450 d of Type II SN 2013ej in optical and near-infrared


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450 d of Type II SN 2013ej in optical and near-infrared


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ABSTRACT

We present optical and near-infrared photometric and spectroscopic observations of SN 2013ej, in galaxy M74, from 1 to 450 d after the explosion. SN 2013ej is a hydrogen-rich supernova, classified as a Type IIL due to its relatively fast decline following the initial peak. It has a relatively high peak luminosity (absolute magnitude $M_V = -17.6$) but a small $^{56}$Ni production of $\sim 0.023 M_\odot$. Its photospheric evolution is similar to other Type II SNe, with shallow absorption in the $H_\alpha$ profile typical for a Type IIL. During transition to the radioactive decay tail at $\sim 100$ d, we find the SN to grow bluer in $B-V$ colour, in contrast to some other Type II supernovae. At late times, the bolometric light curve declined faster than expected from $^{56}$Co decay and we observed unusually broad and asymmetric nebular emission lines. Based on comparison of nebular emission lines most sensitive to the progenitor core mass, we find our observations are best matched to synthesized spectral models with a $M_{ZAMS} = 12-15 M_\odot$ progenitor. The derived mass range is similar to but not higher than the mass estimated for Type IIP progenitors. This is against the idea that Type IIL are from more massive stars. Observations are consistent with the SN having a progenitor with a relatively low-mass envelope.

Key words: supernovae: general – supernovae: individual: SN 2013ej.

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1 INTRODUCTION

Massive stars die young and spectacularly as core-collapse supernovae (CCSNe). Luminous SN explosions allow us to study individual stars in distant galaxies, unravelling their life stories and those of their host galaxies. How a star dies depends on how it was born in its specific host environment. The energy and heavy elements released during the SN explosion in turn enrich the environment and affect the next generation of stars. A central piece to understand this ecology is the mapping between types of progenitor stars and the observed variety of SNe.

About half of all CCSNe show hydrogen P-Cygni profiles in their spectra and display a prolonged plateau phase in their optical light curve (Li et al. 2011; Smith et al. 2011). These SNe are accordingly designated as Type II-Plateau (IIP). Type IIPs are believed to be produced by relatively low-mass progenitors that have retained their hydrogen envelope until the explosion. The most concrete evidence for this connection is the direct detection of red supergiant (RSG) progenitors for very nearby ($\lesssim$30 Mpc) Type IIP SNe (Smartt 2009). These RSGS have masses ranging from 8 to 16 M$_\odot$. This mass range of Type IIP progenitors is further supported by comparing supernova observables to the predicted explosion outcome from realistic stellar models (e.g. Dessart, Livne & Waldman 2010; Jerkstrand et al. 2012; Dessart et al. 2013; Jerkstrand et al. 2015).

The closest cousins to Type IIP SNe are the so-called Type II-Linear (III). Typical Type III SNe share similar spectroscopic properties as the Type IIP events; while their light curves decay linearly in magnitudes after peak. Despite early evidence of two distinct populations (e.g. Arcavi et al. 2012), recent studies of large samples have suggested that Type III and Type IIP SNe form a continuum in observed properties (e.g. Anderson et al. 2014; Gall et al. 2015; Sanders et al. 2015; Rubin & Gal-Yam 2016). We will therefore follow the recent literature and refer to these SNe collectively as Type II. This category does not include the peculiar subclasses of hydrogen-rich SNe and the Type Ib SNe, which have likely lost most of its hydrogen envelope and evolve to look like a Type I at late times.

The extended hydrogen-rich envelope dominates the ejecta mass of a Type II SN and plays an important role in shaping the early SN light curve. However, the mass and structure of this envelope is strongly affected by poorly understood processes such as mass-loss and binary evolution. In contrast, evolution of the core of the progenitor star is largely unaffected by these processes, as long as they occur post-main sequence. The mass of the progenitor metal core is a sensitive probe of the main-sequence mass of the star (Woosley, Heger & Weaver 2002; Woosley & Heger 2007). Together with its pre-SN properties, the initial mass of a star constrains how it has evolved until the explosion.

Nearby Type II SNe are valuable targets because they can be monitored for a long time after the explosion. When the outer ejecta have expanded and become optically thin, the core is revealed. During this nebular phase, emission lines form predominantly in the dense core region, with profiles shaped by the density and velocity distribution. Modelling of the nebular phase spectra has proved to be a powerful way to distinguish between progenitor models (Dessart & Hillier 2011; Jerkstrand et al. 2012).

SN 2013ej exploded in the face-on spiral galaxy Messier 74 (M74, also known as NGC 628) in 2013 July. It was spectroscopically classified as a young Type II SN shortly after the discovery (Valenti et al. 2014). Direct identification of a progenitor star has been suggested by Fraser et al. (2014). The mass of the progenitor was estimated to be between 8 and 15.5 M$_\odot$. However, due to contamination from a nearby source, additional observations after the SN has faded are required to confirm the association and further constrain the progenitor properties.

Based on the temperature evolution during the first few weeks after shock breakout, Valenti et al. (2014) derived a progenitor radius of $400$–$600$ R$_\odot$. This is consistent with the measured luminosity of the proposed RSG progenitor (Fraser et al. 2014) and an M-type supergiant stellar effective temperature.

Late-time photometry has established that SN 2013ej ejected merely 0.02 M$_\odot$ of radioactive $^{56}$Ni (Bose et al. 2015b; Huang et al. 2015; Dhungana et al. 2016). Bose et al. (2015b) used a semi-analytical model to derive an ejecta mass of 12 M$_\odot$, a progenitor radius of 450 R$_\odot$ and an explosion energy of $\sim$2 $\times$ $10^{51}$ erg. A slightly smaller ejecta mass of around 10.6 M$_\odot$ was estimated by hydrodynamical modelling in Huang et al. (2015). Chakraborti et al. (2016) have used X-ray observations to infer the mass-loss rate and derive a model-dependent zero-age main sequence (ZAMS) mass of around 14 M$_\odot$ for the progenitor. All these models are consistent with the current constraints from the direct detection of the progenitor star.

In this paper, we present the largest data set of multiband optical and near-infrared (NIR) photometry and spectroscopy for SN 2013ej, acquired from 1 to 450 d after the explosion. Using the spectral synthesis models developed in Jerkstrand et al. (2014), we take the first quantitative look at the nucleosynthesis of SN 2013ej.

Observations and data reduction procedures are presented in Section 2. This is followed by a detailed look at the photometric evolution in Section 3. We examine the early spectroscopic evolution of SN 2013ej in Section 4; then in Section 5, we inspect the late-time spectra in light of synthesized spectral models from Jerkstrand et al. (2014). Implications of our results are discussed in Section 6 and we conclude in Section 7.

For analysis throughout the paper, we adopt a Galactic extinction of $E(B-V)$=0.06 mag ($R_V$=3.1) along the line of sight to the SN (Schlafly & Finkbeiner 2011) and zero reddening from the host galaxy. Negligible extinction is consistent with the non-detection of Na I d absorption at the host redshift (Valenti et al. 2014). We use a host galaxy recession velocity of 657 km s$^{-1}$. A range of distances (between 6.7 and 10.2 Mpc$^1$) have been estimated for the host galaxy M74. Using our measured $I$-band magnitude ($12.50 \pm 0.05$ mag at day 50 after correction for extinction), photospheric velocity ($4450 \pm 50$ km s$^{-1}$ at day 50 measured from absorption minima of Fe II 5169 and 5018Å) and H$_\alpha$ of 70 km s$^{-1}$ Mpc$^{-1}$ (Bennett et al. 2013), we estimate a distance of 10.2 $\pm$ 0.9 Mpc (equation 1 of Polshaw et al. 2015). Considering other distances derived from SN 2013ej (Rodríguez, Clocchiatti & Hamuy 2014; Dhungana et al. 2016), we assume a mean distance of 9.7 $\pm$ 0.5 Mpc, where the uncertainty is the standard deviation of the different measurements.

2 OBSERVATIONS

2.1 Optical photometry

The LCOGT network started an extensive monitoring campaign of SN 2013ej a few days after its discovery (Valenti et al. 2014). Multiband ($UBVRIgriz$) photometric observations were carried out with nine 1-m telescopes. We measure aperture photometry with Source Extractor (Bertin & Arnouts 1996). The gri-band observations are calibrated against the AAVSO Photometric All-Sky Survey

http://ned.ipac.caltech.edu/
SN 2013ej was also observed by the ES0 New Technology Telescope (NTT) with the ESO Faint Object Spectrograph and Camera (EFOSC2). No APASS were collected using the Wide Field Camera on the Very Large Telescope (VLT). We calibrate the photometry relative to point sources identified in the NTT V-band image and take the weighted mean of the three observations.

2.2 NUV photometry

SN 2013ej was observed by the Ultraviolet/Optical Telescope (UVOT; Roming et al. 2005) onboard the SWIFT satellite from 2013 July 30.87 UT. Near-UV photometry (in $uvw_1$, $uvw_2$ and $uvm_2$-band) has been measured using an aperture of 3 arcsec following the approach of Brown et al. (2009).

2.3 Optical spectroscopy

Spectroscopic time series were obtained for SN 2013ej as part of the PESSTO campaign. Spectra taken with NTT EFOSC2 were reduced with the PESSTO pipeline (Smartt et al. 2015).

Early spectra of SN 2013ej were obtained with the robotic FLOYDS spectrograph mounted on the Faulkes Telescope South (FTS) at Siding Spring Observatory in Australia and the Faulkes Telescope North (FTN) at Haleakala Observatory in the US state of Hawaii. Most of these observations have been used in the analysis of Valenti et al. (2014). Observations that are not previously published are listed in Table 1.

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$^a$Phase relative to shock breakout date of Jul 24.0 (JD = 2456497.5).

$^b$Combined to construct a day 186 spectrum for analysis.

$^c$Median spectrum of data taken on Oct 19, 21 and 23.

Some spectra of SN 2013ej were collected using the Wide Field Spectrometer (WiFeS; Dopita et al. 2007, 2010) on the Australian National University (ANU) 2.3-m telescope at Siding Spring Observatory in northern New South Wales, Australia. WiFeS spectra were obtained using the B3000 and R3000 gratings, providing wavelength coverage from 3500 to 9600 Å with a resolution of 1.5 and 2.5 Å (all reported instrument resolutions are full width at half-maximum intensity, FWHM, of night sky lines) in the blue and red channels, respectively. Data cubes for WiFeS observations were produced using the PyWiFeS software (Childress et al. 2014).

Spectra of SN 2013ej were obtained using the 1.82-m Copernico Telescope (+ AFOSC) and the 1.22-m Galileo Telescope of the
Astrophysical Observatory of Asiago (Padua University) equipped with a B&C spectrograph. AFOSC spectra were obtained using the grism#4 (range 3500–8200 Å; resolution ~ 14 Å) and the VPH6 (range 4700–10 050 Å; resolution 15 Å). The B&C spectra were obtained using the 300 lines mm\(^{-1}\) grating with a wavelength range 3400–7950 Å and a typical resolution of 7 Å. Spectroscopic data reduction has been performed in a standard manner, using tasks available in the IRAF environment.

One spectrum was obtained on 2013 Aug 12 using Gemini Multi-Object Spectrograph (GMOS) on the Gemini South telescope, with the R400 grating and the 1.5 arcsec longslit. Data were reduced using standard reduction tasks in IRAF.

Additional nebular spectra were obtained with X-shooter (Vernet et al. 2011) on the VLT on 2014 Oct 19, 21 and 23. The data were reduced with the ESO X-shooter pipeline\(^3\). The coordinate system was calibrated with the software package TROMETRY\(^4\) (see e.g. SN 2012aw; Bayless et al. 2014). The photometry was done with Source Extractor. Once an instrumental magnitude was established, it was photometrically calibrated against the brightness of a number of field stars measured in a similar manner.

NIR photometric and spectroscopic observations were obtained with the Son OF ISAAC (SOFI) at NTT, as part of the PESSTO monitoring. SOFI data were reduced with the PESSTO pipeline (Smartt et al. 2015).

All NIR photometry is calibrated to the 2MASS (Skrutskie et al. 2006) catalogue.

NIR spectra are also part of the X-shooter observation on 2014 October 21.

### 2.4 NIR observations

We secured near-IR \((JHK)\) observations with the 60-cm Rapid-Eye-Mount (REM) telescope at the ESO La Silla Observatory (Chile) between 2013 August 3 and 2014 January 10. Each epoch consisted of a series of dithered images where each dither cycle comprised of five images. The integration time of a subimage was 15 s in J and H band, and 10 s in K band. The NIR images were reduced with standard routines in IRAF. For each dither cycle, we constructed a sky image. After subtracting the sky from each image, these images were registered with ALIPY v2.0 and co-added.\(^5\) The world

![Figure 1](https://example.com/figure1.png)
3.1 Time of shock breakout

Shortly after the ‘shock breakout’ of an SN, the emission is dominated by the expanding and cooling envelope. Following Waxman, Mészáros & Campana (2007), Cowen, Franckowiak & Kowalski (2010), Rabinak & Waxman (2011) and Roy et al. (2011), we model the early temporal evolution of the flux at a fixed wavelength as

\[ f_\lambda = \frac{A}{e^{B(t - t_0)^\beta} - 1} (t - t_0)^\alpha, \]

where \( t_0 \) is the time of explosion, \( \alpha \) describes the temperature evolution and \( \beta \) depends on the expansion of the photospheric radius. Waxman et al. (2007) and Rabinak & Waxman (2011) estimate \( \alpha \) to be around 0.5 and \( \beta \) around 1.6, for \( t > t_{BO} \) when the photosphere lies outside the ‘breakout shell’. For \( t < t_{BO} \), Rabinak & Waxman (2011) suggest that the same temperature evolution should still be a valid approximation, while the photospheric radius may have a steeper dependence on \( t \) (equivalent \( \beta \) of up to 2).

For a large progenitor radius (few hundred \( R_\odot \)), applicable for SN 2013ej), \( t_{BO} \) is on the order of 1 d. We choose a value of 2 for \( \beta \) when fitting the V- and R-band light curves obtained in the first week and find the average best fit \( t_0 \) to be Jul 24.1 UT (see Fig. 2). These models predict the SN to be fainter than 19th magnitude on Jul 24.125, therefore at odds with the reported detection (although without photometry) by C. Feliciano\(^8\). A smaller \( \beta \) (e.g. 1.6) would yield an even later \( t_0 \) that is inconsistent with the Jul 24.125 detection. It is possible that the very early detection is affected by a shock breakout flash (Garnavich et al. 2016), lasting only a few hours after the shockwave reaches the surface of the star.

Dhungana et al. (2016) estimated the date of shock breakout, using early unfiltered optical photometry, to be Jul 23.9 ± 0.3 UT. For analysis in the rest of this paper, we adopt a shock-breakout date of Jul 24.0 UT (JD = 2456497.5), the mean of our estimate and that in Dhungana et al. (2016).

3.2 V-band characteristics

The V-band light curve of SN 2013ej exhibits all features identified in the V-band light curves of Type II SNe in Anderson et al. (2014).

\(^8\)http://www.rochesterastronomy.org
Figure 4. V-band decay rate during the late plateau phase versus peak absolute V-band magnitude for SN 2013ej, compared to other Type II SNe from Anderson et al. (2014). The uncertainty in the peak absolute magnitude is dominated by the uncertainty in the distance of the SN.

Figure 5. Optical colour evolution of SN 2013ej, compared to selected Type II SNe. Data for other SNe are from Clocchiatti et al. (1996, SN 1992H), Sahu et al. (2006, SN 2004et), Pastorello et al. (2009, SN 2005cs) and Bose et al. (2015a, SN 2013ab). Observed magnitudes are corrected for total extinctions estimated/used in the corresponding references.

late times, the colours of all SNe evolve slowly and are remarkably similar. During the transition phase from plateau to tail, we observe different trends for different SNe, especially in the $B - V$ colour. A detailed comparison around this transition period is shown in Fig. 6, where we plot the colour evolutions relative to the end of the transition phase or the beginning of the decay tail.

This ‘transition time’ is chosen for two reasons. First, it is relatively easy to constrain for typical light-curve shapes of Type II SNe (see below). Secondly, this transition time should roughly correspond to the time at which the photosphere reaches the helium core (Dessart & Hillier 2011). The exact physical interpretation and the accuracy of the measurement is not important because the time is only used as a reference for qualitative comparison between SNe. Determination of this time does not depend on the explosion epoch, so an event such as SN 2003gd, which was only discovered near the end of the plateau phase, can be included in the comparison.

To define this ‘transition time’, we empirically model the V-band magnitude around the transition (between 50 and 200d after the nominal explosion date) with a smoothed piecewise-linear function
(or power law in flux space):

\[ m_v = a_0 + a_1 t + a_2 \left( \frac{t - t_1}{2} + \sqrt{\frac{(t - t_1)^2}{4} + s_1} \right) + a_3 \left( \frac{t - t_2}{2} + \sqrt{\frac{(t - t_2)^2}{4} + s_2} \right). \]  

(2)

When \( s_1 = s_2 = 0 \), the function reduces to piecewise-linear. The light-curve shape around the first break time (\( t_1 \)) varies from SN to SN, but is usually smooth (with large \( s_1 \)). In contrast, the second break is often sharp. We therefore define the ‘transition time’ as the second break time (\( t_2 \)) when the smooth factor \( s_2 \) is fixed to zero. Examples of the fit for SN 2013ej are shown in the top panel of Fig. 6. The transition time \( T_{\text{transition}} \) is at day 106.1. When this model is tightly constrained by data, we can also use it to interpolate the light curves across the transition, as in the case for SN 2013ej and SN 2013ab (Bose et al. 2015a).

Just before the ‘transition time’, the \( B - V \) colour of SN 2013ej becomes bluer rapidly while SN 2013ab continues to become redder (but at a faster rate than the earlier plateau phase, see Fig. 6). SN 2003gd behaves similarly to SN 2013ab, as does the subluminous SN 2005cs, albeit with a much more dramatic change in its absolute \( B - V \) colour. SN 2013by, another fast decaying Type II SN, appears to follow the same trend as SN 2013ej.

The few \( U \)-band detections during and after the transition suggest the \( U - B \) colour of SN 2013ej also becomes bluer. Unfortunately, no spectrum is available during this time to see if the evolution is due to change in continuum or spectral features. Even well-sampled multiband light curves are rare in this small time window (~10 d) around the transition. Extensively studied Type II SNe, such as SN 2004et and SN 1999em, have poor photometric coverage during the transition phase. It remains to be seen whether the trend of colour evolution correlates with other light-curve characteristics.

### 3.4 Bolometric light curve

We construct a pseudo-bolometric light curve for SN 2013ej using our optical and NIR observations. This is done in two ways. First, we estimate the spectral energy distributions (SEDs) with UBgVrRiJHK photometry from 10 to 170 d after explosion (range covered by \( J \) band). Well-sampled light curves are interpolated daily with smooth cubic splines before the end of the plateau. After the plateau, curvature in the light curve is reduced and larger gaps exist, and we use smooth linear spline fits in magnitude space. The SEDs constructed from the interpolated photometry are then integrated from 330 to 2400 nm, assuming flux densities go to zero linearly towards the boundaries. We have not included flux at shorter wavelengths in our calculation. Contribution from near-UV is significant in the first month (almost 50 per cent at day 12, see fig. 7 in Bose et al. 2015b) but declines rapidly over time and becomes negligible (less than 4 per cent at day 40).

Alternatively, we measure fluxes in the same wavelength range (330–2400 nm) by integrating the photometry-calibrated spectra. For each NIR spectrum, we have at least one optical spectrum taken within 2 d. Each pair of NIR and optical spectra is calibrated by photometry to a common epoch assuming negligible spectral evolution.

Pseudo-bolometric fluxes obtained with the two methods agree well (see Fig. 7). After day 200, photometry coverage becomes sparse and does not constrain the SED in NIR. We integrate the X-shooter spectrum at day 454 to obtain the late bolometric flux.

**Figure 7.** Bolometric light curve of SN 2013ej. Upper panel: optical-NIR pseudo-bolometric light curves constructed from photometry or spectra, compared to V-band flux and bolometric light curves of SN 1987A and SN 2004et (Maguire et al. 2010). The V-band and bolometric light curves are fitted by a \( ^{56}\text{Co} \) decay model considering \( \gamma \)-ray leakage. Middle: NIR contributions to the pseudo-bolometric light curve. Bottom: ratio between measured bolometric flux and \( ^{56}\text{Co} \) decay model with full \( \gamma \)-ray trapping. Best-fitting light-curve models are plotted as thick dotted line (for early bolometric tail), dash–dotted line (for late bolometric tail) and thin dotted line for V-band. The horizontal dashed line corresponds to the fraction of trapped \( \gamma \)-ray energy when the optical depth is one.

Only V-band photometry is available at this epoch, so we do not account for uncertainty due to the relative calibration between optical and NIR. We plot the V-band flux in Fig. 7 for comparison.

We also estimate the fraction of flux above 1000 nm by integrating the SEDs from 1000 to 2400 nm (middle panel of Fig. 7). This fraction increases steadily as the ejecta cool and peaks at around 33 per cent at the end of the plateau. It is not clear whether the flat NIR light curves between 120 and 140 d (see also Fig. 1) are physically real. Overall, contribution from NIR decreases slowly during the decay tail, as for other Type II SNe (e.g. Maguire et al. 2010), however the values are not directly comparable to this work because a different method is used.

After the plateau, the dominating power source is believed to be radioactive \( ^{56}\text{Ni} \), a decay product of \( ^{56}\text{Co} \). Bolometric flux can thus...
be used to estimate the 56Ni production in the SN explosion. If the γ-rays are fully trapped, the bolometric evolution should follow the decay of 56Co. However, the light curves of SN 2013ej decayed faster than expected from 56Co decay. This is also noted by Bose et al. (2015b), Huang et al. (2015) and Dhungana et al. (2016).

To account for γ-ray leakage, we use the following model to estimate the 56Ni mass:

\[ L = 1.41 \times 10^{43} m_{Ni}(e^{-t/t_{Co}} - e^{-t/t_{Ni}})(1 - e^{-t_1^2/\kappa}) \text{ erg s}^{-1}, \] (3)

where \( L \) is the total luminosity; \( m_{Ni} \) is the 56Ni mass in units of \( M_\odot \); \( t \) is the time since explosion; \( t_{Co} \) and \( t_{Ni} \) are the e-folding times of 56Co and 56Ni, taken to be 111.4 and 8.8 d, respectively; and \( t_1 \) is the characteristic time when the optical depth for γ-rays reaches one. The \( t^2 \) dependence for optical depth is due to homologous expansion (Clocchiatti & Wheeler 1997).

For a spherical envelope with uniform density, \( t_1 \) depend on the mass \( M_{env} \) and kinetic energy \( E_k \) of the envelope:

\[ t_1 = \frac{9}{40\pi \kappa} \frac{M_{env}^2}{E_k}, \] (4)

where \( \kappa \) is the γ-ray opacity (assumed to be 0.033 cm\(^2\)g\(^{-1}\); Woosley, Hartmann & Pinto 1989; Seitenzahl, Timmes & Magkotsios 2014), \( E_k = (3/10)M_{env}v^2 \) and \( v \) is the characteristic ejecta velocity. For SN 1987A, \( t_1 \) is estimated to be 530 d and the corresponding ejecta mass is 13 \( M_\odot \) (see fig 4.2 in Jerkstrand 2011).

When 56Ni is mixed into the ejecta, γ-ray trapping is less efficient compared to a centralized 56Ni distribution. The effective \( t_1 \) can be evaluated using this equation as the time when the trapped fraction reaches 63.2 per cent. The ejecta mass evaluated using equation (4) will be a lower limit.

Using the pseudo-bolometric light curve between 120 and 150 d, we estimate the 56Ni mass to be 0.026 \( M_\odot \) and \( t_1 \) to be 170 d. Bose et al. (2015b) use a similar formulation for the 56Ni decay component in their model and estimate an equivalent \( t_1 \) of 173 d. However, this model underestimated the flux at day 454 by a factor of 3. Yet, we do not see any abnormal features in the day 454 spectrum that can account for this additional flux.

Using equation (3) to fit the bolometric flux between 140 and 454 d, we obtain a 56Ni mass of 0.020 \( M_\odot \) and a \( t_1 \) of 313 d (see also the bottom panel of Fig. 7). This model is justified if residual radiation from the envelope contributes to the luminosity shortly after the plateau phase. We also measure a \( t_1 \) of 399 d from fitting the V-band light curve. As shown in fig. 4 of Jerkstrand et al. (2012), the fraction of light emerging in V band stays constant up till 400 d in both models and in the well-studied SN 2004et. The larger \( t_1 \) (> 300 d) is therefore preferred.

Considering both possibilities, we estimate the 56Ni mass produced in SN 2013ej to be 0.023 ± 0.003 \( M_\odot \). For a typical kinetic energy of \( 10^{51} \) erg, the ejecta mass is 5–9 \( M_\odot \) (lower value corresponds to smaller \( t_1 \)). The mass estimate scales with \( \sqrt{E_k} \). In other words, small \( t_1 \) (significant γ-ray leakage) suggests small envelope mass or large kinetic energy.

4 EARLY SPECTRAL EVOLUTION

4.1 Optical spectra

Fig. 8 shows how the optical spectra of SN 2013ej evolved during the ‘plateau’ phase. The continuum starts hot and hydrogen and perhaps also helium P-Cygni features are visible early on. As the photosphere cools down, more lines appear and grow stronger. The early evolution was discussed in Valenti et al. (2014) and modelled to constrain the size of the progenitor. At 20 d after shock break out, Na I d starts to appear and grows progressively stronger. Before the transition phase at approximately 100 d, H I, Fe II, Na I and Ca II dominate the spectra.

We compare SN 2013ej to a few other Type II SNe during the photospheric phase in Fig. 9. Qualitatively, the spectra of Type II SNe become indistinguishable after about 50 d from explosion. At early times, several differences are noted among the group. Around day 10, a clear absorption feature around 4400 Å is only visible in the spectrum of SN 2013ej. The absorption on the blue side of Hα is identified as Si II, but not high-velocity hydrogen, in both Valenti et al. (2014) and Bose et al. (2015b).

Shallow absorption in the Hα profile or existence of an additional component (that fills in the absorption) has been noted to occur in fast decaying Type II SNe (e.g. Type III SN 2001cy). Gutiérrez et al.
SN 2013ej

Figure 9. Spectra of SN 2013ej compared to selected Type II SNe during the photospheric phase. Comparison spectra are from Sahu et al. (2006), Quimby et al. (2007) and Dall’Ora et al. (2014).

2014 have found that the ratio of absorption to emission of Hα correlates with a number of photometric properties. Fast decliners tend to have smaller absorption to emission ratios.

Photospheric velocities of SN 2013ej are measured from the Fe II λ 5018 and λ 5159 absorption minima. The evolution (from ~10 000 to 3000 km s^{-1}) just before the end of the plateau) is marginally higher but similar to other Type II SNe such as SN 2004et and SN 2012aw (see e.g. fig. 17 in Bose et al. 2015b).

4.2 NIR spectra

NIR spectra of SN 2013ej are dominated by the Paschen series and He I 1.083 μm (Fig. 10). In addition, Brackett γ is clearly visible from day 70 onwards; the emission complex between 1.15 and 1.2 μm, likely due to Fe i, grows progressively stronger overtime; Mg I 1.504 μm is probably detected at day 93.

5 LATE-TIME SPECTRAL EVOLUTION

5.1 Optical spectra

After the ‘plateau’ phase, the continuum luminosity plunged and the spectra became dominated by emission features. Over time, the ejecta continue to expand and expose deeper and denser layers of the inner core. As seen in Fig. 11, [O I] λλ 6300, 6364 and [Ca II] λλ 7291, 7323 grow progressively stronger; while Hα becomes weaker.

The Hα emission profiles of SN 2013ej appear notably broad and asymmetric. This is illustrated in Fig. 12 where SN 2013ej is compared to two nearby Type II SNe. SN 2003gd exploded in the same host galaxy as SN 2013ej and has a slightly smaller 56Ni mass of 0.015 M⊙ (Hendry et al. 2005). SN 2004et is closer at 5.5 Mpc and produced 0.062 M⊙ of 56Ni (Jerkstrand et al. 2012). We rescale the spectra of SN 2003gd and SN 2004et by the ratios of 56Ni mass and to the distance of M74. Scaling with 56Ni mass is justified as...
Figure 12. Optical spectra of SN 2013ej compared to other SNe at day $\sim 150$ and $\sim 450$. Spectra of SN 2013ej are dereddened and flux calibrated using multiband photometry interpolated or extrapolated to those epochs. Optical spectra of SN 2003gd (Hendry et al. 2005) and SN 2004et (Sahu et al. 2006) at similar phases are rescaled by their ratio of $^{56}$Ni mass and plotted for comparison. The flux of SN 2004et is rescaled to the distance of M74.

At around 150 d after explosion, emission lines of SN 2013ej are considerably broader and more blended. The difference diminishes over time. At around 450 d after explosion, the optical spectrum of SN 2013ej becomes similar but fainter at most wavelengths compared to the scaled spectrum of SN 2004et. The difference may be explained by a smaller fraction of $\gamma$-rays trapped in SN 2013ej.

Among the three events, SN 2003gd has the smallest amount of $^{56}$Ni and the narrowest emission features. Besides the difference in the line widths, noticeable differences exist around H$\alpha$, [Ca II] $\lambda\lambda 7291, 7323$ and Ca II NIR triplet emissions. Both SN 2003gd and SN 2004et show stronger H$\alpha$ and [Ca II] $\lambda\lambda 7291, 7323$ than SN 2013ej. SN 2003gd displays a particularly strong Ca II $\lambda 8542$ at day $\sim 150$, but the triplet feature fades and becomes similarly weak as for SN 2013ej by day $\sim 450$. All three features, H$\alpha$, [Ca II] $\lambda\lambda 7291, 7323$ and Ca II NIR, are formed mainly in the hydrogen-rich zone (Li & McCray 1993; Kozma & Fransson 1998; Jerkstrand et al. 2012). The diversity therefore suggests variation of the envelope properties.

5.2 Emission line profiles

We further compare the profiles of the main emission features in Fig. 13. Using a sample of Type IIP SNe including SN 2003gd and SN 2004et, Maguire et al. (2012) suggested a correlation between the $^{56}$Ni mass and the FWHM of the H$\alpha$ emission lines. SN 2012aw, with a similar $^{56}$Ni mass estimate as SN 2004et (0.06M$\odot$, Jerkstrand et al. 2014), appears to have emission lines that are wider than SN 2003gd and somewhat narrower than SN 2004et. SN 2013ej, however, has lines at least as broad as those of SN 2004et (which produces two times more $^{56}$Ni). The [O I] $\lambda\lambda 6300, 6364$ lines are similarly blended as SN 2004et. Red wings of H$\alpha$ and [Ca II]

Figure 13. Observed profiles of selected emission lines for SN 2013ej at day 454, compared to lines from other Type II SNe at similar epochs (Hendry et al. 2005; Sahu et al. 2006; Jerkstrand et al. 2014). The lines are plotted in velocity space, relative to the central wavelength or the bluer component in a doublet. Vertical dotted lines mark the wavelengths of the single or doublet feature. The profiles are continuum subtracted and normalized. The continuum is estimated for each feature by fitting a straight line through the first minima on either side. In the lower right panel, the location of the [Ni II] $\lambda 7378$ line is marked.
Figure 14. Profiles of the [O I], Hα and [Ca II] lines at day 454 are well fitted by combinations of red-shifted and blue-shifted Gaussian components. Doublet features are modelled as two gaussians with the same width and fixed line ratios. FWHMs of the two components are plotted in the lower right panel, with 1σ statistical errors.

Figure 15. Evolution of Hα profile from 122 to 454 d. Upper left: normalized Hα profiles. Lower left: example fit with two Gaussian components. Upper right: evolution of the central velocities of the two Gaussian components. Middle right: evolution of the FWHM of the two Gaussian components. Lower right: evolution of the ratio of the blue-shifted and the red-shifted components.

\[ \text{\lambda\lambda 7291, 7323 appear even more extended for SN 2013ej than for SN 2004et.} \]

Resemblance between the Hα and [Ca II] \[ \lambda\lambda 7291, 7323 \] profiles suggests that the broadness is intrinsic, not due to contamination from nearby features. As seen in the lower right panel of Fig. 13, emission from [Ni II] \[ \lambda 7378 \] is discernible for other objects, but not for SN 2013ej.

In Fig. 14, we show that the broad and blended [O I] \[ \lambda\lambda 6300, 6364 \], Hα and [Ca II] \[ \lambda\lambda 7291, 7323 \] features can be explained by two emission components, one blue-shifted and one red-shifted. The profile parameters are estimated by least-squares minimization of the residuals. When fitting the doublet features, we allow the intensity ratio of the two lines to vary but require this ratio to be the same for both components. We also require that the doublet lines have the same width in the same component. Both components have smallest width in [O I] and largest width in Hα, consistent with where the lines are formed. The [O I] doublet has as an intensity ratio \( I(6300)/I(6364) = 2.8 \pm 0.4 \), indicating the line is optically thin at this epoch (the ratio is 1 in the optically thick limit and 3 in the optically thin limit). No contribution from [Ni II] \[ \lambda 7378 \] is required for the red wing of the [Ca II] profile.

5.3 Evolution of Hα emission

Asymmetric Hα profiles have been observed for a few Type II SNe and suggested to result from interaction with circumstellar medium, asymmetry in the line-emitting region (Leonard et al. 2002) or bipolar \( ^{56}\text{Ni} \) distribution enclosed in a spherical envelope (Chugai 2006). Similar to Fig. 14, we model the Hα profile with two components and inspect the temporal evolution of the two components in Fig. 15.

The blue-shifted component has a steadily declining FWHM but a slow shift in central velocity. The red-shifted component has a roughly constant (and possibly increasing) FWHM but faster evolution in central velocity. Relative strength of the red-shifted component increases overtime, which is opposite to the expected trend caused by dust formation. Qualitatively, the [O I] \[ \lambda\lambda 6300, 6364 \] feature evolves similarly, although it is weaker, more complex and harder to constrain.

5.4 Nebular spectra and progenitor mass

Jerkstrand et al. (2014) have shown that a number of nebular lines formed in the core are sensitive to the ZAMS mass of the progenitor. We compare our late-time optical spectra to models from Jerkstrand et al. (2014) in Fig. 16. Spectra are flux calibrated using interpolated or (linearly) extrapolated photometry. The day 186 spectrum is constructed from two spectra taken on day 183 and day 190, calibrated to a common photometry epoch. Flux calibration is less dependent on interpolation or extrapolation for some other epochs (e.g. day 139 and day 388). Comparison using those spectra yield the same results.

The model spectra are generated for 0.062 M\(_{\odot}\) of \( ^{56}\text{Ni} \), so we rescale the model by the ratio of \( ^{56}\text{Ni} \) mass (0.023/0.062), in addition to adjustment for distance. Jerkstrand et al. (2015) have shown that change of \( ^{56}\text{Ni} \) mass (by a factor of 2) does not change the spectral shape significantly. Since the models are not generated on the same days as our observations, we further rescale the fluxes according to the model flux decline rate. This last adjustment is small for day 186 and negligible for day 454.

The [O I] \[ \lambda\lambda 6300, 6364 \] emission is the most important diagnostic line for the core mass, because it is a distinct (unblended) strong line, reemitting a large fraction of the thermalized energy in the O/Ne/Mg zone that contains most of the synthesized oxygen mass.

\[ \text{MNRAS 461, 2003–2018 (2016)} \]
Figure 16. Optical spectra of SN 2013ej compared to synthesized models from Jerkstrand et al. (2014) for 12, 15 and 19 M⊙ (ZAMS) progenitors. Spectra of SN 2013ej (at 186 and 454 d after explosion) are dereddened and flux calibrated using multiband photometry interpolated or extrapolated (linearly) to those epochs. In the top and the middle panels, model fluxes are rescaled to the observed epochs using the ratio of 56Ni mass and the model flux decay rate. In the bottom panel, models fluxes are further rescaled by the relative fraction of trapped γ-rays.

It is formed close to local thermal equilibrium and insensitive to ionization condition (Jerkstrand et al. 2012, 2014). In the middle panel of Fig. 16, we find that the 12 M⊙ (ZAMS) model matches the strength of [O I] λλ6300, 6364 well; while the 15 and 19 M⊙ models overestimate the strength of the line. The observed Mg I] λ4571 and Na I d lines are weak, also in favour of the lower mass model.

All models overpredict the peak strength of Hα, [Ca II] λλ7291, 7323 and the Ca II NIR triplet, especially at late times. Our ability to infer the progenitor core mass does not directly depend on these lines as they are mainly formed in the hydrogen-rich zone. The observed line profiles may be explained by less inward mixing of the hydrogen-rich envelope as a result of a smaller envelope. Such a smaller envelope is less efficient in trapping γ-rays and causes a faster flux decline than the lowest mass (12 M⊙) model.

Alternatively, the smaller trapped γ-ray fraction can be a result of unusually strong outward mixing of 56Ni. In such a case, the strength of [O I] emission may be affected, but the exact effect needs to be carefully modelled. In the bottom panel of Fig. 16, we attempt to rescale the model fluxes further by the observed trapping fraction. We use a t1 of 313 d for SN 2013ej (as appropriate for the late observations) and a 56Ni mass of 0.020 M⊙ to be consistent with this model. The effective t1 are 440, 470 and 530 d for our 12, 15 and 19 M⊙ model, respectively. In this case, the 15 M⊙ model provides the best fit overall and for [O I] λλ6300, 6364.

Taking into account the uncertainties, models with a progenitor mass between 12 and 15 M⊙ (with 0.3–0.8 M⊙ of oxygen) are favoured. Models with progenitor masses much larger than 15 M⊙ are not supported in any case.

5.5 Emission lines in NIR

We have obtained two NIR spectra during the light-curve tail at 139 and 454 d after the explosion. The spectrum at day 139 is calibrated using JHKs photometry acquired around the same time. The spectrum at day 454 is calibrated using a flux scale estimate from the optical part of the X-shooter spectrum. By comparing our observations to the preferred 12 M⊙ model from Jerkstrand et al. (2014), we identify emission features in the NIR wavelength range in Fig. 17.

Model fluxes are rescaled in the same way as in the top two panels of Section 5.4, correcting for 56Ni mass and phases, but not the difference in γ-ray escape rate. At day 139, the outer ejecta are not yet fully transparent. Higher contribution from the continuum is expected, and weaker lines seen in the day 212 model have not developed. At day 454, the NIR flux calibration has relatively large uncertainty, but the overall agreement between model and observation is good.

[Si I] 1.64 μm is another important diagnostic line for the core mass (Jerkstrand et al. 2014). It is blended with [Fe II] that is dependent on the 56Ni mass. The observed strength of the [Fe II]
+ [Si I] 1.64 μm feature is comparable to the 12 M⊙ or a 15 M⊙ model although the line width is slightly larger than the models. Good agreement for other [Fe II] and [Si I] features suggest the observed 56Ni and Si distribution is roughly consistent with the models.

### 5.6 Carbon monoxide

The first overtone band of CO is clearly detected at 2.3 μm in the day 139 NIR spectrum. At day 454, the spectrum has low signal to noise in the K band and shows no sign of any feature at this wavelength. Formation of molecules is believed to be necessary for dust condensation in the cool ejecta. Detection of CO molecule is common among Type II SNe (e.g. Spyromilio et al. 1988; Spyromilio, Leibundgut & Gilmozzi 2001; Kotak et al. 2005, 2006; Pozzo et al. 2006; Maguire et al. 2010) and has been reported for Type II In (SN 1998S; Gerardy et al. 2000; Fassia et al. 2001), Type IIb (SN 2011dh; Ergon et al. 2015) and Type Ic SNe (Gerardy et al. 2002; Hunter et al. 2009). While the first CO detection varies from SN to SN, it is typically between 100 and 200 d.

In Fig. 18, we show that the CO feature has a similar shape to that observed for SN 2004dj (Kotak et al. 2005). The other prominent feature in this wavelength range is Brackett γ. Like the other H lines, a significantly broader profile is observed for SN 2013ej than for SN 2004dj.

### 6 DISCUSSIONS

In Section 3.4, we have modelled the optical-NIR bolometric light curve as powered by 56Co decay with incomplete trapping of γ-rays. In Section 5.4, we have used synthesized spectral models developed in Jerkstrand et al. (2014) to explore the progenitor properties. Here, we further discuss the implications and limitations of these results.

The light curve of SN 2013ej steadily declined during the photospheric phase. During the nebular phase, the observed flux also declined faster than expected when γ-rays from 56Co decay are fully trapped. Relatively fast decays during the tail have been observed for other Type III SNe (e.g. Anderson et al. 2014; Terreran et al. 2016). If the decay tail is powered by 56Co, a fast decline rate suggests higher leakage of γ-rays, resulting from a small ejecta mass, a large kinetic energy, extreme outward mixing of 56Ni or a mixture of these effects.
A small ejecta mass means higher mass-loss compared to the single star evolution models we adopt. Mass-loss can be affected by metallicity. SN 2013ej is close to two H II regions whose emission line abundances have been measured by Rosales-Ortega et al. (2011). The mean metallicity of the two regions (and mean of different calibration methods) is 12 + log(O/H) = 8.73. This is close to the solar value employed by the stellar evolution modelling (Woosley & Heger 2007) for the SN models studied here, although measurements from different empirical calibrations have a root-mean-square spread of 0.2 dex. If the mass-loss is indeed higher, an additional mechanism or a different mass-loss prescription is required. Substantial mass-loss can also occur if the star evolved with a companion and it is known that a significant fraction of massive stars are in binary systems (e.g. Sana et al. 2012).

Wide nebular emission profiles are observed for SN 2013ej, but velocities are not particularly large during the photospheric phase. Our model assumes a kinetic energy of 1.2 × 10^{51} erg and a metal core region expanding with 1800 km s^{-1}, producing [O I] emission with comparable width to our observations.

The models assume that 56Ni is fully macroscopically mixed with the other metal regions in a core extending to 1800 km s^{-1}. This treatment is based on the limit of strong mixing seen in multidimensional simulations. To explore the exact impact of a different assumption for mixing, the underlying model needs to be revised which is outside the scope of this paper.

In addition, the models have been developed for a higher 56Ni mass production of 0.062 M⊙ and scaling down by a factor of larger than two has not been tested.

Last but not least, our model assumes spherical symmetry which is not supported by the observations. Significant polarization has been detected a week after the explosion (Leonard et al. 2013) and also around 100 d (Kumar et al. 2016), implying asymmetries in both the outer and inner ejecta. Asymmetric (jet-like) distribution of 56Ni may explain the extra outward mixing and the broad two-component nebular emission lines.

Despite the aforementioned caveats, we believe the core mass indicators, such as the [O I] λλ6300, 6364 emission, still provide reasonable constraints. Our spectral models do not reproduce well the observed Hα and Ca features. These lines are formed mainly in the hydrogen-rich zone and thus more sensitive to choice of mass-loss and mixing. The weaker and flatter-topped Hα and Ca emissions are consistent with the result of a weaker reverse shock that causes less mixing of hydrogen-rich material into the core.

Based on the observed strength of the [O I] λλ6300, 6364 feature, we find that SN 2013ej has a progenitor with ZAMS mass between 12 and 15 M⊙. A progenitor mass much higher than 15 M⊙ produces strong [O I] and Na I that are hard to reconcile with a change of overall scaling.

Our 12 and 15 M⊙ models have ejecta masses of 9.3 and 10.9 M⊙, respectively (see table 2 in Jerkstrand et al. 2012). Using their effective decay times (t1) of 440 and 470 d, the simplified equation (4) overestimates their ejecta masses by 20–30 per cent. Equation (4) assumes uniform density and a centralized 56Ni distribution. In the model, a dense core increases the optical depth and consequently t1. This is partly offset by the mixed-out 56Ni but overall equation (4) tends to overestimate mass. Keeping this in mind, we use equation (4) to gauge the meaning of t1. Fitting the early (≤ 170 d) and the late (up to 454 d) decay tail, we obtain two different decay time-scales. The early tail implies a faster decline (t1 = 170 d) and an ejecta mass of only 5 M⊙ with typical kinetic energy and mixing. Significant mass-loss is required if the progenitor has a ZAMS mass of more than 12 M⊙. However, this model underestimates the luminosity measured around 400 d and we find no spectral evidence that the late light curve is affected by other energy sources such as CSM interaction or light echo. It is possible that the early tail is affected by residual radiation from the envelope. Using the late decay tail, we measure a decline rate (t1 = 313 d) that is still faster than our 12 M⊙ model, but the discrepancy is not as extreme.

Overall, we find that a progenitor with ZAMS mass between 12 and 15 M⊙ can reasonably produce the observed properties of SN 2013ej. This mass range is consistent with the estimate from the direct detection (Fraser et al. 2014) and other studies of this SN (Bose et al. 2015b; Huang et al. 2015). This progenitor mass also falls in the range of mass estimated for Type IIP SNe from direct detections (Smartt 2009) and spectral modelling (Jerkstrand et al. 2012; Tomasella et al. 2013; Jerkstrand et al. 2014, 2015; Valenti et al. 2016). This is further indication that type III SNe are unlikely to be from progenitors with masses 17–30 M⊙, and therefore not likely to explain the lack of high-mass progenitor stars for nearby core-collapse SNe (Smartt 2015).

7 CONCLUSIONS

SN 2013ej is classified as a Type IIL based on its relatively fast decline (~1.7 mag per 100 d in V band) following the initial peak at V0 = −17.6 mag. Its light curve has a shape that is typical of a Type II SN. Around ~100 d after the explosion, the luminosity dropped steeply. This feature is a characteristic of Type IIP SNe and has been observed in Type III SNe that are photometrically monitored for sufficiently long periods (Valenti et al. 2015).

During the brief transition from a H-recombination dominated phase to the decay tail, we find the B − V colour of SN 2013ej and a few other well-observed Type II SN evolve differently. The B-band covers the wavelength range of many metal lines. If this phase traces the photosphere through a transitional layer between the hydrogen-rich envelope and the helium core, the diversity may be due to differences in the line-forming regions.

Using the bolometric light curve, we estimate the 56Ni mass to be 0.023 ± 0.003 M⊙. After the steep drop-off, the light curve of SN 2013ej declined faster than expected from 56Co decay, indicating a relatively small ejecta mass, a high kinetic energy and/or extended outward mixing of 56Ni.

Our optical and NIR spectral observations both extend to more than a year after the explosion. We detected the first overtone band of CO at 2.3 μm at day 139 but the feature is no longer visible at day 454.

We observed broad and asymmetric nebular emission lines. Hα and [Ca II] have similarly enhanced red wings. Asphericity may be a common feature among core-collapse SNe (e.g. Taubenberger et al. 2009) and has played a key role in the SN 2013ej explosion.

We compare our nebular observations to synthesized spectral models (Jerkstrand et al. 2014). These models have successfully reproduced the observed spectra of a number of Type IIP SNe, but have not yet been applied to Type III SNe for which late-time (> ~ 1 yr) observations are sparse (see also Terreran et al. 2016). We find that a 12–15 M⊙ (ZAMS) progenitor is preferred for SN 2013ej. This result is based on comparison of emission lines most sensitive to the core mass of the progenitor thus not prone to uncertainties of mass-loss. This inferred progenitor mass range is similar to the mass estimated for Type IIP SNe from direct detections (Smartt 2009) and spectral modelling.

We observed unusually weak nebular lines formed in the hydrogen envelope (H and Ca lines). The photometric and spectroscopic
behaviour of SN 2013ej is consistent with the idea that Type III SNe are formed by explosions of stars that have lost significant amount of their hydrogen envelope.

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