Progenitor constraints on the Type-Ia supernova SN2011fe from pre-explosion Hubble Space Telescope He II narrow-band observations

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ABSTRACT
We present Hubble Space Telescope (HST) imaging observations of the site of the Type-Ia supernova SN2011fe in the nearby galaxy M101, obtained about one year prior to the event, in a narrow band centred on the He II λ4686 Å emission line. In a ‘single-degenerate’ progenitor scenario, the hard photon flux from an accreting white dwarf (WD), burning hydrogen on its surface over ~ 1 Myr should, in principle, create a He II Strömgren sphere or shell surrounding the WD. Depending on the WD luminosity, the interstellar density, and the velocity of an outflow from the WD, the He II region could appear unresolved, extended, or as a ring, with a range of possible surface brightnesses. We find no trace of He II λ4686 Å line emission in the HST data. Using simulations, we set 2σ upper limits on the He II λ4686 Å luminosity of $L_{\text{HeII}} < 3.4 \times 10^{34}$ erg s$^{-1}$ for a point source, corresponding to an emission region of radius $r < 1.8$ pc. The upper limit for an extended source is $L_{\text{HeII}} < 1.7 \times 10^{35}$ erg s$^{-1}$, corresponding to an extended region with $r \sim 11$ pc. The largest detectable shell, given an interstellar-medium density of 1 cm$^{-3}$, has a radius of ~ 6 pc. Our results argue against the presence, within the ~ $10^5$ yr prior to the explosion, of a supersoft X-ray source of luminosity $L_{\text{bol}} \gtrsim 3 \times 10^{37}$ erg s$^{-1}$, or of a super-Eddington accreting WD that produces an outflowing wind capable of producing cavities with radii of 2–6 pc.

Key words: methods: observational – binaries: close – supernovae: general – supernovae: individual: SN2011fe – white dwarfs

1 INTRODUCTION
Type-Ia supernovae (SNe Ia) are most likely the result of the thermonuclear combustion of a carbon-oxygen white dwarf (WD), but the progenitor systems and the processes that lead to ignition and explosion have not been identified (see Maoz, Mannucci, & Nelemans 2013 for a review). In the double-degenerate (DD) scenario (Iben & Tutukov 1984, Webbink 1984), the progenitor system consists of two WDs that merge due to loss of energy and angular momentum to gravitational waves. In the single-degenerate (SD) scenario (Whelan & Iben 1973), a WD grows in mass through stable accretion from a non-degenerate companion star, which can be on the main sequence (MS), a sub-giant, a red giant (RG), or a stripped ‘He star.’

In the SD scenario, the accretion rate of matter onto the WD can fall into three regimes. When accretion rates are below ~ $3 \times 10^{-7}$ M$\odot$ yr$^{-1}$, a thin degenerate hydrogen layer accumulates on the surface of the WD until it ignites explosively, resulting in a nova eruption. When the accretion rate is only slightly below this limit, intervals between eruptions are of order decades, producing objects known as recurrent novae. It is still unclear whether successive episodes of accretion and eruption lead to a net gain or net loss in WD mass (Hachisu & Kato 2001, Patat et al. 2011, Schaefer 2013). The steady burning regime, in which the WD, of mass $M_{\text{WD}}$, burns hydrogen stably on its surface, is confined to the narrow range $3.1 \times 10^{-7} (M_{\text{WD}}/M_\odot - 0.54) \lesssim M \lesssim 6.7 \times 10^{-7} (M_{\text{WD}}/M_\odot - 0.45)$ M$\odot$ yr$^{-1}$ (Nomoto et al. 2007). Associated with WDs accreting in this range are the objects known as persistent supersoft X-ray sources, which have typical bolometric luminosities in the range $L_{\text{bol}} \sim 10^{36} - 10^{38}$ erg s$^{-1}$ and temperatures of ~ 2–9 × 10$^9$ K (van den Heuvel et al. 1992, Kahabka & van den Heuvel 1997). However, re-

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cent hydrodynamical models of this accretion-rate regime have obtained some conflicting results regarding its nature—steady burning or numerous cycles of nova-like eruptions, and on whether there is a net gain or loss of mass (Idan, Shaviv, & Shaviv 2013; Newsham, Starrfeld, & Timmes 2013; Wolf et al. 2013; Hillman et al., in preparation; see Section 4 below).

The fate of the SD system in the case of accretion rates above the steady burning limit, which are essentially super-Eddington, is also uncertain. The WD could expand into a RG-like configuration, engulfing the companion and effectively stopping the accretion (Cassisi, Iben, & Tornambe 1998). Alternatively, Hachisu, Kato, & Nomoto (1999) have proposed that the excess mass inflow could be re-directed into a fast, ~1000 km s−1, outflowing optically thick wind, which would evacuate a low-density cavity around the WD (Badenes et al. 2007). In such ‘rapidly accreting’ WDs (e.g., Lepo & van Kerkwijk 2013), the WD continues to accrete and grow at the stable-burning rate, with a photospheric temperature of ~10^{5} K.

While more highly absorbed in X-rays than supersoft X-ray sources (although the amount of absorption may depend not only on the amount of obscuring material between the observer and the WD, but also on its velocity and location along the line of sight; Nielsen et al. 2013), rapidly accreting WDs are still hot enough to photoionize He II in the surrounding gas. A Strömgren sphere of ionized H and He could form around the progenitor system, whether it is a supersoft X-ray source (Rappaport et al. 1994) or a rapidly accreting WD (Woods & Gilfanov 2013), producing emission in the He II recombination line at λ4686 Å. Since the recombination time for this line is ~10^{5} (1 cm^{-3}/n_{ISM}) yr, where n_{ISM} is the interstellar medium (ISM) number density, the He II signature could be present even if, for some reason, the nuclear burning on the WD surface had ceased ~10^{3}–10^{5} yr before the SN Ia explosion. Johansson et al. (2014) have searched for the He II λ4686 Å line in the spectra of elliptical galaxies, from ionization of the neutral gas by the integrated emission from a putative population of rapidly accreting WD systems and found that the strength of the detected He II λ4686 Å line was consistent with originating solely from the background population of post-asymptotic giant-branch stars, limiting the contribution of accreting WDs with photospheric temperatures of 1.5–6×10^{5} K to 5–10 per cent of the total SN Ia rate. Another argument against the supersoft X-ray source progenitor scenario comes from the Balmer-dominated shocks observed in SN Ia remnants, which require the fraction of neutral hydrogen in the circumstellar material around the WD to be relatively high (Vink 2012).

SN 2011fe in the nearby (6.4 Mpc; Shappee & Stanek 2011) galaxy M101 has been the best-studied normal SN Ia (see Chomiuk et al. 2013 and Kasen & Nugent 2013 for reviews). Pre-explosion images, along with early multiwavelength data, have been used to rule out RG and most He stars as binary companions in this event (Li et al. 2011; Nugent et al. 2011; Brown et al. 2012; Chomiuk et al. 2012; Horesh et al. 2012; Margutti et al. 2012). The non-detection of radio synchrotron emission at stringent upper limits essentially rules out Roche-lobe overflow accretion within 100–1000 yr of the explosion, at any plausible level, given that with even just a 1-per-cent mass ‘spillover,’ interaction of the SN ejecta with this material would have been detected (Chomiuk et al. 2012). However, material from an accretion flow from a MS companion that had ceased earlier than this would not have been detected. Furthermore, the conclusions depend on the assumed wind velocities and fractions of the post-shock energy density in the circumstellar medium that are in relativistic electrons and magnetic fields (e_B). For example, the limits set by Chomiuk et al. (2012) on the density of a uniform ISM at radii of 10^{−3}−10^{−6} cm from the WD scale as e_B = 0.9, with n_{ISM} ≳ 6 cm^{-3} for e_B = 0.1.

In this Letter, we report a Hubble Space Telescope (HST) non-detection, and upper limits, on the brightness of the He II λ4686 Å line in a pre-explosion image at the site of SN 2011fe, obtained in 2010, about a year before the event. In Section 2 we describe the observations. We measure detection limits on the He II λ4686 Å luminosity at the SN 2011fe position in Section 3. In Section 4, we discuss what constraints these limits place on the progenitor system of SN 2011fe.

2 OBSERVATIONS

M101 was observed with the Wide Field Camera 3 (WFC3) narrow-band F469N filter under HST program GO–11635 (PI: M. Shara), on 2010 February 25 and 2010 April 4–5, 7–9, and 11, with the original objective to search for emission-line signatures of Wolf-Rayet stars (Shara et al. 2013). The 50 Å-wide F469N filter is centred at wavelength λ0 ≈ 4688 Å, which includes all of the emission from the He II λ4686 Å line anywhere in the disc of M101 (recession velocity 240 km s−1). Each field of M101 was imaged with two F469N orbits per pointing, for a total exposure time of 6106 s per field. The location of SN2011fe (α = 14°03′05″.733, δ = +54°16′25″.18; J2000) was covered by field M101-Q, which is centred at α = 14°03′11″.936, δ = +54°17′08″.50.

The line-of-sight extinction towards the location of SN2011fe in WFC3 filters close to F469N is A(F438W) = 0.032 and A(F475W) = 0.029 mags (Schlafly & Finkbeiner 2011), from which we estimate a similar negligible extinction in F469N (see also fig. 2 of Nugent et al. 2011).

In order to isolate the He II λ4686 Å line from the F469N continuum, Shara et al. (2013) scaled and subtracted an image of the same area in the broad-band F435W filter (filter+system central wavelength λ0 ≈ 4927 Å) taken by the HST Advanced Camera for Surveys (ACS) under program GO–9490 (PI: K. Kuntz), which also imaged M101 in the F555W and F814W bands (filter+system central wavelengths λ0 ≈ 5346 and 8333 Å, respectively) on 2002 November 13, and 15–16. Figure 1 shows the location of SN2011fe in the continuum-subtracted F469N image, along with an RGB image of the same area, composed of ACS F814W, F555W, and F435W images.

3 DETECTION LIMITS

We find no apparent source of He II emission at or around the location of SN 2011fe, as shown in Fig. 1. To set constraints on the emission from a progenitor system, we evaluate the fluxes and emission geometries we could expect for various physical progenitor scenarios.
He II limits at the site of SN2011fe

Figure 1. The location of SN 2011fe in (left) an RGB image composed of ACS images in the F814W, F555W, and F435W bands; and (right) in the continuum-subtracted WFC3 F469N image. In the latter image, we detect no source within the 2σ error circle around the location of SN2011fe, as measured by Li et al. (2011), down to 2σ and 3σ limiting line fluxes of 0.7 × 10^{-17} and 1.0 × 10^{-17} erg s^{-1} cm^{-2}, respectively, for a point source. Artificial point sources with S/N ratios of 2–5 are shown to demonstrate the detection limits. The error circle was chosen to approximate the 2σ astrometry error circle.

Rappaport et al. (1994) have calculated photoionization models for the nebulae expected around supersoft X-ray sources from WDs accreting at a rate within the steadyswarming range. The bolometric luminosity due to nuclear burning is L_{bol} = n_{H} X M c^2, where n_{H} = 0.0069 is the mass-to-energy conversion efficiency of hydrogen burning. X = 0.72 is the Solar hydrogen mass abundance, M is the mass accretion rate onto the WD, and c is the speed of light. In this regime, the He III is produced in the surrounding ISM, and Rappaport et al. (1994) show that the He II λ4686 Å line luminosity, for the observed range of supersoft sources temperatures of 2–7 × 10^5 K (van den Heuvel et al. 1992), is

\[ L_{\text{He II}} \approx 1.3 \times 10^{-3} L_{\text{bol}} = 2.0 \times 10^{35} \text{ erg s}^{-1} \left( \frac{M_{\max}}{M_{\max}} \right), \]

where M_{\max} = 6.2 \times 10^{-7} M_{\odot} yr^{-1} is the maximum stable-hydrogen burning accretion rate onto a 1.38 M_{\odot} WD. The HeIII region radius (where half of the He is He III and half is He II) is

\[ r_{\text{Str"om}} \approx 5 \text{ pc} \left( \frac{L_{\text{bol}}}{10^{38} \text{ erg s}^{-1}} \right)^{0.35} \left( \frac{n_{\text{ISM}}}{10 \text{ cm}^{-3}} \right)^{-0.65}, \]

\[ = 6 \text{ pc} \left( \frac{M}{M_{\max}} \right)^{0.35} \left( \frac{n_{\text{ISM}}}{10 \text{ cm}^{-3}} \right)^{-0.65}, \]

(similar to the L^{1/3} and n^{-2/3} dependences expected, from simple considerations, for a Str"omgren radius).

At mass deposition rates higher than M_{\max}, in the context of the ‘rapidly accreting WD’ scenario, only a rate M_{\max} will actually be accreted and burned, with any excess blown off in a fast, v_{w} \sim 10^3 km s^{-1}, wind. The source photospheric temperature is expected to still be \sim 2 \times 10^5 K (Hachisu et al. 1999), and there is little absorption of He II ionizing photons in the outflowing wind, up to mass outflow rates of \sim 3 \times 10^{-6} M_{\odot} yr^{-1} (Woods & Gilfanov 2013), and hence the He II λ4686 Å luminosity will remain constant at L_{He II} \approx 2.0 \times 10^{35} \text{ erg s}^{-1}. The region around the WD, however, will be evacuated by the fast wind, producing a very-low-density, n_{\text{ISM}} \sim 10^{-3} \text{ cm}^{-3}, wind-blown cavity. The cavity extends out to the radius of the shocked ISM, which is, in turn, surrounded by the unperturbed ISM (Koo & McKee 1992; Maoz, Waxman, & Loeb 2005). Badenes et al. (2007) have performed numerical hydrodynamical simulations specifically for the case of rapidly accreting WDs, showing how the cavity structures depend on the duration, mass flow rate, and velocity of the outflow, as well as on the ISM pressure. For a range of plausible parameters, the bubbles have cavity radii r_{\text{cav}} \sim 10–40 pc. Badenes et al. (2007) find that the expected cavities are incompatible with the observed dynamics and X-ray spectra of most SN Ia remnants (but see Williams et al. 2011 for a possible exception). Here, we point out that the WD’s ionizing radiation will be absorbed within a spherical shell at the radius where the wind meets the ISM, and hence the He II λ4686 Å line emission will come from this region.

We have simulated the expected appearance of He II λ4686 Å emission in M101 in the two scenarios – supersoft sources accreting at M < M_{\max}, resulting in He III Str"omgren spheres; and rapidly accreting WDs with M > M_{\max}, that carve out wind-blown bubbles bordered by photoionized He III shells. To set limits on He III Str"omgren spheres from a supersoft progenitor, we have planted in the HST image, at the location of SN 2011fe, artificial sources with Gaussian radial profiles, and with half-width-at-half-maximum (HWHM) values ranging from unresolved (r < 1.8 pc) up to r = 20 pc, and with fluxes corresponding to a range of luminosities, up to the maximum steady-state-burning He II luminosity.

We inserted each artificial source in a cutout of the image, centred on the location of SN2011fe, creating, for each value of HWXM, a library of images including sources with different fluxes. We concluded that visual inspection was the best way to search for complex patterns such as rings, and to quantify their detectability. We drew images at random from the various libraries and recorded which sources were detected. Every combination of flux and HWXM was examined ten times, so that we could compute the fraction of times each source was detected. For each HWXM value, this procedure resulted in a data set of the detected fraction of sources as a function of the flux in the source. Each of these data sets was then fit with a cubic spline, resulting in a series of declining detection-efficiency curves. Finally, from each curve, we took the flux at which the detection efficiency dropped to 50 per cent as our detection limit for a source with that HWXM value. For the case of an unresolved point source of line emission, we also performed aperture photometry using a 3×3 pixel^2 box aperture (which covers \sim 77 per cent of the point spread function) on hundreds of random, blank locations in the continuum-subtracted F469N image and estimated the mean noise in the image as the root-mean-square (RMS) of the resultant histogram of fluxes. The 2σ and 3σ detection limits, defined as the line fluxes at which the signal-to-noise (S/N) ratios of a point source would be 2 and 3, are 0.7 \times 10^{-17} and 1.0 \times 10^{-17} erg s^{-1} cm^{-2}. The latter is very similar to the flux at which the detection efficiency in our previous simulation reaches a level of 50 per cent, confirming the bounds from the first simulation as effective 3σ limits. These detection limits correspond to point-source luminosity limits of <3.4 \times 10^{34} and <5.1 \times 10^{34}.
erg s$^{-1}$, respectively. We have used the RMS of the noise to show, in Figure 1, the expected appearance of point sources with $S/N$ ratios of 2–5 in the $HST$ image.

For the case of a rapidly accreting WD progenitor, we have simulated the appearance of He II $\lambda 4686$ Å shells, with total luminosities of $2 \times 10^{35}$ erg s$^{-1}$ (corresponding to an effective accretion/burning rate of $M_{\text{max}}$), and with inner radii in the range $r_{\text{cav}} = 2–4$ pc. An optically thin shell of He II $\lambda 4686$ Å emitting gas will appear, in projection, as an edge-brightened ring, with inner radius $r_{\text{cav}}$ and thickness $\Delta r$. The fraction of the luminosity from the shell that is within the projected ring will simply be the corresponding fraction of the volume. The volume of the shell is

$$V_{\text{shell}} = \frac{4\pi}{3} \left[(r_{\text{cav}} + \Delta r)^3 - r_{\text{cav}}^3\right].$$

From conservation of the number of ionizing photons in the shell, its volume must equal the volume of the Strömgren sphere, of radius $r_{\text{strö}}$, for $M = M_{\text{max}}$ and a given uniform density, and thus

$$\Delta r = \left(r_{\text{strö}}^3 + r_{\text{cav}}^3\right)^{1/3} - r_{\text{cav}}. \quad (4)$$

The volume within the projected ring is

$$V_{\text{ring}} = 4\pi \int_{r_{\text{cav}}}^{r_{\text{cav}} + \Delta r} \sqrt{(r_{\text{cav}} + \Delta r)^2 - r^2} \, rdr$$

$$= \frac{4\pi}{3} \left[(r_{\text{cav}} + \Delta r)^3 - r_{\text{cav}}^2\right]^{3/2}. \quad (5)$$

Since, for $M = M_{\text{max}}$, $r_{\text{strö}} = 0$ cm ($n_{\text{ISM}}/10^3$ cm$^{-3}$)$^{-0.65}$, the fraction of the luminosity within the projected ring depends on both $n_{\text{ISM}}$ and $r_{\text{cav}}$. To determine the detectability of such shells, we have simulated the rings of He II $\lambda 4686$ Å emission that would appear for a range of values of $r_{\text{cav}}$ and $n_{\text{ISM}}$. We have again measured the efficiency of detecting these rings as a function of line flux for each ring with a given $r_{\text{cav}}$ value and taken the flux at which our detection efficiency reached 50 per cent as our detection limit. Figure 2 shows examples of resolved rings with various cavity radii.

Figure 3 shows our detection limits for both the supersoft X-ray-source and the rapidly-accreting WD scenarios, plotted in the plane of accretion rate, $\dot{M}$, and ISM density, $n_{\text{ISM}}$ (for the first scenario), and in the plane of cavity radius vs. ISM density (for the latter scenario). The shaded areas of this parameter space are excluded by the data. In the supersoft cases (lower panel), low ISM densities lead to large HeII Strömgren spheres, with correspondingly low surface brightness that is difficult to detect in the $HST$ data (lower-left white region in Fig. 3). In the case of rapidly accreting WDs (upper panel), for cavity radii below the $HST$ resolution limit, the detectability will be essentially like that of the Strömgren spheres in the supersoft case (lower-left white region in upper panel of Fig. 3). For larger cavities but low ISM densities, $\Delta r/r_{\text{cav}}$ is substantial enough so that a large fraction of the shell volume is in the ring, while the ring is still small enough to have detectable surface brightness (triangular grey region in Fig. 3). However, at high densities, $\Delta r$ shrinks (the He II ionizing photons are absorbed within a geometrically thin shell) and hence the luminosity within the apparent ring becomes too low for detection (upper-right white region of Fig. 3).

Based on Fig. 3 the data rule out a supersoft progenitor system at the site of SN 2011fe. The bottom panel shows the $M$ vs. $n_{\text{ISM}}$ parameter space for the cases of point sources, or extended sources of varying radii. The red curves delineate the lower ($8.4 \times 10^{34}$ erg s$^{-1}$) and upper ($2.0 \times 10^{35}$ erg s$^{-1}$) bounds on He II $\lambda 4686$ Å emission from a 1.38 M$_{\odot}$ WD accreting within the stable-burning regime. The upper panel represents a rapidly-accreting 1.38 M$_{\odot}$ WD with $M > M_{\text{max}}$ and shows the parameter space of $r_{\text{cav}}$ vs. $n_{\text{ISM}}$, with the observed limits we have set on resolved rings of various radii.

4 DISCUSSION

We have detected no HeII $\lambda 4686$ Å emission at or around the location of SN2011fe. By planting artificial sources in the
**He II limits at the site of SN2011fe**

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**REFERENCES**

Badenes C., Hughes J. P., Bravo E., Langer N., 2007, ApJ, 662, 472
Brown P. J. et al., 2012, ApJ, 753, 22
Cassisi S., Iben Jr. I., Tornambe A., 1998, ApJ, 496, 376
Chomiuk L., 2013, PASA, 30, 46
Chomiuk L. et al., 2012, ApJ, 750, 164
Gruyters P., Exter K., Roberts T. P., Rappaport S., 2012, A&A, 544, A86
Hachisu I., Kato M., 2001, ApJ, 558, 323
Hachisu I., Kato M., Nomoto K., 1999, ApJ, 522, 487
Horesh A. et al., 2014, ApJ, 746, 21
Iben Jr. I., Tutukov A. V., 1984, ApJS, 54, 335

*HST* image, simulating resolved and unresolved nebulae, as well as wind-excavated bubbles projected as resolved rings, we have tested both supersoft X-ray and rapidly-accreting WD progenitors. We have measured a 2σ detection limit of 0.7 × 10^{-17} erg s^{-1} cm^{-2} for an unresolved He III Strömgren sphere (i.e., with a HWHM radius of < 1.8 pc), corresponding to luminosity limits of $L_{\text{bol}} < 3.4 \times 10^{34}$ erg s^{-1}, or $L_{\text{bol}} < 2.6 \times 10^{37}$ erg s^{-1}. We set an upper limit on the luminosity of a resolved nebula of $L_{\text{bol}} < 1.7 \times 10^{35}$ erg s^{-1} (or $L_{\text{bol}} < 1.3 \times 10^{38}$ erg s^{-1}), corresponding to a HWHM radius of ~ 11 pc (i.e., an ISM density of 4 cm^{-2} and $M = M_{\text{max}}$).

The largest detectable shell has a radius of ~ 6 pc, if the ISM density is ~ 1 cm^{-3}. Thus, we rule out a supersoft X-ray source more luminous than $3 \times 10^{37}$ erg s^{-1} as the progenitor of SN2011fe within the last 10^{5} yr before the SN Ia event, as long as the ISM density is ~ 5 cm^{-3} [Li et al. (2011) and Nielsen, Voss, & Nelemans (2012)] have set direct upper limits on the X-ray luminosity at the site of SN2011fe, using pre-explosion Chandra data from the decade before the event, that are lower than ours by an order of magnitude. However, as noted, our limits apply to a much longer period before the explosion, during which accretion may have ceased.

While our results, above, place limits on specific SN Ia progenitor scenarios that have been envisaged, an important caveat is that known supersoft X-ray sources apparently do not display the ionization nebulae that one expects in this picture. Remillard, Rappaport, & Macstri (1995) imaged 10 supersoft X-ray sources in the Magellanic Clouds, but detected emission lines around only one source, Cal 83. For Cal 83, with $L_{\text{bol}} > 3 \times 10^{37}$ erg s^{-1}, Gruyters et al. (2012) detected asymmetric He II λ4686 Å emission with a flux of $3 \times 10^{16}$ erg s^{-1} cm^{-2}. At a distance of ~ 55 kpc [Smale et al. (1988)], this corresponds to a luminosity of $10^{37}$ erg s^{-1}, an order of magnitude less than expected from the Remillard et al. (1994) models. Remillard et al. (1995) measured also Hα and [O III] λ5007 Å emission line fluxes from the nebula around Cal 83. Gruyters et al. (2012) detected several Balmer, [O I], [O II], [O III], [N II], and [S II] lines. However, none of the Rappaport et al. (1994) models provided a good fit to the measured line fluxes.

It is unclear why ionization nebulae are not seen in nine out of ten supersoft X-ray sources, nor why, in the one case where He II line emission is detected, it is weak and asymmetric. One possible explanation is that the supersoft source is surrounded by a disk of absorbing material that, when viewed pole-on, would allow us to observe the X-rays emitted by the WD, but would absorb the He II ionizing photons emitted on the plane of the sky [Nielsen et al. (2013)]. Alternatively, it is possible that, contrary to the traditional thinking, there is no true ‘steady-hydrogen-burning’ accretion range onto WDs. On the one hand, some recent hydrodynamical models of near-Chandrasekhar-mass WDs accreting in this mass range have confirmed the steady-burning picture (Newsham et al. 2013; Wolf et al. 2013), albeit warning that eventual ignition of the helium ash could eject most or all of the accumulated mass. On the other hand, Idan et al. (2013) find, rather than steady hydrogen burning, 1–10-year cyclical nova-like eruptions, but with little mass loss. After thousands of these eruptions, however, a helium eruption will eject most of the gained mass. Finally, Hillman et al. (in preparation) also obtain thousands of hydrogen eruptions with month-to-year-long intervals, but with a significant mass loss, yet with a net gain in mass, all the way up to the Chandrasekhar mass and to explosion as a SN Ia. A quasi-steady mass outflow from such multiple eruptions, effectively a fast wind, perhaps evacuates a large cavity in the ISM around the WD, much like in the case of rapidly accreting WDs, pushing out any photoionized nebulae to large radii and hence to low and undetectable surface brightness.

The partial arc of He II λ4686 Å emission seen in Cal 83 could be from a single high-density partial shell of such nova ejecta, expanding within an otherwise rarified region.

Despite these puzzles, the youth and nearness of SN 2011fe make it worthwhile to search for additional emission line signatures of the progenitor system, even now, after the explosion. At a velocity of ~ 10^4 km s^{-1}, the ejecta of SN2011fe have expanded, to date, to a radius of no more than ~ 0.015 pc. Ionizing photons from the SN have reached a radius, in the plane of the sky, of ~ 0.5 pc. Thus, a Strömgren sphere or shell with He II λ4686 Å luminosity below our detection limits would still be unperturbed by the remnant, as long as the outer radius of the nebula, or the cavity radius of the shell, extended beyond 0.5 pc. While the He II λ4686 Å line is expected to have only 0.13 per cent of the bolometric luminosity of the supersoft source, other lines are expected to be much brighter, e.g. the [O III] λλ4960, 5007 Å doublet and the [N II] λ6585 Å lines should have ~ 4 and ~ 1.7 per cent of $L_{\text{bol}}$, respectively. It would be instructive to search for these emission lines in narrowband images of SN 2011fe, as we have done here for the He II λ4686 Å line. Although M101 has been imaged with HST in the corresponding narrow-band filters, none of these observations have covered the location of SN 2011fe.
Idan I., Shaviv N. J., Shaviv G., 2013, MNRAS, 433, 2884
Johansson J., Woods T. E., Gilfanov M., Sarzi M., Chen Y.-M., Oh K., 2014, preprint (arXiv:1401.1344)
Kahabka P., van den Heuvel E. P. J., 1997, ARA&A, 35, 69
Kasen D., Nugent P. E., 2013, ARNPS, 63, 153
Koo B.-C., McKee C. F., 1992, ApJ, 388, 93
Lepo K., van Kerckwijk M., 2013, ApJ, 771, 13
Li W. et al., 2011, Nature, 480, 348
Maoz D., Mannucci F., Nelemans G., 2013, preprint (arXiv:1312.0628)
Maoz D., Waxman E., Loeb A., 2005, ApJ, 632, 847
Margutti R. et al., 2012, ApJ, 751, 134
Newsham G., Starrfield S., Timmes F., 2013, preprint (arXiv:1303.3642)
Nielsen M. T. B., Dominik C., Nelemans G., Voss R., 2013, A&A, 549, A32
Nielsen M. T. B., Voss R., Nelemans G., 2012, MNRAS, 426, 2668
Nomoto K., Saio H., Kato M., Hachisu I., 2007, ApJ, 663, 1269
Nugent P. E. et al., 2011, Nature, 480, 344
Patat F., Chugai N. N., Podsiadlowski P., Mason E., Melo C., Pasquini L., 2011, A&A, 530, A63
Rappaport S., Chiang E., Kallman T., Malina R., 1994, ApJ, 431, 237
Remillard R. A., Rappaport S., Macri L. M., 1995, ApJ, 439, 646
Schaefer B. E., 2013, in American Astronomical Society Meeting Abstracts, Vol. 221, p. 233.06
Schlafly E. F., Finkbeiner D. P., 2011, ApJ, 737, 103
Shappee B. J., Stanek K. Z., 2011, ApJ, 733, 124
Shara M. M., Bibby J. L., Zurek D., Crowther P. A., Moffat A. F. J., Drissen L., 2013, AJ, 146, 162
Smale A. P. et al., 1988, MNRAS, 233, 51
van den Heuvel E. P. J., Bhattacharya D., Nomoto K., Rappaport S. A., 1992, A&A, 262, 97
Vink J., 2012, A&A Rev., 20, 49
Webbink R. F., 1984, ApJ, 277, 355
Whelan J., Iben Jr. I., 1973, ApJ, 186, 1007
Williams B. J. et al., 2011, ApJ, 741, 96
Wolf W. M., Bildsten L., Brooks J., Paxton B., 2013, ApJ, 777, 136
Woods T. E., Gilfanov M., 2013, MNRAS, 432, 1640