

MIT Open Access Articles

PS1-12sk IS A PECULIAR SUPERNOVA FROM A He-RICH PROGENITOR SYSTEM IN A BRIGHTEST CLUSTER GALAXY ENVIRONMENT

The MIT Faculty has made this article openly available. *Please share* how this access benefits you. Your story matters.

Citation: Sanders, N. E., A. M. Soderberg, R. J. Foley, R. Chornock, D. Milisavljevic, R. Margutti, M. R. Drout, et al. "PS1-12sk IS A PECULIAR SUPERNOVA FROM A He-RICH PROGENITOR SYSTEM IN A BRIGHTEST CLUSTER GALAXY ENVIRONMENT." The Astrophysical Journal 769, no. 1 (May 2, 2013): 39.

As Published: http://dx.doi.org/10.1088/0004-637x/769/1/39

Publisher: IOP Publishing

Persistent URL: http://hdl.handle.net/1721.1/93202

Version: Final published version: final published article, as it appeared in a journal, conference proceedings, or other formally published context

Terms of Use: Article is made available in accordance with the publisher's policy and may be subject to US copyright law. Please refer to the publisher's site for terms of use.



PS1-12sk IS A PECULIAR SUPERNOVA FROM A He-RICH PROGENITOR SYSTEM IN A BRIGHTEST CLUSTER GALAXY ENVIRONMENT

N. E. SANDERS¹, A. M. SODERBERG¹, R. J. FOLEY¹, R. CHORNOCK¹, D. MILISAVLJEVIC¹, R. MARGUTTI¹, M. R. DROUT¹, M. MOE¹, E. BERGER¹, W. R. BROWN¹, R. LUNNAN¹, S. J. SMARTT², M. FRASER², R. KOTAK², L. MAGILL², K. W. SMITH², D. WRIGHT², K. HUANG³, Y. URATA⁴, J. S. MULCHAEY⁵, A. REST⁶, D. J. SAND⁷, L. CHOMIUK⁸, A. S. FRIEDMAN^{1,9}, R. P. KIRSHNER¹, G. H. MARION¹, J. L. TONRY¹⁰, W. S. BURGETT¹⁰, K. C. CHAMBERS¹⁰, K. W. HODAPP¹⁰, R. P. KUDRITZKI¹⁰, AND P. A. PRICE¹¹

Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA; nsanders@cfa.harvard.edu

Astrophysics Research Centre, School of Maths and Physics, Queens University, Belfast BT7 1NN, UK

Academia Sinica Institute of Astronomy and Astrophysics, Taipei 106, Taiwan

Anstitute of Astronomy, National Central University, Chung-Li 32054, Taiwan

Scarnegie Observatories, 813 Santa Barbara Street, Pasadena, CA 91101, USA

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

Physics Department, Texas Tech University, Box 41051, Lubbock, TX 79409-1051, USA

Department of Physics and Astronomy, Michigan State University, East Lansing, MI 48824, USA

Massachusetts Institute of Technology, 77 Massachusetts Ave., Bldg. E51-173, Cambridge, MA 02138, USA

Institute for Astronomy, University of Hawaii, 2680 Woodlawn Drive, Honolulu, HI 96822, USA

Institute for Astronomy, University of Hawaii, 2680 Woodlawn Drive, Honolulu, HI 96822, USA

Properties of Physics and Astrophysical Sciences, Princeton University, Princeton, NJ 08544, USA

Received 2013 February 27; accepted 2013 April 4; published 2013 May 2

ABSTRACT

We report on our discovery and observations of the Pan-STARRS1 supernova (SN) PS1-12sk, a transient with properties that indicate atypical star formation in its host galaxy cluster or pose a challenge to popular progenitor system models for this class of explosion. The optical spectra of PS1-12sk classify it as a Type Ibn SN (SN Ibn; cf. SN 2006jc), dominated by intermediate-width (3×10^3 km s⁻¹) and time variable He I emission. Our multi-wavelength monitoring establishes the rise time $dt \sim 9$ –23 days and shows an NUV–NIR spectral energy distribution with temperature $\gtrsim 17 \times 10^3$ K and a peak magnitude of $M_z = -18.88 \pm 0.02$ mag. SN Ibn spectroscopic properties are commonly interpreted as the signature of a massive star (17–100 M_{\odot}) explosion within an He-enriched circumstellar medium. However, unlike previous SNe Ibn, PS1-12sk is associated with an elliptical brightest cluster galaxy, CGCG 208–042 (z = 0.054) in cluster RXC J0844.9+4258. The expected probability of an event like PS1-12sk in such environments is low given the measured infrequency of core-collapse SNe in red-sequence galaxies compounded by the low volumetric rate of SN Ibn. Furthermore, we find no evidence of star formation at the explosion site to sensitive limits ($\Sigma_{\rm H} \propto 2 \times 10^{-3} M_{\odot} {\rm yr}^{-1} {\rm kpc}^{-2}$). We therefore discuss white dwarf binary systems as a possible progenitor channel for SNe Ibn. We conclude that PS1-12sk represents either a fortuitous and statistically unlikely discovery, evidence for a top-heavy initial mass function in galaxy cluster cooling flow filaments, or the first clue suggesting an alternate progenitor channel for SNe Ibn.

Key words: galaxies: clusters: general – galaxies: star formation – stars: winds, outflows – supernovae: general – supernovae: individual (PS1-12sk)

Online-only material: color figures, machine-readable table

1. INTRODUCTION

Traditionally, hydrogen-poor supernovae (SNe; Type I SNe) have been classified into three sub-classes based on the presence of Si (Type Ia), He (Type Ib), or the absence of both features (Type Ic) in their optical spectra (see Filippenko 1997 for a review). Since the discovery of SN 1999cq (Matheson et al. 2000), a new sub-class of "Type Ibn" SNe (SNe Ibn) has emerged, characterized by intermediate-width (FWHM $\sim 3\times 10^3~{\rm km~s^{-1}})$ He I emission. The most well studied of these SNe Ibn is SN 2006jc (Pastorello et al. 2007), while other examples identified in the literature are limited to 2000er (Pastorello et al. 2008a), 2002ao (Foley et al. 2007), 2011hw (Smith et al. 2012), and perhaps SN 2005la (Pastorello et al. 2008b).

Several lines of evidence point to a massive star ($\sim 17-100~M_{\odot}$) origin for SNe Ibn. First, the He I emission is representative of a dense circumstellar medium (CSM), suggesting a progenitor with a He-rich envelope and high massloss rate, such as a Wolf–Rayet (W-R) star (Foley et al. 2007; Pastorello et al. 2008a; Smith et al. 2008; Tominaga et al.

2008). Second, a luminous blue variable (LBV)-like eruption was observed at the location of SN 2006jc ~2 yr before the SN explosion (Pastorello et al. 2007). Third, late-time (~2 months) IR and spectroscopic observations of SN 2006jc suggest hot carbon dust formation in the SN ejecta, with total $M_{\rm ei} \sim 5~M_{\odot}$ (Di Carlo et al. 2008; Mattila et al. 2008; Nozawa et al. 2008; Smith et al. 2008; Tominaga et al. 2008; Sakon et al. 2009). Fourth, all past SNe Ibn have been found in star-forming galaxies, consistent with a massive star progenitor. Intermediate-width H emission has been detected in the spectra of some SNe Ibn, with strengths significantly weaker than the He I lines (Pastorello et al. 2008a; Smith et al. 2008, 2012). Intermediate-width H α emission suggests a connection between SNe Ibn and IIn-a class whose spectra are dominated by intermediate-width H spectral features and are in some cases associated with LBV-like progenitors (Pastorello et al. 2008b; Gal-Yam et al. 2007; Gal-Yam & Leonard 2009; Smith et al. 2011; Kochanek et al. 2011; Mauerhan et al. 2012). The close temporal connection between these LBV-like events and the SN explosions suggests a massive star progenitor, but also challenges models for massive star evolution that predict stars

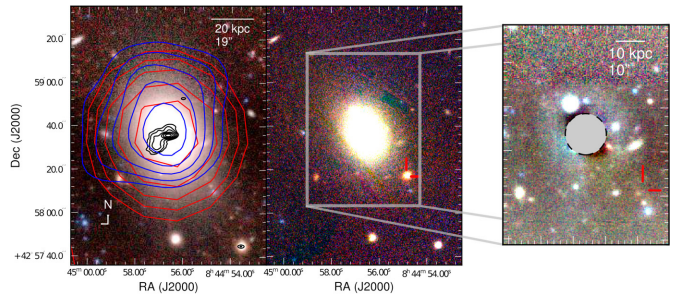


Figure 1. Multi-wavelength observations of the field of PS1-12sk. Left: optical composite of $g_{P1}r_{P1}z_{P1}$ pre-explosion PS1 images from 2009 December to 2012 May, shown with log stretch. Contours from our 5.9 GHz JVLA observations are overlaid in black (beam FWHM $\sim 3''.5$), NVSS 1.4 GHz radio observations are overlaid in red (beam FWHM $\sim 45''$), and XMM-Newton X-ray observations are overlaid in blue (FWHM $\sim 6''$). The radio and X-ray emission is centered on CGCG 208–042, the brightest cluster galaxy. Middle: PS1 $g_{P1}r_{P1}z_{P1}$ imaging of the environment near the peak of PS1-12sk (2012 March 13; MJD 55999), shown with linear stretch. The SN position is marked. Right: the deep composite with the model for the BCG subtracted (linear stretch; a $1' \times 1'.33$ field). The circular mask excludes the inner 7'' of the residual image for source detection.

should spend the final \sim 1 Myr of their lives in a core-He burning W-R phase (Heger et al. 2003; Smith et al. 2012).

Here, we present observations of a newly discovered Type Ibn SN (SN Ibn) found in a host environment with no direct evidence of a young stellar population. The optical transient PS1-12sk was discovered on 2012 March 11 by the Panoramic Survey Telescope & Rapid Response System 1 survey (Pan-STARRS1, abbreviated PS1; Kaiser et al. 2002) at $z_{\rm Pl}=18.66\pm0.01$ mag at position $08^{\rm h}44^{\rm m}54^{\rm s}86+42^{\circ}58'16''.89$ (J2000), within the galaxy cluster RXC J0844.9+4258. The object was spectroscopically classified as the first SN Ibn discovered by Pan-STARRS1 after just \sim 2 yr of survey operation. At z=0.054, PS1-12sk is more distant than any previously discovered SN Ibn. 12

We describe our multi-wavelength (radio through X-ray) observations of PS1-12sk in Section 2. In Section 3, we discuss the observed properties of PS1-12sk and compare to past SNe Ibn. Our multi-wavelength monitoring of PS1-12sk provides the most detailed information to date on the rise phase and NUV-NIR spectral energy distribution (SED) of an SN Ibn. Deep stacks of pre-explosion PS1 imaging and optical spectroscopy allow us to characterize the host environment of PS1-12sk in depth (Section 4), pointing to the massive elliptical brightest cluster galaxy (BCG) CGCG 208-042 as the most likely host galaxy and placing strong limits on star formation levels at the explosion site. We infer characteristics of the progenitor system from our observations of PS1-12sk in Section 5. In light of the observed explosion and host environment properties, we discuss several possible massive star and white dwarf (WD) progenitor channels for this SN in Section 6, and speculate on their implications for the initial mass

Table 1
PS1-12sk Optical/NIR Photometry

MJD	Filter	m	Instrument		
	(AB mag)				
56021.3	Н	21.24 ± 0.06	CFHT		
56021.3	J	20.29 ± 0.08	CFHT		
56021.3	K	21.80 ± 0.06	CFHT		
56028.2	H	21.87 ± 0.08	CFHT		
56028.2	J	21.02 ± 0.07	CFHT		
56028.2	K	22.21 ± 0.06	CFHT		
56013.1	H	>19.27	PAIRITEL		
56013.1	J	18.86 ± 0.10	PAIRITEL		
56013.1	K	>18.35	PAIRITEL		
56014.2	H	>19.08	PAIRITEL		

Notes. Uncertainties reflect 1σ ranges while upper limits are 3σ .

(This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)

function (IMF) and star formation in the cluster environment. We conclude in Section 7.

2. OBSERVATIONS

2.1. Optical Photometry

After discovery with PS1 on MJD 55997, we monitored the optical evolution of PS1-12sk through MJD 56049 (see Figure 3), after which it went into conjunction with the sun. These observations are summarized in Table 1 and described below (see also Figure 1).

PS1 is a high-etendue wide-field imaging system, designed for dedicated survey observations. The system is installed on the peak of Haleakala on the island of Maui in the Hawaiian island chain. Routine observations are conducted remotely, from the University of Hawaii—Institute for Astronomy Advanced

 $^{^{12}}$ We assume a standard Λ CDM cosmology throughout this work, adopting the Hubble constant $H_0=71~{\rm km~s^{-1}~Mpc^{-1}}$, a distance modulus for PS1-12sk and its host environment (CGCG 208–042) of $\mu=36.88$, and a luminosity distance of 238 Mpc.

Technology Research Center (ATRC) in Pukalani. A complete description of the PS1 system, both hardware and software, is provided by Kaiser et al. (2002). The PS1 optical design is described in Hodapp et al. (2004), the imager is described in Tonry & Onaka (2009), and the survey design and execution strategy are described in K. C. Chambers et al. (in preparation). The standard reduction, astrometric solution, and stacking of the nightly images is done by the Pan-STARRS1 IPP system (Magnier 2006; Magnier et al. 2008). The nightly medium deep stacks are transferred to the Harvard FAS Research Computing cluster, where they are processed through a frame subtraction analysis using the photpipe image differencing pipeline developed for the SuperMACHO and ESSENCE surveys (Rest et al. 2005; Garg et al. 2007; Miknaitis et al. 2007). A summary of details of PS1 operations relevant to SN studies is given in Chomiuk et al. (2011), and additional PS1 SN studies were presented by Gezari et al. (2010), Botticella et al. (2010), Chomiuk et al. (2011), Narayan et al. (2011), Berger et al. (2012), Sanders et al. (2012b), Valenti et al. (2012), Chornock et al. (2013), and Lunnan et al. (2013).

The PS1 observations are obtained through a set of five broadband filters, which we have designated as g_{P1} , r_{P1} , i_{P1} , $z_{\rm Pl}$, and $y_{\rm Pl}$ (Stubbs et al. 2010). Although the filter system for PS1 has much in common with that used in previous surveys, such as the Sloan Digital Sky Survey (SDSS; York et al. 2000; Aihara et al. 2011), there are important differences. The g_{P1} filter extends 200 Å redward of g_{SDSS} , and the z_{P1} filter is cut off at 9200 Å. SDSS has no corresponding y_{P1} filter. Further information on the passband shapes is described in Stubbs et al. (2010). Photometry is in the "natural" PS1 system, $m = 2.5 \log(\text{flux}) + \text{m'}$, with a single zero-point adjustment m' made in each band to conform to the AB magnitude scale (Tonry et al. 2012). We assume a systematic uncertainty of 1% for our PS1 observations due to the asymmetric PS1 point-spread function (PSF) and uncertainty in the photometric zero-point calibration (Tonry et al. 2012).

PS1 observed the field of PS1-12sk in two prior seasons dating to 2009 December (MJD 55174), but we detect no transient flux before the 2012 March explosion. Considering observations in all filters, the [2009–2010, 2010–2011, 2011–2012] pre-explosion observing seasons had durations of [10, 27, 15] weeks and typical cadences of [4, 4, 1] days, respectively. The pre-explosion imaging consists of [16, 18, 22, 32, 21] frames in [g_{P1} , r_{P1} , i_{P1} , z_{P1} , y_{P1}] band with median 3σ limiting absolute magnitude of $M_{g,r,i,z,y} \gtrsim [-14.1, -13.8, -15.4, -14.6, -15.0]$ mag, respectively. These pre-explosion limits are not strongly constraining in the context of an SN 2006jc-like pre-explosion outburst, an LBV-like flare with peak magnitude $M_r \sim -14.1$ mag that was detected for just 9 days (Pastorello et al. 2007).

Additional *ugriz* imaging was acquired with the 2.0 m Liverpool Telescope with the optical CCD camera RATCam from MJD 56015–56039. RATCam data were reduced following Valenti et al. (2011). Fixed aperture (3") photometry of PS1-12sk was performed using SExtractor (Bertin & Arnouts 1996) and zero points were measured from comparison with field stars in the SDSS catalog. Flux from CGCG 208–042 at the position of PS1-12sk was below the noise level of the RATcam observations, so template subtraction was not performed.

UV/optical observations of PS1-12sk with the *Swift*-UVOT instrument (Roming et al. 2005) were acquired from MJD 56013-56032. Observations were performed using all

Table 2
PS1-12sk Optical Spectroscopy

MJD	Telescope /Instrument	Epoch ^a (days)	Range (Å)	Dispersion (Å pixel ⁻¹)
56012.5	MMT/BC	+6	3330–8530	1.9
56014.2	MMT/BC	+8	5870–7770	0.7
56016.5	NOT/AFOSC	+10	3520-8980	3.0
56023.5	INT/IDS	+17	3695-9485	4.1
56041.5	MMT/BC	+35	3535-8410	1.9

Note. ^a Epoch relative to *z*-band peak.

of its six broadband filters, spanning the wavelength range $\lambda_c = 1928 \, \text{Å}(W2 \, \text{filter}) - \lambda_c = 5468 \, \text{Å}(V \, \text{filter})$, central wavelength). Starting from MJD 56041 the SN was too faint in the UV wavelength range and we therefore limited our follow up to the U, B, and V filters. Data have been analyzed following the prescriptions by Brown et al. (2009). In particular, a 3'' aperture has been used to maximize the signal-to-noise ratio. The AB photometry presented in Table 1 is based on the UVOT photometric system of Poole et al. (2008). Host galaxy imaging was not available for template subtraction, but the host galaxy flux at the explosion site is not significant compared to the uncertainty in the SN flux.

2.2. Optical Spectroscopy

Our spectroscopic observations are summarized in Table 2 and displayed in Figure 2. Spectroscopy of PS1-12sk was first obtained with the BlueChannel (BC) spectrograph of the MMT (Schmidt et al. 1989) on MJD 56012.5. A moderate resolution (0.7 Å pixel⁻¹) BC spectrum was taken on MJD 56014.2. Subsequent spectroscopy was performed with the Andalucia Faint Object Spectrograph and Camera of the Nordic Optical Telescope on MJD 56016.5, the Intermediate Dispersion Spectrograph of the Isaac Newton Telescope on MJD 56023.5, and BC on MJD 56041.5. All spectra were reduced using standard two-dimensional long-slit image reduction and spectral extraction routines in IRAF¹³ and flux calibrated using observations of spectrophotometric standard stars obtained on the same night.

2.3. NIR Imaging

We obtained NIR photometry of PS1-12sk using simultaneous *JHK* imaging from the robotic 1.3 m Peters Automated Infrared Imaging Telescope (PAIRITEL; Bloom et al. 2006) at Mount Hopkins, Arizona in 18 epochs from MJD 56013 to 56034. PAIRITEL images were reduced using the CfA pipeline described in Wood-Vasey et al. (2008) and Mandel et al. (2009), with more detailed discussion of the updated mosaic and photometry pipelines to be discussed in A. S. Friedman et al. (2013, in preparation). We did not perform template subtraction to remove the host flux, as the NIR flux from CGCG 208–042 at the position of PS1-12sk was below the noise level of the PAIRITEL observations. We use the Two Micron All Sky Survey (2MASS) point source catalog to establish the photometric zero points (Cutri et al. 2003).

We obtained further imaging of PS1-12sk with WIRCAM (Puget et al. 2004) on the 3.6 m Canada–France–Hawaii Telescope (CFHT). NIR J-, H-, and K_s -band observations were

¹³ IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA), Inc., under cooperative agreement with the National Science Foundation.

carried out on MJD 56021 and 56028. The data were processed with the standard WIRCAM pipeline. The photometric calibrations were performed against with the 2MASS point source catalog.

The NIR photometry from both instruments is listed in Table 1.

2.4. Radio Observations

We observed PS1-12sk with the Karl G. Jansky Very large Array (JVLA; Perley et al. 2009) on two epochs, MJD 56013.0 and 56059.0 ([+7,+53] days after *z*-band peak). All JVLA observations were obtained with two 1 GHz sidebands centered at 5.0 and 6.75 GHz, averaging to 5.9 GHz. We used calibrator J0818+4222 to monitor the phase and 3C147 for flux calibration. Data were reduced using the standard packages of the Astronomical Image Processing System.

We do not detect a radio counterpart to PS1-12sk in these observations (Figure 1) and place upper limits of $F_{\nu} \lesssim [16,22]~\mu\mathrm{Jy}~(3\sigma)$ for each epoch, respectively, corresponding to upper limits on the spectral luminosity of $L_{\nu} \lesssim [1.1,1.5]\times 10^{27}~\mathrm{erg~s^{-1}}$. The SN 2006jc radio peak was 415 $\mu\mathrm{Jy}$ at 8.46 GHz (VLA program AS887, PI: Soderberg; see also Soderberg 2006). Given the distance to SN 2006jc of 28 Mpc the luminosity is $3.9\times 10^{26}~\mathrm{erg~s^{-1}}~\mathrm{Hz^{-1}}$ at ~ 80 days after explosion, a factor of ~ 3 below our upper limits for PS1-12sk. Figure 1 illustrates that the 5.9 GHz morphology of the host galaxy cluster emission is asymmetric and peaked at the center of BCG CGCG 208–042, suggesting evidence of an active nucleus. Optical line emissions ratios verify the presence of active galactic nucleus (AGN) activity (Section 4).

The host environment of PS1-12sk is included in the NRAO VLA Sky Survey (NVSS) 1.4 GHz continuum survey (Condon et al. 1998). These observations are displayed in Figure 1, which shows that the 1.4 GHz flux of 16.4 ± 0.6 mJy (1.1×10^{23} W Hz⁻¹ at z = 0.054) listed in the NVSS catalog is centered at the core of CGCG 208-042.

2.5. X-Ray Observations

We observed PS1-12sk with the X-Ray Telescope (XRT; Burrows et al. 2005) on board the Swift spacecraft (Gehrels et al. 2004), in the time period MJD 56013–56056, for a total of 26.4 ks. Swift-XRT data have been analyzed using the latest version of the HEASOFT package available at the time of writing (v. 6.12) and corresponding calibration files. Standard filtering and screening criteria have been applied. No pointlike X-ray source is detected at the SN position. However, we find evidence for spatially extended X-ray emission from RXC J0844.9+4258, the host galaxy cluster, at the SN location at the level of $(3 \pm 1) \times 10^{-14}$ erg s⁻¹ sm⁻², corresponding to a luminosity of $(2.0 \pm 0.7) \times 10^{41}$ erg s⁻¹ (0.3–10 keV). We assumed a simple power-law spectral model corrected for Galactic absorption in the direction of the SN with neutral H column density $N_{\rm H} = 2.93 \times 10^{20}~{\rm cm}^{-2}$ (Kalberla et al. 2005). Assuming the same spectral model, at the cluster core we measure a similar flux, $(4\pm1)\times10^{-14}~{\rm erg~s^{-1}~cm^{-2}}$ (0.3-10 keV). For comparison, Immler et al. (2008) detected SN 2006jc with the Swift XRT at several epochs, finding a luminosity of $\sim 1 \times 10^{39}$ erg s⁻¹ ~ 1 month after explosion, rising to \sim 4 times that level at \sim 4 months. The luminosity of SN 2006jc at any epoch was therefore well below the cluster background level we observe at the position of PS1-12sk.

We analyzed archival *XMM-Newton* data of the host galaxy cluster from 2007 November 6 (Program 50360; PI: Mulchaey).

The 26.8 ks observation was significantly impacted by high background levels due to solar flares. Following the procedure outlined in Jeltema et al. (2006), but using version 12.0.0 of the SAS reduction software, we identified periods of high flaring and removed these times from the data set. The final effective exposure times are approximately 23 ks for the MOS detectors and 13 ks for the PN detector. Within the usable portion of the data set, we find \sim 200 photons associated with the cluster. The cluster X-ray emission is extended and detected out to a radius \sim 40" that includes the explosion site of PS1-12sk. The morphology of the X-ray emission shows that the emission is peaked at the center of the core of CGCG 208–042 as shown in Figure 1.

3. COMPARISON TO PAST TYPE Ibn SUPERNOVAE

3.1. Light-curve Evolution

We present the full, multi-band light curve constructed from our observations of PS1-12sk in Figure 3. During the course of PS1 z-band observations, PS1-12sk rose by \sim 1 mag over \sim 9 days and then faded by \sim 3 mag over \sim 50 days. Using a fifth-order polynomial fit, we estimate the peak magnitude in z band to be -18.88 ± 0.02 mag at MJD = 56006.1 ± 0.3 . Similarly, in [g, r, i] band we find $M_{\text{peak}} = [-19.24 \pm 0.02, -19.08 \pm 0.02, -18.44 \pm 0.03]$ mag.

We estimate the foreground extinction affecting PS1-12sk to be insignificant. The Galactic extinction at its position is E(B-V)=0.03 mag (Schlafly & Finkbeiner 2011) and the host galaxy is unlikely to have significant local dust obscuration (see Section 4). Furthermore, the SED of the SN is not consistent with significant reddening given reasonable assumptions about the photospheric temperature (see Figure 4). We therefore do not correct for extinction in the following analysis.

Our z-band PS1 observations of PS1-12sk, tracking the rise of the SN in four epochs over ~ 9 days, are significant because, as noted by Pastorello et al. (2008a), no past SN Ibn was observed during the rise to maximum. A possible exception is SN 2011hw, which was observed to rise to over ~ 7 days after discovery, but only by ~ 0.1 mag (Smith et al. 2012). This is within the photometric uncertainty in the observations. Our pre-explosion non-detections constrain the rise time of PS1-12sk to be $9 \lesssim \tau \lesssim 23$ days. In contrast, pre-detection limits for the SN Ibn 1999cq suggest a very steep rise ($\lesssim 4$ days in unfiltered light; Matheson et al. 2000). For SN 2006jc, pre-explosion limits suggest a rise time $\lesssim 17$ days (Itagaki et al. 2006), and similarly for SN 2002ao (~ 20 days; Pastorello et al. 2008a), while constraining pre-explosion limits are not available for SNe 2000er and 2011hw.

BVRI photometry for SN 2006jc is also shown in Figure 3. Because the rise phase of SN 2006jc was not observed, the epoch of peak luminosity is not well constrained. At discovery, SN 2006jc had observed AB magnitudes of $M_{B,V,R,I} = [-17.9, -17.7, -17.6, -17.6]$ mag (based on photometry in Foley et al. 2007), ~1.5 mag less luminous than PS1-12sk at peak. Pastorello et al. (2008a) compile the optical light curves of SNe Ibn and report that SN 1999cq was discovered at $M \sim -20$ mag (unfiltered) and SN 2000er was discovered at $M_R \sim -19.5$ mag, ~ 0.5 –1 mag more luminous than PS1-12sk. Based on the spectroscopic phase of the SNe, Pastorello et al. (2008a) argue that SN 2002ao and 2006jc may have been similarly luminous at peak (before discovery). The r- and i-band luminosity of PS1-12sk is similar to the observed peak of SN 2011hw (Smith et al. 2012), although SN 2011hw declined more slowly and was brighter in B by ~ 1 mag.

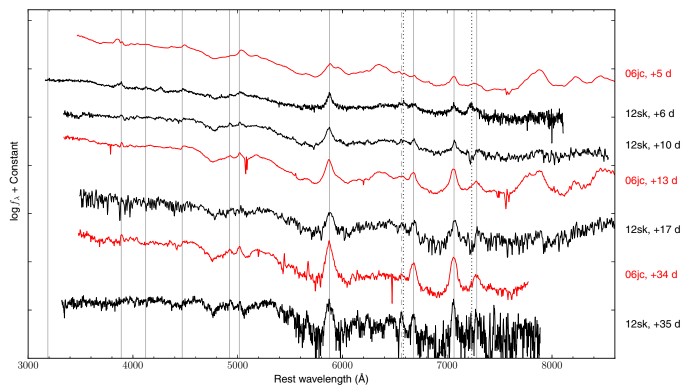


Figure 2. Low-resolution spectroscopic sequence of PS1-12sk, with time since z-band peak noted at right. See Table 2 for observing details. The moderate resolution MMT/BC spectrum is shown separately in Figure 5. The locations of the He I features $\lambda\lambda$ 3188, 3889, 4121, 4471, 4922, 5016, 5876, 6678, 7065, 7281 are marked with solid lines; Hα with a dashed line; and C II $\lambda\lambda$ 6580, 7234 with dotted lines. Spectra of SN 2006jc at representative epochs (Pastorello et al. 2008a) are shown in red

The (g - r) color curve of PS1-12sk does not show significant evolution at the precision of our photometry, maintaining $(g-r) \approx 0 \pm 0.1$ mag from ~ -5 to + 35 days (Figure 3). For the purpose of comparison to the PS1-12sk data, we have approximately transformed the (B - R) colors of SN 2006jc and 2011hw to (g-r) via Lupton (2005). Using the observed rise, the (g-r) color of PS1-12sk reddens only slightly (\sim 0.07 mag over 7 days; measured only at the \sim 1 σ level in our PS1 photometry). SN 2006jc evolved from $(g - r) \sim$ -0.5 mag at discovery to $(g-r)\sim -0.8$ mag about 2 weeks later and then returned to $(g-r)\sim -0.5$ mag. This indicates bluer colors than PS1-12sk, although this level of color evolution cannot be ruled out for PS1-12sk given the uncertainty in our photometry after peak. The color of SN 2011hw was $(g-r) \sim -0.8$ mag, significantly bluer than that of PS1-12sk, and remained essentially constant from ~15-60 days (Smith et al. 2012).

The NIR-optical SED of PS1-12sk, shown in Figure 4, resembles a single-component power law. We use a Markov chain Monte Carlo method (Foreman-Mackey et al. 2012) to fit a blackbody model to the NUV-NIR portion of the SED. The spectral peak of the SED is not well constrained by our NUV observations, and the NUV spectrum of SNe Ibn is known to be contaminated by iron emission due to X-ray fluorescence (Foley et al. 2007). We therefore adopt a nominal temperature for our blackbody fit by introducing a Gaussian

prior of $T=(17\pm2)\times10^3$ K. This is similar to the temperatures near peak of other SNe showing strong circumstellar interaction (see, e.g., Smith et al. 2010, and references therein). Given this prior, we obtain a radius of $(1.4\pm0.3)\times10^{15}$ cm for the photosphere near the epoch of peak brightness. We place a limit of $\sim10^{-17}$ erg s⁻¹ Å⁻² on any NIR excess above a blackbody SED within the first 1–3 weeks after maximum brightness. In SN 2006jc, an NIR excess corresponding to an additional warm (dust) blackbody component was detected at the onset of NIR monitoring at \gtrsim 50 days (Di Carlo et al. 2008; Smith et al. 2008). In the case of the more luminous SNe Ibn PS1-12sk and 2011hw, dust condensation may be delayed due to the higher equilibrium temperatures (Smith et al. 2012). Similarly, dust signatures in the ejecta of SNe IIn are usually not observed until \gtrsim 200 days (see, e.g., Fassia et al. 2000; Fox et al. 2011).

3.2. Spectroscopic Evolution

The spectra of PS1-12sk strongly resemble that of the SN Ibn 2006jc at similar epochs (Figure 2). The most prominent features in the spectra are the intermediate-width He I emission lines at $\lambda5876$ (Gaussian FWHM $\sim3000~km~s^{-1}$) and $\lambda7065$ (FWHM $\sim2000~km~s^{-1}$). The equivalent width of both lines increases substantially (EW₅₈₇₆ ~50 –100 Å) from +6 to +35 days as the continuum fades. Weaker intermediate-width He I features at $\lambda\lambda3188$, 3889, 4121, 4471, 4922, 5016, 6678, 7281 are also visible in the spectra.

In Figure 5, we display our moderate resolution MMT/BC spectrum of PS1-12sk at +8 days. This spectrum reveals narrow (\sim 100 km s⁻¹) P-Cygni profiles superimposed on the intermediate-width (\sim 3000 km s⁻¹) He I emission lines.

 $^{^{14}\} http://www.sdss3.org/dr9/algorithms/sdssUBVRITransform.php$

¹⁵ Using the observed spectrum of PS1-12sk near peak, we estimate that K-correction from z=0.054 would have a $\lesssim 0.1$ mag effect on the (g-r) color, which we neglect here.

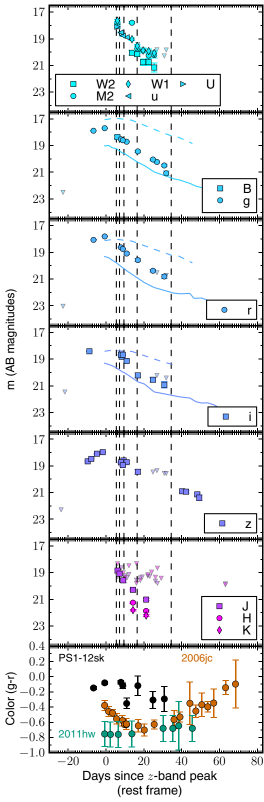


Figure 3. Multi-band light curve of PS1-12sk and 3σ upper limits (triangles). The thin lines are the *BVRI* light curves (AB magnitudes) of SN 2006jc (solid; Foley et al. 2007) and SN 2011hw (dashed; Smith et al. 2012), shifted temporally so the brightest/first observation corresponds to the epoch of *z*-band peak for PS1-12sk (MJD = 56006.1 \pm 0.3) and rescaled to z = 0.054. The bottom panel shows the optical color (AB magnitudes), corrected for Galactic extinction, of PS1-12sk, SN 2006jc, and SN 2011hw (Smith et al. 2012). No extinction or *K*-corrections have been applied. The dashed vertical lines indicate the epochs of our optical spectroscopy.

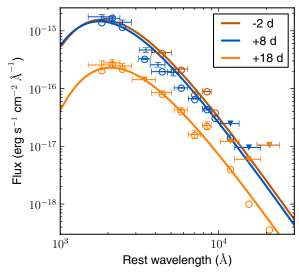


Figure 4. SED of PS1-12sk from photometry at three epochs (MJD = $[56005, 56015, 56025] \pm 1.5$). The circles show the linearly interpolated light-curve value in each filter at each precise epoch, error bars show the flux and filter width for the measured NUV–NIR photometric points nearest to each epoch (only when within 1.5 days), and triangles show the nearest 3σ upper limit. The solid lines show the blackbody fit to the interpolated photometry. The NIR observations do not suggest a significant infrared excess for PS1-12sk within a few weeks of peak brightness.

(A color version of this figure is available in the online journal.)

The narrow emission component is blueshifted from the recession velocity of CGCG 208–042 by 190 km s⁻¹, indicating a velocity offset for the progenitor star that is consistent with the velocity dispersion of CGCG 208–042 ($\sigma = 269 \pm 5 \text{ km s}^{-1}$, from SDSS DR9 spectroscopy; SDSS-III Collaboration et al. 2012). Relative to the narrow emission, the P-Cygni absorption features have a blueshift of \sim 140 km s⁻¹ that is consistent between the three strong He I lines (λ 5876, 6678, 7065) visible in this spectrum.

We detect no systematic evolution in the He I line profiles. Smith et al. (2008) quantify the shape of the line profiles of SN 2006jc as the ratio of the flux summed on the red and blue sides of the He I $\lambda\lambda$ 5876, 7065 lines. Calculating this ratio for the spectra of PS1-12sk, we find Pearson correlation coefficients of r=-0.22 and -0.66, respectively, indicating no statistically significant trends with time. Significant reddening of the He I lines in SN 2006jc did not begin until \sim +50 days, beyond where our spectral series terminates. The available spectroscopy does not rule out later dust formation in PS1-12sk, or dust formation enshrouded by optically thick material at higher velocities.

While $H\alpha$ features are not apparent in our PS1-12sk spectra near peak, intermediate-width $H\alpha$ (FWHM ~ 1600 km s⁻¹) emission is present in the +35 day spectrum (see Figure 6). Similarly, late-developing $H\alpha$ features in the spectra of SNe 2002ao and 2006jc, narrower than those of He I, were interpreted by Pastorello et al. (2007) as evidence for a H-rich circumstellar shell beyond the He shell, which is ionized when the SN flux propagates through the He-rich shell or by the circumstellar interaction. Significantly stronger $H\alpha$ features were observed in the spectra of SN 2011hw, and discussed by Smith et al. (2012) in the context of a CSM with higher H/He abundance than SN 2006jc. We revisit the evolution of the He I and $H\alpha$ features in Section 5.2.1.

Intermediate-width C II $\lambda\lambda6580$, 7234 emission is evident in the earliest two MMT/BC spectra (+6 and +8 days after

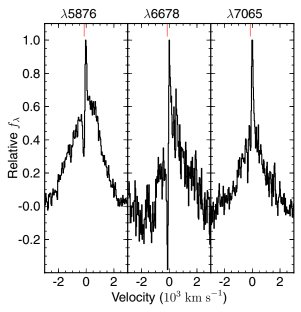


Figure 5. Moderate resolution MMT/BC spectroscopy of He1 features in PS1-12sk from MJD 56014.2, +8 days after *z*-band peak. The velocity scale is centered on the narrow emission component of the P-Cygni profiles, blueshifted by 190 km s⁻¹ from the recession velocity of CGCG 208–042. The solid red line marks the center of the narrow absorption component, blueshifted by 140 km s^{-1} relative to the emission.

peak). C_{II} λ6580 is a blend of lines at 6578 and 6583 Å, and in our moderate resolution spectrum we identify narrow absorption components corresponding to both lines at a blueshift consistent with that of the He I P-Cygni absorption components $(320 \text{ km s}^{-1} \text{ relative to the velocity of CGCG } 208-042; \text{ see}$ Figure 6). We note that this intermediate-width C_{II} emission feature is also visible in the early-time (+7 and +13 days) spectra of SN 2011hw (see Figure 3 of Smith et al. 2012), although there is significant blending with the stronger H α feature in this object. Broad photospheric C II absorption has previously been detected in SN Ia spectra (Tanaka et al. 2008; Parrent et al. 2011), and a few SNe Ibc (e.g., SN 2004aw; Taubenberger et al. 2006). The energy levels for these features are high (16–18 eV), and Parrent et al. (2011) show that the CII emission is found more often among SNe Ia with higher effective temperatures. This temperature dependence is consistent with our detection of C II lines only in the earlier spectra of PS1-12sk. Finally, we do not detect the intermediate-width O_I, Mg_{II}, and Ca_{II} emission features that are prominent in the red spectrum of SN 2006jc within \sim 2 weeks of discovery (Anupama et al. 2009; Chugai 2009).

4. HOST ENVIRONMENT PROPERTIES

PS1-12sk is located 26".5E and 18".8N of the giant elliptical galaxy CGCG 208-042, with separation of 27".1 (projected distance 28.1 kpc, \sim 1.3 times the SDSS DR9 r-band Petrosian radius). CGCG 208-042 has redshift z=0.05402 (from SDSS DR9 spectroscopy) and its morphological type is identified as elliptical with 96% confidence in the Galaxy Zoo I catalog (Lintott et al. 2011). Tempel et al. (2012) list CGCG 208-042 as the BCG in their friends-of-friends group sample for SDSS DR8. The galaxy's host cluster is RXC J0844.9+4258, listed as a point source in the Northern ROSAT All-Sky X-ray

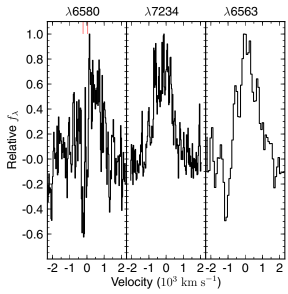


Figure 6. Left: moderate resolution MMT/BC spectroscopy of C $_{\rm II}$ λλ6580, 7234 features in PS1-12sk from +8 days after z-band peak. The narrow absorption components corresponding to λλ6578, 6583 are marked with the red solid lines. Right: the H α feature from the lower-resolution +35 days MMT spectrum. The velocity scale is relative to the He $_{\rm II}$ narrow emission component, as in Figure 5.

(A color version of this figure is available in the online journal.)

galaxy cluster catalog (Böhringer et al. 2000), with $L_X = 0.16 \times 10^{44} \, h_{50}^{-2} \, \text{erg s}^{-1}$ (0.1–2.4 keV). For our adopted value $H_0 = 71 \, \text{km s}^{-1} \, \text{Mpc}^{-1}$, the factor

For our adopted value $H_0 = 71 \text{ km s}^{-1} \text{ Mpc}^{-1}$, the factor $h_{50}^{-2} \sim 0.50$. Using the best-fit X-ray scaling relation of Reiprich & Böhringer (2002), this corresponds to a total cluster halo mass of $\log(M_{200}) = 14.1_{-1.1}^{+1.1} h_{50}^{-1} M_{\odot} (h_{50}^{-1} \sim 0.70)$. This is consistent with the cluster mass derived by Yang et al. (2007) from the combined SDSS DR4 optical luminosity of 15 cluster members: $\log(M) = 14.0 h^{-1} M_{\odot}$.

We produce deep $g_{P1}r_{P1}i_{P1}z_{P1}y_{P1}$ stacks of PS1 pre-explosion imaging (exposure times of [45375, 47309, 118320, 151200, 75180] s, respectively) at the host environment (Figure 1(a)). We use the two-dimensional fitting algorithm *GALFIT* (Peng et al. 2002, 2010) to model the galaxies within a $1 \times 1'.33$ rectangular region centered on CGCG 208–042 based on the PS1 pre-explosion stacks. We fit CGCG 208–042 with a Sérsic model with Fourier components (to allow for asymmetry) and fit the remaining objects in the field simultaneously as point (PSF models) or extended sources (Sérsic profiles; see Figure 1(b)).

We subtract the best-fit model for CGCG 208–042 and perform object detection and photometry on the BCG-subtracted image (Figure 1(c)) using SExtractor. We exclude objects in a 7" radius from the BCG center, where residuals from the BCG model are strong, and require that sources be detected in the r- and i-band images. Assuming all sources in the image are galaxies associated with the cluster, we show a color–magnitude diagram for these 47 galaxies in Figure 7. One galaxy in the field has $M_r = -18.6$ mag, while the rest are dwarf galaxies, with luminosity in the range $M_r \sim [-11, -16]$ mag. The radial distribution of the dwarf galaxies is similar to the light distribution of the BCG, approximately following an r^{-2} profile.

The BCG-subtracted PS1 deep stack reveals no source at the position of the SN PS1-12sk. By comparison to the faintest objects we detect, this implies a limit of $M_r \gtrsim -10.5$ mag for any unseen, positionally coincident host galaxy. In our

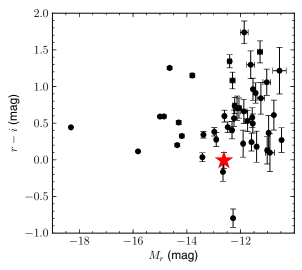


Figure 7. Color-magnitude diagram for sources in the field of CGC 208-042, assumed to be galaxies in the cluster RXC J0844.9+4258. The sources were detected on the BCG-subtracted PS1 images displayed in Figure 1. The source closest to PS1-12sk is marked with the red star. CGC 208-042, with $M_r \sim -22.9$ mag and $(r-i) \sim 0.5$ mag, is not shown.

moderate resolution MMT spectrum of PS1-12sk, we do not detect superimposed narrow H α emission with a 3σ upper limit of $L_{\rm H}\alpha \lesssim 2 \times 10^{38}$ erg s⁻¹ kpc⁻² given our \sim 1 kpc² aperture. This limit rules out the association of PS1-12sk with an individual giant H II region located within a few hundred parsecs, as seen for nearby SN Ib/c (Crowther 2012). We place a limit on the star formation rate (SFR) of the local host environment of $\lesssim 2 \times 10^{-3}~M_{\odot}~\rm yr^{-1}~kpc^{-2}$ (Kennicutt 1998; Salpeter IMF), an intensity similar to that of M101 and \sim 3 orders of magnitude below that of a starburst irregular like NGC 1569 (Crowther 2012). While internal extinction could relax this SFR limit, the color of PS1-12sk is not consistent with significant dust reddening (Section 3.1).

The source nearest to the SN site (separation \sim 2.4 kpc, assuming it is associated with the cluster) is unresolved in our PS1 images and has flux $[g_{P1}, r_{P1}, i_{P1}, z_{P1}] = [24.9 \pm 0.2, 24.3 \pm 0.1, 24.3 \pm 0.1, 24.7 \pm 0.2]$ mag. Adopting the redshift of the cluster, these magnitudes indicate a source with brightness and color $M_{[g_{P1}, r_{P1}, i_{P1}, z_{P1}]} = [-12.0 \pm 0.2, -12.6 \pm 0.1, -12.6 \pm 0.1, -12.2 \pm 0.2]$ mag) similar to blue ultra-compact galaxies found near NGC 4874 in the Coma cluster (Chiboucas et al. 2011). For comparison, UGC 4904, the host galaxy of SN 2006jc, has $M_g \approx -17$, similar to the Small Magellanic Cloud and \sim 60 times brighter than that of the faint source near the PS1-12sk explosion site. SN 2006jc was located near a spiral arm of UGC 4904, visible in SDSS imaging (SDSS-III Collaboration et al. 2012), at an offset of \sim 1.2 kpc from the galaxy center.

The dominant source of background flux at the SN explosion site is CGCG 208–042, while no flux is detected from the fainter source at this position. Based on our *GALFIT* modeling, we estimate that CGCG 208–042 is three times brighter at this position than the 3σ upper limit of flux contributed by other sources. We test the hypothesis that the spatial association of PS1-12sk and the putative dwarf galaxy is due to random chance using simulations. We randomly draw simulated SN positions from a radial distribution consistent with the BCG light over the range 7'' < r < 25''. For each simulated SN, we searched for dwarf galaxies within 2''. We find that the likelihood of

chance association with a dwarf galaxy is \sim 14%. Because the dwarf galaxy near PS1-12sk is among the bluest in the field, with $r-i\sim0$ mag, the likelihood decreases if the association is limited to bluer galaxies. For (r-i)<[0.5,1.0] mag, the likelihood is \sim [7,12]%. Additionally, we use the method of the SN Legacy Survey (Sullivan et al. 2006) to order the likelihood of association with potential host galaxy candidates, including the BCG and the nearby faint source described above.

We calculate the dimensionless R parameter, the elliptical SN-galaxy separation normalized by galaxy size, using the revised formula presented by Sand et al. (2011) and the elliptical aperture measured by SExtractor from the r_{Pl} -band stacked image. For CGCG 208-042, $R \sim 3.1$, while for the fainter host galaxy candidate, $R \sim 5.6$. Using PS1 images in other bands ($g_{\text{Pl}}i_{\text{Pl}}z_{\text{Pl}}$), the R value for CGCG 208-042 is similar and for the fainter candidate is larger ($R \approx 7$ -16). We therefore conclude that available observations favor CGCG 208-042 as the most likely host galaxy of PS1-12sk.

While we do not detect evidence for star formation at the PS1-12sk explosion site, there is evidence for centrally concentrated star formation in CGCG 208-042. Nebular emission line fluxes are detected in the SDSS 3" fiber spectrum of CGCG 208-042. The aperture-corrected SFR listed in the MPIA/JHU catalog (Brinchmann et al. 2004) is $0.1^{+0.5}_{-0.1} M_{\odot} \text{ yr}^{-1}$. Using the SDSS DR9 spectroscopy and the emission line ratio diagnostics of Kewley et al. (2006), CGCG 208-042 is classified as a LINER/Composite galaxy, which suggests AGN contamination of the emission lines which could significantly inflate the SFR estimate (Salim et al. 2007). The FUV flux measured by GALEX ($F_{FUV} = 29 \pm 4 \mu Jy$ in General Release 6; Martin et al. 2005) provides an independent constraint on the SFR. Using the Kennicutt (1998) scaling relations, the extinction-corrected SFR is $0.33 \pm 0.03~M_{\odot}~\rm{yr}^{-1}$ (assuming $A_{\rm FUV} = 0.21~\rm{mag}$), which is reconcilable with the MPIA/JHU estimate given the observational uncertainties, AGN contamination, and the \sim 0.3 dex scatter observed between FUV and H α -based SFR estimates by Lee et al. (2009). The mass listed for the elliptical galaxy in the MPIA/JHU catalog is $2.62^{+0.56}_{-0.52} \times 10^{11}~M_{\odot}$ indicating a specific SFR of $4.9^{+16.6}_{-2.9} \times 10^{-4}~\rm Gyr^{-1}$.

We discuss the possibility of undetected star formation associated with a cluster cool core or dwarf galaxy tidal tail in Section 6.1.

5. DISCUSSION

The observations we present in Section 2 suggest several key properties for the progenitor star of PS1-12sk. First, the most prominent features in the optical spectrum are intermediatewidth He I features, reflecting a shock accelerated shell of dense CSM material similar to that accompanying SN 2006jc (Pastorello et al. 2007; Foley et al. 2007; Smith et al. 2008). Second, the spectrum shows intermediate-width H α and CII features indicating additional material within the CSM, as well as unshocked material evidenced by blueshifted narrow absorption features corresponding to He I and C II. Third, the light curve shows a peak magnitude (\sim -19 mag) consistent with a luminous SNe Ib, but declines at a rate similar to SN 1994I and significantly faster than typical SNe Ibc (Drout et al. 2011). This suggests that the SN has unusual ejecta mass and kinetic energy properties, or that the light curve is powered by a source other than the radioactive decay of ⁵⁶Ni. Fourth, PS1-12sk was found within a galaxy cluster, with no evidence for ongoing star formation at the explosion site.

5.1. Basic Physical Constraints

Our z-band monitoring of PS1-12sk constrains the rise time to be \sim 9–23 days. Adopting the rise time as the delay for the forward shock to reach the edge of the He-rich circumstellar material, we use characteristic ejecta velocity to infer the radius of the dense CSM. While the FWHM of the observed He I λ 5876 line is \sim 3000 km s⁻¹, this may be representative of only the shocked circumstellar material and represents a lower limit for the SN ejecta velocity, v. A velocity, $v \sim$ 10,000 km s⁻¹, is typical of core-collapse SN photosphere velocities (Filippenko 1997). Adopting this value, we find $R \sim (8-20) \times 10^{14} (v/10,000 \text{ km s}^{-1}) \text{ cm}$. This is consistent with the photosphere radius we infer from the blackbody SED (Section 3.1). If we further interpret the absorption minimum of the He I P-Cygni profiles as indicative of the velocity of the mass ejection which populated the He-rich shell, then we infer that the mass ejection event would have taken place within the past 1.8–4.5 yr. We note that our pre-SN PS1 photometry constrains a putative pre-SN transient to $\gtrsim -14$ mag, but the temporal coverage is not well matched to the expected duration of such an event (see Section 2.1).

As a basic estimate of the explosion energy, we estimate the integrated bolometric flux of PS1-12sk using our observed photometry. We interpolate the light curve of PS1-12sk in our most well-sampled band (z band) from -10 to 49 days. We derive a quasi-bolometric correction for the SN based on photometry from the epoch that is most well sampled from NUV–NIR (+6 days; Figure 4). We assume this correction is constant during the duration of our observations, given that we do not find evidence for g-r color evolution (Section 3.1). Performing Monte Carlo simulations drawing from the uncertainty distribution of our photometry, we find an integrated bolometric energy of $E \gtrsim 6.4 \pm 0.4 \times 10^{49}$ erg. If we entirely neglect the NUV ($\lambda < 3000 \, \text{Å}$) flux, the total energy is decreased by only a factor of \sim 2; this could be more realistic if the high NUV flux we observe near peak is not maintained at later times.

If we attribute the full bolometric energy output of the SN near peak to interaction with an He-dominated CSM, we can roughly estimate the He ejected in the pre-explosion mass loss. Using the bolometric energy output estimated for the observed portion of the SN light curve in Section 6.1 ($E \sim 6.4 \pm 0.4 \times 10^{49}$ erg), we find that a mass of $M_{\rm He} \sim 0.06~M_{\odot}(10,000~{\rm km~s^{-1}}/v_s)^2$ is required assuming full efficiency and pure He composition. This corresponding mass-loss rate is $M \sim 0.01~M_{\odot}~{\rm yr^{-1}}$ given a wind velocity $v_w = 100~{\rm km~s^{-1}}$ and CSM radius $R = 2 \times 10^{15}~{\rm cm}$. Reducing the efficiency increases this $M_{\rm He}$ estimate while decreasing the He fraction decreases it.

5.2. Radioactive Decay

If we treat the light curve of PS1-12sk like that of Type I SNe powered by the radioactive decay of 56 Ni, without contributions from circumstellar interaction, we can estimate the physical parameters of the SN explosion using the SN Ibc light-curve scaling relations of Drout et al. (2011). These relations are based on the original formalism derived by Arnett (1982) and modified by Valenti et al. (2008). In this framework, our estimates are upper limits and would be reduced by the additional contribution from circumstellar interaction. Converting the measured peak $r_{\rm P1}$ -band magnitude to R band (Windhorst et al. 1991), we find $M_R \sim -19.6$ mag (Vega), which corresponds to a nickel mass of $M_{\rm Ni} \lesssim 0.5\,M_{\odot}$. This upper limit is $\sim 2\sigma$ above the population median for SNe Ib from the Drout et al. (2011)

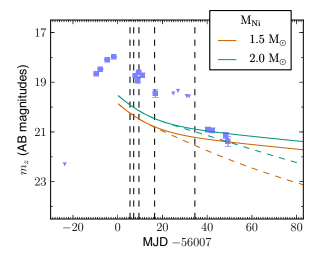


Figure 8. *z*-band light curve of PS1-12sk alongside the nebular phase Type I SN light-curve models described in Section 6.1. The models are shown with full (solid) and incomplete (dashed) gamma-ray trapping and assuming the explosion date is the same as the discovery date.

(A color version of this figure is available in the online journal.)

sample, $\langle M_{\rm Ni} \rangle = 0.2 \pm 0.16 \, M_{\odot}$. Pastorello et al. (2008a) invoked a range of models with $M_{\rm Ni} = 0.25$ –0.40 M_{\odot} to fit the bolometric light curve of SN 2006jc, while Tominaga et al. (2008) report an estimate, $M_{\rm Ni} = 0.22 \, M_{\odot}$. While these masses are larger than those of typical core-collapse SNe, they fall far below the tens of solar masses of ⁵⁶Ni produced by models of the most massive exploding stars, e.g., pair instability SNe (Heger & Woosley 2002).

The measured luminosity and light-curve width for PS1-12sk imply an ejecta mass $M_{\rm ej} \sim 0.3\,M_{\odot}$ and kinetic energy $E_{K,51} \sim 0.2$ in units of 10^{51} erg. From our polynomial fit to the r-band light curve, we find $\Delta m_{15} = 1.44 \pm 0.07$ mag, which reflects a faster decline than any object in the sample of (Drout et al. 2011; except perhaps the fast-fading SN 1994I, $\Delta m_{15} \sim 1.4$ mag) and corresponds to a light-curve width parameter, $\tau \sim 5$ days. These values are significantly lower than typical SN Ib, which have $\langle M_{\rm ej} \rangle = 2.0 \pm 1.0\,M_{\odot}$ and $\langle E_{K,51} \rangle = 1.2 \pm 0.6 \times 10^{51}$ erg. The result that $M_{\rm Ni} > M_{\rm ej}$ suggests that a process other than radioactive decay, presumably circumstellar interaction, is the dominant power source for the light curve.

Using our z-band detection of the SN at +59 days, we report an independent limit on the ⁵⁶Ni mass. To estimate the limit, we fit the analytic Type I SN nebular phase ($t \gtrsim 60$ days) lightcurve model from Valenti et al. (2008) assuming $M_{\rm ej}=M_{\rm Ni}$, $E_{K.51} = 1$, applying a bolometric correction based on the SED observed near peak (BC = -4.33 ± 0.06 mag, see Section 6.1 and Figure 4), and interpreting the flux observed at this epoch to be wholly powered by the decay of 56 Co \rightarrow 56 Fe. We find $M_{\rm Ni} < 2.0 \, M_{\odot}$ if we model incomplete gamma-ray trapping using the exponential gamma-ray absorption probability and homologous density profile adopted by Valenti et al. (2008). If we assume full trapping, which may be more realistic when the inner regions of the SN ejecta is dense (Maeda et al. 2003), we find $M_{\rm Ni}$ < 1.5 M_{\odot} . These models are displayed in Figure 8. Adopting a more conservative estimate for the rise time, using the date of the latest z-band non-detection as the explosion date, has only a small effect on these limits $(M_{\rm Ni} < [2.4, 1.7] M_{\odot})$ for [incomplete, full] trapping). These limits are likely inflated by

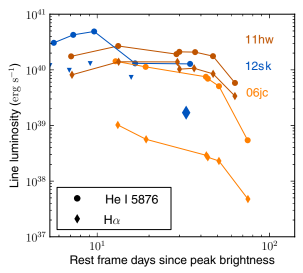


Figure 9. Comparison of intermediate-width line luminosity between PS1-12sk and the SNe Ibn 2006jc and 2011hw (Smith et al. 2012), $H\alpha$ is only detected in the final spectrum (blue diamond) and limits (triangles) are plotted at earlier epochs.

contributions to the light curve from circumstellar interaction, the assumption of Ni-dominated ejecta, and/or if the ejecta is not yet fully nebular at this epoch.

5.2.1. H Emission

The detection of intermediate-width H α emission suggests a significant amount of H remains in the progenitor star near the time of explosion. To first order, we can estimate $M_{\rm H}$ by starting from our estimate of total CSM mass based on the bolometric energy output, assuming the standard abundance (90% He), and attributing the remaining mass to H rather than α elements (Section 6.2.1). H would then comprise 3% of the total mass, or $M_{\rm H} \lesssim 0.002~M_{\odot}$; however, the same order of magnitude uncertainties in velocity, efficiency, and composition apply as in the $M_{\rm He}$ calculation.

The H α emission line flux varies by about an order of magnitude in observed SNe Ibn, both in absolute terms and relative to the strength of the dominant He I λ 5876 line. Figure 9 shows the evolution of these emission lines for well-studied SNe Ibn. SN 2006jc had H α emission line fluxes an order of magnitude lower than He I λ 5876, but growing relative to He at late times. SN 2011hw was characterized by much stronger H α emission, only a few times lower than He I λ 5876. In the only epoch where we detect H α in PS1-12sk, it is about an order of magnitude weaker than He I λ 5876. H α emission was not detected in spectra of SN 1999cq (Matheson et al. 2000).

5.3. Host Environment

The host environments of past SNe Ibn 1999cq, 2000er, 2002ao, 2006jc, and 2011hw have exclusively been blue, spiral galaxies (Pastorello et al. 2008a; Smith et al. 2012). However, the fact that the first five known examples of SN Ibn occurred in spiral galaxies is not, by itself, strong evidence of a massive star progenitor. The host environment statistics of SNe Ia, thermonuclear explosions of WDs, are illustrative. Only $\sim 15\%$ of SN Ia occur in elliptical galaxies (Li et al. 2011), which would suggest a $\sim 44\%$ chance that any five arbitrary SNe Ia would be found in spiral hosts. The host galaxy type statistics of

past SNe Ibn are therefore not sufficient to rule out a low-mass progenitor population like that observed for SNe Ia.

A massive star progenitor of PS1-12sk carries with it the expectation of significant star formation in its host environment, which is uncharacteristic of the outskirts of massive elliptical galaxies like CGCG 208-042. Core-collapse SNe are extremely rare in early-type host galaxies, and we know of no core-collapse SNe discovered in association with a BCG. In an examination of 2104 morphologically classified SN host galaxies in the SDSS field, Hakobyan et al. (2012) report only four core-collapse SNe in S0 or elliptical galaxies. Core-collapse SN hosting ellipticals often show atypical evidence for star formation via LINER activity and/or galaxy interaction. In an earlier study, Hakobyan et al. (2008) had shown that all other reports of core-collapse SNe with early-type hosts were in fact hosted by misclassified star-forming galaxies. ¹⁶ Similarly, of the SNe discovered by the Lick Observatory Supernova Search (LOSS; Leaman et al. 2011), 13/536 SNe II and Ibc were found in early-type galaxies, all having S0 or S0/a morphology or strong galaxy interaction, or belong to the class of Ca-rich SNe Ib which may not result from core-collapse in massive stars (see Perets et al. 2010; Kasliwal et al. 2012). Suh et al. (2011) consider a sample of seven SNe II with early-type host galaxies and find that they systematically show more evidence for star formation than SN Ia hosts, typically being NUV-bright (NUV -r < 5.6 mag) indicating the existence of recent star formation. The most likely host galaxy of PS1-12sk, CGCG 208-042, has GALEX NUV = 19.8 ± 0.1 mag and $(NUV - r) = 5.9 \pm 0.1$ mag, larger than any of the corecollapse SN host galaxies in Suh et al. (2011). The Multi-Epoch Nearby Cluster Survey (MENeaCS) reported one core-collapse SN discovered in a red-sequence cluster galaxy, indicating a rate per unit mass of core-collapse (SN II) to thermonuclear (SN Ia) SNe of $\sim 1/5$ in this environment (Graham et al. 2012; Sand et al. 2012). In an earlier survey of 723 cluster early-type galaxies and 1326 field early-types, Mannucci et al. (2008) reported a corecollapse SN rate of zero. These rates can be reconciled due to small number statistics; e.g., the MENeaCS rate is based on the detection of only one SN II, so the 1σ statistical uncertainty permits relative rates about an order of magnitude below this.

Ongoing star formation in the PS1-12sk host environment could be associated with cooling flow filaments like those seen near A1795, A2597, and other nearby clusters (see, e.g., O'Dea et al. 2008; McDonald & Veilleux 2009; McDonald et al. 2011; Tremblay et al. 2012). The archival XMM-Newton observation of the cluster RXC J0844.9+4258 (Section 2.4) has insufficient photons to construct a robust temperature profile to determine whether or not the cluster has a cool core. However, the global properties of the cluster point toward a cool core. The BCG 1.4 GHz radio luminosity (Section 2.4) nearly meets the threshold established by Sun (2009), $2 \times 10^{23} \text{ W Hz}^{-1}$ at 1.4 GHz, above which all 69 clusters in their sample have cool cores. Furthermore, the cluster X-ray emission is centered on the BCG to within the spatial resolution of the XMM-Newton observation ($\sim 10''$ or ~ 10 kpc; Figure 1). Clusters without cool cores typically have separations ≥50 kpc between the BCG and X-ray emission peak (see, e.g., Hudson et al. 2010). High resolution and sensitive imaging (e.g., *Hubble Space Telescope*) is required to search for evidence of optical cooling flow filaments near the explosion site of PS1-12sk.

¹⁶ The SN 2005md discussed in Hakobyan et al. (2008), reportedly hosted by an elliptical galaxy, was later revealed to be a Galactic cataclysmic variable star (Leonard 2010).

6. PROGENITOR SCENARIOS

6.1. Core-collapse Progenitor Models

Several lines of evidence, summarized in Section 1, have suggested massive star progenitors for past SN Ibn events. Given the strong spectroscopic similarity between PS1-12sk and past SN Ibn such as SN 2006jc (Section 2.2), it is reasonable to assume that their progenitor channel is physically related. In particular, the spectroscopic detection of intermediate-width He and H features is consistent with the explosion of a massive W-R or LBV-like star which recently ejected He-rich material into its CSM. Previously proposed progenitor models for SNe Ibn call for very massive stars, like the W-R and LBV stars we observe undergoing severe mass-loss events in the Local Group. Pastorello et al. (2007) discuss outbursts of LBV stars with initial mass 60–100 M_{\odot} as analogs to the 2004 pre-explosion brightening of SN 2006jc, but known outbursting LBV stars have H-rich atmospheres inconsistent with the He-dominated CSM inferred for SNe Ibn. Pastorello et al. (2007, 2008a) further a binary progenitor system for SN 2006jc, composed of a $\sim 30 \, M_{\odot}$ W-R star and $50 \, M_{\odot}$ LBV. Binary common envelope interaction provides a possible mechanism for the ejection of a dense, He-rich shell from the progenitor star while providing another source for the LBV-like eruption observed in conjunction with SN 2006jc. Foley et al. (2007) suggested a progenitor star for SN 2006jc which has recently transitioned from an LBV to a W-R star. Smith et al. (2012) interpret the SN Ibn 2011hw, with relatively strong H α emission, as an intermediate example between SN 2006jc and H-rich Type IIn SNe. Smith et al. (2012) invoke a progenitor belonging to the Ofpe/WN9 class with initial masses $17-100 M_{\odot}$.

Under the assumption that PS1-12sk had a massive star progenitor, this event represents the first core-collapse SN residing within a BCG environment. Given the low rate of SNe Ibn relative to all core-collapse SNe (\lesssim 1%; Pastorello et al. 2008a), PS1-12sk is a statistically unlikely harbinger of massive star explosions in this unique environment. If we suppose that ongoing star formation in the environment of CGCG 208–042 functions similarly to classical star formation, then we would expect to see of order 10^2 SNe II for each SN Ibn found in galaxy clusters.

Overrepresentation of SNe Ibn among core-collapse SNe in red-sequence cluster galaxies could point toward a top-heavy IMF, preference for particular binary evolution scenarios, or overproduction of main-sequence stars in a narrow mass range. Few observational constraints have been placed on the IMF of star formation in galaxy clusters. Maoz & Gal-Yam (2004) and Maoz et al. (2010) have found that the iron enrichment level in galaxy clusters paired with the observed cluster SN Ia rate may point to a top-heavy IMF. However, Mannucci et al. (2008) find that the rate of SN II in late-type galaxies is independent of environment (cluster or field), which they interpret as evidence for a consistent IMF. In the cluster core environment, McDonald et al. (2011) posed that the FUV/H α excess seen in cooling flow filaments could be interpreted as either evidence for a modest level of dust extinction or a top-heavy IMF.

The association of PS1-12sk with the cluster BCG, rather than another red-sequence cluster galaxy, is consistent with a massive progenitor star originating from a cooling flow. The global properties of the cluster are consistent with a cool core (Section 5.3). Narrowband H α imaging or spatial high-resolution X-ray observations could reveal the presence of a gas filament at the position of the PS1-12sk explosion site, which

would be indicative of star formation below the level of our spectroscopic limits. Additionally, H_I radio observations could reveal or constrain the presence of star-forming gas near the SN explosion site.

The SN could also be associated with the fainter candidate host galaxy discussed in Section 4 if it has an unobserved, low surface brightness tidal tail. In that case, the likelihood of association we calculate based on the PS1 pre-explosion stacks could be underestimated. However, such a large offset from a star-forming host galaxy would be unusual for a corecollapse SN. Among the 36 SNe Ibs and 35 SNe IIns in the sample of Kelly & Kirshner (2012), the median offset is <1 host galaxy half-light radii and the largest offset among these types is only 2.5 radii. The offset of PS1-12sk from the faint host galaxy candidate is 3.3 half-light radii, and this number may be underestimated as the faint source is unresolved. It is also unlikely that the SN progenitor is a runaway star. To achieve the \sim 2.4 kpc separation observed from the faint host galaxy candidate would require a progenitor lifetime after ejection of \sim 10 Myr given a velocity \sim 200 km s⁻¹ (e.g., Hoogerwerf et al. 2001). A core-collapse SN is unlikely to result from a star that has achieved a separation \gtrsim 100 pc (Eldridge et al. 2011).

Finally, we consider the possibility that the event PS1-12sk is not an SN explosion, but rather a non-destructive eruptive massloss event from a massive star. This issue is raised not only by the 2004 flare that preceded SN 2006jc, which was relatively dim at \sim 14 mag but also by the recent "restlessness" of SN 2009ip (Mauerhan et al. 2012; Pastorello et al. 2013; R. Margutti et al., in preparation). The progenitor of SN 2009ip is an LBV which has undergone three luminous (\sim -14 to -18 mag) outbursts in the past 4 yr (Foley et al. 2011; Mauerhan et al. 2012), and is located ~4 kpc (~2 half-light radii; Lauberts & Valentijn 1989) from the center of its spiral host galaxy, NGC 7259 $(M_B \sim -18 \text{ mag})$, similar to the remote placement of PS1-12sk (Section 4). Given that $<10^{50}$ erg was needed to power the light curve of PS1-12sk, and assuming a radiative efficiency ≤ 0.3 (Falk & Arnett 1977), this leaves open the possibility that there was not sufficient energy to unbind the progenitor star, and we may see additional flares from PS1-12sk in the future.

6.2. A Degenerate Progenitor?

While the unusual spectroscopic features of PS1-12sk point to the explosion of a massive star, its host environment is dominated by an old stellar population and shows no direct evidence for ongoing star formation. The environment is reminiscent of those associated with Type Ia SNe, the thermonuclear explosions of WDs which dominate the SN population within cluster elliptical galaxies including BCGs (see, e.g., Gal-Yam et al. 2002, 2003; Maoz & Gal-Yam 2004; Sharon et al. 2007; Mannucci et al. 2008; Li et al. 2011; Sand et al. 2011). Examples of SNe Ia exploding within H-rich CSM have been found in SN 2002ic (Hamuy et al. 2003; Kotak et al. 2004), SN 2005gj (Aldering et al. 2006), and PTF11kx (Dilday et al. 2012). Along this line, we consider the possibility that PS1-12sk marks the disruption of a degenerate progenitor system. Below we discuss constraints on the range of possible WD progenitor models provided by the observational features of PS1-12sk.

6.2.1. Spectroscopic Properties

A degenerate progenitor system model for PS1-12sk must be able to eject H, He, and C a few years prior to the SN explosion. To explain the significant He, a putative WD progenitor system

must contain a He star: either a degenerate WD or non-degenerate He-burning star (see, e.g., Benetti et al. 2002). It is unclear how a He-burning star could produce a significant outburst a few years before explosion since the accretion rate of such a system is typically $10^{-8}~M_\odot~\rm yr^{-1}$. Moreover, the lifetime of a He-burning star is relatively short (500 Myr), and therefore these systems are expected to be rare in elliptical galaxies.

Merger models for WD–WD systems with high mass ratios (i.e., a CO WD and He WD pair) predict a significant amount of He ejected from the lower-mass companion into the circumbinary environment. Such a merger model would require fine tuning to match the observed properties of PS1-12sk. Using smoothed-particle hydrodynamics simulations, Dan et al. (2011) find that $\sim 3\%$ of the secondary star mass is ejected from the merger of a 0.5 and 1.2 M_{\odot} WD system (this fraction is 10% in similar simulations by Guerrero et al. 2004). This enriches the CSM with a He mass lower than the estimate we infer for PS1-12sk, but within an order of magnitude. In order for the ejected material to reach the 10^{15} cm radius inferred for the SN shock, the merger scenario enforces a strict timescale of a few years for the explosion mechanism.

In double-detonation models for the thermonuclear explosion of merging WD binaries, material from the disrupted secondary WD typically accretes unstably onto the primary star on the dynamical timescale of the system $(10^2-10^3 \text{ s}; \text{Shen et al. } 2012)$. A delayed detonation on the viscous timescale of the system $(10^4-10^8 \text{ s; e.g.}, \text{Schwab et al. } 2012)$ would be required to allow the ejected material to reach the radius observed in SNe Ibn. If physically possible, the secondary star of such a system would necessarily fall in the transitional regime where the donor star is intermediate between low-mass ($\lesssim 0.3 M_{\odot}$) He WDs expected to produce long-lived AM CVn or R Coronae Borealis (RCB) stars and higher-mass ($\gtrsim 0.5 M_{\odot}$) CO WDs expected to produce thermonuclear, sub-Chandrasekhar explosions by direct impact mass transfer (see, e.g., Dan et al. 2011). Additional simulations are needed to determine if a delayed detonation on the viscous timescale is possible, while also ejecting sufficient material into the CSM to produce the He (and also H and C) features observed in SNe Ibn.

Typical 0.6–1.0 M_{\odot} CO WD stars have low masses for H ignition ($\sim 10^{-5}$ – 10^{-4} M_{\odot} ; Townsley & Bildsten 2004). Nova events could therefore prevent the accretion of significant H on the surface of the WD, as is suggested by the appearance of intermediate-width H features in the ejecta of PS1-12sk. However, lower-mass WDs have higher H ignition masses (see, e.g., Shen & Bildsten 2009a). Low-mass, 0.3 M_{\odot} He WDs are expected to have $\sim 3 \times 10^{-3} M_{\odot}$ of H remaining on their surface as they emerge from binary evolution (Driebe et al. 1998). This may be consistent with our observational upper limit (Section 5.2.1). The gradual burning and depletion of this H does not significantly constrain the timescale over which a putative SN Ibn binary progenitor system must merge. For $0.3~M_{\odot}$ He WDs, Panei et al. (2007) predict that the H surface mass is depleted by a factor of ~2 after 27 Myr, and is only depleted by a factor of ~ 5 from the initial value after 6 Gyr. Moreover, in a degenerate progenitor model, nova ejecta may contribute to the CSM formation around the SN progenitor. The detection of H emission features only at late times could be a clue to the geometry of the system. The emission may only develop once the ejecta reaches an outlying region of H-rich CSM.

RCB stars are surrounded by He-rich CSM and their progenitors therefore may share some similarities to the

progenitors of SNe Ibn. Leading progenitor channels for RCBs are the merger of He and C-O WDs or the final-helium-shell flash of a post-asymptotic giant branch central star of a planetary nebula (Clayton et al. 2011). While we know of no explosion mechanisms for RCB stars, we consider the comparison between their outflows and the inferred circumstellar properties of PS1-12sk. The 10¹⁵ cm radius we associate with the PS1-12sk shock is $\sim 10^2$ times larger than the envelopes of RCB stars (\sim 70 R_{\odot} ; Schoenberner 1975), but \sim 10⁴ times smaller than the maximum extent of the diffuse shell of material surrounding RCB (~4 pc; Clayton et al. 2011). RCB stars have a mass-loss rate of $\dot{M} \sim 10^{-5} \, M_{\odot} \, \mathrm{yr}^{-1}$ (Clayton et al. 2011), several orders of magnitude lower than that necessary to populate the CSM of PS1-12sk within the radius of the shocked region. With a lower mass transfer rate are AM CVn stars, consisting of a WD accreting from a degenerate helium donor star, showing evidence for mass-loss rates of $\dot{M} \sim 10^{-13} - 10^{-5} M_{\odot} \text{ yr}^{-1}$ (Iben & Tutukov 1989; Solheim 2010) and could possibly produce a short-lived (5–10 days), low-luminosity ($M_V = -15$ to -18 mag) thermonuclear SN (Bildsten et al. 2007; Shen & Bildsten 2009b).

6.2.2. Light-curve Properties

When contributions due to circumstellar interaction are removed, the luminosity of PS1-12sk ($M_{r_{\rm Pl}}=-19.08\pm0.02$ mag) and other SNe Ibn due to radioactive decay of ⁵⁶Ni is significantly less than that of typical SNe Ia (M_R typically -18.5 to -19 mag; Li et al. 2011; with dust extinction). A WD progenitor for PS1-12sk may therefore require a sub-Chandrasekhar mass, for which there are several possible explosion mechanisms including runaway He ignition, He shell deflagration, and CO core detonation (see, e.g., Bildsten et al. 2007; Kromer et al. 2010; Woosley & Kasen 2011).

Thermonuclear explosion models for sub-Chandrasekhar WD-WD merger are typically invoked to explain low-luminosity, sub-energetic SNe Ia. However, higher-mass primary stars will produce more ⁵⁶Ni and correspondingly brighter explosions, as luminous as $M_V \sim -20$ mag with $\Delta m_{15} \sim 1.3$ mag for a 1.4 M_{\odot} primary WD (Kromer et al. 2010). A primary star mass sufficient to produce the $M_R \sim -19$ mag peak luminosity and $\Delta m_{15} > 1$ mag light-curve width of PS1-12sk calls for a large mass ratio, sufficient to eject significant material from the secondary star during the merger. However, the contributions of circumstellar interaction to the light curve need to be modeled in more detail.

Alternatively, the "enshrouded" accretion induced collapse (AIC) scenario described by Metzger et al. (2009) has been proposed to explain SN 2008ha-like events, sub-luminous Type Ia SNe with fast rise times (\sim 10 days) and low peak magnitudes $(\sim -14 \text{ mag}; \text{ Foley et al. } 2009; \text{ Valenti et al. } 2009). \text{ In this}$ model, a super-Chandrasekhar binary WD pair merges, stripping $\sim 0.1 M_{\odot}$ of potentially He-rich material into a disk surrounding the explosion. If the circumstellar density is sufficiently high, and an Ni-rich outflow is produced from the accretion disk, a much brighter SN with spectroscopic signatures of circumstellar interaction (like SN Ibn) could be produced. However, AIC progenitors would not be expected to have a significant H envelope remaining at the time of explosion and may not be capable of producing the H α emission observed in the spectra of SN Ibn. We note that Piro & Kulkarni (2012) predict that AIC explosions will produce a radio transient due to synchrotron emission from the resulting pulsar wind nebula. The predicted timescale for the radio transient to reach peak luminosity is a few months with luminosity $\sim 10^{28}$ to $\sim 10^{29}$ erg s⁻¹ in the 1–10 GHz range. This is one to two orders of magnitude below our JVLA luminosity limit for PS1-12sk at a similar epoch (Section 2.4).

7. CONCLUSIONS

We have assembled multi-wavelength observations of the first \sim 2 months of the SN PS1-12sk (Figure 3) and its host galaxy cluster, RXC J0844.9+4258. While the explosion properties of PS1-12sk are similar to past examples of SNe Ibn and may be explained by massive star progenitor models, its unique host environment is suggestive of an origin from an older stellar population.

Spectroscopy of PS1-12sk clearly classifies it as the sixth discovered SN Ibn, with intermediate-width He I and H α features similar to SN 2006jc. Our high-resolution spectrum obtained \sim 1 week after peak brightness shows P-Cygni profiles associated with the He I features (Figure 5), with absorption minima suggesting a wind velocity of 140 km s⁻¹ for the circumstellar material, and also reveals the presence of narrow C II absorption.

The PS1 Medium Deep Survey (MDS) first detected the SN \sim 9 days before peak, providing the most detailed constraints to date on the rise of an SN Ibn. The luminosity of PS1-12sk (with peak $M_{r_{\rm Pl}}=-19.08\pm0.02$ mag) is intermediate between the archetypal SNe Ibn 2006jc and brighter examples like SN 2000er. The NUV–NIR SED (Figure 4) of the SN within a few weeks of peak brightness is consistent with a single-component blackbody. Assuming a temperature of $T\sim17\times10^3$ K, we measure a radius of $\sim1.4\times10^{15}$ cm for the blackbody photosphere, and a similar value based on the rise time and wind velocity. We do not detect an NIR excess or reddening of He I line profiles in our optical spectra, suggesting no significant dust formation in the ejecta of PS1-12sk in the first month after peak brightness.

The host environment of PS1-12sk is unique among SNe Ibn, and is unprecedented among core-collapse SNe. We use deep imaging from pre-explosion stacks of PS1 MDS observations to characterize the host cluster RXC J0844.9+4258 (Figure 1). We find that the most likely host galaxy for the SN is the BCG of the cluster, CGCG 208–042, at a separation of 28 kpc. There is no evidence of star formation at the PS1-12sk explosion site, and our spectroscopy yields a limit of $L_{\rm H\alpha} \lesssim 2 \times 10^{38} \ {\rm erg \ s^{-1} \ kpc^{-2}}.$ We identify a nearby faint source which may be a dwarf galaxy and could be responsible for star formation near the host environment, although the separation is several times the source's half-light radius at $\sim 2.4 \ {\rm kpc}$. The radio and X-ray characteristics of the host galaxy cluster also suggest that a cooling flow may exist that could support star formation in low-luminosity filaments.

The discovery of PS1-12sk in association with a BCG either represents surprisingly vigorous star formation, possibly with a top-heavy IMF, in this unique environment or suggests the possibility of a progenitor channel other than the W-R or LBV-like, massive star models favored for SN 2006jc. However, the observational constraints we present for PS1-12sk make it challenging to formulate a degenerate progenitor model capable of producing the He-rich CSM attributed to SNe Ibn. Additional theoretical work is needed to interpret the power source for the light curve of PS1-12sk, the pre-explosion mass-loss rate of H and He into the CSM, and the star formation properties of the explosion environment in terms of a consistent physical progenitor model. Additional deep optical imaging observations of the cluster RXC J0844.9+4258 are needed to search for

filamentary emission at the explosion site of PS1-12sk. Future SN discoveries will provide the sample size necessary to unambiguously associate SNe Ibn with a stellar population older or younger than typical core-collapse SNe (see, e.g., Kelly et al. 2008; Kelly & Kirshner 2012; Leloudas et al. 2011; Sanders et al. 2012a), shedding light on the nature of their progenitor stars.

We thank an anonymous referee for insightful comments and S. Benetti, L. Bildsten, W. Fong, M. Geller, A. Gal-Yam, D. Gifford, A. Hakobyan, P. Mazzali, M. McDonald, E. Pian, and K. Shen for helpful conversations. We acknowledge useful conversations at a Sky House workshop.

This work was supported by the National Science Foundation through a Graduate Research Fellowship provided to N.E.S. Support for this work was provided by the David and Lucile Packard Foundation Fellowship for Science and Engineering awarded to A.M.S. A.S.F. acknowledges support through an NSF STS postdoctoral fellowship. R.P.K. was supported in part by the National Science Foundation under grant NSF PHY11-25915 to the Kavli Institute for Theoretical Physics.

The Pan-STARRS1 Surveys (PS1) have been made possible through contributions of the Institute for Astronomy, the University of Hawaii, the Pan-STARRS Project Office, the Max-Planck Society and its participating institutes, the Max Planck Institute for Astronomy, Heidelberg and the Max Planck Institute for Extraterrestrial Physics, Garching, The Johns Hopkins University, Durham University, the University of Edinburgh, Queen's University Belfast, the Harvard-Smithsonian Center for Astrophysics, the Las Cumbres Observatory Global Telescope Network Incorporated, the National Central University of Taiwan, the Space Telescope Science Institute, and the National Aeronautics and Space Administration under grant No. NNX08AR22G issued through the Planetary Science Division of the NASA Science Mission Directorate.

The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. Observations reported here were obtained at the MMT Observatory, a joint facility of the Smithsonian Institution and the University of Arizona.

Partial support for this work was provided by National Science Foundation grant AST-1009749. The CfA Supernova Program is supported in part by NSF grant AST-1211196. This publication makes use of data products from the 2MASS survey, funded by NASA and the US National Science Foundation (NSF). Computations were run on machines in the Harvard Astronomy Computation Facility supported by the Optical and Infrared Astronomy Division of the Harvard-Smithsonian Center for Astrophysics. Other computations were performed on the Harvard Odyssey cluster, supported by the FAS Science Division Research Computing Group at Harvard University.

This research made use of APLpy, an open-source plotting package for Python hosted at http://aplpy.github.com, and the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

Facilities: CFHT, VLA, FLWO:2MASS, Hiltner, MMT, PS1, Swift

REFERENCES

Aihara, H., Allende Prieto, C., An, D., et al. 2011, ApJS, 193, 29 Aldering, G., Antilogus, P., Bailey, S., et al. 2006, ApJ, 650, 510

```
Anupama, G. C., Sahu, D. K., Gurugubelli, U. K., et al. 2009, MNRAS,
   392, 894
Arnett, W. D. 1982, ApJ, 253, 785
Benetti, S., Branch, D., Turatto, M., et al. 2002, MNRAS, 336, 91
Berger, E., Chornock, R., Lunnan, R., et al. 2012, ApJL, 755, L29
Bertin, E., & Arnouts, S. 1996, A&AS, 117, 393
Bildsten, L., Shen, K. J., Weinberg, N. N., & Nelemans, G. 2007, ApJL,
Bloom, J. S., Starr, D. L., Blake, C. H., Skrutskie, M. F., & Falco, E. E. 2006,
   in ASP Conf. Ser. 351, Astronomical Data Analysis Software and Systems
   XV, ed. C. Gabriel, C. Arviset, D. Ponz, & S. Enrique (San Francisco, CA:
Böhringer, H., Voges, W., Huchra, J. P., et al. 2000, ApJS, 129, 435
Botticella, M. T., Trundle, C., Pastorello, A., et al. 2010, ApJL, 717, L52
Brinchmann, J., Charlot, S., White, S. D. M., et al. 2004, MNRAS, 351, 1151
Brown, P. J., Holland, S. T., Immler, S., et al. 2009, AJ, 137, 4517
Burrows, D. N., Hill, J. E., Nousek, J. A., et al. 2005, SSRv, 120, 165
Chiboucas, K., Tully, R. B., Marzke, R. O., et al. 2011, ApJ, 737, 86
Chomiuk, L., Chornock, R., Soderberg, A. M., et al. 2011, ApJ, 743, 114
Chornock, R., Berger, E., Rest, A., et al. 2013, ApJ, 767, 2
Chugai, N. N. 2009, MNRAS, 400, 866
Clayton, G. C., Sugerman, B. E. K., Stanford, S. A., et al. 2011, ApJ, 743, 44
Condon, J. J., Cotton, W. D., Greisen, E. W., et al. 1998, AJ, 115, 1693
Crowther, P. A. 2012, MNRAS, 428, 1927
Cutri, R. M., Skrutskie, M. F., van Dyk, S., et al. 2003, 2MASS All Sky Catalog
   of Point Sources (Pasadena, CA: CalTech)
Dan, M., Rosswog, S., Guillochon, J., & Ramirez-Ruiz, E. 2011, ApJ, 737, 89
Di Carlo, E., Corsi, C., Arkharov, A. A., et al. 2008, ApJ, 684, 471
Dilday, B., Howell, D. A., Cenko, S. B., et al. 2012, Sci, 337, 942
Driebe, T., Schoenberner, D., Bloecker, T., & Herwig, F. 1998, A&A, 339, 123
Drout, M. R., Soderberg, A. M., et al. 2011, ApJ, 741, 97
Eldridge, J. J., Langer, N., & Tout, C. A. 2011, MNRAS, 414, 3501
Falk, S. W., & Arnett, W. D. 1977, ApJS, 33, 515
Fassia, A., Meikle, W. P. S., Vacca, W. D., et al. 2000, MNRAS, 318, 1093
Filippenko, A. V. 1997, ARA&A, 35, 309
Foley, R. J., Berger, E., Fox, O., et al. 2011, ApJ, 732, 32
Foley, R. J., Chornock, R., Filippenko, A. V., et al. 2009, AJ, 138, 376
Foley, R. J., Smith, N., Ganeshalingam, M., et al. 2007, ApJL, 657, L105
Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2012, PASP,
Fox, O. D., Chevalier, R. A., Skrutskie, M. F., et al. 2011, ApJ, 741, 7
Gal-Yam, A., & Leonard, D. C. 2009, Natur, 458, 865
Gal-Yam, A., Leonard, D. C., Fox, D. B., et al. 2007, ApJ, 656, 372
Gal-Yam, A., Maoz, D., Guhathakurta, P., & Filippenko, A. V. 2003, AJ,
Gal-Yam, A., Maoz, D., & Sharon, K. 2002, MNRAS, 332, 37
Garg, A., Stubbs, C. W., Challis, P., et al. 2007, AJ, 133, 403
Gehrels, N., Chincarini, G., Giommi, P., et al. 2004, ApJ, 611, 1005
Gezari, S., Rest, A., Huber, M. E., et al. 2010, ApJL, 720, L77
Graham, M. L., Sand, D. J., Bildfell, C. J., et al. 2012, ApJ, 753, 13
Guerrero, J., García-Berro, E., & Isern, J. 2004, A&A, 413, 257
Hakobyan, A. A., Adibekyan, V. Z., Aramyan, L. S., et al. 2012, A&A,
   544, A81
Hakobyan, A. A., Petrosian, A. R., McLean, B., et al. 2008, A&A, 488, 523
Hamuy, M., Phillips, M. M., Suntzeff, N. B., et al. 2003, Natur, 424, 651
Heger, A., Fryer, C. L., Woosley, S. E., Langer, N., & Hartmann, D. H. 2003, ApJ,
Heger, A., & Woosley, S. E. 2002, ApJ, 567, 532
Hodapp, K. W., Kaiser, N., Aussel, H., et al. 2004, AN, 325, 636
Hoogerwerf, R., de Bruijne, J. H. J., & de Zeeuw, P. T. 2001, A&A, 365, 49
Hudson, D. S., Mittal, R., Reiprich, T. H., et al. 2010, A&A, 513, A37
Iben, I., Jr., & Tutukov, A. V. 1989, ApJ, 342, 430
Immler, S., Modjaz, M., Landsman, W., et al. 2008, ApJL, 674, L85
Itagaki, K., Nakano, S., Puckett, T., et al. 2006, IAU Circ., 8762, 1
Jeltema, T. E., Mulchaey, J. S., Lubin, L. M., Rosati, P., & Böhringer, H.
   2006, ApJ, 649, 649
Kaiser, N., Aussel, H., Burke, B. E., et al. 2002, Proc. SPIE, 4836, 154
Kalberla, P. M. W., Burton, W. B., Hartmann, D., et al. 2005, A&A, 440, 775
Kasliwal, M. M., Kulkarni, S. R., Gal-Yam, A., et al. 2012, ApJ, 755, 161
Kelly, P. L., & Kirshner, R. P. 2012, ApJ, 759, 107
Kelly, P. L., Kirshner, R. P., & Pahre, M. 2008, ApJ, 687, 1201
Kennicutt, R. C., Jr. 1998, ARA&A, 36, 189
Kewley, L. J., Groves, B., Kauffmann, G., & Heckman, T. 2006, MNRAS,
   372, 961
Kochanek, C. S., Szczygiel, D. M., & Stanek, K. Z. 2011, ApJ, 737, 76
Kotak, R., Meikle, W. P. S., Adamson, A., & Leggett, S. K. 2004, MNRAS,
   354, L13
```

```
Kromer, M., Sim, S. A., Fink, M., et al. 2010, ApJ, 719, 1067
Lauberts, A., & Valentijn, E. A. 1989, The Surface Photometry Catalogue
   of the ESO-Uppsala Galaxies (Garching bei Munchen: European Southern
  Observatory)
Leaman, J., Li, W., Chornock, R., & Filippenko, A. V. 2011, MNRAS,
  412, 1419
Lee, J. C., Gil de Paz, A., Tremonti, C., et al. 2009, ApJ, 706, 599
Leloudas, G., Gallazzi, A., Sollerman, J., et al. 2011, A&A, 530, 10
Leonard, D. C. 2010, ATel, 2750, 1
Li, W., Leaman, J., Chornock, R., et al. 2011, MNRAS, 412, 1441
Lintott, C., Schawinski, K., Bamford, S., et al. 2011, MNRAS, 410, 166
Lunnan, R., Chornock, R., Berger, E., et al. 2013, arXiv:1303.1531
Lupton, R. 2005, Transformations between SDSS magnitudes and other systems
  http://www.sdss3.org/dr9/algorithms/sdssUBVRITransform.php
Maeda, K., Mazzali, P. A., Deng, J., et al. 2003, ApJ, 593, 931
Magnier, E. 2006, in The Advanced Maui Optical and Space Surveillance Tech-
   nologies Conference, ed. S. Ryan (Hawaii: The Maui Economic Develop-
  ment Board), E50
Magnier, E. A., Liu, M., Monet, D. G., & Chambers, K. C. 2008, in IAU Symp.
   248, A Giant Step: From Milli- to Micro-arcsecond Astrometry, ed. W. J.
   Jin, I. Platais, & M. A. C. Perryman (Cambridge: Cambridge Univ. Press),
Mandel, K. S., Wood-Vasey, W. M., Friedman, A. S., & Kirshner, R. P.
   2009, ApJ, 704, 629
Mannucci, F., Maoz, D., Sharon, K., et al. 2008, MNRAS, 383, 1121
Maoz, D., & Gal-Yam, A. 2004, MNRAS, 347, 951
Maoz, D., Sharon, K., & Gal-Yam, A. 2010, ApJ, 722, 1879
Martin, D. C., Fanson, J., Schiminovich, D., et al. 2005, ApJL, 619, L1
Matheson, T., Filippenko, A. V., Chornock, R., Leonard, D. C., & Li, W.
   2000, AJ, 119, 2303
Mattila, S., Meikle, W. P. S., Lundqvist, P., et al. 2008, MNRAS, 389, 141
Mauerhan, J. C., Smith, N., Filippenko, A., et al. 2012, MNRAS, 430, 1801
McDonald, M., & Veilleux, S. 2009, ApJL, 703, L172
McDonald, M., Veilleux, S., Rupke, D. S. N., Mushotzky, R., & Reynolds, C.
   2011, ApJ, 734, 95
Metzger, B. D., Piro, A. L., & Quataert, E. 2009, MNRAS, 396, 1659
Miknaitis, G., Pignata, G., Rest, A., et al. 2007, ApJ, 666, 674
Narayan, G., Foley, R. J., Berger, E., et al. 2011, ApJL, 731, L11
Nozawa, T., Kozasa, T., Tominaga, N., et al. 2008, ApJ, 684, 1343
O'Dea, C. P., Baum, S. A., Privon, G., et al. 2008, ApJ, 681, 1035
Panei, J. A., Althaus, L. G., Chen, X., & Han, Z. 2007, MNRAS, 382, 779
Parrent, J. T., Thomas, R. C., Fesen, R. A., et al. 2011, ApJ, 732, 30
Pastorello, A., Cappellaro, E., Inserra, C., et al. 2013, ApJ, 767, 19
Pastorello, A., Mattila, S., Zampieri, L., et al. 2008a, MNRAS, 389, 113
Pastorello, A., Quimby, R. M., Smartt, S. J., et al. 2008b, MNRAS, 389, 131
Pastorello, A., Smartt, S. J., Mattila, S., et al. 2007, Natur, 447, 829
Peng, C. Y., Ho, L. C., Impey, C. D., & Rix, H.-W. 2002, AJ, 124, 266
Peng, C. Y., Ho, L. C., Impey, C. D., & Rix, H.-W. 2010, AJ, 139, 2097
Perets, H. B., Gal-Yam, A., Mazzali, P. A., et al. 2010, Natur, 465, 322
Perley, R., Napier, P., Jackson, J., et al. 2009, IEEEP, 97, 1448
Piro, A. L., & Kulkarni, S. R. 2012, ApJL, 762, L17
Poole, T. S., Breeveld, A. A., Page, M. J., et al. 2008, MNRAS, 383, 627
Puget, P., Stadler, E., Doyon, R., et al. 2004, Proc. SPIE, 5492, 978
Reiprich, T. H., & Böhringer, H. 2002, ApJ, 567, 716
Rest, A., Stubbs, C., Becker, A. C., et al. 2005, ApJ, 634, 1103
Roming, P. W. A., Kennedy, T. E., Mason, K. O., et al. 2005, SSRv, 120, 95
Sakon, I., Onaka, T., Wada, T., et al. 2009, ApJ, 692, 546
Salim, S., Rich, R. M., Charlot, S., et al. 2007, ApJS, 173, 267
Sand, D. J., Graham, M. L., Bildfell, C., et al. 2011, ApJ, 729, 142
Sand, D. J., Graham, M. L., Bildfell, C., et al. 2012, ApJ, 746, 163
Sanders, N. E., Soderberg, A. M., Levesque, E. M., et al. 2012a, ApJ, 758, 132
Sanders, N. E., Soderberg, A. M., Valenti, S., et al. 2012b, ApJ, 756, 184
Schlafly, E. F., & Finkbeiner, D. P. 2011, ApJ, 737, 103
Schmidt, G. D., Weymann, R. J., & Foltz, C. B. 1989, PASP, 101, 713
Schoenberner, D. 1975, A&A, 44, 383
Schwab, J., Shen, K. J., Quataert, E., Dan, M., & Rosswog, S. 2012, MNRAS,
  427, 190
SDSS-III Collaboration, Ahn, C. P., Alexandroff, R., et al. 2012, ApJS, 203, 13
Sharon, K., Gal-Yam, A., Maoz, D., Filippenko, A. V., & Guhathakurta, P.
   2007, ApJ, 660, 1165
Shen, K. J., & Bildsten, L. 2009a, ApJ, 692, 324
Shen, K. J., & Bildsten, L. 2009b, ApJ, 699, 1365
Shen, K. J., Bildsten, L., Kasen, D., & Quataert, E. 2012, ApJ, 748, 35
Smith, N., Chornock, R., Silverman, J. M., Filippenko, A. V., & Foley, R. J.
  2010, ApJ, 709, 856
Smith, N., Foley, R. J., & Filippenko, A. V. 2008, ApJ, 680, 568
```

Smith, N., Li, W., Miller, A. A., et al. 2011, ApJ, 732, 63

Development Board), E50

```
Smith, N., Mauerhan, J. C., Silverman, J. M., et al. 2012, MNRAS, 426, 1905 Soderberg, A. 2006, ATel, 917, 1 Solheim, J.-E. 2010, PASP, 122, 1133 Stubbs, C. W., Doherty, P., Cramer, C., et al. 2010, ApJS, 191, 376 Suh, H., Yoon, S.-c., Jeong, H., & Yi, S. K. 2011, ApJ, 730, 110 Sullivan, M., Le Borgne, D., Pritchet, C. J., et al. 2006, ApJ, 648, 868 Sun, M. 2009, ApJ, 704, 1586 Tanaka, M., Mazzali, P. A., Benetti, S., et al. 2008, ApJ, 677, 448 Taubenberger, S., Pastorello, A., Mazzali, P. A., et al. 2006, MNRAS, 371, 1459 Tempel, E., Tago, E., & Liivamägi, L. J. 2012, A&A, 540, A106 Tominaga, N., Limongi, M., Suzuki, T., et al. 2008, ApJ, 687, 1208 Tonry, J., & Onaka, P. 2009, in Advanced Maui Optical and Space Surveillance Technologies Conference, ed. S. Ryan (Hawaii: The Maui Economic
```

```
Tonry, J. L., Stubbs, C. W., Lykke, K. R., et al. 2012, ApJ, 750, 99
Townsley, D. M., & Bildsten, L. 2004, ApJ, 600, 390
Tremblay, G. R., O'Dea, C. P., Baum, S. A., et al. 2012, MNRAS, 424, 1042
Valenti, S., Benetti, S., Cappellaro, E., et al. 2008, MNRAS, 383, 1485
Valenti, S., Fraser, M., Benetti, S., et al. 2011, MNRAS, 416, 3138
Valenti, S., Pastorello, A., Cappellaro, E., et al. 2009, Natur, 459, 674
Valenti, S., Taubenberger, S., Pastorello, A., et al. 2012, ApJL, 749, L28
Windhorst, R. A., Burstein, D., Mathis, D. F., et al. 1991, ApJ, 380, 362
Wood-Vasey, W. M., Friedman, A. S., Bloom, J. S., et al. 2008, ApJ, 689, 377
Woosley, S. E., & Kasen, D. 2011, ApJ, 734, 38
Yang, X., Mo, H. J., van den Bosch, F. C., et al. 2007, ApJ, 671, 153
York, D. G., Adelman, J., Anderson, J. E., Jr., et al. 2000, AJ, 120, 1579
```