Spectroscopic variability of two Oe stars

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ABSTRACT

Context. The two Oe stars HD 45 314 and HD 60 848 have recently been found to exhibit very different X-ray properties: whilst HD 60 848 has an X-ray spectrum and the emission level typical of most OB stars, HD 45 314 features a much harder and brighter X-ray emission, making it a so-called γ Cas analogue.

Aims. Monitoring the optical spectra could provide hints towards the origin of these very different behaviours.

Methods. We analyse a large set of spectroscopic observations of HD 45 314 and HD 60 848, extending over 20 years. We further attempt to fit the Hα line profiles of both stars with a simple model of emission line formation in a Keplerian disk.

Results. Strong variations in the strengths of the Hα, Hβ, and He I λ 5876 emission lines are observed for both stars. In the case of HD 60 848, we find a time lag between the variations in the equivalent widths of these lines, which is currently not understood. The emission lines are double peaked with nearly identical strengths of the violet and red peaks. The Hα profile of this star can be successfully reproduced by our model of a disk seen under an inclination of 30°. In the case of HD 45 314, the emission lines are highly asymmetric and display strong line profile variations. We find a major change in behaviour between the 2002 outburst and the one observed in 2013. This concerns both the relationship between the equivalent widths of the various lines and their morphologies at maximum strength (double-peaked in 2002 versus single-peaked in 2013). Our simple disk model fails to reproduce the observed Hα line profiles of HD 45 314.

Conclusions. Our results further support the interpretation that Oe stars do have decretion disks similar to those of Be stars. Whilst the emission lines of HD 60 848 are explained well by a disk with a Keplerian velocity field, the disk of HD 45 314 seems to have a significantly more complex velocity field that could be another signature of the phenomenon that produces its peculiar X-ray emission.

Key words. stars: early-type – stars: emission-line, Be – stars: individual: HD 45314 – stars: individual: HD 60848 – stars: winds, outflows

1. Introduction

By definition, Be stars are non-supergiant B stars that have at least once displayed Balmer line emission in their spectrum. Be stars are usually considered to be very rapidly rotating and non-radially pulsating B stars surrounded by an outwardly dif- fusioning Keplerian disk1. About one fifth of the Galactic B stars belong to this category, but the strongest incidence of the Be phenomenon is found in the B1-2 subtypes (for recent reviews on Be stars, see Neiner 2011; Rivinius et al. 2013).

Conti & Leep (1974) identified a small group of O-type stars – the so-called Oe stars – that seem to form an extension of the Be phenomenon towards higher stellar temperatures. Indeed, these stars display emission lines of the H1 Balmer series, as well as of other elements, such as He I and Fe II, but do not exhibit conventional O emission lines, such as He II λ 4686 and N III λ 4634–40. Negueruela et al. (2004) note that previous spectral classifications of Oe stars were probably too early because of infilling of the photospheric He I absorptions by circumstellar emission. These authors thus argued that most Oe stars have true spectral types in the range O9 – B0, with the notable exceptions of the O7.5 IIIe star HD 155 806 (Negueruela et al. 2004) and HD 39 680, which was assigned an O6 V:[n]pe var spectral type by Sota et al. (2011).

Whilst the disks of some Be stars have been resolved in optical long baseline interferometry (see Rivinius et al. 2013, and references therein), the more distant and hence fainter Oe stars are beyond the capabilities of current interferometry facilities. Alternatively, the presence of a disk-like outflow can also be inferred from the depolarization of the continuum polarization due to line emission. The lack of such a signature in some Oe stars led Vink et al. (2009) to question the existence of disk-like structures around these objects. Indeed, their linear spectropolarimetric observations revealed a clear depolarization effect across the Hα emission line only in one case out of four Oe stars with Hα emission2.

The spectra of Be stars are strongly variable over a broad range of timescales. For instance, the relative strength of the peaks of double-peaked emission lines varies in so-called V/R

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1  In addition to the “e” qualifier, several variants such as “(e)”, “pe”, “[e]” or “e-” have been introduced. See Table 3 of Sota et al. (2011) for a detailed definition of these variants.

2  It must be stressed, though, that some other objects with known large-scale structures in their winds (e.g. δ Ori C) were not detected either (see also Nazé & Rauw 2010).
In the work of Conti & Leep (1974), HD 45 314 and HD 60 848 were observatories and equipments (see Table 1 for details). The variability of Oe stars has received little attention so far. In the present paper, we study the variability of the emission lines in the spectra of HD 45 314 (PZGem) and HD 60 848 (BNGem) classified as B0 IV e and O9.5 IV e, respectively, by Negueruela et al. (2004) on various time scales from a few days up to several decades. Vink et al. (2009) report a spectropolarimetric detection of a disk in the case of HD 45 314, but not for HD 60 848.

Both stars were recently studied in X-rays with XMM-Newton, revealing very contrasting X-ray properties (Rauw et al. 2013). On the one hand, HD 60 848 was found to display an X-ray emission similar to that of normal O-type stars, in terms of its X-ray luminosity and the temperature of the hot plasma. On the other hand, HD 45 314 exhibits an unusually hard and bright X-ray emission that makes it a new member of the category of so-called γ Cas analogues. The γ Cas analogues are defined by their remarkable X-ray properties (Smith et al. 2012), which include a ratio $\frac{L_X}{L_{bol}} \sim 10^{-6}$, i.e. a factor 10 higher than for normal OB stars but at least an order of magnitude lower than for Be high-mass X-ray binaries, variations on timescales from minutes to months, and an X-ray spectrum that is dominated by a very hot plasma with $kT \gtrsim 10$ keV. The origin of the γ Cas behaviour currently remains unknown, but the most promising scenarios include a wind-disk interaction (Smith et al. 2012) or perhaps accretion from the Be decretion disk onto a compact companion (White et al. 1982).

The goal of the present study is to characterize the spectroscopic variability of these two Oe stars on a variety of timescales. For this purpose, we have conducted several dedicated observing campaigns, but we also retrieved a large number of spectra from various archives.

2. Observations

The data used in the present work come from a variety of observatories and equipments (see Table 1 for details). The largest part of our data set was obtained via a collaboration between amateur and professional astronomers. Indeed, Be stars are prominent targets for amateur astronomer spectroscopists, and several collaborations have previously taken place between professional and amateur astronomers (e.g. Neiner 2011). In our case, most of the amateur data were taken during a four-month campaign (Eversberg 2011) conducted at the 50 cm Mons telescope located at the Observatorio del Teide and operated by the Instituto de Astrofisica de Canarias (IAC) in Tenerife. A LIHERES III spectrograph was installed on the Mons telescope and operated between early December 2008 and the end of March 2009.

The main goal of this campaign was to monitor the colliding wind binary WR 140 during its periastron passage (see Fahed et al. 2011). Since WR 140 was observable for most of the run only close to either sunset or sunrise, additional targets were observed, including HD 45 314 and HD 60 848 (Morel et al. 2011). The wavelength coverage was between 5630 and 6950 Å with a reciprocal dispersion of $\sim 0.34$ Å pixel$^{-1}$. The data were reduced using the IRAF software. To correct for some drifts in the instrumental set-up, we re-aligned the wavelength-calibrated spectra by means of the diffuse interstellar band at 6613.910 Å or by means of strong telluric lines (e.g. 6892.3 Å). After rejecting some spectra that were affected by strong ghosts due to remanence of the CCD after Ne-lamp exposures, we were left with 35 usable spectra of HD 45 314 and 40 spectra of HD 60 848. The HD 60 848 time series provides a rather uniform coverage over the full duration of the campaign, whilst there is a gap in the middle of the campaign for the HD 45 314 time series. A few additional amateur spectra of HD 60 848 were retrieved from the BeSS database (Neiner 2011), operated at LESIA, Observatoire de Meudon, France.

The rest of the data used in this paper were taken with professional instruments. Dedicated campaigns were conducted between February 1997 and September 2010 with the Aurélie spectrograph (Gillet et al. 1994) at the 1.52 m telescope of the Observatoire de Haute Provence (OHP, France). Various set-ups (both in terms of wavelength coverage and resolving power) were used. Between May 1999 and March 2002 echelle spectra were taken with the FEROS instrument (Kaufer et al. 1997) mounted on the 1.5 m telescope at La Silla (ESO, Chile). The data were reduced using the MIDAS software along with private software tools designed for the reduction of spectroscopic data taken with these instruments. Part of the Aurélie and FEROS data (up until 2002) were already used in the study of Rauw et al. (2007). Another dedicated campaign was conducted between September 2013 and February 2014 on the TIGRE telescope (formerly known as the Hamburg Robotic Telescope, Hempelmann et al. 2005; Mittag et al. 2011; Schmitt et al. 2014) installed at La Luz Observatory (Guanajuato, Mexico). The TIGRE features the refurbished HEROS echelle spectrograph (Kaufer 1998) and is operated in a fully robotic way. We also include the echelle spectra taken with the Coralie and Sophie spectrographs, respectively, at the Swiss 1.2 m Leonhard Euler Telescope (La Silla, Chile) and the 1.93 m telescope at OHP, which we obtained in March and April 2012 to support our X-ray observations of the Oe stars (see Rauw et al. 2013).

To complement our data, we also extracted spectra from a number of archives. We retrieved echelle spectra from the Fibred Echelle Spectrograph (FIES) at the 2.56 m Nordic Optical Telescope at the Observatorio del Roque de Los Muchachos (La Palma, Canary Islands, Spain). These data were reduced with the IRAF software. Long-slit spectra were retrieved from the archives of the Intermediate Dispersion Spectrograph (IDS) at the Cassegrain focus of the 2.5 m Isaac Newton Telescope at the Observatorio del Roque de Los Muchachos and from the Royal Greenwich Observatory spectrograph at the 3.9 m Anglo Australian Telescope at the Anglo Australian Observatory (Siding Spring, Australia). The long-slit spectra were reduced and calibrated using the MIDAS software. Finally, calibrated echelle spectra were taken from the archives of the Elodie instrument at the 1.93 m OHP telescope (Moutaka et al. 2004).
as well as from the UVES spectrograph at the ESO Very Large Telescope (Cerro-Paranal, Chile).

For those data sets where we had observations of fast-rotating standard stars at different airmasses, we used the latter to build a template file of the telluric absorption lines. In all other cases, we used the telluric tool within IRAF along with the list of telluric lines of Hinkle et al. (2000) to remove the telluric lines in the He\textsc{i} λ5876 and H\textsc{α} regions. Given the strengths of the H\textsc{α} emissions we are dealing with, the impact of the telluric lines on the equivalent widths is rather modest, well below the uncertainties due to the normalization. The impact of the correction is somewhat greater for the weaker He\textsc{i} λ5876 lines.

Figure 1 illustrates some important wavelength domains in the spectrum of HD 60 848 at a time when the circumstellar emission was at a low level. Beside the Balmer and He\textsc{i} circumstellar emission lines, we note the presence of a number of photospheric absorption lines, associated with He\textsc{ii}, Si\textsc{iv}, and N\textsc{iii}, which are typically observed in late-type O-stars. Figure 2 provides the same information for HD 45 314. Indeed, for both stars, He\textsc{ii} λ4686 is the strongest absorption line that is free of emission from the circumstellar disk and is relatively free of blends with other lines. We then applied the Fourier transform method (Gray 2005; Simón-Díaz & Herrero 2007) to derive $v \sin i$. For HD 60 848 and HD 45 314, we obtain $(230 \pm 5) \text{ km s}^{-1}$ and $(210 \pm 10) \text{ km s}^{-1}$, respectively. These values are in good agreement with those obtained by Penny (1996): 231 km s$^{-1}$ for HD 60 848 and 243 km s$^{-1}$ for HD 45 314, via a cross-correlation method of IUE high-resolution spectra. Our value of HD 45 314 is slightly more uncertain because the blue wing of the He\textsc{ii} λ4686 line is blended with O\textsc{ii} λ4667. In both cases, the derived value of $v \sin i$ is likely a lower limit. Indeed, as a result of gravity darkening, the He\textsc{ii} absorption most likely forms nearer to the hotter stellar poles and is less sensitive to the cooler equatorial regions that rotate faster.

### 3. Measurements

Because we are dealing with a rather heterogeneous data set, combining data from different instruments and covering different wavelength domains at different spectral resolutions, we first need to decide what quantities we wish to measure. For the purpose of the present analysis, we focus on the radial velocities (RVs), equivalent widths (EWs), and violet over red (V/R) ratios of those spectral lines that are most often

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**Table 1.** Journal of the observations used in this work.

| Instrument         | Epoch       | Resolving power | Wavelength domain | Number of spectra |
|--------------------|-------------|-----------------|-------------------|-------------------|
| Aurelie/1.5 m OHP  | Feb. 1997   | 20 000          | 6510–6710 Å       | HD 45 314         |
|                    | Nov. 1998   | 30 000          | 6500–6620 Å       | HD 60 848         |
|                    | Nov. 1998   | 30 000          | 4795–4925 Å       |                   |
|                    | Sep. 2000   | 10 000          | 4460–4900 Å       |                   |
|                    | Sep. 2001   | 10 000          | 6350–6770 Å       |                   |
|                    | Jan. 2008   | 10 000          | 6350–6770 Å       |                   |
|                    | Jan. 2008   | 10 000          | 5490–5920 Å       |                   |
|                    | Sep. 2008   | 10 000          | 4460–4900 Å       |                   |
|                    | Dec. 2009   | 20 000          | 4450–4670 Å       |                   |
|                    | Dec. 2010   | 20 000          | 4450–4670 Å       |                   |
|                    |             | 48 000          | 3900–7100 Å       | 10                |
|                    |             | 48 000          | 3900–7100 Å       | 4                 |
|                    |             | 48 000          | 3900–7100 Å       | 3                 |
|                    |             | 48 000          | 3900–7100 Å       | 3                 |
|                    | Jan.–Feb. 2006 | 48 000         | 3900–7100 Å       | 3                 |
|                    | Dec. 1994   | 3500            | 3700–6000 Å       | 1                 |
|                    | Jan. 1998   | 4500            | 4620–5020 Å       |                   |
|                    | Oct. 2001   | 3500            | 3950–4880 Å       | 1                 |
|                    | Jan. 2002   | 4500            | 6100–7100 Å       | 1                 |
|                    | Jan. 2001   | 54 000          | 3280–4560 Å       |                   |
|                    | Jan. 2001   | 87 000          | 4720–6830 Å       |                   |
|                    | Nov. 2004   | 42 000          | 3905–6810 Å       |                   |
|                    | Dec. 2008–Mar. 2009 | 3500        | 6360–6950 Å       | 35                |
|                    | Mar. 2012   | 40 000          | 3870–6940 Å       | 1                 |
|                    | Mar.–April 2012 | 55 000        | 3850–6890 Å       | 2                 |
|                    | Jan. 2011   | 46 000          | 3700–7300 Å       | 1                 |
|                    | Dec. 2012   | 46 000          | 3700–7300 Å       | 1                 |
|                    | Jan. 2013   | 46 000          | 3700–7300 Å       | 3                 |
|                    | Sep. 2013–Feb. 2014 | 20 000      | 3500–8800 Å       | 10                |

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5 We define the V/R ratio as the ratio between the continuum-subtracted line intensities of the violet and red emission peaks.
covered by our observations. For HD 60 848, we obtain RVs for the He\textsc{ii} \(\lambda\lambda 4542, 4686,\) and 5412 absorption lines\(^6\). For HD 45 314, we measure the RVs of the He\textsc{ii} \(\lambda 4686\) absorption, as well as of the highest emission peak of the H\textalpha{} line. He\textsc{ii} lines are intrinsically broader than He\textsc{i} or metallic lines, for example, and are therefore subject to larger RV uncertainties. However, in the present case, the He\textsc{ii} lines are in fact the only relatively strong and relatively isolated absorption lines that are not affected by emission from circumstellar material, and are thus suitable for RV measurements. For both stars, V/\(R_r\) ratios and EWs are measured for the H\beta{}, H\alpha{}, and He\textsc{i} \(\lambda\lambda 5876, 6678\) lines. The EWs are measured over fixed wavelength windows. For HD 45 314, we use 4850–4875, 6530–6600, 5865–5885, and 6670–6689 Å for the H\beta{}, H\alpha{}, and He\textsc{i} \(\lambda\lambda 5876, 6678\) lines, respectively. For HD 60 848, we adopt the same windows, except for the H\alpha{} line where we instead use 6550–6575 Å. The uncertainties on the EWs were estimated using the formalism of Vollmann & Eversberg (2006).

4. Results

4.1. HD 60 848

Figure 3 illustrates the long-term behaviour of the H\alpha{}, H\beta{}, and He\textsc{i} \(\lambda 5876\) emissions in the spectrum of HD 60 848. The first maximum of \(EW(H\alpha{})\) and the subsequent decay have already been reported in Rauw et al. (2007). Figure 3 reveals another episode of maximum H\alpha{} emission around HJD 2 454 500. By chance, the Mons campaign covers the decline of this episode and reveals a rather monotonic and fast drop of \(EW(H\alpha{})\) (see Fig. 4). We have searched for periodicities in the \(EW(H\alpha{})\) variations using both the Fourier-method for uneven sampling of Heck et al. (1985), modified by Gosset et al. (2001), and the string-length method of Lafler & Kinman (1965), the latter being more appropriate for highly asymmetric variations. In this way, we find that the available observations suggest a recurrence timescale of about 2775 days.

There is generally a good correspondence between the behaviour of the EWs of H\alpha{} and He\textsc{i} \(\lambda 5876\), although the variations in the latter lag a bit behind those of the former. This lag is clearly seen in Fig. 5 where we show the EWs of both lines whenever they are available simultaneously.

The situation is somewhat different for H\beta{}. For those observations where we have simultaneous access to the H\alpha{} and H\beta{} lines, we have again plotted the EW of the former line versus that of the latter. The result is shown in Fig. 6. When the emission lines have their lowest level, the H\beta{} line is dominated by the photospheric absorption, leading to a positive equivalent width, whilst H\alpha{} is always seen in pure emission in our data. When the emission level increases, the EWs of H\beta{} increase at a faster rate than \(EW(H\alpha{})\) (see Fig. 6). This trend continues up to

\(^6\) We adopted the rest wavelengths 4541.59, 4685.68, and 5411.52 Å from Underhill (1994).
EW(Hβ) ≃ −0.8 Å, and EW(Hα) ≃ −6.5 Å. Beyond that point, the slope of the relation levels off and EW(Hα) now increases much faster than EW(Hβ). The decline of the emission level occurs very rapidly.

The RVs of the HeII absorption lines display some dispersion that might a priori be due to variability on relatively short timescales. For the HeII λλ4542, 4686, and 5412 lines, we obtain mean RVs of 35.4 ± 11.4, 24.0 ± 5.7, and 25.7 ± 7.5 km s⁻¹, respectively. Here the quoted dispersions correspond to standard deviations about the mean values. We have searched for periodicities using the methods introduced above, but no consistent periodicity was found. Boyajian et al. (2007) used a bisector method to measure the velocities of the emission lines of HD 60 848 during an observing run in December 2000. They found possibly recurrent RV variations on timescales of three to four hours. These timescales are too short to be associated with orbital motion in a binary system, but could be due to non-radial pulsations, as suggested by McSwain et al. (2007). Whilst our sampling is not suited to checking for the existence and stability of the periodicities reported by Boyajian et al. (2007), we note that the absorption lines indeed display line profile variability that might be at the origin of the RV variations.

The V/R ratio of the Hα emission remains very close to unity. The standard deviation about the mean value (1.00) of our 107 measurements amounts to 0.06. Our search for periodicities yields no significant result. The V/R ratios of Hβ and HeI λ5876 behave similarly, although in these cases, the amplitude of variation increases when the overall level of emission goes down (which is as expected in view of the definition of V/R). The separation between the emission peaks of the Hα line changes from about 210–220 km s⁻¹ at minimum emission to 150–160 km s⁻¹ at maximum emission level. In a Keplerian disk, where the separation between the peaks is interpreted as the value of 2V_{Kep} sin i at the outer rim of the disk (Horne & Marsh 1986), such a variation indicates that the outer radius of the disk varied by a factor ∼1.9 between minimum and maximum emission. We come back to this point in Sect. 5.1.

4.2. HD 45 314

Figure 7 shows the long-term behaviour of the EWs of the Hα, Hβ, and HeI λ5876 emissions in the spectrum of HD 45 314. These lines are always seen in pure emission in our data, even at those times of minimum global emission level. Copeland & Heard (1963) reported the absence of Hβ and Hγ emission in 1962. Our data contain no such episode, at least not for Hβ.

Figure 7 reveals up to three episodes of high emission, although with different behaviours in the three lines. During the first maximum (HJD ∼ 2 452 500), all three lines are in strong emission. The Mons campaign seems to cover another episode of slowly increasing Hα emission (see Fig. 8), roughly 3200 days after the first event. Unfortunately, we lack contemporaneous data in the other two lines. In our data a clear change in behaviour occurs for the third episode of strong emission.
Fig. 3. Long-term variations in the EWs (in Å) of the Hα, Hβ, and He I λ5876 lines in the spectrum of HD 60 848. The lower panel yields the meaning of the different symbols. For each of the three upper panels, the lower horizontal axis yields the date in HJD − 2 450 000, whilst the upper horizontal axis yields the epoch expressed as Gregorian calendar years. Typical uncertainties on the EWs are 0.25, 0.25, and 0.20 Å for the Hα, Hβ, and He I λ5876 lines, respectively. The Coralie spectrum was taken simultaneously with the XMM-Newton observation discussed by Rauw et al. (2013).

Fig. 4. Zoom on the trends observed during the intense monitoring of the Mons campaign for the EWs and V/R ratio of the Hα line in the spectrum of HD 60 848. Typical uncertainties are 0.25 Å for the EW and 0.01 for the V/R ratio. The insets in the top panel illustrate the first (18 December 2009, left inset) and last (14 March 2010, right inset) normalized spectra around the Hα line as observed during the Mons campaign.

after HJD 2 456 000. Whilst the Hβ and He I λ5876 lines both strongly increase, reaching their level of the first maximum, Hα does not follow the trend and remains at a rather moderate level of emission7. The behaviour of HD 45 314 thus appears to change from one outburst to another.

7 We have checked that none of the Hα measurements used here is affected by saturation of the CCD. Some of the FIES/NOT data suffer from saturation in this line, but they were discarded from our analysis.

Fig. 5. EW(He I λ5876) as a function of EW(Hα) for HD 60 848. The dashed line connects the data points taken during the high emission cycle between 1999 and 2004. The symbols have the same meaning as in Fig. 3.

Fig. 6. Same as Fig. 5, but for EW(Hβ) as a function of EW(Hα).

The general behaviour of HD 45 314 during the 2013 event indeed seems different from the 2002 spectroscopic outburst. This is illustrated in Fig. 9. In the 2002 event, the emission lines displayed similar morphologies at minimum and maximum, whilst these morphologies drastically changed between minimum and maximum in 2013. In December 2013, i.e. near maximum, all three lines were single-peaked. The Hα emission remained single-peaked at least until February 2014. Whilst the maximum Hα intensity reached roughly the same value as in the previous spectroscopic outburst, the big difference is the width of the line. In fact, in December 2013, the Hα line at its maximum intensity is significantly narrower than previously.

The V/R ratios of the emission lines in the spectrum of HD 45 314 undergo large and rather slow variations between 0.82 and 1.56 for Hα, between 0.60 and 2.07 for Hβ,
Fig. 7. Same as Fig. 3, but for HD 45 314. Typical uncertainties on the EWs are 0.50, 0.25, and 0.20 Å for the Hα, Hβ, and He i λ5876 lines respectively. We have also included the EW(Hα) measurement of Silaj et al. (2010). The second Coralie spectrum was taken simultaneously with the XMM-Newton observation discussed by Rauw et al. (2013).

Fig. 8. Same as Fig. 4, but for HD 45 314. Typical uncertainties are 0.50 Å for EW and 0.01 for the V/R ratio. The insets in the lower panel illustrate the first (17 December 2009, left inset) and last (22 March 2010, right inset) normalized spectra around the Hα line as observed during the Mons campaign.

and between 0.66 and 1.88 for He i λ5876 (see Fig. 10). For those spectra where a single peak was observed, the measurements were discarded. Since the morphology of the Hα line does not always allow the strengths of the peaks to be easily measured, we have also used the RV of the dominant peak as a proxy of the V/R variations of this line. A Fourier analysis of the time series of V/R measurements yields low-significance peaks at medium and long timescales. For the Hβ line, the V/R variations are dominated by a timescale of ~160 days. For the RVs of the Hα peak and the V/R of He i λ5876, we find a dominant timescale of ~420 days in both cases. Finally, the V/R ratio of Hα is modulated on a timescale of 2500 days. The latter is also present in the periodograms of the V/R ratios of the Hβ and He i λ5876 lines, and of the RV of the dominant Hα peak. We thus conclude that two possible timescales are 420 and 2500 days, although their detections are not statistically significant.

Unlike what we found for HD 60 848, in the case of HD 45 314, we observe no evidence for a systematic time delay between the variations in the EWs of Hα and He i λ5876 (see Fig. 11): the EWs of both lines seem well correlated during the
outbursts though with a shift between the 2002 and 2013 events. In contrast, the relationship between $EW(\text{H} \alpha)$ and $EW(\text{H} \beta)$ is more complex (see Fig. 12). At first sight the behaviour during the 2002 spectroscopic outburst is similar to what was seen in HD 60 848 (compare with Fig. 6). However, as for the plot of $EW(\text{He} \, i \lambda 5876)$ versus $EW(\text{H} \alpha)$, the 2013 event is clearly offset with respect to this behaviour. This is due to the significantly lower level of $\text{H} \alpha$ emission in 2013.

The RVs of the $\text{He} \, ii \lambda 4686$ absorption line yield a mean value of $-1.8 \pm 14.3$ km s$^{-1}$. As for HD 60 848, we have searched for periodicities using the Fourier and string-length methods introduced above. No significant periodicity is found in our RV time series. Boyajian et al. (2007) found a significant RV shift between their data of HD 45 314 taken in October and December 2000. As for HD 60 848, the RVs of Boyajian et al. (2007) refer to bisector velocities of the emission lines, and the shift reported by these authors could thus actually be due to changes in the shape of the emission line profiles.

5. Discussion

5.1. Fitting the $\text{H} \alpha$ profiles

Assuming that both Oe stars feature a Keplerian decretion disk, we can attempt to quantify the properties of these disks at different epochs. For this purpose, we designed a simple model that allows the emission profile from an optically-thick disk to be computed. Our numerical code is based on the approach of Hummel & Vrancken (2000), which in turn follows the formalism of Horne & Marsh (1986) for computing accretion disks in cataclysmic variables. A very similar approach was adopted by Grundstrom & Gies (2006) and Catanzaro (2013) to compute synthetic Be emission line profiles and compare them with actual observations.

The disk is assumed to be in pure Keplerian rotation and to extend from the stellar surface out to an outer radius $R_{\text{disk}}$. The particle number density in the disk is described as a power law of index $\alpha$ in radius ($r$) and a Gaussian profile in elevation ($z$) above the disk plane:

$$n(r, z) = n_0 \left(\frac{r}{R_*}\right)^{-\alpha} \exp \left[ -\frac{1}{2} \left(\frac{z}{H(r)}\right)^2 \right]$$

(1)

where $H(r)$ is the local scale height (see Eqs. (2) and (4) of Hummel & Vrancken 2000). At each position in the disk, the line-of-sight optical depth ($\tau$) is computed accounting for the line profile width due to the thermal velocity and the shear broadening (see Eqs. (7)–(9) of Hummel & Vrancken 2000). The specific intensity along the line of sight is computed according to

$$I_\lambda = B_\lambda(T_{\text{disk}}) \left[ 1 - \exp(-\tau) \right] + I_\lambda^0 \exp(-\tau),$$

(2)

where we assume an isothermal disk and adopt the Planck function at $T_{\text{disk}} = 0.6 T_{\text{eff}}$ as the source function. Occultation of the stellar surface by the disk is accounted for by the $I_\lambda^0 \exp(-\tau)$ term, and occultation of the disk by the stellar body is also taken into account. Since we assume an axisymmetric disk, the synthetic line profiles are by definition symmetric about the central wavelength. We note that electron scattering is not accounted for in our model.

For our computations, we have adopted $T_{\text{eff}} = 32 500$ K, $R_* = 8 R_\odot$, and $M_* = 20 M_\odot$ which are the mean values of the stellar parameters of HD 45 314 and HD 60 848 as quoted by Vink et al. (2009). With these numbers fixed, there remain four free parameters in the model: the orbital inclination $i$, the outer disk radius $R_{\text{disk}}$, the power-law index $\alpha$, and the particle number density at the inner edge of the disk $n_0$.

To account for the underlying photospheric absorption line, we adopted the effective temperatures ($31 500$ and $33 400$ K for HD 45 314 and HD 60 848, respectively) and surface gravity ($\log g = 3.92$ for both stars) as quoted by Vink et al. (2009). We then interpolated in the Ostar2002 grid of non-LTE plane-parallel TLUSTY models (Lanz & Hubeny 2003) for solar metallicity. The resulting spectrum was broadened with the projected rotational velocities inferred above to obtain the photospheric spectra.

In our comparison with the actual observations, we focused on the $\text{H} \alpha$ line. First we computed a grid of synthetic line profiles over a wide range of parameters ($i$ from 15 to 75° with
a step of 5°, \( R_{\text{disk}} \) between 2 and 30\( R_\star \) by steps of 1\( R_\star \), \( \alpha \) between 1.5 and 3.5 with a step of 0.5, and \( n_0 \) varying between 16 and 626 cm\(^{-3} \) with a step of 16 cm\(^{-3} \). For each star, we considered the observed H\( \alpha \) profile at several epochs: 1999, 2000, and 2002. For each of these epochs, we averaged all the FEROS/1.5 m ESO data that are available. We also included the average HEROS/TIGRE spectrum of HD 60 848 as observed in 2013–2014. For HD 45 314, we further considered the mean spectrum of the 2011 FIES/NOT dataset and the HEROS/TIGRE spectrum taken on 20 December 2013 (see Fig. 9).

HD 60 848 presents only small-amplitude V/R variations and thus displays quite symmetric line profiles. These properties make this star well suited for application to our model. Fitting our model to the H\( \alpha \) line profiles from all four epochs indeed yields good results. As an example, Fig. 13 displays the fits for two epochs that roughly correspond to the most extreme values of \( E(W(\Halpha)) \). The best-fit model parameters are listed in Table 2. As can be seen, all epochs yield an inclination of the disk near 30°. The inclination inferred from the 1999 data is slightly larger than at the other epochs, but this may not be significant. The best-fit inclination yields an equatorial rotational velocity of 460 km s\(^{-1} \), i.e. about 67% of the critical velocity for the stellar parameters adopted here. However, as pointed out above, this estimate could be biased by gravity darkening effects, because we have derived the \( v \sin i \) value from the He\( \text{II} \lambda 4686 \) line, which is likely to arise from the polar regions where the rotation is slower.

All observations are consistent with a density-law exponent \( \alpha \approx 3.0 \). The outer radius of the disk varies from about 12\( R_\star \) at minimum emission state to 28\( R_\star \) at the intermediate emission state observed in May 1999. Surprisingly, the spectrum with the strongest H\( \alpha \) emission (May 2000) does not correspond to the largest disk radius, but rather corresponds to the highest density \( n_0 \). We repeated the fitting by fixing the inclination to 30° and \( \alpha \) to 3.0. The main changes with respect to the previous results are a reduction of the disk radius for the May 1999 epoch to (21.5 ± 1.7)\( R_\star \), associated with a 17% reduction of \( n_0 \). The disk radius in May 1999 is now comparable to the value inferred for the May 2000 epoch (20.5\( R_\star \)). Our results thus suggest that the high state in HD 60 848 corresponds to an increase in disk radius followed by an increase in the density in the disk.

The best-fit parameters in Table 2 are broadly consistent with the properties inferred for classical Be stars. Indeed, \( n_0 \) values inferred by Hummel & Vrancken (2000) span a wide range from 33 to 1005 cm\(^{-3} \), and our results are well inside this range. The density-law exponents of Be disks are close to 3 (with a range from 1.6 to 3.6, Hummel & Vrancken 2000) as we also find for HD 60 848. The only parameter that stands out in the case of HD 60 848 is the outer radius of the disk. Be disks are usually found to be smaller with most objects having \( R_{\text{disk}} \) less than 12\( R_\star \). (Grundstrom & Gies 2006; Catanzaro 2013) and only a few objects seem to have disks as large as 18.5\( R_\star \), (Hummel & Vrancken 2000).

The situation is more complex for HD 45 314. Indeed, the observed line profiles of this star are more asymmetric and display significant V/R variations. Moreover, the line profile variations not only concern the relative strengths of the peaks, but also result in bumps in the emission wings. Furthermore, the observed profiles display broad emission wings that suggest a velocity at the inner rim of the disk that exceeds the velocity at the stellar radius \( \sqrt{GM_\star/R} \), calculated from the adopted values of \( M_\star = 20 M_\odot \) and \( R_\star = 8 R_\odot \). All these facts suggest that the velocity field in the emission volume around HD 45 314 is more complex than the simple smooth Keplerian disk that we assume in our model. Unsurprisingly, our model fails to correctly reproduce the observations. The least disappointing results are obtained for the FIES/NOT spectra taken in 2011 (see Fig. 14). Still, this fit has much lower quality than what we achieved for HD 60 848. For the May 1999, May 2000, and January 2011 observations, we obtain a “best-fit” inclination of 45° and a disk radius of \( \approx 22.5 R_\star \). The index of the density law is found to be 2.5. However, this apparent consistency between the parameters does not hold for observations taken when the star is in high state. Indeed, the March 2002 data yield a “best-fit” inclination of 60°, whilst the 2013 spectra suggest 25°. This situation essentially reflects our failure to achieve a decent fit of the observed profiles with our model.

The formal quality of the fit to the broad wings\(^8\) of the 2002 spectra could be improved by artificially increasing the \( M_\star/R_\star \) ratio by a factor \( \sim 4 \). Such a high ratio is, however, at odds with the typical parameters of Population I O-type stars, and the agreement would not be any better if assuming typical masses and radii of subdwarf B-stars (Heber 1986).

As pointed out above, our failure to correctly reproduce the line profiles probably points towards a significantly more complex velocity field than assumed in our model. Whilst the observed asymmetries of the line profiles can be explained, at least to first order, assuming a sinusoidal modulation of the

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\(^8\) These broad wings are not artefacts due to normalization errors of the echelle spectra. In fact, the same features are seen in the Aurélie data, which are much easier to normalize.
disk density, the changes in line widths and in the inferred disk inclination are more challenging. Genuine inclination changes could stem from the torque from a neutron star companion if the disk were misaligned with the neutron star’s orbit. Martin et al. (2011) show that in such a configuration, the disk could be truncated inside the neutron star’s orbit, preventing Type II X-ray outbursts. Such a disk would be warped and would precess on a timescale that is much longer than the neutron star’s orbit. However, we currently lack clear evidence of such a neutron star companion in HD 45 314 because there is no convincing signature of RV variations due to binarity, and the X-ray properties of this star differ from those of classical high-mass X-ray binaries. Moreover, given the poor quality of some of the line profile fits, the evidence of inclination changes is rather weak.

Finally, we have tested whether a non-Keplerian velocity law could improve the situation. For this purpose, we computed models with a velocity law $v(r) = \sqrt{\frac{\alpha}{\beta}} \frac{\dot{\alpha}}{\dot{r}}$. In this relation $\beta = 0.5$ corresponds to a Keplerian velocity field, whilst $\beta = 1$ corresponds to conservation of angular momentum. Neither $\beta = 0$ nor $\beta = 1$ allow improvement in the quality of the fit of the observed profiles.

5.2. The time dependence of the spectra

In the case of the B2 IV- Ve star $\omega$ CMa, Steff et al. (2003) report a time delay of several months between the increase in the continuum flux and higher order Balmer lines, on the one hand, and the increase in H$\alpha$, on the other hand. These authors note further that the path from quiescence to high-emission state is distinct from the return path in the Balmer decrement diagrams (H$\gamma$/H$\beta$ versus H$\alpha$/H$\beta$). As a result, the star describes a hysteresis-like path that Steff et al. (2003) interpret in terms of the build-up and decay of the disk, both of which progress radially outwards. In this scenario, the mass-weighted mean radius of the disk would be smaller during build-up than during decay.

The time dependence of the EWs of the H$\alpha$ and H$\beta$ emission lines in Fig. 6 indicates that in the case of HD 60 848, H$\alpha$ also seems to lag behind H$\beta$, at least during the early stages of the outburst. At first sight this is reminiscent of the situation of $\omega$ CMa. That the increase of the H$\beta$ line levels off whilst H$\alpha$ continues to increase could indicate that the excitation of the $n = 3$ level of hydrogen in the disk continues to progress outwards, once the region of the disk where the $n = 4$ level is excited has reached its maximum extension. Alternatively, when the disk becomes very dense, parts of it could become cooler leading to a reduction in the relative population of the upper levels of hydrogen and thus a slower increase in H$\beta$. However, these scenarios are contradicted by Fig. 5, which indicates that He I $\lambda 5876$ lags behind the variations in H$\alpha$: the EW of He I $\lambda 5876$ continues increasing once EW(H$\alpha$) has reached its maximum, even though the excitation of the upper level of He I $\lambda 5876$ requires almost twice as much energy as the excitation of the $n = 3$ level of hydrogen.

The situation is again different for HD 45 314. No hysteresis-like loops were found, but the star changes its behaviour from one epoch to the next. Whether this is related to the status of HD 45 314 as a $\gamma$ Cas analogue (Rauw et al. 2013) is not clear. At least the transition between double- and single-peaked emission lines is not restricted to $\gamma$ Cas analogues because such transitions have been reported for other Be stars (e.g. Hanuschick 1986). To our knowledge, apart from $\gamma$ Cas (B0.5IVpe) itself (Miroshnichenko et al. 2002; Pollmann et al. 2014), none of the currently known $\gamma$ Cas analogues have been monitored spectroscopically on long timescales. In their long-term study of $\gamma$ Cas, Miroshnichenko et al. (2002) reported V/R variations with cycles of progressively increasing length ($\approx 4, 5, 7, and 10$ years). The V/R ratios of the H$\alpha$ and non-hydrogen lines in $\gamma$ Cas were found to vary non-simultaneously, with the H$\alpha$ cycle being longer. In HD 45 314, we do not find evidence of any such effect, since the H$\alpha$, H$\beta$, and He I $\lambda 5876$ lines all display similar timescales in their V/R variations.

6. Summary

In this paper we have reported analysis of an extensive set of optical spectra of the two Oe stars, HD 45 314 and HD 60 848. The morphology of the H$\alpha$ emission of HD 60 848 is explained well by a Keplerian disk around the star, despite previous reports of a lack of a spectropolarimetric signature for such a disk (Vink et al. 2009). The emission lines of HD 60 848 undergo strong variations in their strength, with H$\beta$ increasing first, followed by H$\alpha$, and finally by He I $\lambda 5876$. This situation cannot be explained by simple considerations of the progressive excitation of the disk, and the origin of the time lags is currently unclear.

Whilst HD 45 314 is the only Oe star in the sample of Vink et al. (2009) where a clear depolarization effect across the H$\alpha$ line was found in the linear spectropolarimetry, our simple Keplerian disk model fails to reproduce the observed line profiles of this star. This star furthermore exhibits strong variations in the morphology and strength of its emission lines. Moreover, we found a change in behaviour between previous high-emission states and the most recent event (2013–2014). Currently, the reasons for this strange behaviour and the connections with the fact that this star is a $\gamma$ Cas analogue are unclear. Our X-ray observation of HD 45 314 was obtained when the star was in a low state. If the $\gamma$ Cas status is directly related to phenomena in the disk, as suggested by Smith et al. (2012), one would expect the X-ray emission to be different during a high state. We will thus continue our optical monitoring of this star with the goal of triggering an X-ray observation during its next outburst.

In the sample of Vink et al. (2009), four Oe stars display a strong H$\alpha$ emission (HD 45 314, HD 60 848, HD 120 678, and HD 155 806), but only HD 45 314 displays a strong depolarization effect. One can thus speculate whether the positive detection...
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