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LATE-TIME OPTICAL EMISSION FROM CORE-Collapse SUPERNOVAE

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ABSTRACT

Ground-based optical spectra and Hubble Space Telescope images of 10 core-collapse supernovae (CCSNe) obtained several years to decades after outburst are analyzed with the aim of understanding the general properties of their late-time emissions. New observations of SN 1957D, 1970G, 1980K, and 1993J are included as part of the study. Blueshifted line emissions in oxygen and/or hydrogen with conspicuous line substructure are a common and long-lasting phenomenon in the late-time spectra. Followed through multiple epochs, changes in the relative strengths and velocity widths of the emission lines are consistent with expectations for emissions produced by interaction between SN ejecta and the progenitor star’s circumstellar material. The most distinct trend is an increase in the strength of $[\text{O} \, \text{iii}] / ([\text{O} \, \text{i}] + [\text{O} \, \text{ii}])$ with age, and a decline in Hα/([O i]+[O ii]) which is broadly consistent with the view that the reverse shock has passed through the H envelope of the ejecta in many of these objects. We also present a spatially integrated spectrum of the young Galactic supernova remnant Cassiopeia A (Cas A). Similarities observed between the emission line profiles of the $\approx$ 330 yr old Cas A remnant and decades old CCSNe suggest that observed emission line asymmetry in evolved CCSN spectra may be associated with dust in the ejecta, and that minor peak substructure typically interpreted as “clumps” or “blobs” of ejecta may instead be linked with large-scale rings of SN debris. 


Online-only material: color figures

1. INTRODUCTION

Optical spectra of core-collapse supernovae (CCSNe) beyond a couple years after maximum light are difficult to obtain due to their increasing faintness with time and thus are relatively rare. Given that the majority of CCSNe occur at distances $> 10$ Mpc and fade at least 8 mag below peak brightness within their first two years (Kirshner 1990), observations have been largely limited to the first 700 days or so after maximum light when they are at apparent magnitudes $\lesssim 20$.

However, in a handful of cases it has been possible to monitor CCSNe several years or even decades post-outburst. This may be because of a fortuitously nearby distance, such as SN 1987A in the Large Magellanic Cloud ($D \sim 50$ kpc; Kunkel et al. 1987; Feast 1999; van Leeuwen et al. 2007), or exceptional circumstances wherein some late-time energy source maintains optical luminosity at observable levels. This latter scenario was first recognized in the late 1980s with the optical re-detections of SN 1980K (Fesen & Becker 1988) and SN 1957D (Long et al. 1989; Turatto et al. 1989).

Of the various late-time mechanisms theorized to power CCSN emission at epochs $\gtrsim 2$ yr, the most common and best-understood process is the forward shock front and SN ejecta interaction with surrounding circumstellar material (CSM) shed from the progenitor star (see Chevalier & Fransson 2003, 2006 and references therein). SN–CSM interaction emits across a wide spectral band spanning radio to X-ray. Optical emissions largely originate from a reverse shock that propagates upstream into outward expanding ejecta that gets heated and ionized (Chevalier & Fransson 1994). The most dominant emission lines are $[\text{O} \, \text{i}] \lambda \lambda 6300, 6364, [\text{O} \, \text{ii}] \lambda \lambda 7319, 7330, [\text{O} \, \text{iii}] \lambda \lambda 4959, 5007$, and Hα with broad linewidths $\gtrsim 2000$ km s$^{-1}$.

Other proposed late-time mechanisms include pulsar/magnetar interaction with expanding SN gas (Chevalier & Fransson 1992; Kasen & Bildsten 2010; Woosley 2010) or accretion onto a black hole remnant (Patnaude et al. 2011).

Studies of late-time optical emissions can yield kinematic and chemical information about the SN ejecta and probe the mass-loss history and evolutionary status of the progenitor stars (Leibundgut et al. 1991; Fesen et al. 1999). The evolution of line widths and differences between the relative line strengths can distinguish between late-time mechanisms and be important diagnostics of the ejecta structure.

Here, we present optical images and spectra of 10 CCSNe observed during the relatively unexplored late-time transition phase between SN outburst and SN remnant formation. In Sections 2 and 3, we present and briefly discuss high-resolution images and new low-resolution optical spectra of SN 1957D, SN 1970G, SN 1980K, and SN 1993J along with archival late-time spectra of six other CCSNe. Common properties observed in these data are reviewed in Section 4 and then interpreted in the context of an SN–CSM interaction model in Section 5. Further investigation of these spectra follow from comparing them to a spatially integrated spectrum of the young Galactic supernova remnant (SNR) Cassiopeia A in Section 6. A summary of our findings is given in Section 7.

2. OBSERVATIONS

2.1. Images

High-resolution images obtained with the Hubble Space Telescope (HST) covering the sites of SN 1957D, 1970G,
and 1980K were retrieved from the Multi-mission Archive at Space Telescope (MAST) and Hubble Legacy Archive (HLA) maintained by the Space Telescope Science Institute (STScI) to examine the supernovae and their local environments. Table 1 lists the instruments, filter passbands with notes about their emission line sensitivities, dates, exposure times, and program details of the observations. All images retrieved from MAST were manually co-added and cleaned of cosmic rays using the crrej and multidrizzle tasks in IRAF/PyRAF, whereas those retrieved from the HLA were automatically drizzled by the archive through pipelined software.

2.2. Spectra

Late-time, low-dispersion optical spectra of four CCSNe were obtained using a variety of telescopes and instrumental setups. Below we describe the details of these observations.

Spectra of SN 1957D were obtained on 2001 July 27 with the FOcal Reducer/low dispersion Spectrograph 1 (FORS1) at the ESO Very Large Telescope (VLT) at Paranal, Chile. The CCD detector has a scale of 0.5400 Å blaze grism were employed. A total of 2 × 3000 s exposures were obtained at culmination around an airmass of 1.1 with a spectral resolution of 7 Å. Conditions were photometric with subarcsecond seeing.

Spectra of SN 1993J were obtained on 2009 December 9 with the 6.5 m MMT at Mt. Hopkins in Arizona using the FORS1 spectrograph. These observations were part of a survey of SNRs of M81. Spectra from the 1.55 diameter fibers cover the wavelength range of 3700–9200 Å with FWHM resolution of 5 Å. Observations were obtained at an airmass of 1.3 with an atmospheric dispersion corrector in place and the total exposure time was 3600 s.

These spectra were reduced and calibrated employing standard techniques in IRAF and our own IDL routines (see Matheson et al. 2008). Cosmic rays and obvious cosmetic defects have been removed from all spectra. Wavelengths were checked against night sky emission lines. Flux calibrations were from observations of Stone (1977) and Massey & Gronwall (1990) standard stars.

3. LATE-TIME CCSN SPECTRA AND IMAGES

3.1. SN 1957D

SN 1957D in M83 (D ∼ 4.6 Mpc; Saha et al. 2006) was discovered by H. Gates on 1957 December 28 when the SN was well past maximum light in a spiral arm about 3' NNE of the galaxy nucleus (Gates & Carpenter 1958). The SN was followed photometrically on 1958 January 16 and 30, and February 14 when its photographic magnitude was 16.7. No spectrum was obtained during this early period.

Approximately 25 yr after outburst, the SN was recovered as a radio source (Cowan & Branch 1982; Pennington & Dufour 1983). Subsequent observations by Long et al. (1989) and Turatto et al. (1989) showed that its optical spectra were dominated by broad [O iii] λλ4959, 5007 lines. Additional follow-up observations by Long et al. (1992) showed that the optical flux had decreased by at least a factor of five between 1987 and 1991, and Cappellaro et al. (1995) confirmed the rapid decline. Pennington et al. (1982) suggested that the SN was produced by a massive Population I progenitor based on integrated colors in the surrounding region, corroborating suspicion that this was a Type II or Ib/c event (Long et al. 1989).

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Table 1

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SN 1980K

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6 IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation. PyRAF is a product of the Space Telescope Science Institute, which is operated by AURA for NASA.
In Figure 1, we show high-resolution \textit{HST} images of the region around SN 1957D which provide the first clear look at the supernova’s neighboring stellar environment. The O-rich SN is bright and unresolved in the F502N image. We estimate an $[\text{O} \text{ iii}] \lambda 5007$ flux of $(7.8 \pm 0.3) \times 10^{-16}$ erg s$^{-1}$ cm$^{-2}$, which implies a decline from 1991 April when it was $1.8 \times 10^{-15}$ erg s$^{-1}$ cm$^{-2}$ (Long et al. 1992). The SN is marginally detected in the $\text{H} \alpha$-sensitive F657N image where we see its location just outside a nearby $\text{H} \text{ ii}$ region. The SN is also visible in the $[\text{S} \text{ ii}]$-sensitive F673N image with emission of the order of $1 \times 10^{-16}$ erg s$^{-1}$ cm$^{-2}$. Emission is stronger in the F673N image than in the F657N image, suggesting $[\text{S} \text{ ii}] \lambda \lambda 6716, 6731$ line emission associated with shocked SN ejecta.

The F336W and F438W images indicate that the remnant is projected along the outskirts of a cluster of blue stars with dimensions of approximately $1^\prime \times 1.5$ or $25 \times 35$ (d/4.6 Mpc) pc. Emission in these filter images, bright in the $U$ and $B$ passbands, is seen at the location of the SN, likely associated with nearby massive stars. The stellar environment of SN 1957D resembles the luminous SNR in NGC 4449 as observed with \textit{HST} (SNR 4449-1; Milisavljevic & Fesen 2008). This is another O-rich, young remnant with an age of $\sim 70$ yr estimated from the ratio of angular size to expansion velocity (Bietenholz et al. 2010).

In Figure 2, we present a 2001 optical spectrum of SN 1957D, some 44 yr after outburst. Wavelengths have been corrected for the host galaxy’s redshift of 513 km s$^{-1}$ and a blue continuum associated with background starlight has been subtracted using a

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{\textit{HST} WFC3/UVIS images of the region around SN 1957D obtained in 2010 March. The location of the SN is marked. For these images and all those that follow, north is up and east is to the left.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{Optical spectrum of SN 1957D obtained with the VLT on 2001 July 27. Broad $[\text{O} \text{ iii}] \lambda \lambda 4959, 5007$ emission originates from the SN, while the narrow $\text{H} \alpha$, $[\text{N} \text{ ii}] \lambda \lambda 6548, 6583$, $\text{H} \beta$, and $[\text{S} \text{ ii}] \lambda \lambda 6716, 6731$ lines are associated with a nearby $\text{H} \text{ ii}$ region (see Figure 1).}
\end{figure}
third-order Chebyshev function. Narrow Hα, Hβ, [N II] λλ6548, 6583, and [S II] λ6716, 6731 line emissions are associated with the nearby H II region, and the sharp cut in the Hα profile is due to poor subtraction of this emission. The dominant emission lines observed from the SN ejecta are broad [O III] λλ4959, 5007.

The half-width at zero intensity (HWZI) of the [O III] emission is approximately 1000 km s⁻¹, confirmed by measuring both from 5007 Å to the red and 4959 Å toward the blue. The measured [O III] λλ4959, 5007 flux is \((7.1 \pm 0.5) \times 10^{-16} \text{ erg s}^{-1} \text{ cm}^{-2}\). Accounting for possible slit losses, this measurement is consistent with the decline between the Long et al. (1992) and the 2010 HST/WFC3 F502N image measurements. In Figure 3, we plot the handful of published [O III] fluxes. A clear decrease in flux is seen between previously reported values from Long et al. (1992) and Cappellaro et al. (1995) and the 2001 and 2010 measurements presented here. The last two measurements give the impression that the decline in flux has slowed or even leveled out.

In Figure 4, we show a comparison of the 2001 July [O III] profile line of SN 1957D to a spectrum obtained in 1989 April (Turatto et al. 1989). Some narrowing of the emission line of order \(-1000 \text{ km s}^{-1}\) may have occurred between the 10 yr that separates the observations (\(-100 \text{ km s}^{-1} \text{ yr}^{-1}\)) although the signal-to-noise ratio (S/N) prevents a firm conclusion. Our 1989 measurement is in agreement with Long et al. (1992) who reported [O III] emission line velocities in excess of \(\pm 2000 \text{ km s}^{-1}\) in their optical spectra taken at a similar epoch.

### 3.2. SN 1970G

SN 1970G in M101 \((D \sim 6.7 \text{ Mpc}; \text{ Freedman et al. 2001})\) was discovered by M. Lovas on 1970 July 30 (Detre & Lovas 1970) near maximum light \((B = 11.5; \text{ Winzer 1992}; \text{ Barbon et al. 1979})\) along the NW boundary of the galaxy’s large H II complex NGC 5455. Optical spectra showed Type II SN features with broad Hα emission (Kirshner et al. 1973; Kirshner & Kwan 1974). It has been generally classified as a Type III. Based on its linearly declining light curve (Barbon et al. 1979; Young & Branch 1989), but a brief plateau phase between day 30 and 50 and optical spectra exhibiting prominent P-Cygni line absorption features may make it a transitional object between IIP and IIL (Barbon et al. 1979; Turatto et al. 1990).

SN 1970G was the first supernova to be detected in the radio and remains the longest monitored radio supernova (Stockdale et al. 2001). Radio flux densities were relatively constant for three years before beginning to fade in 1974 (Allen et al. 1976; Brown & Marscher 1978; Weiler et al. 1986). Radio emission was re-detected in 1991 by Cowan et al. (1991), prompting optical observations by Fesen (1993) who obtained spectra revealing broad Hα and [O I] λλ6300, 6364 emissions.

Two optical HST images of the region around SN 1970G obtained in 1998 April are shown in Figure 5. To the south lies the large H II region NGC 5455. The F606W image shows three sources around the radio coordinates \(\alpha(2000) = 14^h 03^m 00^s, \delta(2000) = +54^\circ 14' 33''\) (Stockdale et al. 2001) centered in the figure. Although a finding chart published in Fesen (1993) suggests the brighter, eastern source as the SN, alignment of these images with a CFHT MegaPipe image of the region (Group G002.308.620+60.034) having astrometric accuracy \(\pm 0.1\) favors the western source and is the object marked in Figure 5. The observed F606W/F656N flux ratio of this object is in agreement with the spectrum of the SN which shows broad Hα emission.

In the top panel of Figure 6, we show a 2010 optical spectrum of SN 1970G some 40 yr after outburst. Wavelengths have been corrected for the host galaxy’s redshift of 251 km s⁻¹ and an underlying blue continuum believed to be associated with background starlight has been subtracted with a third-order Chebyshev function. The spectrum is dominated by narrow H II region lines of [O III], Hα, Hβ, [N II] λλ6548, 6583, and [S II] λλ6716, 6731. Noise around 7300 Å is due to poor night sky OH subtraction.

An enlarged portion of the spectrum with the H II region lines manually removed is shown in the lower panel of Figure 6 in order to better see the faint underlying emission originating from the supernova. Hα is the strongest emission line and exhibits a mildly asymmetric profile shifted blueward. There is no clear change from the profile described in Fesen (1993).
Figure 5. HST/WFPC2 images of the region around SN 1970G obtained on 1998 April 21. Left: F606W (Wide V) image in high contrast marking SN 1970G as one of the brightest objects in the field. Right: F656N image sensitive to Hα.

Figure 6. Top: MDM optical spectrum of SN 1970G 40 yr post-outburst. The narrow emission lines dominating the spectrum are from a coincident H II region. Bottom: enlarged spectrum with H II region lines removed and line identifications marked. A blue continuum has been subtracted.

The estimated Hα flux (minus background and narrow H II region emission) is \((1.7 \pm 0.4) \times 10^{-15} \text{ erg s}^{-1} \text{ cm}^{-2}\), relatively unchanged from \(1.8 \times 10^{-15} \text{ erg s}^{-1} \text{ cm}^{-2}\) measured 18 yr earlier (Fesen 1993). The width of Hα is estimated to span 6410 Å to 6690 Å \((-7000 \text{ to } +5800 \text{ km s}^{-1}\)) with uncertainty perhaps greater than \(-500 \text{ km s}^{-1}\) due to confusion with the broad [O I] \(\lambda\lambda 6300, 6364\) and narrow [S II] \(\lambda\lambda 6716, 6731\) lines. The velocity width obtained from data obtained in 1992 was reported to extend from \(-5200 \text{ km s}^{-1}\) to \(+5600 \text{ km s}^{-1}\), but this change is likely the result of improvement in S/N.

Broad emission spanning 4780–5090 Å showing a strongly blueshifted, gradually descending profile is detected. We associate the emission primarily with [O III], but given the large implied blueshifted velocity \(\left(\sim -10^4 \text{ km s}^{-1}\right)\) with respect to the 4959 Å line, contribution from Hβ is likely.

[O I] emission shows the same gradually descending profile as [O III]. We measure a velocity extension from 6175 Å \((-6000 \text{ km s}^{-1} \text{ with respect to } 6300 \text{ Å})\) to 6410 Å \(+2200 \text{ km s}^{-1} \text{ with respect to } 6364 \text{ Å}\) where it merges with the broad Hα. Broad emission centered around 7240 Å could be associated with the [Ca II] \(\lambda\lambda 7291, 7324\) and/or [O II] \(\lambda\lambda 7319, 7330\) lines (Fesen 1993). Because [O II] is known to be a dominant line in intermediate-aged supernovae (see discussion in Fesen et al. 1999) and the velocity line profile best matches the [O I] distribution when centered with respect to 7325 Å, we identify [O II] as the major contributor.

Faint emission centered around 5810 Å having a full width at zero intensity less than 100 Å is also weakly detected. It was not detected in the Fesen (1993) spectrum and may be associated with blueshifted He I and/or Na I emission.

3.3. SN 1980K

SN 1980K in NGC 6946 (D \(\sim 5.9 \text{ Mpc}\); Karachentsev et al. 2000) was discovered by P. Wild on 1980 October 28 and reached a peak brightness of \(V = 11.4\) in 1980 November (Buta 1982). Photographic observations showing an almost linear decline in brightness and spectra revealing broad Hα with minor P Cygni absorption classify it as a Type IIL (Barbon et al. 1982). Radio and X-ray emissions were detected about a month after maximum (Canizares et al. 1982; Weiler et al. 1986). Radio emissions were followed quite extensively through 1996 (Weiler et al. 1992; Montes et al. 1998) and more limited X-ray observations have been obtained through 2004 (Schlegel 1994; Soria & Perna 2008).

The SN declined steadily in the optical through 1982 (Uomoto & Kirshner 1986) but was detected in 1987 nearly seven years after maximum through narrow passband imaging (Fesen & Becker 1988). Follow-up low-dispersion optical spectra showed broad Hα and [O I] emission along with weaker line emission from [O III], [Fe II] \(\lambda 7155\), and emission around 7300 Å identified as [Ca II] \(\lambda\lambda 7291, 7324\) and/or [O II] \(\lambda\lambda 7319, 7330\) (Fesen & Becker 1990; Uomoto 1991; Leibundgut et al. 1991). Further monitoring through 1997 indicated no major changes in the spectrum aside from steadily declining Hα emission (Leibundgut et al. 1993; Fesen & Matonick 1994; Fesen et al. 1999).
High-resolution *HST* images obtained in 2008 January (Figure 7) show the environment of SN 1980K in detail never seen before. Two unresolved sources around the published coordinates of the supernova $\alpha(2000) = 20^h 35^m 30^s 07 \delta(2000) = +60^\circ 06' 23.8$ (van Dyk et al. 1996) are seen. We compared the images to an unpublished ground-based $H\alpha$ image ($\lambda_c = 6564 \AA; \Delta \lambda = 30 \AA$) of the region obtained by R. Fesen on 1997 May 8 using the Hiltner 2.4 m telescope at MDM Observatory (also shown in Figure 7) to confirm that the supernova was the brighter, more westerly source. The other source, approximately 0.55 away or 15 (d/5.9 Mpc) pc, has a rather steep color difference between the F606W and F814W images suggestive of a luminous blue star or very tight stellar association.

The top panel of Figure 8 shows our recent 2010 spectrum of SN 1980K with identified emission lines marked. The small recession velocity of 40 km s$^{-1}$ of NGC 6946 has been corrected. A weak blue continuum that trails off around 5500 Å may be due to light contamination from the projected companion seen slightly east of the SN in the *HST*/WFC2 images (Figure 7).

The $H\alpha$ and $[O \text{ I}]$ lines exhibit broad, asymmetric emission profiles strongly blueshifted with an emission peak around $-2900$ km s$^{-1}$. Emission around 7300 Å associated with $[O \text{ II}]$. A narrow unresolved emission peak around 6558 Å, seen in earlier spectra, is potentially due to a small $H\alpha$ region near the SN site or ionized wind material associated with the progenitor (Fesen & Becker 1990; Fesen et al. 1995). Another peak around 5003 Å is also observed; if associated with $[O \text{ III}] \lambda 5007$, this is at the same $-200$ km s$^{-1}$ blueshifted velocity of the narrow $H\alpha$ line. Emission around 7090 Å is likely associated with $[Fe \text{ II}] \lambda 7155$ blueshifted $-2700$ km s$^{-1}$, but some contribution from $[Ar \text{ III}] \lambda 7136$ is possible.

The bottom of Figure 8 compares our 2010 spectrum of SN 1980K with Keck spectra obtained in 1995 (Fesen et al. 1999). $[O \text{ I}]$ and $H\alpha$ show minor changes to their line profiles and overall reduction in emission strength, while the flux ratio of $[O \text{ II}]/H\alpha$ has increased. The overall $[O \text{ I}]$ flux has decreased, but the true extent of diminishment is difficult to gauge firmly because of low S/N and poor night sky subtraction.

The $H\alpha$ line profile has a velocity width of $-5300$ to $+6000$ km s$^{-1}$. The blueshifted emission width is narrower than the 1995 measurement of $-5700$ km s$^{-1}$, and the redshifted width is slightly larger than the previous estimate of 5500 km s$^{-1}$. The blueshifted velocity change does not follow the estimated rate of $\approx -400$ km s$^{-1}$ yr$^{-1}$ first noted by Fesen & Matonick (1994) and later confirmed by Fesen et al. (1995). $[O \text{ I}]$ has a velocity of $-4700$ km s$^{-1}$, which is considerably smaller than the $-6000$ km s$^{-1}$ reported in spectra from 1995. The substantial velocity change is likely associated with improved S/N.

We estimate a broad $H\alpha$ flux of $(1.0 \pm 0.2) \times 10^{-15}$ erg s$^{-1}$ cm$^{-2}$, which is a small drop from $(1.3 \pm 0.2) \times 10^{-15}$ erg s$^{-1}$ cm$^{-2}$ reported by Fesen et al. (1999) 15 yr earlier.
In Figure 9, a plot of all published Hα flux measurements shows an almost flat emission trend over the past two decades. Persistent Hα emission with little to no decline over several years is consistent with the other SN Type III already discussed, SN 1970G, and with the handful of additional Type III. SNe observed years post-outburst including SN 1979C (Fesen & Becker 1990; Fesen & Matonick 1994; Fesen et al. 1995 and SN 1986E, whose brightness in R at eight years of age was almost the same it was two years after outburst (Cappellaro et al. 1995). The origin of this emission has long been attributed to reverse shock-heated hydrogen-rich ejecta (e.g., Fesen et al. 1999; Milisavljevic et al. 2009; see Section 5) although Sugerman et al. (2012) suggest that SN 1980K’s Hα emission may have substantial contribution from scattered light echoes.

3.4. SN 1993J

SN 1993J in M81 (D = 3.5 Mpc; Freedman et al. 1994) was discovered by F. Garcia on 1993 March 28.9 (Ripero et al. 1993) and reached a maximum brightness of V = 10.8 mag (Richmond et al. 1994). Early spectra showed an almost featureless blue continuum with indications of broad but weak Hα and He i λ5876 suggesting a Type II event (Filippenko et al. 1993c; Garnavich & Ann 1993). However, the spectra quickly evolved to show He i lines associated with the Type Ib class (Filippenko et al. 1993b), thus acquiring the transitional classification Type Ibb (Filippenko et al. 1993a) anticipated by Woosley et al. (1987).

The relatively isolated location and nearby distance of SN 1993J has enabled close monitoring of emission in the X-ray (Zimmermann et al. 1994; Suzuki & Nomoto 1995; Chandra et al. 2009), radio (Bartel et al. 1994, 2000; van Dyk et al. 1994; Weiler et al. 2007), and optical (Woosley et al. 1994; Filippenko et al. 1994; Matheson et al. 2000b, 2000a; Filippenko & Matheson 2003; Fransson et al. 2005). Recently, photometric and spectroscopic observations a decade post-outburst detected the signature of a potential massive binary companion to the progenitor star (Maund et al. 2004; Maund & Smartt 2009).

In the top panel of Figure 10, we present a 2009 December spectrum of SN 1993J. Identified emission lines have been marked, wavelengths have been corrected for a recession velocity of −140 km s\(^{-1}\) (Matheson et al. 2000a), and a blue continuum has been removed using a third-order Chebyshev function. In the lower panel of the figure, our 2009 spectrum is plotted over and directly contrasted with one obtained approximately 10 yr earlier by Matheson et al. (2000b, 2000a) and a previously unpublished 2001 spectrum.

(A color version of this figure is available in the online journal.)
gradually sloping down to zero velocity. The blend of He\(I\) and Na\(I\) lines centered around 5800 Å remains largely unchanged, though evidence for an emission peak centered around 5670 Å has developed.

Emission around 7050 Å has several possible sources of origin including He\(I\) \(\lambda\)7065, [Fe\(II\)] \(\lambda\)7155, and [Ar\(III\)] \(\lambda\)7136. Matheson et al. (2000b) attribute the feature to [Fe\(II\)] \(\lambda\)7155. However, we found that centering the velocity distribution with respect to 7136 Å provided a good fit with the [S\(II\)] \(\lambda\)7155. Thus, assuming a common origin for Ar and S from the Si–S–Ar–Ca interior layer of the progenitor star, [Ar\(III\)] \(\lambda\)7136 is likely the dominant contributor.

3.5. Additional Late-time CCSN Spectra

To help place the spectra of SN 1957D, 1970G, 1980K, and 1993J in context with other CCSNe observed at similarly evolved epochs, we retrieved archival late-time spectra for several CCSNe where broad (HWZI \(\gtrsim\) 2000 km s\(^{-1}\)) line emission associated with metal-rich ejecta was observed at epochs \(\gtrsim\)10 yr. These objects include SN 1979C and SN 1986E (SN IIL), SN 1986J and SN 1996cr (SN IIn), and SN 1987A (SN IIpec).

Also included was the ultraluminous, O-rich SNR in NGC 4449, SNR 4449-1. SNR 4449-1 has no known classification, but properties of its late-time spectra and stellar environment are in line with a stripped-envelope progenitor (Seaquist & Bignell 1978; Kirshner & Blair 1980; Blair et al. 1983, 1984; Milisavljevic & Fesen 2008). Recent work has suggested an age of \(\sim\)70 yr, which is comparable to the CCSNe studied here (Bietenholz et al. 2010). Spectra of all 10 SNe are shown in Figure 12 with their properties and references listed in Table 2.

Not included in our sample were some Type IIn CCSNe where strong Balmer emission associated with hydrogen-rich CSM dominates their spectra, e.g., SN 1978K (Ryder et al. 1993; Schlegel et al. 1999) and SN 1988Z (Aretxaga et al. 1999). Also not included was the unique event SN 1961V (Stringfellow et al. 1988) in light of its debated nature and limited optical spectra (Goodrich et al. 1989; Filippenko et al. 1995; Chu et al. 2004; Kochanek et al. 2011).

4. DISCUSSION

As can be seen from Figure 12, there is great variety in the late-time optical spectra of intermediate-aged CCSNe. Nonetheless, there exist some similarities between these objects with respect to changes in emission line strengths and widths over time. For example, the three SN IIL objects SN 1970G, 1979C,
1980K all show broad Hα (∼5000 km s⁻¹) with the redshifted emission weaker than the blueshifted emission. These spectra also show comparable evolutionary changes in the strength of [O III] relative to Hα. On the other hand, quite different late-time emissions are seen for objects such as SN 1986G and 1987A. Below we describe several properties that were found to be common to many of these spectra, and in Sections 5 and 6 we interpret their physical origin in the context of an SN–CSM interaction model and comparison to the young Galactic SNR Cassiopeia A.

4.1. Changes in Relative Line Strength and Width Over Time

In cases where multi-epoch spectra with good S/N are available, the [O III] λλ6300, 6364 and [O II] λλ7319, 7330 lines change in strength relative to the [O I] λλ6300, 6364 and [O II] λλ7319, 7330 lines. Namely, the flux ratio [O III]/([O I]+[O II]) increases with time, and in most cases Hα/([O I]+[O II]) decreases. This is clear in the spectra of three objects: SN 1980K between 1995 and 2010 (see Figure 8), SN 1993J between 1999 and 2009 (see Figure 10), and in previously published spectra of SN 1979C between 1993 and 2008 (Milisavljevic et al. 2009). The fact that emission from the oldest SNe in our sample, SN 1957D and SNR 4449-1, is dominated by [O III] emission with no appreciable Hα is also consistent with the trend.

However, some SNe remain dominated by Hα emission over all observed epochs. For instance, SN 1970G is dominated by broad Hα emission as it has been since first observations by Kirshner et al. (1973). Although we detected [O III] emission at t = 40 yr, its overall Hα strength is far stronger than other CCSNe of comparable ages. In the same category, SN 1986E at eight years of age continued to be Hα-dominated with insignificant [O III] emission. The unique objects SN 1986G and SN 1987A also show weak or undetected [O III] emission.

A handful of SN spectra in our sample show measurable changes in the velocity widths of their emission line profiles. SN 1957D exhibited narrowing in its [O III] λλ4959, 5007 lines of the order of 100 km s⁻¹ yr⁻¹ (see Figure 3), a rate similar to changes in the velocity widths of forbidden oxygen emissions in SN 1979C between 1990 and 2008 (Milisavljevic et al. 2009). Narrowing of the order of 25 km s⁻¹ yr⁻¹ was also noted in SN 1979C’s Hα emission, but only affecting blueshifted velocities. In some cases no velocity changes were measured (e.g., SN 1993J), while in other cases changes in velocity width could not be measured confidently owing to poor S/N and differences in detector sensitivity and/or spectral resolution (e.g., SN 1970G).

Changes in velocity widths of emission line profiles are predicted to be good tests between various mechanisms of late-time emission (Chevalier & Fransson 1992, 1994). In circumstellar interaction scenarios where the reverse shock penetrates into deeper layers of ejecta, the velocity widths of emission lines are anticipated to narrow. Alternatively, scenarios involving a pulsar wind nebula where emission is powered by photoionization, line widths are anticipated to broaden because of acceleration by the pulsar bubble. With one exception, all SNe studied here show either no discernible change in their line widths or experienced narrowing of the order of ∼100 km s⁻¹ yr⁻¹.

4.2. Blueshifted Line Profiles

Blueshifted line profiles are quite common in the late-time CCSN spectra. Emission asymmetry is strongest in the forbidden oxygen lines, particularly [O III], but is also observed in Hα line profiles where it is generally less pronounced. The oxygen line profiles also show conspicuous emission line substructure.

The presence of blueshifts in many late-time CCSN spectra is illustrated in the top panel of Figure 13, where we show line profiles of [O III] emission for SN 1979C, 1980K, 1993J, and 1996cr. These SNe exhibit noticeably asymmetric profiles dominated by blueshifted emission with velocities in excess of −3000 km s⁻¹. SN 1979C and 1980K, showing very little redshifted emission, are extreme examples of this phenomenon. In the case of SN 1996cr, evidence for two blueshifted peaks can be seen. The blueshifted asymmetry and line substructure is also present in [O I] line emission, which is shown in the bottom panel of Figure 13.

These asymmetric oxygen emission line profiles suggest that internal absorption is obscuring emission from the SN’s receding rear hemisphere. One candidate for this type of absorption at late epochs is dust formation in metal-rich ejecta much like that seen in SN 1987A (see McCray 1993 and references therein). Beginning around 450 days after optical maximum, SN 1987A exhibited an increase in infrared emission accompanied shortly thereafter with a noticeable blueshift in the [Mg I], [O I], and [C I] emission lines. The blueshift was attributed to an...
attenuation of emission from the receding side of the ejecta by dust grains formed within the ejecta, and the infrared excess associated with the subsequent re-radiation by the dust grains.

Absorption due to dust in SN ejecta has also been suggested to explain the late-time asymmetric UV line profiles observed in SN 1979C (Fesen et al. 1999). Double-peaked profiles with the blueward peak substantially stronger than the red were seen in C II λλ2324, 2325, [O II] λλ2470, 2470, and Mg II λλ2796, 2803 emissions. A handful of additional cases where dust formation in ejecta has been proposed include SN 1990I (Elhamidi et al. 2004), 1999em (Elhamidi et al. 2003), 2003gd (Sugerman et al. 2006; Meikle et al. 2007), 2005af (Kotak et al. 2006), 2007it (Andrews et al. 2011), and 2007od, where it may have had a clumpy structure (Inserra et al. 2011; Andrews et al. 2010).

Alternatively, absorption by dust may take place in the cool dense shell (CDS) in the shock region (Deneault et al. 2003). This is a likely place for dust formation because of its high density and low temperature (Fransson 1984; Chevalier & Fransson 1994). Assuming that the CDS is formed behind the reverse shock (in the Lagrangian reference frame), both the front- and back-side line emissions will be absorbed by the dust, though hydrodynamic mixing giving rise to a clumpy CDS can allow some emission to penetrate (Chevalier & Blondin 1995). Formation of dust in a CDS has been reported in at least three supernovae within months of outburst including 1998S (Gerardy et al. 2000), 2005ip (Fox et al. 2009; Smith et al. 2009), and 2006jc (Smith et al. 2008). It was also reported in SN 2004et, which exhibited a wide ±8500 km s\(^{-1}\) box-shaped H\(\alpha\) emission about two years past outburst with a blueshifted profile resembling many of the oxygen profiles presented here (Kotak et al. 2009; see Figure 4 of that paper).

However, it is important to note that not all supernovae in our sample show large and pronounced blueshifted oxygen or hydrogen line emission. SN 1957D, 1986J, 1987A, and 1986E only exhibit relatively small velocity blueshifts of approximately \(-500\) km s\(^{-1}\). Another exception is the ultraluminous oxygen-rich supernova remnant SNR 4449-1. Unlike the other supernovae of this group, pronounced asymmetry is seen in SNR 4449-1’s [S II] λλ6716, 6731 and [Ar III] λ7136 emission profiles which exhibit blueshifted velocity distributions spanning \(-2500 < V_{\exp} < 500\) km s\(^{-1}\) (Milisavljevic & Fesen 2008; Bietenholz et al. 2010).

5. MODELS OF SN–CSM INTERACTION

The optical emissions from the supernovae discussed here are likely to be from circumstellar interaction, except for SN 1987A where radioactivity is a plausible power source at an age of eight years (Chugai et al. 1997; Kozma & Fransson 1998a, 1998b; Larsson et al. 2011). Thus, the changes in relative line strengths and widths of the O and H lines noted in Section 3 are useful tests of SN–CSM interaction models.

If the supernova and circumstellar gas is evenly distributed, the interaction is expected to lead to brighter optical emission from the reverse shock region as opposed to the forward shock because of the higher density there (Chevalier & Fransson 1994, 2003). The forward shock generally is nonradiative, but radiative shocks can occur in this region if the circumstellar gas is very clumpy. This is the likely source of the narrow lines in Type IIn supernovae (Chugai & Dänziger 1994).

Supernovae of Type IIL and IIb show broader optical line emission and are plausibly described by the scenario of reverse and forward shocks. Estimates of the mass-loss density for these events can be obtained from radio observations (Weiler et al. 2002; Montes et al. 1997) and are shown in Table 3, where \(M_{\text{p-5}}\) is the progenitor mass loss rate in units of 10\(^{-5}\) M\(_{\odot}\) yr\(^{-1}\) and \(v_{\text{wind}}\) is the wind velocity in units of 10 km s\(^{-1}\). Several assumptions are made in obtaining these estimates; in particular, the preshock wind temperature is assumed to be 2 × 10\(^4\) K and the shock velocity is 10\(^4\) km s\(^{-1}\). The value for SN 1986C is from Montes et al. (1997) and is scaled to the lower limit values of Weiler et al. (2002) on SN 1979C and SN 1980K. Overall, the wind
densities are at the high end of wind densities estimated for red supergiant stars.

In the initial phase of interaction, the gas heated at the reverse shock radiatively cools and there is optical emission from both the cooling shock wave and preshock ejecta that have been radiatively heated (Chevalier & Fransson 1994, 2003). During this phase, the shock luminosity drops approximately as $v_{sh}^{-3}$, where $v_{sh}$ is the forward shock velocity. The transition to a noncooling phase occurs at

$$t_{cr} = 0.0017(n - 3)(n - 4)(n - 2)^{3.34} \times \left(\frac{V_{ej}}{10^4 \text{ km s}^{-1}}\right)^{-3.34} \left(\frac{M_{-5}}{v_{w1}}\right) \text{ day},$$

where $n$ is the power-law exponent of the ejecta density profile and $V_{ej}$ is the highest velocity in the freely expanding ejecta. It can be seen that the result is very sensitive to $n$ (expected to be in the range 7–12) and the velocity. By this estimate, the cases considered here are expected to be in the nonradiative phase, although Nymark et al. (2009) model SN 1993J as being in the radiative phase at an age of just eight years.

Another factor is the composition of matter at the reverse shock. Equation (1) assumes solar abundances and an enhancement of heavy elements prolongs the radiative phase. The optical emission is expected to be mainly from the pre-reverse shock ejecta. Some emission from the CDS built up during the radiative phase is possible, but that gas is expected to disperse with time.

This model allows an estimate of the circumstellar gas that has been swept up by the forward shock front:

$$M_{cs} = \frac{M}{v_{w1}} V_t = 0.01 M_{-5} v_{w1}^{-1} V_t t_{yr} M_{\odot},$$

where $V$ is the average velocity of the forward shock and $V_t$ is in units of $10^4$ km s$^{-1}$. The mass of shocked ejecta, $M_{ej}$, is simply related to $M_{cs}$ if the supernova density profile is a power law with index $n$ (Chevalier 1982). For $n = 7$, we have $M_{ej}/M_{cs} = 0.82$, which is the value used in Table 3. This value of $n$ is smaller than the high value that might be expected at the outer part of the supernova because the reverse shock has moved into the supernova at these late times. The mass ratio is a factor $\sim 2$ smaller for $n = 6$ and the same factor larger for $n = 9$.

Within these uncertainties, the results in Table 3 are consistent with the view that the decline of H emission in these supernovae, where it occurs, is due to all of the H envelope having passed through the reverse shock wave. In the case of SN 1993J, models of the early supernova indicate an H envelope mass of $\sim 0.2 M_{\odot}$ (Woosley et al. 1994). This mass would have been shocked by the time of the observation at $t = 17$ yr, so there is no longer H present at the reverse shock. Type IIL supernovae are believed to have higher H envelope masses than Type IIb events. For instance, Blinnikkov & Bartunov (1993) find that H envelopes with mass $\sim 1–2 M_{\odot}$ are present. Thus, the disappearance of the broad H emission in SN 1979C is consistent within this framework. The observations of the H line compared to O lines are generally in accord with expectations, and there is the prediction that the H line in SN 1970G should fade in the not-too-distant future.

Another expectation of the circumstellar interaction scenario is that the interaction leads to the deceleration of the gas near the reverse shock front. For the power-law density profile, we have a radial expansion $R \propto t^m$, where $m = (n - 3)/(n - 2)$ (Chevalier 1982). The highest velocity at the reverse shock evolves as

$$\frac{dV_{ej}}{dt} = -(1 - m) \frac{V_{ej}}{t} = -100 \left(\frac{1 - m}{0.2}\right) \times \left(\frac{V_{ej}}{10^4 \text{ km s}^{-1}}\right)^{-1} \text{ yr}^{-1} \text{ km s}^{-1} \text{ yr}^{-1},$$

where $n = 7$ is used for the reference value of $m$. The expected rate of line narrowing is close to that observed.

6. CCSNe AND SNRs: COMPARISONS TO Cas A

In an effort to understand the nature of blueshifted and multiple peak emission line profiles and relate their features with kinematic properties of the optically emitting ejecta, a spatially integrated spectrum of the young Galactic SNR Cassiopeia A (Cas A) was constructed. Cas A is the prototype for the class of young, oxygen-rich SNRs and provides a clear look at the explosion dynamics of a CCSN (van den Bergh 1988; Fesen 2001). Recent detection of optical echoes of the supernova outburst indicates that it was a Type IIb event, probably from a red supergiant progenitor with mass $10–30 M_{\odot}$ that may have lost much of its hydrogen envelope to a binary interaction (Krause et al. 2008; Rest et al. 2011; Fabian et al. 1980; Vink et al. 1996; Young et al. 2006). A nearby distance of 3.4 kpc has permitted detailed study of Cas A’s composition and distribution of supernova ejecta on fine scales (Reed et al. 1995; Fesen et al. 2001), and its estimated current age of $\approx 330$ yr places it at a stage of evolution not that different from the intermediate-aged CCSNe of our sample (Thorstensen et al. 2001; Fesen et al. 2006).
Our integrated spectrum of the Cas A SNR is presented in Figure 14. The spectrum was extracted from 80 long slit spectra spaced 3" apart across the entire main shell (approximately 4' in diameter) covering the wavelength region 4500–8000 Å (resolution 7 Å) from an investigation of the remnant’s three-dimensional kinematic structure (D. Milisavljevic & R. A. Fesen 2012, in preparation).

This spectrum has not been corrected for reddening which can vary $4 \lesssim A_V \lesssim 8$ (Hurford & Fesen 1996), so [O iii] emission is intrinsically much more dominant than the presented spectrum indicates. These spectra also largely omit emission from the remnant’s slow-moving CSM called quasi-stationary flocculi. Additionally, the spectrum does not include emission from the faint NE jet or other outer ejecta which contribute relatively insignificant optical flux.

6.1. Cas A’s Asymmetric Emission Profiles

The Cas A spectrum (Figure 14) shows pronounced blueshifted emission with conspicuous line substructure in [O i], [O ii], [O iii], [S ii], and [Ar iii]. These line profiles are all asymmetric, with bulk blueshifts peaked around $-1700$ km s$^{-1}$ and a blue to red asymmetry that increases somewhat with higher ionization levels. The velocity line profiles of the forbidden oxygen lines are shown in Figure 15. The [S ii] $\lambda\lambda 6716, 6731$ and [Ar iii] $\lambda 7136$ lines, not shown in Figure 15, have comparable blueshifts of around $-1700$ km s$^{-1}$.

The Cas A spectrum appears similar to many of the intermediate-aged CCSNe exhibiting strong [O iii] emission. Particularly well matched with Cas A are SN 1979C, SN 1993J, SNR 4449-1, and to some degree SN 1980K (see Figure 13), which show strong blueshifted oxygen emissions and/or conspicuous line substructure.

In Figure 16, the [O iii] emission line profile of the integrated Cas A spectrum is plotted along with the profiles of SN 1993J and SNR 4449-1 to highlight their similar spectral features. It is interesting to note that Cas A and SN 1993J were both Type Ib SNe at photospheric stages, and here we see that they share late-time spectral features as well.

Extensive multi-wavelength studies of Cas A allow strong ties to be made between the emission asymmetry and absorption due to dust in the ejecta. Cas A is the only Galactic SNR that exhibits clear evidence of dust formed in its ejecta (Lagage et al. 1996; Arendt et al. 1999; Dwek 2004; Krause et al. 2004). Estimates of the total mass remain controversial, ranging over several orders of magnitude from less than $3 \times 10^{-3} M_\odot$ to over $4 M_\odot$. However, most recently Spitzer infrared observations showed close overlap between the ejecta and dust maps of the remnant indicating freshly formed dust in the ejecta having a total dust mass in the range of $0.020–0.054 M_\odot$ (Rho et al. 2008).

6.2. Ejecta Rings: Are They Common?

The three-dimensional kinematic properties of Cas A’s ejecta have been studied in considerable detail (Lawrence et al. 1995; Reed et al. 1995; DeLaney et al. 2010; D. Milisavljevic & R. A. Fesen 2012, in preparation). In general, Cas A’s optical emission takes the form of an approximately spherical shell made up of several large ring-like structures composed of O- and S-rich material with radii of $\sim 1\prime$ ($\sim 1$ pc). Its brightest optical emission comes from two continuous rings of material along its northern limb which are distinct in velocity space: a larger ring of highly redshifted material spanning radial velocities $+5500$ to $0$ km s$^{-1}$ and a smaller ring of mostly blueshifted material spanning $0$ to $-2500$ km s$^{-1}$. A handful of additional broken and complete rings contribute to a velocity asymmetry in the radial velocities of order $-4500$ to $6000$ km s$^{-1}$.

The observed line profiles of Cas A’s integrated spectrum indicate that internal absorption obscures or “hides” important kinematic properties of its ejecta. Given that the integrated profile resulting from a ring or torus of material suffering no opacity effects is double-peaked (such that each individual peak is centered at the approaching and receding velocity edges of the ring), a collection of co-added double-peaked profiles would be expected from the many ejecta rings that make up the remnant. Instead, these ejecta rings manifest themselves in emission line profiles as line substructures superimposed on an overall blueshifted line emission. Thus, the combination of internal absorption with the wide range of orientations, velocities, and discontinuities of the ejecta rings produces an
integrated emission profile not indicative of its multi-ringed nature.

Emission line substructure in late-time spectra of CCSNe like that observed in SN 1993A and SNR 4449-1 (Figure 16) is typically identified as “blobs” or “clumps” of ejecta (Matheson et al. 2000b; Milisavljevic & Fesen 2008). However, the multi-peaked line substructure seen in Cas A’s ejecta originates from its multi-ringed distribution of ejecta. Hence, the similarity between the emission line profiles of the Cas A SNR and decades-old CCSNe raises the possibility that the long-lived emission line substructure of these extragalactic events may also be linked with SN debris arranged in large-scale rings being excited by a reverse shock like that observed in Cas A.

7. CONCLUSIONS

Optical HST images and ground-based spectra of several CCSNe obtained years to decades after outburst were investigated in an effort to understand some of their late-time optical emission properties. New observations of SN 1957D, 1970G, 1980K, and 1993J were presented, examined, and compared to archival late-time spectra of six additional CCSNe retrieved from the literature (SN 1979C, 1986E, 1986J, 1987A, 1996cr, and SNR 4449-1). Temporal evolution in the relative strengths and profiles of strong emission lines were inspected with particular attention to hydrogen and oxygen emissions.

Several common properties observed in the late-time optical spectra were consistent with expectations for emissions produced by interaction between the SN ejecta and the progenitor star’s CSM. These properties include conspicuously declining Hα/[O I]+[O II] and increasing [O III]/Hα+[O II] flux ratios over time, as well as narrowing velocity widths of emission lines. The decline of H emission is most likely due to the H envelope having passed through the reverse shock wave, and the line narrowing the result of the deceleration of the interaction shell between the SN ejecta and the CSM at a rate of ~100 km s⁻¹ yr⁻¹.

Asymmetric emission line profiles in oxygen and/or hydrogen emissions with one or more blueshifted emission peaks were also found to be a common and long-lasting phenomenon. All spectra in our sample (see Figure 12) exhibit emission profiles having bulk blueshifts—but never redshifts—suggestive of dust formation within the ejecta or the CDS in the shock region. Many spectra also show conspicuous line substructure across ionization species.

To further investigate the nature of these emission line asymmetries and substructures, an integrated optical spectrum of the 330 yr old Galactic SNR Cas A was created to simulate what a CCSN remnant would look like as an unresolved extragalactic source. Blueshifted profiles with extensive line substructure were seen in the most prominent lines of [O I], [O III], [S II], and [Ar III]. The kinematic properties of the ejecta were mapped with these line profiles. The multi-peaked line profiles were associated with previously identified large ring-like structures of high-velocity ejecta, and the lines’ blueshifted velocities were linked to internal absorption resulting from dust known to reside within the ejecta.

Remarkable similarities are seen between the Cas A spectrum and the intermediate-aged CCSN spectra of our sample. The correspondence of late-time spectral features between Cas A and SN 1993J is particularly strong, which is interesting given that both were Type IIb events. The shared spectral features are consistent with the view that emission line asymmetry observed in many evolved CCSN spectra may be associated with dust in the ejecta. Furthermore, the similarities between these supernovae suggest that emission line substructures typically interpreted as ejecta “clumps” or “blobs” in intermediate-aged CCSNe may actually be linked with large-scale rings of ejecta as seen in Cas A. It is worthwhile to note that Cas A is not unique in the spatial distribution of its metal-rich ejecta, as other young SNRs such as 1E0102-7219 (Tuohy & Dopita 1983; Eriksen et al. 2001; Vogt & Dopita 2010) and N132D (Morse et al. 1995; Vogt & Dopita 2011) also exhibit ejecta arranged in ring-like geometries.

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