Ultraviolet and visual flux and line variations of one of the least variable Bp stars HD 64740*

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ABSTRACT

Context. The light variability of hot magnetic chemically peculiar stars is typically caused by the flux redistribution in spots with peculiar abundance. This raises the question why some stars with surface abundance spots show significant rotational light variability, while others do not.

Aims. We study the Bp star HD 64740 to investigate how its remarkable inhomogeneities in the surface distribution of helium and silicon, and the corresponding strong variability of many spectral lines, can result in one of the faintest photometric variabilities among the Bp stars.

Methods. We used model atmospheres and synthetic spectra calculated for the silicon and helium abundances from surface abundance maps to predict the ultraviolet and visual light and line variability of HD 64740. The predicted fluxes and line profiles were compared with the observed ones derived with the IUE, HST, and Hipparcos satellites and with spectra acquired using the FEROS spectrograph at the 2.2m MPG/ESO telescope in La Silla.

Results. We are able to reproduce the observed visual light curve of HD 64740 assuming an inhomogeneous distribution of iron correlated with silicon distribution. The light variations in the ultraviolet are hardly detectable. We detect the variability of many ultraviolet lines of carbon, silicon, and aluminium and discuss the origin of these lines and the nature of their variations.

Conclusions. The maximum abundances of helium and silicon on the surface of HD 64740 are not high enough to cause significant light variations. The detected variability of many ultraviolet lines is most likely of atmospheric origin and reflects the inhomogeneous elemental surface distribution. The variability of the C\textsc{iv} resonance lines of carbon is stronger and it probably results from the dependence of the wind mass-loss rate on the chemical composition and magnetic field orientation. We have not been able to detect a clear signature of the matter trapped in the circumstellar clouds.

Key words. stars: chemically peculiar – stars: early type – stars: variables – stars: winds, outflows – stars: individual HD 64740

1. Introduction

Atmospheres of stars from the upper part of the main sequence provide us with a unique laboratory for studying the fascinating effects of the radiative force. While in the hot luminous stars the radiative force is strong enough to launch a line-driven wind (Puls et al. 2008), the atmospheres of numerous less luminous stars are relatively quiet. Consequently, the diffusion under the influence of the radiative and gravitational forces causes pronounced deviations from the typical chemical composition (Vauclair 2003, Michaud 2004). Stars with such atmospheres are called chemically peculiar.

Chemically peculiar (CP) stars constitute a very diverse group of stars, and the deviations from the solar chemical composition is the only attribute common to all of them. The stars may differ in the strength of their peculiarity (Briquet et al. 2004), elements with peculiar abundance (Romanvuk 2007), horizontal and vertical homogeneity (Ryabchikova et al. 2008), variability (Mikulášek et al. 2007), stability of their rotational periods (Mikulášek et al. 2011), and the presence and strength of the magnetic field (Landstreet & Borra 1978), to mention the most important differences.

Helium-rich stars are among the most enigmatic objects of the group of CP stars. In the Hertzsprung-Russell diagram they lie at the border between stars with strong line-driven winds and stars with weak winds, which can be hardly detected. The hottest ones have winds with typical mass-loss rates of about 10\textsuperscript{-9} M\textsubscript{\odot} year\textsuperscript{-1}. The wind can fill stellar magnetospheres in the presence of the magnetic field, creating magnetospheric clouds (Landstreet & Borra 1978, Shore & Brown 1990, Smith & Groote 2001, Townsend et al. 2005).

Light, and consequently also the spectral energy distribution variability, is a typical property of many CP stars. There are several types of light variability observed in CP stars, including pulsations (Balona et al. 2011, Paunzen et al. 2013), or the variability resulting from the light absorption in magnetospheric clouds (Townsend et al. 2005). However, the most typical light variability observed in CP stars is the rotational one, which is connected with the presence of spots on the surface of CP stars. The flux redistribution due to the bound-bound (line) and bound-free (continuum) transitions in the inhomogeneously distributed chemical elements on the surface of a rotating star (Peterson 1970, Molnar 1973, Lanz et al. 1996, Lüftinger et al. 2010) results in the rotational variability of a CP star. The typical amplitude of the rotational variability is on the order of hundredths of magnitude.

Precise abundance maps (Kochukhov et al. 2013) enable us to successfully simulate the light variability of CP stars. Several main sources of the rotational light variability of CP stars were identified. Bound-free transitions of silicon and line transitions of iron seem to be the most universal ones (Krivosheina et al.)
In most applications we used spectra with the higher spectral
resolution. Other elements may contribute to the light
variability in specific spectral types, including helium in hot
helium-rich stars (Krtiˇcka et al. 2007), and chromium in cooler
CP stars (Shulyak et al. 2010a; Krtiˇcka et al. 2012).

It is interesting to investigate, why some stars display strong
light variations and others do not. The helium-rich star HD
64740 (HR 3089, Hillier et al. 1969) belongs to the latter ones,
and was marked by Adelman (2001) as one of the least vari-
able stars in Hipparcos photometry. While this designation may
seem outdated in the era of space-based photometry with mi-
cromagnitude precision (Balona 2011), we feel that it is still
meaningful in comparison with stars with much higher light
variability amplitudes. Similarly to other helium-rich stars, HD
64740 has a strong magnetic field (Borra & Landstreet 1979)
and shows emission of circumstellar origin in the wings of Hα
(Alecian et al. 2012). The star is an X-ray source (Drake et al.
1994) located in an interesting part of the sky at the borders of
the well-known Gum nebula (Edgar & Savage 1992).

The abundance of chemical elements in the spots on HD
64740 surface was derived by Bohlender (1988, hereafter B88),
see also Bohlender & Landstreet (1990). Clearly, the star HD
64740 is an ideal target for studying the light and spectral en-
ergy distribution variability of least-variable CP stars.

2. Observations

When studying periodically variable observables, such as light
curve of a star, it is important to know the period and ephemeris of the variability. We attempted to derive a new ephemeris for the studied star using the observations available to us, i.e., the historical photometry, and optical and ultraviolet spectroscopy. However, we were not successful mainly because of the lack of suitable information about the phase in the data available to us. The photometric data are very noisy, the UV spectroscopy covers only a limited time interval and the optical spectroscopy is incomplete. Consequently, we adopted the ephemeris derived by Bohlender et al. (1987):

\[ JD = (2 444 611.859 \pm 0.042) + (1.33026 \pm 0.00006) \; E \]  

(1)
to calculate the rotational phase. The zero-phase of this ephemeris is centered on the minimum of the magnetic field. The ephemeris is fairly precise, but the precision is not high enough to accommodate modern data as well. This is not a problem for the key data on which this study is based (IUE and Hipparcos observations), because they were obtained in the years 1981 – 1992, where the uncertainty of the phase is only about 0.1. On the other hand, the uncertainty of the phase of the data derived after 2005 exceeds 0.3, consequently, these data cannot be used for any reliable phase-dependent analysis.

2.1. UV spectroscopy

We used IUE observations of HD 64740 extracted from the INES database (Wamsteker et al. 2000; see Table 1) using the SPLAT package (Draper 2004; see also Skoda 2008). We used high-
dispersion large aperture spectra in the domains 1150–1900 Å
(SWP camera) and 2000–3200 Å (LWP camera). The relatively
high number of SWP spectra allowed us to study the ultraviolet
(UV) light variability of the star, but only information about the flux distribution could be obtained from the sole LWP spectrum. The SWP spectra are available in two spectral resolutions. In most applications we used spectra with the higher spectral resolution of 0.2 Å. The uncertainty of the phase of IUE/SWP observations is 0.04 – 0.05 from the ephemeris Eq. (1), consequently, the phase is known precisely for these data. The uncertainty of the phase of IUE/LWP observation is somewhat larger, about 0.1. There are also six narrow HST/STIS spectra available. All these spectra were obtained nearly in the same phase, therefore we selected only one of them for our study. The phase of HST/STIS observations has a too large uncertainty of 0.4 (from Eq. (1)), hence it does not bear any information and we did not include it in Table 1. There is also a Copernicus spectrum available for HD 64740 (Lester 1976), but its wavelength region mostly coincides with the IUE one, so we did not use it here.

In Fig. 1 we compare the mean observed UV flux with the
minimum and maximum one at each wavelength. Moreover, we used two different tests to detect the line variability. We plot the dispersion of the data divided by a mean flux at each wavelength, \( \sigma(F_\lambda)/\bar{F}_\lambda \), and the amplitude of the flux variability

\[ A_\lambda = \sqrt{\frac{1}{8} \int_0^1 \Delta F_\lambda(\varphi) \, d\varphi}, \]

(2)

where the difference between the fit by a simple polynomial
\( F_\lambda(\varphi) \) (with parameters \( \bar{F}_\lambda \), \( a_\lambda \), and \( b_\lambda \)) and the mean flux at a given phase \( \varphi \) is

\[ \Delta F_\lambda(\varphi) = F_\lambda(\varphi) - \bar{F}_\lambda = a_\lambda \cos(2\pi \varphi) + b_\lambda \sin(2\pi \varphi). \]

(3)
The coefficients \( a_\lambda \) and \( b_\lambda \) are fitted for each wavelength of the observed spectra. This gives \( \Delta F_\lambda(\varphi) \), which is a continuous function of \( \varphi \) and can be integrated in Eq. (2). With this fit we should be able to detect any variability with a nonzero sinusoidal component.

Table 1. List of IUE and HST observations of HD 64740 used here

| Satellite | Camera | Image | Julian date | Phase |
|----------|--------|-------|-------------|-------|
| IUE SWP  | 14442  | 44.796.21075 | 0.583 |
| IUE SWP  | 14459  | 44.798.18414 | 0.067 |
| IUE SWP  | 14472  | 44.800.17412 | 0.563 |
| IUE SWP  | 14491  | 44.802.17227 | 0.065 |
| IUE SWP  | 14508  | 44.804.19079 | 0.582 |
| IUE SWP  | 14659  | 44.822.04922 | 0.007 |
| IUE SWP  | 14686  | 44.824.21460 | 0.655 |
| IUE SWP  | 15760  | 44.953.89902 | 0.123 |
| IUE SWP  | 15809  | 44.958.62916 | 0.678 |
| IUE SWP  | 19101  | 45.362.52972 | 0.304 |
| IUE SWP  | 19104  | 45.362.63918 | 0.386 |
| IUE SWP  | 19106  | 45.362.70596 | 0.436 |
| IUE SWP  | 19108  | 45.362.77153 | 0.486 |
| IUE SWP  | 19118  | 45.363.65535 | 0.150 |
| IUE SWP  | 19121  | 45.363.75405 | 0.224 |
| IUE SWP  | 19123  | 45.363.81854 | 0.273 |
| IUE SWP  | 19132  | 45.364.57750 | 0.843 |
| IUE SWP  | 19135  | 45.364.79001 | 0.942 |
| IUE SWP  | 19138  | 45.364.80958 | 0.018 |
| IUE SWP  | 19146  | 45.365.55573 | 0.579 |
| IUE SWP  | 19149  | 45.365.66782 | 0.663 |
| IUE SWP  | 19151  | 45.365.73433 | 0.713 |
| IUE SWP  | 19153  | 45.365.81644 | 0.774 |
| IUE LWP  | 12335  | 47.150.62037 | 0.470 |
| HST STIS  | 55.319.46898 | | | |
A normalization of the dispersion by the mean flux \( \sigma(F_\lambda)/F_\lambda \) in Fig. 1 may lead to artificial peaks at the line positions even if the line is not variable. For a sinusoidal signal in the limit of large uniformly distributed dataset the dispersion is connected with amplitude as \( A_\lambda = \sqrt{8}\sigma(F_\lambda) \). This can be used to infer the reliability of the peaks in Fig. 1 but in general a visual inspection of the data (or advanced statistical techniques) is necessary to test the significance of individual peaks. From Fig. 1 the flux variability can be detected in the strongest lines, which are mostly resonance lines, whereas weaker lines show no strong variability. The presence of resonance lines is an argument for the existence of the magnetically confined circumstellar environment around HD 64740 where only ground levels of ions are strongly populated, and their variability suggests that the environment is co-rotating (Shore & Brown 1990). The varying lines originating from excited levels also indicate atmospheric variability. The amplitude of the variations of pseudo-continuum, which is mostly formed by numerous absorption lines, varies with wavelength. This points to another process that contributes to the pseudo-continuum variability in addition to the observing noise. Higher variability in the region of 1500–1600 Å indicates an inhomogeneous surface distribution of iron (see Sect. 4).

We were unable to detect any significant rotationally modulated broadband flux variation (see also Fig. 5) except for the variations at 1550 Å. The variations at 1550 Å are caused by variable C IV lines and possibly also by numerous iron lines, indicating an inhomogeneous flux distribution of iron (see Sect. 4).

2.2. Optical spectroscopy

During run 089.D-0153(A) at the La Silla Observatory (2.2m MPG/ESO telescope) we obtained new 12 FEROS echelle spectra with a resolution \( R = 48,000 \). Initial reductions of the spectra and their conversion into 1D images were carried out by JJ, who used IRAF (bias-subtraction and flat-field calibration). The wavelength calibrations were based on ThAr-Ne comparison spectra. The wavelength coverage of these spectra is 3730 – 7900 Å. The journal of new spectra on which this study is based is presented in Table 2. The phase of individual spectroscopic observations has according to Eq. (1) a too large uncertainty of 0.4, therefore we used the phase only to label individual spectra in Table 2.

![Fig. 1. Observed far-ultraviolet fluxes of HD 64740 and their variations. The fluxes were smoothed with a Gaussian filter with a dispersion of 0.1 Å to reduce the noise. Upper panel: Mean flux (solid line) and the range of flux variations (lighter color). Lower panel: The wavelength dependence of the flux dispersion (over the rotational period) and the effective amplitude Eq. (2) divided by the mean flux.](image)

| Telescope   | Julian date | Phase | Exposure time |
|-------------|-------------|-------|---------------|
| MPG/ESO     | 56 157.88494 | 0.526 | 180           |
| MPG/ESO     | 56 157.89988 | 0.537 | 180           |
| MPG/ESO     | 56 157.91512 | 0.548 | 180           |
| MPG/ESO     | 56 157.93037 | 0.560 | 180           |
| MPG/ESO     | 56 158.80363 | 0.274 | 180           |
| MPG/ESO     | 56 158.90260 | 0.291 | 180           |
| MPG/ESO     | 56 158.91762 | 0.302 | 180           |
| MPG/ESO     | 56 158.93276 | 0.313 | 180           |
| MPG/ESO     | 56 159.87578 | 0.022 | 240           |
| MPG/ESO     | 56 159.89144 | 0.034 | 240           |
| MPG/ESO     | 56 159.90722 | 0.046 | 240           |
| MPG/ESO     | 56 159.92286 | 0.058 | 240           |
3. Method of calculation

In Table 3 we list the stellar parameters and their uncertainties estimated by B88, who used photometry for the effective temperature, and fitting of hydrogen and helium lines for the surface gravity. We used the four complete sets of uvbyβf indexes listed in the SIMBAD database and calculated the effective temperature applying the codes UVBYBETA (Moon & Dworetsky 1985) and TEFLOG (Smalley & Dworetsky 1995). The former resulted in a \( T_{\text{eff}} \) from 24 300 to 25 000 K, while the latter gives values from 23 100 to 23 700 K with a formal error \( \pm 800 \) K. The difference between the extreme values reaches nearly 2000 K, which suggests a large uncertainty in the determination of the effective temperature, and its influence should be taken into account. Consious of this, we considered it reasonable to adopt the set of parameters from the BSTAR2006 (Lanz & Hubeny 2007) grid, which are very similar to that for which the abundance maps were calculated. The projected rotational velocity was derived by B88 from helium lines.

The parameters of spots and the final adopted abundances in different regions on the HD 64740 surface are given in Table 5 (see also Fig 2). Here the abundances are given as the logarithm of the elemental number density \( N_e \) relative to the number density of all elements \( N_{\text{tot}} \), \( \varepsilon_{el} = \log (N_e/N_{\text{tot}}) \). The coordinates in Table 5 are given with respect to the magnetic pole. There are two spots with enhanced helium abundance located nearly opposite to each other with respect to the star’s center and three belts with a different silicon abundance. There is also a nitrogen spot on the surface of HD 64740 (B88), but our test showed that as a result of its relatively low abundance, nitrogen does not significantly contribute to the light curve. Consequently, we assumed \( \varepsilon_{N} = -4.7 \), corresponding to the nitrogen abundance outside the spots. The abundance of iron was selected to match the visual light curve, see Sect 5.

The stellar surface was divided into 90 surface elements. Helium and silicon abundances were derived by B88, while \( \varepsilon_{Fe} \) is the iron abundance assumed here.

### Table 3. List of new UBV observations used here

| Date       | Epoch 2455900+ | No. of obs. | Comparison     |
|------------|---------------|-------------|----------------|
| 9.3.2012   | 6.2872–6.4615  | 36          | all sky        |
| 10.3.2012  | 7.2647–7.4461  | 46          | all sky        |
| 11.3.2012  | 8.2645–8.4618  | 42          | all sky        |
| 12.3.2012  | 9.2590–9.4442  | 42          | all sky        |

### Table 4. Adopted HD 64740 parameters

| Parameter       | Value            |
|-----------------|------------------|
| \( T_{\text{eff}} \) | \( 24 000 \pm 1000 \) K |
| Surface gravity | \( 4.0 \pm 0.15 \) |
| Inclination \( i \) | \( 36^\circ \pm 15^\circ \) |
| Angular velocity | \( 140 \pm 10 \) km s\(^{-1}\) |
| Magnetic axis \( \beta \) | \( 78^\circ \pm 8^\circ \) |
| Stellar mass \( M \) | \( 11.5 \pm 2M_\odot \) |
| Stellar radius \( R \) | \( 6.3 \pm 1.8R_\odot \) |
| Magnetic field strength \( B \) | 3700 G |

### Table 5. Parameters of two helium spots and silicon belts.

| Helium       | Colatitude (°) | Longitude (°) | Radius (R_\odot) | \( \varepsilon_{He} \) |
|--------------|----------------|---------------|------------------|------------------------|
| in spots     | 0°             | 180°          | 70°              | -0.456                 |
| outside      | 0°–110°        | 180°          | 60°              | -0.523                 |
| spots        | 110°–140°      | 180°          | 140°–180°        | -1.0                   |

| Silicon      | Colatitude (°) | Longitude (°) | Radius (R_\odot) | \( \varepsilon_{Si} \) | \( \varepsilon_{Fe} \) |
|--------------|----------------|---------------|------------------|------------------------|------------------------|
| in spots     | 0°             | 180°          | 70°              | -3.6                   | -3.8                   |
| outside      | 0°–110°        | 180°          | 60°              | -0.523                 | -5.9                   |

2.3. Photometry

The visual light variations are hard to detect (Adelman 2001, see also Fig. 5). The amplitude of the light variability in the Hipparcos \( H_p \) filter (ESA 1997) is only about 0.004 mag. The minimum of the light variations observed around the zero phase coincides with the maximum flux at 1550 Å. This indicates that the inhomogeneous surface distribution of iron could be one of the causes of the light variability. This is also supported by the observations made by Pedersen & Thomsen (1977) in Strömgren y, that show similar light variability.

Two of us (JJ and MS) obtained 166 new UBV photometric observations during four photometric nights (9–12.3.2012) using the 20’’ telescope in South Africa Observatory with modular photometer. All these observations were obtained using all-sky as well as differential (relative to HD 63578) photometry. Observations were reduced with the help of the reduction program HEC22 (rel. 14), which uses non-linear formula to transform from the natural to the standard UBV system (Harmanec et al. 1994, Harmanec & Hora 1998). The journal of new photoelectric observations on which this study is based is presented in Table 3.
The radiative flux in a color spectrum and convolved with a Gaussian filter with a dispersion of 1.3 Å. The LWP12335 spectrum and predicted near-UV fluxes depression at 1550 Å is a clear signature of iron. Both model fluxes were multiplied by a constant factor to match the observed spectrum and convolved with a Gaussian filter with a dispersion of 1.3 Å. The LWP12335 spectrum and predicted near-UV fluxes are overplotted in the upper right.

Fig. 3. Comparison of observed UV flux (IUE, mean low spectral resolution spectrum) with flux from model atmospheres for solar iron abundance $\varepsilon_{\text{Fe}} = -4.6$ and for a model without iron (the abundance of helium and silicon is $\varepsilon_{\text{He}} = -1.0$, $\varepsilon_{\text{Si}} = -4.3$). The depression at 1550 Å is a clear signature of iron. Both model fluxes were multiplied by a constant factor to match the observed spectrum.

To calculate the model atmospheres and synthetic spectra we assumed fixed values of the effective temperature and surface gravity (according to Table 4) and adopted a generic value of the microturbulent velocity $v_{\text{turb}} = 2 \text{ km s}^{-1}$. The abundance of helium, silicon, and iron corresponds to the abundance found in individual surface regions (see Table 5). We used the solar abundance of other elements (Asplund et al. 2005), except nitrogen, see Sect. 3.1. We updated the oscillator strengths of the strong silicon lines in our line list using the data from the Atomic Line List. Additionally, we included the lines of all elements with the atomic number $Z \leq 30$ that were not accounted in the model atmosphere calculation.

3.3. Phase-dependent flux distribution

The radiative flux in a color $c$ at the distance $D$ from the star with radius $R_c$ is (Mihalas 1978)

$$f_c = \left( \frac{R_c}{D} \right)^2 \int_{\text{visible surface}} I_c(\theta, \Omega) \cos \theta \, d\Omega. \quad (4)$$

The integral Eq. (4) is calculated numerically over all visible surface elements taking into account the star’s rotation. The intensity $I_c(\theta, \Omega)$ at each surface point with spherical coordinates $\Omega$ is an integral over the specific intensity for the appropriate abundance of helium, silicon, and iron,

$$I_c(\theta, \Omega) = \int_{0}^{\infty} \Phi_c(\lambda) I(\lambda, \theta, \varepsilon_{\text{He}}, \varepsilon_{\text{Si}}) \, d\lambda. \quad (5)$$

The response function $\Phi_c(\lambda)$ of a given filter $c$ is approximated by a polynomial fit of tabulated values.

The magnitude difference is defined as

$$\Delta m_c = -2.5 \log \left( \frac{f_c}{f_{\text{ref}}} \right), \quad (6)$$

where $f_c$ is calculated from Eq. (4) for a given rotational phase and $f_{\text{ref}}$ is the reference flux obtained under the condition that the mean magnitude difference over the rotational period is zero.

4. Mean UV fluxes and the 1550 Å iron depression

Iron lines substantially determine the stars’ ultraviolet flux distribution (c.f., Shulyak et al. 2010b). This is documented in Fig. 3 where we plot the UV fluxes computed for the solar iron abundance, for the iron-free atmosphere, and the observation. The predicted fluxes were scaled by a constant factor to derive the best match between theory and observation. Both models with and without iron agree with the observed spectrum for longer UV wavelengths $\lambda \gtrsim 1600$ Å. However, in the region of 1500 – 1600 Å the flux calculated without iron is significantly higher than the observed one, while it is somewhat lower in the region of 1250 – 1400 Å. The flux with solar iron abundance agrees well with observations in the far-UV region (1150–1900 Å), both in general shape and in many details (except for some stronger lines, e.g., Si lines at 1206 Å and 1300 Å). The connection between the 1550 Å feature and iron was previously shown by Brown et al. (1985). The flux variability at these wavelengths is a proxy for the inhomogeneous surface distribution of iron (c.f., Sokolov 2006).

Comparison of predicted near UV fluxes (2000–3200 Å) and one available near UV observation in Fig. 3 shows that the flux

1 http://www.pa.uky.edu/~peter/atomic/
distribution is well reproduced, however most of minute features in the observed spectrum are not present in the predicted spectrum. It is not clear what is the cause of this difference. Either some line opacity is still missing in this region due to the peculiar elemental abundances that we assume to be the solar ones, or the observed flux is less certain here.

5. Predicted light variations

Predicted light curves were calculated from the surface abundance maps derived by B88 (see also Table 5) and from the emergent fluxes computed with the SYNSPEC code, applying Eq. 6 for individual rotational phases.

Strong far-UV opacity due to helium and silicon bound-free transitions causes the redistribution of the flux from the far-UV region to the near-UV and visible ones. Consequently, surface spots with enhanced helium and silicon abundance are bright in the visible and dark in the far-UV regions (Krtička et al. 2007). The visual light maximum is therefore observed at the phase of the strongest lines of either helium or silicon. This is demonstrated in Fig. 4 where we plot the light variations calculated assuming the inhomogeneous surface distribution of one element only, while the other element is distributed uniformly over the whole surface. The light variations due to helium and silicon are in antiphase, because helium-overabundant regions are seen on the stellar surface mostly around the phase \( \phi = 0.0 \), whereas regions with enhanced silicon abundance are seen mostly around the phase \( \phi = 0.5 \). Note also that one of the helium spots never dominates in the region that directly faces the observer (see Fig. 2), hence there is only one wave in the helium light curve.

From Fig. 4 it follows that iron influences the light curve even if it is homogeneously distributed on the stellar surface. The reason for this is that iron reduces the relative opacity variations and consequently also the flux variations caused by other elements, therefore the iron-free atmosphere displays a larger variability amplitude than the atmosphere with a normal, solar iron abundance distributed uniformly over the surface.

Taking into account the surface distribution of helium and silicon, the predicted light curves disagree with observed ones. The observed light maximum occurs around the phase of the maximum strength of silicon lines, \( \phi = 0.5 \), but the predicted...
light curve is dominated by helium, peaking around the phase \( \varphi = 0.0 \) (Fig. 5). This can be deduced from Fig. 4 where the amplitude of the light variations due to helium is significantly larger than that due to silicon. From this we conclude that there is another element that contributes to the light curve. From the ultraviolet observations available we assume that this missing element is iron.

We accounted for the assumed inhomogeneous iron surface distribution in the calculation of the light curves. Because the corresponding iron surface map is missing, we assumed that iron has the same spot structure as silicon. A rough correlation between the iron and silicon abundance is typical in many CP stars (e.g. Lehmann et al. 2007). We tried several different combinations of iron abundance to match the observed light curve. The best agreement was obtained assuming that the iron abundance scales as \( e_{Fe} = e_{Fe,0} \left( e_{Si}/e_{Si,0}\right)^{0.85} \) where \( 0 \) denotes solar abundance of a given element. The iron abundances calculated using this formula are given in Table 5. The predicted \( H_{\beta} \) light curve corresponds to the observed one and the predicted minute UV flux variations do not contradict the observed flux variations (Fig. 5). Here we applied a Gaussian function with \( \sigma = 25 \) Å as the response function of the filter, centered at the corresponding wavelengths to obtain UV broadband flux variations after Eq. (4). The importance of iron is especially visible in the region of 1550 Å and in the optical region.

The predicted minute light variations in other visual bands do not disagree with observations either. This can be seen from Table 6 where we compare the effective amplitude of the light variations \( A_{\text{eff}} \) derived using observed and predicted data in individual bands. We compare only the effective amplitude and not the light curves, because the observations are relatively noisy and the uncertainty of the phase of the \( UBV \) observations is large. The effective amplitude is defined here as

\[
A_{\text{eff}} = \sqrt{8 \int_0^1 \Delta m^2(\varphi) \, d\varphi},
\]  

(7)

where \( \Delta m(\varphi) \) the difference between the magnitude at a given phase \( \varphi \) and the mean amplitude. For each band \( \Delta m(\varphi) \) is derived from a simple polynomial fit

\[
\Delta m(\varphi) = a \cos(2\pi \varphi) + b \sin(2\pi \varphi),
\]  

(8)

where \( a \) and \( b \) are the parameters of the fit. We note that in the Balmer continuum (in the region of Strömgren \( u \)) even these minute changes nearly cancel, resulting in smaller amplitude in \( U \) than in \( B \).

### 6. Variability of UV lines

Fig. 1 shows that many UV lines might be variable. The presence and variability of Si \( iv \) and C \( iv \) lines in HD 64740 spectra were used as proof of the circumstellar matter in the extended magnetosphere (Shore & Brown 1990). However, hot Bp stars show an atmospheric component of Si \( iv \) and C \( iv \) lines (Kamp 1982), which may be variable if the elements are inhomogeneously horizontally distributed. Therefore, the circumstellar matter in the magnetosphere can be unambiguously detected only with detailed model atmospheres.

For silicon we have an abundance map at our disposal. Because the exact continuum placement is uncertain in the UV domain, Shore et al. (1987) devised certain indices to describe the line variability. Here we used similar indices defined using the flux at the line center (expressed in magnitudes \( m_{\lambda} \)) minus the average continuum flux,

\[
a(\text{Si} \, \text{iv}) = m_{1393.7} - \frac{1}{2} (m_{1388.6} + m_{1398.7}),
\]  

(9a)

\[
a(\text{Si} \, \text{iii}) = m_{1205.9} - \frac{1}{2} (m_{1195.8} + m_{1226.0}),
\]  

(9b)

\[
a(\text{Si} \, \text{iii+}) = m_{1296.4} - \frac{1}{2} (m_{1297.7} + m_{1308.2}).
\]  

(9c)

We calculated the line indices from low-dispersion spectra. The wavelengths in Eq. (9) were selected from the spectra, and consequently do not exactly match the line centers. The comparison of the predicted and observed silicon line indices is given in Fig. 6. We detected the rotational line variability not only in Si \( iv \) lines as did Shore & Brown (1990), but also in the resonance and excited lines of Si \( iii \) (similarly to other Bp stars, Shore & Adelman 1981). The variability in the resonance line of Si \( iii \) at 1206 Å has nearly the same amplitude as that of Si \( iv \) at 1394 Å and 1403 Å. Observed and predicted line profiles disagree (Fig. 7). The predicted line profiles of Si \( iii \) are significantly stronger than the observed ones, and the observed variability in the resonance lines has a larger amplitude than the predicted one. The observed Si \( iv \) line profiles (Fig. 7) are nicely reproduced only in phases 0.25 – 0.75.
distinct line variability with rotational period (as shown for other

We studied their variability using indices similar to those in Eq. (9)

Moreover, Al\textsc{II} resonance lines show the maximum strength around the phases 0.3 – 0.7. Consequently, as can be seen in Figs. 5\textsuperscript{5} and 9 the variability of all the studied lines, expressed by means of indices (Eqs. (9)–(11)), show a similar behavior, regardless of whether the line is resonant or not.

The observed and predicted HST/STIS fluxes in the region 1920–2070\AA{} agree well (see Fig. 10). All features in the spectrum are in fact blends of numerous lines, mostly of iron.

Bp stars by Shore & Adelman (1981), as can be seen from the plot in Fig. 7 of the 1855 \AA{} line index defined as

\[ a(\text{Al}\textsc{II}) = m_{1854.7} - \frac{1}{2}(m_{1851.3} + m_{1858.0}). \]

7. Discussion

7.1. Photometric variability

Three conditions have to be met so that appreciable photometric variability due to inhomogeneous elemental surface distribution can be observed: i) an overabundance, ii) the amplitude of abundance variations of the photometrically active element have to be large enough to significantly influence the emergent flux, and iii) the surface spots should occupy a significant part of the stellar surface. The maximum overabundances of helium or silicon on the HD 64740 surface are not large enough to cause substantial flux redistribution. Consequently, although HD 64740 shows

\[ a(\text{Al}\textsc{II}) = m_{1854.7} - \frac{1}{2}(m_{1851.3} + m_{1858.0}). \]
significant spectroscopic variations, its photometric variability in the UV and visual bands is hardly detectable. The light variations in stars where one of these conditions is not met have a very low amplitude and can be detected using space-based instruments only (Balona 2011).

7.2. Are co-rotating circumstellar clouds needed?

Bp stars are well-known for their magnetically confined circumstellar clouds (Landstreet & Borra 1978; Nakajima 1983; Smith & Groote 2001; Townsend & Owocki 2005). The matter lifted by the wind from the atmosphere flows along the magnetic field lines and accumulates in the local effective potential minima at individual field lines. The evidence for these corotating magnetically confined circumstellar clouds is particularly strong in stars with Hα emission (e.g., Townsend et al. 2005). The variability of UV lines is also frequently used as an indication of corotating clouds. However, we argue that this evidence may be problematic as a result of contamination of UV line profiles by atmospheric lines.

Detailed elemental abundance maps can be used to predict the UV line profiles of atmospheric origin and to test the nature of UV line variability. For HD 64740 the abundance maps are not sufficiently detailed, consequently, we had to use indirect tests to infer the origin of the UV line variability. The matter in the co-rotating magnetosphere accumulates in the warped disk with highest density above the intersections of magnetic and rotational equators (Townsend & Owocki 2005). In HD 64740 this occurs for phases 0.25 and 0.75. If the additional absorption occurs in the matter trapped in the magnetosphere, the strength of the C iv and Si iv lines should be strongest at these phases and there should be two roughly similar line strength minima at phases 0 and 0.5. However, this is not the case; the line strengths increase at phase 0.25 and decrease at 0.75 (see Figs. 8 and 9). Moreover, the absorption lines should show profiles whose line center position slightly varies from blue to red, while the observed line profiles only show extended blue wings for the C iv lines (Fig. 11). Consequently, we conclude that it is questionable that the additional absorption occurs in the matter trapped in the rotating magnetosphere.

We note that although we found no clear signature of co-rotating magnetospheric clouds, HD 64740 most likely has such clouds. This is documented observationally from Hα line profiles (Alecian et al. 2012), and also theoretically, because the Kepler radius (at which the centrifugal force balances gravity) $R_K = \left(\frac{GM}{2\pi}\right)^{1/3}$ is lower than the Alfvén radius, at which the wind speed is equal to the Alfvén velocity, $R_A / R_\odot = \left(\frac{\rho v_A^2}{M_{\odot}v_\infty^2}\right)^{1/4} = 28 R_\odot$ (Owocki & ud-Doula 2003). Here we assumed a wind mass-loss rate $\dot{M} = 4 \times 10^{-10} M_\odot$ year$^{-1}$ and a wind terminal velocity $v_\infty = 1700$ km s$^{-1}$, as predicted from NLTE wind models (Krtička & Kubát 2010). The typical spin-down time as a result of angular momentum loss via the magnetized stellar wind is about 6 Myr (ud-Doula et al. 2005), which can be measurable with a sufficiently long time span (Mikulášek et al. 2011).

We also tested if the accumulation of numerous iron lines might mimic absorption lines of C iv, as suggested by Hubeny et al. (1986). For normal stars we confirm that the presence of absorption due to atmospheric C iv lines and numerous iron lines does not necessarily imply the existence of strong outflow, as shown in Fig. 11. However, these lines cannot explain the strength of absorption observed in HD 64740.

The strength and profile of C iv lines in HD 64740 does not correspond to its spectral type B1.5V, but to an earlier spectral type B0.5V (see Fig. 11) and Massa (1989). The extended blueshifted absorption in the spectra of early spectral types is the absorption part of the P Cygni profile originating in the stellar wind (e.g., Lamers & Cassinelli 1999). Consequently, the strong C iv lines may originate in the stellar wind. In Bp stars several effects may strengthen the wind absorption lines. First, the wind mass-loss rate increases with metallicity (in O stars as $M \sim Z^{0.6}$) (Krtička 2006). Moreover, for a given mass-loss rate the line strength increases with increasing abundance of a given element. Mass-flux can be also affected by the geometry of the magnetic field (Owocki & ud-Doula 2003). These effects combined may explain the strong C iv lines observed in the spectra of Bp stars, and with the inhomogeneous elemental surface distribution, also their variability.

From the variability of carbon line profiles in our FEROS optical spectra we infer that carbon is distributed inhomogeneously on the surface of HD 64740. HD 64740 probably shows no enhanced carbon abundance (Lester 1976; Zboril & North 1999). However, the strength of C iv resonance lines may reflect the enhanced mass-loss rate resulting from a higher abundance of other elements that drive the wind. This corresponds to the fact that regions with enhanced silicon abundance are visible in the

![Fig. 10. Comparison of the predicted and observed narrow-range spectrum.](image-url)
Fig. 11. Comparison of C\(^iv\) resonance line profiles. The observed line profiles of HD 64740 are plotted in the phases of maximum and minimum line strengths. The predicted line profile was calculated assuming a homogeneous carbon abundance distribution, consequently it shows basically no variations. These line profiles are compared with IUE line profiles of normal stars with slightly earlier and the same spectral types than that of HD 64740. We note that the fluxes were normalized to a pseudo-continuum given by numerous absorption lines.

Fig. 12. Line profiles of individual helium and silicon lines in different phases (observed with FEROS) compared with line profiles predicted using abundance maps. Line profiles were vertically shifted to better demonstrate the line variability. Left and middle: Helium lines. Right: Silicon lines.

phases 0.25–0.75, where the carbon resonance lines are also the strongest. A similar effect may also affect the Si\(^iv\) lines.

7.3. Weak UV lines of Si\(^ii\) and Si\(^iii\)

The predicted UV Si\(^ii\) and Si\(^iii\) line profiles are significantly stronger than the observed ones (Fig. 7). In Sect. 7.2 we argued that these lines and their variations probably do not originate in the circumstellar medium. There are other arguments in favor of an atmospheric origin of these lines. If these weak line profiles originate in the circumstellar medium, the photospheric absorption profiles have to be filled by the emission of circumstellar origin. However, the typical line profiles in such a case are different, showing emission in the wings in certain phases (Townsend et al. 2005). Moreover, resonance and excited lines are affected by the same relative amount, which is unlikely if the source of emission is the circumstellar medium.

The UV Si\(^iii\) line profiles can be better reproduced by models with an effective temperature higher by roughly 2000 K. The published temperature determinations from the optical region seem to indicate the need for an opposite shift of the effective temperature (Zboril et al. 1997; Cidale et al. 2007; Netopil et al. 2008). However, because there is a relatively large uncertainty in the \(T_{\text{eff}}\) determination (see Sect. 3.1 for a detailed discussion), the higher effective temperature can still be the reason for the disagreement between observed and predicted UV Si\(^iii\) line profiles.

Alternatively, a significant reduction of silicon abundance is required to bring the observations and theory in an agreement. The legitimacy of such an abundance reduction can in principle be tested using our optical FEROS spectra. However, as a result of the uncertainty of the adopted ephemeris we are unable to derive the reliable information about the phase for the FEROS observations. Consequently, if the abundances adopted by us are correct, the predicted and observed line profiles may differ in shape, but the line widths should be similar. This can be seen in Fig. 12. The abundance reduction therefore cannot explain
the weak UV lines of silicon. We also note that the line profiles calculated by BSS88 from the maps agree with their observations.

The fact that the observed UV silicon lines that originate in the upper atmosphere are weaker than the predicted ones (while the remaining weak optical lines are not) may indicate a vertical silicon abundance gradient in the atmosphere (c.f., Shavrina et al. 2010, Bailey & Landstreet 2013). Our numerical test have shown that a significant reduction of the silicon abundance for the Rosseland optical depths $\tau_{\text{Ross}} \leq 0.01$ improves the agreement with UV line profiles of Si ii and Si iii while keeping the optical silicon line profiles nearly intact. The Si iv doublet at 1394 Å and 1403 Å is also to a lesser extent affected by the abundance stratification, but it is not clear if there is such a horizontal and vertical silicon distribution in the atmosphere that would fit all observations.

The adopted rather simple abundance maps are another possible source of the differences between theory and observations. The surface abundance maps are typically much more complex than those used here, and more detailed maps might possibly improve the agreement between theoretical and observed silicon line profiles.

8. Conclusions

We studied the UV and optical light variability of a Bp star with a very low amplitude of the light variability, HD 64740. We have shown that the maximum abundance of helium and silicon on the surface of HD 64740 is not high enough to cause a substantial light variability.

The observed and predicted UV flux distribution agree very well. The UV continuum is mostly given by numerous iron lines, and observations and theory agree particularly well in the region of the HST/STIS spectrum.

We detected the variability of numerous strong silicon UV lines and proposed that this is caused by abundance spots on the stellar surface. However, the overall agreement between predicted and observed line profiles is poor. Many UV silicon lines are much weaker than would correspond to the abundances deduced from the optical spectrum. The variable blueshifted resonance lines of C iv most likely originate in the stellar wind, whose presence can be detected (from the UV spectra) only when comparing the observed spectral line shapes with those predicted using detailed abundance maps of the corresponding element.

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