ESTIMATING THE FIRST-LIGHT TIME OF THE TYPE IA SUPERNOVA 2014J IN M82

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ABSTRACT

The Type Ia supernova (SN Ia) 2014J in M82 ($d \approx 3.5$ Mpc) was serendipitously discovered by S. Fossey’s group on 2014 January 21 UT and has been confirmed to be the nearest known SN Ia since at least SN 1986G. Although SN 2014J was not discovered until ~7 days after first light, both the Katzman Automatic Imaging Telescope at Lick Observatory and K. Itagaki obtained several prediscovery observations of SN 2014J. With these data, we are able to constrain the object’s time of first light to be January 14.75 UT, only $0.82 \pm 0.21$ days before our first detection. Interestingly, we find that the light curve is well described by a varying power law, much like SN 2013dy, which makes SN 2014J the second example of a changing power law in early-time SN Ia light curves. A low-resolution spectrum taken on January 23.388 UT, ~8.70 days after first light, shows that SN 2014J is a heavily reddened but otherwise spectroscopically normal SN Ia.

Key words: supernovae: general – supernovae: individual (SN 2014J)

Online-only material: color figures

1. INTRODUCTION

Type Ia supernovae (SNe Ia; see Filippenko 1997 for a review of SN classification) are used as standardizable candles and therefore have many important applications, including measurements of the changing expansion rate of the universe (Riess et al. 1998; Perlmutter et al. 1999). However, our understanding of the progenitor systems and explosion mechanisms of SNe Ia remains substantially incomplete. It is well accepted that SNe Ia are the product of the thermonuclear explosions of C/O white dwarfs (Hoyle & Fowler 1960; Colgate & McKee 1969; see Hillebrandt & Niemeyer 2000 for a review), but early discovery and detailed observations are essential in order to determine the exact nature of the progenitor system and the details of the explosion process. Fortunately, with the modern telescopes and techniques now being used in searches for SNe, a number of prediscovery observations including detections and nondetections were reported after the discovery information was posted (e.g., Fossey et al. 2014; Ma et al. 2014; Denisenko et al. 2014). Among these reports, the earliest broadband detection is from the ROTSE team (Fossey et al. 2014) on January 15.378. After this Letter was submitted, Goobar et al. (2014) also reported an iPTF detection in an Hα image taken on January 15.18.

SN 2014J was also observed by the 0.76 m Katzman Automatic Imaging Telescope (KAIT) as part of the Lick Observatory Supernova Search (LOSS; Filippenko et al. 2001). The host galaxy, M82, was monitored by KAIT with an average cadence of 2 days (Zheng & Filippenko 2014) before the reported discovery. The supernova is clearly detected in images taken on January 16.381 with no detection on January 14.365 (unfiltered limiting magnitude >18.9). We measure its J2000.0 $\alpha=09^h55^m42s108, \delta=+69^\circ40'25''87$, with an uncertainty of 0'20 in each coordinate. SN 2014J is 55'2 west and 20'0 south of the somewhat ill-defined nucleus of M82. It is unfortunate that KAIT/LOSS did not automatically discover SN 2014J when first observed by KAIT. The paucity of suitable stars in the field, as well as the bright and complex background light from M82, confounded our image-subtraction and object-identification pipeline.

Several images of SN 2014J were also taken by K. Itagaki, with a daily cadence from January 13 to January 17, using a 0.5 m telescope at the Itagaki Astronomical Observatory, Japan. The object is clearly detected in an image taken on January 15.571, with no detection in an image from January 14.559 (unfiltered limiting magnitude >18.0). These data are...
used together with KAIT observations to perform a joint analysis, constraining the time of first light of SN 2014J. Both the KAIT and Itagaki prediscovery data were taken in unfiltered bands, while our multi-filter observations began only after discovery; thus, here we focus our analysis on the early unfiltered light curve.

All KAIT images were reduced using our image-reduction pipeline (Ganeshalingam et al. 2010), and we similarly processed and reduced all of the Itagaki images. In order to remove the host-galaxy contribution, we applied the same image-subtraction procedure to both KAIT and Itagaki images using a galaxy template image taken with each telescope before the SN explosion. Figure 1 shows several examples of both KAIT and Itagaki images before and after subtraction, with SN 2014J located at the center of each image. Point-spread function photometry was then performed using DAOPHOT (Stetson 1987) from the IDL Astronomy User’s Library. The SN instrumental magnitudes have been calibrated to two nearby stars from the USNO B1.0 catalog: S1 with \( R_2 = 15.45 \text{ mag} \) and J2000 coordinates \( \alpha = 0^h55^m25^s2, \delta = +69^\circ 41^\prime 21^\prime \prime 8 \); S2 with \( R_2 = 15.09 \text{ mag} \) and J2000 coordinates \( \alpha = 0^h55^m46^s1, \delta = +69^\circ 42^\prime 01^\prime \prime 8 \).

For nondetections, we present an upper-limit magnitude (3\( \sigma \)). Owing to the complicated background light from M82, it is inappropriate to measure the image noise directly from the original image. However, the host-galaxy background structure is mostly absent after subtraction (as shown in Figure 1). We therefore measure the standard deviation in the residual image at several positions around SN 2014J and use these to derive a 3\( \sigma \) upper limit on the object’s brightness and its uncertainty for each image. This is further cross-checked by simulation: we inject a simulated star signal (3\( \sigma \) of sky noise) into the nondetection images at the SN position, perform the same subtraction procedure, and measure the magnitude of the simulated star in residual images using aperture photometry. In 100 simulation trials, we are able to recover a majority (>95\%) of the measurements with a mean magnitude value within 0.1 mag of our reported limiting magnitude.

Our analysis includes unfiltered observations from two separate telescopes and cameras, so it is necessary to measure any possible offset between the KAIT and Itagaki magnitudes before beginning a joint analysis. Since both are unfiltered, the response of each system is dominated by the CCD quantum efficiency (QE). KAIT uses a MicroLine 77 camera from Finger Lakes Instrumentation (chip model E2V CCD77-00-BI-IMO), with a QE curve that reaches half-peak values at \( \sim3800 \) and \( \sim8900 \text{ \AA} \). Itagaki uses a BN-83E camera manufactured by Bitran (chip model KAF-1001E), with a QE curve that reaches half-peak values at \( \sim4100 \) and \( \sim8900 \text{ \AA} \). These response curves, and therefore the effective passbands of the two systems, are very similar. However, we can directly check by comparing photometry of isolated field stars that are present in both data sets. We did this for more than 30 stars in four different fields (including the SN 2014J field) that have recently been observed by both KAIT and Itagaki. We find that, overall, the unfiltered magnitudes measured from KAIT and Itagaki have a systematic offset of only 0.02 mag and a scatter of 0.02 mag. These stars exhibit a range of more than 0.9 mag in \( B-R \) color, so we expect a color-dependent difference between the two photometric systems to be small. Figure 2 shows a detailed magnitude comparison between the two systems, and Table 1 lists the raw photometry for both data sets. Before performing our joint analysis, we transform the Itagaki data into the KAIT magnitude system by subtracting 0.02 mag.

An optical spectrum of SN 2014J was obtained on January 23.388, \( \sim8.70 \text{ days after first light} \), with the Kast double spectograph (Miller & Stone 1993) on the Shane 3 m telescope at Lick Observatory. The 2" wide slit was aligned along the parallactic angle to minimize the effects of atmospheric dispersion (Filippenko 1982). The spectrum was reduced following standard techniques and was flux calibrated through observations of appropriate spectrophotometric standard stars (e.g., Silverman & Filippenko 2012). We deredshift it into the rest frame of M82 using \( v = 203 \text{ km s}^{-1} \) (de Vaucouleurs et al. 1991). We correct for reddening due to Milky Way dust along the line of sight using the \( R_V = 3.1 \) reddening law of Cardelli et al. (1989), adopting \( E(B-V)_{MW} = 0.14 \text{ mag} \) (Schlafly & Finkbeiner 2011). In addition, SN 2014J is substantially obscured by dust in the host galaxy, M82. The very strong Na i absorption lines imparted on the spectrum by the interstellar medium (ISM) in M82 are saturated, and they exhibit total equivalent widths of 2.4 \( \AA \) and 2.7 \( \AA \) for D1 and D2, respectively (Cox et al. 2014).

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3 Throughout this Letter we refer to the time of first light instead of explosion time because the SN may exhibit a "dark phase" lasting hours to days between the moment of explosion and the first emitted light (e.g., Rabinak et al. 2012; Piro & Nakar 2012, 2013). We define the time of first light to be the time at which the luminosity of the SN is exactly zero in our model. As noted by Riess et al. (1999), "In principle, the initial luminosity is that of a white dwarf (\( M_V = 10-15 \text{ mag} \)), but at the observed speed of the rise, the brightening from zero to a white dwarf luminosity requires less than 1 s." 4 http://idlastro.gsfc.nasa.gov/

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http://www.bitran.co.jp/
Polshaw et al. 2014). These values are well beyond the range where commonly used empirical relations for determining reddening are valid (Poznanski et al. 2012), making any sort of accurate host-galaxy reddening correction difficult at this time.

3. ANALYSIS AND RESULTS

3.1. Light Curves

Figure 3 shows our unfiltered light curves of SN 2014J, with KAIT data in pink and Itagaki data in blue. Our first detection of SN 2014J comes from an Itagaki image taken on January 15.571 (14.01 mag), followed by a KAIT detection on January 16.381 (13.37 mag). Our latest nondetection comes from an Itagaki image taken on January 15.571 (14.01 mag), followed by a KAIT detection on January 16.381 (13.37 mag). These deep nondetections (more than 4 mag deeper than the first detection) within a single day of the first detection allow us to put a very tight constraint on the time of first light.

To determine the first-light time, one can assume that the SN luminosity scales as the surface area of the expanding fireball, and therefore increases quadratically with time (L ∝ t^2, commonly known as the r^2 model; e.g., Arnett 1982; Riess et al. 1999). The r^2 model provides a good fit for several SNe Ia with early observations (e.g., SN 2011fe, Nugent et al. 2011; SN 2012ht, Yamanaka et al. 2014). We applied this model to the joint data set from both KAIT and Itagaki, finding a poor fit (with χ^2 per degree of freedom of 1.73); the data imply a steeper power-law index. We therefore free the index on the power law and obtain a best-fit value of 2.89 ± 0.27 (χ^2/ν = 0.26), with a corresponding first-light time of January 11.88, or 3.56 ± 0.58 days before our first detection.

Though the simple power-law model fits the detected light curve well (dashed black line in Figure 3), it is strongly at odds with the SN luminosity expectation. To determine the first-light time, one can assume that the SN luminosity scales as the surface area of the expanding fireball, and therefore increases quadratically with time (L ∝ t^2, commonly known as the r^2 model; e.g., Arnett 1982; Riess et al. 1999). The r^2 model provides a good fit for several SNe Ia with early observations (e.g., SN 2011fe, Nugent et al. 2011; SN 2012ht, Yamanaka et al. 2014). We applied this model to the joint data set from both KAIT and Itagaki, finding a poor fit (with χ^2 per degree of freedom of 1.73); the data imply a steeper power-law index. We therefore free the index on the power law and obtain a best-fit value of 2.89 ± 0.27 (χ^2/ν = 0.26), with a corresponding first-light time of January 11.88, or 3.56 ± 0.58 days before our first detection.

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with both the KAIT and Itagaki nondetections. The very deep nondetection limit requires the first-light time to be much closer to our first detection point, and a rapid increase in brightness (more than 4 mag) within a short time (one day) therefore yields a different power-law index. This is very similar to the case of SN 2013dy, which also showed a very rapid rise (the brightness of SN 2013dy increased more than 2 mag within the first 0.5 days). Hence, in a manner similar to our work on SN 2013dy (Z13), as well as to models widely used for observed gamma-ray burst afterglows (e.g., Zheng et al. 2012), we adopt a broken power-law model with a variable index for SN 2014J:

\[
f = \left( \frac{t - t_0}{t_b} \right)^{\alpha 1} \left[ 1 + \left( \frac{t - t_0}{t_b} \right)^{\alpha 2} \right] ^{-1/s},
\]

where \(f\) is the flux, \(t_0\) is the first-light time, \(t_b\) is the break time, \(\alpha 1\) and \(\alpha 2\) are the power-law indices before and after the break (respectively), and \(s\) is a smoothing parameter.

In Z13, we were able to constrain the value of \(\alpha 1\) with a very early detection of SN 2013dy; sadly, we do not have a similarly early detection of SN 2014J. However, we use two methods to obtain quite narrow limits on the first-light time with the existing data. In Method 1, we treat the latest nondetection as a marginal “real detection,” yielding an effective upper limit on the value of \(\alpha 1\). Assuming our broken power-law model applies back to the time of first light, it also provides a lower limit on this time. Based on this assumption, and setting the time of our first detection to \(t = 0\), our best fit gives \(t_0 = -1.03\) days, \(t_b = 2.62 \pm 0.02\) days, \(s = 36.9 \pm 12.3\), \(\alpha 1 = 0.97 \pm 0.11\), and \(\alpha 2 = 1.98 \pm 0.07\) (\(\chi^2/v = 0.16\)). This implies that first light occurred on January 14.54, and the fit is shown by the solid red line in Figure 3. In Method 2, we assume that the very early rise of SN 2014J was similar to that of SN 2013dy. The best-fit \(\alpha 1\) value found for SN 2013dy was \(0.88 \pm 0.07\) (Z13). To place a conservative upper limit on the first-light time of SN 2014J, we adopt \(\alpha 1 = 0.67\), the \(\alpha 1\) value (3\(\sigma\)) from SN 2013dy. We find a best-fit model with \(t_0 = -0.61\) days, \(t_b = 2.20 \pm 0.12\) days, \(s = 202.8 \pm 67.6\), \(\alpha 1 = 0.67\) (fixed during fitting), and \(\alpha 2 = 1.82 \pm 0.07\) (\(\chi^2/v = 0.17\)). This implies that first light occurred on January 14.96, and the fit is shown by the dotted red line in Figure 3.

As shown above, the best fits for the \(r^{1.89}\) model and the two broken power-law models are much better than the \(r^2\) model. The \(\chi^2/v\) value for the \(r^{2.80}\) model and the two broken power-law models are comparable, but a simple \(\chi^2/v\) analysis does not take into account the strong constraints from our nondetections, which rule out a simple power-law model. We therefore favor the broken power-law model.

Our two methods constrain the time of first light to be somewhere between 1.03 days and 0.66 days before our first detection. We adopt, as our best estimate, the mean of these two values: January 14.75, or 0.82 \(\pm\) 0.21 days before our first detection. Both the iPTF-Hα and ROTSE detections are after, and thus consistent with, our derived first-light time (by 0.43 days and 0.63 days, respectively). This makes SN 2014J one of the earliest detected SNe Ia, along with SN 2013dy (0.10 days after first light; Z13), SN 2011fe (0.46 day; Nugent et al. 2011), and SN 2009ig (0.71 days; Foley et al. 2012). The extremely rapid rise in the first day of SN 2014J’s light curve reinforces several of the conclusions obtained by Z13 when studying SN 2013dy, showing that the \(r^2\) model is not sufficient for every SN Ia. (1) Within the first day after first light, some SNe Ia exhibit a very rapid increase in brightness, in the case of SN 2014J becoming more than 4 mag brighter in a single day. Actually observing this very rapid rise is a challenge given the very short timespan over which it occurs. (2) Some SN Ia light curves are best described by power laws with an exponent not equal to 2 (see also Piro & Nakar 2012). (3) The best-fit power-law exponent likely varies with time. With SN 2014J, we add to the mounting evidence that the \(r^2\) model has worked for previous SNe Ia only because observations constraining the shape of the light curve at very early times were rare. The early-time light curves of SN 2013dy and SN 2014J demonstrate that a varying power-law exponent may be a common phenomenon in the light curves of very young SNe Ia, and that SNe Ia are likely more complex than the simple fireball model assumes.

The physical explanation for the varying exponent of SNe Ia is still unclear. Perhaps the very early fireball exhibits significant changes in either the photospheric temperature or the velocity during expansion, or the fireball input energy may change owing to the geometric structure of the Ni\(^{56}\) distribution in outer layers. Another possibility is that the very early light curve may include some contribution from the shock-heated cooling emission after shock breakout, although this phenomenon is predicted to exhibit a power-law index of 1.5 (\(f \propto t^{1.5}\); see Equation (3) of Piro & Nakar 2013), not in good agreement with the values observed in SN 2013dy and SN 2014J.

3.2. Optical Spectra

Our Lick spectrum taken on January 23.39 shows that SN 2014J is a spectroscopically normal SN Ia showing some high-velocity features and strong dust reddening, as noted by others (e.g., Cao et al. 2014). The analysis above indicates that this spectrum was taken \(\sim 8.70\) days after first light. Note the prominent narrow absorption features produced by the host-galaxy ISM: two Ca\(^{ii}\) lines near 3950 Å and the Na\(^{1}\) line near 5900 Å. We classify the spectrum with the SuperNova IDentification code using an enhanced set of spectral templates (SNID; Blondin & Tonry 2007; Silverman & Filippenko 2012), which indicates a 100% match with premaximum SN Ia spectra (\(\sim 90%\) match to the SN Ia-norm subtype and \(\sim 10%\) match to the SN Ia-99a subtype).

As mentioned in Section 2, it is difficult to determine the exact amount of reddening produced by the host galaxy, M82. However, Polshaw et al. (2014) suggest that the early-time light curve of SN 2014J indicates a total \(E(B - V) \lesssim 0.8\) mag. Thus, for visual comparison only, we deredden our spectrum of SN 2014J to account for a dust contribution from M82 of \(E(B - V)_{\text{M82}} = 0.66\) mag, assuming the same dust-law parameterization as described in Section 2 (in addition to the already-applied correction for Milky Way extinction). We then use SYN++/SYNAPPS (Thomas et al. 2011) to fit a simple parameterized SN Ia model to the dereddened spectrum. We obtain a good fit using only ions commonly found in SN Ia spectra: O\(^{ii}\), Na\(^{i}\), Mg\(^{ii}\), Si\(^{ii}\), Si\(^{iii}\), S\(^{ii}\), Ca\(^{ii}\), Fe\(^{ii}\), Fe\(^{iii}\), and Ni\(^{ii}\). We see little evidence for the presence of unburned C\(^{ii}\) at this time. Note that we needed to include nonzero warping parameters in our fit to SYN++, indicating that the applied reddening correction is not exact.

Figure 4 displays our spectrum of SN 2014J after correction for only Milky Way extinction and for an assumed total \(E(B - V) = 0.8\) mag, a spectrum of the SN Ia-norm SN 2011fe at very nearly the same phase \(\sim 7.5\) days after first light (Parrent et al. 2012; Yaron & Gal-Yam 2012), and our best-fit SYN++ model. Comparing the spectra of these two SNe, and our SYN++ fit and those of SN 2011fe (Parrent et al. 2012), two major differences appear: SN 2014J exhibits significantly less O\(^{ii}\) and
Figure 4. Spectrum of SN 2014J taken ∼8.70 days after first light. The bottom spectrum shows SN 2014J after applying a reddening correction only for Milky Way dust. The middle spectrum displays SN 2014J after a reddening correction assuming a total $E(B-V) = 0.8$ mag, with our best SYN++ fit given in red. The top spectrum shows SN 2011fe at ∼7.5 days after first light, for comparison (Parrent et al. 2012). Major spectral features are labeled at the top. (A color version of this figure is available in the online journal.)

C ii absorption than SN 2011fe at the same phase, indicating that SN 2014J has very little unburned material in its atmosphere at 8.7 days, and SN 2014J shows strong evidence for high-velocity components in several species including Ca ii and Si ii. For now, we postpone any further spectral analysis.

4. CONCLUSIONS

In this Letter we present optical photometry and spectroscopy of the normal Type Ia SN 2014J. Despite the fact that it was found lamentably late for such a nearby SN, we show that existing precursor observations of SN 2014J constrain the first-light time to be between January 14.54 and 14.96, and we present January 14.75 UT as our best estimate. In addition, the early-time light curve of SN 2014J does not match the canonical $t^2$ fireball model, instead exhibiting a variable power-law index similar to that derived for SN 2013dy. We look forward to further studies of this exciting object, and we hope that it will help us better understand the underlying nature of SNe Ia.

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