DETECTION OF WHITE DWARF COMPANIONS TO BLUE STRAGGLERS IN THE OPEN CLUSTER NGC 188: DIRECT EVIDENCE FOR RECENT MASS TRANSFER

Natalie M. Gosnell1, Robert D. Mathieu2, Aaron M. Geller2,3, Alison Sills4, Nathan Leigh5,6, and Christian Knigge7

1 Department of Astronomy, University of Wisconsin - Madison, 475 N. Charter St., Madison, WI 53706, USA; gosnell@astro.wisc.edu
2 Center for Interdisciplinary Exploration and Research in Astrophysics (CIERA) and Department of Physics and Astronomy, Northwestern University, 2145 Sheridan Rd, Evanston, IL 60208, USA
3 Department of Astronomy and Astrophysics, University of Chicago, 5640 S. Ellis Avenue, Chicago, IL 60637, USA
4 Department of Physics and Astronomy, McMaster University, 1280 Main St. W, Hamilton, ON L8S 4M1, Canada
5 Department of Physics, University of Alberta, CCIS 4-183, Edmonton, AB T6G 2E1, Canada
6 Department of Astrophysics, American Museum of Natural History, Central Park West and 79th Street, New York, NY 10024, USA
7 School of Physics and Astronomy, University of Southampton, Highfield, Southampton, SO17 IBJ, UK

Received 2013 December 26; accepted 2014 January 27; published 2014 February 13

Abstract

Several possible formation pathways for blue straggler stars have been developed recently, but no one pathway has yet been observationally confirmed for a specific blue straggler. Here we report the first findings from a Hubble Space Telescope Advanced Camera for Surveys/Solar Blind Channel far-UV photometric program to search for white dwarf companions to blue straggler stars. We find three hot and young white dwarf companions to blue straggler stars in the 7 Gyr open cluster NGC 188, indicating that mass transfer in these systems ended less than 300 Myr ago. These companions are direct and secure observational evidence that these blue straggler stars were formed through mass transfer in binary stars. Their existence in a well-studied cluster environment allows for observational constraints of both the current binary system and the progenitor binary system, mapping the entire mass transfer history.

Key words: binaries: spectroscopic – blue stragglers – open clusters and associations: individual (NGC 188) – ultraviolet: stars – white dwarfs

Online-only material: color figure

1. INTRODUCTION

Blue straggler stars (BSSs), originally defined to be anomalous stars more luminous and bluer than the main sequence (MS) of a star cluster, are now known to be present in open star clusters (Johnson & Sandage 1955), globular clusters (Sandage 1953; Ferraro et al. 1999), the Galactic field (Preston & Sneden 2000), and dwarf spheroidal galaxies (Momany et al. 2007). They define an alternative stellar evolution path, yet not a rare one; BSSs comprise 25% of the evolved population in NGC 188 (Geller et al. 2008). Even so, the formation of BSSs has been a puzzle for almost six decades. Recent work has identified several possible formation pathways, including mergers in hierarchical triples (Perets & Fabrycky 2009), collisions during dynamical encounters (Knigge et al. 2009; Leigh & Sills 2011), and mass transfer on the red giant branch (RGB) or asymptotic giant branch (AGB; Chen & Han 2008). However, no one pathway has yet been observationally confirmed for a specific BSS.

The open cluster NGC 188 contains one of the most thoroughly studied populations of BSSs in our Galaxy. Spectroscopic studies reveal that 80% of the BSSs in NGC 188 are in binaries, and their remarkable period and eccentricity distributions provide clues to their formation histories (Mathieu & Geller 2009, 2014). Of the 16 NGC 188 BSSs in binaries, all but three have orbital periods near 1000 days. Statistical analysis of their secondary mass distribution suggests that the companions to these BSSs have masses around 0.5 M⊙ (Geller & Mathieu 2011). Such masses suggest white dwarf (WD) companions, whose presence would indicate mass transfer as the dominant BSS formation mechanism in NGC 188.

The presence of a WD is detectable as an excess of UV emission above the expected emission from a BSS alone. In this Letter we present the first results from a Hubble Space Telescope (HST) program searching for WD companions to the BSSs in NGC 188. We outline the observational design in Section 2, the WD detections in Section 3, implications of these detections in Section 4, mass transfer histories in Section 5, and summarize our results in Section 6.

2. OBSERVATIONS

NGC 188 contains 20 BSS8 determined to be three-dimensional members from radial-velocity (RV) and proper-motion (PM) studies (Platais et al. 2003; Geller et al. 2009). The population consists of 2 double-lined spectroscopic binaries, 14 single-lined spectroscopic binaries, and 4 stars that do not show velocity variations. In addition, there is one BSS candidate (WOCS 4230) that is a PM member and velocity variable but whose rapid rotation does not permit sufficiently precise velocities for a secure RV membership determination. We observed the 14 single-lined binaries, the 4 non-velocity-variable BSSs, and WOCS 4230 using the Advanced Camera for Surveys (ACS) Solar Blind Channel (SBC) onboard HST. The non-velocity-variable BSSs may still have very wide binary companions beyond the RV sensitivity, so they are included in our observational study. We did not observe the two double-lined BSS binaries as they have almost equal-mass companions that are already known to not be WDs. Each BSS was observed in a separate visit of 2 orbits, for a total of 38 orbits (GO:12492, PI: Mathieu, using the F140LP, F150LP, and F165LP filters

8 After the HST observations we discovered a V-band photometric error for WOCS 4230, previously categorized as a BSS, which revealed it to be an RGB star. It is no longer considered a member of the NGC 188 BSS population (Mathieu & Geller 2014).
with total exposure times of 2040 s, 2380 s, and 1564 s, respectively.

2.1. Aperture Photometry

We use the astrodizzle routine to create master drizzled images in each filter for each target with a resulting pixel scale of 0.025 pixel\(^{-1}\). We carry out aperture photometry using the IRAF package DAOPHOT with an aperture radius of 6 pixels, or an angular radius of 0′ 15. We then apply an encircled energy fraction correction to our count rates based on aperture photometry of normalized TinyTim-modeled point sources.\(^9\) We apply the same drizzling routine to the TinyTim source and carry out aperture photometry, from which we calculate the fraction of flux missed by our aperture. We find and apply encircled energy corrections of 0.83, 0.84, and 0.85 for F140LP, F150LP, and F165LP, respectively. We calculate our corrected count rates by dividing the measured count rate by the encircled energy correction. We convert our corrected count rates to instrumental fluxes using the conversion factors given in the ACS Data Handbook (Gonzaga et al. 2013).

The nested bandpasses of the HST/ACS/SBC long-pass filters provide an opportunity to isolate the bluest UV flux. As shown in previous studies (e.g., Dieball et al. 2005), one can difference the count rates from the long-pass filters to create derived narrow bandpasses. We create the derived filters of F140N = (F140LP – F150LP) and F150N = (F150LP – F165LP). To photometer the count rates for these derived filters we difference the corrected long-pass filter count rates and calculate fluxes by applying conversion rates of

\[
\begin{align*}
\text{PHOTLAM}_{\text{SBC/F140N}} &= 7.0631 \times 10^{-17} \text{erg cm}^{-2} \text{Å}^{-1} \text{count}^{-1} \\
\text{PHOTLAM}_{\text{SBC/F150N}} &= 6.4868 \times 10^{-17} \text{erg cm}^{-2} \text{Å}^{-1} \text{count}^{-1}.
\end{align*}
\]

We find the conversion rates using the IRAF package SYNPHOT and the tasks CALCFLUX and BANDPAR. After finding the narrow-band fluxes we calculate magnitudes in all filters using STMAG = \(-2.5 \log_{10}(\text{flux}) - 21.1\).

3. WHITE DWARF DETECTIONS

We detect a high-significance UV excess from WDs associated with three of the BSS: WOCS 4348, 4540, and 5379. (We will present the full BSS population in a future paper.) These binaries have periods of 1168 ± 8 days, 3030 ± 70 days, and 120.21 ± 0.04 days, respectively. In Figure 1 we show the far-UV color–magnitude diagram (CMD), utilizing the derived narrow bandpasses described in Section 2.1. The data are shown as black dots with 2σ error bars. The gray contours show the expected CMD distribution for single BSSs. We apply a reddening correction of \(E(B-V) = 0.09\) (Sarajedini et al. 1999) to spectral models that match the temperature and luminosity range of BSSs in NGC 188 (Rodríguez-Merino et al. 2005; Geller et al. 2009). The resulting range of models is Monte Carlo-sampled 10,000 times and synthetically observed using the synphot package to create the density contours plotted in Figure 1. The outermost contour contains 50% of the expected single-BSS distribution. The three detected BSSs are much brighter and bluer than the single-BSS distribution; they must have an additional source of UV emission.

To illustrate that the UV fluxes for these sources are straightforwardly explained by the presence of young, hot WD companions, in Figure 2 we show model spectra of a BSS–WD binary compared to the narrow-band photometry for each of the three sources. The WD and BSS components are shown in blue and red, respectively, with the combined spectrum shown in gray. The photometric data are shown as black diamonds. The BSS temperatures shown are consistent with temperatures found from broadband fits to each BSS spectral energy distribution.

4. DISCUSSION

4.1. WD Companions as Evidence of BSS

Mass Transfer Formation

We argue that these young WDs are the result of very recent mass transfer that consequently created the BSSs. Binaries with periods from approximately 100 days to 1000 days are the expected result of mass transfer begun when the primary star has evolved onto the RGB or AGB and expanded in radius (Chen & Han 2008; Section 5). The primary star overflows its Roche lobe and transfers its envelope onto an MS companion, creating a BSS. Alternatively, mass can be accreted from stellar winds, especially during the AGB phase of evolution. In both cases, the core of the evolving primary remains at the end of the transfer of the envelope, which we now observe as a WD. Thus these three binaries are the first direct observational determination of the formation mechanism for specific BSSs. Furthermore, the age of the WD dates the formation time of the associated BSS.

WDs cool as they age. Thus, the UV color can be used as both a temperature and an age diagnostic. The colored lines in Figure 1 track synthetic observations of BSS–WD binaries with increasing WD temperature (with WD \(\log E_{10} g(\text{cm s}^{-2}) = 7.75\); P. Bergeron 2013, private communication). Comparing these tracks to our observations shows that all three WD companions are hotter than 12,000 K. WD cooling models (Holberg & Bergeron 2006; Tremblay et al. 2011) indicate that a temperature
of 12,000 K corresponds to a maximum cooling age of about 300 Myr for these WDs.

The detection of three hot WD companions is consistent with all 14 single-lined BSS binaries having formed via mass transfer. We find an age distribution for mass transfer-formed BSSs from an $N$-body model of NGC 188 (Geller et al. 2013). The age distribution is created by tracking the age since the end of mass transfer (which we take to be the WD age) for all mass transfer-formed BSSs in 20 realizations of NGC 188. The HST observations are able to detect WD companions with temperatures down to 12,000 K, corresponding to an age of 300 Myr (Holberg & Bergeron 2006; Tremblay et al. 2011). We calculate the expected number of detections by Monte Carlo-sampling the age distribution and determining how many of the BSSs in a 14 binary sample would have WD companions hot enough to detect. We expect $3.4 \pm 1.5$ detections, which is consistent with the three detections presented in this Letter (see Figure 3). If the 4 non-velocity-variable BSSs are in wide binaries (increasing the sample to 18) we would expect $4.2 \pm 1.8$ detections, still consistent with these results.

4.2. Dynamical Confusion?

We rule out the possibility of dynamical encounters altering our observed binaries since their formation. For present-day cluster parameters we adopt: a core radius of 1.3 pc; a one-dimensional velocity dispersion of $0.41 \text{ km s}^{-1}$; a total of 1470 cluster members in NGC 188 (objects down to $V = 21$ with PM membership probability $\geq 10\%$); and a giant star population that comprises 8% of the total cluster (Platais et al. 2003; Geller et al. 2009). We take the current giant population as a liberal proxy for all WDs with ages of less than 300 Myr. To convert the core luminosity density to a mass density we use a mass-to-light ratio of 1.5 (de Grijs et al. 2008). We use binary fractions from an $N$-body model of NGC 188 that does not suffer from observational incompleteness (Geller et al. 2013). Using the formulae for calculating dynamical encounters found in Leigh & Sills (2011), we find it would take $9.2 \times 10^{7}$ yr for any BSS binary to have an exchange encounter with another single giant star, and it would take $4.1 \times 10^{10}$ yr for any BSS binary to have an encounter with another binary containing a giant. Both of these values exceed the age of NGC 188, and well exceed the maximum 300 Myr age of our BSS–WD binaries. We do not expect any of the WD companions discovered here to be the result of a dynamical exchange.

We also rule out the possibility that the BSS–WD binaries have gone through any dynamical interaction, which would cause the observed orbital period to not equal the period at the end of mass transfer. It would take $1.4 \times 10^{8}$ yr for any BSS–WD binary to interact with any single star. It would take $5.6 \times 10^{8}$ yr for any BSS–WD binary to interact with any average binary system (period of 2200 days; Geller et al. 2013) in the cluster. As these timescales also exceed the 300 Myr age of our systems we do not expect the BSS–WD binaries to have undergone dynamical interactions of any kind since their formation.

5. MASS TRANSFER HISTORIES

The confluence of very recent mass transfer, well-defined binary parameters, and a thoroughly studied open cluster provides a unique opportunity to define the formation paths of these BSS–WD systems in some detail, including constraining their progenitor binaries. Here we lay out the remarkable amount of empirical knowledge known for these systems and provide preliminary results for formation paths.

Specifically, for these BSS–WD binaries we know: (1) the mass transfer ended in the last 300 Myr; (2) the mass transfer occurred during the RGB or AGB phases of the primary star evolution, because the current companions are WDs; (3) the progenitor primary star had a MS mass of $1.155–1.185 M_\odot$, the mass range before wind loss of NGC 188 RGB and AGB stars over the past 300 Myr (Sarajedini et al. 1999); (4) the progenitor secondary star had a mass greater than approximately $0.8 M_\odot$, so that after mass transfer (for common assumptions about giant mass loss and non-conservative mass transfer) the BSS mass is greater than $1.1 M_\odot$, the current MS turnoff mass; and (5) the orbital period at the end of mass transfer is the current orbital period.

Additionally, the final orbital period after Roche lobe overflow (RLOF) is related to the giant core mass at the end of mass transfer (Rappaport et al. 1995). This is due to the monotonic relationship between giant radius and core mass at the point when the envelope detaches from the core (Joss et al. 1987; Smedley et al. 2014). The giant core mass is the WD mass in the final binary system. Broadly, the WD will be more massive for longer-period final binaries since the progenitor primary must evolve further to have the larger radius necessary to undergo RLOF and will therefore have a more massive core.

We use this wealth of information to qualitatively discuss the formation paths of each of the BSS–WD binaries, informed by
a preliminary exploration of the progenitor–binary parameter space using the Binary-Stellar Evolution code (BSE; Hurley et al. 2002). A complete theoretical analysis is beyond the scope of this Letter, but as a proof-of-concept we present here one specific BSE formation path for each binary. We provide three digit precision for the masses to allow for independent modeling by interested readers, but given the parameterized nature of BSE we note that more sophisticated models of these binaries will certainly modify the values given below.

5.1. Specific Formation Scenarios

WOCS 4348. With a final orbital period of 1168 ± 8 days, mass transfer via RLOF occurs while the progenitor primary star is on the AGB. BSE can produce WOCS 4348 starting with a binary having a 1.182 $M_\odot$ primary and a 1.118 $M_\odot$ secondary with an orbital period of 1684.87 days. When mass transfer begins the primary has been reduced to 0.9 $M_\odot$ due to substantial mass loss from stellar winds. After non-conservative mass transfer, the final binary has a carbon/oxygen (CO) WD of mass 0.574 $M_\odot$ and a BSS of mass 1.288 $M_\odot$ with an orbital period of 1168.25 days. The mass transfer ends at an age of 6.754 Gyr resulting in a WD age of 246 Myr (temperature of 12,712 K).

WOCS 5379. With an orbital period of 120.21 ± 0.04 days, the progenitor primary star begins RLOF before it leaves the RGB. BSE produces WOCS 5379 with a progenitor binary comprised of a 1.167 $M_\odot$ primary and a 1.122 $M_\odot$ secondary with an orbital period of 468.77 days. Mass transfer commences on the RGB, and completes at an age of 6.932 Gyr with a helium WD of mass 0.439 $M_\odot$ and a BSS of mass 1.135 $M_\odot$. The final binary period is 120.32 days with a WD age of 68 Myr (temperature of 18,236 K). This BSE scenario does go through a short phase of common envelope (CE) evolution. There is evidence indicating that the BSE parameterized treatment of CE may create more CE systems than seen in observations (Geller et al. 2013), and so we caution that this scenario may be BSE-dependent.

WOCS 4540. With a period of 3030 ± 70 days, the longest of all the BSSs in NGC 188, the final binary is difficult to produce by traditional RLOF (Chen & Han 2008), but can be created through wind accretion. In this scenario, WOCS 4540 will have a CO WD companion with a mass of about 0.55 $M_\odot$ based on single-star evolution theory. BSE begins with a 1.174 $M_\odot$ primary and a 1.061 $M_\odot$ secondary with an orbital period of 2564.93 days. Wind accretion begins in earnest as the primary ascends the AGB, but the primary star radius never exceeds the Roche lobe radius. The primary core is exposed at 6.923 Gyr, for a CO WD age of 77 Myr (temperature of 17,630 K). The original secondary star accretes enough mass to reach 1.162 $M_\odot$ and is observed as a BSS with a 0.539 $M_\odot$ WD companion. The final orbital period is 3029.84 days.

These three BSSs span the range of V-band brightness of BSSs in NGC 188. WOCS 4348 lies 0.3 mag above the MS turnoff, while WOCS 5379 is fainter but bluer than the turnoff (Mathieu & Geller 2009), both reasonable for the BSE-suggested masses of 1.288 $M_\odot$ and 1.135 $M_\odot$, respectively. However, WOCS 4540 is one of the most luminous blue-straggler binaries in NGC 188, unexpected for the BSE-suggested mass of only 1.162 $M_\odot$. This may cast doubt on the wind mass-transfer scenario, or perhaps the AGB wind prescription in BSE needs modification. The dense, slow wind produced throughout the normal AGB evolution of the primary star may result in more efficient mass accretion than is implemented in BSE (Abate et al. 2013). However, the presence of very luminous BSSs has always been a challenge for mass-transfer models (Chen & Han 2008) and indeed have been cited as arguments for alternative merger and collision theories. The presence of the very young WD companion to WOCS 4540 revitalizes the long-standing question regarding the BSS mass–luminosity relation (e.g., Sandquist et al. 2003; Geller & Mathieu 2012).

6. SUMMARY

Using HST far-UV photometry we detect three young WD companions to BSSs in NGC 188. These BSS binaries formed through mass transfer within the past 300 Myr. This is the first direct determination of the formation mechanism for a specific population of BSSs. The three detections presented here are consistent with most or all the NGC 188 single-lined BSS in binaries being formed through mass transfer. The existence of these systems within a well studied cluster environment allows for observational constraints of the progenitor binary parameters, setting the timeline for the entire mass transfer process. These binaries will serve as important test cases to constrain more sophisticated mass transfer modeling efforts in the future.
This is the WIYN Open Cluster Study Paper LVIII. We thank our referee for the insightful comments. We also acknowledge Pierre Bergeron for providing the WD model spectra. N.M.G. and R.D.M. are supported through HST Program number 12492, provided by NASA through a grant from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Incorporated, under NASA contract NAS5-26555. A.S. is supported by the Natural Sciences and Engineering Research Council of Canada. A.M.G. is funded by a National Science Foundation Astronomy and Astrophysics Postdoctoral Fellowship under Award No. AST-1302765.

Facilities: HST (ACS)

REFERENCES

Abate, C., Pols, O. R., Izzard, R. G., Mohamed, S. S., & de Mink, S. E. 2013, A&A, 552, A26
Chen, X., & Han, Z. 2008, MNRAS, 387, 1416
de Grijs, R., Goodwin, S. P., Kouwenhoven, M. B. N., & Kroupa, P. 2008, A&A, 492, 685
Dieball, A., Knigge, C., Zurek, D. R., et al. 2005, ApJL, 634, L105
Ferraro, F. R., Paltrinieri, B., Rood, R. T., & Dorman, B. 1999, ApJ, 522, 983
Geller, A. M., Hurley, J. R., & Mathieu, R. D. 2013, AJ, 145, 8
Geller, A. M., & Mathieu, R. D. 2011, Natur, 478, 356
Geller, A. M., & Mathieu, R. D. 2012, AJ, 144, 54
Geller, A. M., Mathieu, R. D., Harris, H. C., & McClure, R. D. 2008, AJ, 135, 2264
Geller, A. M., Mathieu, R. D., Harris, H. C., & McClure, R. D. 2009, AJ, 137, 3743
Gonzaga, S., et al. 2013, ACS Data Handbook, Version 7.1 (Baltimore, MD: STScI)
Holberg, J. B., & Bergeron, P. 2006, AJ, 132, 1221
Hurley, J. R., Tout, C. A., & Pols, O. R. 2002, MNRAS, 329, 897
Johnson, H. L., & Sandage, A. R. 1955, ApJ, 121, 616
Joss, P. C., Rappaport, S., & Lewis, W. 1987, ApJ, 319, 180
Knigge, C., Leigh, N., & Sills, A. 2009, Natur, 457, 288
Leigh, N., & Sills, A. 2011, MNRAS, 410, 2370
Mathieu, R. D., & Geller, A. M. 2009, Natur, 462, 1032
Mathieu, R. D., & Geller, A. M. 2014, in The Ecology of Blue Stragglers, ed. H. Boffin, G. Carraro, & G. Beccari, in press
Momany, Y., Held, E. V., Saviane, I., et al. 2007, A&A, 468, 973
Perez, H. B., & Fabrycky, D. C. 2009, ApJ, 697, 1048
Platais, I., Kozhurina-Platais, V., Mathieu, R. D., Girard, T. M., & van Altena, W. F. 2003, AJ, 126, 2922
Preston, G. W., & Sneden, C. 2000, AJ, 120, 1014
Rappaport, S., Podsiajowski, P., Joss, P. C., Di Stefano, R., & Han, Z. 1995, MNRAS, 273, 751
Rodríguez-Merino, L. H., Chavez, M., Bertone, E., & Buzzoni, A. 2005, ApJ, 626, 411
Sandage, A. R. 1953, AJ, 58, 61
Sandquist, E. L., Latham, D. W., Shetrone, M. D., & Milone, A. A. E. 2003, AJ, 125, 810
Sarajedini, A., von Hippel, T., Kozhurina-Platais, V., & Demarque, P. 1999, AJ, 118, 2894
Smalley, S. L., Tout, C. A., Ferrario, L., & Wickramasinghe, D. T. 2014, MNRAS, 437, 2217
Tremblay, P.-E., Bergeron, P., & Gianninas, A. 2011, ApJ, 730, 128