A NEWLY RECOGNIZED VERY YOUNG SUPERNOVA REMNANT IN M83*1,‡

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Received 2014 September 22; accepted 2014 December 24; published 2015 February 18

ABSTRACT

As part of a spectroscopic survey of supernova remnant candidates in M83 using the Gemini-South telescope and Gemini Multi-Object Spectrograph, we have discovered one object whose spectrum shows very broad lines at Hα, [O I] λλ6300, 6363, and [O III] λλ4959, 5007, similar to those from other objects classified as “late time supernovae”. Although six historical supernovae have been observed in M83 since 1923, none were seen at the location of this object. Hubble Space Telescope (HST) Wide Field Camera 3 images show a nearly unresolved emission source, while Chandra and ATCA data reveal a bright X-ray source and nonthermal radio source at the position. Objects in other galaxies showing similar spectra are only decades post-supernova, which raises the possibility that the supernova that created this object occurred during the last century but was missed. Using photometry of nearby stars from the HST data, we suggest the precursor was at least 17 M⊙, and the presence of broad Hα in the spectrum makes a type II supernova likely. The supernova must predate the 1983 Very Large Array radio detection of the object. We suggest examination of archival images of M83 to search for evidence of the supernova event that gave rise to this object, and thus provide a precise age.

Key words: galaxies: individual (M83) – galaxies: ISM – ISM: supernova remnants – supernovae: general

1. INTRODUCTION

The transition from fading supernova (SN) to young supernova remnant (SNR) is not well characterized either observationally or theoretically (Fesen 2001). For a handful of objects where the SN was observed and there have been observations after the SN light has faded, so-called “late time” observations of the SN positions reveal very broad emission lines due to the rapidly expanding ejecta (Milisavljevic et al. 2009, 2012 and references therein). The visibility of these broad lines at late times seems to be restricted to core collapse SNe of various types. Even then, only a small subset of these SNe are detected at late times, depending on the mass loss history of the progenitor and/or the conditions in the surrounding interstellar or circumstellar medium.

‡ Based on observations obtained at the Gemini Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with NASA on behalf of the Gemini partnership: the United States, Canada, Australia, Brazil, and Chile.
§ Based on observations made with NASA’s Chandra X-Ray Observatory, which is operated by the Smithsonian Astrophysical Observatory under contract NAS8-03060, with data obtained through program GO1-12115.
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By way of comparison, spectra of young SNRs for which the SN was not observed can show essentially identical spectra, with very broad lines due to rapidly expanding ejecta for up to a few thousand years after the explosion. Examples of these ejecta-dominated SNRs include the extraordinary young SNR in NGC 4449 (Milisavljevic & Fesen 2008), thought to be of the order of 70 yr post-explosion (Bietenholz et al. 2010), Cassiopeia A in our Galaxy (see Figure 14 of Milisavljevic et al. 2012 for an “integrated” spectrum of this object), which dates to ∼1680 AD, and even 1E0102-7219 in the Small Magellanic Cloud, which is still ejecta-dominated even ∼2000 yr post-explosion (Blair et al. 2000; Finkelstein et al. 2006; Vogt & Dopita 2010).

Because there are relatively few objects available to study this evolutionary phase and their characteristics are varied, we choose to combine these two groups together, and consider them all to be young SNRs. This makes sense from the perspective that there may be SNe that are less than 100 yr post-explosion but for which the SN event was not observed (like the NGC 4449 object mentioned above), which makes the distinction rather artificial. However, even combining these groups, there are relatively few objects available to study. Thus, finding additional members of the class is one way of improving our understanding of the parameter space controlling this transition from fading SN to young SNR.

We are pursuing a multi-wavelength observational campaign on the southern face-on spiral galaxy M83 (NGC 5236; SAB(rs)c; $i = 24^{\circ}$; $d = 4.61$ Mpc; Saha et al. 2006) to study a broad range of topics including especially the young SNR population and the associated star formation activity (Long et al. 2012; Blair et al. 2012; Long et al. 2014; Blair et al. 2014).
Figure 1. V-band image of M83 from the Magellan 6.5 m telescope with the positions of historical SNe marked as plus signs. The location of B12-174a, the object of interest to this paper, is shown by a red circle in the arm to the SE of the starburst nucleus. In this and all imaging figures that follow, north is up and east to the left.

M83 has hosted six recorded SNe since 1923 (Cowan & Branch 1985; Stockdale et al. 2006), second in number only to another face-on spiral, NGC 6946, with nine. The positions of these SNe across the face of M83 are shown for reference in Figure 1 along with the position of the object that is the subject of this paper. 

Optically, SNRs have most often been identified through higher ratios of \([\text{S} \text{II}] \lambda \lambda 6716, 6731\) with respect to \(\text{H} \alpha\) than are typically found in photoionized gas, a signature of shock-heated emission (Mathewson & Clarke 1972). In the case of M83, Blair & Long (2004, henceforth BL04) detected 71 SNR candidates using interference filter imagery in these two emission bands and confirmed 20 of these objects with spectroscopy. More recently, we have expanded the SNR candidate list to at least 225 objects using imagery from the Magellan I 6.5 m telescope and IMACS instrument (Blair et al. 2012, henceforth B12). Furthermore, we have used Hubble Space Telescope (HST) Wide Field Camera 3 (WFC3) images to investigate 63 of the smallest diameter candidates (Blair et al. 2014), about half of which were newly detected in the HST survey and many of which are also strong soft X-ray sources (Long et al. 2014). Between the HST and Magellan surveys, there are now more than 250 SNR candidates in M83.

We are carrying out a new spectroscopic survey using Gemini-South and the Gemini Multi-Object Spectrograph (GMOS) instrument to follow-up many of these SNR candidates and elucidate their properties (P. F. Winkler et al., in preparation; see also Long et al. 2012 who observed the young remnant of SN1957D in M83). As part of this survey, we have obtained the spectrum of an object that shows surprisingly broad lines, especially at \(\text{H} \alpha\). The object corresponds to BL04-50 in our initial survey and B12-174 in our more recent study, but the object of interest here appears as a bright knot or condensation on the northern limb of the larger object. Hereafter, we will refer to this bright knot as B12-174a. In this paper, we report an analysis of this object using a Gemini South spectrum along with the data from our HST, Chandra, and ATCA radio observations, and conclude that it likely represents the remains of a SN that may have occurred within the last century but was not reported.

2. NEW SPECTRUM AND OTHER SUPPORTING DATA

In Figure 2 we show a six-panel context image of the region surrounding B12-174. The optical data are from the Magellan imaging program described by B12, where the emission-line images have been continuum subtracted. I and B continuum bands are also shown, along with an aligned three-color image.
from the Chandra data reported by Long et al. (2014, object X316). The green circle in the image is centered at the position given by B12, where the assessment of the object indicated that the bright knot toward the north was likely associated with a fainter extended shell of emission to the south and east that not only seemed to have elevated [S\text{II}]/H\alpha emission but also emission in [O\text{III}] $\lambda$5007. Thus, the diameter of the overall object was measured to be 3\arcsec\ (∼66 pc), and the object was not included in the Blair et al. (2014) assessment of the smallest diameter SNRs. However, in Figure 2 it is clear that the X-ray source is centered on the bright, unresolved optical knot that we now refer to as B12-174a, and it is this knot that we observed spectroscopically. Interestingly, the fainter extended emission identified as B12-174 seems to also show elevated [S\text{II}]/H\alpha along with detectable [O\text{III}] emission, making it also likely to be shock excited. It is tempting to suspect an association between these two nebulae, as is the case for the LBV nebula B416 in M33 (Fabrika et al. 2005), but a direct relation remains uncertain in the present case.

2.1. Spectroscopic Observations

As part of a Gemini observing program (# GS-2011A-C-1; PI: Winkler) to obtain spectra of SNRs in M83, we obtained a spectrum of B12-174a using the GMOS on the 8.2 m Gemini South telescope on 2011 April 9 (UT). Our observations consisted of three 2000 s exposures, using the 600 line blue grating (G5323) and GG455 cutoff filter, in multi-slit mode with a custom mask. For B12-174a, the slit was 1\arcsec25 wide and 6\arcsec long, oriented E-W as shown in Figure 2, and covered the wavelength range 4500–7000 Å. Reduction proceeded using standard Gemini techniques within the IRAF\textsuperscript{14} environment, and flux calibration was achieved using a number of spectrophotometric standards observed during the same three-night classical observing run. We subtracted the sky in the two-dimensional spectrum based on regions with relatively low emission at both ends of the slitlet shown in Figure 2, and then summed over the central 1\arcsec2 to obtain the one-dimensional spectrum shown in the upper portion of Figure 3.

The spectrum shows a blue continuum with several very broad emission features superimposed. As we will discuss below, the continuum is likely associated with blue stars within the aperture and is not directly related to the emission line source. Hence, in the bottom portion of Figure 3 we show a version of the spectrum where the continuum has been subtracted, leaving only the broad emission lines. The dominant emission line covers the entire 6500–6800 Å range, while fainter broad lines are seen centered at roughly 6300 Å and 5000 Å. From this spectrum, it is clear that the object was selected as having an elevated [S\text{II}]/H\alpha ratio in the narrow band emission line imagery because both the narrow H\alpha and [S\text{II}] filter bandpasses are contained within the broad ∼6650 Å feature. At 5000 Å, the emission line is fainter, but because the entire narrow [O\text{III}] imaging filter passband was filled with emission, the source nonetheless stands out well in continuum-subtracted [O\text{III}] imaging data.

The ∼6650 Å feature may be dominated by H\alpha, although it is broader than the other lines and shows an extension on the long-wavelength side that could be due to [S\text{II}] $\lambda\lambda$6716, 6731. Also,

\textsuperscript{14} IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation.
given the strength of [N II] λ6731, 6768 with respect to Hα observed for other M83 SNRs (see Blair et al. 2014), the possible contribution of these lines cannot be ignored. The structure at the rest position of Hα is a subtraction residual from an overlying narrow Hα component, but much of the structure in the broad line is likely to be real, indicating either a kinematically complex emitting structure or possibly an emitting clumpy shell (see Danziger 2005).

The broad ~6300 Å line is a blend of [O I] λλ6300, 6363 and should be dominated by the shorter wavelength line, which is normally three times stronger. However, the line profile shows a nearly flat-topped structure with a narrower peak toward the long wavelength side, presumably indicating velocity substructure in the emitting material. The strongest (short wavelength) portion of the broad 6650 Å feature shows a similar structure to [O I], which may provide some indirect evidence that the long wavelength extended structure in this line is due to a separate feature, presumably broad [S II] λ6716, 6731 (see below).

The broad line at 5000 Å is likely due to [O III] λλ4959, 5007, which again is normally seen in a 3:1 ratio but with the longer wavelength line dominating. This broad [O III] feature is faint enough that any expected substructure is lost in the noise, but we can say that the feature looks less flat-topped than the other lines ([O I] in particular) and no narrow peak is seen on the long wavelength side, indicating possible differences in the kinematics and sub-structure of the [O III]-emitting material compared with the other lines. No obvious broad Hβ is visible at the current detection level.

Because of the uncertainties caused by line blending and unknown relative line intensities, we have chosen a simplified approach to constraining the intrinsic line widths that may be present. We have used the specfit task in IRAF to fit a single-component Gaussian for each of the ten lines indicated in Figure 3. The specfit task varies allowed parameters systematically and uses an associated error array to minimize χ² (Kriss 1994). We have fixed the central wavelengths of all lines relative to Hα and fixed the relative intensities of the [N II], [O I], and [O III] doublets to values dictated by atomic physics, but all other relative intensities were allowed to vary. The red curve superimposed on the lower trace represents a nominal fit using a single-component Gaussian for all 10 indicated lines. See text for details.

2.2. Context from High-resolution Imaging

We have inspected the HST WFC3 imaging data for this region originally reported by Blair et al. (2014). The object is in our Field 3, and was imaged in a number of emission line and continuum filters, as reported in that paper. Using the astrometric scale derived for these images, the position of B12-174a is R.A. (J2000) = 13:37:06.646; decl. (J2000) = −29:53:32.61, with an uncertainty we estimate as ≲0′′0.8. Figure 4 shows a small, 3′′ region of the HST imagery centered on B12-174a. Indeed, the source is nearly unresolved in the subtracted emission line images, appearing essentially the same size as faint stars in the continuum panel of the figure. (However, see below for a more quantitative assessment.) The southern
extended emission region B12-174 seen in the Magellan images is too low in surface brightness to be detected in the current WFC3 data.

We have used the imexamine task in IRAF to quantify the character of the emission line source vis a vis stars in the \textit{HST} data. Averaging the results for the three emission line bands (taking cuts in both rows and columns of the images), we find a FWHM of 2.93 pixels for B12-174a, while averaging a handful of stars of comparable brightness in the F547M continuum exposure results in a FWHM of 2.49 pixels for the stars. Formally deconvolving this in quadrature is consistent with an intrinsic size of 1.18 pixels (FWHM) for B12-174a, which translates to 0.′′0466 or 1.02 pc at the assumed distance. Hence, it is clear the size of the object must be quite small.

Interestingly, in the lower right panel of Figure 4, a faint red (\textit{I}-band) source is coincident with the emission line source in the other panels. While this could be a red star, it seems probable, from comparison with spectra of similar objects in other galaxies (Milisavljevic et al. 2012), that some of this red emission arises from broad [O \textsc{ii}] \textlambda 7325 emission (and possibly fainter [Ca \textsc{ii}] and [Ar \textsc{iii}] emission seen in some other objects) within the F814W filter, which turns on sharply at 7000 Å.

Without spectral coverage, however, this remains speculative. In Figure 5 we provide an expanded view of the region showing the same color image from Figure 4 on the left versus the \textit{U}-band image on the right. The yellow circle indicates the position of the emission line source, and coincides with the red source, while the green circle, offset one pixel (0.′′04) to the east, is centered on the blue source in the \textit{U}-band image. Hence, a faint blue star lies very close along the line of sight. We note that the vertical extent of this figure is 1.′′25, the same as the GMOS slit length; hence, it is highly probable that much or all of the blue continuum seen in the spectrum in Figure 3 arises from the nearby blue stars visible in Figures 4 and 5, and not from B12-174a.

2.3. X-Ray and Radio Context

B12-174a is coincident with the X-ray source X316 and the radio source A080 from Long et al. (2014). The positions listed by Long et al. (2014) for the \textit{Chandra} and ATCA sources are both consistent with our \textit{HST} position to within 0.′′2. In that paper we list a 0.35–8 keV count rate of $0.343 \pm 0.024 \times 10^{-3}$ counts s$^{-1}$ and a model-dependent flux of $F(0.35–8 \text{ keV}) = 1.280 \pm 0.083 \times 10^{-6}$ photons cm$^{-2}$s$^{-1}$, with...
a corresponding luminosity of $L_a = 7.27 \pm 0.47 \times 10^{36}$ erg s$^{-1}$. The source has hardness ratios of $(M - S)/T = -0.50 \pm 0.08$ and $(H - M)/T = -0.06 \pm 0.05$, where the bands are defined as $S = “soft” = 0.35–1.1$ keV, $M = “medium” = 1.1–2.4$ keV, $H = “hard” = 2.4–8$ keV, and $T$ indicates Total. This places the object well within the regime of other known SNRs although somewhat harder than average (see, for example, Long et al. 2014, Figures 5 and 6). The X-ray source was also listed in the earlier X-ray paper by Soria & Wu (2003), their source 100. The somewhat higher count rate in these earlier Chandra data is offset by the changing response between 2000 and 2011 such that there is no evidence that the source has varied over the intervening 11 yr.

A closer inspection of the Chandra data from Long et al. (2014) shows a total of 316 counts (0.35–8.0 keV, 272.8 source counts and 43.2 background counts) over the total 729 ks data set. We used ACIS extract (Broos et al. 2010) to extract the X-ray spectrum and associated response files as described by Long et al. (2014). We fit the source and background spectra simultaneously in XSPEC version 12.8.1 using common detector and sky background models for both spectra. We fit the unbinned spectra and used the C statistic to avoid the well-known bias in $\chi^2$ when there are only a few counts per spectral bin. Once the best-fit parameters had been determined using the C statistic, we computed $\chi^2$ weighted by the model to provide an estimate of the goodness of fit. Given the low number of counts, we fit the data with single component models for the source. We adopted the Wilms et al. (2000) model for interstellar absorption (tbbabs in XSPEC) and fit with both a nonthermal (powerlaw) model and a thermal model (apec; see Foster et al. 2012) in XSPEC (Arnaud 1996).

The best fit with the nonthermal model resulted in a C statistic of 744.6 with 1043 degrees of freedom, and a reduced $\chi^2$ of 1.05. The best-fitted value of the $N_H$ was $7.2 \times 10^{20}$ cm$^{-2}$ and the best-fitted value of the photon power-law index was 2.15. The Galactic column along the line of sight to M83 is $\sim 4.0 \times 10^{20}$ cm$^{-2}$, so this derived $N_H$ value seems consistent with a modest additional column intrinsic to M83.

Left unconstrained, our thermal model fits wanted to drive the fitted $N_H$ value to 0.0. Hence, we forced a minimum value of $N_H$ of $\sim 4.0 \times 10^{20}$ cm$^{-2}$. The best fit thermal model resulted in a C statistic of 767.1 with 1043 degrees of freedom, and a reduced $\chi^2$ of 1.02. In this model the $N_H$ was indeed the minimum value that we allowed in the fit, and the best-fitted value of the temperature was a surprisingly high $kT = 4.21$ keV. Given the already low value of the reduced $\chi^2$, we did not explore multi-component models as they are not justified by the quality of the data.

Statistically, both the nonthermal and thermal models provide acceptable fits to the data. For reference, the nonthermal model fit to the spectrum is shown in Figure 6. The data and source plus background model are shown along with the background (sky+detector) model alone to demonstrate at which energies the source spectrum dominates the background spectrum. The data have been binned for display purposes only. The nonthermal model provides a good fit to the data with no systematic pattern in the residuals. We consider the nonthermal model to be more realistic, given both the quality of the fit and the reasonable value of the derived photon power-law index. The fact that the thermal model prefers an unphysical column and the best-fit value of the temperature is rather high for a young SNR argues somewhat against this model. However, the quality of the spectrum does not allow us to exclude the thermal model or a combination of nonthermal and thermal components. While the models are somewhat inconclusive, clearly the spectrum is relatively hard compared to those from most other young SNRs. This might
indicate the presence of a pulsar wind nebula or it might indicate an unusually high temperature for the object. We note a similar conclusion was reached for SN1957D by Long et al. (2012), although an even harder spectrum and a much higher column density was inferred in that case.

The source also corresponds with ATCA source A080 from Long et al. (2014), and had been catalogued previously by Maddox et al. (2006) as source 41. Maddox et al. (2006) report 6 cm (4.873 GHz) and 20 cm (1.446 Ghz) Very Large Array (VLA) observations from 1998 and reprocess earlier VLA observation from 1983–1984 (Cowan & Branch 1985, 6 cm only) and 1990 (6 cm and 20 cm) for comparison. The 20 cm flux in the latter two epochs remains nearly constant while the 6 cm flux drops rather dramatically over all three epochs, from 0.75 mJy (1983–84) to 0.42 mJy (1990) to 0.31 mJy (1998). Comparing the Maddox et al. (2006) 4.873 GHz flux of 0.31 ± 0.05 mJy in 1998 to the ATCA 5 GHz flux of 0.19 ± 0.02 mJy in 2011 appears to indicate that the earlier trend of declining flux has continued at ~6 cm. Maddox et al. (2006) also show the steepening spectral index from −0.28 in 1990 to −0.50 in 1998, although with substantial uncertainties.

3. DISCUSSION

3.1. Broad Lines and Line Identifications

The broad emission lines in the B12-174a spectrum are reminiscent of a small class of “late time SNe” (or very young SNRs from our preferred perspective) that have been observed spectroscopically in other nearby galaxies. The best studied of these may be SN1979C in M100 (Milisavljevic et al. 2009), but Milisavljevic et al. (2012) present data on a number of other core-collapse SNe a few decades post-explosion, including SN1970G in M101, SN1980K in NGC 6946, SN1993J in M81, and others. Of the available comparisons, the one whose spectrum most resembles that of B12-174a is SN1970G in M101. Although the 2010 spectrum of this object (Figure 6 of Milisavljevic et al. 2012) is noisy, it shows broad [O ii] λ7325, which may also be similar to B12-174a if some or all of the I-band emission noted previously is confirmed to be due to [O ii]. A number of the other objects shown by Milisavljevic et al. (2012) also have strong [O ii] λ7325. However, the class is small and varied, and observed characteristics likely depend on both age and environment. Thus, it is not clear that this similarity to SN 1970G can be used as an age indicator (see Immler & Kuntz 2005).

The shape of the broad feature near Hα (see Figure 3) is much broader and more asymmetrical than the two other lines of [O i] and [O ii]. Our preferred explanation based on the spectral fits discussed above is to assume that the extension on the long wavelength side arises from [S ii] instead of Hα. Making this assumption allows a single assumed width to apply to all of the lines, rather than assuming a highly asymmetrical Hα line. This red side extension is not always seen in the spectra of other similar objects, although a similar shape is present in SN1980K’s spectrum (see Figure 8 of Milisavljevic et al. 2012).

On the other hand, it is not even certain that the 6650 Å feature is just Hα. Super-solar abundances are seen in H II regions across the bright optical disk of M83 (Bresolin & Kennicutt 2002), and many other M83 SNRs with spectroscopy show [N ii] λ6583 to be significantly stronger than Hα (Blair & Long 2004; Blair et al. 2014). The same spectra show the sum of both [S ii] lines to often be comparable to or stronger than Hα. Hence, if the red side extension is really [S ii], it could be an indirect indication that a significant portion of the broad feature centered near Hα is attributable to [N ii] emission in addition to Hα. The spectral fits discussed earlier were consistent with the [N ii] lines contributing significantly to this feature, although the line blending does not allow hard constraints.

The presence of [N ii] and [S ii] might also help explain the absence of obvious broad Hβ in the spectrum shown in Figure 3: if Hα dominates the 6650 Å peak, significant extinction would be needed to reduce Hβ below detectability. This is marginally at odds with the low column densities indicated by the X-ray fits and the generally blue appearance of many of the stars...
in the region. If a significant portion of the 6650 Å feature is attributed to [N II], a lower extinction would apply. A higher quality spectrum including a more stringent constraint on any broad Hβ feature would help elucidate this situation.

3.2. A Very Young SNR?

If we assume a diameter of 1 pc (consistent with the deconvolved source size inferred for the emission source) and an expansion velocity of 5200 km s\(^{-1}\) with no deceleration, we derive an age of about 96 yr for the SNR. Since many SNe start with much higher velocities than 5200 km s\(^{-1}\), it is possible that significant deceleration has taken place, in which case the object could be significantly younger than 100 yr. If the object has a diameter smaller than we estimate from our deconvolution, then again the object could be significantly younger than 100 yr. Given that many of the other members of the class are demonstrably much younger than 100 yr, we consider it likely that B12-174a arose from a SN that occurred during the last century but which was not observed directly at the time of the explosion. The detection of the object in the initial SNR survey of BLO04, using data obtained in 1991 April, and the radio flux measurement at 6 cm by Cowan & Branch (1985) from 1983 indicates that the SN must have occurred prior to 1983. The rapid change in 6 cm flux between 1983 and 1990 and a slower decline after that may indicate a rapid change in local environment conditions near the SN position, possibly indicating a SN that took place not long before 1983.

From available SN catalog information (Barbon et al. 1999; Lennarz et al. 2012), the brightest observed SNe in M83, presumably caught near peak magnitude, are SN1968L (Type II, \(V = 11.9\)) and SN1983N (Type Ib, \(V = 11.7\)). A wide range of core collapse SN light curves show drops from peak by 3–4 mag over the first 100 days (Filippenko 1997). Assuming a SN occurred near the time the galaxy slid into the solar avoidance zone and was unobserved for 3–4 months, such a SN could have dropped to \(V \simeq 16\) or fainter and easily have been missed, depending on the particular SN type and other circumstances.

Furthermore, a cursory assessment of the historical record readily shows significant incompleteness that gets more significant the earlier one goes. Using the online version of the Asiago catalog (Barbon et al. 1999),\(^{16}\) making a cut at galaxies with velocities \(< 700 \text{ km s}^{-1}\) (or roughly within 10 Mpc), excluding known type Ia SNe, and binning into 20 yr bins, one sees the following number of SNe per indicated period: 1901–1920: 3; 1921–1940: 9; 1941–1960: 9; 1961–1980: 14; 1981–2000: 17; and 2001–2014: 27. Hence, it seems reasonable that a SN in M83, especially during the period prior to \(\sim 1980\), could have been missed.

It would be important to pin down an exact time since the explosion for B12-174a if possible, and so we encourage a search of archival image data at the B12-174a position (see Figure 1) for any indication of the SN that created this young remnant. Unfortunately, if nothing is found, we will not be able to separate the idea that the SN predates the historical record from the possibilities that the SN was significantly sub-luminous compared to normal core collapse SNe or that it was simply missed.

3.3. Clues to the Progenitor

SN1957D, also in M83, forms an interesting comparison to B12-174a. In the late-1980’s a spectrum of this young remnant showed broad oxygen lines, in particular at [O\,III] \(\lambda 5007\) (Long et al. 1989). As reported by Long et al. (1992) and more recently by Long et al. (2012), however, this broad emission has faded rather dramatically on a fairly short timescale. The hard X-ray source and radio characteristics of SN1957D make a plerion interpretation likely for this young remnant. A major difference between SN1957D and B12-174a is the presence of broad Hz (and possibly [N\,II]) in the spectrum of the latter, which hints strongly for a type II SN designation for the B12-174a SN. SN1957D was discovered well past maximum and the SN type was not determined at the time.

As described in detail by Kim et al. (2012), careful photometry in multiple continuum bands can be used to investigate the extinction properties and characteristic age or range of ages in a particular stellar population. Long et al. (2012) used \(HST\) photometry and this color–magnitude diagram (CMD) fitting technique to determine the characteristics of the stellar population near SN1957D. Many of the stars were consistent with a very young isochrone of 4 Myr, but the envelope of points seemed to be bounded by the 10 Myr isochrone, indicative of a main-sequence turn-off mass of at least \(17 M_\odot\) (and possibly significantly higher) for the associated cluster of stars. Hence, there is little doubt SN1957D was a core collapse SN of some type.

We have carried out a similar photometric analysis to estimate the age and main-sequence turnover mass for the population near B12-174a, again using the procedures outlined by Kim et al. (2012). The object is located within a spiral arm to the SE of the M83 nucleus (see Figure 1), and appears to be associated with a well-defined grouping of stars, shown by the green box in Figure 7. The arrow in this figure indicates the position of B12-174a for reference. We do not center the region of interest on the B12-174a position, but rather set the region by eye to be the grouping of bright stars that seem to be associated. Taking a larger region would only include more “background” stars, while a significantly tighter region would just diminish the number of stars available for photometry. The size of the selected region is \(\sim 55 \times 76\) pc, which is reasonable for a young, coeval grouping.

Aperture photometry was carried out in the \(HST\) F336W (\(U\)), F438W (\(B\)), F547M (narrow-V), and F814W (I) broadband images\(^{17}\) for 72 stellar objects in the region outlined in Figure 7. The results are shown in the color–color diagram (left) and CMD (right) in Figure 8. We only plot stars with photometric errors less than 0.25 mag in \((V-I)\) color and \((V-I) < 1.2\), as redder stars tend to be heavily extinguished and do not have U and/or B colors that are required for the correction procedure (see Section 2.4 of Kim et al. 2012). The lines shown in both panels of Figure 8 are Padova stellar isochrones (CMD V2.3; http://stev.oapd.inaf.it/cmd; Marigo et al. 2008) for the \(HST\) WFC3 filters, \(Z = 1.5 Z_\odot\), and various ages (6.0 \(\leq \log\) (age) \(\leq 9.95\)). We applied a Galactic foreground extinction of \(A_V = 0.19\) for M83 (from NED, Schlafly & Finkbeiner 2011). The spread of the points in the color–color panel of Figure 8 is largely due to differential internal extinction between individual stars. The arrow in each panel shows the direction of motion of points in each diagram with increasing reddening.

Figure 9 shows the same two plots after applying the star-by-star extinction correction. The technique is to unredden the stars in the color–color panel by moving them backward along

\(^{16}\) See http://cdsarc.u-strasbg.fr/viz-bin/Cat?B/sn.

\(^{17}\) Although we do not actually transform to the Johnson–Kron–Cousins UBVI system, we will refer to these filters as \(U, B, V,\) and \(I\) for convenience of presentation in the text.
Figure 7. Wider (8′′ × 7′′) view of the three-color HST continuum image, indicating the 2.5′ × 3.5′ (or roughly 55 by 76 pc) region over which CMD fitting was performed (green box). Excess extinction can be seen around the outside edges of the region, especially in the east and south. The color scale is the same as used in previous figures. The arrow shows the position of B12-174a.

4. SUMMARY

Adding Gemini-South spectroscopy to earlier Chandra, HST, radio, and ground-based optical data sets, we have discovered that the object B12-174a represents a very young remnant of a SN in M83 that likely occurred in the past century but was not reported. The spectrum shows very broad lines at the positions of Hα, [O i], and [O iii] and looks similar in many ways to spectra of a handful of “old SNe” in other nearby galaxies that date to only decades after the explosion (the oldest being SN1970G in M100). A line-fitting exercise indicates an approximate expansion velocity near 5200 km s⁻¹ as well as the presence of broad [S ii] and possibly [N ii] in addition to Hα. The presence of a radio source in data from 1983 implies a date prior to this for the SN explosion, and we encourage a search of archival images of M83 for evidence of any activity at the position of B12-174a. Photometry of stars in the direct vicinity in the HST data indicates a young population and a potentially massive precursor, and makes an association with a core-collapse SN of type II likely.

Historically determined observational SN rates in nearby galaxies are of interest for constraining other more indirect determinations of SN rates, but are fraught with the problems of incompleteness and small number statistics. The identification of B12-174a raises the possibility that careful surveys of nearby galaxies may be able to correct these rates for missed SNe and arrive at improved SN rates for galaxies such as M83.

We thank additional colleagues on the companion multiwavelength surveys of M83 (Chandra, ATCA, and HST) for useful discussions. W.P.B. and P.F.W. acknowledge travel support from the National Optical Astronomy Observatory, as well as STScI grants under the umbrella program ID GO-12513 to Johns Hopkins University and Middlebury College, respectively. Support was also provided by the National Aeronautics and Space Administration through Chandra grant number G01-12115, issued by the Chandra X-ray Observatory Center, which is operated by the Smithsonian Astrophysical Observatory for and on behalf of NASA under contract NAS8-03060. W.P.B. acknowledges support from the Dean of the Krieger School of Arts and Sciences and the Center for Astrophysical Sciences at Johns Hopkins University during this work. P.F.W. acknowledges additional support from the National Science Foundation through grant AST-0908566.

Facilities: Gemini South Telescope (GMOS), Hubble Space Telescope (WFC3), Chandra X-ray Observatory
Figure 8. Results of HST aperture photometry for stars in the region surrounding B12-174a. Left: a color–color diagram; right: a color–magnitude diagram. The curves are isochrones from the Padova models as described in the text. Each dot is a star from within the rectangle shown in Figure 7 as observed (no correction for extinction). The arrows indicate the direction of motion of points due increasing extinction, assuming a standard $R = 3.1$ extinction curve. The point marked with a red “X” is the source at the position of B12-174a.

Figure 9. Same as Figure 8, but after applying correction for extinction to each star, as described in the text. Most of the stars lie on the isochrones for young stars, with modest scatter. Again, the point marked with a red “X” is the corrected position of the source that is coincident with B12-174a. It appears somewhat too red, consistent with $I$-band contamination by SNR emission, as described in the text.

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