The Antares emission nebula and mass loss of $\alpha$ Scorpii A

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ABSTRACT

Aims. The Antares nebula is a peculiar emission nebula seen in numerous [Fe II] lines and in radio free-free emission, probably associated with the H II region caused by $\alpha$ Sco B in the wind of $\alpha$ Sco A. High-resolution spectra with spatial resolution were used to study the emission line spectrum, the physical nature of the nebula and to determine the mass-loss rate of the M supergiant $\alpha$ Sco A.

Methods. The Antares nebula was mapped with long-slit (10") and high-resolution ($R = 80,000$) spectra using UVES at the VLT. The resulting 2-D images were used to reconstruct a 3-D picture of the H II region and its absolute location in space relative to $\alpha$ Sco A.

Results. We found that the Antares nebula shows, in addition to numerous [Fe II] lines, the Balmer line recombination spectrum H ii lines, the H II region is found to be located ≈215 AU behind the plane of the sky of $\alpha$ Sco A. From the H ii/[N II] intensity ratio and the non-visibility of the [O II] 3726/3729 Å lines we estimate a low mean electron temperature of $T_e = 4900$ K and an $N$ abundance enhanced by a factor of $\sim 3$ due to the CNO cycle in $\alpha$ Sco A. The shape and size of the H II region yield a mean mass-loss rate of $(1.05 \pm 0.3) \times 10^{-6} M_\odot$ yr$^{-1}$. The [Fe II] lines originate predominantly at the edges (rear and front) of the H II region. UV continuum pumping as well as collisional excitation seem to be responsible for the observed iron lines.

Key words. binaries: visual – circumstellar matter – stars: mass-loss – stars: late-type

1. Introduction

The Antares nebula is a unique object in the sky. Antares ($\alpha$ Sco A, M 1.5 Ib) and its blue visual companion $\alpha$ Sco B (B 2.5 V) are known to be surrounded by a circumstellar envelope seen in absorption in both components which can be used to determine the mass-loss rate of the M supergiant ($\alpha$ Sco A).

The most extensive study was that by Swings & Preston (1978). The common envelope has also been known for a long time as an emission nebula with strong [Fe II], [O III] lines, [N II] 6583/6548 Å, H$\alpha$ and [N II] with the same extent as seen in cm radio free-free emission. Combining velocity information from optical and GHRS/HST spectra with H$\alpha$ velocities, the H II region is found to be located ≈215 AU behind the plane of the sky of $\alpha$ Sco A. The H II/[N II] intensity ratio and the non-visibility of the [O II] 3726/3729 Å lines we estimate a low mean electron temperature of $T_e = 4900$ K and an $N$ abundance enhanced by a factor of $\sim 3$ due to the CNO cycle in $\alpha$ Sco A. The shape and size of the H II region yield a mean mass-loss rate of $(1.05 \pm 0.3) \times 10^{-6} M_\odot$ yr$^{-1}$. The [Fe II] lines originate predominantly at the edges (rear and front) of the H II region. UV continuum pumping as well as collisional excitation seem to be responsible for the observed iron lines.

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The H II region has been detected and resolved at cm radio wavelengths with the VLA (Hjellming & Newell 1983). The maximum H II region radio emission was found to be centered roughly 05 from the B star on the line connecting the two stars.

Several questions remained unanswered. Why are the Balmer lines, expected in emission due to recombination within the H II region, absent or weak compared to the [Fe II] lines? Why are the “classical” H II region emission lines absent or weak? Why are the [Fe II] lines double west of B, but single east of B (between the two stars)? With the advent of UVES at the VLT it was obvious that progress in our understanding of the kinematics of the Antares nebula is now possible due to the high spectral resolution, high pointing accuracy, and stability of UVES. We used the spectrograph at a resolution of 80 000 to map the nebula in 2-D with 23 slit positions covering the whole nebula (Fig. 1).

In Sect. 2 we describe the observations and the data reduction which was difficult due to (unexpected) scattered light from the M supergiant even 10" away from the bright star. Section 3 gives a phenomenological description of the observations. In Sect. 4 we present the analysis of the UVES spectra as well as a discussion of the obtained results.

2. Observations and data reduction

2.1. Observations

The observations were performed with the UVES spectrograph at the VLT/ESO (Dekker et al. 2000) in service mode. To cover the spectral range from ~3050 to 11 000 Å two pairs of standard settings of the double-spectrograph were used: one with a central wavelength of 3460 Å for the blue arm covering the range from ~3050 to 3850 Å and simultaneously for the red arm with a central wavelength of 5800 Å covering the range from 4200 to 6800 Å with an exposure time of 100 s and the other with an exposure time of 50 s at a central wavelength of 3900 Å for the range from 3750 to 5100 Å in the blue and at 8600 Å for the range from 6600 to 11 000 Å in the red. The slit size in the blue arm was 0"4 × 10" and 0"4 × 12" in the red. We chose 23 different pointings for both setting pairs to cover the main part of the
necula in the sky (cf. Fig. 1). The 45° positions were observed on September 29, 2005, the inner 10 ones on February 17, 2006, and the remaining most westward positions on February 16, 2006. The typical seeing was 0′′ 6, slightly larger than the slit separations.

2.2. Data reduction

The positions of the echelle orders were determined by searching for the exposed areas of the flat field exposures and corresponding masks were used for further data reduction. The flat-field corrected science data were aligned parallel to the order boundaries and calibrated with Th-Ar comparison exposures resulting in two-dimensional rectangular data arrays for each order with one axis representing the wavelength, the other the position along the slit.

Unexpectedly, all spectra – even 10′′ from the M supergiant – are completely corrupted by scattered light from the M star. This was a surprise also for the UVES team at ESO. ESO finally performed a test with the UVES slit 10′′ apart east and west of a bright star – with the same result as in our spectra. Apparently, light from the bright star is scattered by the slit jaws back to the slit viewing camera and from there again into the spectrograph slit. The UVES team comment: “Our conclusion is that one should not trust any light excess in the reconstructed image, since these are most likely due to reflexions caused by the bright star, as it is the case in the test”.

Due to the ubiquitous scattered light, no general background reduction was possible. For each spectral line a local background had to be determined. Due to the lack of a pure spectrum of α Sco A the central region of the data at the first slit position – where the scattered light of the M star is brightest and therefore the ratio of the nebula emission to the M star light is smallest – was used as a background template. The template was fitted to the data allowing a scale and an offset. A region of +/−30 km s⁻¹ around the laboratory wavelength of the spectral line was excluded while fitting. This background was subtracted from the data. For slit positions near the B-star additional scattered light was present. This could be reduced using a square spline fit to the remaining continuum.

As a further consequence of the heavy contamination of the nebula spectrum with M star light – the nebula spectrum is always faint compared to the scattered light spectrum – we are not able to provide quantitative line fluxes, except for relative fluxes of neighboring lines.

3. Phenomenological description of the observations

3.1. The emission line spectrum

A list of emission lines in the spectral range 3050 to 7400 Å is given in Table 1. Compared to the line list of Swings & Preston (1978) we cover a larger wavelength range with many new lines below 3225 Å and longward of 4500 Å. In addition, the higher spectral resolution combined with a digital detector (compared to Swings & Preston’s photographic spectra) allowed a better subtraction of the contaminating M star light which led to the removal of some of the lines given by Swings & Preston, e.g. 3427, 3991, 4018, 4088, 4127, 4178, 4233, 4423, 4471, and 4483 Å. Most of them had been classified already as doubtful by these authors. Altogether the number of unambiguously detected emission lines has been more than doubled. Identifications were made using the NBS online data bank NIST (Ralchenko et al. 2007).

For the physical interpretation of the nebula, the detection of Hα to H10 is important, since the recombination lines can be used to map the geometrical extent of the HII region for a comparison with a radio map and to locate the HII region in velocity space which should allow us to determine its position relative to the plane of the sky.

We confirm that the strongest lines are the forbidden iron lines [FeII] 4287, 4359, 4416, 4414, and 4814 Å. We have also detected a number of allowed FeII lines. The FeII mult. 42 lines 5169, 5018, and 4924 Å which feed the upper level of the strongest forbidden [FeII] lines 4287 and 4359 Å are noticeable. The mult. 42 lines are obviously produced by UV pumping via the strong resonance scattering line of the UV mult. 3 at 2343 Å seen in UV spectra of α Sco B (Hagen et al. 1987).

3.2. The spatial extent and velocity field in the Antares nebula

After having carefully subtracted the underlying continua of scattered light, the mapping of the nebula by long-slit spectroscopy in steps of 0′′ 5 in the E-W direction allows us to construct 2-D images (space versus velocity) of the emission nebula, in particular in the strongest lines as a function of the slit position. In the following we discuss the velocity-space images separately for different types of lines.

3.2.1. Balmer lines

Previous work (Kudritzki & Reimers 1978; Hjellming & Newell 1983) has shown that the hot B star creates an HII region within the wind of the M supergiant. The extent of the HII region (ionization bounded or not) depends on the mass-loss rate of the supergiant and on the number of Lyman continuum photons of α Sco B. The HII region was seen in free-free radio emission and its recombination spectrum should show Balmer lines in emission.
Fig. 2. H$_2$ 2-D brightness distributions as a function of the spectrograph slit position relative to α Sco A as shown in Fig. 1. Notice that due to the M star wind expansion, the velocity coordinate corresponds to the spatial depth (perpendicular to the plane of the sky). The density in the plots has been rescaled in order to provide maximum visibility. The total counts vary by a factor of $\sim$150 between 1.9 and 8.9.
Table 1. Antares nebula emission lines.

| \( \lambda \ [\text{Å}] \) | Ion | \( \lambda \ [\text{Å}] \) | Ion |
|-----------------|-----|-----------------|-----|
| 3076.07         | [Ni II] | 4276.83        | [Fe II] |
| 3175.38         | [Fe II] | 4287.40        | [Fe II] |
| 3177.53         | Fe II  | 4305.90        | [Fe II] |
| 3186.74         | Fe II  | 4319.62        | [Fe II] |
| 3192.91         | Fe II  | 4326.24        | [Ni II] |
| 3193.43         |        | 4340.47        | H\(\gamma\) |
| 3193.80         | Fe II  | 4346.85        | [Fe II] |
| 3196.07         | Fe II  | 4352.78        | [Fe II] |
| 3210.04         | Fe II  | 4358.37        | [Fe II] |
| 3213.31         | Fe II  | 4359.34        | [Fe II] |
| 3214.67         | Fe II  | 4372.43        | [Fe II] |
| 3223.15         | [Ni II] | 4382.75        | [Fe II] |
| 3227.74         | Fe II  | 4413.78        | [Fe II] |
| 3255.89         | Fe II  | 4416.27        | [Fe II] |
| 3277.55         | [Fe II] | 4452.11        | [Fe II] |
| 3376.20         | [Fe II] | 4457.95        | [Fe II] |
| 3378.16         | [Ni II] | 4474.91        | [Fe II] |
| 3387.09         | [Fe II] | 4488.75        | [Fe II] |
| 3438.89         | [Ni II] | 4492.64        | [Fe II] |
| 3441.00         | [Fe II] | 4514.90        | [Fe II] |
| 3442.04         |        | 4728.07        | [Fe II] |
| 3452.31         | [Fe II] | 4774.74        | [Fe II] |
| 3455.11         | [Fe II] | 4814.55        | [Fe II] |
| 3501.63         | Si II  | 4861.33        | H\(\beta\) |
| 3504.02         | [Fe II] | 4874.49        | [Fe II] |
| 3504.51         | [Fe II] | 4889.63        | [Fe II] |
| 3514.05         |        | 4905.35        | [Fe II] |
| 3538.69         | [Fe II] | 4923.92        | Fe II  |
| 3539.19         | [Fe II] | 5018.44        | Fe II  |
| 3559.41         | [Ni II] | 5041.03        | Si II  |
| 3626.89         | [Ni II] | 5055.98        | Si II  |
| 3856.02         | Si II  | 5065.32        | Si II  |
| 3862.59         | Si II  | 5111.63        | [Fe II] |
| 3970.07         | H\(\delta\) | 5158.78        | [Fe II] |
| 3993.06         | [Ni II] | 5163.95        | Fe II  |
| 4101.74         | H\(\alpha\) | 5169.03        | Fe II  |
| 4114.48         | [Fe II] | 5261.62        | [Fe II] |
| 4147.26         | Fe II  | 5273.35        | [Fe II] |
| 4177.21         | [Fe II] | 5333.65        | [Fe II] |
| 4178.95         | [Fe II] | 6347.11        | Si II  |
| 4211.10         | [Fe II] | 6371.37        | Si II  |
| 4243.98         | [Fe II] | 6548.05        | [N II] |
| 4244.81         | [Fe II] | 6562.85        | H\(\alpha\) |
| 4248.83         |        | 6583.45        | [N II] |
| 4251.44         | [Fe II] | 7377.83        | [Ni II] |

Swings & Preston (1978) did not see H\(\theta\) and H\(\epsilon\) emission lines in their photographic spectra. Figure 2 shows that H\(\alpha\) emission has an extent along the slit of \(\sim 4''\), nearly independent of the slit position, except the position closest to the M star (1'' from the M giant) where the emission region appears narrower (\(\sim 3''\)). At position 0''9 from the M star there is no H\(\alpha\) emission. In velocity space the center of the H\(\alpha\) emission is always positive relative to the M star velocity, indicating that the B star is located beyond the plane of the M star (see below) in agreement with Baade & Reimers (2007).

A comparison of the extent of radio free-free emission observed with the VLA (Hjellming & Newell 1983) with the extent of H\(\alpha\) emission measured from the data displayed in Fig. 3 shows that around the B star and in the direction of the M supergiant the location of H\(\alpha\), H\(\beta\), and radio free-free emission is identical within the resolution. West of B, H\(\alpha\) is more extended, since it can be seen up to 4'' in this direction. Apparently, the

Table 2. Comparison of line strengths of H\(\alpha\) and [N II] 6583.45 Å for slit positions in the H\(\beta\) region.

| Distance to M star [''] | H\(\alpha\)/[N II] |
|-------------------------|------------------|
| 1.4                     | 2.7 ± 0.9        |
| 1.9                     | 3.9 ± 1.7        |
| 2.4                     | 3.7 ± 1.6        |
| 2.9                     | 3.3 ± 1.0        |
| 3.4                     | 3.8 ± 1.0        |
| 3.9                     | 4.5 ± 1.3        |
| 4.4                     | 5.8 ± 1.9        |
| 4.9                     | 8.0 ± 1.8        |
| 5.4                     | 10.3 ± 5.4       |
| 5.9                     | 7.7 ± 3.3        |
| 6.4                     | 11.5 ± 6.5       |
| 6.9                     | 9.5 ± 10.7       |

Balmer lines are a more sensitive probe of the H\(\beta\) region. The Balmer line series can be seen up to H\(\alpha\)10.

3.2.2. [Ni II] emission

In all previous investigations of the Antares nebula the question remained open, why the “classical” emission lines, normally prominent in H\(\beta\) region spectra, like [O III] 4959/5007 Å, [O II] 3726/3729 Å, [N II] 6583/6548 Å, and [S II] 6716/6731 Å, were not detected. Our UVES spectra allow a more critical assessment than earlier photographic spectra like those used e.g. by Swings & Preston (1978). In addition we have 10 long-slit positions covering the H\(\beta\) region (cf. Fig. 1) which gave us the possibility of detecting faint H\(\beta\) emission lines. The result is that except for [N II] 6583 Å and 6548 Å none of the H\(\beta\) region lines, in particular [O II] 3726/3729 Å or [O I] 6300/6363 Å, were detected. [N II] 6583 Å closely follows the H\(\alpha\) distribution shown in Fig. 2. Since it lies close to the H\(\alpha\) line, we can measure the H\(\alpha\)/[N II] ratio as a function of the location in the nebula (Table 2).
3.2.3. The allowed lines

The Si II lines 6347, 6371, 3862, and 3856 Å roughly follow the H$_\alpha$ distribution (Fig. 2) in that the emission does not extend beyond 1°5 east of B. In velocity space they are narrower (0 to +10 km s$^{-1}$) than the H$_\alpha$ distribution. The reason cannot be the smaller thermal broadening of Si II lines compared to H$_\alpha$, since at 5000 K the thermal width is ~1 km s$^{-1}$, small compared to the much larger wind microturbulence that is typically half the wind velocity. The simplest interpretation would be that the Si II lines are formed close to the B star by Si III recombination in a narrower velocity space (wind sector) than H$_\alpha$. Unfortunately we have no Si III 1206 Å absorption data. However, the existence and velocity of Al III absorption lines do show that they must be formed in the immediate surroundings of the B star (Baade & Reimers 2007). The narrowness of the Si III region is confirmed by our final H II region model.

The strongest allowed line is Fe II 3228 Å. Its distribution is similar to that of the [Fe II] lines and distinctly different from Si II. It is clearly present 0°9 from the M supergiant, i.e. outside the H II region. The most interesting allowed Fe II line is 5169 Å, since the appearance of this line both in the neutral wind (position 0°9 from the M star) and in the H II region indicates that one channel for the excitation of the forbidden [Fe II] lines is line scattering of B star photons in the strong UV Fe II resonance lines. One of the strong UV resonance lines in the UV spectrum of α Sco B is the UV mult. 3 line at 2343 Å. These lines show P Cyg type profiles (cf. Hagen et al. 1987). In case of the 2343 Å line a second downward channel exists via the Fe II lines 4924, 5018, and 5169 Å. The branching ratio of the 2343 Å and 4924–5169 Å lines is 16 (NIST-data base, Balchenko et al. 2007), so that part of the downward cascade is via the three 4923–5169 Å lines and this is what we observe. In the neutral wind we can detect both the 2343 Å reemission part of the P Cyg profile and the 4924–5169 Å channel in emission which populates the upper level of the strongest [Fe II] lines 4287 Å and 4359 Å.

In conclusion: we have directly identified the [Fe II] excitation mechanism in the cold neutral M supergiant wind, i.e. the faint extended emission region outside the H II region which is marked by H$_\alpha$ emission, radio free-free emission, and Si II emission. This Fe II resonance line scattering mechanism is certainly also operating in the H II region, but the comparison of the distribution of the strong [Fe II] lines with Fe II 5169 Å shows that within the H II region either other excitation mechanisms are dominant, e.g. collisional excitation by free electrons in the H II region, or iron is more abundant in the gas phase.

3.2.4. [Fe II] emission

In the most extensive study of the emission spectrum of the Antares nebula by Swings & Preston (1978), the “[Fe II] rich” nebula was described as an asymmetrical region of about 3°5 around the B star with strong lines, surrounded by a much more extended region of weaker lines. Our data, shown in Fig. 4, are largely consistent with Swings & Preston (1978) but give a more detailed picture due to the higher spectral resolution (80 000) and angular resolution, since most of the data were taken at 0°6 seeing. This means that the resolution corresponds roughly to the slit steps (Fig. 1). Below we summarize the main characteristics:

- we notice in particular that [Fe II] emission is apparently concentrated on the ionization front in a cone-like structure.

This can be seen clearly in Fig. 4 at slit positions 2°9, 3°4, 5°9, and 6°9. The reason for the [Fe II] enhancement at the H II/H I interface may be shock heating. Since the pressure in the H II region is higher by a factor of ~10 than in the cool wind, a shock front will build up at the interface (cf. Kudritzki & Reimers 1978). The occurrence of [Fe II] in the Orion Nebula has also been observed close to the ionization front (Bautista et al. 1994);

- contrary to the nondetection in H$_\alpha$, [Fe II] is already seen 0°9 from the M supergiant. This is a consequence of the origin of these lines that are produced via pumping processes as described in Sects. 3.2.3 and 4.5;

- it is obvious that beyond ~5°9 west of A, the [Fe II] emission, although weak, becomes more extended and structured (“cloudy”).

West of B and increasing with distance from B the lines appear as double and triple. The double lines were already reported by Deutsch (1960) and Struve & Zebergs (1962). Both of the 45° positions with slit length 12” starting from B (Fig. 5) show that the emission maximum is not close to B but ~1” apart. Furthermore, weak [Fe II] emission is seen all along the slit, confirming Swings & Preston (1978) who saw [Fe II] up to 15” in the SE direction;

- it can also be seen from Fig. 4 that in the emission line region the median in velocities moves systematically from ~4 km s$^{-1}$ 1°9 west of A over 3 km s$^{-1}$ at B to 0 km s$^{-1}$ 5°9 west of A and ~5 km s$^{-1}$ at 9°9 west of A;

- the nebula shows large scale deviations from a simple geometry like a smooth spherically expanding M star wind in which the B star produces an ellipsoid-like H II region. In reality the [Fe II] emitting regions have a clumpy structure with discrete “blobs”. This is in accordance with the shell structure seen in the IR (Marsh et al. 2001) and the episodic mass loss seen in UV resonance lines (Baade & Reimers 2007).

4. Analysis and discussion

4.1. The location of B relative to the plane of the sky

The velocity of the circumstellar Ti II absorption lines in the line of sight had been used together with the assumption of a spherical wind with a constant expansion velocity to estimate a position of B ~ 600 AU in front of the plane of the sky (Kudritzki & Reimers 1978). However, the observed episodic nature of mass loss of α Sco A (4 absorption components) disagrees with these assumptions and the derived location must be considered as erroneous (Baade & Reimers 2007).

GHRS/HST spectra show that the Al III absorption lines at +7.8 km s$^{-1}$, which must be formed close to the B star, favor a location of B roughly 224 AU behind the M star (Baade & Reimers 2007). We can determine the B star position independently using the velocity of the H$_\alpha$ line at the eastern boundary of the H II region at the slit positions 1°4 and 1°9. The basic underlying assumption is that the M star wind velocity is not severely disturbed and that the width of the emission defines the front and rear side of the H II region. The mean observed velocity in the line of sight is ~4.8 km s$^{-1}$, i.e. 7.8 km s$^{-1}$ relative to the M supergiant. Using a constant M star wind velocity of 20 km s$^{-1}$ (Baade & Reimers 2007), we obtain a position angle of 23° behind the M star with an uncertainty of about 5°. A measurement of the [Fe II] lines of the H I region in front of the H II region, where the lines are formed by UV pumping, gives a nearly identical result.
Fig. 4. [Fe ii] 4814.55 Å 2-D brightness distributions as a function of the spectrograph slit position (see notes in caption of Fig. 2).
4.2. Geometry and binary orbit

Long-term observations of the visual binary have shown that the orbit is nearly in the line of sight (Hopmann 1957), and the binary separation has become smaller from 3′′.01 in 1930 (photographic plates, Hopmann 1957) to 2′′.86 in 1989 (interferometric measurements, McAlister et al. 1990), and to 2′′.74 in 2005 (lunar occultation, Sôma 2006). The extrapolation yields a separation of 2′′.73 in February 2006. With the Hipparcos distance of 185 pc and assuming a circular orbit we obtain a semi-major axis of 2.3 AU. This extent is almost identical in the plane of the sky and in the vertical direction. A gradual apparent shift of the [Fe II] emitting gas is seen from 200 AU behind the plane at 1′′.4, slightly behind the plane of the sky (on average) to an extent of between 740 AU behind to 1480 AU in front of the plane of the sky. The shock cone apparently opens up beyond 3′′. west of B to larger distances in front of the plane of the sky.

4.4. Where are the “normal” forbidden H II region lines?

The Antares nebula has been considered as “peculiar” from its detection (cf. the extensive discussion in Struve & Z伯格斯1962) because its spectrum is dominated by numerous strong [Fe II] lines while the classical H II region lines [O II] 3727,3729 Å, [O III] 4957,5007 Å, and [S II] are missing. Only the [N II] lines are present. Since α Sco B is with B 2.5 V of much later spectral class than the O stars normally exciting an H II region, we expect a lower electron temperature. Swings & Preston (1978) had estimated $T_e \approx 4000$ K from the [Fe II] excitation, while Kudritzki & Reimers (1978) estimated $T_e = 4000$ K from the heating/cooling balance. The latter value, however, was based on normal H II region cooling rates dominated by [O III], [O II] etc. and is not applicable according to the present work.

The key to an understanding of the missing [O II], [O III] lines with the simultaneous presence of the [N II] lines is twofold: electron temperature and abundance. At first, the electron temperature of the H II region must be so low that for normal or slightly reduced O/H ratios [O II] 3727,3729 Å must be below the detection limit. For [O II] 3726,3729 Å we can give an upper limit: we have detected the Balmer line series up to $H_{10}, H_{11}$ (close to [O II]) not being visible. Thus the $H_{10}$ intensity, as predicted by recombination theory, can be regarded as an upper limit to [O II] which yields [O II]/H$\alpha < 0.017$ for 3726 Å. Models calculated for the Antares H II region with the ionization code CLOUDY (version 07.02.00, last described by Ferland et al. 1998) lead to $T_e < 5000$ K. At such a low $T_e$, [N II]/H$\alpha$ would be <0.1 (see also Fig. 3 in Mierkiewicz et al. 2006) for solar abundances and thus below our detection limit, while the observed [N II] 6583 Å/H$\alpha$ is between 0.3 and 0.4 in the central region of the H II region. The solution to this puzzle is that the atmospheric (and wind) composition of the M supergiant must have been altered by the CNO cycle.

When a star ascends the red giant branch the first dredge-up may alter the CNO abundance significantly. The exact amount of the depletion of O and enhancement of N depends on the initial mass. As a consequence it is difficult to derive exact CNO abundances for α Sco A on the basis of evolutionary tracks, since either its current mass nor the mass it had on the main sequence are reliably known. Recently Balachandran et al. (2006) have...
published abundance measurements of a number of M type supergiants that suggest \( \frac{[N/O]}{[N/O]} \sim 0.7 \) for \( \alpha \) Sco A.

While the CNO abundance ratios have not been measured in \( \alpha \) Sco A, Harris & Lambert (1984) have found that \(^{17}\)O and \(^{13}\)C are enriched so that there is also clear observational evidence for CNO cycle material in the envelope of \( \alpha \) Sco A. Our best model for the \( \text{H} \, \text{II} \) region leads to \( \frac{N}{N_\odot} = 3.3 \pm 1 \) and \( \frac{O}{O_\odot} \lesssim 0.9 \pm 0.1 \), i.e. \( \frac{[N/O]}{[N/O]} = 0.56 \pm 0.2 \) which is consistent with the above-mentioned values for M supergiants. The final CLOUDY \( \text{H} \, \text{II} \) region model used for Figs. 7 and 9 has solar abundances except for CNO for which we used the above numbers.

The nondetection of \([S\text{II}] 6716/6731 \, \AA\) can be understood with the same arguments. In classical, relatively cool \( \text{H} \, \text{II} \) regions, \( [S\text{II}] /[N\text{II}] \) is typically \(-0.3\) for solar abundances. With \( N \) being enhanced by a factor of more than 3, the expected \( [S\text{II}] /[N\text{II}] \) ratio is \(<-0.1\), consistent with the nondetection in our spectra.

The ionization structure and temperature of the \( \text{H} \, \text{II} \) region depend primarily on the number of incident Lyman continuum photons emitted by the B star. The most reliable estimate of the Lyman continuum luminosity \( L_{\text{Ly}} \) comes from radio measurements of the \( \text{H} \, \text{II} \) region by Hjellming & Newell (1983). It is possible to adjust the effective temperature of the B star until the measured radio flux is reproduced. These calculations have to be performed iteratively, since the electron temperature \( T_e \) of the \( \text{H} \, \text{II} \) region is a priori unknown. Only the knowledge of \( T_e \) allows us to quantify the relation between the Lyman continuum luminosity and the radio flux. A final model that satisfies all observational constraints yields a mean electron temperature of 4900 K. A detailed plot of the temperature distribution in the \( \text{H} \, \text{II} \) region is shown in Fig. 7. It should be noted that \( \text{Fe} \, \text{II} \) has a considerable impact on the \( \text{H} \, \text{II} \) region and its electron temperature. As a consequence we apply the CLOUDY code with the more accurate \( \text{Fe} \, \text{II} \) model using 371 levels as described by Verner et al. (1999).

### 4.5. What excites the [Fe II] lines?

The [Fe II] lines have been observed in high-density regions such as the Orion Nebula (Bautista et al. 1994; Baldwin et al. 2000) and it has been shown by multilevel collisional-radiative \( \text{Fe} \, \text{II} \) models that under the Orion Nebula conditions (at \( n_e = 10^4 \, \text{cm}^{-3} \) and \( T_e = 10^4 \, \text{K} \)) the optical [Fe II] lines (4814, 4277 \, \AA\) etc.) are due to UV continuum pumping, while the infrared [Fe II] lines are produced by collisional excitation (Baldwin et al. 1996; Verner et al. 2000). The strong [Fe II] line at 4814 \, \AA\ as presented
The density distribution used here and in Fig. 9 is constant wind expansion from the M star. The density enhancements made visible through [Fe II] lines are strongest at the interface. A further argument against pure collisional excitation of the [Fe II] lines within the H II region, is our observation that the density enhanced shock zone is visible outwards to at least 7′′ west of B, far beyond the H II region which extends to roughly 3′′ only.

The density enhancements made visible through [Fe II] emission are apparently carried outwards by the M supergiant wind far beyond the H II region and remain visible although H II has recombined. Notice in particular the bright rear side and the fainter front side of the shock cone. The wind travel time $t_w$ for 550 AU is $\sim 130$ yrs, to be compared with the recombination time $t_{rec}$ of roughly 18 yrs for a mass-loss rate of $10^{-6} M_\odot$ yr$^{-1}$ at the western border of the H II region ($\sim 3'$ or $\sim 550$ AU west of B). Though $t_{rec}$ is short compared to the wind travel time, advection effects may explain the existence of weak H$_\alpha$ emission outwards to $\sim 6''$ west of B.

We have schematically sketched this behavior showing the combined effect of B star orbital motion and wind expansion on the movement of a “former” H II region (as seen in Fe) relative to the M supergiant. The simple model (Fig. 8) reproduces the location of the front and the rear edge of former H II region gas in velocity space. With increasing distance from the B star, the median velocity moves from $+4$ km s$^{-1}$ 1″ E of B over $+3$ km s$^{-1}$ at B to $0$ km s$^{-1}$ W of B and $-5$ km s$^{-1}$ at 7″ W of B, consistent with the – vertical to the plane of the sky – cometary shaped Fe II emission region as a result of the wind-carried density enhancements of the H II/H II region interface.

From the above discussion it is obvious that a quantitative explanation of the [Fe II] emission requires substantial additional effort: in a final step a non-stationary hydrodynamical model of the H II region moving with the B star through the M star wind has to be computed. In a second step this model will be the basis for a 3D-NLTE radiative transfer model of Fe II including the B star with the UV photons which, as we have shown, is at least partly responsible for the excitation of the [Fe II] lines. Such a model is beyond the scope of the present paper.
4.6. Mass-loss rate

To quantify the mass-loss outflow we proceeded in two steps. Following Nussbaumer & Vogel (1983) we calculated in a first step the shape of the H\textsc{ii} region as a function of the mass-loss rate assuming an electron temperature of 4000 K (Kudritzki & Reimers 1978) which is considered to be constant throughout the envelope. The resulting theoretical H\textsc{ii} region was projected onto the plane of the sky and compared to the observed H\textsc{ii} emission along the slits. Thus we obtained a tentative mass-loss rate of 8×10^{-6} M_\odot yr^{-1} that was used as the initial value for the subsequent step. In order to achieve a self-consistent model we used the ionization code CLOUDY (Ferland et al. 1998) and constructed a static H\textsc{ii} region considering all relevant heating and cooling processes. The resulting temperature distribution is shown in Fig. 7. Now a more elaborate estimate of the mass-loss rate is possible using the spatially dependent emissivity. The emergent intensity of the H\alpha emission has been integrated for all slit positions as a function of the perpendicular distance from the central line. The best match with the observed intensity distribution yields mass-loss rates between 8.4×10^{-7} M_\odot yr^{-1} and 1.26×10^{-6} M_\odot yr^{-1}. Figure 9 shows the result for the mean value. There is a clear tendency that the required mass-loss rate increases for the outer slit positions. It is, however, questionable whether this finding reflects a true change in the mass outflow or is only an artifact of inhomogeneities or curved wind trajectories. It should be noted that the first slit position covers only part of the H\textsc{ii} region, resulting in a reduced emission.

We are aware that the static results of the CLOUDY code should be interpreted with care, but for optically thin media a correct implementation of the microphysics is more important than kinematic effects. Future work should include dynamical and time-dependent processes. Especially advection terms and hydrodynamical effects have to be considered carefully. Some of the observed features are clearly beyond the capabilities of a stationary model, as discussed above.

Fig. 9. Comparison of the velocity-integrated H\alpha flux with CLOUDY simulations shown for a mass-loss rate of 1.05×10^{-6} M_\odot yr^{-1}. Since we have no absolute fluxes, both the observed (solid line) and the theoretical fluxes (dashed line) are normalized.

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