IS THERE A METALLICITY CEILING TO FORM CARBON STARS? A NOVEL TECHNIQUE REVEALS A SCARCITY OF C-STARS IN THE INNER M31 DISK


Abstract

We use medium-band near-infrared (NIR) Hubble Space Telescope WFC3 photometry with model NIR spectra of Asymptotic Giant Branch (AGB) stars to develop a new tool for efficiently distinguishing carbon-rich (C-type) AGB stars from oxygen-rich (M-type) AGB stars in galaxies at the edge of and outside the Local Group. We present the results of a test of this method on a region of the inner disk of M31, where we find a surprising lack of C stars, contrary to the findings of previous C star searches in other regions of M31. We find only 1 candidate C star (plus up to 6 additional, less certain C stars candidates), resulting in an extremely low ratio of C to M stars (C/M = (3.3±0.1)×10^-4) that is 1–2 orders of magnitude lower than other C/M estimates in M31. The low C/M ratio is likely due to the high metallicity in this region which impedes stars from achieving C/O > 1 in their atmospheres. These observations provide stringent constraints to evolutionary models of metal-rich AGB stars and suggest that there is a metallicity threshold above which M stars are unable to make the transition to C stars, dramatically affecting AGB mass loss and dust production and, consequently, the observed global properties of metal-rich galaxies.

Subject headings: stars: carbon — stars: AGB and post-AGB — stars: late-type — galaxies: individual (M31)

1. INTRODUCTION

Asymptotic Giant Branch (AGB) stars play a significant role in galaxies’ observed properties and their evolution. They are responsible for a major share of galaxy luminosity (e.g., Maraston et al. 2006; Marigo et al. 2010; Boyer et al. 2011; Melbourne et al. 2012; Melbourne & Boyer 2013) and contribute considerably to the chemical enrichment of the interstellar medium (e.g., Marigo 2001; Ventura et al. 2001; Karakas & Lattanzio 2007). Despite its widespread importance, the AGB phase remains among the most uncertain phases of stellar evolution modeling, leading to the largest uncertainties in galaxy stellar population synthesis (Conroy et al. 2009). AGB atmospheres have complicated elemental abundances due primarily to the third dredge-up (3DU) process, wherein they pull newly-synthesized carbon and other elements to the surface. The carbon bonds with free oxygen to make CO, and the excess oxygen or carbon dictates the molecular and dust chemistry of the...
star (Marigo & Aringer 2009; Ferrarotti & Gail 2006), having drastic consequences for the mass-loss and dust-production processes. The ratio \( \text{C/M} \) of C stars (those AGB stars with excess free carbon in their atmospheres) to M stars (those with excess free oxygen) generally decreases with increasing metallicity (e.g., Rowe et al. 2005; Groenewegen 2006a, 2007; Battinelli & Demers 2005). Metal-poor stars are more likely to become C-rich because less oxygen is available to bind newly dredged-up carbon into CO and because the depth of 3DU events increases at low metallicity (Karakas et al. 2002). Both factors favor the formation of carbon stars after fewer and fewer dredge-up events at decreasing metallicity. Although this effect is well established on theoretical grounds, quantitative predictions of the C/M ratio from first principles are not straightforward, given the critical dependence of C/M on the star formation history of the parent galaxy and the uncertain details of 3DU modeling. Empirically, the relationship between the C/M ratio and metallicity is poorly constrained owing to small number statistics and other sample biases, especially at high metallicity (Fig. 1).

### 1.1. Carbon Star Surveys

Carbon star surveys in nearby dwarf galaxies have helped inform evolutionary models at low metallicity (e.g., Battinelli et al. 2007; Battinelli & Demers 2009; Groenewegen 2006a, 2007, and references therein; Fig. 1). However, the majority of these surveys were conducted entirely at optical wavelengths (<9000 Å) where dusty AGB stars are often undetected owing to circumstellar extinction (e.g., Nowotny et al. 2013). In the Magellanic Clouds, \( \approx30\% \) of C stars are fainter than \( M_{I} = -2.5 \) mag (Boyer et al. 2011), which is the limiting magnitude of the surveys mentioned above. More complete AGB samples can be created using observations in the near-infrared (NIR) where circumstellar dust extinction is less severe. Several studies have searched for carbon stars using NIR photometry in metal-poor dwarf galaxies (e.g., Cioni et al. 2006; Sibbons et al. 2012). At higher metallicity, NIR searches are much more difficult owing either to the distance of the galaxy (in the case of M31) or to sample biases and uncertain distance measurements (in the case of the Milky Way).

There are two examples of photometrically-complete NIR surveys of AGB stars in the inner region of M31: Stephens et al. (2003), who used the Hubble Space Telescope NICMOS camera, and Davidge et al. (2005), who used ground-based adaptive optics. Both of these surveys find examples of stars with very red \( J - K \) colors. Stephens et al. (2003) identify these stars as long period variables, but do not comment on whether they are C or M stars. Davidge et al. (2005) identify them as candidate C stars based on their NIR colors, suggesting the presence of a large C star population. This is in contrast to C star surveys in the Milky Way Bulge, which show an almost total lack of intrinsic C stars (e.g., Azzopardi et al. 1991; Whitelock 1993; Feast 2007; Miszalski et al. 2013).

Whether or not these red stars in the M31 bulge and inner disk are C stars remains unexplored, since narrowband photometry and spectroscopy are difficult both due to limited sensitivity and crowding.

The WFC3 NIR imaging camera on board the Hubble Space Telescope has allowed for high-resolution, sensitive imaging up to 1.6 \( \mu \)m, enabling observations of AGB stars in galaxies farther than \( \approx5 \) Mpc for testing and improving models of AGB mass loss (e.g., Melbourne et al. 2012). However, it is impossible to distinguish C- and M-type AGB stars with the available WFC3 broad-band filters alone (Dalcanton et al. 2012a,b). The medium-width filters available for WFC3/IR, on the other hand, do provide the opportunity to separate AGB subtypes (Sect. 2.1). NIR synthetic spectra of AGB stars (Aringer et al. 2009, and in preparation) suggest that these filters can sample individual molecular features in C-rich AGB stars. Therefore, these medium-band filters should provide an efficient way of discriminating between C- and O-rich AGB stars.

To test this approach, we targeted a field from Davidge et al. (2005) with the WFC3/IR medium-band filters so that any candidate C stars detected could be compared to those identified via their \( JHK \) colors. The Davidge et al. (2005) results suggest that a WFC3/IR single field should encompass a population of several hundred carbon stars, based on the fraction of AGB stars with red \( J - K \) and \( H - K \) colors in their small 22″ field. However, our observations reveal the near-absence of C stars.

We have organized this paper as follows. In Section 2, we detail our observations and analysis. Section 3 describes our early results regarding the presence of C and M-type AGB stars. Finally, the paper is summarized and the implications discussed in Section 4.

### 2. The Data

Data were collected in a Cycle 20 HST program (GO-12862, P.I.: Boyer) and consist of 600 sec total integrations (300 sec \times 2 frames) in each one of the medium-
which uses TinyTim ing the software package DOLPHOT 2.0 (Dolphin 2000), the center of M31 (Fig. 2). Photometry was produced using F153M. The 2 band WFC3/IR filters: F098M, F127M, F139M, and H from the PHAT survey (Dalcanton et al. 2012b). Sources with H – K > 0.4 mag from Davidge et al. (2005) are plotted as large green circles. An additional star on the edge of M star model coverage in Figure 5 is plotted as a blue plus symbol. This star has colors consistent with a foreground M dwarf (dashed line, also see Fig. 21 from Dalcanton et al. 2012b), as does one of the C star candidates.

To identify C stars, we employ the color combination of F127M–F139M vs. F139M–F153M, which is insensitive to circumstellar and interstellar extinction and takes advantage of molecular features present in AGB spectra. For example, the F153M filter falls entirely within a broad absorption feature of C2+CN (Fig. 4), with its bandhead at 1.4 μm, which is common in C-rich stars. O-rich AGB stars of early M subtypes have no significant absorption feature in the range from ~1 to 1.6 μm, whereas those of late M subtypes develop a wide H2O absorption feature between 1.3 and 1.55 μm which can be sampled with the F139M filter. Figure 5b shows the location of model atmospheres for objects of M and C type from Aringer et al. (2009, and in preparation) in color space, as compared to our WFC3 data. Surprisingly, only 1 star resides firmly in the region where C stars are expected, and only 6 additional sources fall on the edge of the color-color space covered by the C star models.

Fig. 3.— Color-magnitude diagrams, plotted as Hess diagrams to show the point-source density. F160W and F110W magnitudes come from the PHAT survey (Dalcanton et al. 2012b). Sources with H – K > 0.4 mag from Davidge et al. (2005) are plotted as large green circles. The horizontal dotted line is the F160W TRGB from Dalcanton et al. (2012b). The one carbon star candidate identified in Figure 5 is shown as a red asterisk, and the 6 sources that fall on the edge of the region covered by the carbon star models in Figure 5 are plotted as orange diamonds. An additional star on the edge of M star model coverage in Figure 5 is plotted as a blue plus symbol. This star has colors consistent with a foreground M dwarf (dashed line, also see Fig. 21 from Dalcanton et al. 2012b), as does one of the C star candidates.

A Lack of C Stars in M31

2.1. Identifying Carbon Star Candidates

The location of the change in slope in the luminosity function indicates that the tip of the red giant branch (TRGB) is $M_{\text{TRGB}}^{F153M} = 18.45 \pm 0.10$ mag, or $M_{\text{TRGB}}^{F110M} = -6.0$ mag for a distance modulus of 24.45 mag (Dalcanton et al. 2012b). The vast majority of thermally-pulsing (TP-)AGB stars should lie above this limit, with exceptions for a subset of stars experiencing minimum flux during a thermal pulse cycle and very heavily enshrouded stars. We find 3032 AGB stars that are brighter than the TRGB; those that are not classified as C stars are considered to be M stars.

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(Fig. 5a), far fewer than what is predicted by the relationship shown in Figure 1 (Sect. 3). It is unclear whether or not the 6 stars near the border drawn in Fig. 5b are true carbon stars. However, we verify via visual inspection that they are real point-sources and are unaffected by imaging artifacts and/or crowding. To push any of these marginal candidates outside of the shaded region via correction for interstellar extinction, \(E(J - K_s) > 0.8\) mag is required. This is higher than the expected extinction (Sect. 2); however, we note that the shaded region in Figure 5 is approximate.

To the left of the shaded region in Figure 5 and below the bulk of the M star population are an additional 8 sources (0.06 < \(F127M - F139M\) < 0.18 mag and 0.13 < \(F139M - F153M\) < 0.23). Models from Aringer et al. (in prep) indicate that these stars may be M dwarfs. TRILEGAL simulations in Dalcanton et al. (2012b) predict that a single WFC3/IR field should contain \(\approx 6\) foreground M dwarf stars. Of these 8 stars, 5 are covered by the currently available PHAT catalog, and 3 of these (including the one closest to the C star region, marked by a blue plus in Fig. 5a) have \(F110W - F160W\) colors consistent with M dwarf stars (Fig. 3, also see Fig. 21 from Dalcanton et al. 2012b). Correction for any possible interstellar or circumstellar extinction cannot move these stars into the C-star region. We thus conclude that none of these 8 stars are candidate C stars. We also note that one of the marginal candidate C stars within the shaded region of Figure 5 shows \(F110W - F160W = 0.57\) mag, a color that is consistent with M dwarf stars.

Very dusty carbon stars can be undetected even at NIR wavelengths. Reddening vectors in Figure 5 show that our method is very insensitive to circumstellar extinction. A dust-enshrouded star with \(E(J - K_s) = 1\) mag – for which any color-based C/M classification using ground-based \(JHK\) photometry would be unreliable – is marginally affected in the WFC3/IR medium-band filters, with color excesses \(E(F127M - F139M)\) and \(E(F139M - F153M)\) smaller than 0.2 mag. This has an effect only at the edge of the C star region, with the possibility that the 6 stars near the C star border are instead very dusty M stars.

In Figure 5, we show only stars above the TRGB. However, inclusion of stars up to 1 mag fainter than the F153M TRGB reveals no additional C star candidates in the shaded region. Therefore, according to the radiative transfer models of Groenewegen (2006b) and assuming a dust mixture of 70% amorphous carbon + 15% SiC, C stars that are undetected here due to circumstellar extinction (those fainter than 1 mag below the F153M TRGB) must have mass-loss rates in excess of \(\sim 10^{-5} M_{\odot}/yr\). In the Magellanic Clouds, \(<1.5\%\) of C stars have mass-loss rates higher than this (assuming solar gas-to-dust ratio, \(\psi_0 = 500\); Boyer et al. 2012; Riebel et al. 2012). Thus, with 1–7 detected C star candidates, we expect <0.1 additional dusty C stars in this field. Including this in the final C/M ratio results in C/M = \((1-7.1)/(3025-3032) = (3.3^{+2.0}_{-1.6}) \times 10^{-4}\), with the lower limit derived from the uncertainty in the number of M stars.

3. INTERPRETATION/DISCUSSION

A few searches for carbon stars in M31 using optical photometry with broad and narrow filters have successfully identified AGB stars. Brewer et al. (1995, 1996) carried out a photometric narrow-band survey along with a spectroscopic follow up of five fields southwest of the center of M31 along the major axis (Fig. 2) and found a total of 243 C stars. More recently, Nowotny et al. (2001), Battinelli et al. (2003), and Battinelli & Demers (2005) conducted additional searches along the same southwest axis, using similar techniques. The resulting relationship between metallicity and the C/M ratio in M31 is shown in Figure 1.

We can use this relationship to predict the number of C stars expected in this single field (not including the addition of very dusty, optically obscured C stars that are missing from Fig. 1). We assume the surveyed field follows the metallicity gradient across the bulge, derived by Saglia et al. (2010), who measure the abundances via optical long-slit data along 6 position angles, including one that passes very near this field (0.05 \(\leq [M/H] \leq 0.2\) at \(R_{M31} = 2 \) kpc). A line fit through all data points in Figure 1 thus predicts 40–64 C stars. The range reflects both the \(3\sigma\) uncertainty in the line fit and the range in metallicity. Using only the points from Brewer et al. (1995) predicts 11–40 C stars, and the lowest C/M ratio shown in Figure 1 yields 57±3 C stars. Here, we investi-
gate the discrepancy between these predictions and the observed number of C star candidates (Sect. 2.1).

3.1. Are the missing M31 C stars fainter than our detection limit?

Crowding is smooth across the field of view, at approximately 3.5 stars/arcsec$^2$, so it does not affect the completeness at different positions. Based on false star tests (Sect. 2), the 50% completeness limit is 21.6–22.8 mag, depending on the filter. Since the TRGB is >3 mag brighter than the 50% completeness limit at all positions, photometric incompleteness has not affected our C star sample. Indeed, the false star tests indicate that the F153M photometry is 99% complete at the TRGB.

Circumstellar extinction could also cause carbon stars to fall below our detection limit. However, as described in Section 2.1, the extreme reddening required indicates that we have missed <1 C star due to circumstellar dust.

3.2. Are we confident that C-star models are correct?

Our C-M classification (Fig. 5) is heavily based on the behavior of the C and M spectral models from Aringer et al. (2009, and in preparation), which should therefore be verified. The Infrared Telescope Facility (IRTF) database includes NIR spectra of ≈200 Galactic cool giant stars (Rayner et al. 2009). Figure 4 illustrates that all observed features are predicted by the model spectra from Aringer et al. (2009, and in preparation). However, because of significant telluric absorption from water and methane from 1.35–1.42 $\mu$m (<20% transmission), spectral features that cause C and M stars to separate in Figure 5 are not observable from the ground.

As an alternative, we can turn to space-based NIR spectral observations. Specifically, AGB stars in the LMC cluster NGC1850 were observed by the HST program 11913 (PI: J. MacKenty) with the WFC3/IR grism G141, thus providing spectra that avoid the problem of telluric absorption. Figure 4b shows the spectra extracted for the C star 2MASSJ05085008-6845188 ($J-K_s = 1.65$), which reveals no unexpected features in the F139M filter that might account for the apparent lack of C stars in Figure 5.

Bright M stars in the same LMC dataset present $J - K_s \approx 1.0$ and generally flat spectra across G141, as exemplified by the spectrum of 2MASSJ05084871-6846220 in Figure 4a. These flat spectra are identified with M-giant models of $T_{\text{eff}} \gtrsim 3300$ K, or equivalently with early-M subtypes, in which the 1.3–1.55 $\mu$m water absorption feature is weak.

3.3. C stars or late M-giants?

Our observations show that stars with the reddest $JHK$ colors from Davidge et al. (2005) are likely late-M giants (i.e., very cool AGB stars, but with O-dominant atmospheres) – their colors in Figure 5 point to the presence of deep water absorption features, which depress the F139M flux and cause red F139M–F153M and blue F127M–F139M colors. The M giant sequence is well described by Aringer et al. (in prep) models using the Jørgensen et al. (2001) water line list. However, difficulty in modeling dynamical atmospheres (pulsation and mass loss) truncates the model sequence at F127M–F139M $\approx -0.5$ mag.

![Figure 5](image-url)
later than M3 (e.g., Elias et al. 1985; Frogel et al. 1990; Massey & Olsen 2003). On the other hand, in the metalrich M31, O-rich AGB stars fall along a cooler Hayashi line (cf. Marigo et al. 2013), which ensures a large fraction of them appearing as late-M subtypes. The same occurs in our own Galaxy and its Bulge, which are known to contain M7–M9 giants in copious numbers (e.g., Frogel & Whitford 1987; Rayner et al. 2009). This fact is well represented in Figure 6, where we see that comparably low effective temperatures of a C-rich model with metallicity \([M/H] = -0.3\) (typical of the LMC), are reached by O-rich models with high metallicity (solar and super-solar, reasonably suitable for the inner M31 disk).

There are several examples of known late-M giant stars that show very red \(J - K\) colors (e.g., Marshall et al. 2004; van Loon et al. 2005; Javadi et al. 2013), including WOH G64, an OH/IR star with \(T_{\text{eff}} \approx 3000\) K. However, these red M giants are vastly outnumbered by red C stars in galaxies such as the Magellanic Clouds and M33, where most O-rich AGB stars are warmer and thus have early M-type spectral classifications (or even late-K). Inspection of optical spectra from Olsen et al. (2011) of AGB stars in the Magellanic Clouds indicate that only \(\approx3\)% of M stars show \(H - K > 0.4\) mag. The HST data indicate that this fraction increases to \(\approx30\)% in this region of M31 (presumably owing to the higher metallicity), assuming that stars that show WFC3/IR colors similar to the Davidge et al. (2005) stars will also show similar \(JHK\) colors.

3.4. Where are the C stars in this region of M31?

**Age effect?** — In old, metal-rich stellar populations like the M31 bulge, carbon stars are not expected since the efficiency of the 3DU (\(\lambda\)) is not sufficient for stars with \(M \lesssim 2 M_\odot\) (Karakas et al. 2002). However, from Dorman et al. (2012), we estimate the bulge contributes only 28% of the \(I\)-band luminosity in this region. The \(I\)-band shows minimal contamination from short-lived bright sources (Melbourne & Boyer 2013), so this fraction indicates that the bulk of the stellar mass in our observed field originates from the younger stellar population of the disk. Models from Courteau et al. (2011) fit to the 3.6 \(\mu m\) luminosity profile also indicate that the disk population dominates at 2 kpc.
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1- WFC3/IR medium filters are very efficient in classifying AGB stars into their O- and C-rich subtypes, which is important for extending C star searches in galaxies outside of the Local Group where resolution and sensitivity prevent ground-based NIR imaging.

2- These filters also place O-rich M stars along a sequence of increasing water absorption, with the potential of providing information about the $T_{\text{eff}}$ distribution of these stars. Given the proximity between the F127M and F153M filters, this classification is largely unaffected by star-to-star variations in the reddening.

3- Contrary to previous work, our observations reveal the nearly-absence of C stars in this inner disk region of M31. With a sample of 3032 TP-AGB stars, we find \( C/M = (3.3^{+0.2}_{-0.1}) \times 10^{-4}, \) 1–2 orders of magnitude lower than previous C star searches in M31.

4- This study is among the first to search for complete, unbiased populations of C stars at $[\text{M}/\text{H}] \gtrsim 0$, and is expected to provide stringent constraints to evolutionary models of metal-rich AGB stars. The extremely low observed C/M ratio suggests a metallicity ceiling for C stars to form. Our results put this ceiling at $[\text{M}/\text{H}] \approx 0.1$ dex, which is the estimated mean metallicity of this M31 region.

5- More observations in these filters across M31 and other galaxies are strongly needed both for studies of AGB stellar evolution, dust production, and mass loss.

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Facilities: HST (WFC3).

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