SN 1993J in M 81: optical photometry and spectrophotometry during the first two months

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Abstract. CCD photometric and spectrophotometric data on the type IIb supernova 1993J in M 81 (NGC 3031) obtained from Vainu Bappu Observatory, Kavalur, during the first two months since the outburst are reported. The evolution of the spectrum is described. The evolution of the velocity of P-Cygni absorption dips due to different lines is presented. The photospheric temperature and radius are determined using blackbody fits to BVRIJHK photometry after correcting for interstellar extinction and contribution to the band by the net line emission. The evolution of photospheric radius implies a density variation in the progenitor $\rho \propto r^{-n}$ with $n = 5 - 6$ during the rise to the second maximum reducing to $n = 2$ soon after. These values are comparable to the corresponding values for SN 1987A. An application of the expanding photosphere method yields a distance of $2.2 - 5.1$ Mpc for the range of $E(B - V) = 0.08 - 0.32$, and the atmospheric dilution factor $\zeta = 0 - 0.4$. The distance estimates with the assumption of low reddening and low dilution as well as moderate reddening and moderate dilution are both consistent with the HST Cepheid distance to M 81 ($3.6 \pm 0.3$ Mpc).

Key words: supernovae: individual, SN 1993J – stars: distances – galaxies: individual, M 81 (NGC 3031)

1. Introduction

The photometric and spectroscopic diversity of supernovae (SN) is increasingly being recognized during the last decade, largely due to the peculiarities noted in recent SN such as SN 1983N in M 83 (type Ib), SN 1987A in the Large Magellanic Cloud (subluminoous type II with a blue supergiant progenitor), and SN 1987K in NGC 4651 (type IIb) (Filippenko 1988, 1991; Harkness & Wheeler 1990). This suggests that there could be a diversity in the properties of progenitors as well. It is thus important to study individual SN in detail in order to understand the physical phenomena involved. The discovery of SN 1993J in the nearby galaxy M 81 by F. Garcia (Ripero 1993) on 1993 March 28 provided such an opportunity since it reached a maximum brightness of $V \sim 10$. Though it started as type II, as time progressed it became evident that the SN was peculiar with a good resemblance to SN 1987K which had changed from type II at maximum to type Ib during nebular stage. The transition was better observed in the case of SN 1993J (Filippenko et al. 1993). SN 1987K has earlier been identified with the explosion of a $10-20 M_\odot$ progenitor soon after losing most of its envelope to a companion (Woosley et al. 1987; Woosley 1991).

SN 1993J has been observed well in the optical, infrared and radio bands by most of the observatories in the northern hemisphere, and also in the satellite ultraviolet, X-ray and $\gamma$-ray regions. A review of early observations and interpretation is given by Wheeler & Filippenko (1993). Spectrophotometric and photometric data for the first 50 days has been presented by Schmidt et al. (1993) who derived a distance of $2.6 \pm 0.4$ Mpc using expanding photosphere method. An application of the method in the radio region by Bartel et al. (1994) yielded a distance of $4.0 \pm 0.6$ Mpc, consistent with the Hubble Space Telescope measurement of $3.63 \pm 0.34$ Mpc (Freedman et al. 1994) for M 81 using Cepheid variables. The distance to M 81 has been determined using several independent techniques such as Cepheid light curves, Tully-Fisher relation, brightest stars, H II regions, planetary nebula luminosity function, and surface brightness fluctuations. The estimates generally lie in the range 3.0–3.7 Mpc (cf. Freedman et al. 1994).

Recently, Lewis et al. (1994) have published detailed optical observations of SN 1993J during the first 4 months, while Richmond et al. (1994) presented extensive UBVRI photometric data. We present here photometric and spectrophotometric re-

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results on SN 1993J based on observations obtained with the 1-m and 2.3-m telescopes at the Vainu Bappu Observatory (VBO), Kavalur, between 1993 April 1 and May 23. The photometric observations are presented in Sect. 2 and the spectrophotometric observations in Sect. 3. The photospheric evolution is described in Sect. 4 and expanding photosphere method is applied to estimate the distance to the supernova. The conclusions are summarized in Sect. 5.

2. Photometry

CCD images of the region around SN 1993J were obtained on a total of 11 nights between 1993 April 14 and May 23 at the prime focus of the 2.3-m Vainu Bappu telescope. Two CCD cameras — one belonging to IIA and the other belonging to TIFR/JUCAA — were employed both of which have nearly identical GEC 8603 CCD chips of format 385 × 578 pixels of 23 µm size. The image scale corresponds to 0.6 arcsec per pixel and the field is ~ 4 × 6 arcmin². Images were recorded generally in BVR bands and on two nights also in the I band. The systems are calibrated to Cousins BVRI bands by Anupama et al. (1994) and Mayya (1993).

The photometry was carried out differentially with respect to star B (Corwin 1993) as comparison star and star A as the check star. (see Richmond et al. 1994 for an identification chart.) The magnitudes were measured with an aperture of radius 15 pixels (8 arcsec) and the sky background was taken from an annulus of 10 pixels width and inner radius of 25 pixels. The image size (full width at half maximum) ranged from 3–5 pixels (~2–3 arcsec).

APPHOT package of IRAF1 was used for the measurements. Zero-points were computed on each night with star B as the standard. Colour corrections needed were negligible during the early days when the colours of SN were similar to those of star B, but became very significant as the SN became progressively redder. The results are listed in Table 1. The quoted errors for star B are the rms of zero-points which indicate the variation in the atmospheric transmission on different nights. In the case of star A, the errors are rms of derived magnitudes, which represent well the errors in the photometry.

The photometry from VBO compares well with other available photometry (cf. Prabhu 1994). A comparison with the published photometry of Schmidt et al. (1993) shows that the difference between our BVRI magnitudes and those from Schmidt et al. are 0.0 ± 0.05, −0.01 ± 0.02 and −0.05 ± 0.01 during 1993 April. Similar numbers for La Palma results presented by Richmond et al. (1994) are 0.03 ± 0.05, −0.01 ± 0.04 and −0.04 ± 0.03; for Kitt Peak 0.03 ± 0.04, 0.02 ± 0.01 and −0.05 ± 0.02; for Leuschner 50 cm 0.10 ± 0.05, 0.07 ± 0.03 and −0.01 ± 0.03; and for Leuschner 76 cm 0.09 ± 0.05, 0.07 ± 0.02 and 0.03 ± 0.03. The La Palma data has been independently reduced by Richmond et al. (1994) as well as Lewis et al. (1994) and there are systematic differences of 0.01–0.03 between the two results. We conclude that the Leuschner results are of relatively poorer quality (as is apparent from the colour plots of Richmond et al.); that systematic errors of up to 0.03 mag are possible between different observations; and that our R measures are likely to be 0.04–0.05 mag brighter than other data due to systematic errors. The two I measurements we have are 0.06–0.07 mag fainter compared to La Palma and Kitt Peak data. These differences are very likely originating from the small differences in filter and detector response which do not get fully corrected for spectra that are so much different from those of standard stars. The May 1994 results of Richmond et al. and Lewis et al. differ considerably in the case of La Palma data. Our measurements are slightly fainter than the two, but are much closer to Lewis et al. results than the Richmond et al. results. Similar comments are valid also for the photometric results presented by van Driel et al. (1993) and Benston et al. (1994) for the same period. While systematic errors of few tenths of magnitude seem possible between different measurements, it may be that some of the significant deviations from the mean, for example on April 17.65 and 22.69 in our data, arise due to real variations of up to 0.1 mag in less than 24 hours. Such variations can be monitored only with a whole earth coverage.

Pre-discovery and subsequent observations show that SN 1993J steadily brightened from a magnitude > 17 on 1993 March 27.9 to V = 10.7 on March 30.3 (Wheeler et al. 1993). We will adopt the date of outburst as 1993 March 28.1 in the following. The initial rise in the light curves was followed by a sharp drop to V = 11.9 on April 5. The SN then brightened

<table>
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<th>Date 1993</th>
<th>Day¹</th>
<th>V</th>
<th>B − V</th>
<th>V − R</th>
<th>V − I</th>
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<td>0.397</td>
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<td>0.530</td>
<td>0.425</td>
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<tr>
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<td>0.675</td>
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<tr>
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<td>10.976</td>
<td>0.780</td>
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<tr>
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<td>0.876</td>
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<td>12.538</td>
<td>1.392</td>
<td>0.707</td>
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</tr>
</tbody>
</table>

1. Day 0 = March 28.1
2. Comparison star. Magnitudes are the assumed ones whereas the errors are rms of zero point corrections on different nights.
3. Check star. Derived magnitudes and errors.

1 IRAF is distributed by the National Optical Astronomy Observatories, which is operated by the Association of Universities, Inc. (AURA) under cooperative agreement with the National Science Foundation.
slowly to $V = 10.8$ till April 18 and declined thereafter. The colours turned redder steadily after the secondary maximum on April 18. This behaviour resembles the light curve of SN 1987A though the latter was about 1.4 mag fainter in absolute brightness in $V$ band, and reached the second peak ~ 90 days since the outburst compared to only ~ 20 days in the case of SN 1993J. The models of supernovae constructed soon after the outburst of SN 1987A qualitatively explain such light curves and have hence been refined since the outburst of SN 1993J (see, e.g. Nomoto et al. 1993; Podsiadlowski et al. 1993; Ray et al. 1993; Swartz et al. 1993; Wheeler et al. 1993; Woosley et al. 1994; Woosley et al. 1994). It would appear that a $10-20 M_\odot$ progenitor had lost all but a few tenths of $M_\odot$ of envelope to a companion leaving behind a helium core of $\sim 3 M_\odot$ and a helium-rich H+He mantle just before the explosion. Approximately $0.05-0.1 M_\odot$ of radioactive nickel was produced during the explosion. The type IIb SN differs from type Ib only in that the latter does not have any envelope. The faster evolution of SN 1993J compared to SN 1987A to the secondary maximum was due to the lower envelope mass (see Höflich et al. 1993 for a model that differs significantly from others mentioned above).

3. Spectrophotometry

Spectrophotometric observations were carried out mostly with the 1-m Zeiss reflector, and in the early phase also with the 2.3-m VBT. Observations were obtained altogether on 16 nights between 1993 April 1 and May 18. The log of observations is presented in Table 2. The observations at 1-m were carried out with the Universal Astronomical Grating Spectrograph coupled with a 250-mm camera and Photometrics CCD system with Thomson-CSF Th77882 chip. A 6501 mm$^{-1}$ grating was used on April 1 and two 1501 mm$^{-1}$ gratings with blue and red blaze angles were used on other nights. The observations at 2.3-m were carried out using Boller & Chivens spectrograph with 150-mm camera and two Astromed CCD systems mentioned in Sect. 2, both with GEC P8603 chip. Both narrow-slit and wide-slit spectra were generally recorded to correct for errors caused by atmospheric dispersion. Feige 34 (Massey et al. 1998; Massey & Gronwall 1990) was used as spectrophotometric standard and star B as comparison. The exceptions to the procedure are as follows. No wide-slit spectra were obtained between April 1 and 8. On April 1 and 3 CD $-32^\circ 9927$ (Stone & Baldwin 1983) was used as standard, and on May 1, HD 161817 (Philip & Hayes 1983). Star B was not observed between April 1 and 8, and also on April 19 and May 1.

The reductions were carried out using the RESPECT package at VBO (Prabhu & Anupama 1991). A low-order polynomial fit to the ratio of wide-slit to the narrow-slit spectrum was used for correcting the narrow-slit spectra for the effect of atmospheric dispersion. Corrections were made for the mean differential extinction at VBO before correcting for the instrumental response. The atmospheric absorption bands were evaded out using masks prepared from the standard star. The final fluxes were corrected for the zero-point by comparing the synthetic $BVRI$ magnitudes with magnitudes determined from VBO when available, or else, chosen from IAU and e-mail circulars. The spectra were dereddened assuming $E(B-V) = 0.17$. This value agrees with the estimates of $E(B-V) = 0.15 \pm 0.02$ (Wheeler et al. 1993), and $A_V = 0.58 \pm 0.05$ (Lewis et al. 1994) in the literature. Richmond et al. (1994), however, discuss the large uncertainty in the reddening estimate ranging from $E(B-V) = 0.08$ to 0.32. We discuss the effect of this uncertainty on distance determination by expanding photosphere method in Sect. 4.

3.1. Evolution of the spectrum

Though the spectrum of day 4 is noisy and has a limited range, it was apparent that it was continuous with blue-shifted absorption due to Hα barely discernible. This epoch is close to the first maximum in the light curve. As the photosphere began to recede, the P-Cygni type absorption and emission profiles became apparent on day 6. Prominent among these are Hα and He I λ5876. The Hα line shows a broad absorption with the dip centred at $-18730$ km s$^{-1}$ and also a narrower absorption at $-12890$ km s$^{-1}$. The latter is apparent also on day 4. There are additional dips seen at wavelengths 6470Å on day 4 and 6476Å on day 6. It is not clear whether these are components of Hα or absorption dips of He I λ5876. O I 7774Å line is probably present, on day 6, with the absorption component coinciding with the 7600Å band. At this low resolution, the interstellar Na I D line in our Galaxy and M 81 cluster is seen as a blend at 5893Å.

The spectroscopic evolution to the second maximum is shown in Fig. 1. The emission lines are continuously gaining in strength. Several lines of Fe II are seen shortward of He I λ5876. In particular, multiplets 37 and 38 blend in the range λλ4549–4629. The peak of this broad feature appears to be de-
Fig. 1. Spectra of SN 1993J between day 9.50 and 18.54, while the SN brightened to its secondary maximum. Since the signal-to-noise ratio of the first three spectra was poor, they have been smoothed to an effective resolution of 15Å.

Fig. 2. Spectra of SN 1993J between day 19.62 and 24.63, around the time of secondary maximum. Successive spectra are shifted by 0.2 dex for clarity with the scale on left corresponding to the spectrum of day 19.

Fig. 3. Spectra of SN 1993J during the decline.

Fig. 4. Spectra of SN 1993J in the red-infrared region between day 17.50 and 51.51, showing a dramatic increase in the strength of lines due to He I, O I, Ca II and Ca II. Successive spectra are shifted downwards by 0.2 dex for clarity. Note the evidence for N I (1) redward of Ca II infrared triplet in the first two spectra.

determined mainly by λ549 line of multiplet 38. The line-list for synthetic spectra of SN 1987A due to Jeffery & Branch (1990) is useful for identification of observed lines. A comparison with the spectra of Fe II type of novae is particularly helpful since the widths of these lines in novae are intermediate between the normal stars and supernovae, thus affording both the identification and comparison (cf. V443 Scit 1989: Anupama et al. 1992).

Fe II λ4924, 5018 (42) are blended with H β; λ5169 (42) is blended with Mg I λ5184 at an effective wavelength of λ5176. Fe II (41, 48, 49) produce a broad blend between λ5264–5414. We estimate the peak of this blend to be around λ5300. At later stages, the peak could have been determined largely by the dominant lines of multiplets 48 and 49 around λ5330. Multiplet 55 (λ5535) is blended with the longward wing of the broad λ5300 feature.

Na I D is likely to contribute to He I λ5876. The spectrum on April 15 (18 days since outburst) resembles that of SN 1987A about 11 days from maximum (Dopita 1988). Note that the secondary maximum in SN 1987A occurred between 70–90 days since outburst. Spectra of SN 1987A near secondary maximum had quite strong lines of Sc II λ5527, 5658, 6246, 6310 and Ba II λ4554, 6142. These lines are not so prominent in SN 1993J
near second maximum. We conclude that the spectra show primarily the lines due to H, He I, Na I, Mg I, and Fe II.

Though the Hα emission is essentially flat-topped, some structure continues to be visible during the rise to the secondary maximum (see Filipenko et al. 1993, and references therein). There is structure in the absorption profile of Hα as well as He I λ5876. Both these absorption profiles become flat or box-shaped near the secondary maximum. This is probably due to blending with weaker lines which can produce significant changes in line profiles in expanding atmospheres (Jeffery & Branch 1990).

The hydrogen and helium lines show flat-bottom absorption near the secondary maximum (Fig. 2) which begins to turn into a triangular profile by day 24. The double-peaked structure of Hα+He I emissions become more pronounced by this time.

The spectra during the decline are shown in Fig. 3. The linear decline begins around day 44. The absorption features of strong lines become sharp by this time. The double structure around Hα can now be easily understood to be due to the superposition of the P-Cygni profile of He I λ6678 (Filipenko et al. 1993). He I λ7065 is quite strong by this time, and He I λ5876 gains in strength. The features blended with the fading Hβ are probably due to He I λ4922, 5016 rather than Fe II. The absorption due to Fe II λ5535 has become rather strong and its emission component is also discernible. This feature may have significant contributions due to Sc II λ5527 as well as the blue-shifted emission of O I λ5577 which becomes stronger a little later (Lewis et al. 1994).

The red spectra on days 17, 25 and 51 are shown in Fig. 4. The most dramatic changes here are in the near-infrared triplet of Ca II and O I λ7774 both of which steadily gain in strength. There is excess emission to the redward of calcium triplet during the early phases which is very likely due to N I (1). There is also an indication of N I (2) near λ8200 during this phase. Similar enhancement of N I was seen also in SN 1987A (Ashoka et al. 1987). The increasing strength of He I λ6678, 7065 is clearly evident in the figure. He I λ7281 also appears around day 28, and Ca II λ7291, 7324 by day 51.

The absorptions dips due to Ba II λ6142 and Sc II λ6246 are evident clearly on day 50. The dips can be traced back with some difficulty till day 22. Ba II λ5854 is probably blended with He I D emission, whereas Sc II λ5658 absorption appears just blueward of the point where the absorption due to He I D reaches the continuum. The implied velocities of these lines are however, much lower than indicated by even the Fe II lines. These lines are generally expected in the helium core where the elements are synthesised by s-process. They were much stronger in the spectra of SN 1987A and suggested mixing between the envelope and core (see Dopita 1988). The late appearance and low strength of these lines in SN 1993J suggest that there was no significant mixing.

3.2. Evolution of absorption velocities

The large expansion velocity of the supernova ejecta and consequent line broadening results in severe line blending. However, a few individual lines or blends can be easily identified. We have measured the expansion velocity as inferred from the absorption minima of lines Hα, Hβ, Hγ, He I + Na I D, Fe II λλ4549, 4924, 5018, 5300, and Mg I + Fe II λ5176. In addition, O I λ7774, and Ca II λλ8542, 8662 lines could be measured on some of the near-infrared spectra and the lines He I λλ6678, 7065, Ba II λ6142 and Sc II λ6246 during the late phases. All the measured velocities are listed in Table 3 and plotted in Fig. 5. We did not measure weak lines in the poor quality spectra of April 6, 7 and 8. N I λ8215 was probably present on April 14 (8710 km s−1). He I λ4922, 5016 contribute to Fe II λ4924, 5018 at late stages. Some of the scatter in the inferred velocities is due to inaccurate mean positions assumed for lines which may vary continuously as the contributions to the blends vary with time. We did not measure the velocity of He I λ7281 because of possible contamination due to Ca III. The strong lines such as Hα and Na I D show broad absorption dips up to the second maximum in the light curve. The absorption dip in such cases is defined as the centre of the broad absorption rather than a local dip in this band since it was noticed whenever we had good signal-to-noise (> 70 in the absorption dips) that the local dip keeps migrating probably due to structure in the atmosphere.

All the absorption velocities decrease with time implying that the velocities in the expanding atmosphere decrease inward in the mass coordinate system. The inferred velocities are the highest for Hα, and reduce for higher Balmer lines and lines due to He I, and are the lowest for metallic lines. Since the optical thickness in Balmer and He I lines is high, these lines are formed in the outermost layers which explains the behaviour just as in the case of SN 1987A (Dopita 1988). The metallic lines are formed close to the photosphere. The lines of Ba II and Sc II which develop during the decline from the second maximum give the lowest velocities. The low velocity of Fe II λ5535 line at later epochs is probably due to the contribution of Sc II λ5527. The Fe II line at 5300Å also has lower velocities during later epochs; this is likely due to a shift in the mean wavelength of the line to the red due to a variation in the relative intensities of contributors to the blend.

4. Evolution of the photosphere

As the supernova envelope expands, the continuum optical depth decreases causing the photosphere to move inwards. This provides an opportunity to probe the inner layers of the ejecta as time progresses. It is generally assumed that the supernova ejecta expand homologously. The radius of a shell at time would hence be where is the radius of the shell before explosion (which could be neglected for times greater than a few days for progenitor radii a few hundred R⊙), and v is the expansion velocity of the layer which is independent of time. If the photospheric radius varies as , the photospheric velocity is implied to vary as . If the density in the envelope varies as , one obtains a time variation of velocity as . The two exponents are hence related as (see Jeffery & Branch 1990). The observations of SN 1987A show that the observed value of lies in the range 5–12 with the most favoured value of 7 (Branch, Drucker & Jeffery 1973; see also
Table 3. SN 1993J: Absorption velocities.

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<th>Day</th>
<th>H\textsubscript{\gamma}</th>
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<th>H\beta</th>
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<td></td>
<td>(\lambda 4340)</td>
<td>(\lambda 4549)</td>
<td>(\lambda 4861)</td>
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Prabhu & Krishnamurthi (1990). In the case of supernovae of other types, it is not necessary that the same exponent may hold in all the zones inside the progenitor. For SN 1987A, Jeffery & Branch (1990) derive a value of \(n = 4.5\) during the rise to the second maximum. The exponent began to decrease soon after the maximum.

Since the photometric determinations yield angular measures and spectroscopy yields linear velocities, a comparison of the two yields an estimate of the distance to the supernova. This is the essence of 'expanding photosphere method' used on supernovae (Branch & Patchett 1973; Kirshner & Kwan 1974) as a variant of the Baade-Wesselink method on Cepheids, which itself is derived from a more general suggestion due to Baade. An application of the method to supernovae in nearby galaxies with distances known fairly accurately would help increase our confidence in the application of the method to more distant galaxies (cf. Schmidt-Kaler 1991 on SN 1987A, and Schmidt et al. (1994) on determination of \(H_0\)).

4.1. Photometric estimates of angular radius and velocity of photosphere

The luminosity, temperature and radius of the photosphere can be estimated from a blackbody fit to the observed magnitudes (e.g. Ray et al. 1993), or by comparing the colours with a supergiant (Ashoka et al. 1987). While yielding fairly good estimates for the total luminosity, both these methods are beset with problems of contribution due to emission and absorption components (Branch 1979). A better alternative is to compare the actual continuum derived from spectrophotometry with blackbody spectrum. The problem with this alternative is that the errors in instrumental response correction and limited range of observed spectra introduce large error in temperature and hence in the angular radius. The best estimates can be arrived at only by comparison of UV-optical-IR spectra with theoretical model spectra (see Jeffery & Branch 1990; Baron et al. 1994).

We have determined photospheric radii from broadband photometry. The optical data alone are sufficient, in principle, to determine the colour temperature of the optical photosphere. The \(U\) band and near-ultraviolet spectrum are known to contain
lower flux compared to blackbody fit to the optical region (Jeffery et al. 1994), because of line-blanking. We find that the B band does not suffer appreciably in the case of SN 1993J, at least until the rise to the second maximum. The B − V and V − R colours, however, do not give a consistent value for temperature, the former yielding a higher temperature. The difference reduces with time, though. The inclusion of JHK bands helps in constraining the blackbody curve better. We hence use these bands after correcting for interstellar extinction and for net emission contribution due to superposed P-Cygni profiles.

The correction factor for the net contribution due to lines to the broadband magnitudes was estimated from the spectrophotometric data by extracting synthetic BVRI magnitudes from continuum-reduced spectra. These corrections, which are in the form of (total magnitude − continuum magnitude), appear to vary smoothly between day 6 and 51 and are negligible at early epochs when the absorption component is equal to the emission component as expected for purely scattering atmosphere. The following formal fits were obtained to the data, with standard errors of 0.03 − 0.06:

$$\Delta B = -0.135 + 0.147 t_d^{1/3}; \quad t_d > 1;$$  \hspace{1cm} (1)

$$\Delta V = -0.324 + 0.170 t_d^{1/3}; \quad t_d > 7;$$ \hspace{1cm} (2)

$$\Delta R = -0.387 + 0.181 t_d^{1/3}; \quad t_d > 10;$$ \hspace{1cm} (3)

$$\Delta I = -0.448 + 0.157 t_d^{1/3}; \quad t_d > 23;$$ \hspace{1cm} (4)

The epoch of onset given at the end of the fits is the time when the fit implies vanishing correction. The correlation becomes significant in the blue region very quickly, and is not very significant in the infrared during the period of our observations. We have not corrected JHK magnitudes for line emission since we did not have spectra in this region. Infrared spectra of Swartz et al. (1993) show the important contributions due to Paschen $\alpha$, $\beta$, Bracket $\gamma$, He I 1.08, 2.16 $\mu$m and Fe II 1.64 $\mu$m. Since the continuum flux peaks in the optical, the small corrections required for these lines in the infrared will not have significant effect on the parameters determined by ignoring them.

We supplement our BVRI photometry with I band of Schmidt et al. (1993) and JHK photometry of Lawrence et al. (1993) and Romanishin (1993). We found that the last two sources mutually agree and a few other measures available in literature differ systematically from these. We correct our R values for the systematic error of 0.05 mag explained in the earlier section. We also supplement this set with BVRI photometry of day 6.3 based on Schmidt et al. since JHK photometry is available at this epoch. Similarly, we use the data of Lewis et al. (1994) whenever the full set of BVRI is available and interpolate for JHK from Lawrence et al. We use the emission-line corrections listed above with a slight extrapolation to day 58. These corrections bring the BVRI colours closer to the blackbody colours compared to the uncorrected ones (cf., Richmond et al. 1994) showing that a major cause of the apparent departure from blackbody is the presence of emission lines.

There appears to be considerable uncertainty in the reddening estimates for SN 1993J. While the UV continuum and X-ray observations suggest a low value for reddening, the interstellar absorption lines and diffuse bands indicate moderate reddening (Richmond et al. 1994; Benetti et al. 1994). We correct our data for reddening assuming two extreme values suggested by Richmond et al.: $E(B − V) = 0.08$ and 0.32. After these corrections, the blackbody fits were obtained using the NIFTIT task of STSDAS2, keeping the reference wavelength fixed at 6000Å, and varying the temperature and amplitude. The results are presented in Table 4.

<table>
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<tr>
<th>Day</th>
<th>$E(B − V) = 0.08$</th>
<th>$E(B − V) = 0.32$</th>
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<td></td>
<td>$T_{\text{eff}}$</td>
<td>$\theta$</td>
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* BVRI data from Lewis et al. (1994)

2 The Space Telescope Science Data Analysis System (STSDAS) is distributed by the Space Telescope Science Institute.

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days to 5% near second maximum and < 1% during the later
phases.

The temperatures derived above are lower than the values de-
erved by Richmond et al. (1994) for the two cases using BVRI
data alone and without correcting for the emission lines. They
are, on the other hand, larger than the estimates of Ray et al.
(1993) using the UBVRIJHK photometry with no corrections
for reddening or line flux. The estimates of Lewis et al.
(1994) using UBVRIJHK photometry and an extinction of
$A_v = 0.58$ lie between our two estimates. Our estimates of
radii are slightly larger than those of Lewis et al. but lower than
those of Ray, Singh & Sutaria. The radii determined from spec-
troscopic models by Baron et al. (1993) on April 7 (day 10) and
13 (day 16) are slightly larger than the values derived here.

We use the photometric angular radii to derive the expan-
sion velocities at an assumed distance of 3.6 Mpc. The derived
velocities are fairly constant during the well-observed period
between days 17 and 27 within the errors of blackbody fits at
$\log v = 3.855 \pm 0.015$ and $3.814 \pm 0.023$ for the low and mod-
erate reddening cases, $v$ being the expansion velocity in km s$^{-1}$
. The constant velocity implies either a very steep density drop,
or a discontinuity in the structure. Assuming the latter, we make
the following fit for the period 6.3 and 21.5,

$$\log v = 4.4707 - 0.4862 \log t_d, \quad E(B-V) = 0.08, \quad (5)$$

$$\log v = 4.3348 - 0.4215 \log t_d, \quad E(B-V) = 0.32. \quad (6)$$

The first fit implies an exponent $n = 5.1$ and the second 5.8.
These values should be compared with the value of 4.5 dur-
ing the rise to the second maximum for SN 1987A (Jeffery &
Branch 1990), and the mean value of 7 for SN la during the
post-maximum phase (Branch et al. 1973). Between days 30.8
and 58.8 we similarly obtain

$$\log v = 6.2413 - 1.6090 \log t_d, \quad E(B-V) = 0.08, \quad (7)$$

$$\log v = 6.2553 - 1.6187 \log t_d, \quad E(B-V) = 0.32, \quad (8)$$

implying $n = 2.2$ for either value of reddening. In the case of
SN 1987A the exponent had similarly reduced to 2 (Jeffery &
Branch 1990).

The velocity estimates based on photometry are plotted in
Fig. 5 together with the observed velocities. Also plotted in
the figure are the photometric velocities derived using the black-
body fits published by Lewis et al. (1994) and Richmond et al.
(1994) after scaling them to the distance of 3.6 Mpc adopted by
us. It is evident that the radii obtained by using UBVR alone
are underestimated compared to the values obtained by including
JK magnitudes. The exclusion of U band and correcting the
spectrum for emission flux has the effect of increasing the
radii slightly.

4.2. Distance estimate by expanding photosphere method

It is apparent from Fig. 5 that the photometric velocities agree
with the spectroscopic velocities of the weakest lines if the in-
terstellar extinction is $E(B-V) = 0.08$. The estimates for mod-
erate reddening fall short of observed velocities and a good fit

requires a distance of 4.0 Mpc. We ignore here the systemic ve-
locity of SN 1993J which is estimated as $-119$ or $-135$ km s$^{-1}$
based on the observations of interstellar matter in the vicinity
(Vladilo et al. 1993). We have also not reduced our velocities
to Sun, the corrections being of much smaller magnitude. These
corrections together add up to less than 5% of the observed ve-
locities and are comparable to uncertainties in the estimates of
velocity dips of blended profiles.

An uncertainty is introduced in the expanding photosphere
method due to the fact that the photosphere may not exactly
behave like a blackbody. There can be some reduction of flux
due to the photons lost by being scattered inwards (measured
by the dilution factor $\zeta$). On the other hand, there can be excess
emission from an extended photosphere. The former dominates
during the early period and the latter during the later phases, sug-
gest that there could be a period in between when the two
effects cancel each other (Jeffery & Branch 1990). Thirdly,
the method assumes that the supernova envelope is spherical.
Any asymmetry in the actual situation would demand a correc-
tion factor that depends on the viewing angle (Shapiro & Suther-
land 1982). Based on polarimetric observations of SN 1987A,
it was suggested by Schmidt-Kaler (1991) that the correction
factor would either be $0.94$ or $1.05$ depending on whether the
photosphere is oblate or prolate. The spectropolarimetric obser-
vations of Trammell et al. (1993) suggest that the asymmetry could be slightly larger in the case of SN 1993J.

In the case of SN 1987A, the flux reduction reduced the photometric radius to just half of photospheric radius on day 2 since the outburst. Between days 6 and 15 the discrepancy rapidly decreased. Subsequently the flux deficit was apparently compensated by atmospheric emission effects (Jeffery & Branch 1990). If one assumes a flux deficit of 20% in the case of SN 1993J around day 10 and 10% near secondary maximum, the distance of 3.6 Mpc is compatible even with a reddening of $E(B-V) = 0.32$. The atmosphere of SN 1993J had much lower mass compared to SN 1987A and hence the atmospheric emission may not have caught up fully with the flux deficit until the secondary maximum.

Since the extinction correction reduces the estimated radii and correction for flux deficit increases them, we can obtain the limits on distance estimate with extreme assumptions. Detailed models for SN II yield a value of $\zeta \sim 0.4$ for $T_{\text{eff}} \sim 6000$ K. The value of $\zeta$ approaches unity as the temperature decreases (Schmidt et al. 1994; note that their distance correction factor $\zeta$ is the square-root of the dilution factor or flux deficit factor used here). Since the envelope of SN 1993J is less massive, the value of $\zeta$ is likely to be closer to unity. For the purpose of putting stringent limits on distance, we will assume the reddening limits noted above and limits of $\zeta = 0$ and 0.4. In the case of low reddening and moderate flux deficit, the best fit distance is 2.2 Mpc and in the case of moderate reddening and no flux deficit, the distance is 5.1 Mpc. Thus, in the absence of accurate knowledge of the two, the expanding photosphere method is able to provide the distance to SN1993J to an accuracy of about 40%. This is an encouraging result since the accuracy of the method is independent of distance since similar photometric and spectroscopic accuracies can be attained for much larger distances. Detailed atmospheric models should be able to reduce the uncertainty in the flux deficit considerably. Also the reddening correction and flux deficit correction work in opposite directions. Schmidt et al. (1994), find that an accuracy of 10% can be achieved using EPM method for standard type II SN together with atmospheric models.

5. Conclusions

The spectroscopic data presented here during the period when SN 1993J brightened from the dip following the initial decline to a little after the secondary maximum, show that the transition from type II to type Ib took place soon after the secondary maximum when the photosphere had receded into the helium core. There are strong indications that there was no mixing of the $\alpha$-process elements with the atmosphere. The enhancement of N I lines is noticed during the rise to second maximum just in the case of SN 1987A. The density law in the atmosphere is slightly steeper than for SN 1987A during the rise to the second maximum, but is comparable during the subsequent decline. The expanding photosphere method yields a distance consistent with other independent methods. The distance estimates obtained using extreme values of reddening and atmospheric dilution factor depart from the HST Cepheid determination by < 40%.

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