The first transition Wolf-Rayet WN/C star in M31

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ABSTRACT

Three decades of searches have revealed 154 Wolf-Rayet (WR) stars in M31, with 62 of WC type, 92 of WN type and zero of transition type WC/C or WC/N. In apparent contrast, about two percent of the WR stars in the Galaxy, the LMC and M33 simultaneously display strong lines of carbon and nitrogen, i.e. they are transition type WN/C or WC/N stars. We report here the serendipitous discovery of M31 WR 84-1, the first transition star in M31, located at RA = 00:43:43.61 DEC = +41:45:27.95 (J2000). We present its spectrum, classify it as WN5/WC6, and compare it with other known transition stars. The star is unresolved in Hubble Space Telescope narrowband and broadband images, while its spectrum displays strong, narrow emission lines of hydrogen, [N II], [S II] and [O III]; this indicates a nebula surrounding the star. The radial velocity of the nebular lines is consistent with that of gas at the same position in the disc of M31. The metallicity at the 11.8 kpc galactocentric distance of M31 84-1 is approximately solar, consistent with other known transition stars. We suggest that modest numbers of reddened WR stars remain to be found in M31.

Key words: surveys – binaries: symbiotic – stars: Wolf-Rayet – M31

1 INTRODUCTION

1.1 Motivation

Classical Wolf-Rayet (WR) stars display powerful, radiation-driven winds which are ejecting copious quantities of mass. These stars’ spectra are dominated by strong emission lines of ionized carbon (the WC subtype) or nitrogen (the WN subtype), while helium lines are ubiquitous in all WR stars. The winds’ peeling away of the outer layers of WR stars initially reveals the products of hydrogen burning (especially ionized nitrogen) in the WN stars, followed by the products of helium burning (carbon and oxygen) in the WC stars. This simple but elegant picture of massive star evolution, reviewed in detail in [Crowther 2007], predicts that there should exist a short-lived transition state between the WN and WC stages, when the emission lines of carbon and of nitrogen are visible simultaneously. These stars are thus valuable as laboratories where the last traces of the hydrogen burning products are being stripped to reveal the outer layers of helium-burning. Transition stars are designated as WC/N or WN/C, depending on the overall appearance of the emission-line spectrum; the element with stronger lines appears first [Conti & Massey 1989].

The models of Langer [1991], Langer et al. [1994] and Meynet et al. [1994] explored the effects of semi convection, varying spin rates, metallicity and mass loss rates on the relative lifetimes and expected numbers of WR stars of different subtypes. The thickness of the transition zone, and hence the time during which a star displays both WN and WC characteristics, is predicted to increase with increasingly effective semi convection and more rapid rotation. The WN/C lifetime is predicted to decrease with increasing metallicity (and hence mass loss rate), as these strip away the transition zone faster. The observed number of transition WN/C stars relative to all WR stars is thus an important constraint and test of the predictions of the models of the late evolutionary stages of massive stars’ evolution.

It is observed that the rarest of all Wolf-Rayet stars are the WO subtypes [Tramper et al. 2015], with nine currently known, closely followed by the transition types. Only 12 of the latter are known in the Milky Way, the LMC, SMC, IC10 and M33 [Morgan & Good 1987; Conti & Massey 1989; Schild, Smith, & Willis 1990; Breysacher, Azzopardi, & Testor 1999; Crowther et al. 2003; Massey et al. 2014] out of a total of about 600 WR stars with spectra of quality high enough to distinguish their transition nature. This rarity, corresponding to about 2% of all WR stars, empirically demonstrates that the transition time from WN to WC must be short - of order 10,000 years [Crowther, Smith, & Willis 1995].

The first narrowband imaging surveys for M31 Wolf-Rayet stars began three decades ago, looking for stars displaying strong emission lines of ionized helium, nitrogen and car-
bon (Moffat & Shara 1983; Massey, Armandroff, & Conti 1986; Moffat & Shara 1987). Currently the most sensitive and complete survey’s (Neugent, Massey, & Georgy 2012) estimate of the population of M31 Wolf-Rayet stars is 154, with 62 spectrographically-confirmed WC stars and 92 of type WN. This is far fewer than the ∼640 WR stars currently known in our own Galaxy, which in turn is probably only 10% of the Milky Way’s total population (Shara et al. 2009) (but see a lower estimate from Rosslowe & Crowther 2015). Not a single WN/C transition star has been reported in M31, while one might have expected 2% × 154 stars ∼3 stars to have been found. This total lack of M31 WN/C stars might be due to the high metallicity of M31’s stars, or simply due to small number statistics. We report, here, the first transition WR star to be detected in M31, demonstrating that at least one such object does, in fact, exist there.

In Section 2 we describe the data and their reductions. The coordinates, images, observed and dereddened spectra, and classification of the new M31 WR transition star are presented in Section 3. We contrast and compare it with other WR transition stars in Section 4, and briefly summarize our results in Section 5.

2 OBSERVATIONS AND DATA REDUCTION

The WR star discussed in this paper was found as a “by-product” of a spectrographic survey of M31 aimed at detecting and characterizing symbiotic stars (SySt) in that galaxy. Candidate SySt (and the WN/C star that is the focus of this paper) were chosen because they displayed strong HÎ emission in images of the publicly-available LGGS survey (Massey et al. 2006), and because they are quite red (V − I ≥ 2.0). While all SySt display a strong HÎ line, they have little or no emission in the forbidden lines of [N II], [S II], and [O III] (Mikołajewska, Caldwell, & Shara 2014). Instead, they show lines of high ionization potential such as He II.

The spectra themselves were obtained with the Hectospec multi-fiber positioner and spectrograph on the 6.5m MMT telescope (Fabricant et al. 2003). The Hectospec 270 gpm grating was used and provided spectral coverage from roughly 3700 – 9200Å at a resolution of ~5Å. The observations were made on the night of 17 November 2014, and were reduced in the uniform manner outlined in Caldwell et al. (2009). The frames were first de-biased and flat fielded. Individual spectra were then extracted and wavelength calibrated. Sky subtraction is achieved with Hectospec by averaging spectra from “blank sky” fibers from the same exposures or by offsetting the telescope by a few arcseconds. Standard star spectra obtained intermittently were used for flux calibration and instrumental response. These relative flux corrections were carefully applied to ensure that the relative line flux ratios would be accurate. The total exposure time was 5400 s.

Archival images of the field of the new WR star were downloaded from MAST, the Mikulski Archive for Space Telescopes, at the Space Telescope Science Institute. The field was observed for program 9794 (PI: Massey) on 2 December 2003 through multiple filters with the Hubble Space Telescope’s Wide Field Channel of the Advanced Camera for Surveys. We also downloaded images of the LGGS from the Lowell Observatory’s website, and carried out aperture photometry of every star in every image.

| ID |   λ   |   v  | FWHM | F(λ)  | EW |
|----|-------|------|------|-------|----|
| O I | 3728  | 3727.2 | 1080 | 5.8  | 70 |
| O II | 3811-34 | 3813.8 | 1100 | 1.7  | 21 |
| Hy | 4340.5 | 4337.4 | -214 | 590  | 1.1 | 7 |
| C IV | 4659-60 | 4658.5 | 620  | 1.1  | 6 |
| He II | 4685.7 | 4682.8 | -186 | 2200 | 12.9 | 67 |
| HÎ | 4861.3 | 4859.1 | -136 | 650  | 2.8  | 13 |
| [O III] | 4958.9 | 4957.5 | -85  | 700  | 1.1  | 5 |
| [O III] | 5006.9 | 5004.5 | -144 | 520  | 2.2  | 10 |
| He I | 5411.5 | 5408.0 | -194 | 2400 | 6.3  | 25 |
| O V | 5494  | 5494.0 | 2100 | 1.4  | 4.7 |
| C III | 5696  | 5694.4 | 1000 | 1.6  | 5.6 |
| C IV | 5808  | 5806.0 | 2200 | 7.3  | 24 |
| He I | 5875.6 | 5869.7 | -301 | 460  | 0.8  | 2.5 |
| [N II] | 6548.1 | 6543.7 | -201 | 600  | 5.4  | 18 |
| Hα | 6562.8 | 6559.2 | -165 | 460  | 20.4 | 67 |
| [N II] | 6583.3 | 6579.2 | -187 | 500  | 9.1  | 30 |
| He II | 6678.2 | 6672.1 | -274 | 1350 | 2.3  | 8 |
| [S II] | 6716.4 | 6712.8 | -161 | 450  | 3.1  | 10 |
| [S II] | 6730.8 | 6727.3 | -156 | 450  | 2.3  | 7.6 |
| N V | 7109  | 7107.2 | 1700 | 9.0  | 24 |
| [Ar III] | 7135.8 | 7130.0 | -244 | 380  | 1.8  | 5 |
| C IV | 7590  | 7591.6 | 1400 | 3.2  | 9 |

a In units of km s⁻¹
b In units of 10⁻¹⁷ erg s⁻¹ cm⁻².
c Blend of two components.

3 THE WN/C STAR

The coordinates of the new WR transition star are 00:43:43.61 +41:45:27.95 (J2000). Following the naming convention for M31 WR stars introduced in Sander et al. (2014), we name it WR 84-1. It displays the following magnitudes and colors: I = 20.63, V − I = 2.08, R − I = 1.00, m(HÎ) = R − I = −1.01, resulting from our aperture photometry in the LGGS images. We present its finder chart in Fig. [I].

The new WR star (marked with the arrow in the F435W image) is the brightest object in all HST filters. It is the only object visible in the narrow F502N and F658N filters, which basically represent the [O III] and HÎ+[N II] images, respectively.

The observed spectrum of M31 84-1 (normalized to V = 22.7) is shown in the top portion of Fig. [2]. Strong and very broad emission lines of He II, C IV and C III immediately identify the object as a WC star. Remarkably, even stronger than the C IV lines is the very broad line of N IV at 7103 Å. In addition, narrow HÎ Balmer, and forbidden [N II], [S II], [O III] and [O II] emission lines of circumstellar origin are present (see Sec. 3.1). The relative strength of the HÎ to the HÎ emission lines suggests a reddening of approximately E(B−V) = 0.9. We have accordingly dereddened the spectrum, and display it in the bottom portion of Fig. [2]. We list the star’s emission lines’ IDs, observed wavelengths from Gaussian line fitting, FWHM, line fluxes and line equivalent widths in Table 1.

The simultaneous presence, as noted above, of strong lines of both N IV and C IV, as well as a range of ionization stages of C and He strongly suggest that M31 84-1 is a transition WR star. The C IV 5808 Å line strength of M31 84-1 is similar to those of the transition stars WR8, WR 98 and WR 153, while its He II emission lines are stronger. This is quantified in figure 5 of Conti & Massey (1989).
where transition stars are differentiated from WN stars with CIV emission lines in a plot of the log of equivalent width of C\textsc{iv} 5808 Å versus He\textsc{ii} 4686 Å. From Table 1 we see that log $EW$(C\textsc{iv} 5808 Å) = 1.38, while log $EW$(He\textsc{ii} 4686 Å) = 1.83.

Concentrating for the moment on the C emission lines, we see that the ratio of C\textsc{iv} 5808 Å to C\textsc{iii} 5696 Å = 4.3, consistent with a WC6 subclass (Crowther, De Marco, & Barlow 1998). The ratio of He\textsc{ii} 5411 Å to He\textsc{i} 5876 Å is in the range of 8 to 10, (with the latter line possibly truncated by the NaI D line); this is consistent with a WN5 subclass (Smith, Shara, & Moffat 1996). The strongest emission in the spectrum is of Figure 2 is N\textsc{iv}, thus we classify this transition star as WN5/WC6, with an estimated error of plus or minus one subclass for each of the WN and WC subclassifications.

The dereddened $V_0 = 20.0$ and $I_0 = 19.0$ combined with the true distance modulus $m - M = 24.47$ (Vilardell, Ribas, & Jordi 2006) result in the absolute magnitudes of M31 $M_V = -4.5$ and $M_I = -5.5$, respectively. These values are consistent with typical magnitudes of WC6 and WN5 stars.

We note that there does remain the possibility that this star is a binary, composed of WC6 and WN5 components. Figure 1 shows that the angular separation of such a binary must be less than 0.1", corresponding to almost 0.4 pc at the distance of M31.
of either element’s lines would be indeterminate, consistent with a single transition star, or a very long period binary WR star.

3.1 The new WN/C star’s environment, location in M31 and metallicity

In Fig. 3 we show the profiles of the strong emission line Hα 4686 Å and the region around Hα, scaled vertically so that their maxima overlap. The helium line has a FWZI of 4000 km/s, typical of WR stars. This 4000 km/s FWZI is matched and confirmed by that of the He ii 5411 Å (see Table 1), demonstrating that blending from other lines is not the cause of the large FWZI. The emission line of Hα is much narrower than the helium 4686 and 5411 emission lines, as are the flanking lines of [N ii] that are present. This, together with the other narrow Balmer lines, and the equally narrow [S ii] and [O iii] lines, which all show FWHM around 500 km/s (see Table 1), demonstrates that the WR star is immersed in a gas of low density and moderately high excitation. While it is possible that part of these narrow emission lines are diffuse interstellar gas, we note that in Fig. 1 (where the WN/C star labelled WR is clearly seen to be in emission), the star is unresolved in the narrowband F658N and F502N filters, relative to nearby stars, which do not show similar emission. We also see no trace of diffusive emissivity beyond the radius of the point-spread function of the WR star. We thus suggest that the new WN/C star is surrounded by its own emission-line nebula.

As noted above, theory predicts that transition stars will be very short-lived if their metallicity is unusually high. Should we be surprised to find such a star in M31, whose central regions’ metallicity is higher than solar? M31 84-1 is at a de-projected M31 galactocentric distance of 52.1 arcmin (calculated using the same method as Sanders et al. [2012]), which corresponds to 11.8 kpc, assuming that the distance to M31 is 780 kpc. Vilardell, Ribas, & Jordi [2006]. It is inside the Population I ring located between 9 and 15 kpc from the center of M31, which contains the most active star formation regions in M31, and the vast majority of its WR stars (see figure 6 of Neugent, Massey, & Georgy [2012]). The average radial velocity derived from the narrow emission lines, \( v_{\text{rad}} = -169 \pm 14 \text{ km s}^{-1}\), is consistent with the rotational velocity of M31 (Chemin, Carignan, & Foster [2009]) at the galactic position of M31 84-1.

We can estimate the metallicity in the environs of M31 84-1 by using the radial oxygen and nitrogen abundance profiles of M31 (Sanders et al. [2012]). The average metallicity values at an M31 galactocentric distance of 11.8 kpc are: log(O/H) + 12 \sim 8.9 is \sim 0.2 dex higher, and log(N/H + 12) \sim 7.5 is \sim 0.3 dex lower, respectively, than the solar values of 8.69 \pm 0.05, and 7.83 \pm 0.05 (Asplund et al. [2009]). Furthermore, Sanders et al. [2012] demonstrated that there is significant intrinsic scatter around the observed M31 abundance gradient, with as much as \sim 3 times the systematic uncertainty in the strong-line diagnostics that they use. We conclude that the Sanders et al. [2012] determinations of metallicity at the galactocentric distance of M31 84-1 are consistent with solar metallicity.

3.2 WR stars in M31

Neugent, Massey, & Georgy [2012] presented evidence that they have found at least 95% of the unreddened WR stars in M31. Our survey is complementary to theirs because, as noted above,
we focus on candidates with strong Hα emission in images of the publicly-available LGGS survey (Massey et al. 2006) which are quite red ($V-I \geq 2.0$). Thus we cannot detect new, unreddened WR stars in M31, but we are sensitive to reddened WR stars if immersed in Hα nebulosity. We have detected only one new WR star out 441 red candidates with strong Hα emission ($m$(Hα) – $R \lt -1.0$), and the total number of such objects in the LGGS images of M31 is at most a few thousand. This might suggest that at most ~ 10 new, reddened WR stars remain to be found in M31. However, Fig. 1 demonstrates how crowding makes it very difficult, with ground based imagery, to locate stars even with strong Hα. If M31 84-1’s Hα emission were just 2% weaker we would have missed detecting it as a candidate. Most WR stars’ Hα emission is weaker than that of our new WR star. Furthermore, WR stars on the far side of the M31 disc may be so reddened as to be undetectable in LGGS imagery. We thus cannot reliably predict the number of highly reddened WR stars in M31, but the number may be significant.

4 CONCLUSIONS

We presented the observed and dereddened spectra of, and discussed the first likely transition WN/C transition WR star detected in M31. The coordinates of the new star are 00:43:43.61 +41:45:27.95 (J2000). It’s spectral type is WN5/WC6, with an uncertainty of ±1 in each spectral subtype. The star is located inside the Population I ring of star formation of M31, at a location which has metallicity comparable to that of the Sun. It is immersed in a hydrogen-rich, low density nebula of moderate excitation. M31 84-1 demonstrates that a number of other, highly reddened WR stars probably remain to be found in M31.

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