A&A 469, 671–680 (2007) DOI: 10.1051/0004-6361:20066353

© ESO 2007



Atmospheric dynamics and the mass loss process in red supergiant stars

E. Josselin and B. Plez

GRAAL, Université Montpellier II - ISTEEM, CNRS, Place Eugène Bataillon, 34095 Montpellier Cedex, France e-mail: josselin,plez@graal.univ-montp2.fr

Received 6 September 2006 / Accepted 1 February 2007

ABSTRACT

Context. Red supergiant stars represent a key phase in the evolution of massive stars. Recent radiative hydrodynamic simulations suggest that their atmospheres may be the location of large-scale convective motions.

Aims. As supergiant convection is expected to generate supersonic motions and shocks, we seek constraints on these atmospheric motions and their possible relation with mass-loss rates.

Methods. We present high-resolution, visible spectroscopy of a sample of red supergiants (spectral type M I) and analyse them with a tomographic technique.

Results. We observe steep velocity gradients, characterising both upward and downward supersonic motions, which are time variable on time scales of a few hundred days.

Conclusions. These convective motions will generate turbulent pressure, which will strongly decrease the effective gravity. We suggest that this decrease, combined with radiative pressure on molecular lines, initiate the mass loss in red supergiant stars.

Key words. supergiants – stars: atmospheres – stars: mass-loss

1. Introduction

Red supergiants (RSG) are evolved massive ($10 \le M_{\rm init} \le 40~M_{\odot}$) stars, in the core helium-burning phase, preceding Wolf-Rayet stars and/or type II supernovae. Thanks to their high-peak infrared luminosity, red supergiants are potential powerful tracers of galactic structure, efficiently probing regions of high interstellar extinction. They may also become extragalactic distance indicators, if their fundamental parameters are properly calibrated.

This task is hampered by the difficulty of carrying out a proper analysis of RSG optical spectra. Because of their low effective temperature, these spectra are dominated by strong molecular bands (esp. TiO), which lead to an ill-defined continuum. Furthermore, spectral lines exhibit a strong broadening, which can be parameterized by an ad-hoc high macroturbulent velocity of the order of 15 km s⁻¹, indicating probable supersonic motions (Josselin & Plez 2004). In addition, non-LTE line formation is suspected for electronic molecular transitions (Hinkle & Lambert 1975) and may also affect atomic lines, regarding the low surface gravity of RSG. RSG lower atmospheres are convectively unstable. Already 30 years ago Schwarzschild (1975) claimed that large-scale convective motions were to be expected, with only a few granules covering the surface.

Josselin et al. (2000, hereafter Paper I) analysed infrared photometric and millimeter spectroscopic observations of a sample of RSG. They showed in particular that the dust mass-loss rate is not correlated with luminosity. Furthermore, the molecular gas-to-dust ratio shows a very large scatter and is generally higher than what is observed towards asymptotic giant branch (hereafter AGB) stars. Finally, Josselin et al. found strong indications of circumstellar inhomogeneities for at least one object, VY CMa. Most RSG are irregular variables with small amplitudes (type SRc or Lc), contrary to AGB stars (mostly of Mira

or SRa type). Thus, models of mass loss for AGB stars, based on pulsations and radiation pressure on dust grains, are very unlikely to be applicable to RSG. Indeed, theoretical models have failed up to now to reproduce the observed mass-loss rates (Salasnish et al. 1999). Processes linked to chromospheric activity, convection or rotation may play an important role (Mallick 1993; Langer & Heger 1998).

In this paper we investigate the properties of the stars themselves, through high-resolution optical spectroscopy. The sample and observations are described in Sect. 2. We then present the results (Sect. 3) and analyse them in terms of the determination of the atmospheric dynamics (Sect. 4). Conclusions are given in Sect. 5.

2. Sample and observations

The sample studied here consists of 21 late-type stars, mostly M type supergiants. Most of them (16 objects) are part of the sample studied in Paper I, which itself consisted mainly of M supergiants found in Humphreys (1978) catalogue of the brightest Galactic stars. Fourteen of them have known distance and interstellar extinction, thanks to their OB association memberships (Levesque et al. 2005). The sample is presented in Table 1. V magnitudes, extinction and distance moduli are taken from Lesveque et al. (2005). The latter two were determined on the basis of memberships to OB associations. The lack of data means that either the star was not identified as a member of such a cluster, or is not in Humphreys catalog.

Distance and extinction estimates rely on the assumption that the stars indeed belong to OB associations, which is not definitely established. In most cases, the properties deduced from this hypothesis are fully consistent (Levesque et al. 2005). However, some cases may be more questionable. For example,

Table 1. Supergiants of our program.

Name	Sp. type	Var. type	V	Distance	A_V	
				modulus	(mag)	
HS Cas	M4 Iab		9.82	12.0	2.66	
V466 Cas	M2 Ib	SRc	8.65	11.0	1.55	
XX Per	M4 Ib+B		8.26	11.4	1.12	
AD Per	M3 Iab	SRc	7.90	11.4	1.91	
FZ Per	M1 Iab	Lc	7.96	11.4	1.94	
HD 37536	M2 Iab	Lc	6.10	10.4	1.48	
α Ori	M2 Iab	SRc	0.58	5.7	0.62	
UY Sct	M2-4 Ia		8.29	•		
V336 Vul	M2-3 I	Lb	9.30	•		
BD+243902	M1 Ia	Lc	9.00	10.8	5.04	
BI Cyg	M3 Ia-Iab	Lc	9.33	11.0	5.11	
BC Cyg	M3.5 Ia		9.97	11.0	5.58	
RW Cyg	M3 Iab	SRc	8.13	10.6	4.49	
HD 203338	M1ep Ib+B		5.66			
SW Cep	M3.5 I	SRb	8.88			
μ Cep	M2 Iab	SRc	4.02	9.6	2.01	
VV Čep	M2ep Ia+B	SRc	4.90			
RW Cep	G8 Ia	Lc	6.67	•	3.30	
ST Cep	M2 Ib	Lc	8.09	9.6	2.32	
U Lac	M4 Iab+B	SRc	8.70	•		
V386 Cep	M3-4 I		8.80	•		
V582 Cas	M4 I		8.00			
TZ Cas	M2 Iab	Lc	9.23	11.9	3.25	

BC Cyg has a parallax measured by HIPPARCOS of 2.84 \pm 0.87 mas, corresponding to a distance of at most 500 pc (1 σ error), while the distance modulus gives a distance of 1.5 kpc. Other peculiar cases are discussed hereafter.

2.1. Observations

High-resolution optical spectroscopy was obtained at the Haute-Provence Observatory with the echelle spectrograph ELODIE (Baranne et al. 1996). The spectra cover the range from 391 nm to 681 nm, with a spectral resolving power of 42 000 corresponding to $7.0~{\rm km~s^{-1}}$.

Automatic reduction, including bias subtraction, localisation of the orders, flat-field correction, and wavelength calibration, was achieved with the INTER-TACOS program, developed at the Geneva Observatory by D. Queloz and L. Weber (Queloz 1995). This instrument and the associated reduction package are primarily aimed at the search of extrasolar planets. This means that special care is given to wavelength calibration. Indeed radial velocities can be measured with an accuracy better than 0.1 km s⁻¹ (in the observing mode we used, i.e. without simultaneous observation of a calibration lamp, in contrast to exo-planet searches) and a great stability.

A first set of data was obtained in August 1999 for the whole sample. Series of spectra were subsequently obtained for 13 of these objects from April 2003 to July 2004. We considered those as the most relevant to studying atmospheric dynamics. In particular, we did not follow (suspected) spectroscopic binaries, or the faintest ones, to ensure a sufficient signal-to-noise ratio (S/N). Eleven observational runs were devoted to this follow-up, for a total of 29 nights, resulting in an average of 7 spectra per object, and up to 11 spectra for some objects. (Pointing limitations due to the equatorial mounting of the telescope, and bad weather conditions during the winter months, limited the time sampling in some cases.) The spectra have typical S/N in the range 50–100 at 500 nm. Because of the lower sensitivity of the CCD in the blue, where most of the spectral lines used in

the masks are located, and the fact that RSG spectra are very red, the (S/N) of most of the observed spectral lines is an order of magnitude lower. However, even with an $S/N \approx 1$, the maximum error on e.g. the velocity broadening measurement through the cross-correlation technique is $\lesssim 1~{\rm km\,s^{-1}}$, i.e. below the typical microturbulence of RSG, for a spectral resolving power of $40\,000~({\rm Queloz}~1995)^1$.

2.2. Notes on individual objects

RW Cep – This object was included in our sample as it is classified as an M0 I star in Humphreys (1978). However its spectrum does not exhibit strong the TiO bands typical of M stars, so a spectral type of G8 or K Ia (Morgan & Roman 1950) is clearly favoured. We nevertheless keep this star in our sample as it shows qualitatively the same behaviour as RSG, but with stronger asymmetries. As it is not associated with any OB cluster, we adopt a distance of 840 pc (HIPPARCOS parallax 1.19 ± 0.54 mas) in the following analysis, keeping in mind that this value suffers strong uncertainty.

Spectroscopic binaries – Four spectroscopic binaries, namely XX Per, HD 203338, VV Cep, and U Lac, were included in our initial sample. VV Cep and HD 203338 are in fact triple systems of the same kind and the binarity of XX Per and U Lac has been confirmed (Burki & Mayor 1983). In the unique spectrum obtained for each of them, we note that they all display asymmetries and velocity gradients similar to those found for single RSGs. The effects of binarity (and perhaps accretion disks) is nevertheless probably important, as attested by e.g. the peculiar H α line profiles of VV Cep and U lac, which have strong emission components. We thus did not follow these objects.

HD 37536 – Humphreys (1978) gives a spectral type of M2 Iab and an association to Aur OB1 cluster, leading to a distance of 1.4 kpc. But its HIPPARCOS parallax is 2.38 \pm 0.97 mas (i.e. ~420 pc). Our spectrum shows a strong Li 6707 Å line and Van Eck et al. (1998) indicate it is a Tc star. No significant velocity gradient was found for this object. It is thus more probably a misclassified AGB star and is excluded from the following analysis.

3. The tomography technique

Velocity fields in stellar atmospheres, and convective motions in particular, can in principle be deduced from the study of line profiles. An illustration is convective blueshifts and "C" shaped bisectors of solar lines (e.g. Asplund et al. 2000). However, studies of *individual* line profiles require observations of unblended lines at a resolving power of at least 10^5 and a high S/N ($\gtrsim 100$) (see e.g. Dravins 1982, for a review of the method and some results). The important veiling of spectra of late-type stars by molecular lines hampers these studies in the optical.

An alternative is to use lower-resolution spectra such as those we obtained, together with the tomographic technique developed by Alvarez et al. (2001). The spectra are cross-correlated with numerical masks (series of holes placed at the selected line positions) that probe layers at different optical depths. The resulting cross-correlation functions (CCF) may be seen as average line profiles typical of a given depth of formation, with higher S/N

¹ All the spectra are available through the ELODIE archive at http://atlas.obs-hp.fr/elodie/ and through the SSA (simple spectra access) protocol of the Astronomical Virtual Observatory (AVO).

and resolution than the original data. Eight masks were used, designated C1 to C8, respectively, probing the innermost (faint lines, with excitation potentials of $\chi_{\rm exc} \sim 3~{\rm eV}$) to the outermost layers (strong lines, $\chi_{\rm exc} \sim 1~{\rm eV}$).

In the case of a hydrostatic, spherically-symmetric star, a given radial optical depth can be associated with a unique atmospheric height. The CCF will then appear symmetric. In the absence of peculiar velocity fields, such as the expansion of the atmosphere or the propagation of a shock wave, the CCF obtained from each mask will be shifted at the same velocity, corresponding to the radial velocity of the star. Any deviation from one of these two cases will thus probe atmospheric dynamics.

3.1. Reliability of the method

The underlying assumption in this method is that all the lines that compose a given mask (up to ~ 800 lines for the masks probing the innermost atmospheric layers) are indeed formed at the same optical depth in the atmosphere and thus probe similar physical conditions. A careful examination of the composition of the masks shows that the lines share a wide variety of properties, in terms of elements (and thus abundance and ionisation potentials), excitation potentials, and oscillator strengths.

In order to check the reliability of the method, we thus examined the excitation conditions of the lines that make up each mask. The optical depth at the central wavelength of a given line is approximately given by

$$\tau_0 \approx \frac{\sqrt{\pi}e^2}{m_e c} \frac{\lambda_0^2}{c} \frac{gf}{\Delta \lambda_D} \frac{N_X}{U(T)} 10^{-\chi 5040/T_{\rm ex}}$$

or, for a given ion, taking into account that the Doppler width is $\Delta \lambda_{\rm D} = \lambda v_{\rm D}/c$,

$$\log \tau_0 \approx \log(\lambda_0) + \log gf - \chi \theta_{\rm ex} + {\rm cste}$$

where $T_{\rm ex}$ is the excitation temperature, $\theta_{\rm ex} = 5040/T_{\rm ex}$, N_X the integrated column density of the element in the relevant ionisation state, U(T) its partition function, χ the excitation potential, gf the effective transition probability, and λ_0 the central wavelength of the transition (other symbols have their usual meaning). As the central optical depth of the lines in a given mask are necessarily similar by construction of the masks (see Alvarez et al. 2001), the factor $\chi/\log(gf\lambda_0)$ is representative of the excitation temperature, and lines selected in this way should probe a "unique" atmospheric layer.

This factor, corrected for abundance effects, is displayed in Fig. 1, with special emphasis on neutral iron lines. Despite the noticeable presence of resonance lines in every mask, there is a clear tendency toward decreasing excitation temperature as one proceeds from mask C1 to mask C8. A strong dispersion exists however, which can be considerably reduced if one considers only one element in a given ionisation state (FeI here).

Thus, to confirm that asymmetries found in a given CCF result from complex velocity fields at a given optical depth (which we are looking for) and are not influenced by velocity fields from different optical depths (i.e. probed by lines with different contribution functions but grouped in the same mask), we computed CCF with smaller masks made uniquely of FeI lines.

Displayed in Fig. 2 are examples of CCF obtained for one RSG at two epochs. We chose to show the case of RW Cep as it is the object that has the most asymmetric CCF, so is a good test to see if the original masks do not produce asymmetries of undesirable origin. One can see that CCFs obtained either with

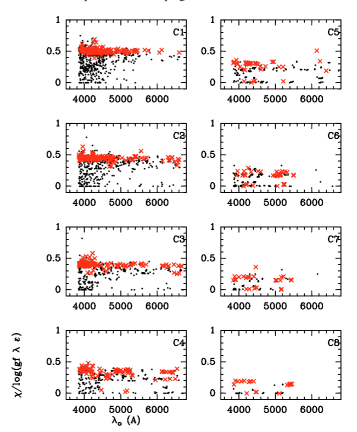


Fig. 1. Properties of the lines within each mask defined by Alvarez et al. (2001) for the tomography of stellar atmospheres, the abundance ϵ is normalised to iron (i.e. $\epsilon = \epsilon(X)/\epsilon(Fe)$). FeI lines are indicated by red crosses. No correction for ionisation equilibrium are applied (i.e. the abundance of an observed ionisation state is supposed to be that of the considered species).

full masks or with FeI line masks are consistent within the increase in the noise level induced by the smaller number of lines in the FeI masks. In particular the central velocity of the different CCF does not change by more than 1–2 km s⁻¹, which is approximately the same as the uncertainty in the profile fitting (see hereafter). The subsequent analysis is thus based on CCFs obtained with the full masks, as the noise in the CCFs decreases with the increasing number of lines in the masks.

We want to emphasise here that the C8 FeI line mask is primarily made of lines with excitation potentials of $\chi \sim 1-1.5$ eV. Excluding the few resonance lines does not affect the observed asymmetries. The CCF can thus be considered free of any circumstellar component, either in emission or absorption.

3.2. Determinations of characteristic velocities

In agreement with the expectation of complex atmospheric dynamics for RSG, we observe strongly asymmetric CCF. In order to quantify such line asymmetries, the traditional technique consists in determining their bisectors. We consider that this is not applicable here. As mentioned above, the strong molecular veiling observed in cool-star spectra and the spectral resolution of our observations renders this technique inaccurate. Furthermore, as many CCF exhibit two distinct minima (especially those corresponding to strong lines), the usual definition of the bisector becomes inapplicable.

Thus, in order to characterise the atmospheric dynamics, we instead chose to determine characteristic velocities by fitting one

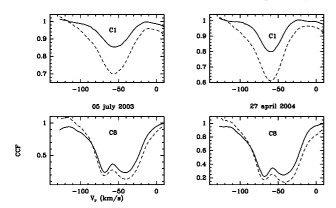


Fig. 2. Comparison of the cross-correlation functions (CCF) obtained for RW Cep at two epochs (corresponding to the largest observed variations in velocities). The full lines are the CCF obtained with the original masks, the dashed lines are those obtained with FeI lines (see text for details).

or two Gaussians or Lorentzians to the CCFs. We measured four characteristic velocities for each spectrum. First, we determined an average atmospheric velocity by cross-correlating the spectra with a global mask, built from a synthetic spectrum of Arcturus (Baranne et al. 1996), which does not probe a particular atmospheric layer. Note that we refer here to atmospheric velocities, as the intrinsic stellar velocity is poorly defined, due to the lack of reliable indicator for these objects. We then adjust a single gaussian to the CCF obtained with mask C1, which gives access to the mean velocity of the innermost atmospheric layers of each star. This velocity is very similar to the global velocity, as almost all lines contained in masks C1 to C8 are included in the Arcturus mask, and lines contained in mask C1 are much more numerous than in any other mask and thus dominate the velocity measurement. We had to adjust two components to reproduce the more complex profiles obtained with the mask C8, and we thus measure two velocities for the outermost layers. Lorentzians give more satisfactory fits than gaussians (or a combination of both). The limitation to two components is questionable, as is the choice of lorentzians. But given the resolution, more complex adjustments would be meaningless. Given the number of free parameters in these adjustements (position, depth, and width of each component), we estimate that the uncertainty in the determination of these velocities is at most 2 km s⁻¹ (i.e. the maximum difference in the velocities found with CCF obtained with complete masks and with FeI line masks; see above).

Naturally, even if the fits with two components are apparently satisfactory, this does not mean that some layers are indeed characterised by two distinct velocities. Some combinations of the contribution functions and velocity laws as a function of optical depth (even monotonic) can lead to similar line profiles (e.g. Kulander & Jefferies 1966). The two velocities deduced from the CCF obtained with mask C8 may thus be considered as indicators of the amplitude of the velocity dispersion in the corresponding line-forming regions.

From these velocities we define three atmospheric velocity "gradients"

$$\delta v_{\text{atm }i} = v_i(\text{maskC8}) - v(\text{maskC1})$$
 $i = 1, 2$

$$\delta v_{\text{atm 3}} = v_2(\text{maskC8}) - v_1(\text{maskC8}),$$

the two velocities measured with mask C8 corresponding to the blue and red components.

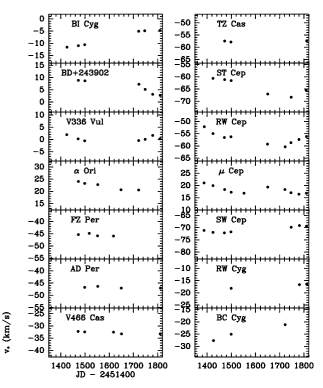


Fig. 3. Velocity curves as a function of time. The velocities are those measured with the CCF obtained with the Arcturus mask. For each panel, the velocity range is fixed to 20 km s⁻¹, in order to emphasise the relative amplitude of variations between each star.

4. Results

Figure 3 displays the observed variations of the average atmospheric velocity. Half of the stars have "low" variations ($\delta v \lesssim 5 \, \mathrm{km \, s^{-1}}$), while the average atmospheric velocity varies strongly for the others. Furthermore, some objects experience both local minima and maxima in their velocity variations during our observations, while an apparently continuous increase appears for two of them (BI Cyg and BC Cyg; but because of the scarcity of the data a minimum may have been missed). The amplitude of velocity variations may thus be seen as a lower limit, as variation timescales may exceed the duration of our monitoring. The best-sampled object, μ Cep, experiences variations that may be periodic, with a timescale of about 300 days, to be compared with the longer period of photometric variations (~860 days, Kiss et al. 2006).

The CCFs present a wide variety of shapes (i) for each star from one mask to another and (ii) from one star to another. Some general properties can nevertheless be derived. First, the CCFs probing the innermost layers (mask C1) are systematically blueshifted compared to CCFs probing outer layers (masks C5 to C8). The asymmetry of the CCFs increases as one progresses from the inner to the outer layers. While mask C1 produces a rather symmetric profile (within the limit of the resolution of the observations), mask C8 produces a much more complex profile, with line doubling most of the time. In the outermost layers, when two components are found, one is systematically blueshifted and one redshifted relative to the innermost layers. Both $\Delta v_{\text{atm 1.2}}$ span the same range of values, up to $\sim 25 \text{ km s}^{-1}$.

The depth, the "central" velocity, and the asymmetries of the CCFs are also time variable. Changes in the velocity of a given component or CCF can reach up to 13 km s⁻¹ on a time scale of about one year. These variations are far from regular. Variations

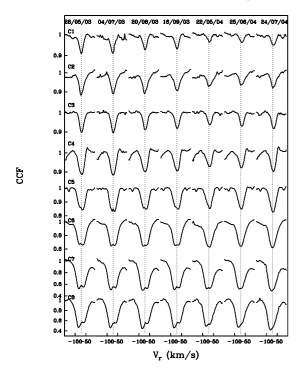


Fig. 4. CCF profiles for SW Cep. The dashed vertical lines indicate the central velocity measured in mask C1 at first epoch (upper left profile).

of 2–3 km s⁻¹ within one month are sometimes observed, followed by an apparent stability during a few months.

Two characteristic examples of sequences of CCFs are displayed in Figs. 4 and 5, obtained for SW Cep and μ Cep, respectively. In the first case, the line doubling appears rather deep in the atmosphere, giving rise to very broad and doubled line profiles in the outer atmosphere. In the second case, variations still exist, but seem much smoother, apparently because of a larger broadening of the lines, or their components. Even in the outer atmosphere, profiles appear more asymmetric rather than split into two components, these components being separated by less than ~20 km s⁻¹, the typical FWHM of these lines.

The relations between the different velocity gradients are displayed in Fig. 6. A correlation between $\delta v_{\rm atm2}$ (C8r-C1; which may be considered as indicative of downward motions) and $\delta v_{\rm atm3}$ (C8r-C8b; convective velocity amplitude) appears, while there seems to be no clear relation between $\delta v_{\rm atm1}$ (upward motions) and $\delta v_{\rm atm2}$. Upward and downward motions in the upper atmosphere are not symmetric relative to the velocity of the deeper layers. Indeed, the upward velocity is $v(\text{C8b}) \approx v(\text{C1}) + 8 \text{ km s}^{-1}$, while the downward velocity v(C8r) varies between 5 and 25 km s⁻¹ w.r.t. v(C1).

Regarding the correlation between $\delta v_{\text{atm}\,2}$ and $\delta v_{\text{atm}\,3}$, the apparent lack of correlation between $\delta v_{\text{atm}\,1}$ and $\delta v_{\text{atm}\,2}$ may seem surprising. In fact, as illustrated in Fig. 7 for two objects, neither the average nor the extrema correspond to a situation met at any time in the star. For example, when $\delta v_{\text{atm}\,2}$ is maximum, $|\delta v_{\text{atm}\,1}|$ is minimum, and reciprocally. It is remarkable that qualitative agreement is found with simulations of convection in the Sun (Stein & Nordlund 1998): downflows have higher velocities than upflows.

The CCF profiles reveal irregular atmospheric dynamics, with velocities reaching supersonic values (the sound speed is typically $c_{\rm s} \lesssim 5~{\rm km\,s^{-1}}$ in RSG). Because these velocities are supersonic, one expects the propagation of shock waves in the atmosphere. We thus examined the possible occurrence of phase

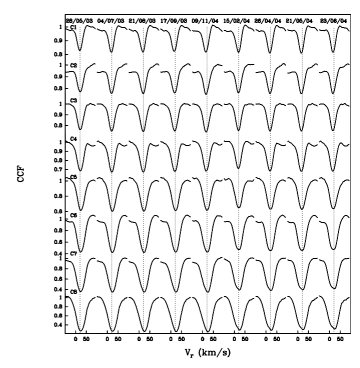


Fig. 5. Correlation profiles for μ Cep. The vertical dashed lines indicate the central velocity measured in mask C1 at first epoch (upper left profile).

shift between the variations of each velocity, such as those observed in pulsating cool stars (e.g. Mathias et al. 1997). The velocity-velocity diagrams are shown in Fig. 8 for our objects with a good time coverage. No cyclic behaviour is observed, probably meaning that the atmosphere of RSG is not vertically stratified in a simple fashion, and shock waves are not spherically symmetric.

Examples of time variations in both depth and velocity for each component is shown in Fig. 9. Here again, no cyclic or regular behaviour is found, confirming the irregular nature of the variations, probably associated with (or due to) the asymmetric atmospheric structure.

5. Discussion

5.1. Stellar parameters

To establish the origin of the atmospheric dynamics, we first have to derive the fundamental parameters of our stars. With this aim, we used the photometry and the bolometric fluxes given in Paper I and the distances and extinction (A_V) from Levesque et al. $(2005)^2$. Following Schlegel et al. (1998), we adopt $A_K = 0.112A_V$. For α Ori, we adopt a distance of 140 pc from its Hipparcos parallax.

The temperatures are based on the (V-K) colour and Bessell et al. (1998) polynomial fit to $T_{\rm eff}$ for giants (their Table 7). We chose the (V-K) colour as it is more sensitive to temperature than any visible colour (e.g. B-V) and weakly sensitive to gravity. Almost identical results (within 20 K) were obtained using the fit provided by Levesque et al. (2005), based on more recent MARCS supergiant model atmospheres. The temperature based on (V-K) for RW Cep is incompatible with its early spectral type. This ambiguity is probably at least partially due to

² For those objects not included in Levesque et al. sample, the average interstellar extinction of the associated cluster was used.

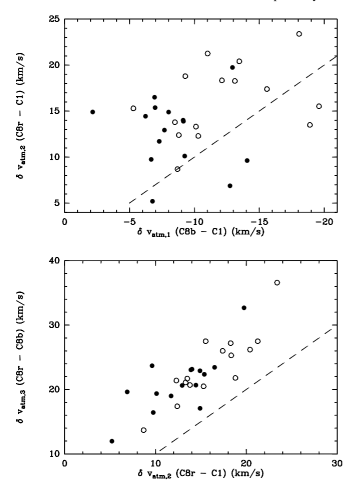


Fig. 6. Relations between the three velocity gradients. Filled symbols correspond to time-averaged velocities, and empty ones to the maximum absolute gradients reached during our observations. C8b and C8r refer to the blue and red components in the CCF found with the mask C8.

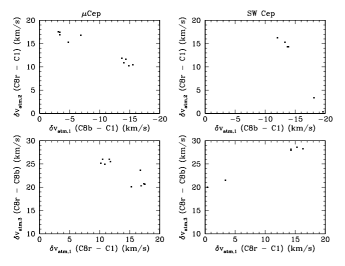


Fig. 7. Relations between the three velocity gradients for μ Cep and SW Cep. Each point corresponds here to *one* observation.

erroneous extinction correction. (Humphreys 1978 derived the adopted value assuming an M0 spectral type.) We thus adopt a value of 4200 K based on its spectral type (G8 Ia).

These temperatures allow the stars to be placed in an HR diagram. In Fig. 10, stars are plotted together with evolutionary

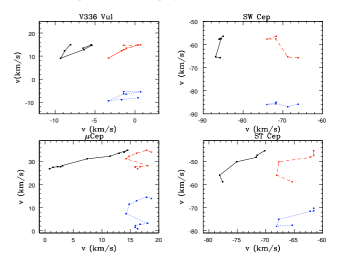


Fig. 8. Velocity–velocity diagrams for 4 RSG. In each panel, the black, solid curve corresponds to v(C8r) vs. v(C8b) (ordinate vs. abscissa), the red, dashed curve to v(C8r) vs. v(C1) and the blue, dotted curve to V(C8b) vs. v(C1).

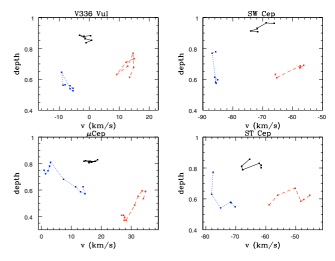


Fig. 9. Depth as a function of velocity for the CCF obtained with mask C1 (central black, solid curve in each panel) and the two components of the CCF obtained with mask C8 (left, blue, dotted and right, red, dashed curves).

tracks from Meynet & Maeder (2003). As already noted by Levesque et al. (2005), the general agreement with the new evolutionary models is very good with this warmer effective temperature scale. We determined the initial stellar masses of the objects from these evolutionary tracks. They range between ~10 and 25 M_{\odot} . We keep in mind that given the inversed-square dependence of luminosity on distance, these estimates may be uncertain by at least 25% (or 0.1 dex), which roughly corresponds to an uncertainty of 0.4 dex on the luminosity (or 0.2 dex on the distance, which is conservative, as long as the membership in OB associations is reliable).

Following Bessell et al. (1998), we adopt $M_{\rm bol\odot} = 4.74$ and $T_{\rm eff\odot} = 5780$ K. Stellar radii are thus calculated according to

$$\log\left(\frac{R}{R_{\odot}}\right) = 8.472 - \frac{M_{\text{bol}}}{5} - 2\log T_{\text{eff}}.$$

The surface gravity is then

$$\log g = \log(M/M_{\odot}) - 2\log(R/R_{\odot}) + 4.44$$
 (c.g.s.).

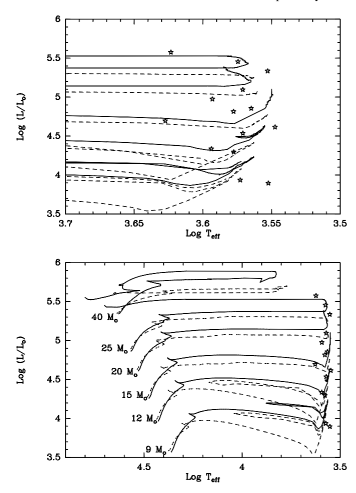


Fig. 10. HR diagram for the sample of RSG, together with evolutionary tracks from Meynet & Maeder (2003). Full-line tracks are non-rotating models and dashed-line tracks correspond to models with an initial rotational velocity of $300~{\rm km\,s^{-1}}$.

Using $T_{\rm eff}$ as a typical temperature in the atmosphere, we determine the atmospheric pressure scale height as

$$H_{\rm p} = \frac{P}{g\rho} \propto g^{-1}T \qquad H_{\rm p} \propto \frac{R^2T}{M},$$

where H_p may also be regarded as a measure of convective cell sizes (Schwarzschild 1975).

Finally, as it will appear hereafter, it is useful to evaluate the density in the atmospheres of RSG. As no simple relation based on fundamental parameters exists, we examined the behaviour of the density in the photosphere ($\tau_{\rm Ross}=1$) of MARCS models (Gustafsson et al. 1975; Plez et al. 1992; Gustafsson et al. 2003). In the range $3500 \lesssim T_{\rm eff} \lesssim 4000$ and $-1 \lesssim \log g \lesssim 1$, we found the following relation:

$$\rho(\tau_{\rm Ross}=1) \, = \, 2.6 \times 10^{-9} g^{0.6} \Big(\frac{T_{\rm eff}}{3600}\Big)^{\!\!-3.5} \, {\rm g \ cm^{-3}}. \label{eq:rhoss}$$

The stellar parameters and the characteristic velocities are summarised in Table 2.

5.2. Atmospheric dynamics

Velocity gradients measured on the CCF suggest both ascending and descending gas in the outermost layers of RSG atmospheres. These kinds of movements may have a convective origin. If this is the case, the comparison with the well-studied case of the Sun is instructive. As mentioned above, the pattern is in qualitative agreement, but the convective velocities are much higher than in the Sun. Furthermore, in the case of a small-scale granulation, the line profiles resulting from the sum of many components would produce undetectable line asymmetries at the resolution of our observations. In addition to higher velocities, we thus naturally suspect much larger convective cells.

Developing an idea of Stothers & Leung (1971), Schwarzschild (1975) suggested the occurrence of giant convective cells in the atmosphere of red (super)giants. He considered that the pressure scale height determines the characteristic scale of convection (in agreement with the mixing length theory of convection, hereafter MLT) and adopted a constant ratio (diameter of a granule)/(depth of a granule) $\simeq 3$. Then, extrapolating solar values, he found that the entire surface of a red supergiant should be occupied by at most a dozen cells. Irregular light variations could then be attributed to changes of these few convective elements with time. The typical timescale would be $\tau \sim h/c_s$ (h = typical dimension of a convective element, and c_s = average convective velocity). With $c_s \sim$ sound velocity (\sim 5 km s⁻¹), Schwarzschild found $\tau \sim 150$ days for a typical RSG ($M = 15 M_{\odot}$, $T_{\text{eff}} = 3700 \text{ K}$). This timescale is compatible with our observed velocity variations (Fig. 3).

It is nevertheless clear that the MLT is inapproriate in such a scenario. A validation of this hypothesis thus requires detailed radiative hydrodynamics simulations. This is currently performed by Freytag et al. (2002). Their models confirm the occurrence of large convective cells, with a convective turn-over time ~1 yr, about the same as Schwarzschild's timescale.

Such supersonic convective motions could produce hot spots and "chromospheric" heating (the word chromosphere being probably inappropriate, as this region must be very inhomogeneous and thus not spherical), which may be seen as blue and/or near-ultraviolet excess in the spectral energy distribution. This could be linked with such an excess observed toward α Ori (Carpenter et al. 1994; Harper et al. 2001) and maybe with that detected by Massey et al. (2005) in a number of RSGs.

We now examine the relation between the atmospheric velocities and the stellar parameters. As shown in Fig. 11, the velocity gradients themselves do not exhibit any convincing correlation with the stellar parameters considered here. This may not be surprising, as the velocity gradients do not vary by more than a factor ~2 within our sample, making any search for a correlation difficult. Rather than the atmospheric velocities themselves, it may be more meaningful to consider the ratio between these velocities and characteristic ones, such as the sound speed or the escape velocity. For example, based on simulations of dwarfs and giants (log $g \gtrsim 2$), Freytag (2001) found an empirical relation between the ratio of convective-to-escape velocities and gravity: $v_{\rm conv}/v_{\rm esc} \propto g^{-1/4}$. But this relation actually reflects the relation between escape velocity and gravity $(v_{\rm esc} = \sqrt{2gR} \propto (gM)^{1/4})$. Thus again, any search for a meaningful correlation is hampered by the narrow range spanned by velocity gradients.

5.3. Large convective cells or small-scale granulation?

Since the first "images" of Betelgeuse surface (Gilliland & Dupree 1996) and the results of global simulations of RSG radiative hydrodynamics (Freytag et al. 2002), which both favour the occurrence of giant cells and/or hot spots on RSG surfaces, the reality of these features has been debated. In particular,

Table 2. Stellar parameters and velocity gradients of our stars.

Name	Mass	$T_{ m eff}$	$\log{(R/R_{\odot})}$	$\log g$	ρ	$M_{ m bol}$	$\dot{M}_{ m dust}$	$\langle \delta v_{ m atm 1} \rangle$	$\langle \delta v_{\rm atm 2} \rangle$	$\langle \delta v_{\text{atm 3}} \rangle$	N^a
	(M_{\odot})	(K)		(c.g.s.)	$(10^{-9} \text{ g cm}^{-3})$		$(10^{-9} M_{\odot} \text{ yr}^{-1})$		$(km s^{-1})$		
α Ori	15	3780	2.77	0.08	2.4	-7.26	2.0	-9.26	10.13	19.39	7
V466 Cas	12	3780	2.52	0.48	4.3	-6.01	0.2	-6.78	5.22	12.00	6
AD Per	12	3720	2.66	0.21	3.1	-6.63	0.8	-6.24	14.46	20.70	5
FZ Per	12	3920	2.51	0.50	3.9	-6.12	0.7	-6.68	9.77	16.45	6
BD+243902	15	4240	2.63	0.36	2.4	-7.05	2.9	-8.02	14.91	22.93	7
BI Cyg	20	3720	2.93	-0.12	2.0	-8.00	4.1	-6.94	16.52	23.46	7
BC Cyg	20	3570	3.09	-0.44	1.5	-8.62	3.2	-6.98	15.39	22.38	4
RW Cyg	20	3920	2.83	0.07	2.1	-7.74	3.3	-12.75	6.90	19.65	4
SW Cep	9	3570	2.37	0.65	6.6	-5.02	4.6	-14.07	9.64	23.71	7
μ Cep Î	25	3750	3.10	-0.36	1.4	-8.88	1.5	-9.14	14.03	23.17	11
ST Cep	9	4200	2.24	0.92	5.4	-5.06	2.5	-9.16	13.91	23.07	7
TZ Cas	15	3670	2.81	-0.01	2.4	-7.35	3.8	-2.17	14.92	17.10	4

^a Number of observations.

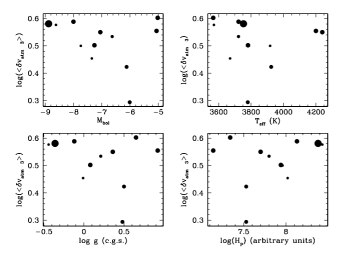


Fig. 11. The time-averaged velocity gradient $\langle \delta v_{\text{atm 3}} \rangle$ as a function of bolometric magnitude, temperature, gravity, and pressure scale height. The size of the points is proportional to the number of observations, and thus indicates how reliable the average velocity is expected to be.

Gray (2001) performed high-resolution ($R \sim 10^5$) spectroscopic observations of Betelgeuse (91 spectra over 17 months). He found that both line broadening and shapes are remarkably stable, so argues against giant convective cells. The changes in the strength of the lines (deeper lines, brighter star) could be explained by variations in the continuous opacity.

In order to see if our observations are compatible or not with these findings, we examined the profile variations of two of the three lines studied by Gray (2001) in α Ori spectra that we obtained (the third line, the λ 6251 Å line of VI, falls between two orders of the ELODIE spectrograph and was thus not observed). They are shown in Fig. 12. We also show the CCF obtained with the mask C5. which includes the TiI line. The FeI line is not present in any mask but is similar to other lines present in masks C4/C5.

In contrast to Gray's assessment, we do find time-variable Doppler shifts and line depressions (it is not clear how radial velocity information could be extracted from Gray's observations). Asymmetries are very weak for these lines, but, as shown above, the most asymmetric lines have lower excitation potentials (see Figs. 4 and 5). It is true however that Betelgeuse is among the least variable stars in our sample. Furthermore one cannot exclude that, during Gray's observations, Betelgeuse was in a rather quiet state, if thinking of quite irregular variations found

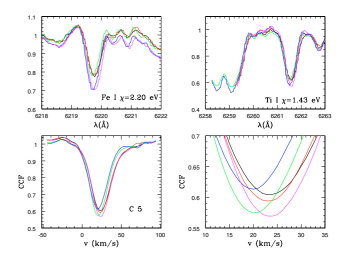


Fig. 12. Spectroscopic observations of Betelgeuse made in 2003–2004. *Upper panels*: two of the lines used by Gray (2001) to study the variability of line profiles. *Lower left panel*: CCF profiles calculated with the mask C5, which includes the TiI line, and FeI lines sharing similar properties with the 6219 Å line (which is not included in any mask). *Lower right panel*: zoom on the central part of the CCF.

in other RSGs. Finally we recall here that Freytag et al. (2002) models are not aimed at reproducing the case of Betelgeuse itself, but rather a typical RSG, in terms of temperature and gravity. The existing simulations have effective temperatures at the very lower end of the effective temperature scale of RSG and are probably more typical of very cool RSG, or AGB stars. We are now conducting simulations that are more appropriate for warmer RSG with B. Freytag.

To conclude, Gray (2001) claims that "time-variable structure in line profiles is a natural and necessary consequence of giant convective cells". This is exactly what we observe among RSGs in general and, to a lesser degree of amplitude, in Betelgeuse.

5.4. Relation with mass loss?

As mentioned in the introduction, the mass-loss process operating in RSG remains unknown. The extrapolation of the theory of the mass loss of AGB stars seems irrelevant, as (1) RSG have irregular, small-amplitude variations (and are thus not pulsating in a similar manner); (2) significant amounts of dust are only found at larger radii (typically ~20 stellar radii, Danchi et al. 1994) so

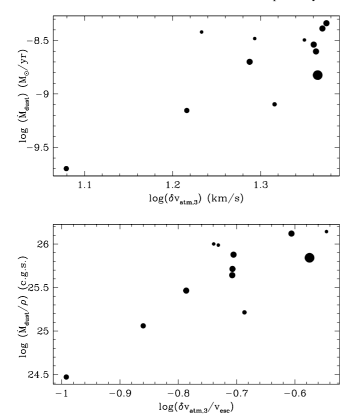


Fig. 13. *Upper panel*: dust mass-loss rate as a function of $\delta v_{\text{atm 3}}$. *Lower panel*: dust rate of flow as a function of the ratio $\delta v_{\text{atm 3}}/v_{\text{esc}}$.

radiation pressure on dust cannot occur in the wind acceleration zone.

Besides theory suggesting that acoustic waves (and thus convective motions) could initiate mass loss in RSG (Pijpers & Hearn 1989), there are some observational indications that convection could play a key role in the mass-loss process. In particular, VY CMa, one of the RSG with the highest observed mass-loss rate, exhibits an asymmetric nebula, with arcs probably resulting from multiple ejections. Smith et al. (2001) argue that these arcs were most likely produced by ejection events localised on the stellar surface, suggesting a link with giant convective cells. Strong circumstellar inhomogeneities such as plumes or clumps have also been observed in α Ori shell (Plez & Lambert 2001).

We thus examined whether the observed velocity fields present any relation with mass-loss rates. Unfortunately, because of the weak emission of circumstellar molecular gas (Paper I) and the difficulty of observing atomic gas, only *dust* mass-loss rates are available for our sample. The circumstellar dust-to-gas ratio is not known and may vary within RSG.

We show in Fig. 13 the relation between the dust mass-loss rate and $\delta v_{\rm atm\,3}$, as well as between the ratio $\dot{M}_{\rm dust}/\rho$, i.e. the rate of flow, and $\delta v_{\rm atm\,3}/v_{\rm esc}$. A clear tendency toward higher rates with higher values of $\delta v_{\rm atm\,3}$ appears, again suggesting that convection may play a key role in the mass-loss process operating in RSG. The typical photospheric escape velocity for a RSG (with a mass of 15 M_{\odot} and a radius of 500 R_{\odot}) is ~100 km s⁻¹. Because of the short mean free path of atoms in the atmosphere of RSG compared to the atmospheric extent, a simple evaporation, such as the Darwin's mechanism operating in planetary atmospheres, cannot explain the observed mass-loss rates alone. We recall here that, as only dust mass-loss rates are available for

most of the RSG in our sample, no definite conclusion can be drawn as long as total mass-loss rates are not evaluated. Indeed, the dust condensation efficiency, and thus dust-to-gas ratio, may also be influenced by convective velocities and by related shock waves (through local density enhancements).

In order to understand the impact convection has on the atmospheric structure, we may try to follow a very simple argument, based on the property of hydrostatic atmospheres. Additional details can be found in Gustafsson & Plez (1992), who discuss the impact of turbulent pressure on density inversions and mass loss in hypergiant stars. We have shown above that the velocities we measured most probably reflect the convective velocity amplitude. If we suppose these convective motions are turbulent, they give rise to a turbulent pressure of the order of $0.5\rho v_{\text{turb}}^2$. We assumed further that v_{turb} (in km s⁻¹) is a constant throughout the atmosphere (This may not be true, but still the gradient of turbulent pressure will be dominated by the density gradient) and that the atmosphere is isothermal. Including this pressure term in the hydrostatic equilibrium equation leads then to

$$\frac{kT}{\mu m_{\rm H}} \frac{\mathrm{d} \ln \rho}{\mathrm{d} r} = -\frac{g}{1 + \frac{60 \ \mu v_{\rm turb}^2}{\tau}} = -g_{\rm eff},$$

where g is the surface gravity of the star, and μ the mean molecular mass. For temperatures of 2000 to 3000 K, $g_{\rm eff}$ is easily half the value of g, or lower, for values of $v_{\rm turb} \approx 5~{\rm km~s^{-1}}$, and one tenth or less of g for $v_{\rm turb} \approx 15~{\rm km~s^{-1}}$. We may thus expect that the effective gravity of RSGs is much lower in their atmosphere than the value computed from their masses and radii. Gustafsson & Plez (1992) also computed the ratio of radiative to gravitational acceleration in hydrostatic MARCS models (Gustafsson et al. 1975; Plez et al. 1992). It turns out that the radiative acceleration on molecular lines in the outer atmospheric layers is of the order of g/100 for static models at $T_{\rm eff} = 3500~{\rm K}$. In a dynamic atmosphere it may become higher, due to the combined effect of line desaturation by velocity fields and of cooling of the gas by adiabatic expansion.

It is possible to estimate the maximum rate of kinetic energy flux injected by turbulent motions as

$$\frac{\mathrm{d}E_{\mathrm{c}}}{\mathrm{d}t} = \frac{1}{2}\rho v_{\mathrm{turb}}^3 4\pi R_{\star}^2.$$

For the stars in our sample, using our determination of $\langle \delta v_{\rm atm} 3 \rangle$ for $v_{\rm turb}$, we find typical numbers between $10^{30.5}$ and 10^{32} W. We find that the power of convection as measured by our indicators is about equal to the luminosity of the stars (Fig. 14). The wind power is $\dot{M}(v_{\rm esc}^2 + v_{\infty}^2) \approx \dot{M}v_{\rm esc}^2$, as v_{∞} is about 3 times lower than $v_{\rm esc}$. For a gas-to-dust ratio of 400, this leads to $10^{26}-10^{27.5}$ W. There is thus plenty of power available from convective motions to initiate the wind.

We therefore suggest that mass loss is initiated in RSG by the combined effect of a vigorous convection and radiative pressure on molecular lines. Detailed calculations for radiative-hydrodynamical models of RSG will be presented in a forthcoming paper.

Other and/or additional origins of mass loss, in particular magnetic fields, are not excluded. In AGB stars, large-scale fields may be strong enough to form magnetic cool spots, which could regulate dust formation, hence mass loss. Coupling Freytag's model for α Ori with a MHD code, Dorch (2004) found that surface magnetic fields up to ~500 Gauss can be produced, in agreement with recent measurements by Vlemmings et al. (2005). These strong magnetic fields could be generated

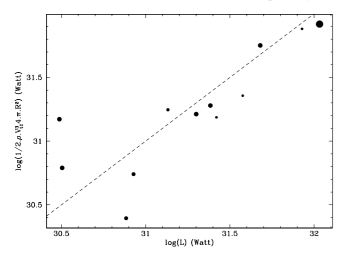


Fig. 14. Maximum rate of kinetic energy flux injected by turbulent motions as a function of stellar luminosity.

by convective motions, through $\alpha\omega$ -dynamo (Blackman et al. 2001).

6. Conclusion

High-resolution spectroscopic time-series observations of a sample of RSG, analysed with a tomography technique, reveal variable velocity fields in the atmosphere of RSG, probably of convective origin. These velocities are supersonic and vary with time scales of a few 100 days. The strong line asymmetries generated by these velocity fields indicate that convection must consist of giant cells, as also suggested by recent radiative hydrodynamics modelling (Freytag et al. 2002). We find a behaviour of upward, downward, and horizontal velocities similar to that characterising solar convection. Such constraints will be used to test new RHD simulations.

These convective motions could play an important role in the mass-loss process operating in RSGs, because of the strong decrease in effective gravity due to turbulent pressure.

Further improvements in our understanding of these puzzling objects will be presented in a future paper (Chiavassa et al., in preparation), which will compare radiative hydrodynamic simulations with these observations.

Acknowledgements. We are grateful to Rodrigo Alvarez for providing his correlation procedures and his numerical masks, and to Bernd Freytag and Nicolas Mauron for fruitful discussions. We also thank the referee for useful comments. We acknowledge the staff of the Haute-Provence Observatory for help during the observations.

References

Alvarez, R., Jorissen, A., Plez, B., et al. 2001, A&A, 379, 288 Asplund, M., Nordlund, Å., Trampedach, R., et al. 2000, A&A, 359, 729 Baranne, A., Queloz, D., Mayor, M., et al. 1996, A&AS, 119, 373 Bessell, M. S., Castelli, F., & Plez, B. 1998, A&A, 333, 231 Blackman, E. G., Frank, A., Markiel, J. A., et al. 2001, Nature, 409, 485 Burki, G., & Mayor, M. 1983, A&A, 124, 256 Carpenter, K. G., Robinson, R. D., Wahlgren, G. M., et al. 1994, ApJ, 428, 329 Danchi, W. C., Bester, M., Degiacomi, C. G., et al. 1994, AJ, 107, 1469 Dorch, S. B. F. 2004, A&A, 423, 1101 Freytag, B. 2001, ASP Conf. Ser., 223, 785 Freytag, B., Steffen, M., & Dorch, B. 2002, Astron. Nachr. 323, 213 Gray, D. F. 2001, PASP, 113, 1378 Gustafsson, B., & Plez, B. 1992, in Instabilities in evolved super- and hypergiants, ed. C. de Jager, & H. Nieuwenhuijzen, 86 Gustafsson, B., Bell, R. A., Eriksson, K., & Nodlund, Å. 1975, A&A, 42, 407 Gustafsson, B., Edvardsson, B., & Eriksson, K. 2003, in Stellar Atmosphere Modeling, ed. I. Hubeny, D. Mihalas, & K. Werner, ASP Conf. Ser., 288, Gilliland, R. L., & Dupree, A. K. 1996, ApJ, 463, L29 Harper, G. M., Brown, A., & Lim, J. 2001, ApJ, 551, 1073 Hinkle, K. H., & Lambert, D. L. 1975, MNRAS, 170, 447 Humphreys, R. M. 1978, ApJS, 38, 309 Josselin, E., Blommaert, J. A. D. L., Groenewegen, M. A. T., et al. 2000, A&A, 357, 225 (Paper I) Josselin, E., & Plez, B. 2004, in High Resolution Infrared Spectroscopy in Astronomy, ed. H. U. Käufl, R. Siebenmorgen, & A. F. M. Moorwood, ESO Astyrophysics Symp., 405 Kiss, L. L., Szabó, Gy. M., & Bedding, T. R. 2006, MNRAS, in press Kulander, J. L., & Jefferies, J. T. 1966, ApJ, 146, 194 Langer, N., & Heger, A. 1998, IAU Symp., 190, 192 Levesque, E. M., Massey, P., Olsen, K. A. G., et al. 2005, ApJ, 628, 973 Massey, P., Plez, B., Levesque, E. M., et al. 2006, ApJ, 634, 1286 Mathias, P., Gillet, D., Aerts, C., & Breitfellner, M. G. 1997, A&A, 327, 1077 Morgan, W. W., & Roman, N. G. 1950, ApJ, 112, 362 Pijpers, F. P., & Hearn, A. G. 1989, A&A, 209, 198 Plez, B., & Lambert, D. L. 2002, A&A, 386, 1009 Plez, B., Brett, J. M., & Nordlund, Å. 1992, A&A, 256, 551 Queloz, D. 1995, IAU Symp., 167, 221 Salasnich, B., Bressan, A., & Chiosi, C. 1999, A&A, 342, 131 Schlegel, D. J., Finkbeiner, D. P., & Davis, M. 1998, ApJ, 500, 525 Schwarzschild, M. 1975, ApJ, 195, 137

Smith, N., Humphreys, R. M., Davidson, K., et al. 2001, AJ, 121, 1111

Vlemmings, W. H. T., van Langevelde, H. J., & Diamond, P. J. 2005, A&A, 434,

Stein, R. F., & Nordlund, Å. 1998, ApJ, 499, 914

Stothers, R., & Leung, K.-C. 1971, A&A, 10, 290

1029