On the metallicity dependence of the winds from red supergiants and Asymptotic Giant Branch stars

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Abstract. Over much of the initial mass function, stars are destined to become luminous and cool red giants. They may then be able to produce dust in an atmosphere which has been elevated by strong radial pulsations, and hence drive a wind. The amount of mass that is lost in this way can be a very significant fraction of the stellar mass, and especially in the case of intermediate-mass stars it is highly enriched. The delay between a star’s birth and its feedback into the environment varies from several million years for massive stars to almost the age of the Universe for the least massive red giants we see today. I here present a review on the metallicity dependence of red giant winds. I show that recent measurements not only confirm theoretical expectations, but also admonish of common misconceptions with implications for feedback at low initial metallicity.

1. An introduction to red giants

Before discussing their stellar winds, I will first briefly introduce the red giants themselves. Metallicity is an important factor in determining the structure and photospheric properties of these stars. Metal-poor stars are generally more compact and have warmer photospheres because they lack opacity in their mantles. But chemical enrichment of their mantles and photospheres can influence that.

1.1. Asymptotic Giant Branch stars with carbon+oxygen cores

A star with an initial, zero-age main sequence mass $M_{\text{ZAMS}} \sim 1$ to $8 \ M_\odot$ will at some point in its evolution switch from core-hydrogen burning to hydrogen-shell burning, and then via a phase of core-helium burning to hydrogen-shell burning again. During that final phase it will become increasingly luminous as the energy-producing shell deposits its waste onto the growing core, and as a reaction its mantle will expand and its surface cool: the star ascends the Asymptotic Giant Branch (AGB). With a luminosity of up to $L_{\text{AGB-tip}} \sim 6 \times 10^4 \ L_\odot$, AGB stars are powerful beacons that can be used to probe intermediate-age populations between $\sim 30$ Myr and 10 Gyr old — i.e. over much of the Universe’s history. Especially at infrared wavelengths the contrast with the underlying main-sequence population and more massive, hotter stars is favourable.

An AGB star is most easily recognised if it shows regular variability in brightness with a period of the order of a year or more at an amplitude that can be several magnitudes at optical wavelengths, when it is called a “Mira variable” after its peculiar prototype oCeti (Mira). This variability is explained by radial pulsation of the photosphere as a result of an instability in the balance
between the gravitation and radiation pressures, which arises around the hydrogen and/or helium recombination zone(s) where the opacity changes abruptly: the $\kappa$ mechanism (Christy 1962). The pulsation is most vigorous if excited in the fundamental mode, when the rate at which energy is deposited into the expanding mantle and released as the mantle contracts again is highest.

On the upper slopes of the AGB, the pressure between the core and the hydrogen-burning shell steadily grows until suddenly this helium-rich interface layer ignites. The helium-burning shell eventually extinguishes itself and the star switches back to hydrogen-shell burning. This repeats itself on timescales of $10^4$ to $10^5$ yr: thermal pulses (Iben & Renzini 1983). The effects, which are larger for less massive mantles, are twofold: (1) the luminosity and temperature at the surface undergo an excursion either way, and (2) the convective zone which occupies the outer mantle dips into the fresh produce of nucleosynthesis, enabling these products to travel to the stellar surface where they modify the photospheric abundance pattern. The latter is called “3rd dredge-up” (because two earlier phases of surface enrichment are possible). This leads to enrichment in carbon and products from the slow neutron capture process such as the unstable element technetium, of which $^{99}$Tc with a half-life of $2 \times 10^5$ yr is an unambiguous indicator of a thermal-pulsing AGB star.

The most dramatic result is obtained when the surface becomes so enriched in carbon that the carbon atoms outnumber those of oxygen: a carbon star. This is especially important because the surfaces of AGB stars are cool enough, $T_{\text{eff}} < 4,000$ K, to form a molecular atmosphere. Although molecular hydrogen, H$_2$, is the most abundant molecule in the presence of dust grains, it is also the simplest and symmetric molecule; as such it is very hard to notice by its opacity or emissivity. Most of the molecular opacity is due to molecules involving either a carbon or an oxygen atom, due to their abundance and high reactivity. It is therefore not surprising that carbon-monoxide, CO, is the most common molecule after H$_2$. It also means that the molecular chemistry is dominated by whatever is left after the formation of CO: oxides such as H$_2$O (water), TiO and SiO, or carbonaceous molecules such as C$_2$, CN and C$_2$H$_2$ (acetylene). Stellar models and observations suggest that carbon stars are only produced for stars more massive than $M_{\text{ZAMS}} \sim 1.3$ to $1.5$ M$_\odot$, and that AGB stars more massive than $M_{\text{ZAMS}} \sim 4$ M$_\odot$ do not become carbon stars because the carbon is burnt to nitrogen at the bottom of the convection zone: Hot Bottom Burning (Marigo, Girardi & Bressan 1999; van loon, Marshall & Zijlstra 2005).

1.2. Red Supergiants

In the cores of massive stars, with $M_{\text{ZAMS}} > 8$ M$_\odot$, eventually carbon burning takes place. This creates an oxygen+neon core. At the lower mass end, the evolution of these stars closely resembles that of AGB stars, hence these are called “super-AGB” stars (Gil-Pons et al. 2005). More massive stars will not undergo thermal pulses but they will continue to burn ever heavier elements after core-carbon burning is exhausted until the iron barrier induces core collapse. During core-helium burning, such a massive star may become cool enough to also develop a convective, pulsationally unstable mantle wrapped in a molecular atmosphere: a red supergiant (RSG), with a luminosity $L_{\text{RSG}} \sim 10^5$ L$_\odot$. 
1.3. Red Giant Branch stars with electron-degenerate helium cores

The helium cores of low-mass stars, with $M_{\text{ZAMS}} < 1.5$ to $2 \, M_\odot$, are electron-degenerate. With their cores so compact, in reaction their mantles become relatively extended, making them already very cool during the first phase of hydrogen-shell burning. As first-ascent Red Giant Branch (RGB) stars they reach luminosities up to $L_{\text{RGB-tip}} < 3 \times 10^3 \, L_\odot$, until core-helium burning ignites which ends the electron degeneracy in the core. On the upper reaches of the RGB much of the photosphere is located in the molecular atmosphere, and the convective mantle may undergo radial pulsation in an overtake mode. Hence, like red supergiants, RGB stars share similarities with AGB stars.

2. Mass loss from red giants and the pivotal rôle of dust formation

2.1. Some evidence for mass loss from red giants

Once the source of the luminosity inside stars was identified and the pieces of the stellar evolution puzzle started falling into place, it became clear that many stars will eject a significant amount of matter into space when they die: supernova remnants in which the discovery of pulsars confirmed the formation of neutron stars due to core collapse in massive stars, and planetary nebulae in which the discovery of white dwarfs established the link with lower-mass progenitors. More subtly, the properties of low-mass, core-helium burning stars in globular clusters indicate that they may have already lost of order 20 per cent of their mass on the RGB (Woolf 1964; Rood 1973). And too many intermediate-mass stars would continue to evolve until the explode as a core-collapse supernova unless this evolution were truncated by the premature loss of the mantle, depriving the core of the fuel it needs to accumulate mass.

Early spectroscopic observations of cool giant stars revealed violet-displaced absorption in the optical line profiles of strong electronic transitions of singly-ionized and neutral atoms. The corresponding bulk motion in the atmosphere was believed to trace a steady outflow of matter, much like the solar wind. Mass-loss rates were computed from the line profiles, and found to be significant compared to the rate of evolution: $\dot{M} \sim 10^{-8}$ to $10^{-6} \, M_\odot \, \text{yr}^{-1}$ (Deutsch 1956; Reimers 1975). However, the material was not seen to move at a speed that by itself would be sufficient for the material to escape from the gravitational pull of the star and without a certain mechanism for driving an outflow at some distance above the stellar surface there was no certainty that this would indeed happen. Although larger velocities are sometimes seen in the emission profile of Hα the interpretation is much more complicated, especially as the presence of a chromosphere in all but the coolest carbon and late-M type stars gives rise to significant thermal broadening. The strong pulsation of the coolest stars causes large time-variable bulk motions in the photosphere, in both out and inward directions (Hinkle, Hall & Ridgway 1982), further complicating the modelling of the base of an otherwise invisible wind.

More direct evidence of a wind and mass loss from red giants came with the detection of radio emission lines from abundant molecules, in particular the amplified stimulated emission from hydroxyl (OH) at 1612 MHz. The “classical” double-peaked OH maser line profile, which resembles the Horns of Consecration
in Minoan Knossos, was soon explained by radial amplification in a circumstellar envelope which expands at a constant speed (Elitzur, Goldreich & Scoville 1976). A dissociation product of water, OH is more abundant downstream where the wind is more exposed to energetic interstellar photons. The population inversion needed for the 1612 MHz satellite-line maser is not possible in the inner, densest parts of the wind. These effects combine to make the OH 1612 MHz maser an excellent probe of the steady outflow without the complications near the base of the wind. Other maser lines include transitions at 22 GHz in water vapour and at 43 and 86 GHz in SiO, both formed closer to the star. The width of the thermal emission line profile of CO at 112 GHz was found to also measure the final wind speed, which enabled the measurement of the wind speed for carbon stars as well as stars with oxygen-rich envelopes (Knapp & Morris 1985). An important observation is that the wind does reach a velocity in excess of the
local escape velocity, but not until at least several stellar radii above the stellar photosphere (Richards & Yates 1998), implying a driving mechanism that is not limited to the photospheric or sub-photospheric regions.

Advancement in technology gradually opened the infrared skies to astronomical investigation, and it soon became clear that populations of stars exist which are heavily reddened as a result of extinction at optical wavelengths by dust grains. When observations at thermal infrared wavelengths ($\lambda > 2 \mu m$) became possible it was found that some of these stars have an excess of infrared emission over that expected from a star behind a screen of interstellar dust. This implies that the dust is very close to the star. The association between these dust-enshrouded stars and circumstellar masers was quickly made, and the dust emission became a very useful tracer of mass loss (Gehrz & Woolf 1971). The presence of dust also explained the pumping of the masers through infrared emission, but most importantly it provided a mechanism for driving a wind. The continuum opacity of the grains allows for an efficient transfer of momentum from the stellar radiation field onto the dust grains. As the photon momentum points away from the star it results in an outward motion of the dust. If the density is high enough then the dust and gas are collisionally coupled, mostly via grain-H$_2$ collisions. In this way, the dust manages to carry with it more than hundred times its own weight in gaseous matter. Very high mass-loss rates are estimated for these stars, $\dot{M} \sim 10^{-6}$ to $10^{-4}$ M$_\odot$ yr$^{-1}$ (Olnon et al. 1984). The coincidence of cool photospheres and strong pulsation in these stars inspired the theory that the pulsation acts as a piston to increase the scaleheight of the molecular atmosphere, creating the temperature and density regime required for the condensation of grains (Jura 1986).

2.2. Measuring mass-loss rates via dust obscuration and re-emission

Circumstellar dust grains absorb stellar light mainly at optical (and ultraviolet) wavelengths, and re-emit it mainly at infrared wavelengths. The shape of the observed spectral energy distribution (SED) depends on the optical properties of the grains and on the optical depth of the envelope. For a spherically symmetric geometry the integral under the SED yields the bolometric luminosity, provided that the distance is known. The SED does not allow a direct measurement to be made of the mass-loss rate. Under the assumption of radiative equilibrium between the capture of photons and isotropic emission by the heated grain, and applying the continuity equation, one obtains a crude relationship that summarises the problem quite well (Ivezić & Elitzur 1995):

$$\tau \propto \frac{\psi \dot{M}}{v_{\text{exp}} \sqrt{L}},$$  \hspace{1cm} (1)

where we notice that although the optical depth, $\tau$, is proportional to the (gas+dust) mass-loss rate, $\dot{M}$, it also depends on the dust:gas mass ratio, $\psi$, the expansion velocity of the wind, $v_{\text{exp}}$, as well as the luminosity, $L$.

3. Measurements of the metallicity dependence of red giant winds

Mass loss of red giants has a big impact on their evolution, in particular on the way they end their lives and the remnants they leave behind. The mass
loss has also a big impact on the evolution of their host galaxy. These stars return a significant fraction of their mass, increasing the potential for continued or invigorated star formation. The recycled material is chemically enriched, supplying the interstellar medium (ISM) with metals that greatly influence the chemical and thermal balance and the formation and evolution of subsequent generations of stars. As grains cannot form under the conditions encountered in the ISM, the circumstellar envelopes of red giants are of particular importance in their rôle as dust factory. Because dust condenses out of metals and seems to be an efficient way of driving mass loss from red giants, and because of the interest in the early and metal-poor Universe, the question arises how the winds from red giants depend on their initial metallicity.

Measurement of the metallicity dependence is in principle possible within components of the Milky Way. For instance in the galactic disk the scaleheight of a stellar population increases with its age, and there is a general trend for the metallicity to have increased over the assembly history of the galactic disk. Thus, in general, stars further away from the mid-plane have a lower metallicity than stars closer to the mid-plane (but they also have a lower mass). It is difficult to measure accurate distances to RSGs, OH/IR stars or carbon stars, many of which are either too far or optically too faint for Hipparcos to have measured a parallax for. Although a relationship between the pulsation period and luminosity exists for Mira-type AGB stars, stars may deviate from the relationship, for instance due to mass loss lengthening the pulsation period. Hence it is difficult to measure the distance between a star and the galactic mid-plane. This is true for any star, and measuring the vertical metallicity gradient in the galactic disk is therefore a subject of investigation of its own.

RGB stars can be studied in galactic globular clusters, which offer a range in metallicity $0.01 < Z_{\text{globulars}}/Z_{\odot} < 1$; but I shall concentrate here on RSGs and AGB stars, in particular studies in the Magellanic Clouds where the distances are known. Their initial metallicities in the Small (SMC) and Large (LMC) Magellanic Clouds are $Z_{\text{SMC}} \sim 0.2 Z_{\odot}$ and $Z_{\text{LMC}} \sim 0.4 Z_{\odot}$, making them ideal for studies of metallicity dependence. Comparison with studies in the solar neighbourhood and the central regions of our Galaxy extends the metallicity baseline to solar and super-solar metallicity.

3.1. Kinematics of dust-driven winds

Apart from the fact that one needs to know the value for the wind speed in order to derive the mass-loss rate from the SED (Eq. 1), a metallicity dependence of the red giant wind speed may have implications for galactic evolution. The wind speed is $v_{\text{exp}} \sim 5$ to $30$ km s$^{-1}$ for AGB stars and not much faster for RSGs. The wind momentum injection into the ISM is therefore not very impressive, although it might contribute to the ISM turbulence. Differences in wind speed may affect the timescale for mixing the enriched material with the ambient ISM. With of order $10^2$ dusty AGB stars per square kpc (Jura & Kleinmann 1989), mixing timescales would be of order $10^7$ yr — short compared to the evolutionary and dynamical timescales of these stars. But for the much rarer RSGs the mixing timescale is much longer than the evolutionary timescales. The effect is greater in less flattened systems with lower densities such as dwarf galaxies.
Simple radiation-driven dust wind theory predicts how the wind speed should depend on the luminosity and dust:gas ratio. This not only allows the theory to be tested but, if proven correct, it can also function as a scaling relation to compute the expected wind speed for stars for which we have no direct measurement of it. This then allows us to make a more realistic estimate of the mass-loss rate from the optical depth than, as is often done, by assuming a canonical value of, say, 10 or 15 km s$^{-1}$. The momentum equation relates the motion of the mass and photon fluids:

$$\dot{M} v_{\text{exp}} \propto \tau L,$$

where the optical depth properly accounts for the scattering of photons off the circumstellar grains. Hence, combination with Eq. (1) yields:

$$v_{\text{exp}} \propto \sqrt{\tau} \sqrt{L}.$$  

(3)

It seems deceptively reasonable that the dust:gas ratio depends on metallicity. Unfortunately, this is a difficult parameter to measure directly.

First evidence for the metallicity dependence of the wind speed of red giants was presented by Wood et al. (1992) who detected six OH/IR stars in the LMC, of which four are AGB stars and the other two are RSGs. The wind speed for these stars was found to be $\sim 0.6$ of the values for similar stars in the solar neighbourhood. Marshall et al. (2004) presented a larger sample of ten OH/IR stars in the LMC, for eight of which values for the wind speed could be estimated. They use a comparison with the wind speeds and luminosities of OH/IR stars in the galactic centre to confirm Eq. (3) and indicate that the dust:gas ratio is linearly proportional to metallicity:

$$\psi \propto Z.$$  

(4)

There is a suggestion in their data that the wind speed increases somewhat more steeply with increasing luminosity, but it is unclear whether this is real and if so, whether it is due to differences in the dust:gas ratio, or due to an effect that is implicit in Eqs. (1) and (3).

Measurement of the wind speed in OH/IR stars in the SMC would provide a sensitive test. There the winds are expected to contain very little dust, which affects the efficiency of driving the wind, with a large drift velocity between grains and gas. Eq. (3) may need to be modified to reflect this (Habing, Tignon & Tielens 1994). Detection of OH masers in SMC red giants is an arduous affair; not only is the SMC a little more distant than the LMC but also the reduced dust content in the circumstellar envelope lowers the mid-IR flux that pumps the maser. Scaling the LMC population of OH/IR stars to the size of the SMC further reduces the expected number of detectable OH masers in the SMC.

In the galactic centre region, spheroidal and disk-like components meet (Wood & Bessell 1983). One way in which this population mixture manifests itself is in the wind speed distribution of OH/IR stars: stars with $v_{\text{exp}} > 18$ km s$^{-1}$ are identified with a metal-rich ($Z \sim 3 Z_\odot$) population of relatively young AGB stars, in addition to a bulge population of old, metal-poor AGB stars with slower outflows (Wood, Habing & McGregor 1998).
3.2. Mass-loss rates of dust-driven winds

The classical limit for the mass-loss rate of a radiatively-driven wind is derived from the total conversion of photon momentum to mass momentum:

\[ \dot{M}_{\text{classic}} = \frac{L}{cv_{\text{exp}}}, \]  

(5)

where any excess absorbed photon energy is used to heat the grain. This does not account for reflection of photons and multiple scattering, effects which enhance the mass-loss rate. The general formula then becomes (Gail & Sedlmayr 1986):

\[ \dot{M} = \tau \dot{M}_{\text{classic}}, \]  

(6)

which can reach values much in excess of the classical limit. There has been some confusion about the application of this result at different metallicity. The optical depth depends on the dust:gas ratio but also on the wind speed (Eq. 1), which itself depends on the dust:gas ratio and on which \( \dot{M}_{\text{classic}} \) depends too. One could scale the dust:gas ratio with metallicity however one wishes, yet it leaves the ratio \( \tau/v_{\text{exp}} \) and thus the mass-loss rate unchanged. In a continuum-opacity driven wind the mass-loss rate will not depend on metallicity.

One can use Eqs. (1) and (2) to eliminate luminosity and obtain a combination of dust:gas ratio and mass-loss rate as a function of optical depth. One can obtain a similar, but different, combination when eliminating wind speed instead of luminosity. This was used by van Loon (2000) to compare samples of dust-enshrouded carbon stars and oxygen-rich AGB stars and RSGs in the SMC, LMC, solar neighbourhood and galactic centre. For some of these stars the wind speed was known, and for some of them the luminosity was known. The near-IR colours were used to measure the optical depth. Internal consistency required that the dust:gas ratio depends linearly on metallicity and that the mass-loss rate depends at most very weakly on metallicity. This is true both for the carbon stars and oxygen-rich red giants. Over an order of magnitude in metallicity, \( 0.2 < Z < 3 Z_\odot \), there was no evidence for a significant deviation from a metallicity independent mass-loss rate:

\[ \frac{d\dot{M}}{dZ} = 0. \]  

(7)

The optical depth can be measured more reliably by modelling the SED with a radiation transfer code, at near- and mid-IR wavelengths to consistently reproduce the extinction and re-emission by the circumstellar dust envelope. This was done by van Loon et al. (1999) for AGB stars and RSGs in the LMC to draw a map of their distribution in mass-loss rate and bolometric luminosity. A new sample of optically invisible carbon stars was selected and modelled by van Loon et al. (2005b), mitigating previous bias by sampling low-luminosity AGB stars with optically thick winds. The diagram (Fig. 2) shows a spread in mass-loss rate due mainly to evolutionary effects, with the circumstellar envelopes becoming optically thicker as the star cools and the pulsation strengthens. The mass loss of AGB stars readily dominates stellar evolution over the nuclear burning mass consumption rate, but for RSGs this is not generally the case.
Very significant mass loss of AGB stars and RSGs seems to be possible during a brief episode at an extreme point in the evolution, reaching maximum rates:

\[ \dot{M}_{\text{max}} \propto L. \] (8)

Mass-loss rates were derived in a similar manner for stars in the SMC by Groenewegen et al. (2000). They did not, however, scale the dust:gas ratio and wind speed, nor did they perform a comparison with the results obtained in the LMC, so I will do that here. Motivated by the results described above, the dust:gas ratio is scaled according to Eq. (4), \( \psi_{\text{SMC}} = 0.001 \), and the wind speed is scaled according to Eq. (3). The oxygen-rich stars S10, S15, S18 and S28 had been modelled with dust opacities from Volk & Kwok (1988), which I scale
down by a factor of ten to bring them in line with more normal opacities such as Draine & Lee (1984). There is no distinction between the mass-loss rates of dust-enshrouded carbon stars in the SMC and those in the LMC (Fig. 2). The statistics for the luminous oxygen-rich stars are quite poor, due in part to the steepness of the initial mass function, but again there is no evidence for different mass-loss rates between the Magellanic Clouds.

The degree of dust condensation seems to approach unity for red giants in the extreme mass-loss phase: only the metal abundance limits the amount of dust that forms. But this relies on a sufficiently high density in the dust formation zone, and thus on the pulsation piston that elevates the molecular atmosphere. Although most studies concentrate on the pulsation period, it is the pulsation amplitude that quantifies the rate at which energy is being stored and released in the expansion and contraction of the stellar photosphere (van Loon et al. 2005b). Stars in the Magellanic Clouds, galactic bulge and galactic centre all seem to run against the maximum possible pulsation energy injection rate, \( \dot{E}_{\text{puls}} \): the photosphere cannot store more energy than what it would normally have radiated away during that time (van Loon 2002). The maximum \( \dot{E}_{\text{puls}} \propto L \).

It thus seems natural to conclude that, as the dust condensation process has already saturated, the maximum mass-loss rate of red giants is set by saturation of the pulsation mechanism and is found to be largely metallicity independent:

\[
\frac{dM_{\text{max}}}{dZ} = 0. \tag{9}
\]

3.3. Dust and molecule formation

Differences in the dust opacity, due to composition and grain size and shape, affect the dynamics of the wind but also the value for the mass-loss rate inferred from the measured optical depth. Carbon-rich dust is mostly composed of amorphous carbon and a small fraction of silicon-carbide, SiC, whilst oxygen-rich dust is predominantly composed of amorphous silicates, SiO\(_4\) or SiO\(_3\), with inclusions of magnesium and iron (Ivezić & Elitzur 1995). The warmest dust is probably in the form of alumina, Al\(_2\)O\(_3\). Significant fractions of crystalline dust are sometimes found in post-AGB objects. In carbon star winds the paradigm is to form grains by growing carbon chains, where acetylene plays a determining rôle. In oxygen-rich environments one could expect that SiO goes on to form silicate grains, but chemistry considerations require a pre-existing condensation nucleus such as TiO molecules or perhaps alumina (Salpeter 1974).

Groenewegen et al. (1995) obtained groundbased 8–13 \( \mu \text{m} \) spectra of one oxygen-rich dust-enshrouded star in each of the Magellanic Clouds and compared the silicate features with that of a galactic OH/IR star. The optical depth was measured to be highest in the Galaxy and lowest in the SMC, but the quality of these pioneering data were insufficient to make statements about the properties of the grains. With ISO, more and better mid-IR spectra were obtained of samples of dust-enshrouded red giants in the LMC (Trams et al. 1999) and in the SMC (Groenewegen et al. 2000), but there was no evidence for differences in the dust properties between the SMC, LMC and Milky Way other than a diminishing optical depth at lower metallicity. Several Spitzer Space Telescope programmes have obtained 5–35 \( \mu \text{m} \) spectra of magellanic carbon stars and oxygen-rich massive AGB stars and RSGs. Sloan et al. (2006) present the first
results, for carbon stars in the SMC, suggesting a smaller fraction of SiC in the
dust as compared to what is seen in the Milky Way, probably due to the lower
silicon abundance. SiC is a minor fraction of the dust in any case, usually less
than 10 per cent, and not very important for driving the mass loss.

Certain molecular bands in magellanic carbon stars are found to be very
strong compared to galactic carbon stars, which has been explained by higher
C:O ratios when the oxygen abundance is lower but the carbon production
by the star itself remains efficient (van Loon, Zijlstra & Groenewegen 1999;
Matsuura et al. 2002, 2005; van Loon et al. 2005b). This leads to diminished
abundances of HCN and CS which depend on the availability of nitrogen and
sulphur, respectively, but enhanced abundances of acetylene because less carbon
is locked up in CO. It is not yet clear whether this would also lead to a higher
dust:gas ratio in metal-poor carbon stars. If it does, then the mass-loss rate
may not be any different, but the wind speed will be higher.

Silicate grains require oxygen and silicon in the ratio O:Si=3 to 4. The solar
abundance pattern (Anders & Grevesse 1989) has O:Si=24, and O:Si=14 after
creating CO. One could conclude that dust production in oxygen-rich AGB
stars and RSGs is limited by the amount of silicon not oxygen. As silicon is
not produced in the star itself, the dust:gas ratio would then saturate at a value
ψ ∝ Z — just what is seen in OH/IR stars in the LMC and the Galaxy. However,
the C:O ratio can be closer to unity than in the Sun, which would reduce the
O:Si ratio. In massive AGB stars oxygen, like carbon, is depleted by burning
into nitrogen during Hot Bottom Burning, which also reduces the O:Si ratio.
Finally, a significant fraction of oxygen is used in forming molecules other than
CO and SiO, such as water. Thus it is possible, in principle, that O:Si<3 and
the dust production is limited by oxygen. Yet again, a lower dust:to gas ratio
may leave the mass-loss rate unchanged but it will lower the wind speed.

3.4. What happens at very low metallicity?

Bowen & Willson (1991) and Zijlstra (2004) suggest that dust-driven mass loss
breaks down at Z < 0.1 Z⊙. There can be two reasons why a dust wind might
fail to develop. Firstly, the dust:gas ratio must be large enough for the radia-
tion pressure to balance gravity in the dust-formation region, or the envelope
collapses. Secondly, if the density is too low then the dust decouples from the
gas and may be blown out of the system leaving most of the mass to fall back
onto the star. It is not clear whether the latter would really happen, as the dust
can only form in a relatively dense environment in the first place.

A very strong temperature dependence of the mass-loss rate is predicted
(Wachter et al. 2002) and observed (Alard et al. 2001). The empirical formula
derived from dust-enshrouded oxygen-rich AGB stars and RSGs in the LMC
(van Loon et al. 2005a) also correctly predicts the observed mass-loss rates for
similar stars in the solar neighbourhood, but it overestimates the mass-loss rates
for less extreme galactic stars such as Betelgeuse which is relatively warm and
known for its very low dust:gas ratio. This merely reflects the transition region
between the domain of the dust-driven winds around the coolest fundamental-
mode pulsators, and the more stable dust-free stars where the density is too low
or timescale too short for complete condensation to occur. The absence of Mira
variables at Z < 0.1 Z⊙ (Frogel & Whitelock 1998) suggests that metal-poor
red giants do not compensate for their warmer photosphere by pulsating more vigorously. One therefore expects that metal-poor stars form dust later in their evolution than metal-rich stars would have done. Very metal-poor stars may never form dust, except perhaps if they become carbon star (Fig. 1).

On the other hand, the warmer red giants exhibit a chromosphere which may, somehow, drive the mass loss that was originally measured in the optical lines and which is the basis for the famous Reimers’ law. This mechanism may replace the rôle of dust-driven winds for (very) metal-poor stars. According to the model proposed recently by Schröder & Cuntz (2005), the chromospherically-driven mass-loss rate increases for warmer red giants. Although they do not point this out themselves, one would come to the remarkable conclusion that metal-poor stars loose more mass than metal-rich stars.

4. Summary and outlook on the future

Observations support the paradigm that as long as a luminous giant star is able to develop a cool, molecular atmosphere it will also pulsate and develop a dust-driven wind. The dust:gas ratio is then irrelevant for the mass-loss rate, although it does determine the wind speed. Although metal-poor stars may not reach that stage, the alternative mechanism of chromospherically-driven mass loss may in fact be more efficient for them, and total mass-loss rates may not be lower than for metal-rich red giants.

That all is not that simple is plainly demonstrated, for instance by the surprising observation of dust in metal-poor globular clusters (Origlia et al. 2002; Evans et al. 2003). Because the nearby Universe does not offer a direct means of observing supergiants or massive AGB stars at $Z < 0.01 Z_\odot$, it is essential that a complete theory for the mass loss from red giants be established. Until then, there are plenty of ways in which observations can further our understanding of the red giant winds. More precise measurements of the optical depth in large samples of red giants in the Magellanic Clouds and the nearest metal-poor dwarf spheroidal galaxies might resolve differences in the inferred mass-loss rates (such as in Fig. 2) between these galaxies for different scaling laws of the dust:gas ratio. Future measurements of CO in the envelopes around magellanic red giants by ALMA will provide values for the wind speed and dust:CO ratio in both carbon stars and oxygen-rich AGB stars and RSGs. This will greatly improve the accuracy of the derived mass-loss rates and test the dust formation and wind acceleration mechanisms. Measurements of the carbon and oxygen abundances in massive AGB stars as a function of metallicity are possible and needed to test theories that predict them to become carbon stars at very low metallicity. Chromospherically-driven winds need to be studied for metal-poor AGB stars and RSGs to gauge whether this would be a viable alternative to dust-driven winds. It is too early to discard the rôle of red giants in the Early Universe.

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References

Alard C., et al. (ISOGAL and MACHO Collaborations) 2001, ApJ 552, 289
Anders A., Grevesse N. 1989, Geochimica et Cosmochimica Acta 53, 197
Bowen G.H., Willson L.A. 1991, ApJ 375, L53
Christy R.F. 1962, ApJ 136, 887
Deutsch A.J. 1956, ApJ 123, 210
Draine B.T. Lee H.M. 1984, ApJ 285, 89
Elitzur M., Goldreich P., Scoville N. 1976, ApJ 205, 384
Evans A., Stickel M., van Loon J.Th., et al. 2003, A&A 408, L9
Frogel J.A., Whitelock P.A. 1998, AJ 116, 754
Gail H.-P., Sedlmayr E. 1986, A&A 161, 201
Gehrz R.D., Woolf N.J. 1971, ApJ 165, 285
Gil-Pons P., Suda T., Fujimoto M.Y., García-Berro E. 2005, A&A 433, 1037
Groenewegen M.A.T., Smith C.H., Wood P.R., Omont A., Fujiiyoshi T. 1995, ApJ 449, L119
Groenewegen M.A.T., Blommaert J.A.D.L., Cioni M.-R.L., et al. 2000, Mem. Soc. Astron. Ital. 71, 639
Habing H.J., Tignon J., Tielens A.G.G.M. 1994, A&A 286, 523
Hinkle K.H., Hall D.N.B., Ridgway S.T. 1982, ApJ 252, 697
Iben I., Jr., Renzini A. 1983, ARA&A 21, 271
Ivezić Ž., Elitzur M. 1995, ApJ 445, 415
Jura M. 1986, IR AJ 17, 322
Jura M., Kleinmann S.G. 1989, ApJ 341, 359
Knapp G.R., Morris M. 1985, ApJ 292, 640
Marigo P., Girardi L., Bressan A. 1999, A&A 344, 123
Marshall J.R., van Loon J.Th., Matsuura M., et al. 2004, MNRAS 355, 1348
Matsuura M., Zijlstra A.A., van loon J.Th., et al. 2002, ApJ 580, L133
Matsuura M., Zijlstra A.A., van Loon J.Th., et al. 2005, A&A 434, 691
Olofsson F.M., Habing H.J., Baud B., et al. 1984, ApJ 278, L41
Origlia L., Ferraro F.R., Fusi Peci F., Rood R.T. 2002, ApJ 571, 458
Reimers D. 1975, in: 19th International Astrophysics Colloquium, Société Royale des Sciences de Liège, Mémoires Vol. 8, 369
Richards A.M.S., Yates J.A. 1998, IrAJ 25, 7
Rood R.T. 1973, ApJ 184, 815
Salpeter E.E. 1974, ApJ 193, 579
Schröder K.-P., Cuntz M. 2005, ApJ 630, L73
Sloan G.C., Kraemer K.E., Matsuura M., et al. 2006, ApJ submitted
Trams N.R., van loon J.Th., Waters L.B.F.M., et al. 1999, A&A 346, 843
van Loon J.Th. 2000, A&A 354, 125
van Loon J.Th. 2002, in: Radial and Nonradial Pulsations as Probes of Stellar Physics, eds. C. Aerts, T.R. Bedding & J. Christensen-Dalsgaard, ASP Conf.S. 259, 548
van Loon J.Th., Zijlstra A.A., Groenewegen M.A.T. 1999, A&A 346, 805
van Loon J.Th., Marshall J.R., Zijlstra A.A. 2005, A&A 442, 597
van Loon J.Th., Groenewegen M.A.T., de Koter A., et al. 1999, A&A 351, 559
van Loon J.Th., Cioni M.-R.L., Zijlstra A.A., loup C. 2005a, A&A 438, 273
van Loon J.Th., Marshall J.R., Cohen M., et al. 2005b, A&A accepted
Volk K., Kwok S. 1988, ApJ 331, 435
Wachter A., Schröder K.-P., Winters J.M., Arndt T.U., Sedlmayr E. 2002, A&A 384, 452
Wood P.R., Bessell M.S. 1983, ApJ 265, 748
Wood P.R., Habing H.J., McGregor P. 1998, A&A 336, 925
Wood P.R., Whiteoak J.B., Hughes S.M.G., et al. 1992, ApJ 397, 552
Wooll N.J. 1964, ApJ 139, 1081
Zijlstra A.A. 2004, MNRAS 348, L23