Variations of the He II $\lambda 1640$ line in B0e–B2.5e stars

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ABSTRACT

Using the International Ultraviolet Explorer data archive, we have examined the SWP echellograms of 74 B0–B2.5e stars for statistically significant fluctuations in the He II (“Hα”)$\lambda 1640$ line profile. In this sample we found that the He II line is occasionally variable in 10 stars over short to long timescales. The He II-variable stars discovered are ι Eri, ω Ori, μ Cen, 6 Cep, HD 67536, $\phi^1$ Ori, η Cen, π Aqr, 2 Vul, and 19 Mon. The most frequent two types of variability are an extended blue wing absorption and a weakening of the line along the profile. Other types of variability are a weak emission in the red wing and occasionally a narrow emission feature. In the overwhelming number of cases, the C IV resonance doublet exhibits a similar response; rarely, it can exhibit a variation in the opposite sense. Similar responses are also often seen in the Si IV doublet, and occasionally even the Si III $\lambda 1206$ line. We interpret the weakenings of He II and of high-velocity absorptions of C IV to localized decreases in the photospheric temperature, although this may not be a unique interpretation. We discuss the variable blue wing absorptions and red wing emissions in terms of changes in the velocity law and mass flux carried by the wind. In the latter case, recent experimental models by Venero, Cicale, & Ringuelo require that during such events the wind must be heated by 35 000 K at some distance from the star.

Key words. stars: general – stars: emission-line, Be – stars: winds, outflows – ultraviolet: stars

1. Introduction

Together with the hydrogen lines, the lines of helium are among the most important in the spectra of hot stars. In atmospheres of B stars and most O stars, the dominant ion stage of helium is He$^+$, and the strongest of the He II features is the $\lambda 1640$ (“Hα”) line. In O stars this line is formed substantially in the wind – so much so in supersgiants that the line generally develops a strong P Cygni emission structure. For spectral types later than O8–09, the line decreases in strength, but it remains visible as a photospheric diagnostic for spectra as late as B2.5 (Peters 1990; Rountree & Sonneborn 1991).

The He II $\lambda 1640$ line is actually a complex of seven permitted transitions arising from lower levels at 40.8 eV. Its effective centroid wavelength is 1040.42 Å. In the outer atmospheres of hot stars this line is formed by the photoionization of He$^{2+}$ by extreme UV (<$\lambda 228$) photons, followed by recombination. The density and temperature sensitivities insures that the line’s formation occurs substantially in the base of the wind or within the photosphere for O and B stars near the main sequence, respectively.

The $\lambda 1640$ line is mildly sensitive to departures from LTE in the He$^{1+}$ atom. As a result, the strengths computed from non-LTE models tend to be slightly stronger than those from LTE models. Since these effects are relatively small, there appears to be no major difficulties fitting this line approximately with conventional blanketed non-LTE model atmospheres. Auer & Mihalas (1972) suggested that the near coincidence of central wavelengths of the He II and some hydrogen lines could enhance emission of He II $\lambda 4686$ and $\lambda 1640$ through optical pumping (Bowen fluorescence). However, using more recent atomic parameters, Herrero (1987) demonstrated that these effects are negligible. Recently, Venero et al. (2000; “VCR”) have considered the behavior of the $\lambda 1640$ line for model atmospheres with $T_{\text{eff}} = 25 000$ K and strong, isotropic, and heated winds. These authors find that even for model atmospheres of early-type B stars a fast and/or heated wind can alter the underlying photospheric profile. For example, in these models $\lambda 1640$ undergoes a near maximum absorption strength in winds having a temperature determined by radiative equilibrium, i.e., with $T_{\text{eff}}/T_{\text{eff}} = 0.6–0.8$. However, if the wind is heated to 10 000 K above the $T_{\text{eff}}$, then emissions will be produced in one or both of the line wings. Thus, isotropic, heated ($T_{\text{eff}} \geq T_{\text{eff}}$) winds produce a P Cygni-type profile, that is, with a distinctly blueshifted absorption and slightly redshifted emission. For standard wind models for early-type Be stars (unheated winds, with $M \sim 1 \times 10^{-8} M_{\odot}$ yr$^{-1}$), emission should be absent or undetectable. Even in the spectrum of the O9 V star 10 Lac, with its mass loss rate of $1.7 \times 10^{-7} M_{\odot}$ yr$^{-1}$, the $\lambda 1640$ profile is unshifted and has no redshifted emission (see Fig. 18a of Brandt et al. 1998). It can be added that unpublished thesis work by Cicale (1993) suggests that these same trends continue with emission in C IV. As a postulated hot temperature rise in these models is moved outward, a mild red emission component in C IV is enhanced while the absorption component remains almost the same. Some of our examples of observed variations below will illustrate this behavior.

The $\lambda 1640$ line has been interpreted by some authors to be stable in strength and thus to be a good measure of an O or early B star’s effective temperature. As detailed below, variability in this line has only seldom been reported in hot, chemically homogeneous, single stars. According to the VCR models, any variability of this line would require substantial changes in the star’s effective temperature, mass loss rate, or restructuring of the wind stratification. In cool stars $\lambda 1640$ variations arise from variable EUV irradiation in their chromospheres (Linsky et al. 1998). In this paper we will test several claims in the literature.
for λ1640 variability in Be star spectra and extend the search for this variability to a larger sample of B stars. Positive results of this search will be placed in the general context of the predictions of the VCR's ad hoc and nonstandard models of winds in hot stars.

2. Historical variations of He II λ1640 in Be stars

VCR's models predict that λ1640 variations are caused by dramatic changes in an O or B star's wind structure. This is consistent with the report by Peters (1990) that a weak correlation exists between the strength of the λ1640 line and the wind component of CIV λ1550 of η Eri (B2e). Peters noted that these variations depend in part on where the star is in its "wind oscillation cycle."

A second report of correlations between variations of He II and another line in a B star came from a campaign with a ground-based telescope and the International Ultraviolet Explorer (IUE) during three 8-h "shifts" on η Eri. According to Smith et al. (1996), decreases in the λ1640 and CIV resonance doublet absorptions coincided with the creation of a "dimple" on five occasions on 1990 October 21 and October 22 (see also Smith & Polidan 1993; Smith et al. 1996) in the line profile of J6678 and other optical He I lines1. The timescale for these changes was as short as 1/2 h. These line profile transients hint at the presence of rapid, possibly magnetic, activity close to the surface of the star. A connection with λ1640 changes would further tie this activity to the photosphere. In view of this short history, we began our search for λ1640 activity in spectra of early-type Be stars for which claims have been made preferentially for the presence of magnetic fields. Because the theoretical predictions are that changes in λ1640 strength should be found in the dense, rapidly accelerating regions of winds of Be stars. It is logical to search the spectra of stars which have known histories of variable wind components of UV resonance lines.

3. Observations and data analysis

3.1. Reduction of IUE data

The ultraviolet data for these programs are extant high-dispersion IUE echellograms obtained through the large aperture of the Short Wavelength Prime (SWP) camera. These data were obtained from the MAST archive2. An IDL program was written to read all spectra obtained for a star in the orders containing the echelle orders of λ1640 and the resonance lines of CIV, N V, Si III, and Si IV. The spectra were cross correlated against one another to place them on a common wavelength scale an co-added. Small rescalings were then applied to the individual spectra to force their continua to the same level. Generally, these orders contain imprints of the instrumental calibration "reseau" etched onto the faceplates of the camera. The flux dips they cause are omitted in our plots to avoid possible confusion.

1 Dimples are features appearing anywhere on the line profile (so far only for He I lines), described as central absorptions flanked by weak quasi-emission ons on either side that largely compensate the central absorption. These features typically have a lifetime of 2–3 h. Smith et al. (1996) reported that they may occur in the J6678 line of a few other Be stars.

2 Multi-Mission Archive at Space Telescope Science Institute, in contract to the National Aeronautics and Space Administration.
Ni III λ1639.99 and secondarily to Fe II λ1640.15. Just to the red of the He II line, a strong blend of Fe IV λ1640.78 line at type B0 gives way to a weak Fe II λ1640.86 line.

The fractional contribution of the He II line within the λ1640 feature, along with the dependence of the strength of the total aggregate, is plotted in Fig. 2. This figure depicts the equivalent width-temperature relations for three pairs of spectra computed with SYNSPEC for LTE and non-LTE atmospheres. In constructing the first ("True") pair of models, we have removed all lines from metal ions from the input line library and computed the equivalent width between "continuum" points at 1638.7 Å and 1641.5 Å. This is almost identical to the wavelength interval selected by Peters (1990) for her measurements. Second, and beneath the "True" relations in Fig. 2, we show the relation for the same lines “spun up” to a rotational velocity of 300 km s\(^{-1}\) and measured according to the now lower "continuum" points in the same wavelength interval as in the first case. A third pair of equivalent relations is measured with the metal lines reinserted in the synthesized spectrum. The equivalent width for a fully broadened feature of the λ1640 aggregate is shown for reference in the middle of the diagram for \(T_{\text{eff}} = 25\,000\) K. Altogether, Fig. 2 brings out several characteristics of the λ1640 feature. First, all relations run roughly parallel to one another. Therefore, whichever relation one follows will undergo the same fractional change as one moves to a new effective temperature. For example, it is a remarkable coincidence that the red of He II through the early B spectral types. Second, the loss of equivalent width from an undersetting of the continuum relative to He II gives way to a weak Fe II λ1640.15. Just to the red of the He II line, a strong blend of Fe IV λ1640.78 line at type B0 gives way to a weak Fe II λ1640.86 line.

In order to undertake a quantitative analysis of the λ1640 variations, we first “conditioned” the data, that is we standardized the continuum levels and slopes (which changed over the IUE lifetime as the detector degraded) of the constituent spectra. We performed these steps by coadding all the spectra and choosing two generally line-free regions across the order containing the He II line and resonance doublets of interest. For this purpose we chose two velocity regions (relative to line center) at \(\pm 1200–700\) km s\(^{-1}\) and \(\pm 350–900\) km s\(^{-1}\). The blue window of each spectrum was scaled relative to the mean. The spectrum were then individually detrended relative to the mean again by an interactive computer routine (generally by \(\pm 5–7\)% from one end of our echelle order to the other). We then binned the spectra in wavelength by a ratio of 2 to 1 pixels, thus making the value of each binned pixel substantially independent of the values of its neighbors. Although in a few cases we have smoothed spectra for our plotting presentations, our statistical tests described below were performed on the unsmoothed data. To obtain an estimate of the rms noise level of our spectral comparisons shown in Figs. 3–21, we used the median of the absolute value of the differences of spectra in the quasi-continuum windows. The characteristic signal-to-noise ratios derived in this fashion were 20–27 per binned pixel for pairs of spectra, 35 for comparisons of one spectrum against a seasonal average, and 70 for averages of two seasons represented by large numbers of spectra.

To determine the statistical significances of our trial λ1640 variations, we made the assumption that the data noise is gaussian. Veteran users of IUE data will recognize that this is formally a risky assumption for flux excursions of perhaps 2 rms or more. However, since most flux differences within the profile do not exceed 1–1.5 rms, the errors caused by this assumption are unlikely to be serious. We quantified the statistical significances, "\(\sigma\)", of the line strength variations with a computer program we wrote that uses simple Monte Carlo approach. Our procedure was to define the wings of the entire profile and to use the rms level determined above to determine the statistical
Table 1. Relevant parameters for program Be stars (ordered by right ascension).  

| Name | HD Name | Sp. | Ref. | $V \sin i$ | Ref. | $T_{\text{eff}}$ | Ref. |
|------|---------|-----|------|----------------|------|----------------|------|
| $\lambda$ Eri | HD 33328 | B2IVe | 1 | 325 | 1 | 24,000 | 2 |
| $\psi$ Ori | HD 35439 | B1 Ve | 1 | 305 | 1 | 25,400 | 3 |
| $\omega$ Ori | HD 37490 | B2eIII | 4 | 172 | 5 | 20,020 | 5 |
| 19 Mon | HD 52918 | B1 IV | 6 | 264 | 7 | 24,000 | 5 |
| HR 3186 | HD 67536 | B2.5n(e) | 8 | 292 | 9 | 20,000 | 10 |
| $\mu$ Cen | HD 120324 | B2IVe | 11 | 130 | 12 | 19,970 | 13 |
| $\eta$ Cen | HD 127972 | B1.5IVe | 14 | 350 | 4 | 21,860 | 15 |
| 2 Vul | HD 180968 | B1 IV | 6 | 332 | 16 | 25,000 | 10 |
| $\pi$ Aqr | HD 212571 | B1 Ve | 6 | 250 | 17 | 25,000 | 17 |
| 6 Cep | HD 203467 | B2.5e | 18 | 150 | 18 | 20,000 | 10 |

Reference: 1: Abt (2002), 2: Hummel & Vrancken (2000), 3: Lamer & Waters (1987), 4: Slettebak (1982), 5: Neiner et al. (2003), 6: Lesh (1968), 7: Balona (2002), 8: Hanuschik et al. (1996), 9: Uesugi & Fukuda (1970), 10: this paper, 11: Hiltner et al. (1969), 12: Brown & Verschueren (1997), 13: Rivinius et al. (2001), 14: Levenhagen et al. (2003), 15: Steff et al. (1995), 16: Balona (1995), 17: Miroshnichenko et al. (2002), 18: Slettebak (1994).

likelihood of random variations across the profile causing a difference in the absorption anywhere in the profile by at least the observed amount. Notice that this procedure estimates the significance level irrespective of “sympathetic” responses in the C IV or Si IV lines.

As an initial check on our technique, we compared the fluctuations of He II line profiles of the rapidly rotating B3 V star $\eta$ UMa. The IUE satellite observed this star a total of 64 times with the SWP camera as a calibration standard during the interval 1978–1994. Using our Monte Carlo program, we searched for statistically significant line profile variations from the mean profile. We found fluctuations neither over the whole profile or the red or blue halves greater than 1.6–1.7$\sigma$ for statistically significant line profile variations from the mean. These variations are now generally recognized to be due to nonradial pulsations (NRP; e.g., Rivinius et al. 2003).

For the purposes of this work, we considered variations of several pixels, it is not surprising that we found the overwhelming number of candidate variations we initially selected turned out to be significant to at least the 3$\sigma$ (0.13%) level. We relaxed this criterion only in Fig. 15, in which evidence from a simultaneous strong C IV variation in the same velocity range is overwhelming. Note also that our algorithm tests only changes in overall line strength. Thus, it is not an effective tool to measure the significance of high frequency variations of opposing signs across the profile. For this reason we withdrew two examples of possible “emission spikes” because they were not found to be statistically significant when tested against simulations over the whole line profile (typically ±300 km s$^{-1}$). In several cases the line strength contribution in one region of the profile overwhelmed a variation of opposite sign in another and nevertheless was significant over the whole profile. For example, for Fig. 20 our annotated significances $\sigma$ refer to the net difference of the opposing contributions. In two of our examples (Figs. 9 and 10) opposite contributions of two segments of the line profile are about equal. In these cases we will give the significances for the corresponding halves of the profiles. Overall, it is likely that our procedures have excluded several true variations of marginal significances.

3.3. Selection of $\lambda$1640-variable Be stars

The impetus for this program was the example of $\lambda$1640 variations in the B2e star $\lambda$ Eri and $\mu$ Cen. As discussed below, $\lambda$1640 and various optical He I lines in the spectra of these two stars undergo rapid activity. This fact has led several authors to suggest that magnetic fields play a role in this activity. Recently, Neiner et al. (2003) have reported the detection of a rotationally modulated magnetic signature in $\omega$ Ori. Thus, we will start our survey of He II line variability by discussing these three stars. Various authors (e.g., ten Hulve 2004) have suggested that magnetic fields play a role in aperiodic variability of the photospheric components of the C IV and other resonance lines. We will therefore treat these stars as well.

To extend the search for He II line variability further, we surveyed all B0–B2.5 Be stars that the IUE observed at high dispersion through the large aperture of the SWP camera at least 10 times. This search netted a sample of 74 stars. To this number we also added several early-Bn stars, such as $\eta$ UMa, that were observed many times, but none of them exhibited He II line variations. Likewise, we note that some Bp stars exhibit variations in $\lambda$1640 because of their heterogeneous He surface abundances (Bp stars such as $\sigma$ Ori E), and these are not included in our program. Our search is admitted not exhaustive, and it may contain selection biases. However, note that rotational velocity was not a search criterion, except implicitly through our choice of Be stars.

Table 1 lists 10 program stars for which we have found variable He II lines, representing a data sample of 558 IUE SWP-camera echellograms. The table also gives spectral types, $V \sin i$, and $T_{\text{eff}}$ values according to the cited references. We have given preference to spectral types determined at high resolution and for velocities and temperatures to determinations by recent authors. Rough estimates of $T_{\text{eff}}$ for HD 67536, 2 Vul, and 6 Cep are based on the observed He II line strength, but these were not used in this work.

4. Results

4.1. Magnetic candidates: $\lambda$ Eri, $\omega$ CMa, and $\mu$ Cen

4.1.1. $\lambda$ Eridani

$\lambda$ Eri is a rapidly rotating B2 IVe star that has been studied extensively in the optical, UV, and X-ray wavelength ranges. Searches for velocity variations have produced no evidence that the star is in a binary (Bolton 1982; Smith 1989). Since the discovery of H$\alpha$ emission in this star by Irvine (1975), this line has been observed to cycle between emission and absorption states. Bolton (1982) first reported that the star to be a periodic velocity variable. These variations are now generally recognized to be due to nonradial pulsations (NRP; e.g., Rivinius et al. 2003,
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Fig. 4. Comparison of IUE observations SWP 29272 and 29301 (2.0 days later) on λ Eri for He II, Si IV λ1394 line and the C IV doublet in the spectra. The comb indicates the velocity range over which there are correlated variations.

Fig. 5. Comparison of IUE observations SWP 39904 and 39911 (19 h later) for He II, the C IV doublet and the Si IV λ1394 line in λ Eri. This figure shows typical rapid weakenings of the He II line in this star.

Fig. 6. Comparison of IUE observations SWP 32228 and 32232 (3.9 h later) for the He II, the C IV, and Si IV λ1394 lines in λ Eri. This figure shows typical rapid filling in of the red wing of the He II line in this star. The X-marked features in all three features are instrumental (“missing minor frames”).

but cf. Balona & James 2002). The star’s broad spectral lines have prevented the direct detection of a magnetic field. However, magnetic activity might explain several types of activity. The first example of this, “dimples”, has been noted already. Second, Smith (2000) has noted the occasional presence of “high velocity absorptions” in the He I λ6678 profiles. These events last several hours and have been interpreted as ejections of blobs, many of which return to the star (Smith et al. 1991; Smith 2000; see also μ Cen discussion). A third possible case for magnetic activity is the observation of “flows” across the He I λ6678 line profile over several hours (Smith 1989). This suggests that the matter is channeled along prominence-like structures over the star’s surface. A fourth example is the observation by the Rosat satellite of a strong soft X-ray flare, lasting several hours (Smith et al. 1993). Groote & Schmitt (2004) have pointed to the similarity of this event and a flare observed in the magnetic Bp star, σ Ori, E.

Evidence also exists for a periodicity or cyclicity of about 475 days for the star’s “Be outbursts” (Mennickent et al. 1998; Balona & James 2002). Several observers (e.g., Peters 1990) have also reported increases in Hα emission strength, and the appearance of Discrete Absorption Components (DACs) of the C IV and Si IV resonance doublets at about ~900 km s⁻¹.

We found variations over both short and long timescales in our examination of the He II λ1640 line of λ Eri in the IUE archives. As a start, we note that the He II line equivalent widths decreased substantially, and with almost no overlap between their respective ranges between the epochs 1993.79–1994.06 and 1995.7. A comparison of the mean profiles during these times is depicted in Fig. 3. This plot shows that the He II line is either partially filled in on the red side (0 to +300 km s⁻¹), or Doppler shifted to the blue. This interpretational ambiguity is decisively settled by the filling in of the red wing of the C IV doublet at 0–240 km s⁻¹ in this figure. A similar difference is found in the Si IV doublet (not shown).

The MAST/IUE archive contains 145 SWP high-dispersion observations of λ Eri distributed over a large range of timescales, including monitoring campaigns in 1982 and 1996. We have found rapid variations of the He II, Si IV and C IV lines during these times. Figures 4 and 5 document changes over the central region of the photospheric profile. The intervals between these two pairs of observations are 48 and 19 h, respectively. Figure 5 is especially interesting because it compares the profiles during a pair of dimple-active and -inactive states (Smith et al. 1996; see Figs. 5 and 6). As opposed to the He I lines, the He II respond to dimples by small weakenings. In Fig. 6 we show variations over 4-h in the red wings of the He II, C IV and Si IV λ1394 lines. Because the increased flux may not exceed the continuum level, we do not know if this is due to emission or to a weakening of absorption.

4.1.2. ω Orionis

ω Ori is a typical B2e star that seems to oscillate between B-normal and Be Hα emission states. So far, these oscillations seem to be cyclical rather than strictly periodic. The high-velocity (wind) components of the resonance lines often exhibit large changes. The profiles are relatively narrow for a classical Be star. This fact has permitted the discovery of a weak dipolar surface magnetic field that modulates on a rotational period of 1.29 days (Neiner et al. 2003). Given the expected radius of a B2 main sequence star, this period implies that we view this star from an intermediate aspect. Neiner et al. (2003) also reported an enhancement of nitrogen from an optical line. C IV variations inform us that the wind of this star can be variable on timescales as short as 1.2 h. Such variations suggest
that localized and hence anisotropic changes in the wind in the rapidly accelerating zone occur close to the star (Sonneborn et al. 1988).

The IUE archive includes 189 SWP high-resolution observations of \( \omega \) Ori. Of these, 110 are included during intensive campaigns in 1982 and 1996 and intermittent monitoring in 1983. According to ground-based polarization studies, the star underwent a strong, rapidly evolving outburst in 1983 (Sonneborn et al. 1983). This event was accompanied by the emergence of even stronger DACs in the C IV lines, though these were shifted to lower velocities. The star’s H\( \alpha \) line was in strong emission in December, 1996, and by 1999 its equivalent width increased (Peters 2005). Thus, it is likely that when the 1996 campaign was conducted, \( \omega \) Ori was likewise in a Be active state. Although the star’s H\( \alpha \) line showed strong emission during the 1982–3 episode, there are apparently no published accounts of its status during early 1996. However, Neiner et al. (2003) documented that the emission was moderately strong in 1998 and declining through 1999. For completeness, we note that the 1996 spectra of \( \omega \) Ori exhibit stronger N V doublet absorptions than during 1982. This is among the few cases in our study for which we could find a correlation between these He II and N V temperature indicators. The difficulty of seeing the correlation for other stars is mainly due to the weakness of N V lines in their spectra.

We found several examples of rapid and long-term variability in the He II line variability for this star. Starting again with the long-variations, we noticed systematic differences in the mean photospheric profile strengths for 1982 and 1996 observations. The 1982 profiles exhibit a filling in of the red wing and a tapered blue absorption wing. The variations in the He II line of \( \omega \) Ori are not always replicated in the C IV and Si IV doublet lines, even though the doublets show substantial inter alia variations at high velocities.

Sonneborn et al. (1988) discussed the wind activity in this star during 1982–3. Figure 7 exhibits one observation, SWP 21018, discussed in their paper and another obtained 16 days earlier. During this time the He II profile showed substantial activity over sometimes broad, and at other times narrow, wavelength ranges. The Si IV and C IV doublets exhibited apparent incipient emission fluctuations in their red wings during these times. In the bluecentral parts of the line, the Si IV doublet changed very little and the C IV lines not at all. Some...
September 1980 to February 1981 reported by Peters (1984a). However, whereas Peters interpreted these differences in terms of line broadening during an Hα emission episode, we believe these differences should be interpreted as a weakening of absorption and emergence of P Cygni emission component during the later epoch, making the profiles appear narrow. These differences can be seen in Fig. 9. Any possible doubt that the faint bump in the red wing of the C IV doublet are emission in this figure is dispelled by its behavior in Fig. 10. This plot compares observations of the He II and C IV lines made in 1989 and 1996. The 1989 profiles are weak and narrow. Although there is much activity in the red wings, the photospheric components of C IV show no variations. Just as for ζ Eri and ω Ori, we were surprised to find that relatively large variations in the He II line of μ Cen can occur on short as well as long timescales. Although we have found convincing evidence for at least four cases in the He II line, residual red wing emission is actually more common for the C IV and Si IV doublets (Fig. 9). Moreover, short-term variations can occur in resonance lines of less excited ions like Si III and Al III (Peters 1984a). This suggests that the region of the wind affected extends further downstream than is the typical for other stars in our sample.

4.2.2. 6 Cephei

Like μ Cen, 6 Cep is a B2.5e star with unusually narrow spectral lines for a Be star. Pavlovski et al. (1997) monitored the star’s optical flux but were unable to find optical continuum variations. In contrast, both its optical and UV spectrum are variable. The C IV resonance lines exhibit strong variations during oscillations of its wind state (e.g., Barker & Marlborough 1985; Grady et al. 1987; “GBS”). Abraham et al. (1993) have speculated that the star’s wind is responsible for the creation of a “stellar wind bubble”, which they were able to image with the IRAS satellite. Koubsky et al. (2005) have found a period of 1.621 days in the optical line profiles of 6 Cep. These authors believed that they could be attributed either to nonradial pulsations or a corotating disturbance or cloud over the star. However, we favor the pulsation alternative because in our present study we can see variations in lines arising from moderately excited exitation states, as would be expected in the photosphere.

The IUE archive contains 34 SWP echellograms of 6 Cep. From our inspection, we suspect that a few profiles undergo small amplitude variations. However, our statistical tests of these disclosed that only one was significant. A comparison of He II and the C IV doublet is shown in Fig. 11 for a pair of observations taken in 1989 and 1990. In this example, the He II line shows a general weakening of the photospheric profile and a distinctly raised red wing. The corresponding profile of the C IV doublet is consistent with true emission: its red wing is raised above the continuum level. Although the red wings of the C IV exhibit no changes during this time, the profiles develop a narrow absorption at about −150 km s⁻¹. This is just one of a few examples shown in the present paper of simultaneous variations of He II and C IV. The example in Fig. 11 also adheres to our more general finding that a filling in of red wing emission in the He II line tends to accompany strong absorption at low negative velocity in the C IV doublet. To give some perspective as to how these C IV profiles differ from the “norm”, we exhibit in Fig. 11 the profiles of both pairs of observations from 1989 and 1990 and the mean profile for 1982-6 (dotted line).

4.2.3. HD 67536

HD 67536 is a somewhat understudied variable B2.5-B3n star. On some occasions its Balmer lines show emission (Hanuschik 1996). The structure and significant variability of its C IV lines is
similar to that found in 6 Cep (GBS). Using this star as a prototype, ten Hulve (2004) and Henrichs et al. (2005) have identified a class of “magnetic” candidates based on the presence of variability between the rotational velocity limits $\pm V \sin i$ in the line profiles of this doublet. This working definition is reminiscent of periodic. However, the datasets for most or all of the 24 Be stars so characterized are too sparse to determine whether these variations are periodic.

In examining the 22 available IUE SWP echellograms for HD 67536, we found that variations at velocities above $-600 \text{ km s}^{-1}$ are readily apparent in the C IV and Si IV lines. Figure 12 exhibits four spectra obtained at epochs 1983, 1986, 1994.7, and 1994.9 along with the mean of all observations. Interestingly, the He II profiles in the first three exposures have a P Cygni-like character, which includes a narrow emission spike at about $+100 \text{ km s}^{-1}$. (Because the profile variations are so complicated we have not attempted to determine their statistical significances.) The C IV lines also show weak emission at this velocity. Indeed in the SWP 27503 observation the doublet components are almost completely filled in out to the DAC at $-300 \text{ km s}^{-1}$. Incidentally, this peculiar phenomenon cannot be explained by small changes in the $T_{\text{eff}}$ over the whole stellar surface because the iron-group lines seem unaffected. Judging from previous exposures, the C IV line spectrum was in this filled-in state for at least 4 days when SWP 27503 was recorded. In the fourth example, depicted in Fig. 12, an observation taken in 1995.1, a narrow absorption appears, again at $+100 \text{ km s}^{-1}$, in C IV and He II lines. We do not know if it is significant that each of these events occurs at nearly the same velocity.

4.3. Stars with $\lambda$1640 blue-wing absorption

In contrast to the previous Be stars, spectra in the second half of our sample exhibit variations that are usually correlated with blue wing variations in C IV and/or Si IV, and occasionally even Si III resonance lines.

In contrast to the previous Be stars, spectra in the second half of our sample exhibit variations that are usually correlated with blue wing variations in C IV and/or Si IV, and occasionally even Si III resonance lines. Fig. 12. A montage of four variations of the C IV and He II lines in 1983, 1986, 1994.7, and 1994.9 for HD 67536. The dashed line represents the mean of the available 22 spectra. The photospheric components of the C IV doublet of observation SWP 27503 (bold line) are nearly completely filled in. The average spectra (dashed plot) are binned to 4 instead of 2 pixels. Note the slightly sharp, red displaced features (in the first three cases in emission) in these lines. “5.1$ \sigma$” (panel b, fourth spectrum) refers only to the variation of the sharp absorption.

Fig. 13. The comparison of the stronger than unusual He II and C IV spectra for $\psi^1$ Ori obtained at 1987.2 relative to mean profiles.

4.3.1. $\psi^1$ Orionis

$\psi^1$ Ori is in many ways a typical early-type Be star. The spectral temperature diagnostics, including $\lambda$1640 and resonance line wind features, are consistent with this classification. Like many other Be stars, it exhibits cyclic H$\alpha$ emission episodes. This emission was strong during the late 1970’s and early 1980’s (Barker 1983) when Lamers & Waters (1987) estimated the mass loss of $\psi^1$ Ori to lie in the range $10^{-8}$ to $10^{-7}$ $M_{\odot}$ yr$^{-1}$ from Copernicus, IUE, and IRAS data. This is among the highest mass loss rate range noted in these authors’ sample.

The IUE archive contain 26 SWP camera observations of this star. These are well enough distributed to give a sense of both rapid and long-term variations. From these data we found no evidence of rapid variability. Even over the long term, the fluctuations of this line are small compared to the moderate amplitudes of C IV activity. These variations extend over all possible velocities. Curiously, a strong “DAC-like” feature is present in the C IV complex at about $-200 \text{ km s}^{-1}$ in all the observations.

The He II variations in $\psi^1$ Ori seem to bridge the red-central profile activity seen in the examples discussed above and for the remaining stars in our sample. Up until the spectra of this star, we have not encountered He II variations in the blue wing. In fact, our first example, depicted in Fig. 13, exhibits an increased absorption over the range $+50$ to $-300 \text{ km s}^{-1}$. The C IV lines show a similar variation in their blue wings, but they also exhibit a weakening at high velocities of $-1000$ to $-1500 \text{ km s}^{-1}$. Figure 14 exhibits a second example of He II variability. On this occasion absorptions are present, a narrow feature at $+100 \text{ km s}^{-1}$ and a broad one in the blue wing. The narrow but not the broad feature is present in the corresponding C IV observation.

4.3.2. $\eta$ Centauri

A rapidly rotating B2e star, $\eta$ Cen has been the subject of much recent study. Its optical and UV lines and UV continuum undergo regular short-term variations with a dominant period near 0.64 days (Leister et al. 1995; Steff et al. 1995; Peters & Gies 2000). In addition, the star’s H$\alpha$ line exhibits strong oscillations over long timescales (Dachs et al. 1986). Rivinius (2005) has suggested that the star ejects blobs that develop into ring-like structures.

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Fig. 14. A comparison of the He II and C IV spectra for ψ1 Ori at the epoch 1980.0 relative to the mean profiles. The single spectrum shows a weak sharp absorption feature at 100 km s$^{-1}$.

Fig. 15. A comparison of the He II and C IV spectra during the 1991.2 campaign on η Cen. Notice the variation of the red wings over a 7.4 h interval. Our significance acceptance criterion was relaxed in this one case because of the correlation with the strong C IV variation.

show a peculiar double-lobed structure, and the core centroid positions vary between $\pm 50$ and $\pm 250$ km s$^{-1}$. Although the red wings of the C IV doublet are typically filled in by emission, the changes in their profiles are small. To a lesser extent, these statements also apply to the Si IV doublet and even the Si III λ1206 line.

The IUE obtained 28 SWP echellograms of this star from 1983 through 1991. These were roughly evenly distributed between two observing campaigns during each epoch. The He II line shows correlated variations with C IV in several instances. First, we noticed long-term differences in the sense that the wings of both lines were more depressed in 1993.9 relative to 1979.5. The Si III and Si IV resonance lines show similar variations as C IV over the intervals covered in our two figures. Because the statistical tool we described in

4.3.3. π Aquarii

π Aqr is an active B1e star and is also a double-lined, 84-day spectroscopic binary. The component mass ratio is 0.16, which implies that the secondary is an early-type A star (Bjorkman et al. 2002). Detailed fits of the Hα emission profiles suggest that we view this star at a high inclination, i.e., $i \approx 70^\circ$ (Hanuschik et al. 1996). The X-ray flux of this star is high for a Be star, indeed about one half that of the X-ray anomalous Be star γ Cas. Also, unusually for a Be star, high energy emission has been detected by the EUVE satellite (Christian et al. 1999). Moreover, its IR flux is quite variable, even for a Be star. Bjorkman et al. have suggested that the star’s variable Hα emission can be used to measure a time-dependent mass transfer from the secondary star onto the Be star’s disk. (This assumes that the disk is formed by binary accretion and not by decretion, as is ordinary for Be stars.) The abnormal absorption strength of the He I λ5876 is consistent with the formation of part of this line close to the Be star’s surface, perhaps in the inner region of the disk.

The IUE observed π Aqr 23 times during 1978–9 and 1985–91 with the SWP camera. Unusually for a Be star, the N V doublet is not only present but strikingly variable. Ringuelet et al. (1981) have reported emission in these lines, and we attribute this to mass transfer from the companion to the Be star. The resonance lines of C IV, Si IV, and Si III exhibit a characteristic range and type of variability for an active Be star. Moreover, because its measured mass loss rate of $\sim 2.5 \times 10^{-9} M_\odot$ yr$^{-1}$ (Freitas Pacheco 1982; Snow 1981) is typical for a Be star, we believe that the variable blue wings of these lines are due to fluctuations in the Be star’s wind. It remains to be added that the Be star’s optical lines reveal the presence of traveling bumps due to a 1.88 h oscillation (Peters & Gies 2005; the grayscale map in this paper offers an unusually clear depiction of the increased acceleration of NRP bumps at the edges of the line profile).

This star’s He II line exhibits remarkable blue-wing strengthenings which track strengthenings of the strong blue wings of the C IV and Si IV doublets. Figure 17 exhibits the variation of these lines during epochs 1979.5 and 1979.8. Although not plotted, the Si III λ1206 line shows the same enhanced absorption out to a common edge of $\sim 1300$ km s$^{-1}$. In Fig. 17 the blue wing of the He II line is enhanced out to $\sim 500$ km s$^{-1}$. Likewise, Fig. 18 exhibits both a blue wing strengthening red wing weakening in 1993.9 relative to 1979.5. The Si III and Si IV resonance lines show similar variations as C IV over the intervals covered in our two figures. Because the statistical tool we described in
Fig. 17. A comparison of the He II and C IV spectra between epochs 1979.5 and 1979.8 for π Aqr.

Fig. 18. A comparison of the He II and C IV spectra between epochs 1988.4 and 1993.9 for π Aqr. Errors on He II are given for the blue wing (comb interval) and red wing, respectively.

Sect. 3.2.2 evaluates changes for a chosen wavelength interval, we exhibit the significance of our test for just the low negative velocities of He II defined by the comb symbol.

4.3.4. 2 Vulpeculae

Although 2 Vul has not been classified as a Be star, we included it in our sample because Zaal et al. (1997) had detected emission in its near-infrared Brackett hydrogen lines. This emission implies the presence of a thin disk. Although Percy et al. (1988) have reported that this star has a photometric period near 0.61 days, Balona (1995) found a period of 1.27 days. Hanula & Gies (1994) discovered regular line profile variations, suggesting that these variations are due to nonradial pulsation. Prinja (1989) has determined a mass loss rate of $1 \times 10^{-9} M_\odot$ yr$^{-1}$ from resonance lines of several ions.

The IUE archive includes 39 SWP observations, of which 19 were recorded in a campaign at 1992.7. GBS and ten Hulve (2004) found a period of 1.27 days. Hanula & Gies (1994) discovered regular line profile variations, suggesting that these variations are due to nonradial pulsation. Prinja (1989) has determined a mass loss rate of $1 \times 10^{-9} M_\odot$ yr$^{-1}$ from resonance lines of several ions.

Rapid He II variations are not discernible in the IUE spectra of this star. We have selected two examples of long-term variability. Figure 19 shows that a difference in the profiles of He II, the C IV doublet, and Si IV $\lambda 1394$ between an observation in 1989 and the epochal average for 1992. It is clear that the wind was far stronger during the latter epoch and produced enhanced absorption out to $-1200$ km s$^{-1}$. The behavior of the Si III $\lambda 1206$ line, not shown, is similar to Si IV. This fact suggests that the variations are due to large increases in mass rather than a shift in wind ionization. In contrast, the DAC in the Si III profile is centered only at $-800$ km s$^{-1}$, indicating that the position of this feature is governed by wind ionization. The blue wing of the He II line is uniformly stronger in 1989 than 1992 and extends to $-400$ km s$^{-1}$.

Our second example of $\lambda 1640$ variability is shown in Fig. 20. This figure compares the behavior of He II, C IV, and Si IV lines between 1983 and 1992. This contrast is smaller than the previous one with respect to 1989. The C IV, Si IV, and Si III (not shown) lines show variations in an opposite sense from He II – for example, in the range $-700$ to $-1000$ km s$^{-1}$. This suggests that ionization shifts are at play in this case. The strengthening of the blue wing of the He II line is small but consistent out to at least $-500$ km s$^{-1}$. Although this slow change occurs along...
the photospheric profile too, this is another case in which the blue-shifted absorption is formed in the wind.

4.3.5. 19 Monocerotis

19 Mon, the final star for which we found λ1640 variability, is also a rapidly rotating B1e star near the main sequence. It exhibits at least two large-amplitude prograde nonradial pulsations with periods near 5 h (Balona et al. 2002). Although the star’s Be type is based on emission twice detected at low dispersion, Balona et al. have disputed whether the Hα line really has ever displayed emission. However, GBS and ten Hulve (2004) have noted the variations of its C IV lines. Ten Hulve considered this another example of a “magnetic star”. For this reason, we are inclined to believe the original spectroscopic emission reports and have included 19 Mon in our Be star sample.

Figure 21 exhibits the only possible example of a likely deviation of the He II line from its mean profile from the 15 available IUE spectra. The diminished absorption in this observation (SWP 50412) begins at line center and extends out to −700 km s−1. Remarkably, this variation is anticorrelated with the C IV and Si IV strengthenings. Yet, it appears once again that the He II formation region extends into the wind.

5. Discussion

5.1. Characterization of the variability

The He II λ1640 variations we have found fall into one of the following patterns:

− The line preferentially fills in on the red side (λ Eri, μ Cen, 6 Cep, and η Cen; e.g., Figs. 3, 6, 9, 11, and 16). These events are almost always also observed in the C IV doublet and often in Si IV.

− The whole profile fills in, or “weakens” (λ Eri, ω Ori, and μ Cen; e.g., Figs. 4, 5, 7, and 10). This activity is largest in C IV and is occasionally visible in Si IV.

− Discrete absorptions can occur in the middle of the profile (λ Eri, ω Ori, ψ Cen, and π Aqr; e.g., Figs. 4, 8, 14, and 17). Except for the 19 Mon events, these absorptions were also found in the C IV doublet.

− Short-lived, narrow emission spikes can appear in the profile (HD 67536; e.g., Fig. 12). The C IV doublet appears to respond to these events, at least for the events observed in HD 67536.

− Extended absorption in the blue wing of λ1640 develops at certain times in half the stars in our sample. Thus, this is the most common type of variability. The enhanced absorption is correlated with extended high velocity wind absorption in the C IV and/or Si IV doublets (ψ Ori, η Cen, 2 Vul; e.g., Figs. 13, 15, and 19).

5.2. What atmospheric changes produce the λ1640 variations?

Most of the morphologies just summarized involve similar variations in the C IV and/or Si IV doublets. Therefore, they probably reflect changes in the structures of the stars’ winds. For the spectra of λ Eri at least, we also note that some of these events correlate with the appearance of He I optical line dimples – that is, a sympathetic response in the C IV lines can also be found (Smith et al. 1996). We have stipulated that there are some He II events for which correlations with extant optical or UV data do not occur. We cannot conclude much from these particular cases.

A common event class, second in overall frequency to those displaying an extended blue wing type, is the filling of the central and red-wing profile regions, and sometimes the whole line. Attempts to interpret such events encounter the ambiguity of weakened absorption versus true emission, and thus cannot be straightforwardly attributed to changes in the wind. For example, weakened absorption might be caused by a decreased effective temperature over the visible disk, or by a decrease of the temperature gradient within the photosphere. Were either a lowering of the Teff or the temperature gradient to occur for whatever reason, it would have the effect of decreasing the equivalent widths of all excited photospheric lines, as well as the wind components of the lines we have studied. This prompts the question of whether the general weakenings of the He II line also correspond to less blue wing absorption in the C IV lines. In the examples we have shown with general line weakenings, the answer seems to be “yes” in about 2/3 of the cases. This includes the events shown for η Cen, 2 Vul, 19 Mon, and the Fig. 17 event for π Aqr. Thus, it appears that an argument can be made that the thermal conditions of the photosphere have an effect on the velocity and density relations of the wind.

Smith et al. (1997) have constructed non-LTE models of static atmospheres in order to examine the requirements needed to reproduce observed emissions (or absorption weakenings) in λ1640 and the red He I lines of λ Eri. They found that emission can be produced within a moderately dense, heated slab above the atmosphere by “Lyman pumped recombination”. In this process the slab’s helium atoms feel the effects of the slab’s own Lyman continuum radiation. He I line emission will result if the slab is heated to about 50,000 K or illuminated by EUV flux having an equivalent radiation temperature. The process is efficient for a slab density of ~1011−12 cm−3 (which is incidentally the typical density where the line cores of the He II line are formed in B dwarf atmospheres). Moreover, the slab should be thick enough for the helium lines to be optically thick, while at the same time allowing the Lyman continuum to remain thin. Such emitting structures might take the form of mild density blobs suspended above the photosphere. Equivalent conditions might be produced by a flattening of the density lapse rate in its upper regions.

What causes the filling in of the red wing of the He II line? According to VCR, a heated, isotropic wind, even with the mass loss rate expected for an early Be star, is capable of producing
visible PCygni signatures in the He II, Si IV, and C IV lines. However, except in Fig. 12 (HD 67536) the incipient redshift emissions we have found are not accompanied by blueshiftings of the absorption components: when the red wing is raised, the blue half of the profile is usually unchanged. This observation runs contrary to the predictions of P Cygni profiles for \( \lambda_{1640} \) and \( \lambda_{4686} \) from VCR models; the models predicting these features included strong, fast winds \((M = 10^{-7} M_\odot \text{yr}^{-1})\) and an equivalent \( \beta \geq 1 \) heated to about \( 10000 \text{ K} \) above \( T_{\text{eff}} \); see also Hamann & Schmutz (1987). Under these conditions line emissions are produced efficiently because recombination with He II is sensitive to high density and temperature. If the region coincides with the base of the wind, the acceleration of the flow reduces flux shielding in the wind, permitting more atoms to be exposed to the deep photospheric radiation flow. In Sect. 4.1 we emphasize that the red emissions of \( \lambda_{1640} \) should not be described as true P Cygni profiles. The VCR models of \( \lambda_{1640} \) indicate that PCyg profiles are most easily produced if a heated chromosphere exists very close to a star.

In two of the examples we discussed, Figs. 10 and 11, the response of the C IV doublet to weak red wing emissions in \( \lambda_{1640} \) is accompanied by increased blue wing absorption. This fits with VCR’s modeling results that a heated region can be placed at a position too far from the star to influence the He II line but yet where it would be still responsible for C IV absorption in the wind. It is also important to point out that because VCR’s “distant, heated wind slab” models produce red wing \( \lambda_{1640} \) emission, one does not have to resort to the ad hoc “returning blobs” to explain this emission in the observed profiles.

Before undertaking their work on the He II line, Venero et al. (2000) had produced anomalous wind models that led to absorption and emission signatures in the C IV doublet similar to those they found later for He II. Although similar models for C IV have not been explored yet by any authors, one can surmise that the responses of these lines would be similar to those just outlined. One might guess that the effects on C IV would be amplified for those models in which the wind is heated far from the star. For example, weak red wing emissions are most visible in the C IV observations – see Figs. 9, 11, and arguably 12. The mildness of this emission may be used in the future models to constrain the distance of heated regions above the star.

In addition to the wind heating requirements, the work of Venero et al. demonstrates the intuitive result that variable He II characteristics, whether in absorption or emission, increase with the mass loss rate. In cases where we have found correlated blue wing variations in both Si III and Si IV lines (e.g., Figs. 17 and 19) we estimate from tests of moving slab models using the CIRCUS program (Hubeny & Heap 1996) that the mass loss rate must be enhanced by a factor of at least a factor of 10. This enhancement is too large to be an effect of refocusing of wind in a magnetic dipolar field.

We have argued that the high velocity absorptions of the He II line can be best understood by a change in the mass loss rate and probably the velocity acceleration law. In addition, the most likely explanation for the faint red wing emissions is that an unknown instability, possibly magnetic, heats an accelerating region of the wind. Finally, we have suggested that conditions within the photosphere are responsible for the relatively common line weakenings across the photospheric profile.

6. Conclusions

This paper provides a mini-atlas of He II \( \lambda_{1640} \) variability for a group of 10 Be stars selected from a much larger sample of early-type Be, Bn, and B normal stars. We have identified several basic types of variability. Weak red emissions and line weakenings occur over time scales of a few hours or less. In terms of the variability timescales, we have noted that the pattern of strengthening blue wings occurs over long timescales. In our view this is most likely explained by changes in the wind velocity law (cause unknown). Second, line weakenings likewise occur preferentially over long timescales. Long-term weakenings occur in half of our ten \( \lambda_{1640} \)-variable stars. Third, weakenings over the whole line or only the red wing can occur even within a few hours. We also point out that rapid variability was found preferentially in the stars \( \eta \) Cen and \( \iota \) Eri. We believe these events speak to intrinsic properties of these stars rather than to observational sampling.

We have suggested that the properties which change the surface and wind properties of these stars are mediated by magnetic instabilities. This is among the few ways of interpreting aperiodic variations of a single star on a timescale sometimes much less than its rotation period. We note that our examples of variable \( \lambda_{1640} \) do not include known Bp stars. Magnetic fields in these stars are thought to be dipolar and, most importantly, stable over at least several years. Strong stable fields resist the influence of hydrodynamical instabilities that might alter a wind’s structure or its geometrical flow. Therefore, we conjecture that at least for some of these stars magnetic fields must be localized on the surface. Velocity perturbations due to nonradial pulsations and differential surface rotation would then offer plausible ways to trigger magnetic instabilities in these multipolar configurations.

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