THE ASTROPHYSICAL JOURNAL, 863:20 (20pp), 2018 August 10 © 2018. The American Astronomical Society. All rights reserved.

https://doi.org/10.3847/1538-4357/aacf8b



SPIRITS 16tn in NGC 3556: A Heavily Obscured and Low-luminosity Supernova at 8.8 Mpc

Jacob E. Jencson^{1,14}, Mansi M. Kasliwal¹, Scott M. Adams¹, Howard E. Bond^{2,3}, Ryan M. Lau^{1,4}, Joel Johansson⁵, Assaf Horesh⁶, Kunal P. Mooley⁷, Robert Fender⁷, Kishalay De¹, Dónal O'Sullivan¹, Frank J. Masci⁸, Ann Marie Cody⁹, Nadia Blagorodnova¹, Ori D. Fox³, Robert D. Gehrz¹⁰, Peter A. Milne¹¹, Daniel A. Perley^{12,13}, Nathan Smith¹¹, and Schuyler D. Van Dyk⁸

¹ Cahill Center for Astronomy and Astrophysics, California Institute of Technology, Pasadena, CA 91125, USA; jj@astro.caltech.edu

² Department of Astronomy & Astrophysics, Pennsylvania State University, University Park, PA 16802, USA

³ Space Telescope Science Institute, 3700 San Martin Dr., Baltimore, MD 21218, USA

⁴ Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA

Department of Physics and Astronomy, Division of Astronomy and Space Physics, Uppsala University, Box 516, SE-751 20 Uppsala, Sweden
Racah Institute of Physics, The Hebrew University, Jerusalem 91904, Israel
Department of Physics, Astrophysics, University of Oxford, Denys Wilkinson Building, Oxford OX1 3RH, UK

Clearly IRAC Meilaged 100 22, Passadore, CA 01125, USA

Bepartment of Physics, Astrophysics, University of Oxford, Denys Wilkinson Building, Oxford OX1 3RH, UK

8 Caltech/IPAC, Mailcode 100-22, Pasadena, CA 91125, USA

9 NASA Ames Research Center, Moffet Field, CA 94035, USA

Minnesota Institute for Astrophysics, School of Physics and Astronomy, 116 Church Street SE, University of Minnesota, Minneapolis, MN 55455, USA ¹¹ University of Arizona, Steward Observatory, 933 N. Cherry Avenue, Tucson, AZ 85721, USA ¹² Dark Cosmology Centre, Niels Bohr Institute, University of Copenhagen, Juliane Maries Vej 30, DK-2100 Copenhagen Ø, Denmark

¹³ Astrophysics Research Institute, Liverpool John Moores University, IC2, Liverpool Science Park, 146 Brownlow Hill, Liverpool L3 5RF, UK

*Received 2018 February 24; revised 2018 June 13; accepted 2018 June 25; published 2018 August 7

Abstract

We present the discovery by the SPitzer InfraRed Intensive Transients Survey (SPIRITS) of a likely supernova (SN) in NGC 3556 (M108) at only 8.8 Mpc that was not detected by optical searches. A luminous infrared (IR) transient at $M_{[4.5]} = -16.7$ mag (Vega), SPIRITS 16tn is coincident with a dust lane in the inclined, star-forming disk of the host. Using observations in the IR, optical, and radio, we attempt to determine the nature of this event. We estimate $A_V \approx 8$ –9 mag of extinction, placing it among the three most highly obscured IR-discovered SNe. The [4.5] light curve declined at a rate of 0.013 mag day⁻¹, and the [3.6]–[4.5] color increased from 0.7 to \gtrsim 1.0 mag by 184.7 days post discovery. Optical/IR spectroscopy shows a red continuum but no clearly discernible features, preventing a definitive spectroscopic classification. Radio observations constrain the radio luminosity of SPIRITS 16tn to $L_{\nu} \lesssim 10^{24}$ erg s⁻¹ Hz⁻¹ between 3 and 15 GHz, excluding many varieties of core-collapse SNe. An SN Ia is ruled out by the observed IR color and lack of spectroscopic features from Fe-peak elements. SPIRITS 16tn was fainter at [4.5] than typical stripped-envelope SNe by \approx 1 mag. Comparison of the spectral energy distribution to SNe II suggests that SPIRITS 16tn was both highly obscured and intrinsically dim, possibly akin to the low-luminosity SN 2005cs. We infer the presence of an IR dust echo powered by an initial peak luminosity of the transient of 5 \times 10⁴⁰ erg s⁻¹ \lesssim $L_{\text{peak}} \lesssim 4 \times 10^{43}$ erg s⁻¹, consistent with the observed range for SNe II. This discovery illustrates the power of IR surveys to overcome the compounding effects of visible extinction and optically subluminous events in completing the inventory of nearby SNe.

Key words: dust, extinction – galaxies: individual (NGC 3556) – supernovae: general – supernovae: individual (SPIRITS 16tn) – surveys

1. Introduction

The discovery and characterization of core-collapse supernovae (CCSNe), bursts of light heralding the explosive deaths of stars with initial mass $\gtrsim 8~M_{\odot}$, have been largely driven in recent years by several large optical time-domain surveys, many specifically dedicated to the identification of transients. While such searches have been hugely successful, now discovering hundreds of SNe every year, a primary limitation is the susceptibility of visible photons to extinction by intervening dust. CCSNe in particular, often associated with the dense and dusty star-forming regions of late-type galaxies, may be subject to significant host extinction.

The measurement of the CCSN rate from optical surveys is an important probe of star formation and the fate of massive stars. However, these measurements only yield lower limits, as some SNe are missed owing to obscuration (e.g., Grossan

et al. 1999; Maiolino et al. 2002; Cresci et al. 2007). In particular, Horiuchi et al. (2011) claim that half of all supernovae are missing across redshifts from 0 < z < 1, termed the "supernova rate problem" and possibly indicating a large population of hidden or intrinsically dim SNe. Cappellaro et al. (2015) have challenged this claim, however, finding full agreement between CCSN rates and revised measurements of the cosmic star formation history. Still, Mannucci et al. (2007) estimate that 5%-10% of CCSNe locally are inaccessible to optical searches, rising steeply to >30% beyond z=1. More recently, Mattila et al. (2012) find empirically that $\sim 20\%$ of SNe locally, growing to $\sim 40\%$ by z = 1, may be missed by optical searches owing only to obscuration by dust. The deep, galaxy-targeted D < 40 Mpc(DTL40) SN search recently reported, for example, the discovery of the obscured Type II SN DLT16am (SN 2016ija) in the nearby, edge-on galaxy NGC 1532 with $A_V \approx 6$ mag (Tartaglia et al. 2018). Further confounding the debate, recent

¹⁴ National Science Foundation Graduate Research Fellow.

studies suggest that CCSNe may even be overproduced in the local 11 Mpc volume (Botticella et al. 2012; Horiuchi et al. 2013; Xiao & Eldridge 2015) compared to $H\alpha$ - and ultraviolet-(UV-) inferred star formation rates. Any CCSNe missed in the nearest galaxies only increase this tension.

Transient surveys at infrared (IR) wavelengths can overcome the limitations of optical searches introduced by the effects of extinction. A number of searches in the near-IR have focused specifically on the dense, highly star-forming, heavily extinguished environments of luminous and ultraluminous infrared galaxies (LIRGs and ULIRGs), where the SN rates are expected to be high, of order one per year (Mattila & Meikle 2001). Such surveys, using seeing-limited imaging (e.g., Mannucci et al. 2003; Miluzio et al. 2013) or high-resolution imaging from space or with ground-based adaptive optics to probe the densest nuclear regions of these galaxies (e.g., Cresci et al. 2007; Mattila et al. 2007; Kankare et al. 2008, 2012; Kool et al. 2018), have now uncovered 16 CCSNe in (U)LIRGs.

The InfraRed Array Camera (IRAC; Fazio et al. 2004) aboard the Spitzer Space Telescope (Werner et al. 2004; Gehrz et al. 2007), in the 3.6 and 4.5 μ m imaging bands (hereafter [3.6] and [4.5]), where the effects of extinction are minimal, is sensitive to even the most highly obscured events, up to $A_V \approx 100$ mag at 20 Mpc. Since 2014 December, the SPitzer InfraRed Intensive Transients Survey (SPIRITS; PIDs 11063, 13053; PI M. Kasliwal, Kasliwal et al. 2017) has been conducting an ongoing monitoring campaign of nearby galaxies ($D \lesssim 20$ Mpc) for transients with Spitzer/IRAC at [3.6] and [4.5]. An example of the importance of IR surveys was demonstrated in Jencson et al. (2017), where we reported the discovery of two obscured SNe in IC 2163, SPIRITS 14buu and SPIRITS 15C, missed by optical searches despite their proximity to Earth and only moderate amounts of extinction $(A_V \approx 1.5 - 2.2 \text{ mag}).$

Beyond the ability to discover CCSNe hidden by dust, mid-IR observations offer important diagnostics of the explosions and their circumburst environments. Mid-IR emission may be produced in SNe as thermal emission from the photosphere of the explosions, and it also traces the presence of warm dust in the system. This dust may be newly formed in the ejecta or in the rapidly cooling, post-shock material of the explosion. Alternatively, preexisting circumburst dust, possibly formed in the pre-SN stellar wind or an eruptive mass-loss event of the progenitor star, may be heated by the luminous SN peak, producing an "IR echo" owing to light-travel time effects (e.g., Bode & Evans 1980; Dwek 1983; Mattila et al. 2008). The multifaceted effects of dust, either newly formed or preexisting, on the mid-IR emission of SNe have been studied in numerous works (see, e.g., Kotak et al. 2009; Fox et al. 2010, 2011; Szalai & Vinkó 2013). Most recently, Tinyanont et al. (2016) and Szalai et al. (2018) presented systematic studies of CCSNe observed in the mid-IR with Spitzer, finding remarkable diversity in the growing sample of well-characterized events at these wavelengths.

Here we report the discovery of SPIRITS 16tn, a likely highly obscured CCSN at only 8.8 Mpc in the nearby spiral galaxy NGC 3556 (M108). In Section 2, we describe the discovery and follow-up observations of this event using both space- and ground-based facilities in the optical, IR, and radio. In Section 3, we describe our analysis of the data, including constraints on the progenitor luminosity from archival, pre-explosion *Hubble Space Telescope (HST)* imaging (Section 3.1), analysis of the

light curves and color evolution (Section 3.2), evolution of the spectral energy distribution (SED), and constraints on the extinction and dust emission (Section 3.3). In Section 4, we discuss the overall properties of SPIRITS 16tn and our interpretation of the observations in the context of well-studied SNe and other types of luminous IR transients. We present our conclusions in Section 5.

2. SPIRITS Discovery and Follow-up Observations

2.1. Spitzer/IRAC Discovery in NGC 3556

During the ongoing monitoring campaign of nearby galaxies with SPIRITS, we observed the star-forming galaxy NGC 3556 with Spitzer/IRAC at [3.6] and [4.5] at 10 epochs between UT 2014 January 18.4 and 2016 August 15.0. Image subtraction was performed using archival images from 2011 February 7.6 as references (observed as part of the *Spitzer* Survey of Stellar Structure in Galaxies, S⁴; PID 61065; PI K. Sheth; Sheth et al. 2010). For details on our image subtraction pipeline see Kasliwal et al. (2017). A new transient source, designated SPIRITS 16tn, was detected in both the [3.6] and [4.5] images on 2016 August 15.0 (MJD = 57,615.0; Jencson et al. 2016). Throughout this paper, we refer to the phase as the number of days since the earliest detection of SPIRITS 16tn on this date. We detect no significant variability at the location of SPIRITS 16tn in any of the prior Spitzer/IRAC images compared to the reference frame. We show the [4.5] discovery images in the middle row of Figure 1, along with mosaicked gri imaging of the field from the Sloan Digital Sky Survey Date Release 12 (SDSS-DR12; Eisenstein et al. 2011; Alam et al. 2015) in the top panel, showing the location of SPIRITS 16tn in a dust lane in the disk of NGC 3556. This galaxy was also the host of the probable Type II SN 1969B (Ciatti & Barbon 1971).

2.1.1. Host Distance and Galactic Extinction

SPIRITS 16tn was discovered at a right ascension and declination of 11^h11^m20^s40, +55°40′17″3 (J2000). Located 89″9 from the center of the star-forming galaxy NGC 3556, the position of SPIRITS 16tn is coincident with a dust lane in the disk.

NED¹⁵ lists 17 individual distance estimates to NGC 3556, with a median value of $\mu=29.71$ mag and standard deviation of 0.67 mag. Throughout this work, we adopt the most recent value from Sorce et al. (2014) of $\mu=29.72\pm0.41$ mag ($D\approx8.8$ Mpc). This estimate is based on the mid-IR Tully–Fisher relation using the [3.6] micron flux with color and selection bias corrections. The redshift of NGC 3556 is z=0.002332 (v=699 km s⁻¹; Shostak 1975).

We assume Galactic extinction along the line of sight to NGC 3556 of $A_V = 0.046$ mag from the Schlafly & Finkbeiner (2011) recalibration of the Schlegel et al. (1998) IR-based dust map assuming a Fitzpatrick (1999) extinction law with $R_V = 3.1$. Furthermore, for all other considerations of the possible extinction to SPIRITS 16tn throughout this work, including any foreground host extinction, we assume the Fitzpatrick (1999) Milky Way extinction curve with $R_V = 3.1$ unless otherwise noted.

¹⁵ The NASA/IPAC Extragalactic Database (NED) is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

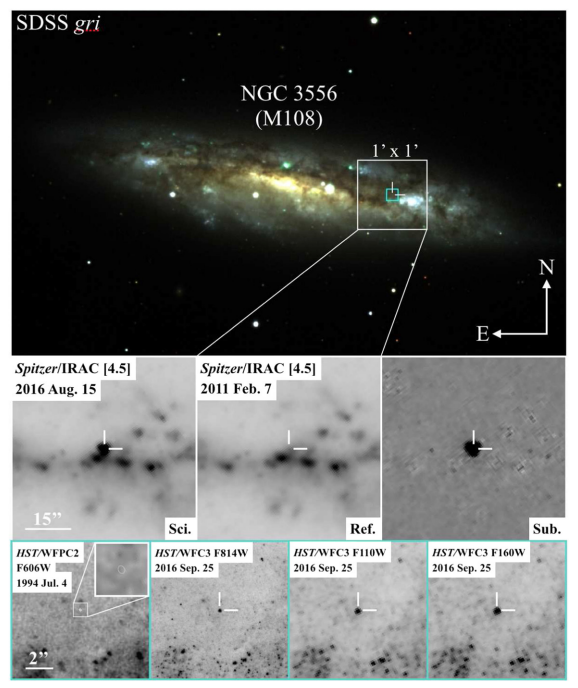


Figure 1. Top panel: color-composite SDSS imaging of NGC 3556 (M108) in three filters (g in blue, r in green, and i in red). The location of SPIRITS 16tn in a dust lane of NGC 3556 is indicated by the white crosshairs. The middle row shows the $1' \times 1'$ region indicated by the white zoom-in box in the top panel. From left to right, we show the Spitzer/IRAC [4.5] discovery science frame of SPIRITS 16tn from 2016 August 15, the archival reference image from 2011 February 7, and the science—reference subtraction image, clearly showing the new transient source. In the bottom row, we show the $10'' \times 10''$ region indicated by the cyan box in the top panel. In the leftmost panel, we show the archival HST/WFPC2 F606W image. The white ellipse (shown more clearly in the $1'' \times 1''$ zoom-in in the upper right corner of this panel) indicates the 10σ uncertainty on the position of SPIRITS 16tn. In the three rightmost panels of the bottom row, we show the post-discovery HST/WFC3 F814W, F110W, and F160W imaging of SPIRITS 16tn.

2.2. Follow-up Imaging

In this section, we describe our space- and ground-based imaging follow-up efforts to characterize SPIRITS 16tn.

2.2.1. Space-based

Since its discovery, we continued to monitor SPIRITS 16th with *Spitzer*/IRAC at [3.6] and [4.5] as part of the SPIRITS program. Image subtraction was performed on all subsequent

epochs, as described in Section 2.1. Photometry was performed on the reference-subtracted images using a 4 mosaicked pixel (2".4) aperture and a background annulus from 4 to 12 pixels (2".4–7".2). The extracted flux was multiplied by aperture corrections of 1.215 and 1.233 for [3.6] and [4.5], respectively, as described in the IRAC instrument handbook. ¹⁶ Fluxes then

¹⁶ http://irsa.ipac.caltech.edu/data/SPITZER/docs/irac/iracinstrumenthandbook/

were converted to Vega system magnitudes using the hand-book-defined zero-magnitude fluxes for each IRAC channel. At discovery, our photometry gives $[4.5] = 13.04 \pm 0.05$ mag $(M_{[4.5]} = -16.7 \text{ mag}; \lambda L_{\lambda} = 1.3 \times 10^7 L_{\odot}).$

We triggered observations with the Ultra-violet/Optical Telescope (UVOT; Roming et al. 2005) on board the *Neil Gehrels Swift Observatory* (Gehrels et al. 2004; Nousek 2004) on 2016 August 29.1. No source was detected in the U-, B-, and V-band images with integration times of 540, 580, and 540 s, respectively (Adams et al. 2016a). We derived 5σ limiting magnitudes of V > 19.9 mag, B > 20.2 mag, and U > 19.9 mag. The extreme $V = [4.5] \gtrsim 6.9$ mag color indicates that SPIRITS 16tn is likely highly obscured.

We observed SPIRITS 16tn on 2016 September 25, t = 42 days, with the Wide Field Camera 3 (WFC3) on the *HST* in the UVIS channel with the F814W filter and the IR channel with the F110W and F160W filters. These observations were part of our Cycle 23 Target of Opportunity program to observe SPIRITS transients (GO-14258; PI: H. Bond). All three images are shown in the bottom row of Figure 1. The photometry and limits from our space-based follow-up effort are listed in Table 1 and shown in Figure 2.

2.2.2. Ground-based

At the time of its discovery, SPIRITS 16tn was inaccessible for ground-based observing except at high latitudes. We began ground-based follow-up of SPIRITS 16tn from Palomar Observatory in 2016 October, approximately 2 months after discovery. We obtained near-IR images of SPIRITS 16tn in *JHKs* with the Wide Field Infrared Camera (WIRC; Wilson et al. 2003) on the Palomar 200-inch Hale telescope (P200) at several epochs, employing large dithers approximately every minute to allow for accurate subtraction of the bright near-IR sky background. Flat-fielding, background subtraction, astrometric alignment, and final stacking of images in each filter were performed using a custom pipeline.

Additional near-IR H- and K_s -band imaging was obtained with the Wide Field Camera (WFCAM; Casali et al. 2007) on the United Kingdom Infrared Telescope (UKIRT) at Mauna Kea Observatories. We obtained simultaneous optical/near-IR rizYJH with the Reionization and Transients InfraRed camera (RATIR; Butler et al. 2012) on the 1.5 m Johnson Telescope at the Mexican Observatorio Astronomico Nacional on the Sierra San Pedro Martir in Baja California, Mexico (Watson et al. 2012).

We obtained one epoch of optical (*i*-band) imaging with the Spectral Energy Distribution Machine (SEDM; Blagorodnova et al. 2018) on the fully automated Palomar 60-inch telescope (P60; Cenko et al. 2006) and an epoch of *g*- and *I*-band imaging with the Low-Resolution Imaging Spectrometer (LRIS; Oke et al. 1995) on the Keck I Telescope on Maunakea.

Photometry was performed by simultaneously fitting the point-spread function of the transient, measured using field stars, and background, modeled using low-order polynomials. The photometric zero-point in each image was obtained by performing photometry on stars of known magnitude in the field. For the near-IR *JHK* images we selected 10 bright, isolated Two Micron All Sky Survey (2MASS) stars, and for *Y* band we adopt the conversion from 2MASS used for WFCAM/UKIRT from Hodgkin et al. (2009). For optical images, we used 12 SDSS stars, adopting the conversions of

Jordi et al. (2006) to convert from the Sloan *ugriz* system to *UBVRI* magnitudes where necessary.

We examined the location of SPIRITS 16tn in a deep *z*-band image of NGC 3556 from 2017 May 25.0, taken with the CCD Mosaic imager on the 4 m Mayall Telescope at Kitt Peak National Observatory (KPNO) as part of the Mayall *z*-band Legacy Survey (MzLS). We derive a limit on the flux from the transient of z > 22.5 mag, providing our most stringent constraint on the explosion date of SPIRITS 16tn at 82.0 days before the first detection.

We list all of our photometry of SPIRITS 16tn in Table 1. For nondetections we list 5σ upper limits, where we estimated σ as the standard deviation of the pixel values near the transient position to account for uncertain variations in the background flux from the host galaxy. Our light curves of SPIRITS 16tn are shown in Figure 2. Additionally, Shappee et al. (2016) reported pre-discovery limits from nondetections of SPIRITS 16tn in the All-Sky Automated Survey for Supernovae (ASAS-SN) between UT 2016 May 16.3 and 2016 June 10.3, constraining optical emission from SPIRITS 16tn to V > 17.81 mag at t = -65.7 days. Vinko et al. (2016) also reported observations in the Sloan i filter of SPIRITS 16tn on 2016 September 1.8, placing a limit on the flux from the transient of i > 18.7 mag at t = 17.8 days. We show these limits along with our own photometry in Figure 2. As reported, these limits do not further constrain the extinction or explosion date beyond the data newly presented here.

2.3. Spectroscopy

We obtained optical spectroscopy of SPIRITS 16tn with Keck/LRIS on 2017 November 2 (t=79 days post discovery). We used the D560 dichroic to split the light between the red and blue sides, and we used the 400/8500 grating on the red side and the 300/3400 grism on the blue side. We obtained one 1800 s integration on the blue side and two 860 s integrations on the red side. Spectroscopic reductions were performed using the analysis pipeline LPIPE. The A weak trace is visible at the position of the transient on the red-side camera. The low signal-to-noise ratio (S/N) 1D extracted spectrum was flux-calibrated using observations of the standard star Feige 34 from the same night. The Keck/LRIS optical spectrum is shown in Figure 3.

We observed SPIRITS 16tn with the Gemini Near-Infrared Spectrograph (GNIRS) on the 8.1 m Gemini North Telescope on the summit of Maunakea in Hawaii through Gemini Fast Turnaround program GN-2016B-FT-25. We obtained two epochs of near-IR cross-dispersed (XD; multi-order) spectroscopy on 2016 December 29 ($t=136\,\mathrm{days}$) and 2017 January 9 ($t=147\,\mathrm{days}$) using a 0.45 arcsec wide slit with the 32 line mm grating and the short blue camera with its cross-dispersing prism for a spectra resolution of R=1200. In this configuration, a spectrum of the entire near-IR region (0.85–2.5 μ m) is obtained at once. The observations were carried out using 300 s exposures, with the target nodded along the slit between frames to allow for accurate subtraction of the sky background. We obtained a total of 70 minutes of integration during the first epoch and 50 minutes during the

The software available at http://www.astro.caltech.edu/~dperley/programs/lpipe.html.

¹⁸ Our observations were submitted as a single observation to the Gemini queue, but the execution of our program was split between two separate dates instead, possibly due to deteriorated weather conditions.

Table 1 Photometry of SPIRITS 16tn

UT Date	MJD	Phase ^a (days)	Tel./Inst.	Band	Apparent Magnitude ^{b,c} (mag)	Absolute Magnitude ^{c,d} (mag)	
1999 Jul 04	51,363	-6252	HST/WFPC2	F606W	>24.5	>-5.2	
2016 Mar 03.6	57,450.6	-164.4	Spitzer/IRAC	[3.6]	>17.8	>-11.9	
2016 Mar 03.6	57,450.6	-164.4	Spitzer/IRAC	[4.5]	>17.6	>-12.1	
2016 May 25.0	57,533.0	-82.0	KPNO-4 m	[4 .5]	>22.5	>-7.2	
2016 Aug 15.0	57,615.0	0.0	Spitzer/IRAC	[3.6]	13.71 (0.05)	-16.0	
2016 Aug 15.0	57,615.0	0.0	Spitzer/IRAC	[4.5]	13.04 (0.05)	-16.7	
2016 Aug 29.0	57,629.0	14.0	Swift/UVOT	U	>20.5	>-9.3	
2016 Aug 29.0	57,629.0	14.0	Swift/UVOT	B	>20.8	>-9.0	
2016 Aug 29.0	57,629.0	14.0	Swift/UVOT	V	>20.5	>-9.2	
2016 Sep 25.9	57,656.9	41.9	HST/WFC3	F814W	21.68 (0.03)	-8.0	
2016 Sep 25.9	57,656.9	41.9	HST/WFC3	F110W	19.76 (0.02)	-10.0	
2016 Sep 25.9 2016 Sep 25.9	57,656.9	41.9	HST/WFC3	F160W	18.64 (0.02)	-10.0 -11.1	
2016 Oct 11.5	57,672.5	57.5	P200/WIRC	K_s	16.9 (0.1)	-11.1 -12.8	
2016 Oct 11.5 2016 Oct 13.5	57,674.5	59.5	,	i	>19.4	>-12.6	
2016 Oct 13.5 2016 Oct 31.6	57,692.6	39.3 77.6	P60/SEDM		>19.4 >22.4	>-10.5 >-7.4	
	*		Keck/LRIS	g			
2016 Oct 31.6	57,692.6	77.6	Keck/LRIS	I	>21.9	>-7.8	
2016 Nov 09.4	57,701.4	86.4	1.5 m/RATIR	r	>19.7	>-10.0	
2016 Nov 09.4	57,701.4	86.4	1.5 m/RATIR	i	>19.6	>-10.1	
2016 Nov 09.4	57,701.4	86.4	1.5 m/RATIR	Z	>19.7	>-10.0	
2016 Nov 09.4	57,701.4	86.4	1.5 m/RATIR	Y	>18.6	>-11.1	
2016 Nov 09.4	57,701.4	86.4	1.5 m/RATIR	J	>18.0	>-11.7	
2016 Nov 09.4	57,701.4	86.4	1.5 m/RATIR	Н	>17.5	>-12.2	
2016 Nov 10.4	57,702.4	87.4	1.5 m/RATIR	r	>19.9	>-9.8	
2016 Nov 10.4	57,702.4	87.4	1.5 m/RATIR	i	>19.8	>-9.9	
2016 Nov 10.4	57,702.4	87.4	1.5 m/RATIR	z	>19.7	>-10.0	
2016 Nov 10.4	57,702.4	87.4	1.5 m/RATIR	Y	>18.8	>-10.9	
2016 Nov 10.4	57,702.4	87.4	1.5 m/RATIR	J	>18.2	>-11.5	
2016 Nov 10.4	57,702.4	87.4	1.5 m/RATIR	Н	>17.6	>-12.1	
2016 Dec 14.7	57,736.7	121.7	UKIRT	H	18.9 (0.3)	-10.8	
2016 Dec 22.7	57,744.7	129.7	UKIRT	H	19.2 (0.1)	-10.5	
2016 Dec 23.6	57,745.6	130.6	UKIRT	K	18.1 (0.2)	-11.6	
2017 Jan 17.4	57,770.4	155.4	P200/WIRC	J	20.5 (0.3)	-9.2	
2017 Jan 17.4	57,770.4	155.4	P200/WIRC	H	19.7 (0.5)	-10.0	
2017 Jan 17.4	57,770.4	155.4	P200/WIRC	K_s	18.5 (0.3)	-11.2	
2017 Feb 15.7	57,799.7	184.7	Spitzer/IRAC	[3.6]	>17.4	>-12.3	
2017 Feb 15.7	57,799.7	184.7	Spitzer/IRAC	[4.5]	16.41 (0.07)	-13.3	
2017 Mar 07.4	57,819.4	204.4	P200/WIRC	K_s	19.0 (0.2)	-10.7	
2017 Apr 09.8	57,852.8	237.8	Spitzer/IRAC	[3.6]	>17.7	>-12.0	
2017 Apr 09.8	57,852.8	237.8	Spitzer/IRAC	[4.5]	17.2 (0.2)	-12.5	
2017 May 03.3	57,876.3	261.3	P200/WIRC	J	>20.0	>-9.7	
2017 May 03.3	57,876.3	261.3	P200/WIRC	H	>19.2	>-10.5	
2017 May 03.3	57,876.3	261.3	P200/WIRC	K_s	>18.5	>-11.2	
2017 Jul 10.3	57,944.3	329.3	Spitzer/IRAC	[3.6]	>17.6	>-12.1	
2017 Jul 10.3	57,944.3	329.3	Spitzer/IRAC	[4.5]	>17.5	>-12.2	
2018 Feb 21.3	58,170.3	555.3	Spitzer/IRAC	[3.6]	>17.9	>-11.8	
2018 Feb 21.3	58,170.3	555.3	Spitzer/IRAC	[4.5]	>17.9	>-11.8	

Notes.

second. Baseline calibrations were also obtained, including observations of AOV stars at similar airmass immediately before/after the science observations as near-IR standards for flux calibration and telluric corrections.

Reductions, including detector pattern noise cleaning, radiation event removal, flat-fielding, background subtraction, spatial distortion corrections, wavelength calibration, and 1D extractions,

were perform using standard tasks in the Gemini IRAF¹⁹ package following the procedures outlined on the Gemini webpage.²⁰ In

^a Phase is number of days since the earliest detection of this event on 2016 August 15.0 (MJD = 57,615.0).

b Vega magnitudes, except for the griz bands, which are AB magnitudes on the SDSS system. 1σ uncertainties are given in parentheses.

 $^{^{\}rm c}$ 5 σ limiting magnitudes are given for nondetections.

^d Absolute magnitudes corrected for Galactic extinction for NGC 3556 from NED.

¹⁹ IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation.

20 Procedures for reducing GNIRS XD spectra are found at http://www.gemini.

edu/sciops/instruments/gnirs/data-format-and-reduction/reducing-xd-spectra

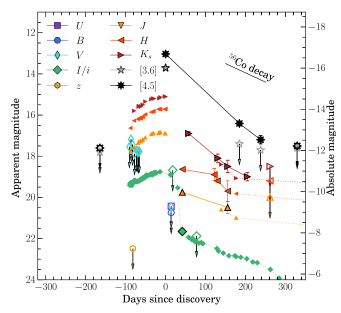


Figure 2. Multiband light curves of SPIRITS 16tn, corrected for Galactic extinction only, are shown as the large filled symbols, with 5σ upper limits from nondetections indicated by open symbols with downward-pointing arrows. We also show the ASAS-SN *V*-band limits (Shappee et al. 2016) and Sloan *i*-band limit (Vinko et al. 2016) as reported. Small symbols are the corresponding light curves of the low-luminosity SN 2005cs from Pastorello et al. (2006, 2009), shifted to the distance of NGC 3556 plus an additional $\Delta m = 0.7$ mag, and reddened by E(B-V) = 2.5 mag. The black solid line indicates the expected decline rate for a light curve powered by the radioactive decay of 56 Co (see, e.g., Gehrz 1988; Gehrz & Ney 1990).

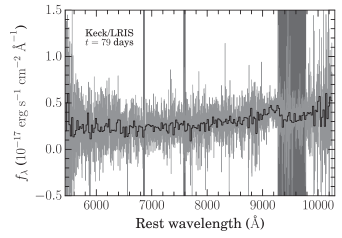


Figure 3. Optical spectrum of SPIRITS 16tn from Keck/LRIS taken on 2016 November 2 (t = 79 days) in the rest frame of the host galaxy, NGC 3556 (z = 0.002332). The data are shown in light gray, and the median-binned spectrum with a bin size of 20 pixels is overplotted in black. Regions affected by telluric absorption features are indicated by the dark-gray vertical bands.

the reduced 2D spectra, a faint trace was visible at the position of SPIRITS 16tn in spectral orders 3 and 4, corresponding to the *K* and *H* spectral regions, respectively.

Corrections for the strong near-IR telluric absorption features and flux calibrations were performed using the IDL tool *xtellcor* developed by Vacca et al. (2003). For the first epoch, a detector bias fault occurred during the science target observations, after which the target had to be reacquired. We reduced

the two groups of data separately, using the star HIP 53735, observed immediately preceding SPIRITS 16tn, as the A0V flux standard for the first group and HIP 56147, observed immediately after, for the second. The two telluric-corrected, flux-calibrated spectra were then averaged. For the second epoch we again used HIP 53735. Our Gemini/GNIRS spectra of SPIRITS 16tn are shown in Figure 4.

We note that we did not attempt to subtract the contribution from the host-galaxy background from our optical/near-IR spectra, which may be significant for our late-time observations as the transient fades.

2.3.1. Host Spectroscopy

The Palomar Cosmic Web Imager (PCWI; Matuszewski et al. 2010) is an integral field spectrograph mounted on the Cassegrain focus of the 200-inch Hale telescope at Palomar Observatory. The instrument has a field of view of $40'' \times 60''$ divided across 24 slices with dimensions of $40'' \times 2''.5$ each. The spectrograph uses an $R \sim 5000$ volume phase holographic grating (in the red filter) to achieve an instantaneous bandwidth of ≈ 550 Å. A complete description of the instrument, observing approach, and data analysis methodology can be found in Martin et al. (2014).

We observed the host region of SPIRITS 16tn with PCWI (centered at the location of the transient) on 2017 October 18 in order to characterize the star formation rate in the transient environment. The instrument was configured to a central wavelength of 6630 Å, covering the wavelength range from approximately 6400 to 6900 Å. We obtained one 600 s exposure of the transient region with the instrument oriented to a position angle of 270° (slices oriented in the north–south direction) followed by one 600 s background sky exposure of a nearby field with no bright sources.

We also obtained calibration images including arc lamp spectra, dome flats, and a standard-star spectrum. The 2D spectra were sliced, rectified, spatially aligned, and wavelength-calibrated using the calibration images to produce data cubes for each sky exposure, sampled at (R.A., decl., λ) intervals of (2."6, 0."6, 0.22 Å). The sky background cube was subtracted from the source cube to remove the sky emission lines, followed by flux calibration using the standard star Feige 15. This produces the final flux-calibrated spectral cube of the $40'' \times 60''$ region centered at the location of the transient.

2.4. Radio Observations

We observed SPIRITS 16tn in the radio with the Karl G. Jansky Very Large Array (VLA) at two epochs on 2016 September 9.0 (t=19.0 days) in the S, C, and X bands (3, 6, and 10 GHz, respectively) and 2017 January 12.4 (t=149.4 days) in the C and Ku bands (10 and 15.5 GHz, respectively). The data were reduced using standard imaging techniques for the VLA in CASA. We also obtained radio imaging at 15 GHz with the Arcminute Microkelvin Imager Large Array (AMI-LA) on 2017 September 2–5 (t=17–20 days). The AMI-LA data were processed (RFI excision and calibration) with a fully automated pipeline, AMI-REDUCE (e.g., Davies et al. 2009; Perrott et al. 2013), and later imported and imaged in CASA. SPIRITS 16tn was undetected at all epochs and frequencies in the radio, and we provide a summary of our limits on the observed fluxes and radio luminosities of the source in Table 2. The 5σ limits are

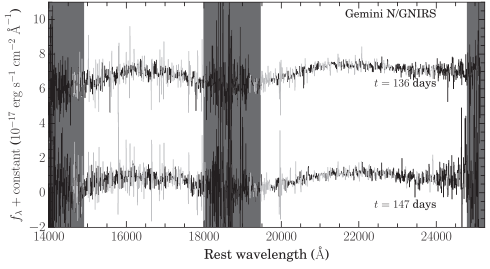


Figure 4. Near-IR spectra of SPIRITS 16th from GNIRS on Gemini N. Spectral bins of lower S/N due to coincidence with OH emission lines of the night sky are shown in light gray. Regions of low atmospheric transmission at the end of the H and K windows are indicated by the gray vertical bars. The spectra have been shifted in wavelength to the rest frame of the host galaxy, NGC 3556 (z = 0.002332). The spectrum from 2016 December 29 has been shifted up by the constant indicated on the figure for clarity.

calculated as 5 times the rms noise at the position of the transient in the final radio images.

3. Analysis

Here we describe our analysis of both the archival imaging data at the position of the transient and our photometric and spectroscopic measurements of SPIRITS 16th obtained as part of our follow-up effort.

3.1. Progenitor Constraints and Host Environment

We examined the *Spitzer*/IRAC pre-explosion images of NGC 3556 from 2011 February 7, which we also used as references for image subtraction as described in Section 2.1, for the presence of a possible IR progenitor star. No clear point source is detected in either IRAC channel to 5σ limiting magnitudes of [3.6] > 14.6 mag and [4.5] > 14.4 mag, where the depth is primarily limited by bright, spatially varying background emission from the host. At the assumed distance to NGC 3556 and correcting only for Galactic extinction, the limits on the absolute magnitudes of the progenitor are $M_{[3.6]} > -15.1$ mag and $M_{[4.5]} > -15.3$ mag.

Images of NGC 3556 were obtained with the HST on 1994 July 4 in program SNAP-5446 (PI: G. Illingworth). These observations used the Wide Field Planetary Camera 2 (WFPC2) with the F606W filter and covered the site of SPIRITS 16tn, approximately 22 yr before its outburst. To determine the precise location of SPIRITS 16tn in the archival WFPC2 F606W image, we registered this frame with the WFC3 F814W detection image of the active transient described above in Section 2.2.1. Using centroid measurements for 10 bright stars detected in both frames, we determined the geometric transformation from WFPC2 to WFC3 using the Space Telescope Science Data Analysis System (STSDAS)²¹ geomap task. By applying the geotran task to the WFPC2 frame and blinking this transformed image against the WFC3 image, we verified the quality of the registration. The rms errors of the geometric fits for the reference stars were 0.15 and

0.20 pixels in the x and y coordinates, respectively, corresponding to 0.006 and 0.008 arcsec. We did not detect a source consistent with the position of SPIRITS 16tn to a 5σ limiting magnitude of $V \gtrsim 24.5$ mag in the archival WFPC2 F606W image. We show the location of SPIRITS 16tn in the WFPC2 F606W image in the bottom left panel of Figure 1.

At the distance to NGC 3556 and correcting for only Galactic extinction, this corresponds to an upper limit on the absolute magnitude of the progenitor star of $M_V \gtrsim -5.2$ mag. Assuming a bolometric correction for an intermediate red supergiant (RSG) spectral type M0 of -1.23 mag from Levesque et al. (2005), and adopting a solar bolometric magnitude of $M_{\odot, \rm bol} = +4.74$ mag, we obtain a limit on the luminosity of the progenitor of $L < 2.9 \times 10^4 \, L_\odot$. However, if we assume $A_V \approx 7.8$ mag, as inferred for SPIRITS 16tn in Section 3.3, our limit on the progenitor luminosity becomes far less constraining at $L \lesssim 3.9 \times 10^7 \, L_\odot$.

We use our PCWI observations to constrain the environment of the progenitor of SPIRITS 16tn. For each pixel in the processed data cube, we fit a simple polynomial to remove the continuum emission from the galaxy. We then measured the H α flux in each pixel by integrating over the H α emission line at the known velocity of the galaxy ($\approx 699 \text{ km s}^{-1}$), to produce a 2D map of H α flux near the location of the transient (Figure 5). The fluxes were then transformed to an equivalent luminosity using the distance to the galaxy, followed by conversion to an estimated star formation rate using the relations in Kennicutt (1998). The star formation rates in each pixel were then converted to an equivalent star formation surface density using an angular scale of 0.043 kpc arcsec⁻¹. As shown, SPIRITS 16tn is coincident with a dense starforming environment with star formation rate densities of $\sim 10^{-2} M_{\odot} \text{ yr}^{-1} \text{ kpc}^{-2}$.

3.2. Light Curves and Color Evolution

SPIRITS 16tn was discovered at $[4.5] = 13.04 \pm 0.05$ mag $(M_{[4.5]} = -16.7$ mag; $\lambda L_{\lambda} = 1.3 \times 10^7 L_{\odot})$, as shown in the light curves in Figure 2. The high IR luminosity suggests an explosive event, likely an SN. At [4.5] the flux is observed to fade at a rate

²¹ STSDAS is a product of STScI, which is operated by AURA for NASA.

Table 2
Summary of Radio Observations of SPIRITS 16tn

UT Date	MJD	Phase ^a (days)	Inst.	Frequency (GHz)	Flux ^b (mJy)	Luminosity ^{b,c} (erg s ⁻¹ Hz ⁻¹)
2016 Sep 2–5	57,633–57,636	17–20	AMI-LA	15.0	< 0.3	$<2.8 \times 10^{25}$
2016 Sep 4.0	57,635.0	19.0	VLA	10.0	< 0.047	$<4.4 \times 10^{24}$
2016 Sep 4.0	57,635.0	19.0	VLA	6.0	< 0.075	$< 7.0 \times 10^{24}$
2016 Sep 4.0	57,635.0	19.0	VLA	3.0	< 0.10	$< 9.3 \times 10^{24}$
2017 Jan 12.4	57,765.4	149.4	VLA	15.5	< 0.029	$< 2.6 \times 10^{24}$
2017 Jan 12.4	57,765.4	149.4	VLA	6.0	< 0.029	$< 2.7 \times 10^{24}$

Notes.

of 0.018 mag day⁻¹ between t=0 and 184.7 days. In the near-IR K_s band, SPIRITS 16tn is observed to fade more slowly at a rate of 0.013 mag day⁻¹. These are faster than the expected bolometric decline rates of 0.009 mag day⁻¹ for light curves powered by the radioactive decay of ⁵⁶Co (see, e.g., Gehrz 1988; Gehrz & Ney 1990). In the H and J bands, the observed decline rates are somewhat slower at 0.009 \pm 0.004 mag day⁻¹ and 0.007 \pm 0.003 mag day⁻¹, respectively.

At discovery, the IR color is [3.6]–[4.5] = 0.676 ± 0.007 mag. This corresponds to an effective blackbody temperature of $T_{\rm eff} \approx 970$ K, possibly indicating that emission from warm dust is a significant contributor to the IR luminosity. At 184.7 days, SPIRITS 16tn is observed to have faded more rapidly at [3.6] than at [4.5] and evolves to a redder IR color of [3.6]–[4.5] $\gtrsim 1.0$ mag ($T_{\rm eff} \lesssim 700$ K).

3.3. SED

From our photometry, we constructed quasi-contemporaneous SEDs of SPIRITS 16tn at two epochs. For the first, we adopt the time of the HST/WFC3 detections at t = 41.9 days as the nominal phase. We use a linear (in magnitudes) interpolation of the [4.5] light curve, and for the K_s band we extrapolate the observed decline back from the detection at t = 57.5 days. We include the earlier Swift/UVOT nondetections as upper limits. As we only have one detection at [3.6] and cannot interpolate an observed decline rate, we consider this point as an upper limit under the assumption that the transient faded in this band between t = 0 and 41.9 days. For the second epoch, we adopt the time of the second [4.5] detection (and nondetection at [3.6]) at t = 184.7 days as the nominal phase, using extrapolations of J- and H-band decline rates and interpolating the K_s -band light curve. The photometric magnitudes were converted to band luminosities (λL_{λ}) at the assumed distance to the host and correcting only for Galactic reddening. To convert the UBVI optical points, we adopt Vega flux zero-points and broadband effective wavelengths for the Bessell et al. (1998) Johnson-Cousins-Glass system. We adopt 2MASS system values from Cohen et al. (2003) for our JHK_s photometry. For Spitzer [3.6] and [4.5] points, we use the flux zero-points and effective wavelengths listed in the IRAC instrument handbook. We show the SED evolution of SPIRITS 16tn in Figure 6.

3.3.1. Estimating the Extinction

The observed SED at t=41.9 days is remarkably red. It is likely that SPIRITS 16tn suffers from a high degree of host extinction given its location along an obvious dust lane in a highly inclined, late-type host galaxy. The photometry of SPIRITS 16tn cannot directly constrain the extinction parameters without some assumptions about the intrinsic SED of the source. We attempt to estimate the extinction to SPIRITS 16tn by comparing the optical/near-IR SEDs to the SEDs of well-studied SNe.

Type II-Plateau SNe (SNe IIP) are the most common of all CCSN subtypes, and we use the IJH light curves of the SN IIP SN 2004et from Maguire et al. (2010) as a template for comparison. Following Maguire et al. (2010), we adopt an explosion date of UT 2004 September 22.0 (MJD = 53,270.0), a distance of D = 5.9 Mpc, and a total (Galactic and host) extinction parameterized by E(B-V) = 0.41 mag for SN 2004et. The light curves of SN 2004et are well sampled during each of the canonical phases of SN IIP light-curve evolution: the \approx 100-day photospheric plateau phase, the rapid fall-off of the plateau, and the subsequent radioactive decline phase. The absolute phase of SPIRITS 16tn is highly uncertain, as our most constraining pre-explosion upper limit is at 82 days before discovery. Using a linear interpolation of the light curves, we find the host extinction parameter E(B-V) that best reproduces the I-J color of SN 2004et between 50 and 150 days in increments of 1 day. Even across this wide range of possible phases, the color evolution of SN 2004et is such that we find a range of 2.6 mag < E(B - V) < 2.95 mag, with a mean value of E(B - V) = 2.8 mag.

In the top left panel of Figure 6, we show the observed SED of SPIRITS 16tn at t = 41.9 days (maximum age of 123.9 days) compared to the SED of SN 2004et at 150 days post explosion, just after the start of radioactive decline phase, but scaled down by a factor of 4.2×10^{-2} . Applying E(B-V) = 2.7 mag then provides a good match between the I-, J-, and H-band measurements to those of SPIRITS 16tn.

We performed a similar analysis using the light curves of SN 2005cs in nearby galaxy M51, a prototypical and well-observed low-luminosity SN IIP explosion (Pastorello et al. 2006, 2009). With a peak bolometric luminosity of $\approx 6 \times 10^{42}$ erg s⁻¹, SN 2005cs was ~ 10 times fainter than SN 2004et. We adopt a distance to SN 2005cs of 7.1 Mpc (Takáts & Vinkó 2006), a total foreground extinction (Milky Way and host) of E(B-V)=0.05 mag (Baron et al. 2007),

^a Phase is number of days since the earliest detection of this event on 2016 August 15.0 (MJD = 57,615.0).

 $^{^{\}mathrm{b}}$ 5 σ limiting magnitudes are given for nondetections.

^c Luminosities calculated assuming a distance to NGC 3556 from NED of 8.8 Mpc.

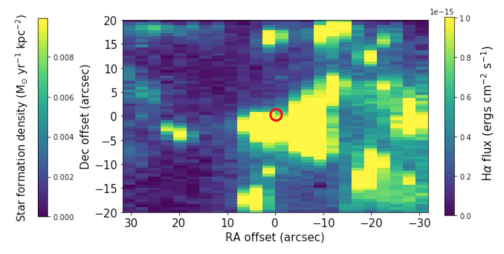


Figure 5. PCWI map of the host region around SPIRITS 16tn. The red circle denotes the location of the transient. The image colors correspond to the indicated $H\alpha$ fluxes (right vertical axis) along with their equivalent star formation rate densities (left vertical axis).

and an explosion date of UT 2005 June 27.5 (MJD = 53,548.5) as in Pastorello et al. (2009). While the *I*-band light curve is well sampled throughout the plateau, fall-off, and decline tail, the available near-IR *J*- and *H*-band photometry is more limited. We compare the SED of SN 2005cs at a phase of 270 days to the late-time SED of SPIRITS 16tn at t = 184.7 days (maximum age of 266.7 days) in the top right panel of Figure 6. We find a suitable match with E(B-V) = 2.5 mag and scaling the SED of SN 2005cs by a factor of 0.76.

We find that assuming an SN II-like SED for SPIRITS 16tn indicates a high degree of foreground host extinction in the range of $E(B-V)\approx 2.5$ –3.0 mag $(A_V\approx 7.8$ –9.3 mag assuming $R_V=3.1$), regardless of the absolute phase since explosion. This estimate is high compared to interstellar extinction for typical lines of sight in disk galaxies $(A_V\approx 1$ –2 mag kpc⁻¹), but given high inclination of NGC 3556 and the coincidence of SPIRITS 16tn with a clear dust lane, it is not unreasonable. A direct comparison of the luminosity of SPIRITS 16tn is not possible in this analysis because of the large uncertainty in absolute phase. The inferred luminosity of SPIRITS 16tn at t=184.7 days is comparable, however, to a late-phase, low-luminosity, SN 2005cs-like explosion, suggesting that SPIRITS 16tn is likely both heavily obscured and intrinsically faint.

3.3.2. Blackbody and Dust Component SED Models

The bright IR emission associated with SPIRITS 16th likely indicates the presence of warm dust. To model the dust emission, we assume an optically thin distribution of dust of total mass $M_{\rm d}$, composed of spherical grains of radius a, radiating thermally at a single, equilibrium temperature $T_{\rm d}$. This idealized model is described in more detail by, e.g., Hildebrand (1983), Dwek (1985), and Fox et al. (2010).

The expected flux from the warm dust is

$$F_{\nu} = M_{\rm d} \frac{\kappa_{\nu}(a) B_{\nu}(T_{\rm d})}{D^2},\tag{1}$$

where $B_{\nu}(T_{\rm d})$ is the Planck blackbody function, D is the distance from the source, and $\kappa_{\nu}(a)$ is the dust mass absorption coefficient. In what follows, we assume a grain size of $a=0.1~\mu{\rm m}$ and use broken power-law approximations to the dust mass absorption coefficients for dust composed entirely of

either graphite or silicate (derived from Mie theory; see Figure 4 of Fox et al. 2010). To account for host extinction, we assume E(B-V)=2.5 mag based on our comparison with SN 2005cs above.²²

We fit the IR photometric data for the Spitzer discovery epoch (t = 0 days) with this simple dust model for both graphite and silicate compositions to infer $T_{\rm d}$ and $M_{\rm d}$. Under the assumption of optically thin dust, the IR luminosity is not sensitive to the size of the dust cloud. In the optically thick case, however, the radius corresponding to blackbody emission provides a lower bound on the dust radius, $R_{\rm d}$. We repeat the procedure for the quasi-contemporaneous optical-IR SEDs at t = 41.9 and 187.4 days, including an additional, hotter blackbody component of temperature T_* and radius R_* . We note that for E(B - V) = 2.5 our optical/near-IR data do not cover the peak of the hotter SED component, and furthermore, the values inferred for T_* and R_* strongly depend on the choice of extinction. We do not attempt to make strong statements about the properties of the hotter component of the SED for these reasons, and we focus our analysis on the properties of the dust component. The results are shown in the bottom left panel of Figure 6 and summarized in Table 3.

At t=0 days, our best-fitting results to the IR SED give $T_{\rm dust}\approx 680~{\rm K}~(880~{\rm K})~{\rm and}~M_{\rm dust}\approx 1.~1\times 10^{-4}~M_{\odot}$ (1.5 \times 10⁻⁴ M_{\odot}) for graphite (silicate) dust. The blackbody fit to the data gives a higher temperature of $T_{\rm d}\approx 1100~{\rm K}$ and sets a lower bound on the dust radius of $R_{\rm d}\gtrsim 4.~0\times 10^{15}~{\rm cm}$.

At t=41.9 days, we find similar results for the dust temperature for each model, but we infer a somewhat lower mass of $M_{\rm dust} \approx 0.4 \times 10^{-4} \, M_{\odot} \, (0.7 \times 10^{-4} \, M_{\odot})$ for graphite (silicate) dust and a smaller bound on the dust radius from the blackbody fit of $R_{\rm d} \gtrsim 2.5 \times 10^{15}$ cm. We note, however, that the uncertainties in interpolating the [4.5] and K_s -band light curves to construct the SED t=41.9 days may have artificially lowered these values.

At t = 187.4 days, the data are no longer well fit by a hot source component and warm dust. The best-fitting results find $T_{\rm d} \approx 700{\text -}1000$ K but are notably inconsistent with the upper limit at [3.6]. The blackbody dust radius is smaller by a factor

 $^{^{\}overline{22}}$ Here we use a (Cardelli et al. 1989) extinction $R_V = 3.1$ to deredden the photometry to match our analysis using the dust radiative code DUSTY in Section 3.3.3.

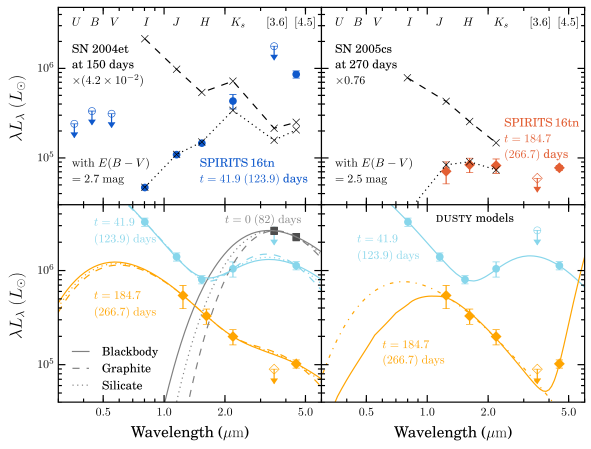


Figure 6. Top panels: SED evolution of SPIRITS 16tn, corrected only for Galactic extinction, constructed from the available broadband photometry at nominal phases of t = 41.9 days (maximum age of 123.9 days; dark-blue circles) and t = 184.7 days (maximum age of 266.7 days; dark-orange diamonds). Open symbols with downward-pointing arrows indicate points treated as upper limits. We compare the observed SED at t = 41.9 days to that of SN 2004et at a phase of 150 days as the black crosses and dashed curve, scaled down in luminosity by a factor of 4.2×10^{-2} . The black crosses and dotted curve show this SED reddened by E(B - V) = 2.7 mag. Similarly, we compare the observed SED of SPIRITS 16tn at t = 187.4 days to that of the low-luminosity SN 2005cs at a phase of 270 days scaled down by a factor of 0.76 (dashed black curve) and reddened by E(B - V) = 2.5 mag (dashed black curve). Bottom panels: SEDs of SPIRITS 16tn corrected for an assumed reddening of E(B - V) = 2.5 mag at the discovery epoch (gray squares), t = 41.9 days (light-blue circles), and t = 184.7 days (light-orange diamonds). In the bottom left panel, we show multicomponent fits to the SEDs using blackbodies (solid curves) and optically thin warm dust components with opacities appropriate for graphite (dashed curves) and silicates (dotted curves). In the bottom right panel, we show best fits to the SEDs from our dust radiative transfer modeling using DUSTY as the light-orange solid curves. We also show an additional model for the photometry at t = 184.7 days as the dashed orange curve, treating the [4.5] flux as an upper limit, as it is likely enhanced by CO emission at this phase.

of 3–5 compared to the earlier epochs, and the inferred dust masses are lower by at least a factor of 10. As discussed below in the context of a CCSN, the flux at [4.5] at this phase is likely enhanced by emission from the fundamental vibrational transition of CO and is not attributable solely to thermal emission from warm dust. The lack of evidence for a warm dust component at this phase may indicate that the dust has cooled, shifting the flux to longer wavelengths not probed by our data. Alternatively, as discussed below in Section 4.2.2, the early presence and subsequent disappearance of the warm dust component may be interpreted as evidence for an IR echo, i.e., the reprocessing of the UV/optical emission from the luminosity peak of the transient into the thermal IR by a shell of preexisting circumstellar dust.

3.3.3. SED Modeling with DUSTY

In addition to the simple dust models described above, we modeled the SED of SPIRITS 16th using the dust radiative transfer code DUSTY (Ivezic & Elitzur 1997; Ivezic et al. 1999; Elitzur & Ivezić 2001). To find best-fitting models and allowed

parameter ranges, we use a Markov chain Monte Carlo (MCMC) wrapper around DUSTY. Here we use a spherically symmetric distribution of graphite dust from Draine & Lee (1984) with a standard MRN grain size distribution $(dn/da \propto a^{-3.5}, 0.005 < a < 0.25 \mu m$; Mathis et al. 1977). For the central luminosity source, we assume a simple blackbody spectrum and allow the model to find best-fitting values for the source temperature T_* and luminosity L_* , the optical depth in V band due to circumstellar dust τ_V , the dust temperature $T_{\rm d}$, and the inner dust radius $R_{\rm d}$. The source temperature and luminosity depend strongly on the assumed foreground extinction, but for simplicity, we again fix the extinction at E(B-V) = 2.5 mag as above. Our implementation of DUSTY uses a Cardelli et al. (1989) extinction law with $R_V = 3.1$, but the differences from the Fitzpatrick (1999) law assumed throughout the majority of this work are small at the wavelengths of interest in the optical and near-IR.

In this model, the dust is heated by the central source, i.e., the inferred properties of the dust are not independent of L_* and R_* . As T_d is constrained strongly by the shape of the IR SED,

Table 3
Results of Blackbody and Dust Component SED Modeling

Phase ^a (days)	<i>T</i> * (K)	$\log R_*/\mathrm{cm}$	<i>T</i> _d (K)	$\log R_{\rm d}/{ m cm}$	$M_{ m d} \ (10^{-4} M_{\odot})$	Dust Type
0.0		•••	1100	15.6		blackbody
	•••		680		1.1	graphite
	•••		880		1.5	silicate
41.9	17,000	13.7	1100	15.4		blackbody
	14,000	13.7	730		0.4	graphite
	15,000	13.7	900		0.7	silicate
187.4	6400	13.9	960	14.9		blackbody
	6100	13.9	660		0.04	graphite
	6300	13.9	810		0.07	silicate

Note.

Table 4Results of SED Modeling with DUSTY^a

Phase ^b (days)	$\log L_*/L_\odot$				$ au_V$		(K)		$\log R_{\rm d}/{ m cm}$	
41.9	7.4	$7.1^{+0.3}_{-0.2}$	15200	10900+4500	0.06	$0.2^{+0.2}_{-0.1}$	840	810+80	16.8	16.7 ^{+0.2} _{-0.2}
187.4 187.4°	8.6 6.0	$6.2^{+2.0}_{-0.5}$ $6.4^{+1.6}_{-0.7}$	40200 48100	$5800_{-2600}^{+24100} 7600_{-4100}^{+23800}$	4.9	$0.9^{+4.5}_{-0.8}$	190 	370^{+400}_{-170}	19.1 	$16.9^{+1.8}_{-1.1}$

Notes.

we do not expect it to vary strongly with the other model parameters. Furthermore, it is fairly robust to the choice of extinction, as the effects of reddening are small in the IR. We expect, however, $R_{\rm d}$ and τ_V to vary strongly with the central source properties, namely, a hotter, more luminous central source will force dust at a given temperature to larger radii and correspondingly lower optical depths. This model also does not account for light-travel time effects inherent to dust at large radii from an evolving, transient source.

The results of our DUSTY modeling at both epochs are given in Table 4, including both the values for each parameter for the best-fitting model, i.e., the model that minimizes χ^2 , and the median value and 90% confidence interval limits from the MCMC posterior distributions. We note that the best-fitting values are sometimes near the extrema of the posterior distributions. The best-fitting SEDs are also shown in the bottom right panel of Figure 6 in comparison to the observations.

At t=41.9 days, there is a clear IR excess requiring a warm dust component in addition to the interior, hotter source component. The MCMC results for this model have a dust temperature of $T_{\rm d}=810^{+80}_{-90}$ K, consistent with the best-fitting value from our simple, optically thin graphite dust model at this epoch in Section 3.3.2, and an inner dust radius of $R_{\rm d}=5.0^{+2.9}_{-1.9}\times10^{16}$ cm at 90% confidence. As expected, $T_{\rm d}$ is well constrained by the K_s -band and [4.5] fluxes and does not vary strongly with the other parameters of the model. While producing a significant IR excess, the dust is optically thin at $\tau_V=0.2^{+0.2}_{-0.1}$. Because our photometry does not cover the peak of the hot blackbody component, our measurements can only place a lower limit on the temperature and luminosity of the

source, and the upper confidence limits found by the MCMC are not physically meaningful. We infer $T_* \gtrsim 8200$ K and $L_* \gtrsim 7.9 \times 10^6 \, L_\odot$, but note that these limits are highly dependent on our choice of foreground host extinction, i.e., for $E(B-V)_{\rm host} < 2.5$ mag, a lower blackbody temperature and luminosity would be consistent with the data.

At t = 187.4 days, the hot component has faded by a factor of \approx 2.7 in the J and H bands. Again, our photometric measurements do not cover the peak of this component, and thus the results of the MCMC modeling only allow us to estimate a lower limit on the source temperature of $T_* > 3200$ K. The flux in the redder bands, however, has faded more quickly. The DUSTY model fits a dust component to the excess flux at [4.5] with constraints from the MCMC at $T_d = 370^{+400}_{-170}$ K, but there is a strong degeneracy between the cooler dust temperatures at smaller radii (pprox 6 imes 10^{15} cm) and warmer dust at large radii ($\approx 5 \times 10^{19}$ cm). Again, it is likely that the flux at [4.5] is enhanced by emission from the fundamental vibrational mode of CO, and therefore it is probably not attributable to thermal emission from dust. Treating the measurement at [4.5] instead as an upper limit, we find that the SED of SPIRITS 16tn at t = 187.4 days can be adequately modeled with a single blackbody component with $T_* > 4500 \text{ K}$ and $L_* > 5.0 \times 10^5 L_{\odot}$.

3.4. The Optical and Near-IR Spectra

At t=79 days after first detection, the optical spectrum of SPIRITS 16tn is characterized by a faint, red continuum. There are no clearly discernible features. The apparent dip in the spectrum near 9300 Å is coincident with a strong telluric absorption band and is probably not intrinsic to the source.

^a Phase is number of days since the earliest detection of this event on 2016 August 15.0 (MJD = 57,615.0).

^a For each parameter, we give the value for the best-fitting model that minimizes χ^2 and the median value from the MCMC with the 90% confidence interval limits. ^b Phase is number of days since the earliest detection of this event on 2016 August 15.0 (MJD = 57,615.0).

^c Results for t = 187.4 days when [4.5] flux is treated as an upper limit including only a single blackbody component.

The near-IR spectra of SPIRITS 16tn are shown in Figure 4. Though the Gemini N/GNIRS spectra covered the entire near-IR spectral range from 8500 to 25000 Å, we detect emission from SPIRITS 16tn only in the H and K regions of the spectrum. Due to uncertainty in the age of SPIRITS 16tn at discovery, the phase of SPIRITS 16tn is only constrained to be between 136 and 229 days since explosion at the time the spectra were taken.

As in the optical spectrum, we detect a red continuum associated with SPIRITS 16tn, but there are no unambiguous features in the near-IR. Though the spectra appear to peak near the centers of the H and K spectral windows, we suspect that this may be an artifact of low S/N and poor flux calibration, particularly near the edges of the bands, where little flux is received through the atmosphere. As expected given the high degree of reddening inferred from the SED, we detect the strongest continuum emission in the K spectral region, with an overall decrease in flux toward the blue.

4. Discussion

Here we compare the observed properties of SPIRITS 16th to those of various SNe subtypes to inform our interpretation of the observations.

4.1. Comparison to SNe Ia

The deep radio nondetections of SPIRITS 16tn (Section 2.4) may be easily explained if it is an SN Ia. No SN Ia has been detected as a radio source to deep limits in radio luminosity as far down as $L_{\nu} \lesssim 10^{24}$ erg s⁻¹ Hz⁻¹ for the nearest events (e.g., Panagia et al. 2006; Chomiuk et al. 2016). To test the hypothesis that SPIRITS 16tn is an SN Ia, we compare its IR color evolution and near-IR spectrum to well-studied events.

In the top right panel of Figure 7, we show the [4.5] light curve of SPIRITS 16tn compared to several SNe Ia from Johansson et al. (2017), who found that SNe Ia form a homogeneous class of objects at these wavelengths. The phases of the SPIRITS 16tn observations are shown as days since maximum, with t = 0 assumed to be at the time of the *Spitzer* discovery observations and where the uncertainty in the time of maximum light is indicated by the horizontal error bars. SPIRITS 16th shows a similar decline in luminosity at [4.5] to the sample of SNe Ia, but the [3.6]-[4.5] color evolution, shown in the bottom right panel of Figure 7, is notably inconsistent. At discovery, SPIRITS 16tn had a very red [3.6]-[4.5] color of 0.7 mag and evolved to an even redder color of [3.6]–[4.5] > 1.0 mag over a period of 185 days. In contrast, SNe Ia, which may be somewhat red at early times, evolve quickly to the blue, reaching [3.6]–[4.5] ≈ -1 mag at a phase of \approx 150 days. SNe Ia may evolve again to redder colors at very late times, but the observed color of SPIRITS 16tn is too extreme for SNe Ia across the entire range of phases relevant here.

Redder [3.6]–[4.5] colors have been observed during the first 400 days in some thermonuclear SNe, e.g., the interaction-powered SN Ia-CSM SN 2005gj (Fox & Filippenko 2013) and the unusual, dusty SN Iax SN 2014dt (Fox et al. 2016). We show these SNe as the gray symbols in the top right panel of Figure 7. Both events have an observed late-time, IR flux excess at [4.5] over a normal SN Ia light curve extending past 200 days, indicative of emission from warm dust. In the

context of SN Ia light curves, SPIRITS 16tn does not show such a late-time excess despite its red color.

We have not considered the effects of extinction from the host galaxy or local environment of the SN, e.g., from circumstellar dust. To produce a color excess of 0.7 mag between [3.6] and [4.5] would require an additional $A_V \gtrsim 40$ mag of extinction, using the empirically derived broadband extinction parameters for [3.6] and [4.5] from Chapman et al. (2009), much higher than the inferred extinction to SPIRITS 16tn from the SED of $A_V \approx 8$ mag.

Furthermore, the featureless spectrum of SPIRITS 16tn is wholly inconsistent with normal SNe Ia at comparable phases. In Figure 8, we show the 1.48–1.9 μ m region ($\approx H$ band) of the spectrum of SPIRITS 16tn, along with the late-time spectra of SN Ia SN 2014J at a phase of 128 days (post B-band maximum) from Johansson et al. (2017) and the SN Ia SN 2005df at 198, 217, and 380 days (Diamond et al. 2015). The phase of our near-IR spectrum is constrained to be between 136 and 229 days. The late-time spectra of SNe Ia are dominated by blended, nebular emission features, primarily forbidden transitions of Fe-peak elements (Bowers et al. 1997; Spyromilio et al. 2004). In the *H*-band region, Diamond et al. (2015) specifically identified transitions of [Fe II], [Co II], and [Co III] in the spectra of SN Ia SN 2005df, as labeled in Figure 8. They noted that the spectrum became Fe dominated as the Co features faded between ≈ 200 and 380 days; however, the strong, broad emission lines of [Fe II] persisted to very late phases. These features are completely absent from the near-IR spectrum of SPIRITS 16tn, and thus we definitively rule out a reddened SN Ia in this case.

4.2. Comparison to CCSNe

We compare the light curve at [4.5] of SPIRITS 16tn to CCSNe of Type II and stripped-envelope Types IIb and Ib/c in the top left and middle panels of Figure 7. Among the hydrogen-rich SNe II, we do not distinguish between the photometric subtypes IIP and IIL, defined by the presence of a light-curve plateau or linear decline, respectively. Our data set for SPIRITS 16tn is insufficient to make such a distinction. Furthermore, the existence of the two truly distinct subclasses is debated, and recent studies of large SN II samples have suggested that SNe IIP and SNe IIL may instead form a continuous distribution in their observed properties (e.g., Anderson et al. 2014; Sanders et al. 2015; Rubin & Gal-Yam 2016).

The observed [4.5] luminosity peak of SPIRITS 16tn at 16.7 mag is in the range of SNe II but is ≥1 mag fainter than is observed for the sample of stripped-envelope events. Notably, SPIRITS 16tn fades more rapidly at [4.5] at 0.017 mag day⁻¹ than any of the CCSNe for which comparable data were available. The fastest event in the comparison sample is the SN II SN 2013ej (black octagons in the top left panel of Figure 7) fading at a rate of 0.013 mag day⁻¹. Although the sample of stripped-envelope SNe is small, they appear relatively more homogeneous at [4.5] compared to SNe II, with typical decline rates between 0.009 and 0.012 mag day⁻¹. Given the larger degree of variation in both peak luminosity at [4.5] and the observed decline rate for SNe II, it is easier to reconcile the lower [4.5] peak and faster decline of SPIRITS 16tn with the sample of SNe II.

As shown in the bottom panels of Figure 7, SPIRITS 16tn develops a very red color by t = 184.7 days of [3.6]-[4.5] > 1.0 mag.

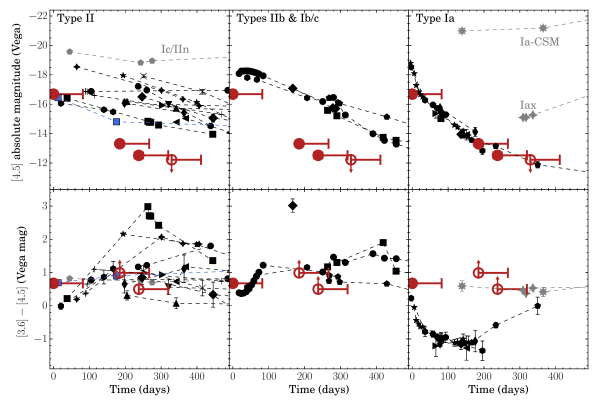


Figure 7. [4.5] light curves (top row) and [3.6]-[4.5] color evolution (bottom) for SPIRITS 16tn (red circles) compared to SNe II (left column), stripped-envelope SNe IIb and Ib/c (middle column), and thermonuclear SNe Ia (right column) shown in black. Lower limits in color are indicated by open circles and upward-pointing arrows. Time is given on the x-axes as days since discovery for the core-collapse events and days since B-band maximum for SNe Ia. The uncertainty in the phase for SPIRITS 16tn is indicated by the red horizontal error bars. The sample of SNe IIP shown in the right column includes the Spitzer/IRAC measurements for SN 2004A (thick diamonds), SN 2005ad (thin diamonds), SN 2005af (stars), SN 2006my (upward-pointing triangles), SN 2006ov (downward-pointing triangles), and SN 2007oc (crosses) from Szalai & Vinkó (2013) and references therein; SN 2011ja (circles), SN 2013am (leftward-pointing triangles), SN 2013bu (rightward-pointing triangles), SN 2013bu (rightward-po pointing triangles), SN 2013ej (octagons), and SN 2014bi (squares) from Tinyanont et al. (2016) and references therein; SN 2004dj (plus signs; Kotak et al. 2005; Meikle et al. 2011; Szalai et al. 2011); SN 2004et (four-point stars; Kotak et al. 2009); and SPIRITS 14buu (hexagons; Jencson et al. 2017). Also shown is the interaction-powered SN Ic/IIn SN 2014C (Tinyanont et al. 2016, and references therein) as the gray pentagons and the luminous infrared transient SN 2008S (Adams et al. 2016b) as the blue squares. The stripped-envelope SNe shown in the middle column include SN 2011dh (circles; Type IIb), SN 2013df (squares; Type IIb), SN 2013dk (pentagons; Type Ic), and SN 2014L (hexagons, Type Ic) from Tinyanont et al. (2016) and references therein, as well as the more recent event SPIRITS 15C (diamonds; Type Ib or IIb; Jencson et al. 2017). Measurements for SNe Ia from Johansson et al. (2017) and references therein are shown in the right column for SN 2005df (thin diamonds), SN 2006X (thick diamonds), SN 2007af (leftward-pointing triangles), SN 2007le (rightward-pointing triangles), SN 2007 sr (squares), SN 2009ig (hexagons), SN 2011fe (pentagons), SN 2012cg (octagons), and SN 2014J (stars). We also show the unusual SN Iax SN 2014dt (Fox et al. 2016, and references therein) and the interaction-powered SN Ia-CSM SN 2005gj (Fox & Filippenko 2013) as gray four- and eight-pointed stars, respectively. Color measurements for each object are corrected only for Galactic extinction to their respective hosts from NED. Error bars are sometimes smaller than the plotting

Similarly red colors have been observed at comparable phases for several CCSNe, including the SN IIP SN 2005af (Szalai & Vinkó 2013, and references therein), SN 2004et (Kotak et al. 2009), and SN 2014bi (Tinyanont et al. 2016), and for the SN IIb/ Ib event SPIRITS 15C (Jencson et al. 2017). While a red mid-IR color may be a signature of thermal emission from warm dust $(T_{\rm eff} \lesssim 700 \text{ K for } [3.6]-[4.5] > 1.0 \text{ mag})$, emission from the 1–0 vibrational transition of CO at \approx 4.65 μ m can produce excess flux at [4.5] compared to the other mid-IR bands. This emission feature has been directly identified in the mid-IR spectra of several SNe II, including SN 1987A (e.g., Meikle et al. 1989; Wooden et al. 1993), SN 2004dj (Kotak et al. 2005), and SN 2005af (Kotak et al. 2006). Corroborating the identification of this feature, the band heads of the $\Delta \nu = 2$ vibrational overtones of CO, which produce excess emission beyond 2.3 μ m at the end of the K band, have also been observed in, e.g., SN 1987A (Meikle et al. 1989), SN 2004dj (Kotak et al. 2005), and the stripped-envelope events SN 2011dh (Ergon et al. 2015) and SPIRITS 15C (Jencson et al. 2017). We do not clearly detect this feature in our near-IR spectra from t = 136 to 145 days, but note that the $\Delta\nu\!=\!2$ vibrational overtones may be significantly weaker than the fundamental band at [4.5] and hidden in our low-S/N spectra. Furthermore, the spectra were obtained at an earlier epoch, possibly before CO formed in the ejecta. In the context of CCSNe, we consider CO emission to be the most likely explanation for the observed mid-IR color evolution of SPIRITS 16tn, indicating the presence of CO in the ejecta by $t\approx 185$ days.

In Figure 2, we compare the multiband light curves of SPIRITS 16tn to those of the low-luminosity SN IIP SN 2005cs. The light curves of SN 2005cs are shifted to the distance of SPIRITS 16tn and reddened with E(B-V)=2.5 mag, as inferred from our SED comparison in Section 3.3. For the relative phase offset shown, and with an additional offset in apparent magnitude of $\Delta m=0.7$ mag (factor of ≈ 2 in flux), the late-time $IJHK_s$ light curves can be reasonably well matched to those of SPIRITS 16tn. In this scenario, our HST observations of SPIRITS 16tn at t=41.9 days would have occurred just after the transition to the nebular phase and

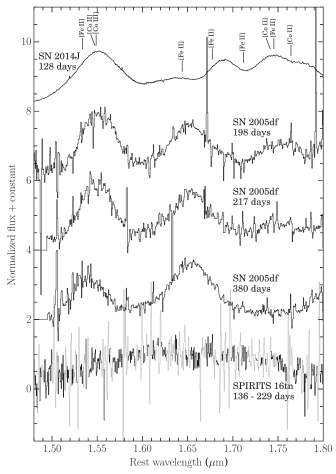


Figure 8. *H*-band spectrum of SPIRITS 16tn, at a phase between 136 and 229 days, compared to late-time, nebular spectra of SNe Ia SN 2014J (Johansson et al. 2017) and SN 2005df (Diamond et al. 2015). The SPIRITS 16tn spectrum is the average of the two Gemini N/GNIRS spectra taken on 2016 December 29 and 2017 January 9. Spectral bins of lower S/N due to coincidence with an OH emission line of the night sky are shown in light gray. The spectra have been normalized by the flux at 1.644 μ m, and each spectrum is shifted up from the one below for clarity. Forbidden transitions of Fe-peak elements identified in Diamond et al. (2015) are indicated above the spectrum of SN 2014J. These broad, blended features are not present in SPIRITS 16tn.

require a plateau duration \lesssim 123.9 days to be consistent with our *z*-band pre-explosion nondetection. Given our lack of early-time data for SPIRITS 16tn and the notable gap in near-IR photometric coverage of SN 2005cs during the transition to the nebular phase, we cannot perform a more detailed light-curve comparison. Still, we find the optical–near-IR light curve evolution of SPIRITS 16tn to be largely consistent with an SN 2005cs-like, low-luminosity Type IIP event.

In Figure 9, we compare near-IR spectra of SPIRITS 16tn at a phase between 136 and 229 days post maximum to those of CCSNe of various types, including the Type Ic broad-lined (Ic-BL) SN 1998bw (Patat et al. 2001), the Type IIn SN 2010jl (Borish et al. 2015), the Type IIb SN 2011dh (Ergon et al. 2015), and the Type II SN 2013ej (Yuan et al. 2016). Some of the most prominent features identified in late-phase CCSNe in the H and K bands are labeled in Figure 9, including Mg I at 1.504 μ m, blended [Fe II] at 1.644 μ m and [Si I] at 1.646 μ m, He I at 2.058 μ m, Br γ at 2.166 μ m, and the band heads of the $\Delta \nu = 2$ vibrational overtones of CO beyond 2.3 μ m. Pa α , a

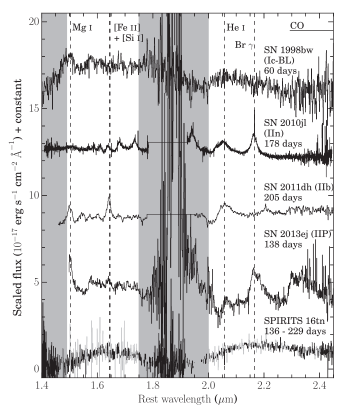


Figure 9. *H*- and *K*-band spectra of SPIRITS 16tn at a phase between 136 and 229 days, along with the late-phase spectra of CCSNe of various types for comparison. The CCSN spectra are scaled in flux to the distance of SPIRITS 16tn and reddened by E(B-V)=2.5 mag. Each one is shifted up from the one below by an arbitrary constant for clarity. Prominent features present in the spectra of some CCSNe are indicated by the dashed vertical lines and labeled near the top of the figure.

typically strong H I feature in SNe II, is unfortunately in the low atmospheric transmission region between the H and K spectral windows, where we did not receive any detectable flux from SPIRITS 16tn.

As we do not detect any clear features in SPIRITS 16tn, we are unable to provide a definitive classification. However, the lack of a clear spectroscopic signature of the interaction of the SN ejecta with a dense CSM, often observed as superimposed narrow ($\sim\!$ few \times 100 km s $^{-1}$) and broad ($\sim\!$ few \times 1000 km s $^{-1}$) components of the H I and He I features, can rule out a strongly interacting SN IIn. We suggest that at late times it is possible that the near-IR spectral features of noninteracting CCSNe may be very weak.

4.2.1. Radio Limits

In Figure 10, we show our limits on the radio luminosity of SPIRITS 16tn as a function of phase compared to the peak radio luminosities and times to peak for CCSNe. Radio emission is produced in CCSNe when the fastest SN ejecta interact with and shock the slow-moving pre-explosion CSM from the pre-explosion stellar wind of the progenitor. As the shock wave propagates through the CSM, turbulent instabilities amplify magnetic fields and accelerate relativistic electrons (Chevalier 1982). The resultant radio emission is characterized by slowly declining, optically thin, nonthermal synchrotron and early, optically thick absorption at low frequencies. Proposed

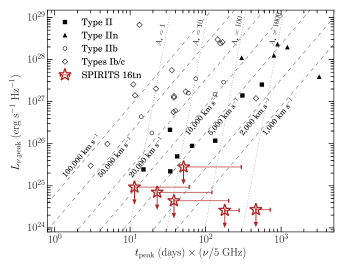


Figure 10. Peak radio luminosity vs. time of peak times the frequency of observation for radio CCSNe adapted from, e.g., Chevalier et al. (2006) and Romero-Cañizales et al. (2014). SNe II are shown as black squares, and interaction-powered SNe IIn are shown as black triangles. Open circles and diamonds represent stripped-envelope SNe IIb and Ib/c, respectively. Upper limits on the radio luminosity of SPIRITS 16tn at a given phase from our nondetections are shown as red open stars with downward-pointing arrows, where the horizontal error bars represent our uncertainty in the absolute phase since explosion. Assuming an SSA model with an electron distribution with p=3 for the shock wave propagating through the CSM, one can infer the shock velocity (dashed lines) and CSM density parameter (A_{\star} ; dotted lines) from the position on this diagram.

absorption mechanisms include synchrotron self-absorption (SSA) or internal free-free absorption in the emitting region and free-free absorption by the external, ionized CSM (e.g., Chevalier 1982, 1998).

If one assumes that SSA is dominant, for an electron population with an energy spectral index of p=3, the size of the radio-emitting region at the time of the SSA peak can be calculated as (Chevalier 1998)

$$R_{\rm s} = 4.0 \times 10^{14} \alpha^{-1/19} \left(\frac{f}{0.5}\right)^{-1/19} \left(\frac{F_{\rm p}}{\rm mJy}\right)^{9/19} \times \left(\frac{D}{\rm Mpc}\right)^{18/19} \left(\frac{\nu}{5 \, \rm GHz}\right)^{-1} \, \rm cm, \tag{2}$$

where $\alpha \equiv \epsilon_e/\epsilon_B$ is the ratio of the energy density in relativistic electrons to that in the magnetic field, f is the fraction of the spherical volume filled by the radio-emitting region, F_p is the peak flux at frequency ν , and D is the distance to the source. If additional absorption mechanisms are important, this radius must be even larger. The shock wave velocities, ν_s , inferred for $\alpha=1$ (assuming equipartition) and f=0.5 (as estimated in Chevalier & Fransson 2006) are shown as the dashed lines in Figure 10. We the note weak dependence in Equation (2) of the shock radius on these parameters.

For a steady, pre-SN stellar wind, the density profile of the CSM as a function of radius, r, is $\rho_{\rm w} = A/r^2 \equiv \dot{M}/(4\pi r^2 v_{\rm w})$, where \dot{M} is the mass-loss rate and $v_{\rm w}$ is the wind velocity. $A \equiv \dot{M}/(4\pi v_{\rm w})$ is the normalization of the CSM density profile as in Chevalier (1982). As calculated by Chevalier & Fransson (2006), the radio emission at time t since explosion of a CCSN

is sensitive to the density profile of the CSM as

$$A_{\star} \epsilon_{B-1} \alpha^{8/19} = 1.0 \left(\frac{f}{0.5}\right)^{-8/19} \left(\frac{F_{\rm p}}{\rm mJy}\right)^{-4/19} \times \left(\frac{D}{\rm Mpc}\right)^{-8/19} \left(\frac{\nu}{5 \, \rm GHz}\right)^{2} \left(\frac{t}{10 \, \rm days}\right)^{2}, \tag{3}$$

where $\epsilon_{B-1} \equiv \epsilon_B/0.1$ and $A_{\star} \equiv A/(5 \times 10^{11} \, \mathrm{g \, cm^{-1}})$ is a dimensionless proxy for A. We show lines of constant A_{\star} in Figure 10, determined largely by the strong dependence of this parameter on t_{peak} .

Our deep nondetections of SPIRITS 16th indicate either that this event is an intrinsically weak radio source or that the emission is heavily absorbed. Though we do not rule out radio emission arising at very late times, characteristic of strongly interacting SNe IIn with a dense CSM, this scenario is unlikely given the lack of prominent interaction features in the optical/ near-IR spectra. Our observations are inconsistent with most varieties of stripped-envelope events, which tend to be more luminous radio sources. A high-velocity ($v_{\rm s} \gtrsim 50{,}000~{\rm km\,s}^{-1}$) SN Ic with a fast-evolving radio light curve, however, is not explicitly ruled out (cf. SN 2007gr, Soderberg et al. 2010; and PTF12gzk, Horesh et al. 2013a). Our optical-IR SED analysis and comparisons with well-studied SNe II indicate that SPIRITS 16tn falls at the low end of the SN luminosity function, and a weak SN II radio counterpart is consistent with our observations. Using Equation (3), for typical SN II shock velocities of $v_s \approx \text{few} \times 10^3 \text{ km s}^{-1}$, our nondetections can constrain $A_\star \epsilon_{B-1} \alpha^{8/19} \lesssim 24$. For a steady pre-SN wind, we then infer a limit on the pre-SN mass-loss rate of $\dot{M} \lesssim 2.4 \times 10^{-6} \left(\frac{\epsilon_B}{0.1}\right)^{-1} \alpha^{-8/19} \left(\frac{v_w}{10 \text{ km s}^{-1}}\right) M_\odot \text{ yr}^{-1}$. Such mass-loss rate is consistent with a low-luminosity RSG

Such mass-loss rate is consistent with a low-luminosity RSG $(L \approx 10^{4.5} - 10^5 L_{\odot})$ based on the standard observational prescriptions of de Jager et al. (1988; see, e.g., Figure 3 of Smith 2014). This supports the picture of SPIRITS 16tn as a low-luminosity SN II arising from the explosion of a low-mass $(M \approx 10 - 15 M_{\odot})$ RSG progenitor. We note that, depending on the assumed explosion date of SPIRITS 16tn, for $v_{\rm s} = 10,000~{\rm km~s^{-1}}$ and $v_{\rm w} = 10~{\rm km~s^{-1}}$, the timing of our radio observations probes the mass-loss history of the progenitor only in the final $\approx 50-600~{\rm yr}$ before the explosion.

Concurrent panchromatic observations spanning the radio to the X-ray have indicated deviations from energy equipartition in some SNe. For example, for SN 2011dh Soderberg et al. (2012) find $\alpha=30$ and $\epsilon_B=0.01$. Adopting such values results in only a modest decrease in the shock velocity (using Equation (2)) by a factor of 1.2 and an increase in our limit on the mass-loss rate by a factor of 2.4. Alternatively for SN 2011dh, Horesh et al. (2013b) find $\alpha\approx500-1700$, adopting a value of 1000 as a reasonable average, and $\epsilon_B=3\times10^{-4}$. This still results in only a modest decrease in the inferred shock velocity by a factor of 1.4, and for a fixed wind velocity, the limit on the mass-loss rate increases by a factor of 20.

4.2.2. Origin of the Observed Dust Component

In Section 3.3, our modeling of the SED of SPIRITS 16tn at t=0 and 41.9 days suggests the presence of an IR component $(T_{\rm d} \approx 700\text{--}900 \text{ K})$ powered by thermal emission by at least $M_{\rm d} \approx (1.0\text{--}1.5) \times 10^{-4} \, M_{\odot}$ of warm dust (our observations are not sensitive to any additional dust at cooler temperatures).

By t = 187.4 days, we no longer see evidence for this warm dust component, indicating that either it has faded or the dust has cooled, shifting the flux to longer wavelengths.

The dust emission may arise from either preexisting circumstellar dust formed in the pre-SN wind of the progenitor or newly formed dust in the dense, rapidly cooling ejecta behind the SN shock. For a shock velocity of $v_s = 10,000$ km s⁻¹, the radius of the shock at a phase of 82.0 days (the maximum age of SPIRITS 16tn at t = 0 days) is $R_s =$ $7.1 \times 10^{15} (v_s/10^4 \,\mathrm{km \, s^{-1}})$ cm. As we infer a lower limit on the dust radius (blackbody radius from Section 3.3.2) of $R_{\rm d} \gtrsim 4.0 \times 10^{15}$ cm that is smaller than the shock radius, it is plausible that the emitting dust is located in the post-shock cooling zone. Given the low observed dust temperatures, however, it is unlikely that the early dust component is due to newly formed dust in the ejecta. We would expect newly formed dust to be near the evaporation temperature, as, given sufficiently high densities, dust grains will begin to condense as soon as the drop in temperature of the radiation environment allows. Typical values for astrophysical dust are $T_{\rm evap} \approx 1900$ K for graphite and $T_{\rm evap} \approx 1500$ K for silicate, significantly hotter than the observed dust component.

For preexisting dust, we can interpret the observed IR excess as an IR echo. In this scenario, a preexisting shell of dust is heated by the peak luminosity of the explosion and reradiates this energy thermally in the IR. The duration of the echo is related to the size of the dust shell from geometrical arguments as $\Delta t \sim 2R_{\rm d}/c$. The observations of the warm dust component between t=0 and 41.9 days, and subsequent fading by t=187.4 days, when the maximum age of SPIRITS 16tn is 269.4 days, would then require 5.4×10^{16} cm $\lesssim R_{\rm d} \lesssim 3.5 \times 10^{17}$ cm.

As a consistency check, we can estimate the peak luminosity, $L_{\rm peak}$, of the transient required to heat spherical dust grains of radius a within this range of distances to the observed temperatures. The energy absorbed by a dust grain is balanced by the energy it radiates as

$$\frac{L_{\text{peak}}}{4\pi R_A^2} \pi a^2 Q_{\text{abs}} = 4\pi a^2 \sigma_{\text{SB}} T_{\text{d}}^4 Q_{\text{em}}.$$
 (4)

The peak luminosity of the transient is then given by

$$L_{\text{peak}} = 16\pi R_{\text{d}}^2 \,\sigma_{\text{SB}} T_{\text{d}}^4 \frac{Q_{\text{em}}}{Q_{\text{abs}}},\tag{5}$$

where $Q_{\rm em}$ and $Q_{\rm abs}$ are Planck-averaged emission and absorption efficiencies for Laor & Draine (1993) dust grains. For the temperature of the incident radiation field we assume values $T_{\rm rad}=10{,}000~{\rm K}$ and $T_{\rm rad}=6000~{\rm K}$, characteristic of an SN at peak. We use a value of $\sigma_{\rm SB}=5.67\times10^{-5}~{\rm erg~cm^{-2}~K^{-4}~s^{-1}}$ for the Stefan–Boltzmann constant. For graphite grains of size $a=0.1~{\mu}{\rm m}$ at $T_{\rm d}=680~{\rm K}$, we find $4.7\times10^{40}~{\rm erg~s^{-1}}\lesssim L_{\rm peak}\lesssim1.9\times10^{42}~{\rm erg~s^{-1}}$ for $T_{\rm rad}=10{,}000~{\rm K}$ and similar values of $5.7\times10^{40}~{\rm erg~s^{-1}}\lesssim L_{\rm peak}\lesssim2.3\times10^{42}~{\rm erg~s^{-1}}$ for $T_{\rm rad}=6000~{\rm K}$. Alternatively, for grains of silicate composition at $T_{\rm d}=880~{\rm K}$, we find a somewhat higher values of $9.9\times10^{41}~{\rm erg~s^{-1}}\lesssim L_{\rm peak}\lesssim4.0\times10^{43}~{\rm erg~s^{-1}}$ for $T_{\rm rad}=10{,}000~{\rm K}$, or $2.6\times10^{41}~{\rm erg~s^{-1}}\lesssim L_{\rm peak}\lesssim1.0\times10^{43}~{\rm erg~s^{-1}}$ for $T_{\rm rad}=6000~{\rm K}$.

While these estimates are crude, we can still compare them to the observed range of peak luminosities for SNe II. Faran et al. (2018), for example, estimate the bolometric luminosities

of 29 SNe II and find peak values spanning at least two orders of magnitude and ranging from $L_{\rm bol}\approx 2.4\times 10^{41}$ erg s⁻¹ to 2.4×10^{43} erg s⁻¹. Similarly, the pseudo-bolometric (from $\sim U$ to I band) light curves of the sample of SNe II from Valenti et al. (2016) span $L_{\rm bol}\approx 1.0\times 10^{41}$ erg s⁻¹ to 5×10^{42} erg s⁻¹. Among the faintest SNe II known, the quasi-bolometric UBVRI light curve of SN 1999br peaked at only 4.5×10^{40} erg s⁻¹ (Pastorello et al. 2004, 2009). The observed range of peak luminosities for SNe II is similar to the range of luminosities estimated above to explain the IR excess of SPIRITS 16tn as a dust echo.

We can also estimate the pre-SN mass-loss rate of the progenitor star necessary to support such an echo. We assume that the dust is concentrated in a thin shell with $\Delta r/R_{\rm d}=0.1$, a dust-to-gas ratio of $M_{\rm d}/M_{\rm g}=0.01$, and again a pre-SN wind velocity of $v_{\rm w}=10~{\rm km~s^{-1}}$ and find $\dot{M}\approx 9\times 10^{-6}\text{--}6\times 10^{-5}$ $\left(\frac{M_{\rm d}}{10^{-4}M_{\odot}}\right)\left(\frac{M_{\rm d}/M_{\rm g}}{0.01}\right)^{-1}\left(\frac{\Delta r/R_{\rm d}}{0.1}\right)^{-1}\left(\frac{v_{\rm w}}{10~{\rm km~s^{-1}}}\right)M_{\odot}~{\rm yr^{-1}}$ for the range of $R_{\rm d}$ allowed by the observations. These estimates are a factor of \approx 4–25 higher than that in Section 4.2.1 based on the radio observations, but they probe an earlier time in the mass-loss history of the progenitor of somewhere between \approx 1700 and 11,000 yr before explosion. While such mass-loss rates would imply a more luminous and massive RSG progenitor $(L\approx 10^{5.2}\text{--}10^{5.5}~L_{\odot}$, again assuming standard de Jager et al. 1988 prescriptions), if the dust is confined to a shell, this could indicate a relatively brief episode of enhanced mass loss.

4.3. Non-SN Transient Scenarios

As we are unable to provide a definitive spectroscopic classification of SPIRITS 16tn as a CCSN, we briefly consider other observed classes of luminous IR transients as possible explanations for this event.

4.3.1. SN 2008S and NGC 300 OT2008-1-like Transients

SN 2008S and the luminous 2008 optical transient in NGC 300 (NGC 300 OT2008-1) are the prototypes of a distinct class of transients. They have optically obscured progenitors but bright mid-IR pre-explosion counterparts $(M_{[4,5]} < -10 \text{ mag})$, suggested to be extreme asymptotic giant branch stars of intermediate mass (≈ 10 –15 M_{\odot}) self-obscured by a dense, dusty wind (Prieto et al. 2008; Bond et al. 2009; Thompson et al. 2009). They are less luminous than typical CCSNe at peak ($L_{\rm bol} \approx 10^{41}~{\rm erg~s}^{-1}$ for SN 2008S; Botticella et al. 2009). Emission lines in their spectra indicate slow expansion velocities of 70-80 km s⁻¹ (e.g., Bond et al. 2009; Humphreys et al. 2011). A proposed physical scenario is a weak explosion, possibly an electron-capture SN, or massive stellar eruption that destroys most of the obscuring dust, allowing the transient to be optically luminous. The development of a late-time IR excess, however, suggests that the dust reforms, obscuring the optical transient at late times (e.g., Thompson et al. 2009; Kochanek 2011; Szczygiełet al. 2012). Both events are now fainter than their progenitor luminosities at [3.6] and [4.5], suggesting that the transients were terminal events (Adams et al. 2016b).

The [4.5] light curve of SN 2008S is shown as the blue squares in Figure 7 compared to SPIRITS 16tn and several SNe II. The peak luminosity at [4.5] is similar to SPIRITS 16tn. Furthermore, the peak bolometric luminosity of SN 2008S-like events is sufficient to power the IR dust echo discussed in Section 4.2.2. The IR luminosity of SPIRITS 16tn

declines more rapidly, and we do not observe a late-time IR excess powered by newly formed dust, inconsistent with the characteristic evolution of SN 2008S-like events.

4.3.2. Massive Stellar Mergers

The 2011 transient in NGC 4490 (hereafter NGC 4490-OT; Smith et al. 2016) and M101 2015OT-1 (Blagorodnova et al. 2017) are proposed massive analogs of the galactic contact binary merger V1309 Sco (Tylenda et al. 2011) and the B-type stellar merger V838 Mon (Bond et al. 2003; Sparks et al. 2008). These events typically have unobscured, optical progenitors; irregular, multipeaked light curves, increasingly red colors with time; and significant late-time IR excesses powered by copious dust formation. Their spectra show relatively narrow emission features of H I indicating low velocities of $\sim\!100~{\rm km~s}^{-1}.$

In the IR, NGC 4490-OT peaked at $M_{[4.5]} \approx -15$ mag, ≈ 1.7 mag fainter than SPIRITS 16tn. The inferred mass for the progenitor system of NGC 4490-OT was 20–30 M_{\odot} , and thus a merger origin for the more luminous SPIRITS 16tn would likely require an exceptionally massive progenitor. Furthermore, the IR light curve of NGC 4490-OT is long-lived, remaining too luminous at phases $\gtrsim 800$ days to be powered by an IR echo (Smith et al. 2016). The relatively short-lived IR excess of SPIRITS 16tn, interpreted here as an IR echo, is generally inconsistent with the observed IR evolution typical of massive star mergers.

4.3.3. SN Impostors

Given the low inferred luminosity and lack of radio detection for SPIRITS 16tn, an "SN impostor" may also be a plausible explanation for the observed characteristics of SPIRITS 16tn. SN impostors are nonterminal, massive star outbursts (typically an $M \gtrsim 20$ –25 M_{\odot} luminous blue variable [LBV]) that mimics the appearance of a true SN (e.g., Smith et al. 2011; Van Dyk & Matheson 2012). These events are are typically fainter in the optical fainter than true SNe ($M_V \lesssim -14$ mag). Impostors have in some cases been mistakenly classified as SNe IIn, due to the presence of "narrow" hydrogen emission lines on top of an "intermediate-width" base $(v \sim 1500-2000 \,\mathrm{km \, s^{-1}})$. Some impostor outbursts have been observed to directly precede the death of the progenitor in the final years before the SN explosion, e.g., SN 2006jc (Pastorello et al. 2007) and SN 2009ip (Mauerhan et al. 2013; Pastorello et al. 2013). An impostor may be distinguished from a terminal SN explosion by the identification of a surviving progenitor star, or the detection of subsequent outbursts, also indicating that the progenitor has survived.

We detect no clear spectroscopic signatures of an SN or impostor in SPIRITS 16th and see no evidence of a subsequent outburst or variability in 1.5 yr of continued monitoring with *Spitzer* post discovery. We also cannot directly test for the survival of the progenitor with currently available data. Deep, high-resolution, near-IR imaging may be able to constrain the presence of a surviving star after the light from the transient completely fades.

5. Summary and Conclusions

SPIRITS 16tn is a luminous ($M_{[4.5]} = -16.7$ mag) mid-IR transient discovered with Spitzer/IRAC during the ongoing

SPIRITS survey in the nearby galaxy NGC 3556. We believe that SPIRITS 16tn is a possible SN. Despite being one of the nearest SNe discovered in 2016 at only 8.8 Mpc, it was completely missed by optical searches owing to heavy extinction. The transient position is coincident with a dark dust lane in the inclined, star-forming disk of the host. We estimate a total extinction of $A_V = 7.8$ –9.3 mag, making SPIRITS 16tn one of the most highly obscured SNe yet discovered in the IR.

The [4.5] light curve shows a fast decline of 0.018 mag day⁻¹, and the source becomes increasingly red in the mid-IR from [3.6]–[4.5] = 0.7 mag to \gtrsim 1.0 mag between t=0 and 184.7 days post discovery. The optical and near-IR spectra display a featureless, red continuum, ruling out an SN Ia, but preclude a definitive spectroscopic classification. The SED at t = 41.9 days post discovery is extremely red and can be matched to an SN II-like SED with E(B-V) =2.5–3.0 mag of extinction. Furthermore, our analysis suggests that SPIRITS 16tn may be an intrinsically dim event similar to the well-studied, low-luminosity SN 2005cs. Modeling of the SED indicates the presence of a warm dust component $(T \approx 700-900 \text{ K})$, which fades by t = 184.7 days. This is consistent with an IR echo powered by a circumstellar shell of dust located somewhere between 5.4×10^{16} cm and 3.5×10^{17} cm heated by a peak luminosity of $\sim 5 \times 10^{40}$ erg s⁻¹ to 4×10^{43} erg s⁻¹, similar to the range of observed peak luminosities for SNe II.

The source is not detected to deep limits in the radio across frequencies of 3–15.5 GHz, constraining the radio luminosity to $\lesssim 4 \times 10^{24}$ erg s⁻¹ Hz⁻¹ between t=19 and 149.4 days. This effectively rules out most stripped-envelope SNe, except possibly the most rapidly evolving, high-velocity events that may peak in the radio at very early times. A late-rising, interaction-powered SN IIn may be consistent with our radio limits, but the typically strong spectroscopic signatures of interaction with a dense CSM are absent from our optical/near-IR spectra. SNe II, typically the weakest radio emitters among CCSNe, are the most consistent with our deep radio limits, and in this context we can constrain the pre-SN mass-loss rate of the progenitor to $\dot{M} \lesssim 2.4 \times 10^{-6} \left(\frac{\epsilon_B}{0.1}\right)^{-1} \left(\frac{\nu_w}{10 \, \text{km s}^{-1}}\right) M_{\odot} \, \text{yr}^{-1}$. This is consistent with a lower-mass RSG progenitor of $M \sim 10$ –15 M_{\odot} .

We analyzed the available pre-explosion *Spitzer*/IRAC 2011 imaging and *HST*/WFPC2 F606W imaging of NGC 3556 covering the site of SPIRITS 16tn from 1994, and we do not detect a candidate progenitor star. Given the high degree of extinction inferred to SPIRITS 16tn, however, we are unable to place meaningful limits on the progenitor luminosity.

Taken together, we find the most likely explanation for the observed properties of SPIRITS 16tn to be an SN II explosion that both is highly obscured by foreground, host-galaxy dust and is intrinsically low luminosity. This discovery strengthens the fact that, even in the local 10 Mpc volume, SN searches appear to be incomplete. Transient surveys in the IR have the unique ability to find dust-obscured or otherwise optically dim events, allowing for the true nearby SN population to be uncovered.

We thank R. Lunnan for executing our Keck/LRIS observations. We thank D. Neill and M. Matuszewski for assistance with the PCWI observations and data reduction. We thank A. Monson for help with P200/WIRC data reduction. We thank T. Cantwell, Y. Perrott, and the AMI staff for conducting the AMI-LA observations and data reduction. We also thank the anonymous referee for suggestions that improved the paper.

This material is based on work supported by the National Science Foundation Graduate Research Fellowship under grant no. DGE-1144469. H.E.B. acknowledges support for this work provided by NASA through grants GO-13935 and GO-14258 from the Space Telescope Science Institute, which is operated by AURA, Inc., under NASA contract NAS 5-26555. R.D.G. was supported in part by the United States Air Force. A.H. acknowledges support by the I-Core Program of the Planning and Budgeting Committee and the Israel Science Foundation.

This work is based in part on observations made with the *Spitzer Space Telescope*, which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under a contract with NASA. The work is based, in part, on observations made with the Nordic Optical Telescope, operated by the Nordic Optical Telescope Scientific Association at the Observatorio del Roque de los Muchachos, La Palma, Spain, of the Instituto de Astrofisica de Canarias.

This work is based in part on observations with the NASA/ESA *Hubble Space Telescope* obtained at the Space Telescope Science Institute and from the Mikulski Archive for Space Telescopes at STScI, which are operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS5-26555. These observations are associated with programs GO-14258 and SNAP-5446.

Some of the data presented herein were obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California, and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation. The authors wish to recognize and acknowledge the very significant cultural role and reverence that the summit of Maunakea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain.

RATIR is a collaboration between the University of California, the Universidad Nacional Autonóma de México, NASA Goddard Space Flight Center, and Arizona State University, benefiting from the loan of an H2RG detector from Teledyne Scientific and Imaging. RATIR, the automation of the Harold L. Johnson Telescope of the Observatorio Astronómico Nacional on Sierra San Pedro Maftir, and the operation of both are funded by the partner institutions and through NASA grants NNX09AH71G, NNX09AT02G, NNX10AI27G, and NNX12AE66G; CONACyT grant INFR-2009-01-122785; UNAM PAPIIT grant IN113810; and a UC MEXUS-CONACyT grant.

UKIRT is owned by the University of Hawaii (UH) and operated by the UH Institute for Astronomy; operations are enabled through the cooperation of the East Asian Observatory. When the data reported here were acquired, UKIRT was supported by NASA and operated under an agreement among the University of Hawaii, the University of Arizona, and Lockheed Martin Advanced Technology Center; operations were enabled through the cooperation of the East Asian Observatory.

Based on observations obtained at the Gemini Observatory acquired through the Gemini Observatory Archive and

processed using the Gemini IRAF package, which is operated by the Association of Universities for Research in Astronomy, Inc., under a cooperative agreement with the NSF on behalf of the Gemini partnership: the National Science Foundation (United States), the National Research Council (Canada), CONICYT (Chile), Ministerio de Ciencia, Tecnología e Innovación Productiva (Argentina), and Ministério da Ciência, Tecnologia e Inovação (Brazil).

The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.

The Legacy Surveys consist of three individual and complementary projects: the Dark Energy Camera Legacy Survey (DECaLS; NOAO Proposal ID No. 2014B-0404; PIs: David Schlegel and Arjun Dey), the Beijing-Arizona Sky Survey (BASS; NOAO Proposal ID No. 2015A-0801; PIs: Zhou Xu and Xiaohui Fan), and the Mayall z-band Legacy Survey (MzLS; NOAO Proposal ID No. 2016A-0453; PI: Arjun Dey). DECaLS, BASS, and MzLS together include data obtained, respectively, at the Blanco telescope, Cerro Tololo Inter-American Observatory, National Optical Astronomy Observatory (NOAO); the Bok telescope, Steward Observatory, University of Arizona; and the Mayall telescope, Kitt Peak National Observatory, NOAO. The Legacy Surveys project is honored to be permitted to conduct astronomical research on Iolkam Du'ag (Kitt Peak), a mountain with particular significance to the Tohono O'odham Nation.

NOAO is operated by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation.

The Legacy Survey team makes use of data products from the Near-Earth Object Wide-field Infrared Survey Explorer (NEOWISE), which is a project of the Jet Propulsion Laboratory/California Institute of Technology. NEOWISE is funded by the National Aeronautics and Space Administration.

The Legacy Surveys imaging of the DESI footprint is supported by the Director, Office of Science, Office of High Energy Physics of the U.S. Department of Energy under contract No. DE-AC02-05CH1123, by the National Energy Research Scientific Computing Center, a DOE Office of Science User Facility under the same contract; and by the U.S. National Science Foundation, Division of Astronomical Sciences under contract No. AST-0950945 to NOAO.

Funding for SDSS-III has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation, and the U.S. Department of Energy Office of Science. The SDSS-III website is http://www.sdss3.org/.

SDSS-III is managed by the Astrophysical Research Consortium for the Participating Institutions of the SDSS-III Collaboration, including the University of Arizona, the Brazilian Participation Group, Brookhaven National Laboratory, Carnegie Mellon University, University of Florida, the French Participation Group, the German Participation Group, Harvard University, the Instituto de Astrofisica de Canarias, the Michigan State/Notre Dame/JINA Participation Group, Johns Hopkins University, Lawrence Berkeley National Laboratory, Max Planck Institute for Astrophysics, Max Planck Institute for Extraterrestrial Physics, New Mexico State University, New York University, Ohio State University, Pennsylvania State University, University of Portsmouth, Princeton University, the Spanish Participation Group, University of Tokyo, University

of Utah, Vanderbilt University, University of Virginia, University of Washington, and Yale University.

Facilities: Spitzer (IRAC), HST (WFPC2, WFC3), Mayall (CCD Mosaic imager), Swift (UVOT), Hale (WIRC), PO:1.5 m (SEDM), Keck:I (LRIS), OANSPM:HJT (RATIR), UKIRT (WFCAM), Gemini:Gillett (GNIRS), EVLA, AMI.

ORCID iDs

References

```
Adams, S. M., Jencson, J. E., & Kasliwal, M. M. 2016a, ATel, 9441
Adams, S. M., Kochanek, C. S., Prieto, J. L., et al. 2016b, MNRAS, 460, 1645
Alam, S., Albareti, F. D., Allende Prieto, C., et al. 2015, ApJS, 219, 12
Anderson, J. P., González-Gaitán, S., Hamuy, M., et al. 2014, ApJ, 786, 67
Baron, E., Branch, D., & Hauschildt, P. H. 2007, ApJ, 662, 1148
Bessell, M. S., Castelli, F., & Plez, B. 1998, A&A, 333, 231
Blagorodnova, N., Kotak, R., Polshaw, J., et al. 2017, ApJ, 834, 107
Blagorodnova, N., Neill, J. D., Walters, R., et al. 2018, PASP, 130, 035003
Bode, M. F., & Evans, A. 1980, MNRAS, 193, 21P
Bond, H. E., Bedin, L. R., Bonanos, A. Z., et al. 2009, ApJL, 695, L154
Bond, H. E., Henden, A., Levay, Z. G., et al. 2003, Natur, 422, 405
Borish, H. J., Huang, C., Chevalier, R. A., et al. 2015, ApJ, 801, 7
Botticella, M. T., Pastorello, A., Smartt, S. J., et al. 2009, MNRAS, 398, 1041
Botticella, M. T., Smartt, S. J., Kennicutt, R. C., et al. 2012, A&A, 537, A132
Bowers, E. J. C., Meikle, W. P. S., Geballe, T. R., et al. 1997, MNRAS,
Butler, N., Klein, C., Fox, O., et al. 2012, Proc. SPIE, 8446, 844610
Cappellaro, E., Botticella, M. T., Pignata, G., et al. 2015, A&A, 584, A62
Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ, 345, 245
Casali, M., Adamson, A., Alves de Oliveira, C., et al. 2007, A&A, 467, 777
Cenko, S. B., Fox, D. B., Moon, D.-S., et al. 2006, PASP, 118, 1396
Chapman, N. L., Mundy, L. G., Lai, S.-P., & Evans, N. J., II 2009, ApJ,
   690, 496
Chevalier, R. A. 1982, ApJ, 259, 302
Chevalier, R. A. 1998, ApJ, 499, 810
Chevalier, R. A., & Fransson, C. 2006, ApJ, 651, 381
Chevalier, R. A., Fransson, C., & Nymark, T. K. 2006, ApJ, 641, 1029
Chomiuk, L., Soderberg, A. M., Chevalier, R. A., et al. 2016, ApJ, 821, 119
Ciatti, F., & Barbon, R. 1971, MmSAI, 42, 145
Cohen, M., Wheaton, W. A., & Megeath, S. T. 2003, AJ, 126, 1090
Cresci, G., Mannucci, F., Della Valle, M., & Maiolino, R. 2007, A&A,
   462, 927
Davies, M. L., Franzen, T. M. O., Davies, R. D., et al. 2009, MNRAS, 400, 984
de Jager, C., Nieuwenhuijzen, H., & van der Hucht, K. A. 1988, A&AS,
Diamond, T. R., Hoeflich, P., & Gerardy, C. L. 2015, ApJ, 806, 107
Draine, B. T., & Lee, H. M. 1984, ApJ, 285, 89
Dwek, E. 1983, ApJ, 274, 175
Dwek, E. 1985, ApJ, 297, 719
Eisenstein, D. J., Weinberg, D. H., Agol, E., et al. 2011, AJ, 142, 72
Elitzur, M., & Ivezić, Ž 2001, MNRAS, 327, 403
Ergon, M., Jerkstrand, A., Sollerman, J., et al. 2015, A&A, 580, A142
Faran, T., Nakar, E., & Poznanski, D. 2018, MNRAS, 473, 513
Fazio, G. G., Hora, J. L., Allen, L. E., et al. 2004, ApJS, 154, 10
Fitzpatrick, E. L. 1999, PASP, 111, 63
Fox, O. D., Chevalier, R. A., Dwek, E., et al. 2010, ApJ, 725, 1768
```

```
Fox, O. D., Chevalier, R. A., Skrutskie, M. F., et al. 2011, ApJ, 741, 7
Fox, O. D., & Filippenko, A. V. 2013, ApJL, 772, L6
Fox, O. D., Johansson, J., Kasliwal, M., et al. 2016, ApJL, 816, L13
Gehrels, N., Chincarini, G., Giommi, P., et al. 2004, ApJ, 611, 1005
Gehrz, R. D. 1988, Natur, 333, 705
Gehrz, R. D., & Ney, E. P. 1990, PNAS, 87, 4354
Gehrz, R. D., Roellig, T. L., Werner, M. W., et al. 2007, RScI, 78, 011302
Grossan, B., Spillar, E., Tripp, R., et al. 1999, AJ, 118, 705
Hildebrand, R. H. 1983, QJRAS, 24, 267
Hodgkin, S. T., Irwin, M. J., Hewett, P. C., & Warren, S. J. 2009, MNRAS,
  394, 675
Horesh, A., Kulkarni, S. R., Corsi, A., et al. 2013a, ApJ, 778, 63
Horesh, A., Stockdale, C., Fox, D. B., et al. 2013b, MNRAS, 436, 1258
Horiuchi, S., Beacom, J. F., Bothwell, M. S., & Thompson, T. A. 2013, ApJ,
Horiuchi, S., Beacom, J. F., Kochanek, C. S., et al. 2011, ApJ, 738, 154
Humphreys, R. M., Bond, H. E., Bedin, L. R., et al. 2011, ApJ, 743, 118
Ivezic, Z., & Elitzur, M. 1997, MNRAS, 287, 799
Ivezic, Z., Nenkova, M., & Elitzur, M. 1999, arXiv:astro-ph/9910475
Jencson, J. E., Adams, S., Kasliwal, M. M., et al. 2016, ATel, 9434
Jencson, J. E., Kasliwal, M. M., Johansson, J., et al. 2017, ApJ, 837, 167
Johansson, J., Goobar, A., Kasliwal, M. M., et al. 2017, MNRAS, 466, 3442
Jordi, K., Grebel, E. K., & Ammon, K. 2006, A&A, 460, 339
Kankare, E., Mattila, S., Ryder, S., et al. 2008, ApJL, 689, L97
Kankare, E., Mattila, S., Ryder, S., et al. 2012, ApJL, 744, L19
Kasliwal, M. M., Bally, J., Masci, F., et al. 2017, ApJ, 839, 88
Kennicutt, R. C., Jr. 1998, ARA&A, 36, 189
Kochanek, C. S. 2011, ApJ, 741, 37
Kool, E. C., Ryder, S., Kankare, E., et al. 2018, MNRAS, 473, 5641
Kotak, R., Meikle, P., Pozzo, M., et al. 2006, ApJL, 651, L117
Kotak, R., Meikle, P., van Dyk, S. D., Höflich, P. A., & Mattila, S. 2005, ApJL,
Kotak, R., Meikle, W. P. S., Farrah, D., et al. 2009, ApJ, 704, 306
Laor, A., & Draine, B. T. 1993, ApJ, 402, 441
Levesque, E. M., Massey, P., Olsen, K. A. G., et al. 2005, ApJ, 628, 973
Maguire, K., Di Carlo, E., Smartt, S. J., et al. 2010, MNRAS, 404, 981
Maiolino, R., Vanzi, L., Mannucci, F., et al. 2002, A&A, 389, 84
Mannucci, F., Della Valle, M., & Panagia, N. 2007, MNRAS, 377, 1229
Mannucci, F., Maiolino, R., Cresci, G., et al. 2003, A&A, 401, 519
Martin, D. C., Chang, D., Matuszewski, M., et al. 2014, ApJ, 786, 106
Mathis, J. S., Rumpl, W., & Nordsieck, K. H. 1977, ApJ, 217, 425
Mattila, S., Dahlen, T., Efstathiou, A., et al. 2012, ApJ, 756, 111
Mattila, S., & Meikle, W. P. S. 2001, MNRAS, 324, 325
Mattila, S., Meikle, W. P. S., Lundqvist, P., et al. 2008, MNRAS, 389, 141
Mattila, S., Väisänen, P., Farrah, D., et al. 2007, ApJL, 659, L9
Matuszewski, M., Chang, D., Crabill, R. M., et al. 2010, Proc. SPIE, 7735,
   77350P
Mauerhan, J. C., Smith, N., Filippenko, A. V., et al. 2013, MNRAS, 430, 1801
Meikle, W. P. S., Kotak, R., Farrah, D., et al. 2011, ApJ, 732, 109
Meikle, W. P. S., Spyromilio, J., Varani, G.-F., & Allen, D. A. 1989, MNRAS,
   238, 193
Miluzio, M., Cappellaro, E., Botticella, M. T., et al. 2013, A&A, 554, A127
Nousek, J. A. 2004, Proc. SPIE, 5165, 169
Oke, J. B., Cohen, J. G., Carr, M., et al. 1995, PASP, 107, 375
Panagia, N., Van Dyk, S. D., Weiler, K. W., et al. 2006, ApJ, 646, 369
Pastorello, A., Cappellaro, E., Inserra, C., et al. 2013, ApJ, 767, 1
Pastorello, A., Sauer, D., Taubenberger, S., et al. 2006, MNRAS, 370, 1752
Pastorello, A., Smartt, S. J., Mattila, S., et al. 2007, Natur, 447, 829
Pastorello, A., Valenti, S., Zampieri, L., et al. 2009, MNRAS, 394, 2266
Pastorello, A., Zampieri, L., Turatto, M., et al. 2004, MNRAS, 347, 74
Patat, F., Cappellaro, E., Danziger, J., et al. 2001, ApJ, 555, 900
Perrott, Y. C., Scaife, A. M. M., Green, D. A., et al. 2013, MNRAS, 429, 3330
Prieto, J. L., Kistler, M. D., Thompson, T. A., et al. 2008, ApJL, 681, L9
Romero-Cañizales, C., Herrero-Illana, R., Pérez-Torres, M. A., et al. 2014,
          S, 440, 1067
Roming, P. W. A., Kennedy, T. E., Mason, K. O., et al. 2005, SSRv, 120, 95
Rubin, A., & Gal-Yam, A. 2016, ApJ, 828, 111
Sanders, N. E., Soderberg, A. M., Gezari, S., et al. 2015, ApJ, 799, 208
Schlafly, E. F., & Finkbeiner, D. P. 2011, ApJ, 737, 103
Schlegel, D. J., Finkbeiner, D. P., & Davis, M. 1998, ApJ, 500, 525
Shappee, B. J., Stanek, K. Z., Kochanek, C. S., Holoien, T. W.-S., &
   Prieto, J. L. 2016, ATel, 9446
Sheth, K., Regan, M., Hinz, J. L., et al. 2010, PASP, 122, 1397
Shostak, G. S. 1975, ApJ, 198, 527
Smith, N. 2014, ARA&A, 52, 487
Smith, N., Andrews, J. E., Van Dyk, S. D., et al. 2016, MNRAS, 458, 950
```

```
Smith, N., Li, W., Silverman, J. M., Ganeshalingam, M., & Filippenko, A. V. 2011, MNRAS, 415, 773
```

Soderberg, A. M., Brunthaler, A., Nakar, E., Chevalier, R. A., & Bietenholz, M. F. 2010, ApJ, 725, 922

Soderberg, A. M., Margutti, R., Zauderer, B. A., et al. 2012, ApJ, 752, 78 Sorce, J. G., Tully, R. B., Courtois, H. M., et al. 2014, MNRAS, 444, 527 Sparks, W. B., Bond, H. E., Cracraft, M., et al. 2008, AJ, 135, 605 Spyromilio, J., Gilmozzi, R., Sollerman, J., et al. 2004, A&A, 426, 547 Szalai, T., & Vinkó, J. 2013, A&A, 549, A79

Szalai, T., Vinkó, J., Balog, Z., et al. 2011, A&A, 527, A61

Szalai, T., Zsíros, S., Fox, O. D., Pejcha, O., & Müller, T. 2018, ApJ, submitted (arXiv:1803.02571)

Szczygieł, D. M., Prieto, J. L., Kochanek, C. S., et al. 2012, ApJ, 750, 77 Takáts, K., & Vinkó, J. 2006, MNRAS, 372, 1735

Tartaglia, L., Sand, D. J., Valenti, S., et al. 2018, ApJ, 853, 62

Thompson, T. A., Prieto, J. L., Stanek, K. Z., et al. 2009, ApJ, 705, 1364
Tinyanont, S., Kasliwal, M. M., Fox, O. D., et al. 2016, ApJ, 833, 231
Tylenda, R., Hajduk, M., Kamiński, T., et al. 2011, A&A, 528, A114
Vacca, W. D., Cushing, M. C., & Rayner, J. T. 2003, PASP, 115, 389
Valenti, S., Howell, D. A., Stritzinger, M. D., et al. 2016, MNRAS, 459, 3939
Van Dyk, S. D., & Matheson, T. 2012, ASSL, 384, 249
Vinko, J., Varga-Verebelyi, E., & Sarneczky, K. 2016, ATel, 9451
Watson, A. M., Richer, M. G., Bloom, J. S., et al. 2012, Proc. SPIE, 8444,

Werner, M. W., Roellig, T. L., Low, F. J., et al. 2004, ApJS, 154, 1 Wilson, J. C., Eikenberry, S. S., Henderson, C. P., et al. 2003, Proc. SPIE, 4841, 451

Wooden, D. H., Rank, D. M., Bregman, J. D., et al. 1993, ApJS, 88, 477
Xiao, L., & Eldridge, J. J. 2015, MNRAS, 452, 2597

Very E. Ledricond A. Victori, S. et al. 2016, MNRAS, 461, 2003