Resolved and unresolved AGB populations
Asymptotic Giant Branch Variables in Nearby Galaxies

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Abstract. Certain types of large amplitude AGB variable are proving to be powerful distance indicators that will rival Cepheids in the James Webb Space Telescope era of high precision infrared photometry. These are predominantly found in old populations and have low mass progenitors. At the other end of the AGB mass-scale, large amplitude variables, particularly those undergoing hot bottom burning, are the most luminous representatives of their population. These stars are < 1 Gyr old, are often losing mass copiously and are vital to our understanding of the integrated light of distant galaxies as well as to chemical enrichment. However, the evolution of such very luminous AGB variables is rapid and remains poorly understood. Here I discuss recent infrared observations of both low- and intermediate-mass Mira variables in the Local Group and beyond.

Keywords. stars: AGB and post-AGB, stars: carbon, stars: late-type, stars: mass loss, stars: variables: other, galaxies: dwarf, galaxies: individual (NGC3109, Sgr dIG, NGC4258, M33), (galaxies:) Magellanic Clouds, infrared: stars

1. Introduction

Mira variables have the largest amplitudes ($\Delta V > 2$, $\Delta K > 0.4$, $\Delta [4.5] > 0.3$ mag) of any regularly pulsating star, which makes them relatively easy to identify. They pulsate at the fundamental frequency, as do a few semi-regular (SR) variables, although most of the SRs pulsate in one or more overtone modes (e.g., Trabucchi et al. 2017). In this presentation I want to address two topics which make Mira variables particularly interesting and important. The first is Miras as distance indicators; there has been a lot of work in this area over the last few years and it becomes increasingly important as we move into the James Webb Space Telescope (JWST) era because Miras are such strong infrared sources. At the moment this involves exclusively short period ($P < 400$ days) Miras.

The second topic is the last stage in the AGB evolution of intermediate mass AGB stars. These long period stars, including new Miras that are being discovered in the Local Group and beyond, are not well understood. They can be carbon- or oxygen-rich; many of them have thick circumstellar shells and, depending on their initial metallicity, some are undergoing hot bottom burning. These long period stars are very important to our understanding of mass loss and provide fascinating probes of the late stages of stellar evolution. It is also at this stage of their evolution that the elusive massive, super-AGB, stars are most likely to be found.

In the context of the distance scale it is important to recognise that Miras are really big stars; their angular diameters are approximately twice their parallaxes. Furthermore, they have large convection cells so that their surface features are usually both asymmetric, and variable (e.g., Paladini et al. 2017). Thus Gaia is not easily going to give us distances.
2. Miras as Distance Indicators

The near-infrared period-luminosity relation (PLR) for the Miras in the LMC has been investigated over many years (Feast et al. 1989; Wood et al. 1999; Whitelock et al. 2008; Ita & Matsunaga 2011; Yuan et al. 2017). The details depend on the wavelength, but in general stars with thick dust shells will fall below the PLR because of circumstellar extinction and this is most obvious for C-rich stars and at shorter infrared wavelengths. If the extinction can be corrected these C-stars seem to fall on the same PLR as the O-rich ones.

Figure 1 shows the parabolic $K_s$-PLR derived by Yuan et al. (2017) for O-rich Miras in the LMC, using mean magnitudes, and compares it with the two linear PLRs derived earlier by Ita & Matsunaga (2011), for more or less the same stars although using single observations, and the extrapolated PLR derived for Galactic and LMC mean magnitudes by Whitelock et al. (2008). For O-rich stars with $P < 400$ days the three PLRs are essentially identical. For stars with longer periods the extrapolated Whitelock et al. relation is different from the other two (noting that none of the curves are well defined for periods much larger than 500 days). The Yuan et al. approach nicely illustrates what can be achieved for these large amplitude variables using mean magnitudes.

The details of pulsation in the fundamental mode have not yet been properly modelled (Trabucchi et al. 2017), but the linear PLR for short period Miras is presumably a consequence of the core-mass-luminosity relation (Paczynski 1970) very close to the end of the AGB phase in low mass stars. So the pulsation period is a function of the initial mass of these stars, as well as their current mass (e.g. Feast 2009).

Discussions of the bolometric PLR indicated that C-rich stars fall on the same linear PLR as the short period Miras over a large range of periods as seen in, e.g. the dwarf
irregulars NGC 6822 (Whitelock et al. 2013) and IC 1613 (Menzies et al. 2015). The bolometric magnitudes are calculated by applying a colour dependent bolometric correction to the $K$ magnitude. The linear PLR can be understood if the C-rich stars obey the same core-mass-luminosity relation as the short period O-rich stars. What is lacking at this stage is a theoretical explanation of why most stars pulsate in the fundamental mode (i.e. become Miras) only at the very end of their AGB lifetimes and hence obey a linear PLR.

Yuan et al. (2018) applied the method developed by He et al. (2016) to Miras in M33 and used detailed fitting of the $I$-band light curve to evaluate mean $JHK_s$ magnitudes from a small number of observations. They found that the C-stars lay below the PLR at $J$ and $H$ (as expected due to circumstellar extinction), but very close to it at $K_s$. The distance they derive is in reasonable agreement with the values found using Cepheids (Gieren et al. 2013 and references therein), RR Lyr variables (Sarajedini et al. 2006) and eclipsing binaries (Bonanos et al. 2006).

2.1. Mira PLR at long periods

At periods over about 420 days most LMC O-rich stars are brighter than a linear PLR, fitted to the shorter period stars, would predict. Whitelock et al. (2003) suggested that this was due to hot bottom burning (HBB) and subsequent investigations (e.g. Menzies et al. 2015) support this interpretation. The additional energy provided by HBB presumably changes the structure of these stars and the characteristics of the PLR, although it is interesting to see that most LMC stars do still fall on a well defined PLR, albeit a different one from non-HBB stars.

There is as yet no detailed understanding of HBB and models differ one to another (e.g., Karakas et al. 2018, and references therein). It is not even clear what is the lowest mass at which HBB will occur, although there is consensus that it will depend on metallicity. This is illustrated in the difference between the LMC PLR (e.g., Fig. 1) and that of NGC 5128 which was investigated by Rejkuba (2004) and is shown in Fig. 2. The Miras in NGC 5128

† This does not necessarily provide the best possible measure of bolometric luminosity, but it is simple and can be applied to measurements from different galaxies to derive distances.
Figure 3. PLR for the best quality sample of Miras in NGC4258; the red points were those used to derive the final relation, while grey points were removed through 3σ iterative clipping. The solid black curve shows the best fit relation and the dashed curves show the 1σ fit. The functional form of the Yuan et al. (2017) fit was used and the zero-point was derived from the fit (Huang et al. 2018).

are in the inner halo which has a metallicity of [Fe/H] ∼ −0.1, i.e. considerably higher than the LMC and probably has no HBB stars. They obey the same linear PLR as the short period LMC stars.

Blommaert et al. (2018) discuss OH/IR stars near the Galactic centre which appear to fall below the bolometric PLR, which they suggest is due to their being more evolved along the AGB than the bulk of Miras. This is an interesting finding that might be expected given the predictions of stellar evolution theory, although, as discussed above, a detailed understanding of the pulsation of stars in the fundamental mode remains elusive. It is important that the existence of Miras with luminosities below the PLR is tested using the same method to measure the bolometric magnitude as was used to establish the calibrating magnitudes for the PLR (ideally using model fits to mean luminosities) and if at all possible in circumstances where interstellar reddening does not add significantly to the uncertainties.

Possibly the most important point to make is that the PLR at \( P > 400 \) days is going to differ in different galaxies, depending on the metallicity and mass range of that particular population. If the PLR is to be used for distance determination then a linear version should be used and the analysis limited to stars with short periods. Long period Miras are discussed in more detail below. Because they are luminous and generally strong infrared sources they certainly have potential as distance scale probes. However, their behaviour is not yet understood sufficiently well that we can rely on them.

2.2. Most Distant Miras

Huang et al. (2018) used HST WFC3 observations to find Miras in NGC4258. This galaxy was selected because it hosts a water megamaser and therefore has a well established distance (Riess et al. 2016). Observations of a single field were obtained, through the F125W and F160W filters, at 12 epochs spread over one year. 438 Mira candidates were identified of which 139 fitted the most stringent selection criteria and were used to measure the distance; these all had \( P < 300 \) days and are illustrated in Fig. 3. Distances were measured relative to the LMC and agreed well with the Cepheids and the megamaser. At 7.5 Mpc these are the most distant Miras to have measured periods and luminosities. This not only shows the potential of Miras to contribute to the distance
scale problem, but opens possibilities for studying individual AGB variables to much larger distances with JWST.

3. Miras as Probes of Stellar Evolution

In this section I consider some recent work on Miras with long periods, \( P > 400 \) days. Most of these have intermediate mass progenitors and the group includes hot bottom burning Miras, and stars that have been identified as ‘extreme AGB-stars’, because of their thick circumstellar shells and the resultant very red colours. Many of them are C-rich, but some of the most interesting are O-rich and include OH/IR stars with periods over 1000 days.

HBB Miras in NGC 6822, IC 1613 and WLM have been discussed by Whitelock et al. (2013), Menzies et al. (2015) and Menzies (this volume), respectively. Of particular interest are the very bright long period Miras discovered in the metal deficient Local Group galaxies, Sgr dIG and NGC 3109 which are discussed below. It is also worth noting that there are very long period Miras in the SMC and LMC that were once thought to be supergiants, but which are almost certainly Miras; HV 11417 with \( P = 1092 \), is one such example. Whether they are undergoing HBB is not clear.

3.1. Miras in Sgr dIG

Sgr dIG is a relatively low mass, Local Group, dwarf irregular that was surveyed at \( JHK_s \) for variable stars, using the 1.4m InfraRed Survey Facility (IRSF) by Whitelock et al. (2018). Three AGB variables were identified, two C-stars with periods of 504 and 670 days and one surprisingly blue \( ((J - K_s)_0 \sim 1.3) \) O-rich Mira with \( P = 950 \) days. At a distance of \( (m - M)_0 = 25.2 \) the IRSF is sensitive only to the brightest variables, so we can be certain that there are many more fainter Miras in this galaxy. The two C-rich Miras are similar to those found in other dwarf irregulars and a comparison with models from Marigo et al. (2017) suggests initial masses \( M_i \sim 3M_\odot \). The O-rich star is unusual; it has \( M_{\text{bol}} \sim -6.7 \) and a comparison with the models suggests an initial mass \( M_i \sim 5M_\odot \) and that it is in a short lived phase at the end of hot bottom burning. Figure 4 illustrates evolutionary tracks from Marigo et al. (2017) for both the C- and O-rich Miras.

3.2. Miras in NGC 3109

NGC 3109 is probably just outside the Local Group, has a low metallicity and is more massive than Sgr dIG. The IRSF \( JHK_s \) survey was shallow and will therefore detect only the most luminous of the presumably numerous Miras. Menzies et al. (2018) found eight Miras, seven probably O-rich and one probably C-rich. Five of the O-rich candidates are very similar to the HBB stars found in IC 1613, NGC 6822 and WLM. These are the brightest of the blue \( (J - K_s < 1.2) \) stars shown in Fig. 5, where the isochrones in the top panel suggest ages of around 100 to 160 Myr. The other two O-rich candidates are only slightly older, the isochrone in the central panel of Fig. 5 suggests an age of around 180 Myr. The reddest of these has a period of 1486 days. The C star candidate Mira has a period of 1109 days and an age around 500 Myr. If its C-rich nature is confirmed will be amongst the longest period C-Miras known. Miras with \( P > 1000 \) days are unusual in the Galaxy and in the Magellanic Clouds and these are among the most massive and or most evolved AGB variables known as is discussed further by Menzies et al. (2018).
Figure 4. Evolutionary tracks in colour-magnitude and period-luminosity diagrams (C stars in red and the O-rich star in blue). Error bars show the variability range. AGB evolutionary tracks are shown for two choices of the initial mass as indicated and metallicity $Z = 0.0002$. Stages characterised by surface C/O < 1 and C/O > 1 are coloured in blue and red, respectively (from Whitelock et al. 2018).

3.3. Miras in other galaxies

The SPIRITS (Kasliwal et al. 2017; Karambelkar et al. 2018) and DUSTiNGS collaborations (Boyer et al. 2015; Boyer 2018; Goldman et al. 2018) have together obtained multiple observations of large numbers of galaxies with the Spitzer spacecraft at 3.6 and 4.5 µm. They reveal numerous red, large amplitude, long period variables most of which will be Miras. We can anticipate learning a great deal about mass-loss and AGB evolution as we start to understand these stars.

4. Conclusions

Short period Miras are showing great potential as distance indicators, and their importance is likely to increase as accurate measurements at mid-infrared wavelengths become commonplace. Long period Miras, particularly those with $P > 1000$ days are intriguing and there is need for more observations in different environments to understand the effects of mass and metallicity. There is also a great need for better understanding of pulsation and of evolution of these unusual stars.
Figure 5. Comparison of the NGC3109 AGB variables (black triangles) from Menzies et al. 2018 with Padova isochrones (Marigo et al. 2017). Top: Isochrones for $Z = 0.001$ and ages of 0.1, 0.158 and 1 Gyr (later phases omitted). Middle: Isochrones for $Z = 0.003$ and ages of 0.158, 0.178 and 1 Gyr (later phases omitted). Bottom: Isochrones for $Z = 0.001$ and ages of 0.398, 0.501 and 1 Gyr and non-Mira C-stars illustrated as red stars. In the bottom plot, the black lines show the evolutionary phases where the models predict stars to have $C/O > 1$; note agreement with the observations. The parallel dashed lines show the region where according to Cioni et al. (2006) only O-rich stars with $Z = 0.001$ should be found (it obviously does not apply to this galaxy).

Acknowledgements

I am grateful to my collaborators particularly John Menzies and Michael Feast for their part in this work and to John Menzies for a critical reading of a draft of this paper. My thanks to the South African National Research Foundation for a research grant.

References
Blommaert, J.A.D.L., Groenewegen, M.A.T., Justtanont, K., & Decin, L. 2018, MNRAS, 479, 3545
Bonanos, A.Z., et al. 2006, ApJ, 652, 313
Boyer, M.L. 2018, Proc IAU Symp. 343, (Cambridge: Cambridge Univ. Press), these proceedings
Boyer, M.L., et al. 2015, ApJ, 800, 51
Cioni, M.-R.L., Girardi, L., Marigo P., & Habing H.J. 2006, A&A, 448, 77
Feast, M.W. 2009, in: AGB Stars and Related Phenomena, (eds.) T. Ueta, N. Matsunaga & Y. Ita, p. 48
Feast, M.W., Glass, I.S., Whitelock, P.A., & Catchpole, R.M. 1989, MNRAS, 241, 375
Gieren, W., et al. 2013, ApJ, 773, 69
Goldman, S.R., Boyer, M., & the DUSTiNGS team, 2018, Proc IAU Symp. 343, (Cambridge: Cambridge Univ. Press), these proceedings
He, S., Yuan, W., Huang, J.Z., Long, J., & Macri, L.M. 2016, AJ, 152, 164
Huang, C.D., et al. 2018, ApJ, 857, 67
Ita, Y., & Matsunaga, N. 2011, MNRAS, 412, 2345
Karakas, A.I., Lugano, M., Carlos, M., Cseh, B., Kamath, D., & García-Hernández, D.A. 2018, MNRAS, 477, 421
Karambelkar, V., Adams, S., & the SPIRITS Collaboration, 2018, in preparation
Kasliwal, M.M., et al. 2017, ApJ, 839, 88
Marigo, P., et al. 2017, ApJ, 835, 77
Menzies, J.W., Whitelock, P.A., & Feast, M.W. 2015, MNRAS, 452, 910
Menzies, J.W., Whitelock, P.A., Feast, M.W., & Matsunaga, N. 2018, in preparation
Paczyński, B. 1970, ActA, 20, 47
Paladini, C., et al. 2017, A&A, 600, 136
Kasliwal, M.M., et al. 2017, ApJ, 839, 88
Marigo, P., et al. 2017, ApJ, 835, 77
Menzies, J.W., Whitelock, P.A., & Feast, M.W. 2015, MNRAS, 452, 910
Menzies, J.W., Whitelock, P.A., Feast, M.W., & Matsunaga, N. 2018, in preparation
Paczyński, B. 1970, ActA, 20, 47
Paladini, C., et al. 2017, A&A, 600, 136
Rejkuba, M. 2004, A&A, 413, 903
Riess, A.G., et al. 2016, ApJ, 826, 56
Sarajedini, A., Barker, M.K., Geisler, D., Harding, P., & Schommer, R. 2006, AJ, 132, 1361
Rejkuba, M. 2004, A&A, 413, 903
Riess, A.G., et al. 2016, ApJ, 826, 56
Sarajedini, A., Barker, M.K., Geisler, D., Harding, P., & Schommer, R. 2006, AJ, 132, 1361
Trabucchi, M., Wood, P.R., Montalbán, J., Marigo, P., Pastorelli, G., & Girardi, L. 2017, ApJ, 847, 139
van Langevelde, H.J. 2018, Proc IAU Symp. 348, (Cambridge: Cambridge Univ. Press), in press
Whitecock, P.A., Feast, M.W., van Loon, J.Th., & Zijlstra, A.A. 2003, MNRAS, 342, 86
Whitecock, P.A., Feast, M.W., & Van Leeuwen, F. 2008, MNRAS, 386, 313
Whitecock, P.A., Menzies, J.W., Feast, M.W., Nsengiyumva, F., & Matsunaga, N. 2013, MNRAS, 428, 2216
Whitelock, P.A., Menzies, J.W., Feast, M.W., & Marigo, P. 2018, MNRAS, 473, 173
Wood, P.R., et al. 1999, in IAU Symp. 191, Asymptotic Giant Branch Stars, (eds.) T. Le Bertre, A. Lebre, & C. Waelkens (Cambridge: Cambridge Univ. Press), 151
Yuan, W., Macri, L.M., He, S., Huang, J.Z., Kanbur, S.M., & Ngeow, C.-C. 2017, AJ, 154, 149
Yuan, W., Macri, L.M., Javadi, A. Lin, Z., & Huang, J.Z. 2018, AJ, 156, 112