A Potential Progenitor for the Type Ic Supernova 2017ein

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ABSTRACT

We report the first detection of a credible progenitor system for a Type Ic supernova (SN Ic), SN 2017ein. We present spectra and photometry of the SN, finding it to be similar to carbon-rich, low-luminosity SNe Ic. Using a post-explosion Keck adaptive optics image, we precisely determine the position of SN 2017ein in pre-explosion HST images, finding a single source coincident with the SN position. This source is marginally extended, and is consistent with being a stellar cluster. However, under the assumption that the emission of this source is dominated by a single point source, we perform point-spread function photometry, and correcting for line-of-sight reddening, we find it to have $M_{\rm F555W}=-7.5\pm0.2$ mag and $m_{\rm F555W}-m_{\rm F814W}=-0.67\pm0.14$ mag. This source is bluer than the main sequence and brighter than almost all Wolf-Rayet stars, however it is similar to some WC+O- and B-star binary systems. Under the assumption that the source is dominated by a single star, we find that it had an initial mass of $55^{+20}_{-15} M_{\odot}$. We also examined binary star models to look for systems that match the overall photometry of the pre-explosion source and found that the best-fitting model is a $80+48\,M_\odot$ close binary system in which the $80\,M_\odot$ star is stripped and explodes as a lower mass star. Late-time photometry after the SN has faded will be necessary to cleanly separate the progenitor star emission from the additional coincident emission.

Key words: stars: evolution — supernovae: general — supernovae: individual (SN 2017ein)

1 INTRODUCTION

In the past three decades, there have been over 20 detections of pre-explosion counterparts to core-collapse supernovae (SNe; for a review, see Smartt 2009). Most of these counterparts are red supergiant (RSG) progenitor stars of Type II-P SNe (SNe with a "plateau" in their light curves consistent with recombination emission from an extended hydrogen envelope), which agrees with predictions from star formation and stellar evolution that suggest low-mass RSG progenitors stars should be relatively common.

There are, however, mixed results in finding the progenitor systems of other SN sub-types, with identified progenitor systems for some SNe IIn (SNe with narrow lines of hydrogen in their spectra, e.g., SNe 2005gl and 2009ip; Gal-Yam et al. 2007; Smith et al. 2010) and SNe IIb (SNe with transient hydrogen lines in their spectra, with progenitor star detections for SNe 1993J, 2008ax,

2011dh, 2013df, and 2016gkg; Aldering et al. 1994; Woosley et al. 1994; Crockett et al. 2008; Maund et al. 2011; Van Dyk et al. 2014; Dessart et al. 2011, 2015; Kilpatrick et al. 2017). The progenitor stars of SNe Ib/c (which have no hydrogen in their spectra, or helium in the case of SNe Ic) have been comparatively elusive and only one credible pre-explosion counterpart has been identified so far in the literature (the SN Ib iPTF13bvn; Cao et al. 2013).

In part, the paucity of pre-explosion SN counterparts for SNe Ib/c is because they only make up \sim 20% of transients discovered in volume-limited surveys (e.g., LOSS; Li et al. 2000, 2011; Smith et al. 2011; Shivvers et al. 2017), and the incidence of SNe with deep, high-resolution pre-explosion imaging is even smaller. However, as more nearby SNe are discovered, especially those with pre-explosion *Hubble Space Telescope* (*HST*) imaging, the growing sample of upper limits on SN Ic progenitor systems in particular has placed strong constraints on predictions from stellar evolution and SN explosion models (with deep limits on counterparts for SNe 2002ap, 2004gt, and 2007gr; Gal-Yam et al. 2005;

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Crockett et al. 2007, 2008; Maund & Ramirez-Ruiz 2016). This evidence suggests that some non-RSG SN progenitor stars are either intrinsically less luminous than RSGs or heavily obscured by dust in the HST optical bands typically available for pre-explosion imaging. These stars may highly-stripped by stellar winds, and although they may be comparable in luminosity to RSGs, their SEDs peak predominantly in the ultraviolet (and outside of optical or infrared bands in which pre-explosion imaging is typically available; for a review of SN Ib/c progenitor studies see Eldridge et al. 2013). Dust obscuration is a distinct possibility for high-mass SN progenitor stars, as some high-mass RSGs are observed to have optically thick circumstellar dust (e.g., SN 2012aw; Kochanek et al. 2012). In addition, high-mass SN progenitor stars ought to explode promptly, perhaps close to the dusty environments where they form (see, e.g., analysis of SN environments in Kuncarayakti et al. 2013; Galbany et al. 2016, 2017).

Because SNe Ic are the explosions of massive stars without significant hydrogen or helium in their outer layers, their progenitor star must be significantly stripped by stellar winds or a companion star. Highly-stripped Wolf-Rayet (WR) stars are therefore good candidates for SN Ic progenitor stars (Yoon et al. 2010, 2012; Yoon 2017). WR stars undergo radiatively-driven mass loss at rates exceeding $10^5\ M_\odot\ \rm yr^{-1}$ (although exact mass-loss rates are highly uncertain; Maeder & Meynet 1987; Hamann et al. 1995; Smith 2014), and so observational and theoretical evidence suggest that some pre-SN WR stars ought to be hydrogen- and helium-deficient (Podsiadlowski et al. 2002; Woosley et al. 1993; Steiner & Oliveira 2005).

However, radiatively-driven winds are highly metallicitydependent and WR stars tend to form in high-metallicity environments; indeed, the Small Magellanic Cloud exhibits a decreased WR-to-O-star ratio relative to Solar neightborhood (Hainich et al. 2015). Predicted mass-loss rates for WR stars at Solar metallicities indicate that single WR stars may have high pre-SN masses (Meynet & Maeder 2005) and very few of these stars are predicted to be helium-poor (e.g., Yoon 2015a). This finding is in tension with predictions that they are SN Ic progenitor stars given SN Ic rates and their typical ejecta masses (Drout et al. 2011; Taddia et al. 2015). One alternative is that, if WR stars are a likely channel for producing SNe Ic, most SN progenitor systems are interacting binaries in which a WR star has been stripped by a companion. This hypothesis is supported by the fact that many late-type WR stars are observed to be in close binaries with O-type stars (e.g., WR 104; Tuthill et al. 1999) as well as the fact that the overall binary fraction for Milky Way WR stars is 40% (van der Hucht 2001). If SNe Ic mostly come from low-mass WR stars in close binaries or in dusty environments, this would explain their non-detection in optical preexplosion imaging to date, and so examples with deep detection limits can be used to verify or rule out this possibility.

In this paper we discuss the SN Ic 2017ein discovered in NGC 3938 on 2017 May 25 by Arbour (2017). Deep imaging starting 2 days before discovery and continuing for 2 weeks afterward indicated that SN 2017ein rose quickly after discovery (Im et al. 2017), which suggests that it was discovered very soon after explosion.

Here we report photometry, spectroscopy, and high-resolution adaptive optics imaging of SN 2017ein. We demonstrate that SN 2017ein is most consistent with carbon-rich SNe Ic, although the source exhibits strong Na I D lines at the redshift of NGC 3938 and is significantly reddened. We use relative astrometry between our high-resolution and pre-explosion imaging, we find a single, luminous, blue source consistent with being the progenitor system of

SN 2017ein, although that source appears extended and may be a blend of multiple point sources. By comparing this source to Galactic supergiants and evolutionary tracks, we investigate channels that could produce the SN 2017ein progenitor system.

While we were preparing this manuscript, Van Dyk et al. (2018) published another analysis of SN 2017ein and its preexplosion imaging. The authors came to similar conclusions about the nature of SN 2017ein and its photometric and spectroscopic similarity to carbon-rich SNe Ic. They identified the same source in pre-explosion imaging as the potential progenitor system of SN 2017ein and concluded the SN likely had a very massive (> $45 M_{\odot}$) progenitor star.

Throughout this paper, we assume a distance to NGC 3938 of $m-M=31.17\pm0.10$ (Tully et al. 2009) and Milky Way extinction of $A_V=0.058$ (Schlafly & Finkbeiner 2011).

2 OBSERVATIONS

2.1 Archival Data

We obtained archival imaging of NGC 3938 from the HST MAST Archive from 11 December 2007 (Cycle 15, Proposal 10877, PI Li). The HST data were obtained with WFPC2 and consisted of two frames each of F555W and F814W totaling 2×230 s and 2×350 s, respectively. We obtained the individual c0m frames, which had been calibrated with the latest reference files, including corrections for bias, dark current, flat-fielding, and bad-pixel masking. The images were combined using the DRIZZLEPAC² software package, which performs cosmic ray rejection, and final image combination using the Drizzle algorithm. The final drizzled images had a pixel scale of 0.10", which is consistent with the native pixel scale of the WF2 array where SN 2017ein landed. Using these final drizzled images as a reference, we used dolphot on the individual WFPC2/c0m frames with parameters optimised for the WF arrays on HST/WFPC2. These parameters were typically those recommended for dolphot WFPC2 analysis³, but with local measurements of the sky background and slightly larger aperture radius⁴. This method is more accurate for faint sources in crowded fields and where non-uniform background emission can contaminate the PSFs for individual sources, as may be the case for SN 2017ein. Our combined HST image is shown in Figure 1.

2.2 Adaptive Optics Imaging

We observed SN 2017ein in H band in imaging mode with the OH-Suppressing Infrared Imaging Spectrograph (OSIRIS; Larkin et al. 2006) on the Keck-I 10-m telescope in conjunction with the laser guide star adaptive optics (LGSAO) system on 6 June 2017. These data consisted of 2 individual frames each with 10 co-adds of 30 s for an effective exposure time of 300 s per frame or 600 s total. The individual frames were corrected for pixel-to-pixel variations using a flat-field frame that was created from observations of a uniformly illuminated flat-field screen in the same instrumental setup and filter. We modeled and subtracted the sky background emission in each pixel by taking the median pixel value in a box centered on that pixel and with a width of 63 pixels (roughly 6% the image size

¹ https://hla.stsci.edu/hla_faq.html

http://drizzlepac.stsci.edu/

http://americano.dolphinsim.com/dolphot

 $^{^4}$ i.e., FitSky =2 and img_RAper =5.33

or 1.3"). We masked the individual frames in order to remove bad pixels, cosmic rays, and other image artifacts.

Images taken with OSIRIS have known geometric distortions. Therefore, we calculated a distortion correction from observations of the globular cluster M92 observed on 2013 February 13 in K band. These data were reduced using the procedure outlined above, including corrections for flat-fielding using dome flats taken on the same night and in the same configuration. We identified 65 stars common to the Gaia DR1 catalog⁵ and 20 frames of OSIRIS imaging, 15 of which were observed with a position angle (PA) = 0° and 5 of which were observed with PA = 45°. We fit a fifth-order polynomial to the differences Δx and Δy coordinate values resulting from a generalized fit of the OSIRIS imaging to the Gaia DR1 coordinates. From this fit, we calculated a distortion correction for the OSIRIS imager⁶. The standard deviation of the residual offsets of the common sources in the M92 frames was $\sigma_{\alpha}=0.011''$ and $\sigma_{\delta}=0.012''$.

Using these geometric distortion corrections, we resampled the SN 2017ein frames to a corrected grid. Finally, we aligned the individual frames using an offset calculated from the position of the SN and combined them. In Figure 1, we show the final OSIRIS imaging along with a reference *HST*/WFPC2 *F*814*W* image of NGC 3938.

2.3 Photometry

We observed SN 2017ein with SINISTRO g'r' imaging on the 1-m McDonald Observatory Node on the Las Cumbres Global Telescope Network (LCOGTN) from 27 May 2017 to 11 July 2017. These data were reduced using the Obsevatory Reduction and Acquisition Control Data Reduction pipeline (ORACDR; Jenness et al. 2015) using estimates of the instrumental bias, dark current, and sky flats obtained on the same night and in the same instrumental configuration. We performed PSF photometry on the final, calibrated frames using <code>sextractor</code> with a PSF constructed empirically from isolated stars in each frame. Using instrumental magnitudes from our PSF-fit photometry, we calibrated our measurements with gr measurements of standard stars from the Pan-STARRS1 (PS1) object catalog (Chambers et al. 2016; Flewelling et al. 2016).

In addition, we observed SN 2017ein with BVr'i' imaging using the Direct CCD on the Nickel 1-m Telescope at Lick Observatory, California. These data were reduced using the photpipe image reduction and photometry package. photpipe is a well-tested and robust pipeline used in several large-scale, optical surveys (e.g., PS1 and SuperMACHO; Rest et al. 2005, 2014). We used photpipe to perform bias-subtraction and flat-fielding then registered the individual images. Finally, we constructed a PSF for each image with DoPhot (Schechter et al. 1993) using isolated stars in the field and then measured instrumental magnitudes for all point sources in the image. The instrumental magnitudes were calibrated using gri magnitudes from stars in the PS1 object catalog with $gri \rightarrow BV$ transformations from Jester et al. (2005).

We also obtained 8 epochs of *Swift* Ultraviolet/Optical Telescope (UVOT) imaging of SN 2017ein from the *Swift* data archive⁷. The *HST* images demonstrate that SN 2017ein is close to several clusters and so the structure of the background near the SN is

Swift/UVOT

MJD	U	B	V
57900.51	18.177(130)	_	16.922(069)
57915.46	_	16.472(028)	15.305(069)
57923.03	_	17.056(031)	15.846(036)
57927.82	18.552(152)	17.457(039)	16.137(040)
57933.99	18.972(259)	17.768(082)	16.670(050)
57937.84	19.113(299)	_	16.759(057)
57945.28	_	_	16.897(058)
57949.87	_	18.215(172)	17.109(066)
57955.39	_	_	17.252(256)

Nickel

MJD	В	V	r	i
57901.30	17.281(014)	16.613(010)	16.609(010)	16.488(011)
57902.22	17.094(013)	16.491(009)	16.317(007)	16.371(010)
57907.25	15.956(008)	15.425(008)	15.506(009)	15.352(009)
57909.26	15.826(011)	15.237(008)	15.303(008)	15.118(009)
57930.23	17.552(028)	16.295(018)	15.873(010)	15.401(010)
57934.24	17.826(038)	16.709(020)	15.992(015)	15.569(013)
57955.20	18.375(079)	17.169(150)	16.651(011)	
57957.20	18.396(076)	17.216(145)	16.702(021)	_

LCOGT

MJD	g	r
57900.22	_	16.903(018)
57901.12	16.763(030)	16.620(024)
57902.12	16.542(024)	16.351(022)
57914.14	15.488(027)	15.192(016)
57915.15	15.508(017)	15.201(009)
57926.19	16.070(024)	15.558(010)
57935.16	16.804(042)	15.987(020)
57937.12	16.915(082)	16.319(034)
57946.14	_	16.580(028)

Table 1. All *UBVgri* magnitudes are in the AB system. Uncertainties are given next to each measurement in milli-magnitudes.

complex. Therefore, we performed PSF photometry on the UVOT imaging using <code>sextractor</code> with instrumental PSF derived from isolated stars in each UVOT image. For images in which we detected SN 2017ein, we derived magnitudes using zero points from the most recent UVOT calibrations⁸.

The final photometry from all sources in UBVgri is presented in Table 1 and in Figure 2.

2.4 Spectroscopy

We observed SN 2017ein over multiple epochs (Table 2) with the Kast double spectrograph on the 3-m Shane telescope at Lick Observatory, California. The 2.0" slit was used and the 452/3306 grism on the blue side and 300/7500 grating on the red side in conjunction with the d57 dichroic for an approximate effective spectral range of 3400–11000 Å and a spectral resolution of $R\approx 400$ in each epoch. In each epoch, we aligned the slit to the parallactic angle to minimise the effects of atmospheric dispersion (Filippenko 1982). We performed standard reductions, including bias-subtraction and flat-fielding, on the two-dimensional (2D) spectra using pyraf. We extracted the one-dimensional (1D) spectra on the blue and red sides using the pyraf task apall. Wavelength calibration was performed on these 1D spectra images

⁵ http://gea.esac.esa.int/archive/

⁶ https://ziggy.ucolick.org/ckilpatrick/osiris.html

⁷ https://swift.gsfc.nasa.gov/archive/

⁸ https://heasarc.gsfc.nasa.gov/docs/heasarc/caldb/

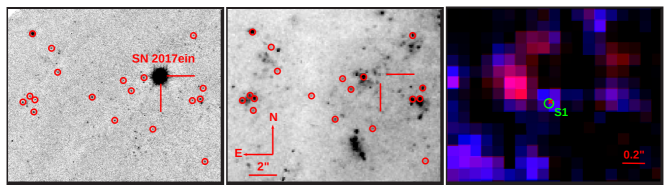


Figure 1. (Left): Keck OSIRIS LGSAO H-band imaging of SN 2017ein. The SN is denoted by red tick marks and 18 point sources used for astrometry are circled in red. (Middle): HST WFPC2 F814W reference image used for astrometry. The progenitor star is denoted and the same 18 point sources from the OSIRIS image are circled in red. (Right): red/blue (F555W/F814W) composite HST/WFPC2 image zoomed in on the location of the SN 2017ein counterpart. The location of SN 2017ein derived from relative astrometry along with our astrometric error ellipse is shown in green. The coordinates of the counterpart in the F555W + F814W image are shown as a red cross. The source is relatively blue compared to the surrounding population.

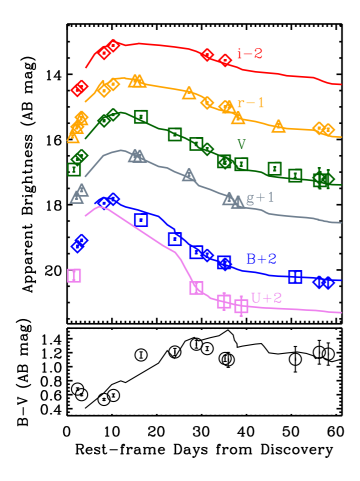


Figure 2. (*Top*): *UBVgri* light curves of SN 2017ein from the LCO Global Telescope Network (triangles), the Nickel telescope (diamonds), and *Swift* (squares). The error bars are given inside of each plotting point. All magnitudes are shown in the AB system with offsets between different bands. For comparison, we overplot UBVRI light curves of the carbon-rich SN Ic 2007gr (Bianco et al. 2014) transformed using equations in Jester et al. (2005) into the UBVgri system and shifted to match SN 2017ein. (*Bottom*): The B-V color of SN 2017ein (circles) corrected for Milky Way extinction. We also show the B-V color of SN 2007gr (black line), which has been shifted by 0.25 mag to match SN 2017ein.

MJD	Phase	Telescope/ Instrument	Range	R	Grism/ Grating	Exposure
		instrument	(Å)		Grating	(s)
57902.38	-7	Keck/LRIS	3120-10200	700	B600/R400	600
57906.18	-4	Shane/Kast	3400-10800	400	B300/R452	1200
57926.28	16	Shane/Kast	3400-11000	400	B300/R452	1200
57929.24	19	Keck/ESI	4051-10116	6000	Echellette	300
57934.17	24	Mayall/KOSMOS	4160-10000	700	B2K/R2K	900/900
57937.23	27	Shane/Kast	3400-10800	400	B300/R452	1200
57956.21	46	Shane/Kast	3400-10959	400	B300/R452	1200
57961.17	51	Mayall/KOSMOS	4180-10000	700	B2K/R2K	900/900

Table 2. Spectroscopy of SN 2017ein. Phase is indicated in days relative to V-band peak brightness on MJD=57909.8.

using calibration-lamp exposures taken in the same instrumental setup and configuration. We derived a sensitivity function and performed flux calibration using a standard star spectrum obtained on the same night and in the same setup as our SN 2017ein spectra. Finally, we combined the calibrated 1D spectra using a $\sim\!100$ Å overlap region between the red and blue side spectra. We de-reddened each spectrum by E(B-V)=0.018 mag to account for Milky Way reddening and removed the recession velocity of NGC 3938 ($v=809~{\rm km~s^{-1}}$). The final Kast spectra are presented in Figure 3.

We also observed SN 2017ein with the Low Resolution Imaging Spectrograph (LRIS) on the Keck-I telescope on 2017 May 29. We used the 600/4000 grism on the blue side and 400/8500 grating on the red side in conjunction with the D560 dichroic and the 1.0" long slit, which provides a spectral resolution of $R\approx700$. SN 2017ein was observed at the parallactic angle at an airmass of \sim 1.47. The LRIS spectrum was reduced using standard techniques and our own IDL routines (as described in Foley et al. 2003). We used a spectrum of the spectrophotometric standard HZ 44 on the blue side and BD+174708 on the red side to flux-calibrate our data and remove telluric lines from the final spectrum. This spectra are shown in Figure 3.

In addition, we observed SN 2017ein on 2017 June 30 and July 27 with KOSMOS on the KPNO 4-m telescope on Kitt Peak, Arizona. We used the 4-pixel (1.2") red slit in a blue setup with the B2K Volume Phase Holographic (VPH) grism (3800–6600 Å) and a red setup with the R2K VPH grism (5800–9400 Å). In this setup, the spectral resolution is $R \approx 700$ on both sides. In the blue and red setups, we used the GG395 and OG530 order-blocking filters, respectively. In both epochs, we integrated for 900 s in the

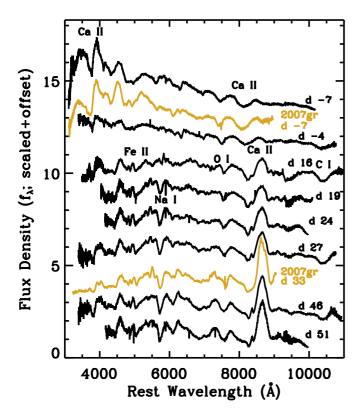


Figure 3. Our full spectral series of SN 2017ein with phase relative to V-band maximum indicated (as in Table 2). The SN 2017ein spectra have been de-reddened assuming $A_V=1.2$ mag and using the reddening law from Cardelli et al. (1989) with $R_V=3.1$. For comparison, we also show two spectra of SN 2007gr from Valenti et al. (2008) in the pre- and post-maximum phases. Note the prominent carbon bands in both SN 2017ein and SN 2007gr, especially at C II λ 7235.

blue and red setups and aligned the slit with the parallactic angle to minimise atmospheric dispersion. We performed similar reductions to the spectra described above, and the final spectra are shown Figure 3.

Finally, we observed SN 2017ein with the Echellette Spectrograph and Imager (ESI) on the Keck-II telescope on 2017 June 24. We used the 0.5" slit with ESI and the seeing was around 0.5-0.6" during observations. We observed in the echellette mode, with a spectral resolution of $R \approx 6000$. These observations were reduced using the ESIRedux IDL package (Prochaska et al. 2003)⁹, including bias-subtraction, flat-fielding, and aperture extraction of each order using a boxcar aperture. ESIRedux automatically applies heliocentric and barycentric corrections to the extracted spectra, and so the final spectrum is given in vacuum wavelength. We calibrated each order using a wavelength solution derived from a ArXeHg lamp spectrum observed in the same instrumental configuration. We calculated a sensitivity function for each order using a spectrum of BD+28 4211 observed on the same night and at a similar airmass to the SN 2017ein spectrum. After flux calibrating each order, we combined the individual orders by taking the inverse-variance weighted average of the overlap region between the orders. The final spectrum is shown in Figure 3.

3 RESULTS AND DISCUSSION

3.1 Light Curves of SN 2017ein

In Figure 2, we show our full UBVgri light curves of SN 2017ein along with comparisons to UBVRI light curves of SN 2007gr (Bianco et al. 2014) transformed using equations in Jester et al. (2005) to UBVgri. The light curves are all shown in the AB magnitude system and Milky Way extinction has been removed. The comparison SN 2007gr light curves are shifted to match SN 2017ein.

Based on our comparison to SN 2007gr, we determine that SN 2017ein peaked around MJD $= 57909.8 \pm 1.2$ with an apparent V-band magnitude of 15.2 ± 0.1 mag. Removing Milky Way extinction and at the distance of NGC 3938, this value corresponds to a peak V-band absolute magnitude of M_V = -16.0 ± 0.2 mag. Without a significant level of host extinction, this luminosity implies a relatively faint SN Ic, which typically peak from -17 to -19 mag (Drout et al. 2011; Bianco et al. 2014). Even if SN 2017ein was near the bottom of the SN Ic luminosity function derived in Drout et al. (2011) and identical to SN 2007gr (e.g., with $M_V = -17.2 \pm 0.1$ mag), its host extinction would be at least $A_V = 1.2 \pm 0.2$ mag. With this host extinction, SN 2017ein had a peak V-band luminosity dimmer than 80% of SNe Ic, which have a median V-band peak luminosity of -18.0 mag (Figure 4). For example, the spectroscopically normal SN Ic 2011bm peaked at around $M_V = -18.5$ mag (Valenti et al. 2012) whereas the SN Ic 2004aw peaked at around -18.1 mag and is closer to the median for SN Ic in terms of V-band magnitude (Taubenberger et al. 2006). Although there is a wide range of diversity in SNe Ic, SN 2017ein and SN 2007gr appear to be at the bottom of the V-band luminosity distribution.

We also compared the host and Milky Way extinctioncorrected B-V color curve of SN 2007gr to the Milky Way extinction-corrected B-V color curve of SN 2017ein. The difference in B-V colors is 0.25 ± 0.15 mag on average, although there is some evidence that the evolution in BV color for SN 2017ein and SN 2007gr is different. If we take this difference to be the value of E(B-V) due to extinction in NGC 3938 and assume that the dust is Milky Way-like (i.e, with $R_V = 3.1$), we find that the total host extinction is $A_V = 0.78 \pm 0.47$ mag. However, this host extinction estimate is subject to significant uncertainties, not least the assumption that the overall SN 2017ein light curve is SN 2007grlike and the total-to-selective extinction ratio R_V . If we assume a high value of $R_V=4.1$ then $A_V=1.0\pm0.6$ mag. In other respects, the evolution of the SN 2017ein light curves is typical for SNe Ic. We measure a Δm_{15} in r band of 0.6 ± 0.1 mag, which is nominally smaller but still in agreement with most other SNe Ic including SN 2007gr (e.g., Drout et al. 2011; Bianco et al. 2014).

3.2 Spectra of SN 2017ein

In Figure 3, we compare our spectra of SN 2017ein to spectra of the SN Ic 2007gr (in gold, from Valenti et al. 2008). The comparison spectra have been de-reddened and their recession velocities have been removed according to the extinction and redshift information in Valenti et al. (2008). For each spectrum, we indicate the epoch relative to the epoch of V-band maximum light. We have also de-reddened SN 2017ein by $A_V = 1.2$ mag to account for host reddening.

At early times, it is evident that the continuum of SN 2017ein is similar to that of SN 2007gr given our choice for reddening in NGC 3938, which again indicates that SN 2017ein has a significant amount of exintction from its host galaxy. Beyond this

⁹ https://www2.keck.hawaii.edu/inst/esi/ESIRedux

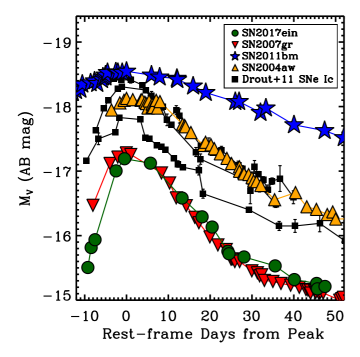


Figure 4. V-band light curves of SN 2017ein, SN 2007gr (Bianco et al. 2014), SN 2011bm (Valenti et al. 2012), and SN 2004aw (Taubenberger et al. 2006). We also plot SNe Ic from Drout et al. (2011) (SNe 2004dn, 2005fe, 2005mf) whose light curves are well-constrained near V-band maximum light. The error bars on the photometry are smaller than the plotting symbols apart from the Drout et al. (2011) objects, which are shown. These light curves have been de-reddened according to the values given in each reference, and with our preferred host reddening $A_V=1.2$ mag for SN 2017ein. Note that the peak V-band absolute magnitudes of SNe 2017ein and 2007gr are at the bottom of the luminosity function for SNe Ic, which agrees with findings from Drout et al. (2011).

trend, there is clear overlap between SN 2007gr and SN 2017ein in the level of calcium and, especially, C II λ 7235 absorption at early times (Figure 5). These features fade over time, consistent with a decrease in temperature in the SN photosphere as it expands. However, the similarity in the strength of this feature between SN 2007gr and SN 2017ein is noteable, especially as this carbon feature is usually weak or absent in other well-studied SNe Ic (see discussion in Valenti et al. 2008). We also note the presence of C I around 10400 Å in our day 17 and 27 spectra with a weaker feature in the day -4 spectrum. This evolution is consistent with a decrease in temperature in the SN 2017ein photosphere as the carbon becomes neutral. Beyond these features, SN 2017ein exhibits prominent emission lines of Fe and Ca in its post-maximum spectra. These features are also consistent with SN 2007gr and other SNe Ic as the SN photosphere reveals the inner layers of ejecta.

In Figure 5, we compare our spectrum of SN 2017ein from \approx one week before V-band maximum to those of SN 2011bm (which is a spectroscopically "normal" SN Ic; Valenti et al. 2012) and SN 2007gr (Valenti et al. 2008). These spectra have been dereddened and their host velocities have been removed, and we dereddened SN 2017ein by our preferred value of $A_V = 1.2$ mag (discussed below in Section 3.3) such that the continuum matches the comparison spectra. We note the similarity between SN 2007gr and SN 2017ein at this stage, especially in the presence of C II absorption, which is blueshifted in SN 2017ein to a velocity of 12,000 km s⁻¹. We identify C II λ 4267, 6580, and 7235 Å as well

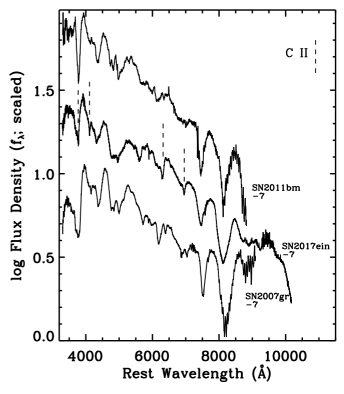


Figure 5. Comparison between our Keck/LRIS spectrum at 7 days before V-band maximum to spectra of SN 2011bm (Valenti et al. 2012) and SN 2007gr (Valenti et al. 2008) from one week before optical maximum (phase is given in rest days from maximum light). All spectra have been de-reddened and their recessional velocities have been removed according to the values given in each reference. The SN 2017ein spectrum has been de-reddened assuming $A_V=1.2$ mag and using the reddening law from Cardelli et al. (1989) with $R_V=3.1$. We mark the presence of C II features in SN 2017ein at 4267, 6580, and 7235 Å as well as a possible detection at 3920 Å. All of these features are blueshifted by \sim 12,000 km s $^{-1}$.

as a possible detection of C II $\lambda 3920$ Å, although this latter feature is blended with Ca H&K. Valenti et al. (2008) noted the presence of these features in SN 2007gr, and it is clear from Figure 5 that C II is relatively strong in SN 2007gr at a similar epoch as SN 2017ein. At the same time, it is clear that the SN Ic 2011bm exhibits little or no evidence for strong carbon absorption, and so SN 2017ein may be relatively carbon-rich or else viewed at an angle such that carbon absorption was seen.

Does the presence of these carbon features reflect a high intrinsic carbon abundance or is it simply an effect of the ionisation state in the ejecta? Mazzali et al. (2010) suggest that the presence of strong carbon features in SN 2007gr reflect a high intrinsic carbon-to-oxygen ratio in the ejecta. However, carbon was still ionised at this epoch indicating that the ejecta were still hot. Therefore, at \approx one week before maximum light, we are only seeing through the outermost layers of ejecta as most of the SN is still optically thick to electron scattering. Late-time nebular spectra will be critical for evaluating the intrinsic carbon abundance in SN 2017ein and determining whether the similarity to SN 2007gr reflects an intrinsically high carbon abundance.

3.3 Na I D Equivalent Width and an Estimate of the Host Extinction

In addition to the unusual continuum shape, there is evidence of significant reddening in our spectra in the strong Na I D features redshifted to the velocity of NGC 3938. These lines are well-resolved in our Keck/ESI spectrum (Figure 6), where we estimate the equivalent width (EW) of the features at the velocity of NGC 3938 to be EW Na I D $_1=0.63\pm0.01$ Å and Na I D $_2=0.67\pm0.01$ Å, for a combined EW of D $_1+D_2=1.30\pm0.02$ Å. Following the relation for Milky Way-like dust in Poznanski et al. (2012), we find $E(B-V)=0.47\pm0.05$ mag. We also measure the Na I D EW from Milky Way lines in the ESI spectrum, which is consistent with the reddening value from Schlafly & Finkbeiner (2011).

The NGC 3938 reddening value is significantly larger (at $>1\sigma$) than the value derived by comparing the SN 2017ein and SN 2007gr color curves. It is possible that this discrepancy reflects an intrinsic difference between the SN 2017ein and SN 2007gr light curves, and so our comparison between these objects is flawed. In this case, Na I D provides a more reliable estimate of the total host extinction to SN 2017ein, although converting the value of E(B-V) to an in-band extinction involves further assumptions about the host extinction properties.

Variation in dust properties in SN host galaxies is a major uncertainty, and some examples are known to have dust unlike the Milky Way (e.g., SN 2014J in M82; Gao et al. 2015). For a reasonable range of total-to-selective extinction ratios (e.g., $R_V = 2.5 - 4.1$), the reddening we derive from Na I D could imply a host extinction to SN 2017ein from $A_V = 1.2 - 1.9$ mag.

SN 2017ein is similar to the relatively low-luminosity SN Ic 2007gr, and although the intrinsic B- and V-band magnitudes and color curves of these objects may be discrepant (at the 0.2 mag level), the V-band host extinction to SN 2017ein implied by this comparison is 1.2 ± 0.2 mag. This extinction value implies $R_V =$ 2.6 assuming $E(B-V)=0.47\pm0.05$ mag from Na I D. We adopt this value for the "preferred" extinction to the SN 2017ein progenitor system in our subsequent analysis, although there are still large uncertainties on this estimate. A_V could be 0.7 mag larger than this value for $R_V = 4.1$, but this value would be inconsistent with our fits to the SN 2007gr V-band light curve and B-Vcolor curves, which are both consistent with lower values close to $A_V \approx 1.2$ mag. Therefore, while we use this value throughout the rest of the paper, the total systematic uncertainty on the host extinction is large. Reasonable estimates on the value of A_V range from roughly 1.2 mag (implying $R_V = 2.5$) to 1.9 mag ($R_V = 4.1$).

All extinction estimates from the SN neglect the possibility of circumstellar dust that affected the progenitor observables but was destroyed by the SN. We do not see evidence for excess emission in the early-time light curve or spectroscopy of SN 2017ein that would be consistent with interaction between the SN shock and a significant mass of dust (as in SNe IIn, e.g., Fox et al. 2011; Kilpatrick et al. 2018). Considering that SN 2017ein may have been discovered very soon after explosion (as suggested by Im et al. 2017), we predict that we would have observed excess emission from a large mass of dust, and so we find the presence of such dust to be unlikely.

3.4 Relative Astrometry Between the Adaptive Optics and HST Imaging

We performed relative astrometry between the OSIRIS image and composite *HST* image using the 18 common sources circled in both

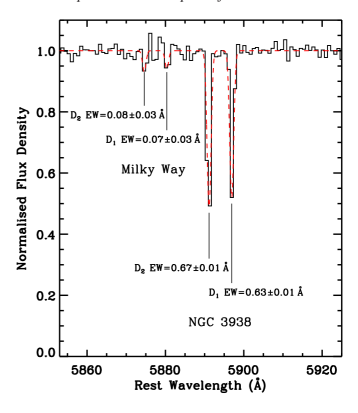


Figure 6. Our normalised Keck/ESI spectrum of SN 2017ein from 20 days after maximum light and centered around the Na I D lines. We detect Na I D at a redshift consistent with both the Milky Way and NGC 3938 and measure the equivalent width in both sets of lines. The Milky Way equivalent width is consistent with the reddening along this line-of-sight as reported in Schlafly & Finkbeiner (2011). As we discuss in Section 3.2, the NGC 3938 equivalent width is consistent with a very high host extinction, from $A_V = 1.2$ –1.9 mag depending on the total-to-selective extinction ratio

frames (Figure 1). The positions derived for these 18 sources were determined using dolphot in the *HST* frame and sextractor in the OSIRIS frame. We performed image registration on the LGSAO image using the IRAF tasks comap and cosetwos. We used default parameters for comap, which fit pixel coordinates from the stars identified in our LGSAO imaging to a tangent plane projection of the right ascensions and declinations of the same stars in the *HST* image. We used a general geometric fit, which included terms for linear shift, rotation, and the relative pixel scale between the images.

We estimated the astrometric uncertainty of our best-fitting geometric projection by randomly sampling half of the common sources and calculating a geometric solution then calculating the average offset between the remaining common sources in this projection. On average, we found $\sigma_{\alpha}=0.040''$ and $\sigma_{\delta}=0.037''$. Within the combined uncertainties (totaling $\sigma_{\alpha}=0.041''$ and $\sigma_{\delta}=0.039''$) of the relative astrometry, the position of SN 2017ein in our LGSAO image, and the geometric distortion correction, we find a single source at the location of SN 2017ein in the reference *HST* image, which we call S1 (Figure 1). S1 is located at $\alpha=11^{\rm h}52^{\rm m}53^{\rm s}.264,~\delta=+44^{\circ}07'26''.619$ and is detected in the combined *HST* frame with S/N=46 for an astrometric precision of 0.004''. This is also the same source that Van Dyk et al. (2018) identify as the counterpart to SN 2017ein. As we demonstrate in Figure 1, S1 is offset from the position of SN 2017ein as

determined from our LGSAO image by 0.037'', or approximately 0.75σ . In the *HST* image, we do not detect any other sources within a 0.343'' (8.6σ) radius of the position of SN 2017ein. Therefore, we consider S1 to be the only viable candidate as the counterpart to SN 2017ein.

We estimate the probability of a chance coincidence in the HST image by noting that there are a total of 102 sources (including extended sources) with S/N>3 within a 10" radius of SN 2017ein in the HST image from Figure 1. Therefore, the fraction of the total solid angle within 10" of SN 2017ein that is within 3σ of a detected source is approximately $102\times(3\times0.04''/10'')^2=1.5\%$. This value represents the probability that the detected point source is a chance coincidence. Therefore, although it is unlikely that the identified point source is a chance coincidence, there some probability that this is the case. Follow-up imaging will be critical in order to confirm or rule out this possibility.

3.5 Photometry and Classification of the Pre-Explosion Counterpart

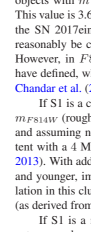
3.5.1 HST Photometry and the PSF of the Pre-Explosion Counterpart

From our photometric analysis of S1, we obtained Vega magnitudes $m_{F555W}=24.787\pm0.041$ mag and $m_{F814W}=24.902\pm0.075$ mag. These values are nominally fainter than those found in Van Dyk et al. (2018), who report $m_{F555W}=24.56\pm0.11$ mag and $m_{F814W}=24.58\pm0.17$ mag. These differences originate from the different dolphot parameters used in fitting 10 , which we adjusted to fit for the complex local background around S1.

Photometry from the combined F555W+F814W imaging suggests that the object at the position of SN 2017ein has sharpness =-0.061 and roundness =0.053, which is generally consistent with a single point source. However, the PSF of the source in both F555W and F814W is somewhat extended and eccentric, with PSF eccentricities 0.221 and 0.218, respectively. The source may be partially contaminated by emission from a nearby cluster (it has dolphot crowding parameter 0.163; see Figure 1), hence our use of a local background estimate in performing photometry (Section 2.1), although it is possible that this background emission somewhat affects the PSF parameter estimates.

We further investigated the possibility that S1 is an extended source by measuring a "concentration index" (Figure 7). Following analysis in Chandar et al. (2010) for HST/WFC3 photometry, we calculated the difference in magnitudes for a circular aperture with radius 0.5 pixels and an aperture with radius 3.0 pixels centered on the PSF-fit coordinates and using the same local background estimate from dolphot. We restricted our analysis to sources within 10" of SN 2017ein, and so all of the sources we investigated landed on the same WF2 array as SN 2017ein.

We found a concentration index of 2.677 in F555W and 3.094 in F814W. Larger concentration indices imply that most of the emission of the source is spread out at large separations from the center of the PSF. Chandar et al. (2010) define a threshold concentration index for distinguishing between stars and clusters by examining candidate objects that are thought to be stars or clusters and finding the maximum and minimum concentration indices of these distributions. These thresholds cleanly separate sources detected using WFC3 into distributions of stars and clusters (see, e.g.,



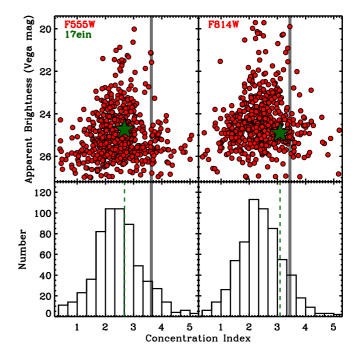


Figure 7. (Top left): Concentration index versus Vega magnitude for sources in the $HST/WFPC2\ F555W$ images of NGC 3938. The value for the S1 counterpart to SN 2017ein (Section 3.4) is shown as a green star. The shaded region shows the nominal split between clusters and stars at a concentration index of 3.63 in F555W as discussed in Section 3.5.1. (Top right): Same as the top left but for the F814W image with the concentration index threshold set at 3.44. (Bottom left): A histogram of the F555W values shown in the upper left plot as a function of concentration index. The value for S1 is shown as greek dashed lines. (Bottom right): Same as the bottom left but for the F814W values.

Figure 4 in Chandar et al. 2010). We estimate a similar threshold by examining the concentration index below which we find 95% of objects with m < 25 mag, which are more likely to be clusters. This value is 3.63 for F555W and 3.44 for F814W. In both cases, the SN 2017ein candidate lies within the distribution and could reasonably be considered to be a single, unresolved point source. However, in F814W, the source is much closer to the limit we have defined, which is relatively crude compared to the analysis in Chandar et al. (2010).

If S1 is a cluster, then it is extremely young. The $m_{F555W}-m_{F814W}$ (roughly V-I) color corrected for Milky Way extinction and assuming no host extinction is -0.143 mag, which is consistent with a 4 Myr cluster (Bruzual & Charlot 2003; Peacock et al. 2013). With added host extinction, the source would be even bluer and younger, implying that any star that exploded from the population in this cluster had an initial mass $> 73~M_{\odot}$ for a single star (as derived from MIST evolutionary tracks; Choi et al. 2016).

If S1 is a marginally unresolved cluster, then only the most extreme and massive single star populations could explain the colors for this source. At 4 Myr these sources would have $M_V < -10$ mag or an unabsorbed magnitude of $m_{F555W} \approx 21.2$ mag at the distance of NGC 3938. Unless the host extinction is $A_V > 4$ mag to SN 2017ein, it is unlikely that S1 is such a star. We find that the most likely scenario is a luminous, blue source corresponding to a single star or multiple star system with a surrounding population of less luminous sources. These other sources are likely un-

resolved stars still on the main sequence. This scenario agrees with the magnitudes, colors, and concentration for S1.

If the full dolphot photometry for S1 is partly contaminated by a surrounding population of stars, we can remove some of this light using forced photometry. We used the instrumental PSFs for HST/WFPC2 in F555W and F814W to fit photometry to S1 and found that the central source was marginally fainter without the extended emission: the PSF-fit source, which we call PSF1 had brightnesses $m_{F555W}=24.901\pm0.062$ and $m_{F814W}=25.112\pm0.121.$ If a single object dominates the emission from this source and is the pre-explosion counterpart to SN 2017ein, then these magnitudes represent its total emission. Otherwise, if one or more unresolved sources contributes significantly to the emission within the PSF, then these magnitudes are only upper limits on the pre-explosion emission from the SN 2017ein progenitor star.

3.5.2 Classification of the Pre-Explosion Counterpart

We corrected the HST photometry of PSF1 for interstellar exinction using the extinction law in Cardelli et al. (1989) with $A_V=0.058$ and $R_V=3.1$ and host extinction using $A_V=1.2$ mag with $R_V=2.6$ (implying $A_I=0.6$ mag) as discussed in Section 3.3. Assuming $m-M=31.17\pm0.10$, PSF1 had luminosities $M_{F555W}=-7.5\pm0.2$ mag (roughly V band) and $M_{F814W}=-6.7\pm0.2$ mag (roughly I band). We plot these values in Figure 8 along with the corresponding values for S1. Clearly the added light from extended emission does not make a significant difference to the final photometry of PSF1 relative to the uncertainties

The extinction-corrected F555W-F814W color is -0.67 ± 0.14 mag (with systematic uncertainties represented by variations in reddening; Figure 8). This color is blueward of the main sequence and implies a much hotter star than the vast majority of stars. For example, the bluest V-I color for a star in the Hipparcos and Tycho2 catalogue is V-I=-0.49, although this estimate is subject to significant selection bias due to Galactic dust. At the very least, this color implies a spectral energy distribution that peaks far blueward of V band and a source with a very hot photosphere. Some late-type WN stars (also WNL; Wolf-Rayet stars with low-ionization state nitrogen lines in their spectra; Hamann et al. 2006; Sander et al. 2012; Crowther 2007a) are luminous enough to match the properties of PSF1 with $M_V=-7.6$ mag, but typically only have V-I colors as blue as -0.3 mag.

If we assume the source with $M_{F555W}=-7.5\pm0.2$ mag and F555W-F814W color -0.67 ± 0.14 mag is dominated by a single star, then by comparison to MIST models (Paxton et al. 2011, 2013, 2015; Dotter 2016; Choi et al. 2016)¹¹, we find that the best-fitting bolometric correction for such a star is $BC_{F555W}=-2.8\pm0.4$ mag. The best-fitting luminosity for a single star at the metallicity of NGC 3938 $(\log(O/H)=8.94\pm0.05;$ Kudritzki et al. 2015) is approximately $\log(L/L_{\odot})=6.0\pm0.2$, implying an initial mass of $55^{+20}_{-15}M_{\odot}$.

The evolutionary pathway such a high-mass star would take to end as a highly-stripped SN Ic progenitor is less certain. It has been hypothesized that WC stars (WR stars with strong carbon emission lines in their spectra; Crowther 2007a) are likely candidates for SNe Ic (Dessart et al. 2010; Yoon et al. 2012; Dessart et al. 2012; Yoon 2015b; Dessart et al. 2015). The Galactic population of WC stars generally have absolute magnitudes $M_V = -3$ to

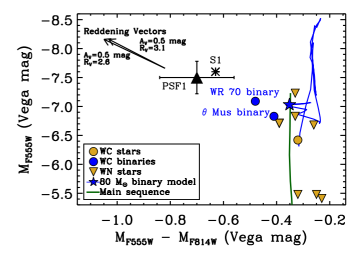


Figure 8. Color-magnitude diagram showing the properties of the forced photometry from the SN 2017ein pre-explosion counterpart (PSF1). The values for F555W luminosity, and F555W - F814W color are described in Section 3.5.2. We have corrected for our preferred host reddening of $A_V = 1.2$ mag. The uncertainties are based on the photometry and distance modulus. We also indicate reddening vectors corresponding to $A_V = 0.5$ mag with $R_V = 2.5$ and 4.1. For comparison, we show the full photometry, including extended emission around the source S1. We also plot a MIST model for the zero age main sequence for a population of stars at the metallicity of NGC 3938 (green line) as well as a BPASS model for a 80+48 M_{\odot} binary with initial period P=10 days (blue line). The terminal state of the BPASS model is shown with a blue star. Several Galactic WR systems are shown as orange triangles (WN stars) and orange circles (WC stars). All of these WR stars represent the emission from the WR star itself apart from the WC9+B star binary WR 70 and the WC6+O binary θ Mus (blue circles; labeled), which are dominated by the spectral energy distributions of their companion stars.

-5.5 mag with V-I colors bluer than WNL stars (Crowther 2007b; van der Hucht 2001). Most SN Ic progenitor star models propose that the final mass ought to be very low in order to explain the observed abundances of SNe Ic, with $17~M_{\odot}$ at the most (Meynet & Maeder 2003; Yoon 2015b).

We examined Galactic WR stars with detailed photometry, extinction, and distance estimates (from the VIIth catalogue of Galactic WR stars; van der Hucht 2001) to determine whether any known stars are luminous and blue enough to match PSF1. We restricted our sample to stars without detected companions so we could examine the intrinsic colors and luminosities of WR stars. None of the stars in our sample had colors and luminosities that matched PSF1, and only a few WN stars had luminosities or colors that approached PSF1 (examples with the most luminous M_V magnitudes and bluest V-I colors are shown in Figure 8).

However, roughly 40% of Galactic WR stars are in binaries, often where the WR star itself does not dominate the overall spectral energy distribution. There are some examples of WR stars in binaries with O- or B-type supergiants that could agree with the luminosity and colors of PSF1. All known examples in the VIIth catalogue of Galactic WR stars with $M_V < -6.5$ mag and V-I < -0.3 mag are late-type WC stars with O- or B-type supergiant companion stars. For example, the WC9 star WR 70 (also HD 137603; Williams & van der Hucht 2000) is in a binary with a B0I supergiant with intrinsic $M_V = -7.09$ mag and V-I = -0.48 mag while the W6+O binary θ Mus has $M_V = -6.83$ mag and V-I = -0.41 mag (Moffat & Seggewiss 1977; Stupar et al.

¹¹ http://waps.cfa.harvard.edu/MIST/

2010). Both of these stars could match the observed colors and luminosity of PSF1 if we decreased the amount of reddening closer to the lower limit of the range allowed by spectroscopy and photometry of SN 2017ein ($A_V=0.5~{\rm mag}$).

If PSF1 is dominated by light from a star other than the progenitor star of SN 2017ein, it could simply be in the same cluster as SN 2017ein. The precision of our astrometry indicates that there could be as much as a $0.03^{\prime\prime}$ offset between SN 2017ein and the transient source we identified in pre-explosion imaging, corresponding to ~ 3 pc at the distance to NGC 3938. If the star were 3 pc away from the SN 2017ein progenitor star, it would be unassociated with the progenitor system. On the other hand, if PSF1 is dominated by the progenitor system of SN 2017ein and the actual progenitor star is the less luminous component of a binary system, then the two components should be coeval and the luminosity and color of the more luminous source can be used to constrain the properties of the other component.

Therefore, we analyzed all Binary Population and Stellar Synthesis (BPASS2.1; Eldridge et al. 2017) models to look for binary star models that terminate with a total luminosity $M_V < -7.0$ mag and color $V-I<-0.35\,\mathrm{mag}$. We restricted our search to models with the metallicity of NGC 3938, but otherwise searched the entire range of models with primary initial mass $0.1-300~M_{\odot}$, initial mass ratio 0.1-0.9, and initial log period (days) 0-4, consisting of 12,664 models. There were two such models in the overall sample that terminated within the selected parameter space, both with primary mass $80~M_{\odot}$. These two models, which we will call Models 1 and 2, have initial mass ratios 0.6 and 0.8 and log periods 1 and 0.8, respectively. Models 1 and 2 end with the secondary star comprising $\sim 80\%$ of the overall V-band luminosity, although in both cases this star is somewhat redder ($V-I \approx -0.27$ to -0.31 mag) than the overall system. The final mass of the primary star in Model 1 (wider/smaller initial mass ratio) is $15.4~M_{\odot}$ while in Model 2 (closer/larger initial mass ratio) the primary terminates with $52.2 M_{\odot}$.

If the host reddening to SN 2017ein was relatively low ($A_V=0.7$ mag), then the color and luminosity of PSF1 could agree with Model 1 (shown in blue in Figure 8). In addition, Model 1 terminates with effectively no hydrogen and only $0.20~M_{\odot}$ of helium. The total helium mass fraction in the star is quite low (<0.1), and even for a relatively low total ejecta mass, the helium mass fraction in the ejecta would be consistent with predictions for SN Ic progenitor stars (which suggest that a mass fraction <0.5 is sufficient to hide helium lines Dessart et al. 2011; Yoon 2015a).

The luminosity and color of Model 1 are somewhat similar to WC+O star binaries, where the primary has undergone significant stripping and/or radiative mass loss and ends up as a relatively low mass star. The fact that the primary star in this model has a somewhat high mass for a WC star (which typically range from 4–9 M_{\odot} ; for a review see Crowther 2007b) could be explained by the WR mass-loss prescription or a slightly higher metallicity at the location of SN 2017ein in NGC 3938. Alternatively, this type of binary could simply be a rare system with a high-mass WC star that explodes promptly. Ultimately, the full implications for the initial metallicity, mass-loss prescription, and binary parameters of this system are complex, and additional modeling is needed to explore WC star binaries as potential SN Ic progenitor stars.

4 THE NATURE OF SN 2017EIN AND ITS PROGENITOR SYSTEM

We find a luminous, blue source (S1) at the progenitor site of SN 2017ein. The environment around S1 is consistent with the environments of SNe Ic as a whole; these SNe preferentially explode in regions of high star formation rates (Galbany et al. 2014, 2016), which strongly suggest a high mass (>25 M_{\odot}) progenitor star that evolves and explodes close to the region where it formed. However, the diversity of SNe Ic as a whole, and in particular their progenitor systems, is still poorly understood. It is possible that SN 2017ein is atypical for SNe Ic, implying an unusual progenitor system.

From our analysis of the pre-explosion photometry, S1 appears marginally extended, and may be consistent with a massive star cluster. Indeed, it has been found that many stripped-envelope SNe are discovered in or near such clusters (Fremling et al. 2016; Maund 2018). The fact that S1 is more extended in the redder F814W band suggests that the surrounding population of unresolved sources come from stars with lower mass than the star or stars dominating S1. If we assume that S1 is dominated by emission from a single star, then it has a best-fitting mass of $55^{+20}_{-15}\,M_{\odot}$. This mass range is consistent with the findings of Van Dyk et al. (2018), who report the source is consistent with a star with an initial mass of $60{-}80\,M_{\odot}$ at the most for binary star models, or in the range of $47{-}48\,M_{\odot}$ for single star models.

SN 2017ein could have exploded from a star in a multiple system where the primary does not dominate the overall spectral energy distribution. Late-type WC stars often occur in systems with O- or B-type supergiant companion stars, such as the WC9+B binary WR 70 or the WC6+O star binary θ Mus (Figure 8). Many of these systems lack detailed orbital parameters, and so it is difficult to place strong constraints on the nature of the WC star itself. WR 70 is a relatively high-mass WC star (Nugis & Lamers 2002, 9.8 M_{\odot}) and, as an late-type WC star, likely has an intrinsically high carbon abundance (Smith & Willis 1982). The overall luminosity is dominated by the B-type supergiant companion star, and so the total luminosity of this particular system is a poor indicator of the mass of the WC star. Comparison to binary star models suggests it may be possible to obtain such a system with a 80+48 M_{\odot} system, although the mass of the final component is somewhat large. However, this system is left with $0.2 M_{\odot}$ of helium, which agrees with progenitor model predictions for SNe Ic (Dessart et al. 2011; Yoon 2015a). If the SN 2017ein progenitor star evolved in a similar system with the luminosity and colors observed from PSF1, then it could still be relatively low mass, although the exact mass of the progenitor system and its overall abundances are still highly uncertainty.

From the light curve and spectra of SN 2017ein, we infer that this source is most similar to carbon-rich, low-luminosity SNe Ic such as SN 2007gr as opposed to other SNe Ic such as SN 2011bm. This finding underscores the fact that the SN 2017ein progenitor star must have been hydrogen- and helium-deficient, but could also be relatively carbon-rich. Mazzali et al. (2010) and Valenti et al. (2008) noted that the presence of strong carbon features at early times in SN 2007gr was consistent with an intrinsically high carbon-to-oxygen ratio in the progenitor star.

Our preferred maximum V-band absolute magnitude, assuming a host extinction of $A_V=1.2$ mag, suggests that SN 2017ein peaked at $M_V=-17.2\pm0.2$ mag. This value is at the lower end of the luminosity function for SNe Ic as a whole (Drout et al. 2011), and is consistent with a relatively low mass of 56 Ni ($<0.1~M_{\odot}$), also similar to SN 2007gr. Mazzali et al. (2010) point out that such

a low 56 Ni mass implies the explosion of a relatively low-mass CO core; in the case of SN 2007gr, this core likely resulted from a star with a main-sequence mass of $\sim 15~M_{\odot}$ and a relatively low terminal mass (see also Kim et al. 2015). Yoon et al. (2010) suggest that these systems result from stars with a relatively low initial mass ($< 25~M_{\odot}$) in order to explain the lack of helium and range of nickel masses.

This is in conflict with the 80+48 M_{\odot} binary model that provided the best match to the parameters of PSF1, where the $80~M_{\odot}$ star terminated at 15.4 M_{\odot} . It is possible that this is a result of systematic uncertainties in the models themselves. Only 2 out of 12,664 BPASS models approached the properties of PSF1, whose extreme color and magnitude imply a massive, O- or B-type star. Stars in this region of color-magnitude diagrams are not usually expected to explode, and so the lack of models that terminate here may reflect a physical limitation as much as systematic uncertainties in model parameters. On the other hand, Yoon (2015a) point out that in binary progenitor models for SNe Ib/c, the terminal mass of the primary star is quite sensitive to the choice of metallicity, mass-loss, and mass-transfer prescriptions. It is theoretically plausible that extreme mass transfer could produce a low terminal mass from a $80~M_{\odot}$ star (see, e.g., Figure 10 in Yoon 2015a). However, such a scenario must be verified with late-time imaging to look for variations in the color and magnitude of the pre-explosion source.

5 CONCLUSIONS

We present pre-explosion imaging and high-resolution imaging, photometry, and spectroscopy of the SN Ic 2017ein. We find:

- (i) Spectra and light curves of SN 2017ein are remarkably similar to carbon-rich, low-luminosity SNe Ic such as SN 2007gr and unlike SNe Ic such as 2011bm. At the same time, matching the continuum and peak V-band luminosity of SN 2017ein to SN 2007gr requires roughly $A_V=1.2$ mag of host extinction. We also detect strong Na I D absorption at the approximate redshift of NGC 3938. These spectral characteristics suggest that the progenitor system contained very little hydrogen or helium, but also that it may have had an intrinsically high carbon abundance in its outer layers, as has been suggested for some WC stars.
- (ii) The location of SN 2017ein as determined from high-resolution laser guide star adaptive optics imaging is consistent with a single source in pre-explosion *HST/WFPC2* imaging. The source is marginally extended in the *HST/WFPC2* images and there may be non-uniform background emission at this location.
- (iii) Accounting for the extended source and host extinction, photometry from the pre-explosion is consistent with single stars with masses up to $75~M_{\odot}$, but with a preferred mass of $55~M_{\odot}$. However, most of these stars, which include O- and B-type supergiants and WN stars, are hydrogen-rich, and so are unlikely SN Ic progenitor stars.
- (iv) Comparison to highly-stripped WR star binaries indicates that the only systems that match the colors and luminosity of PSF1 are WC+O and B star binaries. We find that a $80\text{+}48~M_{\odot}$ BPASS model can explain some of the parameters of SN 2017ein and the pre-explosion counterpart and produces a star whose terminal state is roughly consistent with predictions of SN Ic progenitor stars. Additional modeling is needed to explore the full ramifications of this evolutionary pathway and the precise terminal state of such a system.
- (v) Nebular spectroscopy of SN 2017ein will be critical for measuring the true carbon abundance in the ejecta. Late-time imaging

of the site of SN 2017ein will also be important for measuring the extent to which the SN 2017ein progenitor star contributed to emission from the pre-explosion source.

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