Evidence for a connection between photospheric and wind structure in HD 64760

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\textbf{Abstract.} We report on the results of an extended optical spectroscopic monitoring campaign on the early-type B supergiant HD 64760 (B0.5 Ib). The study is based on high-resolution echelle spectra obtained with the Landessternwarte Heidelberg’s \textsc{HeROS} instrument at ESO La Silla. Ninety-nine spectra were collected over 103 nights between January 19 and May 1, 1996. The H$\alpha$ line shows a characteristic profile with a central photospheric absorption superimposed by symmetrically blue- and red-shifted wind-emission humps. The time-averaged line profile is well described by a differentially rotating and expanding radiation-driven wind: the redistribution of the wind emission flux into a double peak profile is interpreted in terms of the resonance zone effect in rotating winds as first described by Petrenz & Puls (1996). Detailed time-series analyses of the line profile variations across the H$\alpha$ profile reveal for the first time in an optical data set of HD 64760 a periodic 2.4-day modulation of the inner and outer flanks of the H$\alpha$ emission humps. The stronger modulations of the inner flanks of the emission humps at photospheric velocities are due to complex width variations of the underlying photospheric H$\alpha$ profile. The weaker variations of the outer flanks are in phase and reflect variations at the base of the stellar wind. The detected 2.4-day modulation period together with a second period of 1.2 days (in the red emission hump only) is in excellent agreement with the outer-wind modulation periods as reported by Fullerton et al. (1997) from intensive IUE UV time-series observations in 1993 and 1995. The 2.4-day period is further detected in the photospheric H$\beta$ line as prograde traveling (pseudo-)absorption and emission features. The observed variability pattern is indicative for low-order non-radial pulsations in the photosphere of HD 64760. The non-radial pulsations are identified as the source of persistent, regularly spaced stellar surface structure which is maintained throughout the photosphere – wind transition zone (this work) out into the UV regime of the terminal velocity outflow.

\textbf{Key words.} stars: early-type – stars: individual (HD 64760) – stars: mass loss – stars: rotation – stars: oscillation

1. Introduction

Recent optical and ultraviolet (UV) spectroscopic monitoring campaigns have revealed systematic, patterned variability in the stellar winds of luminous hot stars on time scales associated with processes on the stellar surface (cf. for O stars e.g. Prinja et al. 1995, 2001; Massa et al. 1995; Howarth et al. 1995; for late B- and early A-supergiants Kaufer et al. 1996a, 1996b and for early B-supergiants Rivinius et al. 1997). One of the key questions for understanding the nature and origin of this wind variability remains its connection to the stellar photosphere.

HD 64760 is an intrinsically fast rotating less luminous early-type B supergiant (B0.5 Ib). It is particularly well-suited for spatial-structure studies: because of the high observed $v \sin i$ of 265 km s$^{-1}$ (cf. below) it is very likely viewed almost equator-on which maximizes the effects of stellar rotational modulation. Indeed, HD 64760 exhibits the most striking and clearly systematic wind structure of all O and early B supergiant stars studied in the UV (Prinja et al. 1995; Massa et al. 1995). With the discovery of strictly periodic and sinusoidal modulations of the Si$\textsc{iii}$, Si$\textsc{iv}$, and N$\nu$ UV resonance lines with periods of 1.2 and 2.4 days (Fullerton et al. 1997), HD 64760 has become a key object in the study of spatially structured hot star winds and their connection to the stellar surface.

The detected wind-modulation periods with approximately a half and a quarter of an estimated rotational period of $P_{\text{rot}} = 4.8$ days is interpreted as a broad two- and four-armed corotating circumstellar structure which modulates the optical depth of the outer stellar wind of HD 64760. Cranmer & Owocki (1996) developed a consistent hydrodynamic model of corotating interaction...
regions (CIRs) caused by the collision of fast and slow wind streams which are rooted in large-scale perturbations at the base of the wind. In the case of HD 64760 a regular and longitudinally-spaced two- and four-sector geometry on the stellar surface seems most applicable. Baade (1984) detected for the first time photospheric line-profile variations in highest-quality optical spectra of the \( \text{Si}\,\text{iii}\,\lambda 4552 \) and \( \text{He}\,\text{I}\,\lambda 6678 \) lines which he interpreted as high \((m)\) and low order \((m \approx 2)\) non-radial pulsations (NRPs) with respective periods of ~0.1 and ~0.5 days. Howarth et al. (1998) could detect the 1.2-day period in the UV photospheric lines of the IUE MEGA data set with a weak signature for a prograde traveling NRP pattern in the corresponding phase diagrams. Such photospheric low order NRP patterns might provide the large-scale perturbations at the base of the wind needed to build large-scale wind structure. Unfortunately the UV lines of HD 64760 as observed intensively with IUE did not sample the transition zone between the photosphere and the base of the stellar wind. This missing link can be filled observationally with optical long-term spectroscopic time series as presented for the first time for HD 64760 in this work.

There is some evidence in other OB stars that perturbations in the photosphere propagate into the stellar wind. Reid & Howarth (1996) have detected a 8.5 hr period in the optical photospheric and He line profiles of the \( \xi \) Puppis O4I(n)f. For the O7.5 III star \( \xi \) Persei wind variability with a period of 2 days could be traced down to near-photospheric velocities (cf. de Jong et al. 2001 and references therein).

2. Observations

Our optical spectroscopic data set of HD 64760 was obtained about one year after the 1995 IUE MEGA campaign. In 1996 the fiber-linked echelle spectrograph HEROS (Stahl et al. 1996) was mounted for an extended 4-month monitoring campaign at the ESO 50-cm telescope at La Silla. In the 103 nights between January 19 and May 1 (MJD 50101–50204) a total of 99 spectra of HD 64760 were obtained with a typical sampling of one spectrum per night. The two arms of the HEROS spectrograph cover simultaneously the spectral range from 3450 Å to 5560 Å in the blue channel and from 5820 Å to 8620 Å in the red channel with a resolving power of 20 000. The \( S/N\)-ratio of the spectra strongly depends on the wavelength and is lowest in the near-UV spectral range. A typical \( S/N > 150 \) was obtained in the red spectral range with an exposure time of 40 min.

Flatfield and wavelength-calibration exposures have been obtained with the instrument-internal Halogen and Thorium-Argon lamps, the latter not more than two hours apart from the science exposure. All spectra have been reduced semi-automatically with ESO-MIDAS using a modified version of the standard echelle package (Stahl et al. 1993).

3. The time-averaged spectrum

The large number of individual spectra obtained during the observing campaign allows us to compose in a first step a high-quality mean spectrum of HD 64760. For this purpose the 99 normalized spectra were averaged with weights according to the achieved \( S/N\)-ratios.

3.1. The projected equatorial rotation velocity

The high quality of the mean spectrum allows us first to determine the projected equatorial rotation velocity \( v\sin i \) with good accuracy. The \( \text{Si}\,\text{iii}\,\lambda 4552 \) line was selected for the fitting of rotationally broadened synthetic profiles because it is the least blended, non-Balmer photospheric line in the spectral range of HEROS. As will be shown later in this work, no significant line profile variations could be detected in the \( \text{Si}\,\text{iii}\) lines of our time series with \( S/N\)-ratios of ~100 per individual spectrum in contrast to the line profile variability found by Baade (1984) on short time scales and highest \( S/N \) spectra. Therefore, to the level of the achieved spectral quality no significant additional broadening due to the averaging process of the time series spectra has to be expected. A Doppler-broadened synthetic \( \text{Si}\,\text{iii}\,\lambda 4552 \) absorption line was computed for the stellar parameters given in Table 1 using the BHR LTE line formation code (Baschek et al. 1966); the depth of the line was scaled to match exactly the measured equivalent width \((W_\lambda = 410 \text{mA})\) of the observed \( \text{Si}\,\text{iii}\,\lambda 4552 \) line. This profile was then convolved with theoretical rotation profiles of different \( v\sin i \) using the rotation profile as described by Gray (1992) with a limb-darkening correction...
Fig. 2. Hα profile: thick solid line; S/N-ratio weighted average of time series (telluric absorption lines removed), dotted line: rotationally broadened photospheric model profile, dash-dotted line: spherical symmetric, non-rotating wind model ($M = 9.0 \times 10^{-7} M_\odot \ yr^{-1}$), dashed line: rotating wind model ($M = 9.0 \times 10^{-7} M_\odot \ yr^{-1}$, $v_{eq} = 290 \ km \ s^{-1}$, $\sin i = 1$). The broad absorption feature at $+800 \ km \ s^{-1}$ is caused by the photospheric C ii absorption blend.

3.2. The mean Hα line profile

Figure 2 shows the time-averaged Hα line (thick solid line) together with different synthetic line profiles (cf. below). The Hα profile displays a characteristic double-peak structure with a blueward and a redward shifted emission hump and a central absorption. The latter is well centered on the rest wavelength of Hα. The red emission hump is slightly stronger than the blue; on its outer red edge the red emission wing is overlaid by the broad C ii blend at $+800 \ km \ s^{-1}$. Throughout this work we use a systemic velocity of $v_{sys} = +18 \ km \ s^{-1}$ as previously used for HD 64760 and which is consistent with our spectra. All velocities have been transformed by this value and therefore are given relative to the laboratory wavelengths. The position of the blue and red emission peaks are measured to be $-290 \ km \ s^{-1}$ and $+300 \ km \ s^{-1}$, respectively. Since the two emission peaks are strongly asymmetric the velocity of the maximum intensity is given here. The Hα emission-line intensity is weak and reaches a value of about 4% above the stellar continuum in the two emission peaks. This points towards a moderate mass-loss rate as expected for an Ib supergiant. For a more quantitative estimate of the photospheric contribution to the Hα wind profile, we computed synthetic Balmer line profiles for Hα to Hγ using ATLAS9 LTE model atmospheres and the BALMER9 LTE line formation code (Kurucz 1993). We adopted an effective temperature of $T_{eff} = 25,000 \ K$ according to a spectral type of B0.5 Ib using the temperature scale by Crowther (1999). For solar abundances and a microturbulence of $\xi_{micro} = 2 \ km \ s^{-1}$ we obtained a good fit for the mostly unblended Hγ line for a gravity of $\log g$ (cgs) $= 3.3$. The characteristic double emission as seen in Hα is still...
discernable in our mean spectrum for Hβ if the residuals with respect to the synthetic Balmer line profile are inspected.

Table 1 summarizes the stellar parameters used and derived in this work.

The comparison of the synthetic absorption profile (Fig. 2, dotted line) with the observed Hα profile (thick solid line) confirms the strong contribution of the underlying photospheric absorption profile. If we subtract the photospheric model profile from the observed Hα profile we are left with two Gaussian-shaped emission peaks. The positions of the blue and red emission humps were determined with a Gaussian fit to $-260 \text{ km s}^{-1}$ and $+275 \text{ km s}^{-1}$ – still quite symmetric about zero-velocity but shifted towards slightly lower absolute velocities if compared to the positions of maximum intensity.

HD 64760 is an intrinsically fast rotating supergiant with a high probability to be seen equator-on.

Consequently, the high ratio between equatorial rotation velocity and terminal wind velocity of $v_{\text{eq}}/v_{\infty} = 265/1500 = 0.18$ already suggests that the differential rotation of its expanding radiation-driven wind must play a major role in the formation of the characteristic double-peaked Hα wind profile.

Petrenz & Puls (1996) have described in detail the effects of the differential rotation of an expanding envelope on the Hα profile. A key to the understanding of the effects of rotation plus expansion is the so-called resonance zone effect: the differential rotation of the expanding envelope introduces a twist of the resonance zones (i.e., the zones where the radially projected speed of the wind material equals the Doppler displacement with respect to the rest wavelength of the line) near the stellar surface, i.e., the photosphere – wind transition zone. Near the line center, the optical depth is decreased due to a twist of the resonance zone away from the star, but on the other hand increased for blue and red velocities due to a twist towards the star (cf. Petrenz & Puls 1996, their Fig. 6). With the strong $\rho^2$ density dependence of Hα line formation, the rotationally twisted resonance zones result in a redistribution of emission line flux from the line center towards red and blue emission humps near $\pm v \sin i$.

To demonstrate the presence of the resonance zone effect in the Hα profile of HD 64760 we have implemented the model described by Petrenz & Puls (1996) for a differentially rotating wind with the simplified assumption of a spherically symmetric density stratification throughout the wind (in fact, in a recent work Petrenz & Puls (2000) derive from self-consistent 2D rotating wind models an oblate wind morphology for fast rotating winds of hot stars but demonstrate that the therewith determined mass-loss rates do not deviate more than 20% from the ones determined with previous 1D models). The dashed line in Fig. 2 shows the computed line profile for a stellar effective temperature of $T_{\text{eff}} = 25 \text{,}000 \text{K}$, a stellar radius of $R_* = 22 R_{\odot}$, a terminal wind velocity of $v_{\infty} = 1500 \text{ km s}^{-1}$, a wind initial velocity of $v_0 = 10 \text{ km s}^{-1}$, a wind acceleration parameter $\beta = 0.8$, a mass-loss rate of $\dot{M} = 9.0 \times 10^{-7} M_{\odot} \text{ yr}^{-1}$, and an equatorial rotation velocity of $v_{\text{eq}} = 290 \text{ km s}^{-1}$ (inclination of $\sin i = 1$). As underlying photospheric profile, the synthetic Balmer model profile as described above was used. The only two parameter which were adjusted

![Fig. 3. Time series analysis of the Hα line. Top: power distribution for the frequency of 0.42 day$^{-1}$ corresponding to a period of 2.4 days. Center: CLEANed discrete Fourier transform spectrum of the Hα line. Bottom: mean Hα profile, the vertical dashed lines indicate $\pm v \sin i$. Right: power distribution averaged over the displayed velocity interval of the line as function of frequency. The strongest peak with the frequency of 0.42 day$^{-1}$ is indicated by a dot. In the top and bottom panel the spectral and power spectrum features A–E as listed in Table 2 are indicated.](image-url)
to match the observed profile were the mass-loss rate and the rotation velocity. For comparison, Fig. 2 shows with a dashed-dotted line the same wind model without rotation, i.e., \( v_{\text{eq}} = 0 \text{ km s}^{-1} \) (but the same rotationally broadened underlying photospheric profile). For the estimate of the best fit parameters, emphasis was given to the two emission humps. The position and width of the humps are well fitted, while the intensity ratio of the red to blue emission is higher than observed. We will show in the following section that in particular the two \( \text{H} \alpha \) emission peaks are highly variable. Our analysis will show that this variability points to the existence of co-rotating, non-spherical-symmetric large scale structures in the \( \text{H} \alpha \) line-forming wind region for which a static wind model cannot be appropriate. Therefore, our simple differentially rotating wind model with a spherical symmetric density stratification cannot be expected to model the mean \( \text{H} \alpha \) profile in great detail. The quality of the fit for the central absorption is rather poor. This is not surprising since the use of static LTE model atmospheres and line formation is definitely not appropriate for a B0.5 Ia supergiant – especially for the Doppler core of the \( \text{H} \alpha \) line NLTE effects have to be expected. Our photospheric model fits all Balmer lines apart from \( \text{H} \alpha \) reasonably well, which indicates a very sudden onset of NLTE effects for the core of the \( \text{H} \alpha \) profile. The equatorial rotation velocity used for the rotating wind model (\( v_{\text{eq}} \sin i = 290 \text{ km s}^{-1} \)) is higher than the measured value for \( v \sin i \) of 265 km s\(^{-1}\). However, since we have to date no detailed understanding of the innermost acceleration zone of a wind starting from a rotating stellar surface, a straightforward interpretation of this discrepancy is difficult to provide.

4. **Time series analysis**

Our HEROS time-series data set of HD 64760 permits the study of the line profile variability in the Balmer and \( \text{He} \, \text{I} \) lines. The variations are strongest and clearly detectable for the \( \text{H} \alpha \) line but close to the detection limit for all remaining lines, the latter due to the small amplitudes of the variations (\( \sigma(\text{Ha}) < 1.5\% \)) and the moderate to low S/N-ratio particularly in the blue spectral region.

4.1. **The \( \text{H} \alpha \) line**

Time-series analyses of the \( \text{H} \alpha \) line-profile variations have been performed in the velocity – time domain using the discrete Fourier transform (DFT) methods as described e.g. by Gies & Kullavanijaya (1988) and Baade (1988). An iterative CLEAN algorithm (Roberts et al. 1987) was used to deconvolve the window function from the discrete Fourier transform (200 iterations, gain 0.2). The CLEANed discrete Fourier transforms (CDFT) are presented in 2D (velocity–frequency) spectra with the CLEANed power coded in gray scales.

Figure 3 shows in the central panel the CDFT of \( \text{H} \alpha \) for the frequency domain of 0.0–0.9 day\(^{-1}\). A clear detection of systematic power over the line profile is found at a frequency of 0.42 day\(^{-1}\) which corresponds to a period of 2.4 days. The power is primarily distributed into two power peaks symmetrically placed about zero velocity at velocities of \(-200 \text{ km s}^{-1}\) and \(+200 \text{ km s}^{-1}\). A further strong detection is found at half the frequency corresponding to a 1.2-day period but at \(+200 \text{ km s}^{-1}\) only. Since no power is found on the corresponding blue side, the detection in the red is most likely real and not a left-over from the CLEANing of the window function. On the other hand with the 1-day sampling of our data set we cannot draw any strong conclusions on the significance of the 1.2-day period. Therefore, we will not discuss this period in the following.

The detection of the 2.4 (and possibly 1.2) day periods in our optical dataset is the first independent confirmation of the wind-modulation periods of HD 64760 as determined from the IUE MEGA campaign UV data sets (Fullerton et al. 1997). The simple fact that the modulation periods are found at (near-)photospheric velocities of \( \pm 200 \text{ km s}^{-1} \) suggests that the prominent wind modulation as probed by the UV resonance lines at high outflow velocities is rooted to the base of the wind, i.e., the photosphere – wind transition zone. The identification of the photospheric source of the 2.4-day variability and its possible coupling to the lower wind regions will be subject of the following analysis and discussion.

A closer look at the power distribution over the \( \text{H} \alpha \) line around the frequency of 0.42 day\(^{-1}\) is provided in Fig. 3, top panel. For this purpose the CDFT spectrum was summed over a frequency interval of \( \pm 0.01 \text{ day}^{-1} \) and...
is plotted as function of the line-of-sight velocity. Five distinct peaks in the power distribution are centered at velocities of (i) \(-200\) and \(+200\,\text{km}\,\text{s}^{-1}\), (ii) \(-320\) and \(+335\,\text{km}\,\text{s}^{-1}\), and (iii) \(-50\,\text{km}\,\text{s}^{-1}\). As reference the average H\(_\alpha\) profile is shown in the bottom panel of Fig. 3 together with indications of the \(\pm v\sin i\) velocities.

Table 2 compiles the above-described spectral and 2.4-day period power-spectrum features of the H\(_\alpha\) line. If sorted by their radial velocity, the features show a high degree of symmetry about the the line center – pairs of features are marked by the capital letters A to D in Table 2.

The fact that the line profile variability is localized at higher (pair A) and lower (pair D) velocities with respect to the two emission humps (pair B) and \(\pm v\sin i\) (pair C) indicates a possible connection of the emission humps on the one hand with the stellar wind variability and on the other hand with the photospheric variability.

Therefore, we will examine in the following the 2.4-day variations of the H\(_\alpha\) emission humps in more detail. In a first step the individual H\(_\alpha\) profiles of the time series were fitted with a triple-Gaussian profile: two Gaussian emission profiles at the approximate positions of the emission humps plus a central Gaussian absorption profile fit the observed profiles with very good quality. Out of the 9 initially free fit parameters (height, position, and width for each of the three Gaussians) only the positions of the two (red and blue) Gaussian emission profiles show significant (3\(\sigma\)) variability with the 2.4-day period. Figure 4 shows
the phase diagram of the measured emission-hump positions for a period of 2.4 days and the zero phase set for the first spectrum of the time series, i.e., for MJD 50100.36. To improve the robustness of the triple-Gaussian fit for the emission-hump position measurements the width of the red and blue Gaussian were fixed to 160 and 180 km s$^{-1}$, respectively, which corresponds to the average width of the emission humps. The measured position variations of the red and blue humps have then been fitted with sine functions as shown in Fig. 4 (the blue measurements and sine-fit have been offset by +475 km s$^{-1}$ for better display). The semi-amplitudes of the red and blue sine-fit are 8 and 9 km s$^{-1}$, the mean velocities are 275 and −262 km s$^{-1}$, and the phase offsets are 0.25 and 0.05, respectively. These measurements suggest that periodic variability of the H$\alpha$ emission-hump positions is responsible for the A and D power spectrum features in the respective flanks of the emission humps. A periodic, purely position-variable spectral feature is expected to produce in the power spectrum signatures at the positions of the maximum gradient of the line profile, i.e., in our case in the two flanks of the respective emission hump. Further a phase jump of 0.5 is expected between the two power signals of the left and right flank. In Fig. 3 the expected double signature in the flanks of the profile can be identified with the features A and D as well as for the red as for the blue emission – in addition the phase jump between features A and D is measured to be of the expected value of 0.5.

Since position variability could be mimicked by non-symmetric variations of the shape of the emission humps we inspect in the following directly the variability of the emission-hump profiles. For this purpose we have sorted the 99 spectra of the time series in phase for a period of 2.4 days. Phase zero is set as before for MJD 50100.36. To enhance the contrast of the spectral variations the (constant) photospheric H$\alpha$ model spectrum as described in Sect. 3 was subtracted from each individual spectrum of the time series. Figure 5 shows the resulting 2D velocity – phase spectrum over two cycles with the residual intensities coded in grey scales (black: emission – grey: continuum – white: absorption). Below, all residual spectra from which the dynamic phase spectrum was created are over-plotted.

The strongest line profile variability is seen at −200 and +200 km s$^{-1}$ in the form of a sinusoidal velocity modulation of the inner flanks of the red and blue emission humps. The amplitude of the modulation is ∼40 km s$^{-1}$. At phase = 0.5(0.7) the inner flank of the red (blue) emission reaches the highest, at phase = 1.0(1.2) the smallest absolute velocity. This periodic “eating” into the emission humps is caused by a periodic variation of the width of the underlying photospheric profile as can be demonstrated by the direct comparison of photospheric line profiles at phase 0.5 and 1.0, e.g., in the central photospheric absorption of H$\alpha$. The higher Balmer lines but also the He I λλ4026, 4921 lines may show the same effect but with much smaller amplitudes for the width broadening. The outer flanks of the emission humps follow the modulation of the inner flanks in phase and sense but with considerably smaller velocity amplitudes, i.e., the flank at +335 km s$^{-1}$ with an amplitude of ∼20 km s$^{-1}$, the flank at −320 km s$^{-1}$ with an amplitude of less than ∼10 km s$^{-1}$.

The modulation of the outer flank is localized well beyond ±v sin i, and therefore must be attributed to variations at the base of the wind. The above described asymmetric modulation of the inner and outer flanks of the red and blue emission humps indeed introduces an apparent variation of the position of the emission features as measured above (Fig. 4). The smaller modulation amplitude of the outer flanks with respect to the inner flanks is reflected in the power distribution with features A being much weaker than features D. Also the variability at −50 km s$^{-1}$ (feature E) is discernible in the dynamic phase spectrum as an ±100 km s$^{-1}$ wide intensity increase near phase 0.75.

It is important to note that the described line-profile variations do not lead to significant variations in the total equivalent width of the H$\alpha$ profile. With integration boundaries of ±400 km s$^{-1}$ the equivalent width is measured to $W_x = 1135$ mÅ with an rms of 90 mÅ. A period analysis of the equivalent width curve does not show any significant power above a confidence level of 3σ, especially not at the otherwise prominent frequency of 0.42 day$^{-1}$. This further emphasizes the modulating character of the observed H$\alpha$ variability.

To summarize: the apparent position variability of the red and blue emission humps of the H$\alpha$ profile with a period of 2.4 days are caused by asymmetric modulations of the inner and outer flanks of the emission-line profiles with the modulation of the outer flank being weaker than the modulation of the inner flank but both in phase. Between the modulations of the red and blue emissions a phase lag of 0.2 is observed. The modulations of the inner flanks are caused by complex width variations of the underlying photospheric profile while the variations of the outer flanks most likely reflect the induced variations at the base of the wind.

These complex but periodic variations of the photospheric profile underlying H$\alpha$ are not straightforward to interpret in the context of rotational modulation due to stellar surface structure. Low order non-radial pulsation (NRP) patterns have been favoured by Fullerton et al. (1997) as possible surface structure because of the regularity of the observed UV wind modulations. The marginal detections of NRP characteristics in the photospheric lines of the same data sets by Howarth et al. (1998) gave further support to this interpretation.

The line width variations as found in our optical data set can be interpreted in a simple, purely dynamical, NRP model with horizontal velocity fields of high amplitude: velocity vectors parallel to the stellar surface are best detected at the stellar limbs, i.e., at line-of-sight velocities near ±v sin i. The observed inner edge variation of the emission humps (feature D) is highly concentrated in velocity space and localized closely to ±v sin i (feature C) which seems compatible with horizontal pulsation velocity fields. With the state-of-the-art non-radial pulsation
codes Bruce and Kylie by Townsend (1997) it is not possible to produce a power distribution as found in the features D. Even the lowest order \( l = |m| = 1 \) pulsation modes which display the highest-amplitude horizontal velocity fields do not allow to deposit almost all power signal close to the stellar limb rotation velocities (Fig. 6 by R. Townsend, priv. comm.). However, the outer wings of feature D are quite well reproduced by the pulsation model. It is not clear if more sophisticated non-adiabatic pulsation models could provide more physical background for a NRP interpretation of the observed H\( \alpha \) variations of HD 64760. A further possibility to create a more complex power distribution is the presence of multi-periodic non-radial pulsations. The high-quality optical data sets of Baade (1984) which provide very high time resolution of a few hours suggest high and low order NRPs with periods of 0.1 and 0.5 days. Since to date no spectroscopic data set has covered the crucial time scales between a few hours to a few days, a complex (multi-periodic) pulsation spectrum which might result in very complex line profile variations and power spectra cannot be excluded.

The presence of the 2.4-day power in the line-profile variability of H\( \alpha \) at line-of-sight velocities \( \pm v \sin i \), i.e., in the outer flanks of the emission humps (feature A), is of particular interest. Variability in this velocity regime has to be attributed to the variability in the stellar outflow. The simple fact that variability is seen at photospheric and base-of-the-wind velocities with the identical periodicity and LPV signature (i.e., a phase-locked sinusoidal modulation of the emission hump flanks) indicates a direct coupling of photospheric and wind variability. Feature A with absolute velocities larger than 300 km s\(^{-1} \) connects our optical data set with the IUE MEGA campaign data sets in velocity space. In the UV the onset of resonance line profile variability could be traced down to outflow velocities of \( -240 \) km s\(^{-1} \) in the Si\( \text{iii} \) and Si\( \text{iv} \) lines, and to \( -400 \) km s\(^{-1} \) in the C\( \text{iv} \) and N\( \text{v} \) lines (Fullerton et al. 1997, their Table 3). The finding of the 2.4-day period from photospheric velocities throughout the base and acceleration zone of the wind up to the terminal wind velocity observationally support the presence of persistent regular spatial structures in the atmosphere (=photosphere and expanding envelope) of HD 64760. Therefore, stellar wind structure is rooted in the stellar photosphere – at least for HD 64760. Unfortunately the presented data do not provide deeper insight to the underlying physical mechanism(s) which couple the stellar surface variability to the radiation-driven outflow to build up such large scale structures.

4.2. The HeI lines

The spectral line with the strongest signal in the power spectrum after H\( \alpha \) is the HeI \( \lambda 4026 \) line. We have searched the HEKOS spectral range for further line profile variability in the same frequency range as for H\( \alpha \) and had a marginal detection for the HeI \( \lambda 4026 \) line at a frequency of 0.42 day\(^{-1} \), i.e., the same 2.4-day period. Figure 7 shows on the bottom panel the mean line profile of the HeI \( \lambda 4026 \) line, above the power distribution and the phase variation of the 2.4-day signal across the line profile. In the top panel the residual spectra with respect to the mean spectrum of the time series have been phase-binned with the 2.4-day period. The resulting 2.4-day phase-binned dynamical spectrum shows a (pseudo-) absorption travelling prograde from \( -v \sin i \) at phase 0.0 to \( +v \sin i \) at phase 0.5, a (pseudo-) emission feature follows between phase 0.5 and 1.0. Such travelling features are indicative of line profile variations due to photospheric low-order non-radial pulsations (NRP). The weak NRP pattern does not allow a detailed determination of the pulsation mode. On the other hand, the observed NRP pattern with a single (pseudo-) absorption or emission feature visible at all phases is compatible with a \( l = -m = 2 \) mode.

Phases of increased absorption in the HeI \( \lambda 4026 \) line profile coincide with decreased flux in H\( \alpha \). Most prominent at phase 0.5 the absorption feature is located at \( +200 \) km s\(^{-1} \) (cf. Fig. 7, top panel) which coincides in velocity and phase with a decreased flux in the inner flank of the red emission hump of H\( \alpha \) (cf. Fig. 5). This finding further supports the conclusion of Sect. 4.1 that the variability at the inner flanks of the H\( \alpha \) emission humps (pair D) are caused by variations of the underlying photospheric profile.

5. Discussion

The extended optical-high-resolution time series presented in this work has provided the first ever probe of line-profile variability of HD 64760 in the photosphere and at the base of the wind. This optical data set provides detailed information complementary to the IUE MEGA campaign data sets which revealed systematic large scale structure of the stellar wind beyond 3–5 stellar radii. The H\( \alpha \) line and its \( \rho^2 \) sensitivity provides a powerful resource to investigate the atmosphere structure in the inner few stellar radii.

![Fig. 6. Power distribution across the H\( \alpha \) line from a \( l = 1 \) \( m = 1 \) non-radial pulsation model (dashed line) in comparison with the observed power distribution (solid line) for a period of 2.4 days.](image-url)
Our detection of the 2.4-day modulation period in the optical line profile variations of the photosphere—wind transition zone line Hα and the photospheric He i lines provides a crucial link between the star's wind and photosphere structure: large-scale wind structure in HD 64760 is rooted in the stellar photosphere. The 2.4-day period has been stable for at least one year, i.e., the time span between the 1995 IUE and the 1996 HEROS campaign. Such a long-term presence of a single modulation period requires a stable clock which is most naturally provided by the star's own rotation. Our newly determined upper limit for the stellar rotation period of 4.2 days is within the expected errors close to twice the 2.4-day modulation period. If this estimate is correct, the modulating structure on the stellar surface must be also persistent over such a time scale and geometrically divide the stellar surface in two structures with 180 degree azimuthal separation. The most likely sources of such large-scale structure on the stellar surface are either non-radial pulsation patterns or magnetic field structures. From our finding of (pseudo-)absorption and emission features travelling prograde over the He i λ4026 line we favour in the case of HD 64760 surface structures due to non-radial low-order g-mode pulsations. The NRP pattern in the He i λ4026 line is compatible with a $l = -m = 2$ pulsation. A NRP in this pulsation mode would structure the stellar surface into four equal quadrants with the respective opposite quadrants in the same physical state—as required for an observed modulation period of half the rotation period.

The gross difference between the observed Hα power distribution at the 2.4-day period (Fig. 3, central panel) and that seen in He i λ4026 at the same period (Fig. 7) provides a major constraint for any detailed NRP modeling of HD 64760. Due to its sensitivity to the photosphere—wind transition zone a modeling of Hα variability has to take into account pulsationally induced wind variation effects. Based on the recent works by Townsend (2000a,b) one might speculate here on a possible linkage between low-frequency g modes and wind variability through wave leakage, i.e., the physical link between the features A in the wind and the features D in the photosphere.

For the small-amplitude variations as found in HD 64760 the quality of our HEROS data set is not sufficient to detect further organized line-profile variability in other photospheric lines or to provide the necessary input for detailed time dependent line-profile modelling. Since the complex variability pattern of the photospheric lines could be an indicator for multi-periodic stellar oscillations, the variability of HD 64760 has to be probed in possible future optical monitoring campaigns on the intrinsic stellar pulsation time scales, i.e., ≈1 hour if a pulsation constant of $Q = 0.04$ days (Lovy et al. 1984) and the stellar parameters in Table 1 are assumed.

At the same time again the large-scale modulations on the rotation time scale have to be examined in greater detail to e.g., search for near-star signatures of the corotating spiral structures now well-established for the outer wind regions of HD 64760. The innermost formation region of the spiral structure, i.e., the inner collision zone of fast and slow streams in the CIR picture (cf. Cranmer & Owocki 1996), may well fall into the emission-line forming region of the sensitive Hα line. Because of the rather small geometrical extent close to the star and the rather low density contrast to be expected for the near-to-the-star spiral structures, the transient features possibly introduced in the line profiles can only be detected with highest-quality (i.e., in S/N-ratio, spectral, and time resolution) optical time series spectroscopy.
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