NEAR-INFRARED PHOTOMETRY OF THE TYPE IIn SN 2005ip: THE CASE FOR DUST CONDENSATION

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ABSTRACT

Near-infrared photometric observations of the Type IIn supernova (SN) 2005ip in NGC 2906 reveal large fluxes (>1.3 mJy) in the Ks-band over more than 900 days. While warm dust can explain the late-time Ks-band emission of SN 2005ip, the nature of the dust heating source is ambiguous. Shock heating of pre-existing dust by post-shocked gas is unlikely because the forward shock is moving too slowly to have traversed the expected dust-free cavity by the time observations first reveal the Ks emission. While an infrared light echo model correctly predicts a near-infrared luminosity plateau, heating dust to the observed temperatures of ≳ 1400–1600 K at a relatively large distance from the supernova (∼ 1018 cm) requires an extraordinarily high early supernova luminosity (∼ 1 × 1041 L⊙). The evidence instead favors condensing dust in the cool, dense shell between the forward and reverse shocks. Both the initial dust temperature and the evolutionary trend toward lower temperatures are consistent with this scenario. We infer that radiation from the circumstellar interaction heats the dust. While this paper includes no spectroscopic confirmation, the photometry is comparable to other supernovae that do show spectroscopic evidence for dust formation. Observations of dust formation in supernovae are sparse, so these results provide a rare opportunity to consider supernova Type IIn as dust sources.

Key words: circumstellar matter – supernovae: general – supernovae: individual (SN 2005ip) – dust, extinction – infrared: stars

1. INTRODUCTION

For nearly 40 years, core-collapse supernova events have been considered as possible sources of dust in the universe (Cernuschi et al. 1967; Hoyle & Wickramasinghe 1970). More recent studies have proposed that the core-collapse supernovae may be the primary sources of dust in the early universe (Todini & Ferrara 2001; Nozawa et al. 2003; Dwek et al. 2007). Several models (Todini & Ferrara 2001; Nozawa et al. 2003, 2008) succeed in producing the large amounts of dust observed at high redshifts, and recent data present the first evidence for a supernova origin for dust in an object at z > 6 (Maiolino et al. 2004).

Nonetheless, direct observational evidence for dust formation in supernovae remains sparse, even in the local universe (Meikle et al. 2007, and references therein). Any newly formed dust would produce a late time near-infrared excess in comparison to the blackbody optical spectrum. Merrill (1980) was the first to detect such an infrared excess from a supernova (SN 1979C). Since then, only a handful of near-infrared excesses associated with core-collapse events have been observed (e.g., Dwek & Arendt 1992; Gerardy et al. 2002; Pozzo et al. 2004; Meikle et al. 2006; Smith et al. 2008, and references therein).

Late time near-infrared emission, however, is not unique to dust formation. Several possible mechanisms may give rise to such an excess due to the complex nature of the surrounding environment of most core-collapse supernovae (see Figure 1). (1) As the ejecta expand and cool, dust condenses and is radiatively heated. (2) The hot gas behind the forward shock collisionally heats pre-existing circumstellar gas and dust. (3) The supernova peak luminosity heats pre-existing dust and produces an “IR echo.” (4) Dust condenses in either the forward or reverse shocks and is heated by radiative shock emission.

The first scenario requires dust to condense from the ejecta as it expands and cools. The physical conditions in an expanding supernova support this possibility. In particular, large abundances of the necessary elements, cooling of the ejecta via expansion, and dynamical instabilities can result in dust formation (Lucy et al. 1991; Dwek et al. 1992; Meikle et al. 1993; Roche et al. 1993). In this scenario the primary energy source is the radioactive power released in the expanding gas, which sets the luminosity of the dust. It is possible, however, for other energy sources to exist, such as circumstellar interactions.

The second scenario describes pre-existing circumstellar dust heated directly by shock interactions. The scenario is more likely to occur at later times. Assuming a spherically symmetric circumstellar distribution of dust, Dwek (1983) shows that a supernova peak-luminosity of ∼ 1010 L⊙ creates a dust-free cavity, via photo-evaporation, with a radius of ∼ 3 × 1017 cm (0.1 light years). For typical expansion velocities (∼ 5000 km s−1), this cavity delays the onset of emission by a couple of years. In addition, dust sputtering may limit the grain radiation efficiency so that only a small portion of the total shock power is converted into radiation (Draine 1981).

In the third scenario, the energy from the supernova peak-luminosity once again creates a dust-free cavity. The remaining shell of dust warms to high temperatures but does not vaporize. Due to light travel time effects, the thermal radiation from the dust grains reaches the observer over an extended period of time (Dwek 1983). The infrared luminosity plateau occurs on year long time scales, which are set by the light travel time across the inner edge of the cavity. An IR echo’s spectrum and temporal evolution are useful for estimating the mass-loss history of the progenitor star, and to investigate the geometry and composition of the circumstellar structure (Dwek 1983, 1985; Emmering & Chevalier 1988).

In the final scenario, the ejecta collide with the pre-existing circumstellar medium, which creates a forward shock. The circumstellar interaction decelerates the blast wave, thereby simultaneously creating a reverse shock. The deceleration converts
some of the kinetic energy of the shock into X-rays and visible light. Dust grains are likely to condense in the cool, dense shell that forms behind the radiative shocks as they undergo a thermal instability (Pozzo et al. 2004). Typically, the post-shock conditions surrounding reverse shocks are more conducive to dust condensation as the chemically rich, dense ejecta pass through the shock front and cool.

The decelerated blast wave associated with the reverse shock is more likely to cool in sufficiently dense circumstellar environments. Type IIn events typically have the densest environments of any supernovae, as they are defined by the “narrow” H lines that originate from clumps in the pre-existing dense H-rich shell that is moving at a relatively slow velocity (Schlegel 1990). Therefore, one might suppose dust formation in the cool, dense shell behind the reverse shock to be associated with Type IIn events. Unfortunately, Type IIn events are rare, consisting of only ~2%–3% of all core-collapse supernovae (Gal-Yam et al. 2007), and few well studied events exist.

This paper presents an analysis of the observed late time near-infrared emission in the Type IIn SN 2005ip from days 7–935 post-discovery. In Section 2, we present the observations, data reduction techniques, and photometry. In Section 3, we discuss the different possible dust heating mechanisms and compare the supernova to supernovae with similar characteristics. The observations suggest that either an IR echo or dust formation in the post-shocked gas explain the long-lived IR excess, but that dust formation is more likely. Section 4 summarizes these results.

2. OBSERVATIONS

2.1. SN 2005ip

SN 2005ip was discovered in NGC 2906 on UT 2005 November 5 (Boles et al. 2005). NGC 2906 lies at a distance of 30 Mpc, given a host galaxy recession velocity of 2140 km s⁻¹ (de Vaucouleurs et al. 1991) and \( H_0 = 72 \text{ km s}^{-1} \text{ Mpc}^{-1} \) (Freedman et al. 2001). Early optical spectra suggested the discovery occurred a few weeks following the explosion (Modjaz et al. 2005). The presence of H in the spectrum led to the classification of the supernova as a Type II event (Modjaz et al. 2005). Late spectra of SN 2005ip showed the development of a narrow Hα line that is characteristic of Type IIn supernovae (Smith et al. 2009). Various observers accumulated optical photometry of SN 2005ip over the first 100 days (Teamo 2007). The supernova was brightest, \( V \sim 14.8 \), at the time of the first observation. The fact that all data were obtained post-peak does not allow for the explosion date to be constrained. An unfiltered R-band light curve beginning on day ~10 post-discovery from Smith et al. (2009) shows a linear magnitude decline through day ~150 post-discovery followed by luminosity plateau at \( R \sim 17.8 \) that begins no later than day ~300 and persists throughout the duration of our observations. Observations from Swift on day 461 reveal a magnitude \( V \sim 18.5 \) and a 0.2–10 keV X-ray luminosity of \( 1.6 \pm 0.3 \times 10^{40} \text{ erg s}^{-1} \) (Immler & Pooley 2007).

2.2. Near-Infrared Photometry

Our observations of SN 2005ip consist of J-, H-, and K_s-band images spanning from 2005 December through 2008 June, days 7–935 following discovery. All observations were made with FanCam, a 1024 × 1024 HAWAII-I HgCdTe imaging system on the University of Virginia’s 31 inch telescope at Fan Mountain, just outside of Charlottesville, VA (S. Kanneganti et al. 2008, in preparation). Each epoch consists of 15 min of integration in JHK_s bands, which have detection limits at the 10σ level of 0.066, 0.098, and 0.156 mJy (or 18.5, 17.5, and 16.5 mag), respectively. Individual exposures are sky background limited and have an integration time of either 30 or 60 s. Flat-field frames are composed of dusk and dawn sky observations. We employed standard near-infrared data reduction techniques in IRAF. The relatively small galaxy size made it possible to fit it into a single array quadrant. Empty quadrants were efficiently utilized as sky exposures. Data were taken with the galaxy placed in each quadrant and each quadrant was reduced separately. Ultimately, all reduced quadrants were coadded. Figure 2(a) shows a typical reduced J-band image.

Template subtraction minimizes photometric confusion from the underlying galaxy. While there are no existing FanCam observations of the galaxy prior to SN 2005ip, IRAF’s DAOPHOT point-spread function (PSF) and SUBSTAR packages provide the means to create and subtract an average PSF at the supernova location for each epoch (Figure 2(b)). A coaddition of each epoch yields a master template that is deeper and smoother than any individual epoch. The subtraction of the template from each epoch leaves only the supernova (Figure 2(c)). To ensure a clean subtraction, individual and template PSFs are scaled to match in shape and intensity using IRAF’s PSFMATCH package. We performed photometry with IRAF’s APHOT package, implementing an 8 pixel radius aperture and a 3 pixel wide annulus with an 8 pixel inner radius. For magnitude calibration, the supernova is compared to three Two Micron All Sky Survey (2MASS) reference stars located in the eastern part of Figure 2.

This template subtraction method yields results similar to, but less noisy than, other techniques, such as aperture photometry and PSF photometry without template subtraction. Table 1 lists the JHK_s photometry and Figure 3 plots the light curve. The K_s-band magnitude remains fairly constant at \( \leq 14.2 \text{ mag} \) (a flux of \( \geq 1.3 \text{ mJy} \)) for the duration of the observations, even as the...
Figure 2. (a) (Top) Shows a $J$-band image of SN 2005ip within NGC 2906 at 7 days post-discovery. On the left-hand side are three 2MASS cataloged stars, which serve as calibration references. (b) (Middle) shows the artificial template produced using PSF subtraction, and (c) (Bottom) shows the original image following template subtraction. An imperfect subtraction leaves a slight residual, which is enhanced in (c) by the contrast settings. Removing the underlying galaxy via template subtraction minimizes photometric error.

$J$-band declines. A notable “kink” occurs at day $\sim 200$, although we do not speculate on the cause in this paper. Table 2 lists the near-infrared color evolution. Figure 4 shows the color to quickly redden between $\sim 50$ and 200 days. This trend becomes more gradual and continues throughout the last observation epoch.

3. ANALYSIS AND DISCUSSION

3.1. Temperature and Luminosity Evolution

Figure 5 shows the near-infrared fluxes. Matching the $H-K_s$ colors to the Planck function, presuming a dust emission/absorption efficiency, $Q(\lambda)$, establishes a near-infrared dust temperature. The flux of a single dust particle of radius $a$ at a temperature $T_d$ and wavelength $\lambda$ is given by

$$F_{\lambda,T} = Q(\lambda)B(\lambda,$$}

where $B(\lambda)$ is the Planck function. The emission/absorption efficiency is given as

$$Q = \left(\frac{a}{\lambda}\right)^n, \quad \text{for} \quad a \ll \lambda$$

$$Q = 1, \quad \text{for} \quad a \gg \lambda$$

where $n$ is an integer. For large grain sizes (e.g., $a \geq 1 \mu m$), $n = 0$ because the dust acts as a blackbody. For smaller grains (i.e., $a \ll 1 \mu m$), $n > 0$. We consider the cases $n = 0, 1,$ and 2 to account for both large grains that are associated with condensing dust (Pozzo et al. 2004) and smaller grains that are associated with pre-existing optically thin dust, which is characterized by $\lambda^{-1}$ and $\lambda^{-2}$ emission/absorption efficiencies (Dwek et al. 1983).

Figure 5 plots the corresponding Planck curves over the original fluxes. The fits exclude the $J$-band fluxes because of supernova photospheric flux and line emission contamination, especially at early times when the photospheric temperature is $\sim 10,000$ K. At these early times, the $H$-band flux may also contain some contribution from the supernova photosphere. By later times, however, we presume the photosphere has faded sufficiently so that the warm dust dominates the flux. With only 2 data points for each epoch there is no clear “best” fit, so it is necessary to consider all cases.

Overall, the Planck peaks trend toward longer wavelengths/colder temperatures. Table 3 lists the $H-K_s$ color temperatures for each emission/absorption efficiency at each epoch. Figure 6(a) plots the color temperature evolution. In all cases, the fading supernova photosphere contributes to the dramatic temperature decline over the first $\sim 150$ days. Although the exact point at which the dust temperature begins to dominate is unknown, we presume the photospheric component to decline sufficiently below the dust temperature after $\sim 150$ days, at which point the temperature begins a slow, steady decline. While the chosen efficiency can alter the derived dust temperatures at early times by a few hundred Kelvin, these temperatures are less than or equal to the dust vaporization temperature ($\sim 1400–1600$ K). Over the next two years, the temperatures drop to $\sim 1000$ K. Considering the observations are made at near-infrared wavelengths, they probe the warmest and most luminous grains. Cooler dust may also be present, but its emission peaks at wavelengths longer than those observed here.

In contrast to the decreasing dust temperature, the dust luminosity plateaus early on and does not decline throughout the extent of the observations. Assuming a distance of 30 Mpc,
integrating the Planck curves over all wavelengths yields a lower limit to the bolometric dust luminosity, shown in Figure 6(b) and listed in Table 3. Again, this calculation does not account for cooler dust that could contribute at longer wavelengths. Throughout the entire set of observations, the dust luminosity remains at $\sim 3 \times 10^{44}$ erg s$^{-1}$.

3.2. Comparison to Previous supernovae

Comparing SN 2005ip photometry to prior, well studied events can help expose the dust heating mechanism. We find three well sampled supernovae with similar bright near-infrared late time emission: SN 1998S (Fassia et al. 2000; Pozzo et al. 2004), SN 1995N (Gerardy et al. 2002), and SN 2006jc (Sakon et al. 2007; Smith et al. 2008; Mattila et al. 2008; Nozawa et al. 2008; Di Carlo et al. 2008). The associated spectra of these supernovae reveal further details about the surrounding environment and the nature of the infrared emission.

Type IIn SN 1998S is most comparable to SN 2005ip, with similar luminosities and temperatures, although a decline in the $K_s$-band luminosity is observed as early as day 333 (Fassia et al. 2000; Pooley et al. 2002; Pozzo et al. 2004). Pozzo et al. (2004) conclude dust condensation in the cool, dense shell behind the reverse shock is responsible for the late time luminosity. They do not consider the forward shock given the increased likelihood for dust condensation in the post-shocked ejecta. All observations are consistent with this scenario. The observed optical line

Figure 3. $JHK_s$ light curves for SN 2005ip showing magnitude (top) and flux (bottom). The $K_s$-band curve remains fairly constant until late times, even as the $J$-band declines. The observed kink in the $H$ and $K$ light curves at day $\sim 50$ is likely due to the onset of dust formation in the post-shocked gas.

| JD (+2450000) | Epoch (days) | $J$ (mag) | $H$ (mag) | $K_s$ (mag) | $J$ (mJy) | $H$ (mJy) | $K_s$ (mJy) |
|---------------|--------------|-----------|-----------|-------------|-----------|-----------|-------------|
| 3686.5        | 7.0          | 14.42(0.01) | ...       | 13.87(0.01) | 2.84(0.03) | ...       | 1.75(0.02)  |
| 3688.0        | 8.0          | 14.41(0.01) | ...       | 13.93(0.02) | 2.88(0.03) | ...       | 1.66(0.03)  |
| 3743.0        | 63.0         | 15.42(0.03) | 14.91(0.05)| 13.82(0.02) | 1.04(0.03) | 1.28(0.04) | 1.83(0.03)  |
| 3773.0        | 93.0         | 15.59(0.03) | 14.66(0.03)| 13.75(0.01) | 0.97(0.02) | 1.34(0.04) | 1.96(0.03)  |
| 3799.5        | 120.0        | 15.84(0.03)| 14.66(0.03)| 13.67(0.01) | 0.77(0.02) | 1.34(0.04) | 2.11(0.03)  |
| 3830.7        | 151.0        | 16.08(0.04)| 14.77(0.03)| 13.72(0.01) | 0.62(0.02) | 1.21(0.04) | 2.01(0.03)  |
| 3850.5        | 171.0        | 16.21(0.05)| 14.81(0.04)| 13.75(0.02) | 0.54(0.02) | 1.16(0.04) | 2.22(0.03)  |
| 3865.5        | 186.0        | 15.96(0.04)| 14.75(0.04)| 13.67(0.01) | 0.69(0.02) | 1.23(0.04) | 2.12(0.03)  |
| 3879.5        | 200.0        | 16.05(0.05)| 14.78(0.04)| 13.67(0.02) | 0.63(0.03) | 1.20(0.04) | 2.10(0.03)  |
| 4030.9        | 351.0        | 16.25(0.05)| ...       | 13.75(0.01) | 0.53(0.02) | ...       | 1.96(0.03)  |
| 4112.0        | 432.0        | 16.49(0.06)| 15.20(0.05)| 13.87(0.01) | 0.42(0.02) | 0.82(0.04) | 1.75(0.02)  |
| 4159.8        | 480.0        | 16.60(0.07)| 15.15(0.05)| 13.89(0.02) | 0.38(0.02) | 0.85(0.04) | 1.73(0.03)  |
| 4227.6        | 548.0        | 16.66(0.08)| 15.23(0.06)| 13.96(0.02) | 0.36(0.03) | 0.79(0.04) | 1.62(0.03)  |
| 4367.9        | 688.0        | 16.76(0.08)| 15.48(0.07)| 13.92(0.02) | 0.33(0.02) | 0.63(0.04) | 1.68(0.03)  |
| 4406.8        | 722.0        | 16.85(0.09)| 15.52(0.07)| 14.03(0.02) | 0.30(0.03) | 0.61(0.04) | 1.52(0.03)  |
| 4452.9        | 767.0        | 16.94(0.11)| 15.67(0.08)| 14.07(0.02) | 0.28(0.03) | 0.53(0.04) | 1.46(0.02)  |
| 4516.8        | 831.0        | 15.87(0.11)| ...       | 14.14(0.03) | 0.44(0.05) | 1.37(0.04) | ...         |
| 4537.6        | 852.0        | 17.03(0.10)| 15.80(0.09)| 14.10(0.02) | 0.26(0.02) | 0.47(0.04) | 1.42(0.03)  |
| 4580.6        | 895.0        | 17.01(0.10)| 15.83(0.09)| 14.12(0.02) | 0.26(0.02) | 0.45(0.04) | 1.40(0.02)  |
| 4620.6        | 935.0        | 17.17(0.12)| 16.14(0.15)| 14.18(0.05) | 0.23(0.03) | 0.34(0.05) | 1.32(0.06)  |
Table 2

Colors of SN 2005ip

| Epoch (days) | $J - H$ (mag) | $J - K_s$ (mag) | $H - K_s$ (mag) |
|--------------|---------------|----------------|----------------|
| 7            | ...           | 0.55(0.02)     | ...            |
| 8            | ...           | 0.48(0.02)     | ...            |
| 63           | 0.51(0.06)    | 1.30(0.04)     | 0.78(0.06)     |
| 83           | 0.81(0.04)    | 1.69(0.03)     | 0.89(0.04)     |
| 93           | 0.93(0.04)    | 1.85(0.03)     | 0.92(0.03)     |
| 120          | 1.18(0.05)    | 2.17(0.04)     | 0.99(0.03)     |
| 151          | 1.31(0.06)    | 2.36(0.05)     | 1.05(0.04)     |
| 171          | 1.40(0.06)    | 2.47(0.05)     | 1.07(0.04)     |
| 186          | 1.21(0.05)    | 2.30(0.04)     | 1.09(0.04)     |
| 200          | 1.27(0.06)    | 2.38(0.05)     | 1.11(0.04)     |
| 351          | ...           | 2.50(0.05)     | ...            |
| 432          | 1.29(0.08)    | 2.62(0.06)     | 1.33(0.05)     |
| 480          | 1.45(0.08)    | 2.72(0.07)     | 1.27(0.05)     |
| 548          | 1.43(0.09)    | 2.70(0.08)     | 1.27(0.06)     |
| 688          | 1.29(0.11)    | 2.85(0.08)     | 1.56(0.07)     |
| 722          | 1.35(0.11)    | 2.84(0.09)     | 1.49(0.07)     |
| 767          | 1.29(0.13)    | 2.89(0.11)     | 1.60(0.08)     |
| 831          | ...           | 1.73(0.12)     | ...            |
| 852          | 1.24(0.14)    | 2.94(0.10)     | 1.70(0.09)     |
| 895          | 1.18(0.13)    | 2.90(0.10)     | 1.72(0.09)     |
| 935          | 1.04(0.19)    | 2.99(0.13)     | 1.95(0.16)     |

profiles likely arise from the low-ionization gas in the cooling shock (Chevalier & Fransson 1994). The coincidence of the line velocities with the velocity of the dust shell (derived from the estimated shell radius from a blackbody approximation versus the time since the explosion) suggests a physical relationship between the two. The condensing dust also explains the fading central and redshifted Hα peaks with respect to the blueshifted peak observed by Gerardy et al. (2002). Fassia et al. (2001) observe CO emission to develop at the same time the absorption is observed. Finally, the pure blackbody fits of the dust ($n = 0$) are more suggestive of dust condensing in optically thick lumps than pre-existing, optically thin dust.

Type IIn SN 1995N also shows comparable temperatures and luminosities to SN 2005ip (Fox et al. 2000; Gerardy et al. 2002; Pastorello et al. 2005). Similar to SN 2005ip, the luminosity plateau extends all the way through day $\sim 1000$, after which a decline was observed out to day 2413 (Gerardy et al. 2002). Gerardy et al. (2002) do not consider dust condensation, but instead suggest the dust is heated by either an IR echo or by the X-rays produced in direct circumstellar interaction heating of pre-existing dust. While the IR echo model adequately describes the photometric evolution, the implied dust cavity radius, created via heating and vaporization by the peak supernova luminosity, requires an unusually bright peak luminosity. Instead, the authors suggest an event prior to the core collapse could have cleared out the large dust cavity required in this instance. Alternatively, the authors’ circumstellar medium interaction model does not require such a large dust cavity. The pre-existing dust is heated by X-ray and UV emissions produced by the much more slowly evolving shock interactions with a dense circumstellar medium.

Interestingly, Gerardy et al. (2002) rule out direct collisional heating of pre-existing dust by the hot, post-shocked electrons. The authors argue dust temperatures of 800–1000 K require prohibitively high gas densities ($n_g \gtrsim 10^{21} \text{cm}^{-3}$ for $T_e = 10^7$ K). However, we find these densities are not required in this scenario. For $a = 0.1$ $\mu$m silicate grains and a gas temperature $T_e = 10^7$ K, Dwek et al. (2008) show in their Figure 1 that for dust temperatures of $\sim 800$ K, gas densities are only $n_g \sim 10^5$ cm$^{-3}$. These densities are not prohibitively high and are, in fact, close to what would be expected for typical progenitor mass loss rates ($\sim 10^{-4} - 10^{-5} M_\odot \text{yr}^{-1}$) and wind velocities ($\sim 10 \text{km s}^{-1}$) at radii of $\sim 10^{17}$ cm.

The authors also argue that collisional heating does not predict the observed drop in the infrared luminosity before its X-ray counterpart. We find, however, that the sputtering lifetime, $\tau_{\text{sput}}$, of the dust grains is short enough that there should not necessarily be a correlation between the infrared and X-ray luminosities. The sputtering lifetime at gas temperatures above
Figure 5. Near-infrared fluxes for SN 2005ip at (a) early (top) and (b) late (bottom) times. Presuming a dust emission/absorption efficiency $Q \propto \frac{1}{\lambda^n}$, where $n$ is an integer, a Planck curve is fit to the $H - K_s$ colors to establish a near-infrared dust temperature. We consider both large grains that are associated with condensing dust ($n = 0$) and smaller grains that are associated with pre-existing optically thin dust ($n = 1$ and 2). The Planck curves are plotted over the original fluxes. The curves exclude the $J$-band fluxes because of supernova photospheric flux and line emission contamination, especially at early times when the photospheric temperature is $\sim 10,000$ K. These fluxes consistently fall above the Planck curves. Overall, the Planck peaks trend toward longer wavelengths/cooler temperatures.

$\sim 10^6$ K given by (Dwek & Arendt 1992) is

$$\tau_{\text{sput}}(\text{yr}) \approx 1 \times 10^6 \frac{a(\mu m)}{n_g(\text{cm}^{-3})}.$$  (4)

For the grain size ($a = 0.1 \mu m$) and gas densities ($n_g \sim 10^5$ cm$^{-3}$) above, $\tau_{\text{sput}} \approx 1$ year, which is shorter than the observed light plateau in SN 1995N. In such a short period of time, infrared emission from collisionally heated dust will decrease as the larger dust grains are destroyed. These effects could explain the lack of correlation between the infrared and X-ray luminosities. Nonetheless, collisional heating is still unlikely in this case. Draine (1981) shows that collisionally heated grains radiate only $\sim 12\%$ of the shock power before the grains are sputtered, thereby limiting the contribution of infrared emission from collisionally heated dust.

SN 2006jc also shows an extended period of increased late time infrared emission. Unlike the previous two examples, SN 2006jc is a Type Ib event with a dense circumstellar medium that is likely associated with a LBV-like outburst originating from the progenitor at $\sim 730$ days (Yamaoka et al. 2006; Pastorello et al. 2007). Between days 51 and 75, the supernova undergoes a brightening at near-infrared wavelengths (Arkharov et al. 2006; Di Carlo et al. 2008). On day 75, Smith et al. (2008) measured a luminosity $L \sim 2.5 \times 10^{41}$ erg s$^{-1}$ and temperature $T \sim 1600$ K. The temperature stayed constant for only $\sim 1$ month and then cooled. Throughout this time period, X-rays indicate interaction...
of the supernova shock with the circumstellar shell created by the previous LBV outburst (Imler et al. 2008). The supernova continued to remain bright at infrared wavelengths through day 493, which was the last observation epoch (Mattila et al. 2008; Di Carlo et al. 2008).

While warm dust is the widely accepted source of the late time near-infrared emission, the origin of the dust is debated. Smith et al. (2008) argue the dust is newly formed based on (1) the development of a red/IR continuum consistent with the temperature of newly formed graphite grains or slightly hotter silicate grains, (2) the coincidental fading of the redshifted wings of the narrow He I emission lines, and (3) a simultaneous brightening in near-infrared. Sakon et al. (2007) and Nozawa et al. (2008) propose the dust condenses in the freely expanding circumstellar medium. Smith et al. (2008) favor dust condensation in the cool, dense shell created as the supernova shock interacts with the circumstellar medium. Smith et al. (2008) favor dust condensation in the reverse shock because of the observed carbon-rich features that are consistent with enriched ejecta encountering the reverse shock. In contrast, Mattila et al. (2008) conclude the reverse shock would not be radiative and, therefore, not conducive to dust formation. Instead, the authors argue for dust condensation in the cool, dense shell behind the forward shock.

In any case, the temperature remains constant for about one month at early times. Smith et al. (2008) argue that if there is a sufficient amount of circumstellar material, then grains will continue to form at the vaporization temperature. To produce the observed luminosity of $L = (2–3) \times 10^{41}$ erg s$^{-1}$ by cooling through $\sim 1600$ K, the particle condensation rate is given as $N = L/\epsilon$, where $\epsilon$ is the thermal energy per particle. For dust grains, the thermal energy per particle is given as $\epsilon = C \Delta T$, where $C$ is the dust heat capacity (Draine & Li 2001) and $\Delta T$ is 1600 if we assume the dust cools immediately and contributes only to the instantaneous luminosity. In this case, we calculate that the dust must condense on the order of $\sim 1000 M_\odot$ day$^{-1}$. This unrealistic mass condensation rate indicates that there must be an additional heating source to power the observed infrared luminosity. Given the optical light curve, which is powered by radioactivity, quickly declines (Foley et al. 2007) at about the same time as Arkharov et al. (2006) observe near-infrared brightening suggests that the newly formed dust is absorbing the optical emission from the central supernova. In this case, the likely dust heating source is the photospheric emission from radioactivity. Mattila et al. (2008) similarly argue that the cooling of the newly formed grains is insufficient to account for the observed near-infrared luminosity and conclude a similar heating source for their dust condensation scenario.

### 3.3. The Source of the Infrared Excess in SN 2005ip

Warm dust surrounding SN 2005ip is the likely source of the near-infrared excess. As discussed in Section 1, there are several possible explanations for the large late time $K_s$-band luminosity: dust condensation in the ejecta, collisional heating in circumstellar medium shock interaction, an infrared echo, and dust condensation in the cool, dense shell behind either the forward or reverse shocks. This section briefly explores each possibility in order to distinguish between the different scenarios. SNe 1998S, 1995N, and 2006jc provide important points of reference.

#### 3.3.1. Dust Condensation in the Unshocked Ejecta

Dust condensation may occur in the supernova ejecta as it expands and cools. The available power in the expanding gas, primarily from radioactive decay, dictates the temperature and luminosity evolution of the grains. The decay of $^{56}$Co, with a half-life of 88 days, dominates the plausible radioactive power sources over the first hundreds of days. Other radioactive sources with longer half-lives become dominant at later times. Woosley et al. (1989) describe the details of radioactive energetics in supernovae. For SN 2005ip, the radioactive luminosity is larger than the observed dust luminosities at early times, but later

| Epoch (d) | $T_{bb}$ (K) | $T_{\text{obs}}$ (K) | $L_{bb}$ ($10^{41}$ erg s$^{-1}$) | $L_{\text{obs}}$ ($10^{41}$ erg s$^{-1}$) | $L_{\text{radioactive}}$ ($10^{41}$ erg s$^{-1}$) |
|----------|------------|------------------|-----------------|-----------------|-----------------
| 7        | ...        | ...              | ...             | ...             | ...           |
| 8        | ...        | ...              | ...             | ...             | ...           |
| 63       | 1969(89)   | 1547(56)         | 1279(39)        | 41.43(0.03)     | 41.38(0.03)   |
| 83       | 1809(47)   | 1449(31)         | 1213(22)        | 41.53(0.01)     | 41.48(0.02)   |
| 93       | 1765(44)   | 1422(29)         | 1194(20)        | 41.57(0.01)     | 41.50(0.01)   |
| 120      | 1667(38)   | 1359(26)         | 1149(18)        | 41.59(0.01)     | 41.53(0.01)   |
| 151      | 1599(39)   | 1314(27)         | 1118(19)        | 41.57(0.01)     | 41.50(0.01)   |
| 171      | 1582(45)   | 1303(31)         | 1110(22)        | 41.56(0.02)     | 41.50(0.02)   |
| 186      | 1561(38)   | 1289(26)         | 1100(19)        | 41.60(0.01)     | 41.53(0.01)   |
| 200      | 1538(38)   | 1273(26)         | 1088(19)        | 41.59(0.01)     | 41.50(0.02)   |
| 351      | ...        | ...              | ...             | ...             | ...           |
| 432      | 1345(39)   | 1140(28)         | 990(21)         | 41.53(0.02)     | 41.48(0.02)   |
| 480      | 1390(41)   | 1172(29)         | 1013(22)        | 41.53(0.02)     | 41.46(0.02)   |
| 548      | 1386(48)   | 1169(34)         | 1012(26)        | 41.50(0.02)     | 41.43(0.02)   |
| 688      | 1386(42)   | 1024(31)         | 902(24)         | 41.59(0.02)     | 41.50(0.02)   |
| 722      | 1229(45)   | 1056(34)         | 926(26)         | 41.52(0.02)     | 41.43(0.02)   |
| 767      | 1163(45)   | 1007(33)         | 886(26)         | 41.53(0.02)     | 41.45(0.02)   |
| 831      | 1093(59)   | 954(45)          | 847(35)         | 41.55(0.03)     | 41.46(0.03)   |
| 852      | 1108(48)   | 966(36)          | 856(28)         | 41.56(0.03)     | 41.46(0.03)   |
| 895      | 1098(46)   | 958(35)          | 850(28)         | 41.56(0.02)     | 41.46(0.03)   |
| 935      | 991(64)    | 876(50)          | 785(40)         | 41.63(0.04)     | 41.52(0.04)   |

... ... ... ... ... ...

... ... ... ... ...

7 42.09 42.09...

8 42.09...

9 42.09...
Figure 6. (a) Temperature (top) and (b) luminosity (bottom) evolution for SN 2005ip for all dust emission/absorption efficiencies. At early times (<150 days), the derived temperature drops as contamination from the supernova photosphere fades. At later times (>150 days) the dust emission dominates. Although the exact point at which the dust temperature begins to dominate is unknown, we presume the photospheric component to decline sufficiently below the dust temperature after ∼150 days.

While the early dust temperatures vary with emission/absorption efficiency by a couple hundred Kelvin, they are all less than or equal to the dust vaporization temperature (∼1400–1600 K). These near-infrared observations probe only the warmest and most luminous grains. Cooler dust may also be present, but its emission peaks at longer wavelengths. Assuming a distance of 30 Mpc, integrating the Planck curves over all wavelengths yields an approximate bolometric dust luminosity. In contrast to the decreasing dust temperature, the dust luminosity plateaus from early times. It is unlikely that radioactive decay within the ejecta (solid line) is the energy source as the decay curve does not match the observed luminosities.

3.3.2. Collisional Heating

As the forward shock expands into the circumstellar medium, the hot post-shocked electrons may collisionally heat pre-existing dust grains produced by the progenitor wind. To heat the dust to the observed temperatures (T ≈ 1400–1600 K), Figure 1 of Dwek et al. (2008) shows that the required gas densities are high, (n > 10^6 cm\(^{-3}\)), assuming post-shock gas temperatures on order of 10⁷ K. The sputtering effects for such high gas densities would significantly limit the contribution of infrared emission from collisionally heated dust throughout the duration of the observations.

A stronger argument against this scenario is the inconsistency in the time lag between the supernova and the observed infrared emission. The supernova peak luminosity vaporizes all dust
grains within a radius $r_e$ that, for a dust emission/absorption efficiency $Q_\lambda \propto \lambda^{-1}$, is proportional to the SN's peak luminosity $L_{\text{peak}}$ (Dwek 1983),

$$r_e \propto \left(\frac{L_{\text{peak}}}{L_\odot}\right)^{0.5}.$$

For a supernova with a peak UV-optical bolometric luminosity of $1 \times 10^{10} L_\odot$ with an exponential decline rate time scale of 25 days ($L_t = 1.0 \times 10^{10} e^{-t/25d} L_\odot$), Dwek (1983, 1985) shows $r_e \approx 6 \times 10^{16}$ cm (0.06 light years) for carbon-rich grains ($T_{\text{evap}} = 1900$ K) and $3 \times 10^{17}$ cm (0.31 light years) for oxygen-rich grains ($T_{\text{evap}} = 1500$ K). While the very early evolution of SN 2005ip is not well known, an early spectrum of SN 2005ip (M. Modjaz 2008, private communication) and $R$-band photometry (Smith et al. 2009) indicate an observed luminosity of $0.2 \times 10^{10} L_\odot$ and an exponential time scale of $\sim 35$ days. Considering the supernova was not detected until a few weeks past maximum, the actual peak is most likely greater by a factor of a few, which is comparable to the supernova peak luminosity used by Dwek (1983) as described above.

The size of this dust cavity implies a time lag between the initial explosion and the onset of infrared emission equal to the shock propagation time across the dust-free radius. Using the minimum of the Hα absorption line, Modjaz et al. (2005) measure the supernova expansion velocity to be $1.5 \times 10^3$ cm s$^{-1}$ (0.05c) at an early age. This speed refers to the photosphere and there is presumably higher velocity gas, but there is also likely to be deceleration resulting from the interaction. At this speed the shock must travel for $\sim 450$ days before encountering the dust, assuming the dust cavity radius for carbon-rich grains given above, and $\sim 2300$ days for the oxygen-rich grains. Figure 4, however, shows a considerably shorter time delay before a detectable infrared excess.

3.3.3. IR Echo

The IR echo model given by Dwek (1983) is tempting to explain SN 2005ip because it predicts an extended luminosity plateau, as observed in Figure 6(b). Again, the fading photosphere is responsible for the large temperatures and rapidly evolving luminosity over the first 150 days in Figure 6(b). Once the photosphere fades sufficiently, the dust temperature is $\sim 1400$–$1600$ K. This temperature is approximately the dust vaporization temperature, which is consistent with the dust lying just beyond the cavity predicted by the IR echo model.

Assuming the IR echo scenario to be correct, the duration of the $K_s$-band plateau ($\sim 900$ days) indicates the dust cavity radius must be $r_e > 1$ light year ($\sim 10^{18}$ cm). Given the relationship in Equation (5), this radius would imply a peak luminosity $L \sim 1 \times 10^{11} L_\odot$. This luminosity is $\sim 10$ times larger than the estimate made in Section 3.3.2. Assuming a fairly exponential decay (Smith et al. 2009), the total radiated energy from the supernova over the first few weeks is approximately $E \sim 10^{41}$ ergs.

Given the infrared luminosity plateau in Figure 6(b), the total radiated infrared energy through day 935 is approximately $E_{IR} = 3 \times 10^{41}$ erg s$^{-1} \times (8.1 \times 10^5 s) \approx 2.4 \times 10^{49}$ ergs. This energy is only a lower limit because little decline of the infrared flux has been observed. Furthermore, this luminosity does not account for cooler dust contributions. With the simplified assumption that these grains are emitting as blackbodies, the optical depth is approximated as $\tau \approx \frac{E_{IR}}{E_{\text{peak}}} \sim 0.02$, which, like the infrared energy, is also a lower limit. This optical depth is consistent with the ultraviolet/optical observations of the supernova, which do not indicate a large amount of reddening ($B - V = 0.2$ on day 461) (Immler & Pooley 2007).

The optical depth gives a good estimate of the gas mass loss from the progenitor. The above optical depth $\tau \sim 0.02$ corresponds to a visual extinction $A_V = 1.086 \times \tau = 0.02$. Assuming dust properties comparable to the Milky Way’s interstellar medium, the column density is given as $N_H = 1.8 \times 10^{21} \times A_V = 3.9 \times 10^{19}$ cm$^{-2}$. Given the inner dust cavity radius derived above, $r_e \sim 10^{18}$ cm, the total mass loss is then $M_{\text{loss}} \approx N_H \times (4\pi r_e^2) \times m_H \sim 0.5 M_\odot$. Assuming a wind velocity of $\sim 10$ km s$^{-1}$, the mass loss rate is $\sim 2 \times 10^{-5} M_\odot$ yr$^{-1}$, which agrees with measured values of typical supernova winds.

Despite the consistency in the above arguments, the required luminosity for this scenario is remarkably high for a supernova and is comparable to the most luminous events that have been ever observed (Quimby et al. 2007). Even if an eruption prior to the core collapse could have produced the large dust cavity, the same peak luminosity is required to warm the dust to the observed temperatures. Early time optical observations do not suggest that the supernova was unusually bright at maximum (Teamo 2007, Smith et al. 2009). An IR echo, while able to adequately predict an extended luminosity plateau, is not the likely source of the late time infrared emission in this case.

3.3.4. Dust Condensation in Post-Shocked Gas

A plausible source of warm dust in SN 2005ip is dust condensation in the shocked region that results from the collision of the ejecta with the pre-existing circumstellar medium. If the shocked gas is able to efficiently cool, the high pressure in the region results in gas densities $> 10^{10}$ cm$^{-3}$ when the temperature drops to $\sim 10^3$ K. The shocked region is bounded by a forward shock in the circumstellar gas and a reverse shock in the supernova ejecta. Radiative cooling is more likely at the reverse shock because of the higher density, lower shock velocity, and the possibility of heavy element enrichment. Cooling at the forward shock is less likely, but the presence of clumps in the circumstellar medium, as indicated by the relatively narrow lines observed in supernovae IIn, may allow radiative shocks.

While we cannot provide any direct spectroscopic evidence at this time to support dust condensation in a particular shock front, the available photometry is consistent with dust condensation in the shocked region. The observed dust temperatures and luminosities (both infrared and X-ray) are similar to SNe 1998S, 1995N, and 2006jc. Like SN 2005ip, these three supernovae have associated X-rays (Fox et al. 2000; Pooley et al. 2002; Immler et al. 2008), which are evidence for interaction of the supernova shock with the circumstellar gas. These results indicate that the source of the infrared emission is most likely associated with the shock interaction region. While SN 1995N was the only one of these supernovae not previously associated with dust condensation in the reverse shock, we consider the possibility below in Section 4.

The dust temperature ($T \approx 1400$–$1600$ K) on day $\sim 200$ is also consistent with the condensation temperature of carbon-rich grains. Assuming the dust shell emits as a single, spherical blackbody ($\tau > 1$), a minimum radius of $\sim 10^{16}$ cm is consistent with the observed luminosity. This radius corresponds to a shock expansion velocity of $\sim 3000$–$8000$ km s$^{-1}$, where the range is related to the grain composition. The upper part of this range is quite reasonable. Unlike the IR echo scenario, this picture is
physically coherent and does not require an unreasonably high luminosity.

The dust equilibrium temperature is ultimately determined by a balance of heating and cooling. In this case, the dust heating mechanism is likely radiative shock emission. While the observed X-ray luminosity on day 466 is only $1.6 \times 10^{30}$ erg s$^{-1}$ (Immler & Pooley 2007), the corresponding optical luminosity is $\sim 2 \times 10^{41}$ erg s$^{-1}$, which is deduced from the $V$ magnitude at this time. This luminosity is comparable to the observed infrared luminosity ($\tau \approx E_{\text{IR}}/E_{\text{X-ray}} \sim 0.5$). The $R$-band luminosity plateau (Smith et al. 2009) suggests that this visible component persists throughout the duration of our observations and, if absorbed by the newly formed dust, is a significant source of heat for the dust grains.

As the cool, dense shell expands, the radiation field from the shock emission becomes diluted and we expect the dust temperature to vary as $T \propto (L/r^2)^{1/4}$. Assuming an expansion velocity of $\sim 5000$ km s$^{-1}$, by day $\sim 800$ the dust shell radius would have expanded by about a factor of 3 and the temperature would have dropped from $\sim 1500$ K to $\sim 850$ K. Figure 6(b) shows a decreasing $T$ with time, although the decline appears to be slightly weaker than expected. This discrepancy is most likely related to the accuracy of our assumptions involving expansion velocity and grain composition.

4. DISCUSSION AND CONCLUSIONS

This paper presented near-infrared observations of SN 2005ip for the first 935 days following detection. A large $K_s$-band luminosity persists even as the supernova’s $J$-band luminosity falls. Among a variety of potential mechanisms, dust condensation in the cool, dense shell downstream from the reverse shock is the likely source of the observed infrared emission.

We are able to rule out other mechanisms for late time near-infrared emission. While dust condensation in the supernova ejecta is a likely possibility, the duration of the observed near-infrared light curve is inconsistent with the quickly declining radioactive heating source. Shock/mechanical heating of pre-existing dust grains from prior mass loss is not possible because the near-infrared excess appears quickly ($<100$ days), providing insufficient time for the expanding ejecta to cross the dust-free cavity formed by the supernova. An IR echo successfully explains the fairly uniform luminosity over the period of observation. The duration of the infrared excess, however, implies a cavity size that requires a peak supernova luminosity that is much larger than observed for SN 2005ip and is comparable to the most luminous supernova ever observed.

On the other hand, there is mounting evidence to support dust condensation in the shock interaction region. SN 2005ip shares many properties with SNe 1998S and 2006jc, for which spectra reveal direct evidence of dust condensation in the reverse shock (Pozzo et al. 2004, Smith et al. 2009). While we currently have no such spectra for SN 2005ip, the observed infrared luminosities and temperatures are consistent with dust forming in shocked, cooled gas. The observed X-rays indicate the infrared emission is most likely associated with the shock interaction region. Furthermore, the initial dust temperature of $\sim 1400–1600$ K is consistent with the dust condensation temperature of carbon-rich grains, which we expect to find in the ejecta encountering the reverse shock. The temperature evolution is also somewhat consistent with the decline predicted by an expanding cool, dense shell and diluted radiation field. Unlike the IR echo, this scenario is physically plausible and a large initial luminosity is not required.

Of course, near-infrared photometry is only a small part of a much larger picture. Infrared spectra can better constrain the dust temperature, infrared flux, and emission/absorption efficiency than can be obtained with near-infrared photometry alone. Mid-infrared spectra also hold the prospects of revealing the mineralogy of the heated dust, distinguishing between carbon-rich (graphite) and oxygen-rich (silicate) grains. Based on the dust composition and mass loss history, the nature of the progenitor system may be deduced. Optical spectra are also of interest in that they can potentially reveal more evidence for dust formation and heating via circumstellar interaction (e.g., Fransson et al. 2002).

The overall similarity between SN 1995N and SN 2005ip suggests that SN 1995N be considered in the context of the dust condensation model, as opposed to the echo model favored by Gerardy et al. (2002). Indeed, Pastorello et al. (2005) show that the late time optical and infrared luminosities of SN 1995N are comparable, which suggests a correlation between the ejecta/circumstellar medium interaction and the warm dust. The IR echo model also predicts a optical light echo from the scattered light, as well as an infrared echo produced by the absorption of the supernova peak luminosity (Chevalier 1986). Yet detailed spectroscopic observations of SN 1995N suggest the late visible emission is due to circumstellar interaction and not an echo (Fransson et al. 2002). These spectra reveal evidence for absorption in the diminution of the red sides of emission lines compared to the blue sides, as would be expected with dust formation. Furthermore, the authors present evidence for an increased helium abundance, CNO-burning products, and Lyα-pumped fluorescence of Fe II lines, all of which suggest a complex interaction between the ejecta/circumstellar medium and the warm dust. The IR echo model also suggests a light echo from the scattered light, as well as an infrared echo produced by the absorption of the supernova peak luminosity (Chevalier 1986).

Our discussion of SN 1995N and the data for SN 2005ip indicate that Type IIn supernovae may be sources of dust in our universe. This association would explain the consistent late time infrared emission observed in several Type IIn events (e.g., Pastorello et al. 2002; Gerardy et al. 2002; Pozzo et al. 2004). The rarity of Type IIn events, which represent only $\sim 2\%$–3$\%$ of all core-collapse supernovae (Gal-Yam et al. 2007), makes collecting complete light curves difficult. Nonetheless, an interesting study would include follow-up observations of all Type IIn events over the past several years to determine which events are still bright in the infrared. We also reiterate the call by Gerardy et al. (2002) for simultaneous UV and X-ray observations to better constrain $\tau$ and the amount of shock radiation being reprocessed by the dust grains.

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REFERENCES
Arkharov, A., Efimova, N., Leoni, R., Paola, A. D., Carlo, E. D., & Dolci, M. 2006, Astronomer’s Telegram, 961, 1
Boles, T., Nakano, S., & Itagaki, K. 2005, Central Bur. Electron. Telegrams, 275, 1
Cernuschi, F., Marsicano, F., & Codina, S. 1967, Ann. Astrophys., 30, 1039
Chevalier, R. A. 1986, ApJ, 308, 225
Chevalier, R. A., & Fransson, C. 1994, ApJ, 420, 268
de Vaucouleurs, G., de Vaucouleurs, A., Corwin, Jr., H. G., Buta, R. J., Paturel, G., & Fouque, P. 1991, Third Reference Catalogue of Bright Galaxies, XII, Vols 1–3 (Berlin: Springer), 2069
Di Carlo, E., et al. 2008, ApJ, 684, 471
Draize, B. T. 1981, ApJ, 245, 880
Draize, B. T., & Li, A. 2001, ApJ, 551, 807
Dwek, E. 1981, ApJ, 245, 880
Dwek, E., & Li, A. 2001, ApJ, 551, 807
Dwek, E., & Arendt, R. G. 1992, ARA&A, 30, 11
Dwek, E., Galliano, F., & Jones, A. P. 2007, ApJ, 662, 927
Dwek, E., Moseley, S. H., Glaccum, W., Graham, J. R., Loewenstein, R. F., Silverberg, R. F., & Smith, R. K. 1992, ApJ, 389, L21
Dwek, E., et al. 2008, ApJ, 676, 1029
Emmering, R. T., & Chevalier, R. A. 1988, ApJ, 95, 152
Fassia, A., et al. 2001, MNRAS, 325, 907
Fassia, A., et al. 2000, MNRAS, 318, 1093
Foley, R. J., Smith, N., Gansshalingam, M., Li, W., Chornock, R., & Filippenko, A. V. 2007, ApJ, 657, L105
Fox, D. W., et al. 2000, MNRAS, 319, 1154
Fransson, C., et al. 2002, ApJ, 572, 350
Freedman, W. L., et al. 2001, ApJ, 553, 47
Gal-Yam, A., & et al. 2007, ApJ, 656, 372
Gerardy, C. L., & et al. 2002, ApJ, 575, 1007
Hoyle, F., & Wickramasinghe, N. C. 1970, Nature, 226, 62
Immler, S., & Pooley, D. 2007, Astronomer’s Telegram, 1004, 1
Immler, S., et al. 2008, ApJ, 674, L85
Lucy, L. B., Danziger, I. J., Gouiffes, C., & Bouchet, P. 1991, in Supernovae, The Tenth Santa Cruz Workshop in Astronomy and Astrophysics (1989, July 9–21), ed. S. E. Woosley (New York: Springer-Verlag), 82
Maiolino, R., Schneider, R., Oliva, E., Bianchi, S., Ferrara, A., Mannucci, F., Pedani, M., & Roca Sogorb, M. 2004, Nature, 431, 533
Mattila, S., et al. 2008, MNRAS, 389, 141
Meikle, W. P. S., & Spyromilio, J., Allen, D. A., Varani, G.-F., & Cumming, R. J. 1993, MNRAS, 261, 535
Meikle, W. P. S., et al. 2006, ApJ, 649, 332
Meikle, W. P. S., et al. 2007, ApJ, 665, 608
Merrill, K. M. 1980, IAU Circ., 3444, 3
Modjaz, M., Kirshner, R., Challis, P., & Calkins, M. 2005, IAU Circ., 8628, 2
Nakano, S., & Itagaki, K. 2006, Central Bur. Electron. Telegrams, 666, 2