Spectrophotometric variability of the magnetic CP star 56 Arietis in spectral region from 1950 to 3200 Å

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Abstract The spectrophotometric variability of the magnetic CP star 56 Arietis (56 Ari) in the ultraviolet spectral region from 1950 to 3200 Å is investigated. This study is based on the archival International Ultraviolet Explorer data obtained at different phases of the rotational cycle. The brightness of 56 Ari is not constant in the investigated wavelengths over the whole rotational period. The monochromatic light curves continuously change their shape with wavelength. This indicates that we do not observe a truly 'null wavelength region' where the monochromatic light curve has a zero amplitude. Probably, an uneven surface distribution of silicon and iron mainly influences the flux redistribution from the far-UV to near-UV spectral regions, although additional sources of opacity may be involved. The redistribution of the flux at phase 0.25 is connected with the nonuniform distribution of silicon on the stellar surface of 56 Ari. On the other hand, the redistribution of the flux at phase 0.65 is quite complex, because there are additional blocking and redistribution of the flux by iron lines in the near-UV spectral region.

Keywords stars: chemically peculiar – stars: individual: 56 Ari – stars: variables: other.

1 Introduction

The magnetic Chemically Peculiar (mCP) star 56 Ari (SX Ari, HD 19832, HR 954) belongs to the Si group. The star, classified as B8 Si by Renson et al. (1991), is a periodic spectrum (Deutsch 1947), photometric (Provin 1953) and magnetic (Borra & Landstreet 1980) variable, with a relatively short period of 0.728 days. The light variability can be generally expected to be explained by the inhomogeneous abundance of several chemical elements which is observed in the atmosphere of 56 Ari. Jamar (1978) had investigated the ultraviolet spectral variations of six CP Si stars, including 56 Ari, by means of observations obtained from the Sky Survey Telescope (S2/68) on the TD1 satellite. In the case of 56 Ari, the author established that the light variability in the short wavelength region is clearly in phase opposition with the remaining part of the spectrum with a 'null wavelength region' at 1600 Å. But this conclusion is naturally only valid in wide band photometry because the spectra intercrosses many times at other wavelengths (see Fig 1 of Jamar 1978). The author has noted that it is impossible to say if this effect is real or only the result of a poor signal-to-noise ratio. Stepień & Czechowski (1993) have analyzed the spectrophotometric behavior of this star, using the International Ultraviolet Explorer (IUE) data. Unfortunately, the authors restricted the investigation of the long-wavelength spectra from the IUE data only in the three spectral regions at \( \lambda \lambda 2100, 2500 \) and 3000 Å. Besides, the authors have called the light curves "monochromatic", although they were determined by averaging the fluxes over intervals \([\lambda-10, \lambda+10]\) Å for given \( \lambda \).

Recently, Sokolov (2006, hereinafter Paper I) analyzed the spectrophotometric variability of 56 Ari in the far-ultraviolet (far-UV) spectral region from 1150 to 1980 Å. The author established that the brightness of 56 Ari is not constant in the investigated wavelengths over the whole rotational period, although, the double-wave light variations in the far-UV spectral region are in antiphase to the visual spectral region. Moreover, the author involved the additional sources of variable opacity in order to explain the existence of the second minimum at phase 0.65 of the monochromatic light curves. He concluded that the inhomogeneous surface distribution of iron seems to have influence on the light...
variations in the far-UV spectral region. Perhaps the most interesting and controversial aspect of 56 Ari is its spectrophotometric variability in the near ultraviolet (near-UV) spectral region from 1950 to 3200 Å. In this spectral region, the photometric level is strongly influenced by the multiplets of iron lines. These multiplets are presented in the spectra of CP stars (Jaman 1978 and references therein).

In this paper, the low-dispersion spectra of mCP star 56 Ari are analyzed in detail using long-wavelength data from the final IUE archive. Moreover, the variability of selected features and spectral lines in this spectral region can be established.

2 Observational data

2.1 IUE spectra

Three series of observations of 56 Ari obtained with Long Wavelength Redundant (LWR) and Long Wavelength Prime (LWP) cameras were retrieved from the final IUE archive.

1. The first one contains 18 LWR spectra obtained in December 1981.
2. The second one contains 8 LWP spectra obtained in February 1984.
3. The third one contains 7 LWP spectra obtained in August and September 1990.

In all cases, the spectra were obtained in the low-dispersion mode through the large aperture (9.5’’ × 22’’). The spectra were extracted from IUE Newly Extracted Spectra (INES) Catalog in which the flux in absolute units (cgs) is given every 2.67 Å for LWR and LWP cameras. The INES data from IUE satellite are available from the INES Principal Center website http://sdc.laeff.inta.es/ines/.

The INES catalog contains a few spectra of 56 Ari obtained with the small aperture. Unfortunately, there are systematic differences in the LWR and LWP spectra with large and small apertures, because only point-source large aperture spectra were used for the absolute flux calibration (González-Riestra et al. 2001). In order to exclude these systematic differences, only IUE spectra obtained with a large aperture were used in our study. Moreover, the signal-to-noise ratio of the last series observations is very poor, because the exposure time is very small, and these spectra appear unsuitable for our purpose. Additionally, the spectrum LWP 02833 was excluded, because the exposure time is only 4.383 sec. Finally, we analyze 18 LWR and 7 LWP spectra, distributed quite smoothly over the rotational period. In Table 1, each spectrum is presented by its number, exposure time, Julian date of the observations and its corresponding phase obtained using equation 1.

2.2 The period variations of 56 Ari

Some mCP stars, including 56 Ari, displayed an increase of their rotational periods (Mikulasek et al. 2008). The rotational period of 56 Ari has been studied by various investigators over 48 yr (see e.g. Adelman et al. 2001). Musielok (1988) had analyzed UBV and uvbyβ photometry for the interval JD 2434322–2447176, which covers over 17 660 rotational cycles. He found an increase in the rotational period of 4 s per 100 yr from an analysis of the U photometric data. Possibly, for this star the period’s in-

### Table 1 List of the spectral IUE observations of 56 Ari obtained in the low-dispersion mode through the large aperture.

| IUE images | Exp. Time (sec.) | Julian date | Phase |
|------------|------------------|-------------|-------|
| LWR 12194*| 19.190           | 4962.2839   | 0.320 |
| LWR 12195*| 19.190           | 4962.3300   | 0.384 |
| LWR 12196*| 19.190           | 4962.3754   | 0.446 |
| LWR 12197*| 19.190           | 4962.4212   | 0.509 |
| LWR 12198*| 19.190           | 4962.4668   | 0.572 |
| LWR 12199*| 19.190           | 4962.5124   | 0.634 |
| LWR 12200*| 19.190           | 4962.5589   | 0.698 |
| LWR 12201*| 19.190           | 4962.6129   | 0.772 |
| LWR 12202*| 19.190           | 4962.6566   | 0.832 |
| LWR 12203*| 19.190           | 4962.7073   | 0.902 |
| LWR 12204*| 19.190           | 4962.7505   | 0.961 |
| LWR 12205*| 19.190           | 4962.7973   | 0.026 |
| LWR 12206*| 19.190           | 4962.8418   | 0.087 |
| LWR 12207*| 19.190           | 4962.8859   | 0.147 |
| LWR 12213*| 19.190           | 4963.6250   | 0.163 |
| LWR 12214*| 19.190           | 4963.6757   | 0.232 |
| LWR 12215*| 19.190           | 4963.7199   | 0.293 |
| LWR 12216*| 19.190           | 4963.7657   | 0.356 |
| LWP 02754*| 18.586           | 5740.4630   | 0.392 |
| LWP 02755*| 18.586           | 5740.5441   | 0.503 |
| LWP 02756*| 18.586           | 5740.6188   | 0.606 |
| LWP 02828*| 18.586           | 5752.4303   | 0.795 |
| LWP 02829*| 18.586           | 5752.5171   | 0.952 |
| LWP 02831*| 18.586           | 5753.3655   | 0.117 |
| LWP 02832*| 18.586           | 5753.4398   | 0.219 |
| LWP 02833| 4.383            | 5753.5257   | 0.337 |
| LWP 18613 | 4.383            | 8122.5789   | 0.970 |
| LWP 18614 | 3.973            | 8122.6225   | 0.029 |
| LWP 18615 | 2.744            | 8122.7426   | 0.194 |
| LWP 18616 | 3.563            | 8122.8206   | 0.301 |
| LWP 18617 | 3.563            | 8122.8714   | 0.371 |
| LWP 18847 | 3.563            | 8156.7485   | 0.912 |
| LWP 18849 | 3.563            | 8156.9708   | 0.217 |

* Spectra used in our analysis.
Spectrophotometric variability of the magnetic CP star 56 Arietis in spectral region from 1950 to 3200 Å

Fig. 1 The average energy distribution in $10^{-11}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$ for 56 Ari. The prominent spectral lines and features are shown by vertical and horizontal lines, respectively.

Increase is also accompanied by changes of its $UBV$ light curves (Adelman & Fried 1993; Žižnovský et al. 2000). The authors expected the observed period changes because of free body precession (Shore & Adelman 1976). Adelman et al. (2001) had studied all available photometric data for this star from 1952 to 2000. They confirmed the increase in the rotational period, but with a rate of about 2 s per 100 yr. The authors pointed out that there is evidence for a second period of about 5 yr attributed to the precession of the axis of rotation.

In Paper I the phases of the monochromatic light curves in the far-UV were computed by using the ephemeris with constant period obtained by Adelman & Fried (1993) and linearly changing period obtained by Adelman et al. (2001). In most cases, the monochromatic light curves in the far-UV exhibit the maximum of the flux at phase 0.0 with the ephemeris of Adelman & Fried (1993):

$$JD(U, B\min) = 2439797.586 + 0^d727902E.$$ (1)

With this ephemeris, the monochromatic light curves of 56 Ari show, as a rule, two maxima and two minima in the far-UV spectral region (see Fig. 1 of Paper I). Based on this fact, in our investigation the phases were computed using equation (1).

3 Data analysis

As well as for short-wavelength IUE monochromatic light curves, we used the linearized least squares method. An attempt was made to describe the light curves in quantitative way by adjusting a Fourier series. This method is described by North (1987) and assumes that the shape of the curve has the form:

$$F(\lambda, T') = A_0(\lambda) + \sum_{i=1}^{n} A_i(\lambda) \cos(\omega i T' + \phi_i(\lambda))$$ (2)

where $F(\lambda, T')$ is a flux for the given $\lambda$, $T' = T - T_0$ and $\omega = 2\pi/P$. The $T_0$ and $P$ are zero epoch and rotational period of the ephemeris, respectively and $n$ is the total number of harmonics. The coefficients $A_0(\lambda)$ of the fitted curves are defining the average energy distribution over the cycle of the variability. From several scans distributed over the rotational period, it is possible to compute the light curves at different wavelengths. In all wavelengths the data could be fitted by Fourier series limited to $n=3$, that is, by the fundamental frequency and its first two harmonics. This procedure can be partially accounted by considering that within the accuracy of the measurements a cosine wave and its first two harmonics appear to be generally adequate to describe the monochromatic light curves in the far-UV (see Paper I). Additionally, the least squares fit with three-frequency cosine function was applied to the $UBV$ light curves obtained by Fried & Adelman.
The computations showed that within the accuracy of the measurements it is also true for the light variations in the visible region.

The least squares fit was applied to separate long-wavelength \textit{IUE} monochromatic light curves. An error analysis showed that the errors in the coefficients $A_0(\lambda)$ and $A_i(\lambda)$ of the fitted curves are not more 0.05 and 0.07 in the units $10^{-11}\text{erg s}^{-1}\text{cm}^{-2}\text{\AA}^{-1}$, respectively. Although, the standard deviations of the residual scatter around the fitted curves ($\sigma_{res}(\lambda)$) varies from 0.03 to $0.2 \times 10^{-11}\text{erg s}^{-1}\text{cm}^{-2}\text{\AA}^{-1}$ in the investigated wavelengths. The maximal errors of the coefficients $A_0(\lambda)$ and $A_i(\lambda)$ as well as in $\sigma_{res}(\lambda)$ are in the blue and red parts of \textit{IUE} spectrum. Probably, it is connected with uncertainties of the fluxes in both ends of the spectrum as presented in INES database. Thus we limited our investigation to the wavelength region between 1950 to 3200 \AA. In order to minimize the uncertainties in the coefficients of the fitted curves the fluxes were determined by averaging three nearest fluxes for a given $\lambda$:

$$F(\lambda) = \frac{F(\lambda - \lambda_{step}) + F(\lambda) + F(\lambda + \lambda_{step})}{3},$$  \hspace{1cm} (3)

where $\lambda_{step}$ is equal 2.669 \AA (see Sect. 2).

As far as the errors in $F(\lambda)$ are concerned, we computed them by taking into account the the errors in the fluxes as presented in INES Catalog, according to the standard propagation theory of errors.

3.1 Identification of the observed depressions and features in the spectrum of 56 Ari

Figure 1 displays the average energy distribution ($A_0(\lambda)$) of 56 Ari over the cycle of the variability in the spectral region from 1950 to 3200 \AA. First of all, we need to identify which elements are responsible for depressions centered at 2140, 2250, 2540, 2607, 2624, 2747 and 2800 \AA. In order to identify which element is responsible for these depressions the synthetic single-element spectra were calculated for Si, Fe, Ni, Cr, Co, Mg and Mn with Piskunov (1992) program SYNTH. Typically, the lines of these elements dominate at the selected spectral regions. Also, the synthetic spectra with all elements included were computed. The information about spectral lines were taken from the Vienna Atomic Line Database (VALD-2, Kupka et al. 1999). The atmospheric parameters were estimated as a average from available sources. Sokolov (1998) estimated the value of $T_{eff} = 12460$ K from the slope of the energy distribution in the Balmer continuum near the Balmer jump. Adelman & Rayle (2000) determined the values of $T_{eff} = 12850$ K, $\log g = 4.0$, and $v_{micro} = 2$ km s$^{-1}$ from the fit of the energy distribution in visual spectral range.
region with the prediction of the metal-rich models. Recently, new determinations of $T_{\text{eff}}$ of 23 mCP stars were obtained by [Lipski & Stepieński (2008)] from a fit of metal enhanced model atmospheres to the observed spectral energy distribution from UV to red. In the case of 56 Ari, they determined the value of $T_{\text{eff}} = 12250$ K. On the other hand, the temperatures estimated separately at UV and visual spectral regions are equal $12250$ K and $12750$ K, respectively [Lipski & Stepieński (2008)]. The temperature of 56 Ari found via photometry is equal to $12600$ K [Adelman & Rayle (2000)]. The model computation was performed with $T_{\text{eff}} = 12500$ K, $\log g = 4.0$ and $v_{\text{micro}} = 2$ km s$^{-1}$. It should be noted that the program SYNTH used the grids of ATLAS9 model atmospheres (http://kurucz.harvard.edu/grids.html). But, the VALD-2 allows one to select the spectral lines for models with abundances significantly different from the solar or scaled solar composition. The best agreement between IUE high resolution spectrum of 56 Ari at phase 0.027 (SWP 39680) in spectral region of the depression at $\lambda 1775$ Å and the synthetic spectrum with all elements is reached if the elements have solar scaled composition $[\text{M/H}] = 0$ except for Al and Si, their abundances were reduced to log $N/N_{\text{total}}$ of -7.0 and -3.5, respectively (see Paper I). Note that the chemical composition is not a very peculiar one, because the energy distribution at phase 0.0 is close to the normal energy distribution of 56 Ari. Our computations for depressions centered at $\lambda\lambda 2140, 2250, 2540, 2607, 2624, 2747$ and 2800 Å were performed with same peculiar chemical composition. Additionally, the synthetic spectra were broadened according to a projected rotational velocity of $96.0$ km s$^{-1}$ [Royer et al. (2002)] with program ROTATE written for PC by [Piskunov (1992)].

The computed synthetic spectra showed that Fe(II) appears as the main absorber at $\lambda\lambda 2250, 2540, 2607, 2624$ and 2747 Å. For example, the comparison of the IUE high-dispersion spectrum of 56 Ari at phase 0.072 (LWP 18848) with the synthetic spectrum including all elements as well as those including lines from only one element shows that the iron is responsible for depression centered at $\lambda 2540$ Å, as illustrated by Fig. 2. Some discrepancy between the synthetic spectrum and the observed spectrum can be explained by low values of a signal-to-noise ratio for the spectrum obtained in the high-dispersion mode. Although, a wrong continuum assumed can also be caused by this discrepancy. The same comparison of the IUE high-dispersion spectrum with the synthetic spectra showed that mainly Fe, Cr and Ni are responsible for depression at $\lambda 2140$ Å. It is well known, that Mg II resonance lines at $\lambda\lambda 2795, 2798$ and 2803 Å are responsible for depression at $\lambda 2800$ Å. Our model calculation fully supports this result. Promi-
A large number of lines of iron can explain the feature, which had given strong arguments supporting the idea that the continuum in the low dispersion region 

First, it is necessary to fix the continuum in the low dispersion region. The lines of iron observed in several spectra of 56 Ari. It should be noted that such prominent depressions of the flux are indicated on Fig. 1 with their identification.

The large feature at $\lambda$ 2350–2400 Å which are strongly enhanced in the spectrum of CP stars, are well seen in spectrum of 56 Ari. The lines of iron peak elements have a particularly important contribution to opacity at $\lambda$ 2350–2400 Å. Adelman et al. (1993) had given strong arguments supporting the idea that a large number of lines of iron can explain the feature at $\lambda$ 2350–2400 Å. Many CP stars have here a very pronounced depression compared to normal stars (Stepień & Czechowski 1993).

3.2 The monochromatic light variations in the pseudo-continuum

First, it is necessary to fix the continuum in the low dispersion IUE data. This is very difficult in the near-UV due to the lines crowding. Nevertheless, one can find some high flux points located at the same wavelengths in several spectra of 56 Ari. It should be noted that such choice of the continuum might be a 'pseudo-continuum'. However, there is no chance to reach the true continuum, if it occurs at high flux points. From several scans distributed over the rotational period one can produce the light curves in different wavelengths. The light curves discussed below will be called "monochromatic", although they were determined by averaging three nearest fluxes for a given $\lambda$. Several monochromatic light curves in the 'pseudo-continuum' at different wavelengths were formed. The examples of light curves together with the fitted three-frequency cosine curves are shown in Fig. 3. It should be noted that the vertical scales differ for each part of the figure. In order to exclude overlapping of some curves the vertical shift on the constant value was used. In this way, the curves at $\lambda\lambda$ 2275 and 3179 Å were shifted down to the values of -0.25 and $-0.4 \times 10^{-11}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$, respectively. On the other hand, the curves at $\lambda\lambda$ 2033, 2198, 2585 and 3050 Å were shifted up to the values of +0.75, +0.25, +0.75 and $+0.25 \times 10^{-11}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$, respectively. Unfortunately, there are the systematical disagreements between LWR and LWP cameras for some spectra and for some wavelengths (e.g. at $\lambda$ 2585 Å), although the fitted curves adequately describe the flux variations.

The monochromatic light curves in the 'pseudo-continuum' of 56 Ari in the near-UV spectral region from 1950 to 3200 Å have a similar shape: the primary minimum at phase 0.0, a maximum at phase 0.25, while a secondary minimum and maximum around the phases 0.4-0.5 and 0.6-0.7, respectively. The double-wave light variations in this spectral region are in antiphase to the variations in the far-UV spectral region (see Paper I), but in phase to the variations in the visual spectral region (Adelman & Fried 1993). The amplitude of the maximum at phase 0.25 quickly decreases with increasing wavelength. The second maximum around the phases 0.6-0.7 increases with increasing wavelength, as illustrated by Fig. 4. Thus, the differences of the fluxes at phases 0.25 and 0.0 decrease from $0.5 \times 10^{-11}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$ at $\lambda$ 2000 Å to $0.15 \times 10^{-11}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$ at $\lambda$ 3200 Å. On the other hand, the differences of the fluxes at phases 0.65 and 0.0 increase only from $0.17 \times 10^{-11}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$ at $\lambda$ 2000 Å to $0.3 \times 10^{-11}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$ at $\lambda$ 3200 Å. It should be noted, that the standard deviation of the residual scatter around the fitted curves are equal 0.041 and 0.071 in the units $10^{-11}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$ on the top and on the bottom panels of Fig. 4, respectively. Mainly the silicon is responsible for the redistribution of the flux at phase 0.25 (see Paper I). On the other hand, in order to explain such behavior of the monochromatic light curves at phase 0.65 we need to involve other...
element than silicon. First of all, we should expect
correlation between the light variations in the 'pseudo-
continuum' and the blocking of the flux by Fe(II) lines,
because mainly iron is responsible for the second min-
imum of the light curves at phase 0.65 in the far-UV
spectral region (see Paper I).

3.3 Variation of spectral lines

The measurement of the equivalent width of a line is one
of the best way to estimate the total amount of energy
subtracted from the continuum by an absorption line.
Unfortunately, the equivalent width depends strongly
upon the knowledge of the intensity of the continuum.
According our calculations of the synthetic spectrum
we selected the regions centered at λλ 2250, 2540, 2607,
2624 and 2747 Å where Fe(II) appears as the main ab-
sorber. Moreover, we checked stability of the fluxes in
the cores of these regions and found scattering of the
points, especially at phases between 0.5 and 1.0.

In order to measure the absorption in the cores of
Fe(II) lines the spectra were processed using the spectral
reduction software SPE developed by S. Sergeev at
the Crimean Astrophysical Observatory (CrAO). The
program allows measuring the mean intensity of the
flux and theirs errors in any selected rectangular spec-
tral region. In the all cases, these spectral regions have
been chosen ~10 Å wide and centered at λλ 2250, 2540,
2607, 2624 and 2747 Å. Figure 6 exhibits the variations
of the mean intensity and the error of the flux in the
cores of Fe(II) lines versus the rotational phase. The
solid lines are the least squares fits by three-frequency
cosine functions. In order to avoid overlapping, the
light curve at λ 2540 Å was shifted by the value of
+0.5 × 10^{-11} erg s^{-1} cm^{-2} Å^{-1}. It should be noted that
the vertical scales differ for each part of the figure. As
can be seen in the graphs of Fig. 5 all light curves
in the cores of Fe(II) lines show the primary minimum
at phase 0.0, a maximum at phase 0.25, with a sec-
ondary minimum and maximum around the phases 0.5
and 0.65, respectively. The maximal amplitudes of the

Fig. 5  Phase diagrams of the light curves in the cores
of Fe(II) lines for 56 Ari. Vertical units are presented in
10^{-11} erg s^{-1} cm^{-2} Å^{-1}. In the all plots, closed circles and
crosses represent the data from the first and second series,
respectively. To avoid overlapping the vertical shift on the
constant value of the light curve at λ 2540 Å was used (see
text). The solid lines are the least square fits.

Fig. 6  The same as in Fig. 5 for the light curves at
λ 2140 Å, the large feature at λ 2350-2400 Å and Mg ii
resonance lines.

flux at phases 0.25 and 0.65 show the same behavior as the monochromatic light curves in the ‘pseudo-continuum’ of 56 Ari. Although, the differences of the fluxes at phases 0.65 and 0.0 in the cores of Fe(II) lines are less than in the near ‘pseudo-continuum’ of 56 Ari (see Fig. 4). Probably, the additional blocking of the flux by many Fe(II) lines occur in these spectral regions.

4 Discussion

For the first time, Peterson (1970) showed that the enhanced ultraviolet opacities produces an opposite variation of the flux distribution in the visual and the UV spectral regions. Later Panek (1982) noted that flux redistribution by no single element can explain the light variations of 56 Ari in the far-UV spectral region. Stepien & Czechowski (1993) have investigated the influence of silicon, helium and iron on the monochromatic light variations in the spectrum of 56 Ari. The authors noted that more quantitative comparison of the light variations with the variations of Si(II) λ4128 Å shows some inconsistency. They also concluded that the variations of helium seem to have very little influence on the light variations, and the assumed strictness in phase variation of iron, as observations suggest, is probably an over-interpretation of the existing data.

Most probably that the redistribution of the flux from the far-UV to near-UV spectral regions at phase 0.25 is connected with nonuniform distribution of silicon on stellar surface of 56 Ari (see Paper I). On the other hand, the redistribution of the flux at phase 0.65 is quite complex, because there are the additional blocking and redistribution of the flux by iron lines in the near-UV spectral region. Thus, for example, the differences of the fluxes at phases 0.65 and 0.0 in the cores of Fe(II) lines are less than in the near ‘pseudo-continuum’ of 56 Ari (see Fig. 4). Moreover, the second maximum at phase 0.65 disappears in the large feature at λ 2350-2400 Å where a large number of iron lines could explain this feature (Adelman et al. 1993). Such behavior of the flux in the cores of Fe(II) lines and in the large feature at λ2350-2400 Å mainly supports that iron is responsible for the redistribution of the flux at phase 0.65. On the other hand, the second maximum is replaced by a minimum in the core of the depression at λ 2140 Å, as illustrated by Fig. 6. Probably, the additional blocking of the flux by chromium or/and nickel is responsible for such behavior of the flux at λ 2140 Å. It should be noted that according to the VALD-2 database in the UV spectral region the number of the iron lines is significantly larger than the lines of the other elements.

Probably, an uneven surface distribution of silicon and iron mainly influence on the flux redistribution in the spectrum of 56 Ari, although an additional sources of opacity can be involved. It is not new that silicon and iron influence on the flux redistribution in the spectra of CP stars. Khan & Shulvak (2007) have studied the effects of individual abundance patterns on the model atmospheres of CP stars. They concluded that the group of elements which produce large changes in the model atmosphere structure and energy distribution consists of Si, Fe, Cr. Recently, Krticka et al. (2009) have simulated the light variability of the star HR 7224 using the observed surface distribution of silicon and iron. They have shown that the silicon bound-free transitions and iron bound-bound transitions provide the main contribution to the flux redistribution, although an additional source of opacity is needed.

It is very interesting to compare our result with the chemical elements distribution on the surface of 56 Ari obtained in the optical spectral region. Unfortunately, the only silicon distribution on the surface of 56 Ari was obtained in the optical spectral region by Ryabchikova (2003). A comparison between the silicon distribution on the surface obtained from optical spectral region and the results obtained at this paper shows some inconsistency. The Doppler imaging technique gives a few silicon spots on the surface of 56 Ari (see Fig. 1 of Ryabchikova 2003) while our result is that the silicon, mainly, concentrate at phase 0.25 (Paper I). Note that the accurate continuum normalization is crucial for the analysis of the spectral lines in the spectra of CP stars. Moreover, the impossibility of fitting the wing and the core of some strong spectral lines with the same abundance can be observed at the visual spectral region for CP stars (Ryabchikova 2003). On the other hand, the light variability can not be easily deduced from the surface distribution without some calculation.

The vertically dependent abundance stratification in chemically peculiar stars are suggested by many authors (e.g., Ryabchikova 2003, and references therein). This effect may influence our results, because the effective depth at which continuum forms at λ 2000 Å can differs from the effective depth at which continuum forms at λ 3200 Å. The vertical abundance stratification itself can also influence the emergent continuum flux. For silicon-rich stars with an effective temperature of about 10000-15000 K, hydrogen becomes the major source of continuum opacity in the near-UV spectral region, because silicon continuum opacity is significant in the spectral region with λ < 1600 Å (Lanz et al. 1996). As a result, the maximum amplitude at phase 0.25 is decreasing with increase wavelength (see Fig. 4). Probably, the maximum concentration of silicon is in the inner layers of the atmosphere of 56 Ari. On the other hand, behavior of the maximum amplitude at
Spectrophotometric variability of the magnetic CP star 56 Arietis in spectral region from 1950 to 3200 Å

Fig. 7 Phase diagram of the effective magnetic field (Be) variations for 56 Ari. Magnetic field observations are taken from Borra & Landstreet (1980). The solid line is the least square fit cosine wave.

phase 0.65 is quite complex, because there are many iron lines in the near-UV spectral region. The lines of iron additionally is blocking the flux at phase 0.65 and, as a result, we see significant scattering of the points on the bottom panel of Fig. 4. Although, the maximum amplitude at phase 0.65 is increasing with decrease in wavelength. Probably, the maximum concentration of iron is in the outer layers of the atmosphere of 56 Ari. It should be noted that the maximum amplitudes at phases 0.25 and 0.65 is showing the same behavior in the optical spectral region. For example, the maximum amplitude of the flux at phase 0.65 is in the Balmer continuum and the maximum amplitude of the flux at phase 0.25 is in the Paschen continuum for u and v filters of Strömgren photometric system, respectively (Adelman & Fried 1993).

There is another possibility to explain the flux redistribution from the UV spectral region to the visual spectral region. Kochukhov et al. (2005), Khan & Shulyak (2006a) and Khan & Shulyak (2006b) investigated the influence of the polarized radiative transfer and magnetic line blanketing on the energy distribution, atmospheric structure and photometric colors. They have shown that the most conspicuous signature of the magnetically modified line blanketing is a flux deficiency in the UV spectral region and the respective flux excess in the visual spectral region. In literature there are the series of the magnetic field measurements obtained by Borra & Landstreet (1980) for the star 56 Ari. In order to check a possible influence of the magnetic field on the flux deficiency in the UV spectral region we computed the phase diagram of the magnetic field variations using the equation [1], as illustrated by Fig. 7. One can see that the flux maximum at far-UV (Paper I) and the flux minimum at near-UV (Fig. 3) occurs about a tenth of a cycle before positive magnetic extremum. Also, it is impossible to explain the change shape of the light curves in Balmer and Paschen continua (u and v filters of Strömgren photometric system, respectively) by the magnetic field variation of 56 Ari. The same result was obtained by Bohlender et al. (1993) at least for four stars for which extremums of the photometric or spectroscopic variations do not coincide with magnetic extremums. Khan & Shulyak (2006b) have not found any significant changes in model atmosphere structure, photometric indices, the energy distribution and profiles of hydrogen Balmer lines that depend on the magnetic field inclination angle. Note that in the case of 56 Ari the magnetic field is too weak to be the cause for any considerable light variations (Khan & Shulyak 2006a). Additionally, the discovery of mercury spots on the surface of α Andromedae demonstrate that magnetic field is not the only responsible for creating and supporting surface structures in CP stars (Adelman et al. 2002).

5 Conclusions

The archival IUE spectrophotometric observations of 56 Ari had permitted to analyze the light variations in the near-UV spectral region from 1950 Å to 3200 Å and to compare them with the variations in the cores of the spectral features and lines. Although the double-wave light variations in this spectral region are in antiphase to those in the far-UV region, the spectrum of 56 Ari is variable in the wavelength interval from 1950 Å to 3200 Å over the whole rotational period. The monochromatic light curves continuously are changing their shape with wavelength. The exception is the core of the depression at λ 2140 Å where the second maximum at phase 0.65 is replaced by a minimum and also the large feature at λ 2350-2400 Å where the second maximum disappears. This indicates that we do not observe a truly 'null wavelength region' where the monochromatic light curve has a zero amplitude. In the Paper I we concluded that the variations of silicon and iron seem to have influence on the light variations in the far-UV spectral region. The present investigation mainly supports our previous result, although an additional sources of opacity can be involved.

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