SN 2009js AT THE CROSSROADS BETWEEN NORMAL AND SUBLUMINOUS TYPE IIP SUPERNOVAE: OPTICAL AND MID-INFRARED EVOLUTION

P. Gandhi1,2, M. Yamanaka3,4,5, M. Tanaka6, T. Nozawa7, K. S. Kawabata8, I. Saviane8, K. Maeda7, T. J. Moriya7,9,10, T. Hattori11, M. Sasada12, and R. Itoh3

1 Institute of Space and Astronomical Science, Japan Aerospace Exploration Agency, 3-1-1 Yoshinodai, chuo-ku, Sagamihara, Kanagawa 252-5210, Japan
2 Department of Physics, Durham University, Durham DH1-3LE, UK
3 Department of Physical Science, Hiroshima University, Kagamiyama 1-3-1, Higashi-Hiroshima 739-8526, Japan
4 Kawan Observatory, Kyoto University, 17-1 Kitakazan-ohime-cho, Yamashina-ku, Kyoto 607-8471, Japan
5 Hiroshima Astrophysical Science Center, Hiroshima University, Higashi-Hiroshima, Hiroshima 739-8526, Japan
6 National Astronomical Observatory, Mitaka, Tokyo, Japan
7 Kavli Institute for the Physics and Mathematics of the Universe, University of Tokyo, Kashiwa, Japan
8 European Southern Observatory, Alonso de Cordova 3107, Santiago 19, Chile
9 Research Center for the Early Universe, Graduate School of Science, University of Tokyo, Hongo 7-3-1, Bunkyo, Tokyo 113-0033, Japan
10 Department of Astronomy, Graduate School of Science, University of Tokyo, Hongo 7-3-1, Bunkyo, Tokyo 113-0033, Japan
11 Subaru Telescope, National Astronomical Observatory of Japan, Hilo, HI 96720, USA
12 Department of Astronomy, Graduate School of Science, Kyoto University, Kyoto 606-8502, Japan

Received 2012 November 27; accepted 2013 March 4; published 2013 April 8

ABSTRACT

We present a study of SN 2009js in NGC 918. Multi-band Kanata optical photometry covering the first ~120 days shows the source to be a Type IIP SN. Reddening is dominated by that due to our Galaxy. One-year-post-explosion photometry with the New Technology Telescope and a Subaru optical spectrum 16 days post-discovery both imply a good match with the well-studied subluminous SN 2005cs. The plateau-phase luminosity of SN 2009js and its plateau duration are more similar to the intermediate luminosity IIP SN 2008in. Thus, SN 2009js shares characteristics with both subluminous and intermediate luminosity supernovae (SNe). Its radioactive tail luminosity lies between SN 2005cs and SN 2008in, whereas its quasi-bolometric luminosity decline from peak to plateau (quantified by a newly defined parameter $\Delta$log$L$, which measures adiabatic cooling following shock breakout) is much smaller than both the others’. We estimate the ejected mass of $^{56}$Ni to be low ($\sim 0.007 M_\odot$). The SN explosion energy appears to have been small, similar to that of SN 2005cs. SN 2009js is the first subluminous SN IIP to be studied in the mid-infrared. It was serendipitously caught by Spitzer at very early times. In addition, it was detected by WISE 105 days later with a significant 4.6 $\mu$m flux excess above the photosphere. The infrared excess luminosity relative to the photosphere is clearly smaller than that of SN 2004dj, which has been extensively studied in the mid-infrared. The excess may be tentatively assigned to heated dust with mass $\sim 3 \times 10^{-5} M_\odot$, or to CO fundamental emission as a precursor to dust formation.

Key word: supernovae: individual (SN 2009js, SN 2005cs, SN 2008in)

Online-only material: color figures

1. INTRODUCTION

Core-collapse supernovae (SNe) represent the deaths of massive stars through runaway implosions of cores, followed by explosive expulsion of their outer layers. They exhibit a diverse range of properties in terms of their spectral and photometric evolution (e.g., Filippenko 1997). Observational follow-up within the past few years has also uncovered an incredibly broad range of emitted luminosities: from superluminous SNe (Gal-Yam 2012) with luminosities greater than $10^{53}$ erg s$^{-1}$, to “subluminous” events (Pastorello et al. 2004) that are factors of 10–100 times less powerful at peak. Understanding the origin of this diversity is an important goal of present research.

The Type II class of SN events displays spectroscopic signatures of hydrogen, and appears in at least three sub-classes. The IIP sources are named after a stage of flat (“plateau”) light curves showing constant flux for several months. IIL sources, on the other hand, show a monotonic and linear decline of their post-explosion brightness without any plateau. Lastly, the In sub-class shows spectral features that are much narrower than in the other sub-classes; this is thought to be a result of strong interaction between SN ejecta and the circumstellar medium. Other sub-classes include the IIb (with weak hydrogen spectral features that soon disappear), and ambiguous events collected under the generic II-pec, or peculiar, sub-class.

The IIP population is important because it represents the most numerous sub-class, constituting about 75% of all Type II SNe (Li et al. 2011; Smith et al. 2011). This sub-class itself encompasses a wide range of properties (Hamuy 2003), and there is much debate regarding the progenitors of these events, with present constraints favoring masses between 8 and 16 $M_\odot$ (e.g., see Smartt et al. 2009 for a review). The subluminous SNe may occupy the lower mass end of this range (Fraser et al. 2011), though comparatively few firm constraints exist. Their low luminosities have been attributed either to low mass progenitors or to “fall back” events in which a massive progenitor gives rise to a black hole core and swallows a large fraction of the stellar material which would otherwise have escaped, thus limiting the observed luminosity (e.g., Zampieri et al. 1998; Moriya et al. 2010). Only about a dozen subluminous IIPs have been studied in any detail (e.g., Turatto et al. 1998; Pastorello et al. 2004; Spiro & Pastorello 2009; Fraser et al. 2011), and understanding their nature will require observations of more sources to enlarge the present sample and also to bridge the “gap” between the subluminous and normal IIP population (e.g., Roy et al. 2011).
In this paper, we present optical and mid-infrared observations of SN 2009js in the galaxy NGC 918. As we show in this work, the source was a Type IIP event, which shares many characteristics with two other SNe: the well-studied subluminous SN 2005cs, and the intermediate luminosity SN 2008in. We report optical photometric evolution over the first year of SN 2009js, in addition to optical spectroscopy early in the plateau phase. From the multi-band light curves, we can constrain the explosion epoch, and measure the plateau length and source luminosity, thus allowing a computation of the line-of-sight reddening and explosion energy. Mid-infrared (MIR) photometric data with the Spitzer and Wide-field Infrared Survey Explorer (WISE) missions are also reported, and allow tentative constraints on the dust surrounding SN 2009js. As far as we are aware, this is the first mid-infrared study of an SN which shares characteristics of subluminous events. This work is thus a valuable addition to the low luminosity class of events.

The discovery of SN 2009js was first reported by Nakano et al. (2009), and also independently by Silverman et al. (2009), dating from 2009 October 11.44 and 11.689. The SN was located at J2000 coordinates of R.A. = 02h25m48.3s, decl. = +18°29′26′′, about 35.5′ W and 20′7′ S of the nucleus of NGC 918. Optical spectra obtained the following day with the 3 m Shane reflector (+ Kast) at Lick Observatory indicated the object to be very similar to the Type IIP SN 2005cs about two days post-maximum brightness. An Hα absorption blueshift of 7200 km s⁻¹ intrinsic to the SN was measured in this spectrum.

We assume a distance to the host galaxy NGC 918 of 21.7 ± 1.8 Mpc (z = 0.005; e.g., Martínez-García et al. 2009 and references therein). This galaxy is of morphological class Sc13 oriented at a position angle of 158°. It has hosted two SNe in the past three years: SN 2011ek (a Type Ia reported by Nakano et al. 2011) and SN 2009js which is the subject of this paper.

2. OBSERVATIONS

2.1. Optical Imaging and Spectroscopy

Three sets of optical imaging data are used in our work.

1. Early-time photometry, including pre-discovery limits and discovery data (Nakano et al. 2009; Silverman et al. 2009). These were obtained in filterless imaging mode. Throughout this paper, we assume a discovery epoch of 2009 October 11.44 (Nakano et al. 2009; Silverman et al. 2009).

2. Plateau-phase BV RcIc follow-up of the field of SN 2009js carried out with the HOWPol instrument (Hirosimo One-shot Wide-field Polarimeter; Kawabata et al. 2008) at the Kanata telescope, starting on 2009 October 14.8 at an epoch of +3.4 days (epochs are quoted post-discovery throughout) and continuing for about four months.

3. A single late-time epoch in the VRI filters is publicly available from observations made at the ESO Faint Object Spectrograph and Camera (EFOSC; Buzzoni et al. 1984) mounted on the New Technology Telescope (NTT). These data date from 2010 October 6, just under one year post-explosion.

All observation details (including logs and analysis) may be found in Appendix A. The photometric measurements are listed in Table 1.

In addition to photometry, an optical spectrum of SN 2009js was obtained by some of us on UT 2009 October 27 (MJD = 55131.6), about 16 days post-discovery, with the Faint Object Camera and Spectrograph (FOCAS; Kashikawa et al. 2002) mounted on the Subaru telescope. This provides important information on the SN type and ejecta kinematics. Observational details may be found in Appendix B.

2.2. Mid-infrared Imaging

Although the source had been monitored in the optical since 2009, we identified it as being of particular interest in 2011 when we noticed its detection in the mid-infrared serendipitously by two missions. MIR detections of SNe (especially of the low luminosity class to which SN 2009js belongs) are relatively scarce.

Spitzer observed the host galaxy NGC 918 for unrelated science14 on two occasions: about one month pre-explosion and also two days post-discovery. SN 2009js shows a bright detection in the latter set of images in both observed bands centered on 3.6 and 4.5 μm (hereafter, channels IRAC1 and IRAC2, respectively) of the InfraRed Array Camera (IRAC; Fazio et al. 2004).

On longer timescales, the WISE satellite (Wright et al. 2010) detected the source in its W1 and W2 bands centered on wavelengths of ≈3.4 and 4.6 μm, respectively, at an epoch of about +107 days. These data are publicly available as part of the mission all-sky survey release. Later non-detections at epochs of about +295 and +470 days are also available.

The MIR observation log may be found in Table 2, along with a full description of the data analysis and photometry procedures in Appendix C. MIR flux measurements are listed in Table 3. Spitzer and WISE images are shown in Figures 1 and 2, respectively.

3. RESULTS

3.1. Reddening due to the Galaxy

The optical data were dereddened assuming a standard interstellar extinction law with RV = 3.1 (Fitzpatrick 1999). The Galactic extinction along this line of sight is determined to be A_V = 0.95 from the work of Schlafly & Finkbeiner (2011). A 10% uncertainty is assumed on this value.

In the mid-infrared, several more recent determinations of the dereddening law have been published, and we used an average extinction law computed from these, resulting in A_3.4 μm/A_V = 0.07 and A_4.6 μm/A_V = 0.05 (see Section 2.2.3 of Gandhi et al. 2011 for details and references).

3.2. Reddening Local to the Host Galaxy

Extinction local to the source was estimated by using the relationship between host galaxy reddening and plateau V−I color identified by Olivares et al. (2010). The V−I color is that measured at −30 days from the mid-point of the transition phase (t PT). The optical light curves and t PT measurement are described in the following section. t PT ≈ 30 corresponds to day 80, at which time the V−I color of SN 2009js (corrected for Galactic reddening) is 0.73 ± 0.13. Using Equation (7) of Olivares et al. (2010) returns A_V (host) = 0.18 ± 0.38.

3.3. Optical Light Curves

The change in brightness between the early-time pre-discovery and the discovery epoch photometry implies a

---

13 http://leda.univ-lyon1.fr

14 Cycle 9 PROGRID 61060, PI: K. Sheth.
brightening by at least 1.7 mag in less than 11 days (see Table 1). Figure 3 shows the long-term source optical light curves. The early-time photometric detections from published filterless photometry match our first Kanata V-band measurements closely. The long steady light curves in several (redder) Kanata filters are characteristic of Type IIP SNe. The late-time NTT magnitudes probe the nebular phase and show a dimming with respect to the peak brightness measured by Kanata of about 6.2, 5.2, and 4.8 mag in V, R, and I, respectively.

Notes. For the unfiltered early-time photometry, the observers are Itagaki (denoted by superscript $I$), KAIT (superscript $K$), and Yusa (superscript $Y$). The measurement by Yusa is not included in our analysis because it is brighter by 0.5 mag as compared to all other photometry obtained both before and after. No uncertainties are reported and it is impossible to judge its veracity. Listed magnitudes and magnitude limits are the observed ones in the images is the approximate median date of multiple exposures observed around that epoch. The exposure time is simply the frame

## Table 1

### Optical Photometry

| Epoch | MJD   | $B$ (mag) | $V$ (mag) | $R$ (mag) | $I$ (mag) |
|-------|-------|----------|----------|----------|----------|
|       |       | $\pm 0.05$ | $\pm 0.40$ | $\pm 0.45$ | $\pm 0.45$ |
| $-16.8$ | 55098.7 | $17.95$ | $17.28$ | $16.76$ | $16.49$ |
| $-11.0$ | 55104.4 | $17.97$ | $17.30$ | $16.79$ | $16.52$ |
| $0.0$  | 55115.4 | $18.07$ | $17.30$ | $16.80$ | $16.48$ |
| $0.3$  | 55115.7 | $18.16$ | $17.42$ | $16.80$ | $16.43$ |
| $0.7$  | 55116.2 | $18.25$ | $17.45$ | $16.85$ | $16.43$ |
| $1.0$  | 55116.4 | $18.56$ | $17.54$ | $16.85$ | $16.33$ |
| $1.1$  | 55116.5 | $18.99$ | $17.59$ | $16.87$ | $16.32$ |
| $3.4$  | 55118.8 | $19.92$ | $17.95$ | $17.17$ | $16.62$ |
| $6.2$  | 55121.6 | $17.97$ | $17.30$ | $16.80$ | $16.43$ |
| $10.2$ | 55125.6 | $18.16$ | $17.42$ | $16.80$ | $16.43$ |
| $13.3$ | 55126.7 | $18.25$ | $17.45$ | $16.85$ | $16.43$ |
| $18.3$ | 55133.7 | $18.56$ | $17.54$ | $16.85$ | $16.33$ |
| $20.2$ | 55135.6 | $18.60$ | $17.59$ | $16.87$ | $16.32$ |
| $24.2$ | 55139.6 | $18.68$ | $17.41$ | $16.83$ | $16.33$ |
| $25.5$ | 55140.7 | $18.68$ | $17.41$ | $16.83$ | $16.43$ |
| $34.2$ | 55149.6 | $18.83$ | $17.47$ | $16.83$ | $16.33$ |
| $43.3$ | 55158.7 | $19.02$ | $17.50$ | $16.85$ | $16.33$ |
| $46.2$ | 55161.6 | $19.06$ | $17.50$ | $16.85$ | $16.33$ |
| $48.1$ | 55163.5 | $17.45$ | $16.95$ | $17.17$ | $16.62$ |
| $51.1$ | 55166.5 | $18.99$ | $17.95$ | $17.17$ | $16.62$ |
| $56.2$ | 55171.6 | $19.29$ | $17.95$ | $17.17$ | $16.62$ |
| $66.1$ | 55181.5 | $19.36$ | $17.67$ | $16.95$ | $16.38$ |
| $69.1$ | 55184.5 | $19.49$ | $17.67$ | $16.94$ | $16.38$ |
| $90.1$ | 55205.5 | $19.92$ | $17.95$ | $17.28$ | $16.64$ |
| $95.1$ | 55210.5 | $19.92$ | $17.95$ | $17.28$ | $16.64$ |
| $103.1$ | 55218.5 | $18.26$ | $17.93$ | $17.29$ | $16.52$ |
| $106.1$ | 55221.5 | $18.70$ | $18.07$ | $18.07$ | $17.30$ |
| $107.1$ | 55222.5 | $18.77$ | $18.07$ | $18.07$ | $17.30$ |
| $109.1$ | 55224.5 | $18.47$ | $18.47$ | $18.47$ | $17.62$ |
| $112.1$ | 55227.5 | $18.66$ | $18.66$ | $18.66$ | $17.88$ |
| $117.1$ | 55232.5 | $18.87$ | $18.87$ | $18.87$ | $18.59$ |

## Table 2

### Infrared Observation Log

| Date (MJD) | Telescope/Instrument/Survey | Obs. Identifier | Bands | Exposure Time |
|-----------|-----------------------------|-----------------|-------|---------------|
| 55080.7   | Spitzer/IRAC/S4G             | AOR = 30590976  | 3.6 $\mu$m (IRAC1), 4.5 $\mu$m (IRAC2) | 23.6, 26.8 |
| 55117.6   | Spitzer/IRAC/S4G             | AOR = 30606848  | 3.6 $\mu$m (IRAC1), 4.5 $\mu$m (IRAC2) | 23.6, 26.8 |
| 55222.1   | WISE/All-sky release         |                 | 3.4 $\mu$m (W1), 4.6 $\mu$m (W2) | 100.1 |
| 55410.8   | WISE/All-sky release         |                 | 3.4 $\mu$m (W1), 4.6 $\mu$m (W2) | 177.1 |
| 55586.7   | WISE/Post-cryo release       |                 | 3.4 $\mu$m (W1), 4.6 $\mu$m (W2) | 84.7 |

Note. $^a$ The date quoted for the WISE images is the approximate median date of multiple exposures observed around that epoch. The exposure time is simply the frame time (7.7 s) multiplied by the number of 11.1 frames selected for co-addition.
The Astrophysical Journal, 767:166 (15pp), 2013 April 20
Gandhi et al.

Figure 1. Spitzer IRAC1 and IRAC2 pre-explosion images from 2009 September 6 at an epoch of 34.8 days before discovery (left column), and 2.2 days post-discovery on 2009 October 13 (right column). The position of SN 2009js is marked by the green circle. The size of each image is about $2.4' \times 2'.0'$, with north being up and east to the left. The SN is clearly visible just two days after explosion in the column on the right in both bands.

(A color version of this figure is available in the online journal.)

Table 3

| Days$^a$ | MJD  | Telescope | Short MIR$^b$ ($\mu$Jy) | Longer MIR$^c$ ($\mu$Jy) |
|---------|------|-----------|----------------|-----------------|
| −34.8 | 55080.7 | Spitzer | < 9 | < 18 |
| +2.2 | 55117.6 | Spitzer | 226 ± 13 | 211 ± 11 |
| +106.7 | 55222.1 | WISE | 129 ± 12 | 136 ± 15 |
| +295.4 | 55410.8 | WISE | < 60 | < 80 |
| +471.3 | 55586.7 | WISE | < 90 | < 100 |

Notes.

$^a$ Denotes days post-discovery (2009 October 11.44).

$^b$ Refers to the Spitzer 3.6 $\mu$m or WISE 3.4 $\mu$m band.

$^c$ Refers to the Spitzer 4.5 $\mu$m or WISE 4.6 $\mu$m band. Quoted fluxes are directly observed values, uncorrected for extinction.

In order to characterize the light curve evolutionary phases, we fitted the latter part of the $I$-band light curve (beyond an epoch of +60 days) using a two component Fermi–Dirac function plus linear function following the procedure of Olivares et al. (2010; see their Equations (1) and (2)). The $I$ band was chosen because the comparison with the light curves of SN 2005cs in Figure 3 shows that this band probably covers the bulk of the transition phase between the plateau and tail (this will be furthered discussed in Section 4.4). Although our Kanata data do not cover the beginning of the tail, the NTT photometry allows an approximate (i.e., two-point) estimation of the evolution during this phase, under the assumption that the Kanata data cover the bulk of the transition. The best-fit parameters for the transition phase are found to be

\[
a_0 = 2.24 \pm 1.04 \text{ mag} \quad (1)
\]

\[
t_{\text{PT}} = 111.3 \pm 3.6 \text{ days} \quad (2)
\]

\[
w_0 = 4.5 \pm 2.4 \text{ days} \quad (3)
\]

\[
p_0 = 0.009 \pm 0.004 \text{ mag day}^{-1} \quad (4)
\]

\[
m_0 = 18.46 \pm 0.93 \text{ mag} \quad (5)
\]

\[
\chi^2/\text{dof} = 1.7/5, \quad (6)
\]

where $a_0$ represents the plateau brightness above the linear phase (in mag), $t_{\text{PT}}$ denotes the mid-point of the transition phase in days (from discovery), and $w_0$ is the width of this phase (in days). The slope and intercept of the linear radioactive nebular decline are $p_0$ and $m_0$, respectively. The goodness of fit is quantified by $\chi^2/\text{dof}$, with dof being the degrees of freedom.

3.4. Mid-infrared Photometry

The MIR detection of SN 2009js was first noticed by us during an examination by eye of the WISE all-sky preliminary data release fields (first-pass processing prior to the all-sky release) of SNe that occurred during, or before the beginning of, the WISE survey. Thereafter, we checked and found the source to be detected with Spitzer as well.

The Spitzer detection is very significant at both the observed wavelengths of 3.6 and 4.5 $\mu$m two days post-discovery. As
compared to the pre-explosion images obtained about 37 days prior to this, the flux at the position of the SN increased by factors of at least 25 and 11 in the two channels, respectively (Table 3). This is undoubtedly a strong lower limit to the change in flux of the SN itself.

The WISE data show the source to be clearly present in the Atlas images taken about 100 days post-discovery. Table 3 implies a decline in flux by factors of 1.8 and 1.6 (or magnitudes of 0.6 and 0.5) in W1 and W2 over this period, as compared to Spitzer IRAC1 and IRAC2, respectively. The WISE detection is highlighted in Figure 2 by subtracting smoothed and resampled IRAC1 and IRAC2 pre-explosion images from the Atlas W1 and W2 images, respectively. Proximity to the host galaxy results in non-uniform underlying residuals. The combination on an uneven background with the large WISE point-spread function (PSF) may explain why the source was not picked up by the automated pipeline.

The Atlas image presented in Figure 2 is made from a combination of all images from the first epoch (2010 January) of WISE imaging and some images from the second epoch (2010 August). Comparing with our co-added images produced from the L1b frames (see description in Appendix C.2 and lower panels shown in Figure 2), we find that the signal in the Atlas images is completely dominated by the first epoch (2010 January). Subsequent observations by WISE (in 2010 August and 2011 January) do not show any appreciable detections. Detection upper limits at epochs of ~300 and 470 days post-discovery in Table 3 show that the SN declined by a factor of at least 1.4 in flux (and probably more) in both bands on timescales of ~6 months or less.

### 3.5. Optical Spectrum

The Subaru spectrum of SN 2009js is shown in Figure 4. The dereddened data have a blue spectral shape over the optical regime as expected from the hot temperature $T \approx 7000$ K around 16 days post-discovery. A P Cygni profile of the absorbed blue wing for a strong emission line is most clearly visible for Hα,
Figure 3. Reddening-corrected $BVRI$ light curves of SN 2009Js compared to those of SN 2005cs (thin dotted curves) and SN 2008in (dashed) covering both the Kanata and NTT monitoring data to an epoch of about 360 days. Both Galactic and local reddening corrections have been applied for all objects. The cyan upper-limit arrows and detections on the left denote the pre-explosion limits and early-time photometry from the literature. This is unfiltered photometry, closely matched to the $V$ band (see the Appendix for details). The circled symbols on the right are the NTT $VRI$ magnitudes. Light curves for SN 2005cs and SN 2008in have been scaled in order to approximately match during plateau, for comparison.

(A color version of this figure is available in the online journal.)

Figure 4. Subaru/FOCAS spectrum of SN 2009Js at 16 days post-discovery (black) compared to the Mt. Ekar 1.82 m AFOSC spectrum of SN 2005cs 17 days post-discovery (red curve observed on 2005 July 14; from Pastorello et al. 2009), and with SN 2008in 14 days post-explosion (blue curve observed on 2009 January 7; from Roy et al. 2011). The comparison spectra of SN 2005cs and SN 2008in were normalized to the continuum of SN 2009Js around 7000 Å, and then offset slightly for better legibility. The match between SN 2009Js and SN 2005cs is excellent, except that the continuum slope of SN 2005cs is slightly bluer as a result of its hotter temperature. SN 2008in was further scaled in order to match the peak strength of the $H\alpha$ emission line. SN 2008in shows a significant difference with respect to the other two objects in terms of having a much shallower blueshifted $H\alpha$ absorption feature.

(A color version of this figure is available in the online journal.)

and also for $H\beta$. Many other significant absorption features can be discerned over the full wavelength range.

The Na D doublet near 5891 Å is a tracer of line-of-sight extinction, and our spectrum shows two Na D absorption features: one in the rest frame of the host galaxy, and one consistent with extinction arising in the Milky Way. The equivalent widths of the features are $\approx 1.1$ Å and 3.6 Å, respectively. The Milky Way feature is the stronger of the two, which is
consistent with the reddening trend determined in Sections 3.1 and 3.2.

In order to classify the SN spectrum, we used the **snid** code (Blondin & Tonry 2007) in order to compare this source to previous events. The returned closest match is to the Type IIP SN 2005cs (Pastorello et al. 2009). The optical spectrum of this source at a phase of \( \approx 17 \) days is overplotted in Figure 4 and shows an excellent match to SN 2009js. Measuring the centroid wavelength of the trough of the H\(\alpha\) P Cygni absorption component in the rest-frame spectrum yields a blueshift of 5216 ± 30 km s\(^{-1}\) for SN 2009js.

### 4. DISCUSSION

#### 4.1. Explosion Epoch

The exact explosion epoch of SN 2009js is unknown. Early-time discovery epoch photometry aligns well with our subsequent Kanata monitoring, meaning that we do not probe the initial flux rise. Using the non-detection at an epoch of \(-11\) days (Table 1), the explosion can be constrained to have occurred at MJD 55109.94 (2009 October 05.94) to within an uncertainty of 5.5 days.

#### 4.2. Evolution of Temperature and Bolometric Luminosity

Multi-band photometry is available for multiple epochs of Kanata monitoring, and for one late epoch at the NTT (Table 1). Each epoch was corrected for reddening due to the Galaxy and that local to the source, and then fitted with single Planck functions under the assumption that the early evolution is dominated by photospheric emission. Of the 25 nights of optical Kanata photometry, epochs +3.4 and +107.1 coincide closely with the MIR detections of SN 2009js with Spitzer and WISE, respectively. In these two cases, the optical and MIR data were fitted simultaneously. Best-fit parameters and uncertainties were measured using the **mpfit** package (Markwardt 2009) in **idl**. This allows measurement of photospheric temperatures \( (T) \) and (quasi)bolometric luminosities \( (L_{UBVRI}) \), both of which are plotted as functions of time in Figures 5 and 6, respectively. Three representative epoch fits are shown in Figure 7.

There is an apparent fast rise in \( T \) between the first two Kanata temperature measurements (a timespan of three days), which is intriguing given that none of the light curves in Figure 3 show any dramatic increase at this phase. Some caution is necessary in interpreting this rise, given that it is only a single measurement of temperature change and the uncertainties are somewhat large. The subsequent evolution shows a decline from a peak of \( \sim 8500 \) to \( \lesssim 5000 \) K over a timespan of about 120 days. Data in all optical filters were not available for each epoch, resulting in large uncertainties when only a few filters were observed. But the systematic trend of temperature evolution is clear regardless of these variations.

**Figure 6.** Evolution in quasi-bolometric power (integrated under the Planck function between 3500 Å and 1 \( \mu \)m) after correcting for local and Galactic reddening. Data for comparison SNe are taken from Figure 9 of Pastorello et al. (2009) except for SN 2008in, for which \( L_{UBVRI} \) is computed from the photometric data presented by Roy et al. (2011) in a manner identical to that for SN 2009js. (A color version of this figure is available in the online journal.)

---

**Figure 5.** Evolution in blackbody temperature after correcting for local and Galactic reddening. (A color version of this figure is available in the online journal.)
Figure 6 shows the change in $L_{\text{UBVRI}}$, the optical quasi-bolometric luminosity. Although we do not have $U$-band monitoring, $L_{\text{UBVRI}}$ can be measured as the integration under the fitted Planck curve between wavelengths of 0.35–1 $\mu$m. This parameterization of the optical bolometric power has been chosen to facilitate direct comparisons with other measurements in the literature, which will be discussed shortly. The peak luminosity is log $L_{\text{UBVRI}}$ (erg s$^{-1}$) $\approx 41.6$. This quasi-bolometric light curve also shows four distinct phases:

1. an initial fast fade within the first $\sim 20$ days;
2. a period of approximately constant output for the next $\sim 70$ days;
3. a sharp decline in the transition between the plateau and nebular phases to the last probed Kanata data point;
4. and finally, an apparently gentler decline between the Kanata and NTT epochs.

The mean changes in $L_{\text{UBVRI}}$ during these four periods are approximately: (1) $-0.011$; (2) $-0.001$; (3) $-0.024$; and (4) $-0.006$, as measured in log luminosity (dex) per day.

The total bolometric power ($L_{\text{Bol}}$) may be computed by integrating under the full Planck curve, including contributions from the far-ultraviolet and infrared regimes. This is a factor of 1.50 higher than $L_{\text{UBVRI}}$, on average. Integrating $L_{\text{Bol}}$ over all epochs returns a total radiative energy of about $5.2 \times 10^{48}$ erg.

4.3. SN 2009js: Comparisons with SN 2005cs and SN 2008in

The optical light curves discussed above (especially in the $R$ and $I$ bands, as well as in $L_{\text{UBVRI}}$) show the presence of a clear plateau phase. This confirms the Type IIP nature of the source, initial suggestions of which were based upon very-early-time spectroscopy (Silverman et al. 2009). The long-term $VRI$ light curves shown in Figure 3 suggest that the change in brightness from mid-plateau to late nebular phase is overall similar to that of the subluminous SN 2005cs.

Based upon early-time optical spectroscopy, Silverman et al. (2009) measured an H$\alpha$ absorption redshift of about 7200 km s$^{-1}$ at two days after maximum brightness, and suggested a match to SN 2005cs. Peak brightness corresponds to a phase of two days according to Pastorello et al. (2009). Our measurement of the blueshift in the Subaru spectrum obtained at a phase of about 16 days post-discovery is 2000 km s$^{-1}$ lower (Section 3.5), as expected from the gradual lowering with time of the outer photospheric layer that is optically thick. This Subaru spectrum also displays a remarkable affinity to that of SN 2005cs at 17 days (Figure 4). Although there is some
uncertainty in determining the explosion epoch of SN 2009js, these matches provide evidence (in addition to that discussed in Section 4.1) that SN 2009js was discovered close to the time of explosion (i.e., within a few days). All these lines of evidence suggest that SN 2009js was a 2005cs-like event.

Both sources show peak optical bolometric luminosities of well below $10^{42}$ erg s$^{-1}$, above which “normal” Type II SNe generally lie. Furthermore, both sources have absolute $V$-band magnitudes much lower (intrinsically fainter) than $M_V = -16$. This appears to also support a subluminous classification for SN 2009js. However, Figure 6 shows that the plateau-phase luminosity of SN 2009js is instead much more closely matched to that of another source, SN 2008in. This was also a Type IIP event, studied in detail by Roy et al. (2011). It has been classified as an intermediate luminosity source, bridging the “gap” between the subluminous and normal populations. We computed $L_{UBVRI}(2008in)$ by using the multi-band photometry and extinction determination presented by Roy et al. (2011), and using the Planck-function fitting exactly as for SN 2009js. Almost identical results are obtained if we use the quasi-bolometric light curves (in terms of $UVOIR$) presented in Figure 12 of Roy et al. (2011) and use a mean conversion factor to the $UBVRI$ wavelength range over the light curve. In addition, Figure 8 shows single-band absolute magnitude light curves, avoiding any uncertainties related to bolometric corrections, and again suggesting a reasonable match between SN 2008in and SN 2009js during the plateau phase. On the other hand, the main difference with respect to SN 2008in is in terms of the spectra: Figure 4 shows significantly broader H$\alpha$ in emission for SN 2008in and a blueshifted absorption feature which is weaker by a factor of about two (in terms of equivalent width) as compared to the other two sources. Roy et al. (2011) have also studied the evolution of the spectral velocities for SN 2008in and found significantly larger velocities than for SN 2005cs over the first 100 days.

Thus, it appears that SN 2009js shares mixed characteristics of both “subluminous” and “intermediate” luminosity events. We discuss other similarities and differences between these three sources in the following sections. Ultimately, however, the exact nomenclature of the assigned class is not crucial. Rather, the main question is whether the underlying progenitor and explosion properties of these events are significantly different or not.

### 4.3.1. Further Detailed Comparisons

1. The plateau luminosity of SN 2009js is higher than that of SN 2005cs by a factor of about two, and more closely matched to SN 2008in, as mentioned in the previous section. During transition between the plateau and nebular phases, however, SN 2009js fades and falls below the luminosity of SN 2005cs. During the late nebular phase, the luminosity of SN 2009js lies in between that of SN 2005cs and SN 2008in. This is readily apparent from the quasi-bolometric luminosity light curve and the absolute $V$-band light curve in Figures 6 and 8.

2. The plateau phase is somewhat shorter than that of SN 2005cs, which is why the luminosity of SN 2009js drops below that of SN 2005cs during the transition phase. In Equation (2), we have measured $t_{PT}(2009js) = 111$ days. We carried out an identical fit for the light curve of SN 2005cs and found a significantly larger $t_{PT}(2005cs) = 130.8 \pm 0.2$ days. The difference of about 20 days is larger than the uncertainties on the explosion epoch (Section 4.1). A comparison with other SNe yields a similar result, a fact that is best seen in Figure 9. This figure shows the evolution of $L_{UBVRI}$ values for various SNe as in Figure 6, with the only change being that all sources are shifted vertically (normalized) in order to approximately match the early-time peak of SN 2009js. Apparently, the drop in $L_{Bol}$ for SN 2009js occurs from a few days before, to up to two weeks before, that in most other sources: SNe 2005cs, 2004et, 1999em, and 1999gi. However, the plateau length does appear to match that of SN 2008in, which has also been measured to be short (~98 days according to Roy et al. 2011; also apparent in Figure 3).
3. Pastorello et al. (2006) found unusually blue $U-B$ colors for SN 2005cs, corresponding to very high continuum temperatures $T$ of up to $3 \times 10^4$ K at early times, which cooled to $T \sim 7500$ K at 35 days. According to our multi-epoch blackbody fits (Section 4.2), $T(2009js)$ is significantly lower over the entire period probed (Figure 6). Figure 5 shows a reasonable match to the temperature values found for SN 1999br and SN 2008in. We do not have $U$-band monitoring data for SN 2009js, so one may question whether we miss a significant fraction of the flux and underestimate the photospheric temperature. However, our multi-band optical photometry appears to satisfactorily describe the Wien tail of the optical data (see, e.g., the decrease toward shorter wavelengths in Figure 7). So we are unlikely to be missing any significant component in the $U$ band, and $T(2009js)$ is then significantly lower than that of SN 2005cs. This conclusion is robust to uncertainties in host galaxy reddening, which is estimated to be low (Sections 3.2 and 3.5).

4. Figure 9 shows that SN 2005cs underwent a larger luminosity decrement between peak and plateau, as compared to SN 2009js. In order to quantify this, we define a new parameter $\Delta \log L$, the difference between the peak luminosity and that measured at 50 days post-peak in log luminosity units:

$$\Delta \log L = \log L_{(\text{peak})} - \log L_{(\text{peak}+50d)}.$$  (7)

We have $\Delta \log L(2009js) = 0.16$ dex and $\Delta \log L(2005cs) = 0.36$ dex when measuring the luminosity in terms of $L_{UBVRI}$. The match is even worse when compared to SN 2008in, for which $\Delta \log L(2008in) = 0.47$ dex. This indicates a comparatively lower amount of radiative cooling for SN 2009js during adiabatic expansion following shock breakout. In this respect, SN 2009js is more closely matched to SN 1999em ($\Delta \log L = 0.19$) and SN 1999gi ($\Delta \log L = 0.22$).

4.4. Nebular Phase

The NTT data reveal the late phase evolution of SN 2009js. The $VRI$ light curves in terms of observed flux (Figure 3) show that the relative decline from mid-plateau to the nebular phase is very similar to that of SN 2005cs in all three available filters. Although we do not probe the beginning of the nebular tail in our Kanata monitoring, the comparison with SN 2005cs implies that the $I$ band is likely to have covered the bulk of the transition phase after the plateau. This allowed us to measure the slope of the flux decline in the nebular phase in Section 3.3 to be $p_0 = 0.009$ mag day$^{-1}$, a value which lies within the range of values found for other sources in the compilation of Olives et al. (2010).

The nebular phase is the result of energy release during the radioactive decay of $^{56}$Ni. Thus, the luminosity in this phase is a good tracer of the amount of $^{56}$Ni produced. The fitted blackbody temperature in this phase is 3530 $\pm$ 1000 K. In terms of (quasi)bolometric optical power, $L_{UBVRI}(2009js) = 2.08(\pm0.59) \times 10^{39}$ erg s$^{-1}$. The luminosity uncertainty was determined by Monte Carlo sampling of fluxes drawn from a normal distribution with standard deviation equal to the EFOSC photometric errors in each filter, followed by integration of the fitted Planck curves to give an ensemble of randomized luminosities. This luminosity is $2.4(\pm0.7) \times 10^{39}$ erg s$^{-1}$.

An important caveat regarding the measurement of the luminosity is that a Planck function may be a poor approximation for the source spectrum during the nebular phase. This has been investigated by Hamuy (2001), who suggests that although such an approximation is worse in the nebular phase, the Planck function still gives comparable results to direct integration over the full optical–infrared regime, to within 15% accuracy. Using the bolometric correction of 0.26 mag from the $V$ band found by Hamuy (2001) for SN 1987A and SN 1999em, we
compute a nebular phase total bolometric luminosity \( L_{\text{bol}} \) of 3.6(± 2.7) \times 10^{39} \text{ erg s}^{-1} \) which is only 1.7\times larger than (and consistent within the reddening-corrected EFOSC V-band flux uncertainty with) the value of \( L_{\text{bol,V}} \) used above and plotted in Figure 6. If we instead use the \( R \)-band absolute magnitude in order to avoid uncertainties related to bolometric corrections, then we have \( M_R(2009j) ≈ M_R(2005cs) - 0.20 \) (with a 40\% reddening-corrected flux uncertainty) at an epoch of +360 days. Scaling \( M_R \) then implies \( M_N(2009j) ≈ 0.004(± 0.0016) M_\odot \).

In summary, the above range of \( M_N \) is much smaller than synthesized in normal SNe II (for which \( M_N \) is generally greater than 0.05 \( M_\odot \)), supporting the association with the subluminous class of events.

4.5. Infrared Detections: Photosphere or Dust Emission?

The Spitzer detections of SN 2009js at an epoch of two days post-discovery, or 7.5 ± 5.5 days post-explosion (Section 3.4), represent some of the earliest mid-infrared (MIR) SN detections, especially beyond 4 \( \mu \text{m} \). Only SN 1987A has comparably early mid-infrared follow-up in the shorter-wavelength \( L \) band (Menzies et al. 1987). Subluminous SNe have not been studied in detail in the mid-infrared so far.\(^{16} \) The fact that mid-infrared detections of SN 2009js with both Spitzer and WISE were serendipitous (i.e., not part of any SN survey) emphasizes the importance of examining archival data and all-sky surveys in detail.

The question of dust production in SNe is a very active topic of research. Dust has been detected in several SNe using mid- and far-infrared observations (e.g., Wooden et al. 1993; Kotak et al. 2009; Meikle et al. 2011; Matsuura et al. 2011; Fox et al. 2011; Szalai & Vinkó 2013). The pace of dust production in core-collapse SNe is uncertain, but is generally regarded to have a characteristic timescale of several months to one year or more (e.g., Nozawa et al. 2003). Early-time MIR excesses have been detected in some cases (e.g., in SN 1987A by Wooden et al. 1993, and in SN 2004dj by Meikle et al. 2011). In SN 1987A, the excess is attributed to heating of circumstellar dust, while in SN 2004dj, it is instead associated with echoes from newly formed dust within a cool dense shell.

With only two MIR bands and the absence of any near-infrared monitoring, it is difficult to assess the contribution of dust to the spectral energy distributions (SEDs) of SN 2009js. However, we note that the spectral slopes between the two available mid-infrared bands are flatter than those expected from a blackbody fitted to the broadband (optical+MIR) data. This is easily visible in Figure 7 and is found to be true for both Kanata epochs +3.4 days and +107.1 days when MIR detections are available. In the former, the slope is only marginally flatter than the best-fitting Planck function within the photometric uncertainties. In the latter, on the other hand, the 4.6 \( \mu \text{m} \) WISE W2 excess appears to be significantly larger. This may be consistent with the expectation of increased dust production on timescales of months.

Although accurate assessment of the dust contribution is difficult, it is possible to compare SN 2009js with another Type IIP, SN 2004dj, in which MIR excesses attributed to freshly formed dust have been observed (Meikle et al. 2011). Figure 10 shows the comparison of the optical and MIR SEDs of these two sources at a similar epoch of 106 days. For the latter source, the data and triple blackbody fit are both taken from Meikle et al. (2011) and are normalized to match SN 2009js in the optical. From the fact that the MIR fluxes of SN 2009js lie well below those of SN 2004dj (normalized to the optical photometric emission), it is immediately clear that dust heating in SN 2009js is much less efficient than in SN 2004dj. In order to construct a comparative model of any potential dust emission in SN 2009js, we assumed that the photospheres of the two sources appear identical at this epoch, i.e., both have a temperature \( T_{\text{photosphere}} = 7000 \text{ K} \) (Meikle et al. 2011). Two blackbody functions were used to represent the photosphere and the dust, respectively. The fitted model is shown in Figure 10, and yields \( T_{\text{dust}}(2009j) = 630 \text{ K} \), which is lower by a factor of about three than \( T_{\text{dust}}(2004dj) = 1800 \text{ K} \) from Meikle et al. (2011). Assuming that the emission region is optically thin and that grain composition is mainly amorphous carbon (Zubko et al. 1996), we find a dust mass of \( M_{\text{dust}}(2009j) \sim 3.0 \times 10^{-5} M_\odot \).\(^{17} \)

The integrated dust luminosity is only about 3\% of the integrated photospheric luminosity in SN 2009js, whereas it is about 15\% for SN 2004dj (see Table 3 of Meikle et al. 2011). The absolute luminosity of the dust component for SN 2004dj is also higher, at about 2.5 times the value that we find for SN 2009js, even though the luminosity of the photosphere of SN 2004dj is about half that of SN 2009js at this epoch. Meikle et al. (2011) attributed the MIR excess to freshly formed dust within a cool dense shell. If the same were to be true in the case of SN 2009js and if both events had similar progenitors, then this would imply much less dust production in SN 2009js. But the present data cannot distinguish freshly formed dust from a scenario where the infrared excess originates as an echo from pre-existing dust. This latter possibility may be more likely as various statistical studies of SNe dust have indicated (Fox et al. 2011; Szalai & Vinkó 2013). MIR detections at epochs of about 100 days may be too early for the infrared excess to be interpreted as thermal radiation from dust formed in the ejecta (in Type IIP SNe, dust

---

\(^{16} \) Archival Spitzer data of SN 2005cs were studied by Szalai & Vinkó (2013), but no reliable detection was found.

\(^{17} \) A predominantly silicate dust composition, or a much cooler dust component, cannot be ruled out, but these are less likely because a prominent detection in the WISE W3 filter (encompassing the silicate emission feature wavelength) is predicted in these cases at a level of \(-1 \text{ mJy} \). This flux level corresponds closely to the canonical flux limit of the WISE all-sky survey (Wright et al. 2010), and there is no such detection in the all-sky release.
generally condenses after about 300 days; e.g., Nozawa et al. 2003).

One other possibility to consider is that the 3.4 \( \mu \text{m} \) emission is photospheric and not dust related (as suggested in the final panel of Figure 7), whereas the 4.6 \( \mu \text{m} \) excess is the result of fundamental CO molecular line emission. Such molecular emission is thought to be an important precursor signal to the imminent onset of dust condensation in SNe ejecta, and has been discussed in the context of several SNe (e.g., Kotak et al. 2006; Meikle et al. 2011).

To summarize, the comparison with SN 2004dj suggests evidence of heated dust emission in SN 2009js at an epoch of about 107 days. Alternatively, the MIR excess above the photosphere may be a sign of dust-precursor molecular emission. Both of these scenarios are interesting, and it is important to extend studies of dust formation to the subluminous SNe regime with further detailed follow-up work.

### 4.6. The Nature of the Progenitor Star and the SN Explosion

The nature of the progenitor of SN 2009js is presently unknown. The fact that the source is 2005cs-like may suggest a similar progenitor, which is constrained to be a moderate-mass (8–15 \( M_{\odot} \)) star (Pastorello et al. 2009). Progenitors of subluminous events may generally lie at the lower mass range of stars that produce core-collapse events (e.g., Fraser et al. 2011). The mass constraint on the intermediate luminosity source SN 2008in is obtained only from analytic modeling of the light curve and spectra: an upper limit of 20 \( M_{\odot} \) (Roy et al. 2011).

We have Spitzer pre-explosion images for SN 2009js, but these do not provide stringent constraints on the progenitor. We instead use established analytical relations in order to approximately estimate the explosion energy (\( E \)), ejected mass (\( M_{\text{ej}} \)), and the pre-SN stellar radius (\( R_{\text{pre-SN}} \)). For this purpose, Equations (1)–(3) of Litvinova & Nadezhin (1985; see also Popov 1993) may be used, with the caveats that these relations ignore some important effects such as nickel heating and line opacities. The required observables are the plateau length (\( \Delta t \)) and the absolute \( V \) magnitude \( M_V \) at mid-plateau, and the photospheric velocity (\( \mu_{\text{ph}} \)) also at mid-plateau. For SN 2009js, we have \( \Delta t \approx 111 \pm 5.5 \text{ days} \). This is taken to be \( \tau_{\text{fp}} \) (Equation (2)), assuming that the plateau begins after the initial rise of a few days (which we do not probe), and also includes the uncertainty on the determination of the explosion epoch. \( M_V = -15.2 \pm 0.3 \) at an epoch of 55 days. The absence of spectroscopic monitoring means that \( \mu_{\text{ph}} \) at mid-plateau is unknown, but the good spectral template match to SN 2005cs (cf. Section 4.3) suggests that using an identical velocity evolution is a reasonable way to proceed. Interpolating the \( \mu_{\text{fp}} \) velocity evolution for SN 2005cs found by Pastorello et al. (2009) at an epoch of about +55 days, we find \( \mu_{\text{ph}} \approx 1600 \text{ km s}^{-1} \) to which we assign a generous systematic uncertainty of 400 km s\(^{-1}\) to account for the absence of observations for SN 2009js.\(^{18}\) This yields

\[
E = 0.14 \pm 0.11 \text{ foe} \quad (8)
\]
\[
M_{\text{ej}} = 8.9 \pm 4.8 \ M_{\odot} \quad (9)
\]
\[
R_{\text{pre-SN}} = 415 \pm 340 \ R_{\odot} \quad (10)
\]

The ejecta mass is about 9 \( M_{\odot} \). Adding about 1 \( M_{\odot} \) for stellar wind mass losses and another 1.4 \( M_{\odot} \) for the compact remnant assumed to collapse during the SN, the initial progenitor mass is estimated to be about 11 \( \pm 5 \ M_{\odot} \). Maguire et al. (2010) have shown that progenitor mass estimates based upon analytical relations are generally higher than those based upon pre-explosion images or detection limits, and some additional caution is thus required when using these values. However, a useful statement that can be made is that these estimates of \( M_{\text{ej}} \) and \( M_{\text{progenitor}} \) are consistent with those derived for SN 2005cs using various methods (Pastorello et al. 2009; Maguire et al. 2010).

The explosion energy derived above for SN 2009js is lower than that for SN 2008in (0.17 \( \pm \) 0.08 foe) by Maguire et al. (2010), on the other hand, is consistent with that of SN 2009js, using identical analytical estimates as above. These results provide additional support of a close association between SN 2009js and SN 2005cs.\(^{19}\)

### 5. SUMMARY

Early-time photometry previously reported constrains the explosion epoch of SN 2009js to MJD 55109.94 \( \pm \) 5.5 days (Section 4.1).

Kanata optical monitoring shows SN 2009js to have characteristics typical for a Type IIP event (Section 4.2). The characteristic plateau length (as measured by the mid-point of the transition between plateau and nebular phases) is 111 days (Section 3.3). Line-of-sight extinction is found to be \( A_V (\text{Galaxy}) \approx 0.95 \text{ mag} \) (Section 3.1) and \( A_V (\text{host galaxy}) = 0.18 \pm 0.38 \text{ mag} \) (Section 3.2), i.e., the reddening local to the SN is lower than that due to our Galaxy.

Subaru optical spectroscopy shows a very good match to the spectrum of the well-studied subluminous Type IIP SN 2005cs (Section 3.5). These facts suggest that SN 2009js was an SN 2005cs-like event (Section 4.3).

We are able to chart the evolution of the photospheric temperature and optical bolometric power of SN 2009js (Section 4.2). The plateau-phase luminosity of SN 2009js is higher than that of SN 2005cs, but significantly lower than normal Type IIP events such as SN 1999em (Figure 6) and SN 1999gi (Figure 8). Some other differences with respect to SN 2005cs are also noted (Section 4.3.1). The initial post-peak adiabatic phase cooling is less prominent than in SN 2005cs, as quantified by a new parameter \( \log L \), which measures the difference in log luminosities at peak and 50 days post-peak. Moreover, the plateau length of SN 2009js is significantly shorter than in SN 2005cs, and more similar to that of the intermediate luminosity event SN 2008in. The absolute mid-plateau luminosity of SN 2008in also closely matches that of SN 2009js. On the other hand, SN 2008in shows a significantly higher nebular luminosity, as well as a larger cooling dip \( \log L \). In addition, its photospheric velocity determined from spectroscopy is significantly higher than SN 2005cs and SN 2009js. These facts imply that SN 2009js has characteristics common to both subluminous and intermediate luminosity events.

The mass of synthesized radioactive \( ^{56}\text{Ni} \) is found to be 0.004–0.011 \( M_{\odot} \) (Section 4.4). This is similar to the synthesis in other subluminous events.

Using known analytical relations, a low explosion energy \( E = 0.14 \pm 0.11 \text{ foe} \) is derived. This is lower than for SN 2008in, within the caveats of using analytical relations. The constraints

---

\(^{18}\) Such an uncertainty would also encompass the Fe \( \pi \) velocity observed by Roy et al. (2011) for SN 2008in at a similar epoch, at the 2\( \sigma \) confidence level.

\(^{19}\) Keeping the caveat in mind that the \( E \) estimate is quite sensitive to \( \mu_{\text{ph}} \), for which we do not have a direct measurement.
on the ejecta mass \((8.9 \pm 4.8 \, M_\odot)\) and progenitor mass, as well as on the explosion energy, are fully consistent with those derived for SN 2005cs using similar methods (Section 4.6).

SN 2009js is the first subluminous (or intermediate luminosity) SN to be studied in the mid-infrared (MIR). *Spitzer* detected SN 2009js serendipitously at a very early epoch, and *WISE* monitored the field on three occasions to an epoch of about 470 days. A significant MIR excess above the photosphere is found at 4.6 μm at an epoch of \(\sim 107\) days post-discovery. A tentative dust model fit implies a mass of amorphous carbonaceous dust of about \(3 \times 10^{-5} \, M_\odot\), and a low efficiency of dust heating as compared to SN 2004dj (Section 4.5). Alternatively, this may be a sign of fundamental CO molecular emission which is a precursor to dust formation.

Low luminosity events constitute only a few percent of the Type II SN population (e.g., Pastorello et al. 2004), and few studies exist on how these connect to the “normal” population. Our observations of SN 2009js thus add to the list of sources in this class with relatively well-sampled multi-wavelength light curves and provide first insight into their mid-infrared properties.

P.G. acknowledges a JAXA International Top Young Fellowship. T.J.M. is supported by the Japan Society for the Promotion of Science Research Fellowship for Young Scientists (23·5929). This research is supported by the World Premier International Research Center Initiative, MEXT, Japan. We thank the referee for their report, which helped to streamline the text flow, correct important typos, and to make the discussion more robust.

This publication makes use of data products from the Wide-field Infrared Survey Explorer, which is a joint project of the University of California, Los Angeles, and the Jet Propulsion Laboratory/California Institute of Technology, and NEOWISE, which is a project of the Jet Propulsion Laboratory/California Institute of Technology. *WISE* and NEOWISE are funded by the National Aeronautics and Space Administration. This work is based in part on observations made with the *Spitzer Space Telescope*, obtained from the NASA/IPAC Infrared Science Archive, both of which are operated by the Jet Propulsion Laboratory, California Institute of Technology under a contract with the National Aeronautics and Space Administration.

This research has made use of SAOImage DS9 (Joye & Mandel 2003), developed by the Smithsonian Astrophysical Observatory. This research has made use of NASA’s Astrophysics Data System Bibliographic Services.

**APPENDIX A**

**OPTICAL PHOTOMETRY**

**A.1. Kanata Optical Imaging**

The 1.5 m Kanata telescope (Uemura & Kanata Team 2009), part of the Higashi-Hiroshima Observatory located at an altitude of 503 m above sea level, is used by our group for regular monitoring of SNe. HOWPol *BVRI* imaging provides a 15′ diameter field of view at a pixel scale of 0′.29.

Monitoring started on 2009 October 14.8 at an epoch of +3.4 days and continued for about four months. A total of 25 epochs of data on different nights were obtained during this time.

The images were reduced according to normal procedures for CCD photometry. We performed PSF fitting photometry using the *DAOPHOT* package in *IRAF*.\(^{20}\) We also observed PG 0231+051 as a standard star field from the Landolt standard star catalog (Landolt 1992) when the night was photometric. The magnitudes of local comparison stars\(^{21}\) and the color terms were calibrated using these standard stars. Photometric uncertainties include Poisson measurement error and standard deviation resulting from calibration against different comparison stars. Zero points are those from the canonical filter definitions of Bessell et al. (1998).

**A.2. NTT Late-time Optical Imaging**

NTT/EFOSC was used for observing SN 2009js on October 6.\(^{22}\) Observing conditions were cloudy with a median seeing of about 1′′ in the *V* band. A series of five consecutive exposures (100 s each, giving a total exposure time per filter of 500 s) were taken in *VRI* starting at UT05:53 at a median airmass of 1.48.

Reduction was carried out using the EFOSC2 pipeline and standard procedures for analysis (Izzo 2011). The reduced exposures were combined to a cleaned final image. Since the source is relatively faint at this late epoch, the background was carefully measured using adjacent apertures that include emission from the sky as well as the underlying host galaxy. No photometric standard star observations were obtained that night. We therefore carried out relative photometry with respect to nearby comparison stars, and then tied the absolute calibration to the Kanata data using stars common to the Kanata and NTT images. This also alleviates the issue of small differences in filter response between the *VRI* filters of the two telescopes. The resultant photometry is listed in Table 1.

**A.3. Early Filterless Photometry**

In addition to the above data sets that we analyzed, we also made direct use of pre-discovery and discovery photometry reported in CBET 1969 (Nakano et al. 2009; Silverman et al. 2009). These data were obtained in filterless CCD mode and are listed at the top of Table 1. Although unfiltered CCDs have broad response functions, their effective central wavelengths are typically close to that of the *V* band. Riess et al. (1999) have determined cross-calibration equations between unfiltered and *V*-band photometry, based on the *B* − *V* color. Although we do not know the SN colors at the discovery epoch, the first Kanata measurements corrected for reddening (see Sections 3.1 and 3.2) imply *B* − *V* ∼ 0.3, as expected for a hot blackbody characterizing the early-time SN spectrum. Using Equation (3) of Riess et al. (1999) and the transformation constant from Table 2 therein implies that the unfiltered mag is expected to be within 0.1 mag of the *V*-band mag. We thus use the unfiltered mags directly as a proxy for the *V* band, with a systematic uncertainty of 10%.

**APPENDIX B**

**OPTICAL SPECTROSCOPY**

SN 2009js was observed on UT 2009 October 27 (MJD = 55131.6), about 16 days post-discovery, with the Subaru telescope equipped with FOCAS (Kashikawa et al. 2002). The blue

\(^{20}\) [http://iraf.noao.edu](http://iraf.noao.edu)

\(^{21}\) These stars have the following IDs in the USNO-B1.0 survey (Zacharias et al. 2004): 1084-0033855, 1084-0033919, and 1085-0027773.

\(^{22}\) Based on observations obtained during ESO program 184.D-1140(E); PI: S. Benetti.
with the 300R grism with the O58 filter. These configurations give a wavelength resolution of 10 Å (500 km s\(^{-1}\) near the center of the spectrum, \(R = \lambda / \Delta \lambda \approx 600\)). For both settings, we used a center slit of 0′8 width. The target was integrated for 600 s in both settings. The typical seeing during the observations was 0′8 in the V band, with median airmass of about 1.65. Reduction was carried out in IRAF. Wavelength calibration was performed using the Th-Ar arc lamp. Flux calibration was carried out using spectrophotometric star observations on the same night. Finally, the blue and red parts of the spectrum were combined.

APPENDIX C

INFRARED PHOTOMETRY

C.1. Spitzer Mid-infrared Imaging

Archival MIR imaging data of NGC 918 are available from the Spitzer archive in both IRAC1 and IRAC2 bands. These were taken in late 2009, a few months into the warm mission phase. The instrument point response functions are complex, but imaging quality is better than 2′′ in terms of equivalent Gaussian FWHM measurements.\(^23\) Level 2 post-BCD IRAC mapping mosaics from the post-cryogenic phase of the mission, processed by standard pipeline software version S18.12.0, were downloaded and directly used for the present analysis.

Spitzer happened to observe the galaxy at epochs of about −35 days and +2 days. For each of the IRAC1 and IRAC2 bands, the pre-explosion epoch image was subtracted from the post-discovery one to remove background structured emission from the host galaxy. Source photometry was carried out in this subtracted image using a large aperture to encompass the total flux. Conversion from image units to final fluxes was done using standard procedures and conversion factors.\(^24\) As a cross-check, we also carried out detection of all sources within a few arcmin of the host galaxy nucleus using the SExtractor package (Bertin & Arnouts 1996) and computed a zero point for each image based upon cross-calibration with objects common to the WISE all-sky catalog for which all magnitudes are publicly available. The bandpass difference between IRAC1 and WISE W1 is small and was ignored (Jarrett et al. 2011). Similarly, IRAC2 and WISE W2 bandpass differences were ignored. We found our cross-check to be consistent with the direct Spitzer photometry.

The log of observations is listed in Table 2, images are presented in Figure 1, and photometry tabulated in Table 3. Non-detection upper limits in the pre-explosion images were determined by the addition of artificial point sources using the addstar routine in IRAF. This procedure involved generation of a PSF from nearby stars of known magnitude, followed by an iterative procedure of injecting scaled versions of the PSF into the co-added images at the position of the SN and running automatic source detection using the SExtractor package (Bertin & Arnouts 1996) to determine the faintest reliable artificial source detection for which we assumed a 2σ detection threshold.

C.2. WISE Mid-infrared Imaging

The WISE satellite (Wright et al. 2010) carried out sky surveys in four bands (W1–W4 centered on wavelengths of \(\approx 3.4, 4.6, 12,\) and 22 \(\mu m\), respectively), at an effective angular resolution of \(\approx 6′\) in W1–W3, and 12′′ in W4. Based on the cryogen status, the publicly released data products are divided into (1) an all-sky release, (2) a three-band cryo release, and (3) a NEOWISE post-cryo release. Combined, these cover the period of 2010 January 7 to 2011 February 1.\(^25\) The sensitivity in the two short wavelength bands (W1 and W2) did not change dramatically with time, whereas the nominal sensitivities in W3 and W4 are degraded in the latter two releases. As of mid-2012, Atlas images as well as catalogs of measured positions, fluxes, and other parameters of pipeline-detected sources are available for the all-sky release. These are the product of co-addition of several frames and have undergone multiple levels of calibration; they are referred to as Level 3 (L3) products. For the post-cryo data, only a preliminary release is available, including individual single-pass calibrated (level 1; L1b) data. SN 2009js is not included in the catalog of pipeline-detected sources of any release.\(^26\)

Available WISE images for the field of NGC 918 cover three main epochs, starting from about 107 days after the discovery of SN 2009js. Subsequent epochs are separated by approximately six months. These are detailed in Table 2. No pre-explosion WISE image for subtraction is available, so photometry at the position of the SN was carried out directly on Atlas and post-cryo images covering the SN position.

For the fully calibrated Atlas products, we used procedures recommended by the WISE team.\(^27\) Small aperture photometry was carried out at the SN position as well as on bright nearby field stars with cataloged magnitudes used for relative calibration. The background was carefully selected using multiple adjacent apertures in order to avoid other point sources while encompassing local host galaxy emission. Aperture corrections as well as correlated and confusion noise estimation for uncertainty measurements were included according to the instructions in the WISE explanatory supplement.\(^28\) Magnitudes were converted to fluxes using standard zero points (Wright et al. 2010).

The publicly released Atlas (L3) image is made by co-addition of multiple exposures obtained in 2010 January, plus some exposures taken in 2010 August. We also produced our own co-added images for each of the three main epochs, starting from the L1b frames. First, the L1b data were sieved by removal of low quality frames affected by elevated background due to the Moon’s proximity and other artifacts.\(^29\) The swarp package (Bertin et al. 2002) was then used for background subtracting.

\(^{23}\) http://irsa.ipac.caltech.edu/data/SPITZER/docs/IRAC/IRAC_instrumenthandbook/IRAC_Instrument_Handbook.pdf

\(^{24}\) http://irsa.ipac.caltech.edu/data/SPITZER/docs/irac/iracinstrumenthandbook/IRAC_Instrument_Handbook.pdf

\(^{25}\) http://wise2.ipac.caltech.edu/docs/release/allsky/expsup/

\(^{26}\) In fact, it turns out that SN 2009js was detected by the standard WISE pipeline on a single (L1b) exposure observed on MJD 55222.707859. The cataloged source ID is 01305a135-002325. The cataloged mags are \(W1 = 14.632 \pm 0.086\) and \(W2 = 14.038 \pm 0.198\). However, we do not believe these to be reliable because the detections are reported only for the L1b catalog, but do not appear in the final (L3) catalog obtained after image combination. Given the short integrations of the single exposures (7.7 s), this does not appear to be consistent. Instead, we believe this detection to be that of a clumpy region of the host galaxy spiral arm itself. This is consistent with the fact that the pipeline-reported goodness-of-fit reduced \(\chi^2\) values for the profile-fit photometry of the single detection are bad (=4.3 and 2.4 for \(W1\) and \(W2\), respectively).

\(^{27}\) http://wise2.ipac.caltech.edu/docs/release/allsky/expsup/sec2_3f.html

\(^{28}\) Ibid.

\(^{29}\) http://wise2.ipac.caltech.edu/docs/release/allsky/expsup/sec1_4d.html#lowqual_images
resampling, shifting, and median combining the good frames. Upper limits were determined identically as with Spitzer.

Final images from the various WISE epochs are shown in Figure 2 and photometry is listed in Table 3.

REFERENCES

Bertin, E., & Arnouts, S. 1996, A&AS, 117, 393
Bertin, E., Mellier, Y., Radovich, M., et al. 2002, in ASP Conf. Ser. 281, Astronomical Data Analysis Software and Systems XI, ed. D. A. Bohlender, D. Durand, & T. H. Handley (San Francisco, CA: ASP), 228
Bessell, M. S., Castelli, F., & Plez, B. 1998, A&A, 333, 231
Blondin, S., & Tonry, J. L. 2007, ApJ, 666, 1024
Buzzoni, B., Delabre, B., Dekker, H., et al. 1984, Msgr, 38, 9
Fazio, G. G., Hora, J. L., Allen, L. E., et al. 2004, ApJS, 154, 10
Filippenko, A. V. 1997, ARA&A, 35, 309
Fitzpatrick, E. L. 1999, PASP, 111, 63
Fox, O. D., Chevalier, R. A., Skrutskie, M. F., et al. 2011, ApJ, 741, 7
Fraser, M., Ergon, M., Eldridge, J. J., et al. 2011, MNRAS, 417, 1417
Gal-Yam, A. 2012, Sci, 337, 927
Gandhi, P., Blain, A. W., Russell, D. M., et al. 2011, ApJL, 740, L13
Hamuy, M. 2003, ApJ, 582, 905
Hamuy, M. A. 2001, PhD thesis, The University of Arizona
Jarrett, T. H., Cohen, M., Masci, F., et al. 2011, ApJ, 735, 112
Joye, W. A., & Mandel, E. 2003, in ASP Conf. Ser. 295, Astronomical Data Analysis Software and Systems XII, ed. H. E. Payne, R. I. Jedrzejewski, & R. N. Hook (San Francisco, CA: ASP), 489
Kashikawa, N., Aoki, K., Asai, R., et al. 2002, PASJ, 54, 819
Kawabata, K. S., Nagae, O., Chiyonobu, S., et al. 2008, Proc. SPIE, 7014, 70144
Kotak, R., Meikle, P., Pozzo, M., et al. 2006, ApJL, 651, L117
Kotak, R., Meikle, W. P. S., Farrah, D., et al. 2009, ApJ, 704, 306
Landolt, A. U. 1992, AJ, 104, 340
Li, W., Leaman, J., Chornock, R., et al. 2011, MNRAS, 412, 1441
Litvinova, I. Y., & Nadezhin, D. K. 1985, SvAL, 11, 145
Maguire, K., Di Carlo, E., Smartt, S. J., et al. 2010, MNRAS, 404, 981
Markwardt, C. B. 2009, in ASP Conf. Ser. 411, Astronomical Data Analysis Software and Systems XVIII, ed. D. A. Bohlender, D. Durand, & P. Dowler (San Francisco, CA: ASP), 251
Martínez-García, E. E., González-Lópezlira, R. A., & Bruzual-A. G. 2009, ApJ, 694, 512
Matsushita, M., Dwek, E., Meixner, M., et al. 2011, Sci, 333, 1258
Meikle, W. P. S., Kotak, R., Farrah, D., et al. 2011, ApJ, 732, 109
Menzies, J. W., Catchpole, R. M., van Vuuren, G., et al. 1987, MNRAS, 227, 39
Moriya, T., Tomina, N., Tanaka, M., et al. 2010, ApJ, 719, 1445
Nakano, S., Itagaki, K., Yusa, T., et al. 2009, CBET, 269, 1
Nakano, S., Yamaoka, H., Kadota, K., et al. 2011, CBET, 2783, 1
Nakasone, T., Kozasa, T., Umeda, H., Maeda, K., & Nomoto, K. 2003, ApJ, 598, 785
Olivares, F. E., Hamuy, M., Pignata, G., et al. 2010, ApJ, 715, 833
Pastorello, A., Sauer, D., Taubenberger, S., et al. 2006, MNRAS, 370, 1752
Pastorello, A., Valenti, S., Zampieri, L., et al. 2009, MNRAS, 394, 2266
Pastorello, A., Zampieri, L., Turatto, M., et al. 2004, MNRAS, 347, 74
Popov, D. V. 1993, ApJ, 414, 712
Riess, A. G., Filippenko, A. V., Li, W., et al. 1999, AJ, 118, 2675
Roy, R., Kumar, B., Benetti, S., et al. 2011, ApJ, 736, 76
Schlafly, E. F., & Finkbeiner, D. P. 2011, ApJ, 737, 103
Silverman, J. M., Kandrashoff, M. T., & Filippenko, A. V. 2009, CBET, 1699, 2
Smartt, S. J., Eldridge, J. J., Crockett, R. M., & Maund, J. R. 2009, MNRAS, 395, 1409
Smith, N., Li, W., Filippenko, A. V., & Chornock, R. 2011, MNRAS, 412, 1522
Savio, S., & Pastorello, A. 2009, in AIP Conf. Ser. 1111, Probing Stellar Populations out to the Distant Universe: CEJALU 2008, ed. G. Giobbi, A. Tornambe, G. Raimondo, M. Limongi, L. A. Antonelli, N. Menci, & E. Brocato (Melville, NY: AIP), 460
Szlai, T., & Vinkó, J. 2013, A&A, 549, 79
Turatto, M., Mazzali, P. A., Young, T. R., et al. 1998, ApJL, 498, L129
Uemura, M., & Kanata Team. 2009, in ASP Conf. Ser. 404, The Eighth Pacific Rim Conference on Stellar Astrophysics: A Tribute to Kam-Ching Leung, ed. S. J. Murphy & M. S. Bessell (San Francisco, CA: ASP), 69
Wooden, D. H., Rank, D. M., Bregman, J. D., et al. 1993, ApJS, 88, 477
Wright, E. L., Eisenhardt, P. R. M., Mainzer, A. K., et al. 2010, AJ, 140, 1868
Zacharias, N., Urban, S. E., Zacharias, M. I., et al. 2004, AJ, 127, 3043
Zampieri, L., Shapiro, S. L., & Colpi, M. 1998, ApJL, 502, L149
Zubko, V. G., Mennella, V., Colangeli, L., & Bussoletti, E. 1996, MNRAS, 282, 1321