SPECTROSCOPIC STUDY OF THE VARIABILITY OF THREE NORTHERN O* SUPERGIANTS*

M. DE BECKER1, G. RAUW, AND N. LINDE

Institut d’Astrophysique et de Géophysique, Université de Liège, 17 Allée du 6 Août, B-4000 Sart Tilman, Belgium; debecker@astro.ulg.ac.be

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ABSTRACT

The transition from early Of stars to WN-type objects is poorly understood. O-type supergiants with emission lines (OIf*) are considered to be intermediate between these two classes. The scope of this paper is to investigate the spectral variability of three OIf* supergiants. We constituted spectral time series of unprecedented quality for our targets (~200 spectra in total), essentially in the blue domain, covering timescales from a few hours up to a few years. Temporal Variance Spectrum and Fourier analyses were performed in order to characterize their spectral variability. We report on a correlated significant line profile variability in the prominent He II λ4686 and Hβ lines most likely related to the strong stellar winds. The variability pattern is similar for the three stars investigated (HD 14947, HD 15570, and HD 16691), and the main differences are more quantitative than qualitative. However, the reported timescales are somewhat different, and the most striking variability pattern is reported for HD 16691. We did not find any clear evidence for binarity, and we focus mainly on an interpretation based on a single-star scenario. We show that the behavior of the three stars investigated in this study present strong similarities, pointing to a putative common scenario, even though a few differences should be noted. Our preferred interpretation scheme is that of Large-Scale Corotating Structures modulating the profile of the lines that are produced in the strong stellar wind.

Key words: stars: early-type – stars: individual (HD 14947, HD 15570, HD 16691) – stars: mass loss – supergiants

Online-only material: machine-readable table

1. INTRODUCTION

In the standard evolutionary scheme, Of stars are the progenitors of Wolf–Rayet (WR) stars. As the star evolves into the supergiant phase, its stellar wind becomes stronger, which translates in some lines appearing in strong emission in the optical spectrum (He II λ4686, Hβ ...). On the other hand, WR stars are characterized by strong emission lines, also related to their strong and dense winds. The similarity in the spectral morphology in the optical domain of these two classes of stars is a well-established fact for several decades (Conti 1976). In this context, Conti et al. (1995) discussed the similarities between the K-band spectra of the O4If* stars HD 16691 and HD 190429A, and those of WR stars. The latter authors pointed out the connection in the spectral morphology between some early Of and WN stars likely attributable to an evolutionary relationship. Another star worth considering in the same framework is the bright O4If* star HD 15570, member of the open cluster IC 1805, that has been qualified as transitional by Willis & Stickland (1980) on the basis of its UV spectral properties. In addition, Cappa & Herbstmeier (2000) reported on the probable presence around HD 16691 and HD 14947 (O5If*) of interstellar bubbles that are very similar in shape to other bubbles surrounding WR stars.

If one wants to address the issue of the dynamics of the quite extreme stellar winds of such transitional objects, variability studies are likely to bring crucial information. In their study of the line profile variations of Hβ, Markova et al. (2005) reported on significant variations in the case of HD 190429A, HD 14947, and HD 16691. Even though their time series were limited to only a few spectra, they pointed out some similarities in the spectral shape and in the behavior of these stars. They also noted that the lack of significant line profile variability in other lines such as He II λ6527 suggests that the variations in Hβ were probably due to processes in the wind. However, to investigate in detail such a line profile variability, a very good time sampling is required.

In the context of the present study, we focus on three targets: HD 14947, HD 16691, and HD 15570. The latter one has already been investigated by De Becker & Rauw (2005), but the time series was not well suited for the study of short timescale variations, i.e., of the order of the day or shorter. The significantly improved time series presented here are used to more adequately characterize the line profile variability of our three targets. We first discuss the optical spectrum of the stars (Section 3). The main part of the paper consists in a detailed description of the variability study (Section 4), followed by a discussion in Section 5. Our conclusions are presented in Section 6.

2. OBSERVATIONS AND DATA REDUCTION

Spectroscopic observations were collected at the Observatoire de Haute-Provence (OHP, France) during several observing runs from 2004 October to 2007 Autumn. All spectra were obtained with the Aurélie spectrograph fed by the 1.52 m telescope (Gillet et al. 1994), using the same setup as described for instance by De Becker et al. (2004, 2006). Our collection of spectra is described in Table 1, and the detailed journal of the observations is given in Table 2. The typical exposure time was about 30–45 minutes, depending on the weather conditions. In order to carry out a detailed variability study of our targets, we organized the observing campaign in such a way that we covered timescales from a few hours up to a few years. In total, we obtained 57, 64, and 64 blue spectra between 4450 and 4900 Å, respectively, for HD 14947, HD 15570, and HD 16691. In addition, in 2005 October, we obtained 7, 5, and 6 red spectra between 6340 and 6780 Å, respectively, for the three targets spread over a few days. The resolving power is about 8000 in the blue, and 11,000 in

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* Based on observations collected at the Observatoire de Haute-Provence (France).
1 Postdoctoral Researcher FRS/FNRS (Belgium).
the red. All data were treated following the reduction procedure already described by Rauw & De Becker (2004).

During this campaign, particular efforts were devoted to the sampling of many timescales. As this is a critical issue in variability studies, we managed to collect as much data as possible with various time intervals between two consecutive observations. Table 2 shows that the campaign spreads over more than three years for HD 14947 and HD 16691, and more than seven years in the case of HD 15570, with several observing runs in between. Moreover, our targets were observed several times a night, over several nights, in order to cover shorter timescales. We note that this observing campaign ended in 2007 October–November, with a 28 consecutive nights of observation. The latter observing run allowed us to obtain a very good sampling of shorter timescales that turned out to be very good sampling of shorter timescales that turned out to be in most cases significantly higher than 200 (see Table 1).

We plot the mean spectra of our three targets in Figure 1. These spectra are in excellent agreement with the spectral types and luminosity classes reported in the literature (see Section 1). The main absorption and emission lines are labeled in the figure. We note that, in the case of HD 15570, a spectrum covering the whole visible domain is given in De Becker et al. (2006).

When the spectra of our three targets are compared, several common features are worth mentioning.

1. The blue spectrum is dominated by the strong, broad, and asymmetric emission of He \( \lambda \lambda 4686 \).
2. H\( \beta \) is in strong emission, with a shape similar to that of H\( \alpha \) \( \lambda \lambda 4686 \).
3. The second strongest emission lines in the blue spectrum are N\( \text{iii}\) \( \lambda \lambda 4634,4641 \).
4. The spectral region between about 4600 and 4720 \( \AA \) presents a broad emission bump.
5. H\( \beta \) displays a clear P Cygni shape, with an additional very weak emission shoulder on the blue side of the absorption component.\(^2\)

Beside these similarities, it should be pointed out that the strong emission lines (He\( \text{ii} \) and H\( \alpha \)) are significantly stronger in the case of HD 16991, as compared to the two other stars. The N\( \text{iii}\) emission doublet of HD 16991 presents also a rather confused shape with respect to the well individualized ones observed in HD 14947 and HD 15570. In addition, a slightly more complex profile is observed for H\( \beta \) for the same star, with a weak additional emission component on the top of the P Cygni profile. The latter feature is not obvious in the mean spectrum shown in Figure 1, but is observed in some profiles presented in Figure 2. The N\( \text{iii}\) \( \lambda \lambda 4647,4650 \) and C\( \text{iv}\) \( \lambda 4660 \) features are much less pronounced in the case of HD 16991, but the N\( \text{v}\) \( \lambda \lambda 4606,4619 \) absorption lines are somewhat stronger than in the case of HD 14947 and HD 15570.

4. RESULTS

We first searched for significant line profile variations using the Temporal Variance Spectrum (TVS) technique as described by Fullerton et al. (1996), and previously applied for instance by De Becker & Rauw (2004). This technique was first applied

\(^2\) This weak emission on the blue side of H\( \beta \) is most probably a residual from the broad emission component of the P Cygni profile that is not completely compensated by the narrower blueshifted absorption. A broad emission component from the wind is indeed expected, considering the width of other lines originating from the stellar wind such as He\( \text{ii} \) \( \lambda 4686 \) and H\( \alpha \).

Table 1

| Obs. Run | \( \Delta T \) (days) | \( \Delta \nu_{\text{nat}} \) (day\(^{-1}\)) | S/N |
|----------|----------------------|---------------------------------|-----|
| HD 14947 | 2004 Oct 4 10.1 0.99 360 |
|          | 2005 Oct 4 6.0 0.17 320 |
|          | 2006 Sep 2 2.0 0.50 290 |
|          | 2006 Oct 5 1.2 0.85 270 |
|          | 2007 Autumn 42 26.1 0.04 300 |
| HD 15570 | 2007 Autumn 28 11.0 0.09 300 |
|          | HD 16691 |
|          | 2004 Oct 5 10.0 0.10 300 |
|          | 2005 Oct 4 6.0 0.17 270 |
|          | 2006 Sep 2 4.0 0.25 210 |
|          | 2006 Oct 7 1.2 0.85 200 |
|          | 2007 Autumn 46 26.0 0.04 300 |

Notes. The first and second columns give the name of the campaign as used in the text as well as the instrumentation used. For each star, the next columns yield the number of spectra obtained, the time elapsed between the first and the last spectrum of the run (\( \Delta T \)), the natural width (\( \Delta \nu_{\text{nat}} \)) of a peak of the power spectrum taken as \( 1/\Delta T \), and finally the mean signal-to-noise ratio of each data set. In the case of HD 15570, the information concerning observations before 2007 can be found in De Becker et al. (2006).

Table 2

| No. | HD 14947 | HD 15570 | HD 16691 |
|-----|----------|----------|----------|
|     | HJD Date Domain | HJD Date Domain | HJD Date Domain |
| 1   | 3286.560 2004/10/07 Blue | 1811.640 2000/10/23 Blue | 3286.586 2004/10/07 Blue |
| 2   | 3289.681 2004/10/10 Blue | 1812.638 2000/10/24 Blue | 3289.647 2004/10/10 Blue |
| 3   | 3290.624 2004/10/11 Blue | 1813.670 2000/10/25 Blue | 3290.581 2004/10/11 Blue |
| 4   | 3296.666 2004/10/17 Blue | 1814.665 2000/10/26 Blue | 3295.616 2004/10/16 Blue |
| 5   | 3648.483 2005/05/04 Red | 1815.666 2000/10/27 Blue | 3296.624 2004/10/17 Blue |

Notes. The heliocentric Julian date is given as HJD—2,450,000, and the date (yyyy/mm/dd) is that of the beginning of the night. In each case, the spectral domain (blue or red) is specified.

(This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)
Figure 1. Mean visible spectra of HD 14947, HD 15570, and HD 16691 between 4460 and 4890 Å (left part) and between 6450 and 6760 Å (right part).

Figure 2. Profile variability of the strongest lines, respectively, for HD 14947, HD 15570, and HD 16691 (from the left to the right). Upper panels: He II λ4686. Lower panels: Hβ. In each case, the upper plot shows a sample of profiles, and the lower one provides the TVS for the complete time series. The numbers on the left of the individual profiles correspond to those attributed in Table 2. The horizontal dotted line in the lower panels stands for the 99% confidence level. In order to give an idea of the relative variability level of every line of each star, the TVS scale is the same in all panels.
Figure 3. Profile variability of the Hα line, respectively, for HD 14947, HD 15570, and HD 16691 (from the left to the right). In each case, the upper plot shows the mean profile, and the lower one provides the TVS for the 2005 October time series in the red domain.

to the complete time series. For the three stars, very significant variations are detected mostly in the case of the He ii λ4686, Hβ, and Hα lines (at the 99% confidence level). The profiles of these lines, along with the square root of the TVS, are represented for HD 14947, HD 15570, and HD 16691 in Figures 2 and 3. For all stars, the variability level of the He ii and Hα lines is higher than that of Hβ (see below for more detailed individual discussions). We insist on the fact that the TVS of Hα is computed from a limited number of spectra all collected in 2005 October (see Table 2). In addition, we note that the behavior of He ii λ4686 and Hβ presents strong similarities, as illustrated by the variations of the asymmetric profiles in Figure 2.

We used the generalized Fourier technique described by Heck et al. (1985), and revised by Gosset et al. (2001). This technique is especially adapted to the case of unequally spaced data. We systematically applied this technique to our spectral time series, in order to search for possible frequencies (or more specifically the corresponding timescales) ruling the detected variations. Our approach consisted in computing the power spectrum at each wavelength step leading to a two-dimensioned power spectrum. Mean periodograms were then computed to obtain an overview of the power as a function of frequency for the whole wavelength interval considered in the temporal analysis. We also applied prewhitening techniques considering candidate frequencies in order to check their capability to reproduce the spectral variations (see, e.g., De Becker & Rauw 2004, for applications of these techniques to line profile variability analyses). Most of the time, we separately considered the complete data set (about 60 spectra for each star in the blue domain), and the 2007 data set that offers an improved temporal sampling more adequate to search for short-term variations (i.e., typically from several hours up to a few days). We note that the detailed temporal analyses were only performed on blue spectra. Our red spectra time series are indeed too limited and too sparse for this purpose.

4.1. HD 14947

Beside the variations in the profile of He ii λ4686 and Hβ, the TVS analysis revealed also lower amplitude (though significant) variations in N iii λλ4634,4641 and He ii λ4542 (in absorption). We also noted marginal variations in He i λ4471.

The Fourier technique applied to the complete data set (57 blue spectra) revealed a rather complex mean power spectrum, similar for all lines presenting significant variability. We report on highest peaks located at frequencies of about 0.14, 0.33, and 0.88 day⁻¹ (the latter is likely at least partly an alias of 0.14 day⁻¹), but it is quite difficult to discriminate between them in terms of dominating frequencies. We therefore focused mainly on the 2007 data set (42 blue spectra spread over ~ 26 days), in order to get rid of potential long-term trends (physical or not) likely to be present in long time series, and to isolate preferentially shorter timescales. The mean periodogram obtained for He ii λ4686 on the 2007 time series is presented in Figure 4. It was calculated between 4678 and 4694 Å, i.e., the wavelength interval where the variability is the strongest. As we obtained data with time intervals as short as one or two hours between two consecutive spectra, we were able to investigate frequencies as high as 10 day⁻¹. However, as we did not detect any significant power at high frequencies, we limit the discussion to the frequency interval between 0 and 5 day⁻¹. As can be seen in the upper panel of Figure 4, the power spectrum is dominated by a frequency close to 0.139 day⁻¹, corresponding to a timescale of the order of 7.2 days. Prewhitening with the
The frequency close to 0.1 day$^{-1}$ shown in Figure 5 present families of low-amplitude peaks at other peaks. We finally note that the residual power spectra peaks (see above) which could bias the relative amplitudes of the complete time series is strongly affected by non-physical the complete time series, the timescale of about 17.5 hr is clearly to discriminate between these two frequencies. When considering the rather short timescales reported above, one may wonder whether spectra collected during the same night show clear variations. The TVS technique applied to reduced times series containing four spectra spread over maximum 6 hr revealed indeed significant variations for most of the nights where several spectra were obtained. This lends some support to the idea that at least a part of the behavior of the line profiles of HD 15570 is ruled by a process occurring on timescales shorter than a day.

4.2. HD 15570

A significant variability has already been reported in He$\beta$ and H$\beta$ by De Becker & Rauw (2005). The latter analysis was based on a fraction of the data set discussed in this paper (up to 2004). The main improvement of the present study comes from the significantly better sampling of shorter timescales thanks to the 28 spectra collected in 2007 (over about 11 days). We do not report on any significant variability for the other lines of the blue spectrum. However, very significant variations are detected for H$\alpha$, even though our temporal sampling of this line did not allow us to establish the timescale of these variations. Significant variations of the H$\alpha$ line were already reported by Polcaro et al. (2003).

The power spectrum of the complete time series (64 blue spectra) is dominated by a peak located very close to a frequency of about 1 day$^{-1}$ (and corresponding aliases), most probably related to the sampling frequency of the major part of the time series (mostly before 2007). A second family of peaks is also revealed, with the strongest peak located at a frequency close to 1.37 day$^{-1}$. Once again, we clarified the situation by considering only the 2007 data set. In this case, the power spectrum is dominated by two components: a poorly constrained long-term trend (with essentially its 1$-$ν alias)$^3$ and a series of peaks at $ν_i = ν_o + i(ν_o$ being close to 0.37 day$^{-1}$), with the highest peak for $i$ equal to 1 and 2, respectively, for H$\beta$ and He$\beta$ (along with their aliases at 1$+$i$-$$ν_i$). This situation is illustrated in Figure 5, where the result of successive prewhitening with two frequencies is shown for He$\beta$ and He$\beta$ (left part) and H$\beta$ (right part). Even though we scrupulously selected the highest peaks to prepare Figure 5, it should be noted that we obtain very similar results with frequencies close to 1.37 and 2.37 day$^{-1}$ (corresponding respectively to timescales of 17.5 and 10.1 hr). This is not unexpected as the corresponding peaks have very similar amplitudes. Our temporal sampling seems inadequate to discriminate between these two frequencies. When considering the complete time series, the timescale of about 17.5 hr is clearly preferred. However, it should be noted that the power spectrum of the complete time series is strongly affected by non-physical peaks (see above) which could bias the relative amplitudes of other peaks. We finally note that the residual power spectra shown in Figure 5 present families of low-amplitude peaks at frequencies slightly different from those of the main family reported above.

Considering the rather short timescales reported above, one may wonder whether spectra collected during the same night show clear variations. The TVS technique applied to reduced times series containing four spectra spread over maximum 6 hr revealed indeed significant variations for most of the nights where several spectra were obtained. This lends some support to the idea that at least a part of the behavior of the line profiles of HD 15570 is ruled by a process occurring on timescales shorter than a day.

4.3. HD 16691

We detect a significant variability in the profiles of all the strongest lines in the blue spectrum, as well as in H$\alpha$. The TVS presents a triple-peaked structure, while a double-peaked structure was observed for the two other stars investigated in our study. The most spectacular variations are observed in the case of He$\beta$ and H$\beta$ in the case of HD 15570. Upper panel: mean power spectra between 0 and 5 day$^{-1}$. Middle panels: mean power spectrum obtained after prewhitening using the frequencies specified in each panel. Lower panel: spectral window directly related to the sampling of the time series, identical for both lines as it comes from the same times series.

Figure 5. Fourier analysis of the He$\beta$ line between 4678 and 4694 Å (left part) and of H$\beta$ between 4854 and 4866 Å (right part) in the case of HD 15570. Upper panel: mean power spectra between 0 and 5 day$^{-1}$. Middle panels: mean power spectrum obtained after prewhitening using the frequencies specified in each panel. Lower panel: spectral window directly related to the sampling of the time series, identical for both lines as it comes from the same times series.

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4.3. HD 16691

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The central positions of the four Gaussians correspond, respectively, to radial velocities of \(-136.5, 83.4, -147.3\), and \(72.3\) km s\(^{-1}\). The lower panel gives the residual of the fit, in the sense data minus model. An additional broad component is used in order to model the emission bump already mentioned in Section 3.

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The power spectrum of the complete time series (64 blue spectra) reveals a dominant peak at a frequency of 0.505 day\(^{-1}\) (corresponding to a timescale of 1.98 days) for \(\text{He}\ II\ \lambda\ 4542,\ N\ III\ \lambda\ 4634,\ N\ III\ \lambda\ 4641,\ \text{He}\ II\ \lambda\ 4686,\ \text{and}\ H\beta\) (see Figure 7). We repeated the analysis on the 2007 data set (46 blue spectra) and obtained periodograms dominated by the same frequency. Prewhitening with this frequency yields excellent results, as can be seen in Figure 7 for the complete data set, except for the \(N\ III\) lines where significant residuals are present in the middle panel. We note that frequencies close to this one were already detected, though with some ambiguity, using the data set made of spectra from 2004 to 2006 (only 18 spectra). The gathering of more data, mostly with a better sampling of short timescales, tends to confirm that a stable clock with a period of about 2 days is ruling the strong variability observed in the blue spectrum of HD 16691.

5. DISCUSSION

5.1. Description of the Variability

5.1.1. Preliminary Summary

Considering the results presented in Section 4, we can formulate a series of remarks about the behavior of our three sample stars. The various points worth noting can be separated in similarities and differences. First, we consider the following common features in the temporal behavior of the three stars, in addition to the similarities of the mean spectrum already enumerated in Section 3.

1. The main variations are observed for \(\text{He}\ II\ \lambda\ 4686,\ \text{H}\beta,\) and \(H\alpha\).
2. The variations of \(\text{He}\ II\ \lambda\ 4686\) consist mainly in an alternating amplification and reduction of its asymmetry.
3. A similar variation of the profile asymmetry is observed in the absorption component of \(H\beta,\) with a multi-component TVS whose amplitude is stronger on the red side.
4. The variations in the profile of \(\text{He}\ II\ \lambda\ 4686\) and \(H\beta\) are correlated, both in timescale and in morphology (the amplification of the asymmetry occurs at the same time in both lines).

On the other hand, significant differences are found in the behavior of the spectral lines investigated in this study.

1. HD 16691 is clearly the most variable star of our sample, both in the amplitude of the variations and in the ubiquity of its variability. Significant variations are indeed observed in all the prominent lines we investigated in the blue spectrum, and in \(H\alpha\). Its TVS presents a central contribution in addition to the two other ones found also in the other stars of our sample.
2. HD 14947 also presents some significant variations in the \(N\ III\) emission lines, but the same lines in the spectrum of HD 15570 seem to be quite stable.

![Figure 6](image-url)  
**Figure 6.** \(N\ III\) line profile at 4634,4641 Å in the spectrum of HD 16691. Left part: fit of the profile (spectrum 4 in Table 2) using two pairs of Gaussians. The central positions of the four Gaussians correspond, respectively, to radial velocities of \(-136.5, 83.4, -147.3,\) and \(72.3\) km s\(^{-1}\). The lower panel gives the residual of the fit, in the sense data minus model. An additional broad component is used in order to model the emission bump already mentioned in Section 3.

![Figure 7](image-url)  
**Figure 7.** Fourier analysis of the complete time series of HD 16691. From the left to the right, the lines investigated are \(\text{He}\ II\ \lambda\ 4542,\ N\ III\ \lambda\ 4634,4641,\ \text{He}\ II\ \lambda\ 4686,\) and \(H\beta\). In each case, the meaning of the three panels is the same as described in Figure 4. The width of the peak at 0.505 day\(^{-1}\) is somewhat larger than that of the peaks found in the spectral window, because it is blended with that of the 1 \(-\nu\) alias.
3. The amplitude of the variations in the asymmetry of the He\textsc{ii} $\lambda 4686$ and H$\beta$ lines increases from HD 14947 to HD 15570, to HD 16691. The latter one, in its extreme configuration, suggests a partial deblending of two main emission components contributing to the profile.

4. The profile of the N$\textsc{iii}$ emission lines is rather confused in the case of HD 16691, and can be modeled as consisting of the blending of two pairs of lines.

5. In the case of HD 16691, a stable and well-established variability timescale is determined ($\sim 2$ days). For the other two stars, a significant part of their behavior appears to be determined by timescales of about 7.2 days and 17.5 hr (or perhaps 10.1 hr), respectively, for HD 14947 and HD 15570. However, these timescales do not seem to represent completely the behavior of their line profiles.

5.1.2. Multi-Gaussian Fittings

When confronted to a rather complex line profile variability, it may be a good starting point to disentangle the various components likely to contribute to these profiles. From this, the line profile variability may be investigated by varying some of these components in position or in intensity, in order to check what is the impact of this varying component on the line profile.

To perform such a simple morphological description of the line profile (without hydrodynamic or radiative transfer code), we started with the following hypotheses.

1. The line profiles can be split into a limited number of Gaussian components.
2. The parameters of each individual components can be tuned to reproduce the observed line profiles (absorption, emission, or P Cygni profiles).

In the case of H$\beta$, the P Cygni profile is clearly dominated by its absorption component, except perhaps for HD 16691. In order to produce synthetic profiles similar to those observed for the stars considered in this study, we used a mathematical function such as Equation (1) in De Becker et al. (2006), with the required number of Gaussians. For the P Cygni profile, we used two Gaussians shifted in wavelength with opposite signs. The H$\beta$ profile morphology of HD 14947 and HD 15570 can at first sight be reproduced using a P Cygni component and an additional absorption (or P Cygni with a weak emission component) to reproduce its asymmetry. For HD 16691, there is a clear additional emission component seen on top of the profile in some spectra (see, e.g., 32 in the lower right panel of Figure 2). The result of the fit is shown in Figure 8. This set of components fits the morphology of the H$\beta$ line quite well. For the He\textsc{ii} line of HD 16691, we fitted the profiles using four components: three Gaussians of similar widths and intensities representing emission components, and a broad emission component used to account approximately for the presence of the large underlying emission bump. We note that it was necessary to adapt the normalization factors of two components (by about 10%, sometimes more) between the two configurations to obtain acceptable fits. The results of these fits are shown in Figure 9. In the case of HD 14947 and HD 15570, we reproduced quite well the profiles using the same approach, but with somewhat lower amplitude spectral shifts of the Gaussians from one spectrum to the other.

A strong contribution of the observed variations can be reproduced to some extent by varying the position of the lateral Gaussians by at most a few tens of km s$^{-1}$. However, the normalization of the Gaussians had also to be adapted from one spectrum to the other at a level that is sometimes significantly larger than the expected level of variations related to normalization errors in that region of the blue spectrum. We caution however that the observed profiles are only approximately represented with Gaussians. Significant deviations from this simple representation are indeed observed in many spectra.

5.1.3. Minimum Profile Analysis

We built minimum emission spectra for each star by assigning to each spectral resolution element the minimum flux value of the corresponding spectral bin among the spectra of the time
Significant line profile variations may be the signature of a binary system. For instance, we mention the case of the very massive binary WR 20a (Rauw et al. 2005) whose He II λ4686 profiles are similar to those observed in the case of the three stars investigated in this study. In order to check the viability of such a scenario, we had a look at absorption lines less likely to be affected by wind emission to search for radial velocity excursions attributable to an orbital motion. In addition, we also searched for a periodic variation of the width of the line profile, simultaneously with a variation of its depth. As we are dealing with early-type stars, He I lines are rather weak. We will thus focus on the He II line at 4542 Å.

We measured the radial velocities of He II λ4542 by fitting Gaussians to the line profiles. In the case of HD 14947, we obtain a mean radial velocity for the complete time series of $-32.1 \pm 7.1$ km s$^{-1}$. We performed a Fourier analysis of the radial velocity series and the power spectrum presents several peaks at various frequencies. The highest peak is found at 0.099 day$^{-1}$ (corresponding to a timescale of about 10.1 days), with an amplitude close to 6 km s$^{-1}$. Our measurements of the full width at half-maximum (FWHM) of the line profile did not reveal any significant trend attributable to a binary motion. The power spectrum computed on the basis of the measurements of the depth of the line is similar to that obtained for the line profile (see Section 4), with the highest peak at about 0.87 day$^{-1}$.

5 We note that the rest wavelengths used to determine the radial velocities were taken from Conti et al. (1977).
In the case of HD 15570, the multiplicity study performed by De Becker et al. (2006) did not reveal any significant radial velocity variation. We completed the latter radial velocity analysis by adding the data collected in 2007. The mean radial velocity measured on the He II \(\lambda 4542\) line is \(-47.1 \pm 5.8\) km s\(^{-1}\). The Fourier analysis performed on the radial velocities revealed several peaks with amplitudes not higher than 5 km s\(^{-1}\). However, the Fourier analysis performed on the line depth measurements led to a power spectrum dominated by two peaks respectively at 0.369 and 1.361 day\(^{-1}\), with very similar amplitudes (the first one being the highest). These frequencies belong obviously to the family of frequencies already pointed out in Section 4.2 for this star. We did not obtain any significant result for the FWHM measurements.

Finally, we repeated the same analysis for HD 16691. The mean radial velocity is \(-49.6 \pm 9.1\) km s\(^{-1}\). None of the three quantities measured on this line presents a large amplitude variability with the same timescale as reported in Section 4 for the line profiles. However, the peculiar shape of the N \(\equiv\) profile deserves some attention. The fact that obvious double lines are found for this profile raises the question of the multiplicity of HD 16691. A careful inspection of the line profiles reveals that the spectral position of the components constituting the profile undergoes significant shifts, but with a rather weak semiamplitude similar to that reported for He II \(\lambda 4542\), e.g., of the order of 10 km s\(^{-1}\). We fitted every N \(\equiv\) emission profile of the complete time series in order to disentangle the four components using the same approach as shown in the left panel of Figure 6. It should be noted that the line intensities do not seem to be constant from one spectrum to the other. This could be due either to intrinsic changes of the components that make up the N \(\equiv\) lines\(^6\) or to changes of the underlying broad emission bump. The derived radial velocities of the Gaussian pairs are respectively of the order of \(-140\) and 70 km s\(^{-1}\). The phase coverage of the time series is rather good, provided the period is 1.98 days (see the results of the line profile temporal analysis in Section 4.3), and none of the profiles of our times series shows completely merged components representative of intermediate radial velocities. The four individual components of the N \(\equiv\) multiplet undergo only weak velocity shifts, i.e., at most 10 km s\(^{-1}\) in semiamplitude. The behavior described in Section 5.1.3, with the double-peak shape of the residuals on top of the minimum profile of the He II \(\lambda 4686\) line, is similar to that of the pair of N \(\equiv\) doublets. This situation is difficult to reconcile with the orbital motion of at least two emission components associated to two stars in a binary system. We emphasize also that no obvious signature of the presence of a companion has been found in other lines. We therefore cannot report on any signature of binarity for HD 16691.

5.2.2. A Single-star Scenario?

A plausible origin for the variations may be the stellar wind itself. Stellar winds are unlikely spherical and homogeneous. Any large-scale structure in the wind may be responsible for additional emission or absorption components in spectral lines produced predominantly in the wind (e.g., He II \(\lambda 4686\) and H\(\alpha\)), or at least partly produced in the wind (e.g., H\(\beta\)). In this context, the strong correlation in the behavior of the lines investigated in this study may be explained by their common physical origin, i.e., the same structured stellar wind.

None of the three stars present any strong evidence for binarity. Therefore, we consider a phenomenon related to a structured stellar wind, with a variability timescale possibly related to the stellar rotation (e.g., De Becker & Rauw 2004). Such a phenomenon has been investigated from the theoretical point of view, e.g., corotating interaction regions (see, e.g., Cranmer & Owoclk 1996; Label & Blomme 2008) or a magnetically channeled wind scenario (see, e.g., Ud-Doula et al. 2008).

The processes responsible for the formation of spectral lines in stellar atmospheres (stationary or expanding) are intimately dependent on the density of their production region. Any large-scale structure (with a significant density contrast with respect to the surrounding mean wind) will therefore contribute to emission lines (additional contributions due to the enhanced local density), and will have an impact on absorption lines as well (for instance, photospheric light undergoing additional absorption when crossing higher density regions). According to the density contrast and distribution, and to their physical extension, the morphological impact of such structures on spectral lines may vary substantially.

Large-Scale Corotating Structures (LSCS) can be responsible for a substantial line profile variability. On the one hand, any deviation from the axial symmetry of the rotating emitting region will lead to periodic variations ruled by the rotation period. Such features may come from azimuthal inhomogeneities in the mass loss, or from the interaction of the wind plasma with an inclined magnetic field (the so-called oblique magnetic rotator). In this context, it is especially worth mentioning recent advances in the modeling of rigidly rotating magnetospheres (Townsend & Owoclk 2005; Townsend et al. 2007), with emphasis on the excellent results obtained in the representation of the H\(\alpha\) variations in the Bp star \(\sigma\) Ori E (Townsend et al. 2005). On the other hand, smaller scale heterogeneities in the stellar wind are likely to induce additional—not necessarily periodic—variations superimposed on those due to the LSCS. We note that we do not expect small-scale density structures distributed across the whole stellar wind (i.e., clumps) to be responsible for the variations reported in this study. Such a wind clumping would more probably yield a uniform TVS, in contradiction with the structured one presented in Figure 2. In addition, clumping is expected to lead to line profile variations with an amplitude of

\(^{6}\) It should be noted that significant changes in the normalization parameters of the components used to reproduce the He II and H\(\beta\) profiles were also requested to fit the profiles with Gaussians from one spectrum to the other.
a few percent at most (e.g., Eversberg et al. 1998), much lower than those described in this paper.

It should be worth checking whether the timescales found in Section 4 are compatible with the putative rotation period of the star. To do so, we used the relations (1 to 3) used by De Becker & Rauw (2004) and the parameters given in Table 3, in order to estimate the expected minimum (constrained by the critical rotation velocity) and maximum (constrained by the projected rotational velocity) rotation periods for the three stars. The results ($P_{\text{min}}$ and $P_{\text{max}}$) are quoted in Table 3. In the case of HD 16691 whose variability timescale seems rather well established, the 1.98 days timescale is compatible with the rotation period. Actually, it is rather close to the critical period below which the star would break up. In contrast, the timescale of 7.2 days reported for HD 14947 is closer to the upper limit given in Table 3. The case of HD 15570 is more problematic, in the sense that the reported variability timescales (17.5 hr, or even 10.1 hr) are significantly shorter than the breakup rotation period. However, the observed variability timescale may be only a fraction of the actual rotation period if the symmetry of the LSCS is not rigorously cylindrical (e.g., elongated large-scale structure), or if several structures in corotation are present (e.g., structures related to several “bright” or “dark” spots on the stellar surface).

In a scenario where the LSCS is confined by a simple, bipolar, stellar magnetic field, the apparent extension of the structure responsible for the bulk of the emission of He $\text{ii} \lambda 4686$ can be converted into a raw approximation of the intensity of the required magnetic field. Considering that the structure cannot be stabilized by the magnetic field beyond the Alfvén radius (i.e., the radius where the kinetic and magnetic energy densities equilibrate), we obtain the following relation:

$$B^2 = \frac{\mu_0}{4\pi} \frac{M}{R_e^3} v_\infty^4 \left[ \frac{r}{R_e} \right]^2 \left[ 1 - \frac{R_e}{r} \right]^\beta,$$

where we have assumed a radial dependence of the magnetic field ($B$) of the type $B = B_0 \left( R_e/r \right)^3$. In this equation, $B_0$ is the stellar magnetic field strength at the equator, $B$ is the magnetic field strength at a distance $r$ from the center of the star, $v_\infty$ is the terminal velocity, $M$ is the mass-loss rate, $\mu_0$ is the permeability of free space, and $\beta$ is the index of the velocity law. We used $\beta$ equal to 1. Considering that the extension of the corotating structure of HD 16691 is of the order of 250 km s$^{-1}$ in radial velocity space (on the basis of the central position of the two lateral Gaussians in Section 5.1.2) and using the quantities given in Table 3, we obtain a stellar magnetic field strength of about 130 G. If we rather consider that the Alfvén radius corresponds to the maximum extension of the variable part of the profile (i.e., about 500 km s$^{-1}$, corresponding also to the radial velocity separation between the peaks in the residuals in Figure 10), we derive a magnetic field strength of about 250 G. For HD 14947 and HD 15570, the narrower variable region of the He $\text{ii}$ profile leads to somewhat lower $B$ values. At this level of approximation, and in the context of a magnetically confined LSCS, we consider that a stellar magnetic field with a strength of a few 100 G is compatible with our observations.

On the basis of the above discussion, a single-star scenario may provide a valuable interpretation for the spectral behavior described in the previous sections.

5.2.3. A Common Interpretation?

As mentioned earlier in this study, several similarities are observed in the spectrum and in the temporal behavior of the three stars we investigated. The idea of a common scenario is therefore worth considering. The differences between the lines of HD 16691 and those of the two other stars (except for $N$ $\text{iii}$) are more quantitative than qualitative (i.e., similar behavior but different amplitudes). Provided the three stars are single, we may envisage an LSCS scenario where the quantitative differences may be explained (1) by various dimensions of the large-scale structure and (2) by different inclinations of the corotating structure with respect to the line of sight, leading to different radial velocity shifts of individual emitting regions contributing to line profiles.

In all cases, a line such as He $\text{ii} \lambda 4686$ is expected to be produced by the mean wind, with substantial additional emission from the LSCS. The latter emission may appear as a double peak, in a way similar to that of a corotating emission region (see, for instance, Of stars: $\zeta$ Pup, BD +60$^\circ$ 2522, $\lambda$ Cep, HD 192281, HD 14442, HD 14434). The double-peaked emission plus that of the mean wind can explain the complexity of the He $\text{ii} \lambda 4686$ profile. For H$\beta$, the main part of the profile is a classical P Cygni component. However, the careful inspection of the H$\beta$ line profiles revealed the presence of an additional absorption component moving simultaneously with at least one component of the He $\text{ii} \lambda 4686$ profile. This additional absorption may be due to the higher opacity of the LSCS at some phases of the rotation cycle. The additional small emission observed in the case of HD 16691 may also come from the LSCS. To some extent, the slight asymmetries reported in the case of He $\text{ii} \lambda 4542$ may also be explained by the additional absorption due to the LSCS. This common origin is able to explain the strong correlation between the asymmetries of the He $\text{ii} \lambda 4686$ and H$\beta$ lines, as clearly shown in Figure 2. The increasing amplitude of these asymmetries from HD 14947 to HD 16691 may be a result of the combined effect of different inclinations with respect to the line of sight and of the spatial extension of the LSCS, resulting in different extensions in the radial velocity space. The two $N$ $\text{iii}$ doublets observed in the case of HD 16691 suggest that these lines are mostly produced in the LSCS, in a confined emission region. This would imply that the region where the temperature conditions are more favorable for the production of the N $\text{iii}$ $\lambda\lambda 4634,4641$ is coincident with the location of the LSCS. The fact that such a feature is not observed for HD 14947 and HD 15570 may at least partly be explained by a lack of coincidence of the production region of the N $\text{iii}$ lines and of the

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**Table 3**

| Parameter | HD 14947 | HD 15570 | HD 16691 |
|-----------|----------|----------|----------|
| Sp. type  | O5If*    | O4If*    | O4If*    |
| $M_*(M_\odot)$ (a) | 51       | 58       | 58       |
| $R_*(R_\odot)$ (a) | 19.5     | 18.9     | 18.9     |
| $L_*(L_\odot)$ (a) | $7.4 \times 10^5$ | $8.7 \times 10^5$ | $8.7 \times 10^5$ |
| $V_{\text{rot}}$ (km s$^{-1}$) (b) | 133(b)   | 130(c)   | 150(c)   |
| $V_{\infty}$ (km s$^{-1}$) (c) | 230(d)   | 270(e)   | 230(d)   |
| $M$ ($M_\odot$ yr$^{-1}$) (d) | $1.52 \times 10^{-5}$ | $1.78 \times 10^{-5}$ | $1.25 \times 10^{-5}$ |
| $P_{\text{min}}$ (days) | 1.8      | 1.6      | 1.6      |
| $P_{\text{max}}$ (days) | 7.4      | 7.4      | 6.4      |

**Notes.** The references for the stellar parameters are: (a) Martins et al. 2005; (b) Penny 1996; (c) Conti & Ebbets 1977; (d) Markova et al. 2005; (e) Leitherer 1988; (f) Herrero et al. 2000.
LSCS. We should not reject a scenario where the LSCS is located at somewhat larger radial distances than the N iii emission region in the case of HD 14947 and HD 15570 (explaining the single line shape and the lack of substantial variability), whereas in the case of HD 16691 the LSCS may be extended up to much shorter distances from the star, including almost completely the N iii emission region. The location and extension of the LSCS are indeed expected to depend intimately on several parameters such as wind properties and putative magnetic properties of the stars, provided the existence of the LSCS is of magnetohydrodynamic origin. In such a scenario, the variations reported on the intensity of the components contributing to line profiles (He ii λ4686, Hβ, or N iii λλ 4634, 4641) may be the signature of small asymmetries in the density distribution of the LSCS. The slight variations in position measured mainly for the N iii individual components, and for the residual emission in excess to the minimum profile of He ii λ4686, point also to slight deviations from any cylindrical symmetry for the density distribution in the stellar wind. A large-scale structure in the stellar wind modulated by the rotation of the star is therefore likely to explain most of the features observed for the three stars.

6. CONCLUSIONS

We presented the very first detailed investigation of the line profile variability of a sample of Of* supergiants, using unprecedented spectral time series mostly in the blue domain. We report on significant correlated variations in the profile of He ii λ4686 and Hβ.

The stronger variations are found in the spectrum of HD 16691 which present some peculiarities with respect to HD 14947 and HD 15570. The most striking feature is the N iii doublet at λλ 4634, 4641, where each line seems to be double with a separation of the order of 200 km s\(^{-1}\). The latter feature is unlikely to be related to a binary scenario. Our temporal analysis points to a period of about 2 days for HD 16691, but the variability timescale is not so well established for HD 14947 and HD 15570.

When put together, most of the features of the spectral behavior of the three stars investigated in this study are compatible with a common scenario, with differences that are more quantitative than qualitative. No convincing evidence for the presence of a companion exists for the three targets, rejecting therefore variations related to binarity and colliding-wind phenomena. The behavior described in the present study is much more compatible with a single-star scenario where LSCS in the wind contribute significantly to emission and absorption features. Such a scenario appears to be well suited for the line profile variations of He ii λ4686 and Hβ (and also Hα, even though it has not been investigated in detail in this study). In the context of this scenario, the peculiar shape of the N iii λλ 4634, 4641 profile in HD 16691 is tentatively explained by a coincidence of the region that is most favorable to the production of the N iii lines with a particularly extended (in radial velocity space) LSCS.

The absence of such a peculiarity for the two other stars in then explained by the lack of such a coincidence.

The single-star nature of the three stars investigated in this study, combined with the structured corotating wind scenario, should not be considered as a firm conclusion based on strong observational evidence, but should be rather viewed as the best working hypothesis to date for future investigations of line profile variations of early-type stars, and in particular of Of* supergiants.

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