Let there be more variability in two $\gamma$ Cas stars*

Yaël Nazé\(^1\)†, Andrzej Pigulski\(^2\), Gregor Rauw\(^1\), and Myron Smith\(^3\)

\(^1\)Groupe d’Astrophysique des Hautes Énergies, STAR, Université de Liège, Quartier Agora (B5c, Institut d’Astrophysique et de Géophysique), Allée du 6 Août 19c, B-4000 Sart Tilman, Liège, Belgium

\(^2\)Instytut Astronomiczny, Uniwersytet Wrocławski, Kopernika 11, 51-622 Wrocław, Poland

\(^3\)NSF OIR Lab, 950 N Cherry Ave, Tucson, AZ 85721, USA

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ABSTRACT

We investigate the short-term optical variability of two $\gamma$ Cas analogs, $\pi$ Aqr and BZ Cru, thanks to intensive ground-based spectroscopic and space-borne photometric monitorings. For both stars, low-amplitude (mmag) coherent photometric variability is detected. The associated signals display long-term amplitude variations, as in other Be stars. However, these signals appear at high frequencies, especially in $\pi$ Aqr, indicating p-modes with a high degree $l$, a quite unusual feature amongst Be stars. While BZ Cru presents only low-level spectral variability, without clear periodicity, this is not the case of $\pi$ Aqr. In this star, the dominant photometric frequencies, near $\sim 12$ d\(^{-1}\), are confirmed spectroscopically in separate monitorings taken during very different disk activity levels; the spectroscopic analysis suggests a probable tesseral nature for the mode.

Key words: stars: early-type – stars: Be – stars: massive – stars: variable: general – stars: individual: $\pi$ Aqr, BZ Cru

1 INTRODUCTION

$\gamma$ Cas, the first Be star identified, was long considered as a prototype of this category. However, the advent of high-energy facilities unveiled the presence of an intriguing peculiarity: very hard and moderately strong thermal X-ray emission (Jernigan 1976; Mason et al. 1976, for a review see Smith et al. 2016; Nazé & Motch 2018). All share the same high-energy properties: high plasma temperature ($kT \sim 5$–20 keV), X-ray luminosities intermediate between those of “normal” massive stars and those of X-ray binaries ($\log [L_X/L_{BOL}]$ between $-6$ and $-4$ and $L_X[2 - 10 \text{ keV}] > 10^{31}$ erg cm\(^{-2}\) s\(^{-1}\)), as well as the presence of both short- and long-term variations in that energy range.

The origin of this peculiar X-ray emission is still under debate, with two main scenarios under consideration: accretion onto a compact object (a white dwarf, see e.g. Hamaguchi et al. 2016; Tsujimoto et al. 2018, or a neutron star in a propeller regime, see e.g. Postnov et al. 2017), or star-disk interactions (Smith et al. 2016, and references therein). To help solve this 40 yr-long mystery, all aspects of $\gamma$ Cas stars need to be examined in detail. In this context, we decided to focus on a poorly-known property of those stars: their rapid variability in the optical domain. Such changes may directly inform the physical or dynamic state of the stellar photosphere. They can thus help us assess whether $\gamma$ Cas analogs display distinct properties from other Be stars, in addition to their differences at high-energies.

In this paper, we examine ground-based spectroscopy and space-based photometry of the two visually brightest analogs after $\gamma$ Cas itself: $\pi$ Aqr and BZ Cru (HD 110432). After introducing the observations and their reduction in Section 2, Section 3 presents the results obtained for $\pi$ Aqr and BZ Cru, from which a general discussion follows in Section 4. A summary concludes the paper in Section 5.

2 OBSERVATIONS AND DATA REDUCTION

2.1 Optical spectroscopy

Table 1 provides an overview of the spectroscopic observations.

For the 2006 FEROS data of $\pi$ Aqr, we downloaded the 42 raw data from the ESO raw data archives\(^1\) and reduced them in a standard way using the FEROS context under

\(^*\) Based on spectra obtained with Aurélie at OHP and with FEROS and UVES at ESO, as well as on data collected with the SMEI, BRITE, and TESS space missions.

† F.R.S.-FNRS Senior Research Associate, email: ynaze@uliege.be

\(^1\) http://archive.eso.org/eso/eso_archive_main.html

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| Tel.+Inst.                          | Obs. ID     | Date           | # of spec | range (Å) | Res. power | SNR | Exp. Time (s) | Detector                      |
|------------------------------------|-------------|----------------|-----------|-----------|------------|-----|---------------|-------------------------------|
| π Aqr                              | 077.D-0390  | 2006 June 5–6  | 41        | 3600–7000 | 48000      | 465 | 450          | E1V CCD (2048×4096 of 15 µm) |
| 1.52 m OHP+ Aurélie                | 2019 August 22–24 | 42     | 4440–4890 | 7000      | 535        | 600 |               | Andor Newton 940 CCD (1128×4096) |
| BZ Cru                             | 071.C-0367  | 2003 June 15–16 | 53        | 3800–5000 | 100000     | 450 | 80           | a                             |
| ESO UT2+UVES                       | 082.C-0566  | 2009 March 8   | 10        | 3050–3850 | 100000     | 240 | 60           | a                             |
|                                   | 071.C-0833  | 2018 June 18   | 10        | 4600–6650 | 450        | 60  |               |                               |
|                                   |             |                | +10       | 3800–5000 | 325        | 60  |               |                               |
|                                   |             |                | +10       | 6700–10400| 210        | 60  |               |                               |
|                                   |             |                | +10       | 3050–3850 | 100000     | 265 | 120          | a                             |
|                                   |             |                | +10       | 4600–6650 | 430        | 120 |               |                               |
|                                   |             |                | 8         | 3800–5000 | 410        | 120 |               |                               |
|                                   |             |                | +12       | 6700–10400| 205        | 120 |               |                               |

* blue arm: EEV CCD; red arm: one CCD as in blue arm plus one MIT CCD (all 2048x4096 of 15 µm px)

MIDAS (version 17FEBpl1.2), which also automatically accounts for the barycentric correction. Absorption by telluric lines near Hα was corrected within IRAF using the template of Hinkle et al. (2000). All high-resolution spectra were finally normalized over the same set of continuum windows using polynomials of low order. While most (36) spectra have SNR > 400, one spectrum had a poor quality (signal-to-noise ratio of only 10) hence it was discarded. The OHP spectra of π Aqr were reduced in a standard way using MIDAS and normalized in the same way as the FEROS data. The barycentric correction was applied afterwards.

In parallel, BZ Cru was monitored four times with UVES. The 2010 dataset (program 085.C-0799) covered only the near-UV, 3050–3850 Å, range, which is not well adapted for our needs hence these data were discarded. The 2003 dataset was downloaded from the ESO raw data archives and reduced in a standard way using ESO reflex. Since these are slicer data, the end products were 2D spectra whose rows were averaged to get the final stellar spectra. Unfortunately, many spectra were affected by saturation: only 53 spectra could be used to study weak emissions or absorption lines such as Hε144471 Å; the strong Hβ emission was usable in only 4 spectra, prohibiting its use for a high-cadence variability study as ours. The 2009 and 2018 reduced spectra were finally normalized over the same set of continuum windows using polynomials of low order. The barycentric correction, not included in the automatic processing, was applied afterwards.

2.2 Optical photometry

Broad-band optical photometry of π Aqr and BZ Cru was collected for eight years with the Solar Mass Ejection Imager (SMEI, Eyles et al. 2003; Jackson et al. 2004). This instrument was installed onboard the Coriolis spacecraft which was launched on 2003 January 6 on a Sun-synchronous orbit. It was composed of three white light cameras, each covering a 60°×3° field-of-view. It continuously took 4 s exposures and covered the entire sky in a single orbit of 102 min duration. Without any filter, its sensitivity was primarily dictated by its CCD detector: the quantum efficiency peaked at 7000 Å but was above 10% in the 4500–9500 Å domain (Eyles et al. 2003).

The primary goal of SMEI was to study the electron densities of the inner heliosphere on large scales by recording Thomson-scattered sunlight. To this aim, the contribution of zodiacal light and discrete background sources (stars brighter than 6th magnitude and solar system objects) had to be determined and subtracted. SMEI therefore provided stellar light curves as a byproduct.

All SMEI images were processed in the same way (Hick et al. 2007; Houmsell et al. 2010): subtraction of dark current and an electronic (pedestal) offset, flat-field correction, identification and removal of “hot” pixels, energetic particles (trapped in the magnetosphere or from cosmic rays), and space debris. The data from each orbit were then combined and projected onto a sky grid with 0.1° spatial resolution. Finally, the undesired signals were taken out, using PSF-fitting for point sources. This led to the production of stellar light curves with a temporal resolution of 102 min for each camera. These pipeline-processed light curves are available from the SMEI website. The SMEI Point Spread Function (PSF) was strongly asymmetric, with extended shallow wings and a full width of about 1°. Fortunately, π Aqr and BZ Cru have no close (< 40′) neighbour of similar brightness: the brightest neighbour of π Aqr is Δ(V)=3.9 mag fainter and is located at 39′, that of BZ Cru has Δ(V)=2.8 mag and is located at 36′. Furthermore, within 40′ of π Aqr, the variable stars from the Variable Star index (VSX) catalog are fainter than the 15th mag while, for BZ Cru, all VSX objects with Δ(V)=2–

3 http://smei.ucsd.edu/new_smei/data&images/stars/timeseries.html
4 https://www.aavso.org/vsx/
Figure 1. SMEI light curves at various stages of processing, for π Aqr on the left and BZ Cru on the right. Ordinates are SMEI magnitudes (top two panels) or residual SMEI magnitudes (bottom two panels). Top panels: Raw light curves (black circles), with data points passing the 5MAD filtering in green. The yearly modulation can be seen. Middle upper panels: Light curves after removing the yearly modulation (black circles), with data points passing the 3MAD filtering in green. Bottom two panels: Light curves after 1 d or 0.3 d detrending.

3 mag appear beyond a 30′ separation. Therefore, we expect little contamination of the stellar signals.

SMEI nearly continuously observed π Aqr and BZ Cru from January 2003 to December 2010, with only small 1-month gaps due to solar conjunctions. The raw SMEI light curve however presents numerous outliers (occurring singly and randomly) and instrumental variations, notably a strong yearly modulation (e.g. Baade et al. 2018). To correct for those, we independently applied two cleaning techniques, allowing for cross-checks. Figure 1 shows the SMEI light curves at various stages of these processings.

The first cleaning method begins by rejecting points deviating from the median by more than 5 times the median absolute deviation (MAD). Then the data were phased with the sidereal year (365.25636 d) and the yearly modulation was evaluated by taking the median of data in 100 phase bins. Outliers however remained even after correcting for this effect. Therefore a second rejection was needed. To this aim, a moving box smoothing with a 10 d window allowed to determine the long-term trend of the data and points deviating from this trend by more than 3 MAD were removed. In the end, about 83% of the initial data points were kept. Finally, the long-term trend was recalculated using a moving box smoothing with a 1 d window and this trend was taken out.

The second method performed a correction for the yearly modulation in a similar way as above, then the outliers were removed using a Generalized Extreme Studentized Deviate (GESD) algorithm (Rosner 1983) with parameter α = 0.3 and samples of 250 consecutive data points. For such cleaned data, uncertainties of each data point were calculated from the scatter of nearby points. The uncertainties were calculated using residuals from the fit of a model consisting of nine sinusoidal terms with low frequencies. The model was not intended to have a physical meaning – it was only used to account for the strongest intrinsic variability. Then, the worst data were removed by rejecting points with errors exceeding a user-defined threshold. The threshold was set lower and lower during subsequent iterations; the final one was equal to 0.02 mag for π Aqr and 0.04 mag for BZ Cru. The procedure of the removal of the outliers and of the worst data was done iteratively. After each iteration the errors were recalculated and the 9-term model was fit to the data that remained. In the end, 52 and 76% of the initial data points were kept for π Aqr and BZ Cru, respectively. Finally, to reveal high-frequency signals, these cleaned data were detrended by calculating averages in 0.3 d intervals, interpolating between them with Akima interpolation and subtracting the interpolated smooth curve.

In addition to the SMEI data, BZ Cru was also observed by one of the five nanosatellites composing the BRight Target Explorer (BRITE, Weiss et al. 2014; Pablo et al. 2016) constellation: the BRITE-Toronto satellite, launched on 2014 June 19. This satellite uses a 3 cm refractor equipped with a red filter, yielding a 5500–6900 Å passband. The field-of-view has a ∼ 12° radius and is observed every 20 s during at least 15 min per orbit (which has 98 min duration). Considering the defocussing, the PSF has a 5′ width, hence no contamination is expected for BZ Cru. The observations of BZ Cru took place in 2016 Feb–May during a run dedicated to the Crux-Carina I field; the data were downloaded from the public archives.

http://brite.camk.edu.pl/pub/index.html
Popowicz et al. (2017) and corrected for instrumental effects according to the procedure presented by Pigulski (2018). This procedure includes iterative one- and two-dimensional decorrelations, rejection of outliers and of the worst orbits.

Finally, BZ Cru was also observed by the Transiting Exoplanet Survey Satellite (TESS, Ricker et al. 2014, 2015) in 2019 April–May (sector 11). Launched on 2018 April 18, TESS is placed on an elliptical, lunar synchronous, 13.7 d orbit around the Earth. Equipped with a 10 cm lens, TESS has a >90% efficiency bandpass of 6000–9000 Å, a range including the Cousins I band but broader than it. It also has a 50% ensquared-energy half-width of 21′′ (corresponding to one detector pixel): no contamination from nearby stars is therefore expected for BZ Cru. Its detector is composed of four mosaics with 2×2 MIT CCDs which together cover a 24° × 96° strip. Images covering this wide field are taken every 30 min, but subarrays on preselected stars (and BZ Cru is one of them) are read every 2 min. The data reduction pipeline is based on the Kepler mission pipeline, and it performs pixel-level calibration, background subtraction, flat-fielding, and bias subtraction. The TESS light curve of BZ Cru was downloaded from the Mikulski Archive for Space Telescopes6. Both simple aperture photometry as well as time series corrected for crowding, limited size of the aperture, and instrumental systematics are available. As the former light curve exhibits long-term trends, we decided to use only the latter light curve in this paper. Data points with a non-zero TESS quality flag were further discarded. The TESS fluxes were finally transformed into magnitudes using $m_{ag} = -2.5 \times \log(\text{flux}) + 21.5$ (the constant being arbitrarily chosen to have the resulting magnitudes near six).

3 RESULTS

3.1 π Aqr

3.1.1 Photometric analysis

Over the 8 yr long campaign, π Aqr exhibited long-term variations. In the SMEI light curve, two brightenings particularly stand out because of their amplitude and duration: one around HJD−2 453 365 (2004 Dec. 25, ∆mag ~ 0.25 mag and ∆(t) ~ 650 d) and one around HJD−2 454 500 (2008 Feb. 3, ∆mag ~ 0.2 mag and ∆(t) ~ 300 d). Such variations are not uncommon for Be stars in general (or γ Cas analogs in particular). Figure 2 compares the light curve with the evolution of the Hα line strength reported by Zharikov et al. (2013). There is no obvious correlation between EW(Hα) and the broad-band SMEI photometry, but the coverage of EW measurements is scarce. A correlation with stronger Hα emission when the star was brighter was reported for the 2013–2019 period (ΔV ~ 0.4 mag while EW changed from ~0 to ~25 Å, Nazé et al. 2019b), but the Hα line dramatically changed in that interval, contrary to the relatively small variations that occurred during the SMEI observations. π Aqr therefore exhibits long-term photometric variations, possibly of diverse origins.

To find whether periodic variations are present, we applied to all cleaned SMEI light curves a Fourier algorithm adapted to datasets with uneven sampling7. While the light curve sampling is not perfectly even, the gaps generally remain few in number and should not affect much the results (shown in Fig. 3). Indeed, very similar results are found when using the usual discrete Fourier transform. In this context, the binned analyses of variances (e.g. AOV, Schwarzenberg-Czerny 1989) and conditional entropy (Cincotta et al. 1999; Cincotta 1999, see also Graham et al. 2013) were strongly affected by the satellite orbital period, leading to the presence of many subharmonics and aliases which renders them useless. Finally, since the data cover

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6 https://mast.stsci.edu/

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Figure 2. Variation of the equivalent width of the Hα line (which is in emission, hence EW < 0) of π Aqr compared to the cleaned (but not detrended) SMEI light curve of the star. Temporal intervals discussed at the end of Sect. 3.1.1 are shown in red.
Figure 3. Frequency spectra derived by the modified Fourier algorithm for the SMEI light curves of π Aqr at various stages of processing. First panel from top - after correcting for yearly modulation and removing outliers, second panel from top - after those initial corrections and detrending with a 1 d window, third panel from top - after correcting for yearly modulation, a stricter outlier rejection, and detrending with a 0.3 d window. The blue vertical dotted line indicates the Nyquist frequency (half the inverse of the satellite orbital period) while the horizontal dashed red line provides the 1% significance level (calculated using the formula of Mahy et al. 2011). Bottom panels yield close-ups on the detected frequencies, to show their profile (the solid black line corresponds to results for the 1 d detrended data, the dashed red line to the 0.3 d detrending).

2887.7 d, the natural peak width is $3.5 \times 10^{-4} \text{ d}^{-1}$ in the periodogram. The precision on the frequency values are a fraction of this, $\sim 5 \times 10^{-5} \text{ d}^{-1}$.

The periodograms associated with the light curve cleaned but not detrended reveal strong signals at low frequencies, as could be expected in view of the presence of long-term variations. They may hide periodic short-term variations.

Figure 4. Top: Appearance of the periodogram for different phases of activity in π Aqr (outburst, quiescence, and so on - see Fig. 2). The data used for this analysis are those cleaned by the second method (i.e. with 0.3 d detrending). Red dots in top panel indicate the astrophysical frequencies mentioned in the text, red circles are used for their aliases. The vertical blue dotted line is placed at the Nyquist frequency. Bottom: Amplitudes resulting from fitting a four-sine model to the photometric datasets cleaned by the second method, showing their variations as a function of the behaviour of π Aqr.
variations hence they were taken out by detrending. Indeed, the presence of several high-frequency signals is detected once this is done (Fig. 3).

The main characteristic is a pair of frequencies near 11.8 d⁻¹; 11.77988 d⁻¹ and 11.78074 d⁻¹ for the periodogram derived for data cleaned by the first method (with 1 d detrending), or 11.77992 d⁻¹ and 11.78080 d⁻¹ for the second method (with 0.3 d detrending). The small difference between frequency values found for the two cleaning methods are not significant considering the length of the dataset (see above). On the other hand, the frequency separation between the pair corresponds to ~3.1 yr, the interval between the two outbursts. It could be due to changes in amplitude of this signal (see more about this below) or instead be linked to an (unknown) instrumental effect. Note that the satellite orbited the Earth in 101.59 min (averaged over the mission), which corresponds to a frequency of 14.175 d⁻¹ hence a Nyquist frequency of 7.087 d⁻¹.

The aliases of a frequency $f_\alpha$, given this satellite orbital characteristic, will be found near $f_{\text{obs}} - f_\alpha$, $-2.44d^{-1}$ (they are especially visible for data cleaned by the second method).

At frequencies of 11.5724–11.5773 d⁻¹ a second group of peaks appears. This group displays an alias at 2.5937–2.5993 d⁻¹.

Two additional frequencies are also clearly seen: isolated peaks at 7.33318 d⁻¹ (same value for data cleaned by both methods) and at 8.31948 d⁻¹ (or 8.31938 d⁻¹ for the second method). The alias of the 7.3 d⁻¹ peak is found near 6.8 d⁻¹.

One frequency, 3.29790 d⁻¹, is clearly seen only for the data cleaned by the second method. Some signal exists at that frequency in the data from the first method, but it is not significant. The reason for this is unknown as the two processing methods generally yield very similar results (Fig. 3).

Some additional frequencies, at 2.0 d⁻¹ or 5.0 d⁻¹, are visible but they are likely spurious. The analysis of SMEI data often yields periods at integer frequencies due to the sun-synchronous orbit hence any real stellar signal would be lost at these frequencies (Goss et al. 2011).

Using Eq. (2) of Mahy et al. (2011), we derive the significance levels of these frequencies (see also Fig. 3). For the data cleaned by the first method, significance levels reach 0.03% for 2.6 d⁻¹, 0.4% for 7.3 d⁻¹, 3% for 8.3 d⁻¹, 13% for 11.6 d⁻¹, and 0.08% for 11.8 d⁻¹. For the data cleaned by the second method, they are even better (Fig. 3). We thus consider them all significant.

Next, we study how the frequency content varies with time. We define several intervals depending on the long-term behaviour (Fig. 2): quiescence, rise of outburst, relaxation after outburst, and “active phase” (when there is no clear quiescence and small brightenings are spotted). The resulting periodograms are shown at the top of Fig. 4. In parallel, a 4-sine model with frequencies fixed at 7.333, 8.319, 11.78, and 11.575 d⁻¹ was fitted to the light curves: the resulting amplitudes evolve in a similar way as shown by periodograms (see bottom of Fig. 4) despite the simplicity of such a model and the complexity of the periodogram peaks (see bottom of Fig. 3). Clearly, the amplitudes of the different signals vary with time. The 11.8 d⁻¹ frequency appears stronger during the first “outburst” and the first two “quiescence” intervals. The 3.3 d⁻¹ and 11.6 d⁻¹ signals are stronger during all “quiescence” intervals. During the first “quiescence” and first “outburst”, the 11.8 d⁻¹ signal dominates the neighbouring 11.6 d⁻¹ signal, while the situation is reversed during the third “quiescence” and their amplitudes are similar otherwise. The amplitudes of both 11.6 d⁻¹ and 11.8 d⁻¹ signals are much reduced in the first “relaxation” and “active” phases. In parallel, the 7.3 d⁻¹ signal appears strong during the two “outburst” phases, especially during the first one, whereas the 8.3 d⁻¹ signal reaches its maximum amplitude during the second “outburst”. Both frequencies are barely visible during the second “quiescence” phase and appear weak during the other phases. More generally, during “relaxation” and “active” phases, the periodograms appear rather flat, with only weak signs of those frequencies. This is not due to noise, except for the second relaxation episode (because of its smaller number of data points): the periodic signals truly are weaker at those times.

3.1.2 Spectroscopy

Variations in the spectrum of $\pi$ Aqr have been detected for nearly a century, as its disk may completely dissipate or present various levels of emission (e.g. McLaughlin 1962; Bjorkman et al. 2002). In June 2006, the disk activity of $\pi$ Aqr was moderate, with an overall equivalent width (EW) for its H$\alpha$ line of about ~2.7 Å. For comparison, a recent monitoring indicated $EW \sim −23$ Å in 2018 (Nazé et al. 2019b).

In this SMEI light curve (Fig. 2), the FEROS observations correspond to the beginning of the second quiescence.

As a consequence, the 2006 optical spectra mostly show absorption lines from H$\alpha$, He$\text{i}$, C$\text{ii}$, Ni$\text{ii}$, O$\text{ii}$, Mg$\text{ii}$, Si$\text{iii}$, and Fe$\text{iii}$ (Fig. 5). Emission is limited to the H$\alpha$ line, though some residual emission obviously pollutes the other Balmer lines, e.g. H$\beta$. Compared to the 2018 monitoring, we note the absence of the numeorous Fe$\text{ii}$ emissions, but they had previously been found to disappear when disk activity was low or moderate (McLaughlin 1962).

Focusing on isolated strong lines (He$\text{i}$λλ 4026, 4388, 4471, 4921, 6678 Å, Si$\text{iii}$λλ 4552, 4567, 4574 Å, H$\alpha$, H$\beta$) immediately reveals small-scale variations of the line profile (Fig. 6), with several fast, blue-to-red moving absorption features superimposed on the photospheric absorption. These so-called “migrating subfeatures” travel through the line profiles at a rate of ~3000 km s⁻¹ d⁻¹ (or ~125 km s⁻¹ hr⁻¹). They are particularly strong and narrow for He$\text{i}$λ6678 Å and Si$\text{iii}$λλ 4552–74 Å. Comparing He$\text{i}$ lines with one another, the sharpness of these features clearly increases with increasing wavelength, especially for singlets (He$\text{i}$λ4388, 4921, 6678 Å). They are at first more difficult to see on the H$\text{i}$ lines, but subtracting the mean profile clearly reveals the presence of the same variability pattern (Fig. 5). Interestingly (see Sect. 4.1), the greyscale difference spectra reveal the same pattern redwards of H$\alpha$, at the position of the C$\text{ii}$λλ 6567, 6583 Å doublet despite the fact that these lines are not detectable in the mean spectrum.

We calculated the moments of several lines as in Nazé et al. (2019b)⁸.

⁸ They are defined as $M_0 = \sum(F_i - \bar{F}), M_1 = \sum(F_i - \bar{F}) \times (v_i - \bar{v}), M_2 = \sum(F_i - \bar{F}) \times (v_i - \bar{v})^2 / \sum(F_i - \bar{F})$, where $v_i$ is the radial velocity and $F_i$ the normalized flux. $M_0$ provides the equivalent width after multiplication by minus the wavelength step (to keep
Figure 5. Top panels display the mean FEROS spectrum of $\pi$ Aqr, with prominent lines identified. Bottom panels provide greyscale difference spectra for 2006 June 06 (second FEROS night), with time running towards the bottom. A uniform dark grey row (at $\sim 2.6$ h) serves as a filler when no observation was taken.

Table 2. Average line moments and their dispersion for the FEROS monitoring of $\pi$ Aqr. An asterisk indicates interstellar lines.

| Line         | $A_0$ (Å) | $\Delta V$ (km s$^{-1}$) | $EW$ (Å) | $M_1$ (km s$^{-1}$) width (km s$^{-1}$) |
|--------------|-----------|--------------------------|---------|----------------------------------------|
| H10          | 3797.898  | -400, 400, 400           | 2.252±0.008 | -8.1±0.9  | 202.6±0.5                            |
| H9           | 3835.384  | -400, 400, 400           | 2.421±0.012 | -6.4±0.7  | 202.4±0.4                            |
| H8           | 3889.049  | -400, 400, 400           | 2.34±0.03   | -7.7±0.6  | 202.6±0.6                            |
| He I λ3819   | 3819.757  | -400, 400, 400           | 0.90±0.03   | -16.7±1.0 | 163.9±3.2                            |
| Ca II λ3933* | 3933.663  | -25, 50, 250             | 0.092±0.001 | -9.74±0.04 | 7.09±0.03                           |
| He I λ4009   | 4009.256  | -400, 400, 400           | 0.529±0.006 | -26.6±2.1 | 162.1±1.3                            |
| He I λ4026   | 4026.357  | -400, 400, 400           | 1.042±0.011 | -38.3±1.3 | 165.2±1.3                            |
| He I λ4388   | 4387.929  | -400, 400, 400           | 0.710±0.005 | -14.9±1.7 | 162.4±1.3                            |
| He I λ4371   | 4371.512  | -400, 400, 400           | 1.239±0.010 | -39.1±1.8 | 183.7±0.9                            |
| Mg II λ4481  | 4481.228  | -250, 250, 250           | 0.192±0.005 | -48.8±3.4 | 126.9±2.1                            |
| Si III λ4552 | 4552.622  | -400, 400, 400           | 0.296±0.006 | -6.3±4.2  | 162.8±2.6                            |
| Hβ           | 4861.325  | -540, 540, 540           | 2.071±0.011 | -17.6±2.3 | 263.2±0.6                            |
| He I λ4921   | 4921.931  | -400, 400, 400           | 0.841±0.004 | -10.0±2.0 | 165.9±1.3                            |
| Hα           | 6562.85   | -540, 540, 540           | 2.73±0.03   | -6.7±3.1  | 89.2±3.9                             |
| DIB λ6613    | 6613.62   | -50, 60, 50              | 0.035±0.003 | -0.6±1.7  | 26.2±1.2                             |
| He I λ6678   | 6678.151  | -400, 400, 400           | 0.498±0.014 | -11.3±7.4 | 145.6±4.7                            |

The square root of the sum of squares ($\sqrt{\sum (M_i - \text{mean})^2/(N - 1)}$) of these moments were computed and are provided in Table 2. Unsurprisingly, the largest dispersions are found for He I λ6678 Å and Si III λ4552 Å, what-ever the moment considered. The moment dispersions for the other lines depend on the moment under consideration, however. Based on the Ca II interstellar lines, equivalent widths of strong lines can be determined with a precision of 0.01 Å on these FEROS spectra. The stellar lines (except the two cases just mentioned) display similar dispersions, showing...
that the line profile variability does not much impact the equivalent width derivation. A similar situation occurs for line widths but the impact appears much more severe on line centroids. Peak-to-peak excursions up to 10 km s$^{-1}$ can be found for stellar lines. This could easily explain the scatter observed around the orbital curve (Bjorkman et al. 2002; Nazé et al. 2019b).

A temporal variance spectrum (TVS, Fullerton et al. 1996) was built for these lines. It confirms the presence of highly significant variability over most of the line profile (as it is detected for velocities between $-200$ km s$^{-1}$ and 300 km s$^{-1}$, see Fig. 7). Only the most distant wings do not seem significantly affected. We then performed a period search using the same modified Fourier algorithm as before. Periodograms were built at each wavelength step and then averaged over the entire profile (Fig. 7). All examined lines are similar and revealed the presence of a periodicity at $12.7 \pm 0.1$ d$^{-1}$. A similar frequency is found when doing the period search on line moments of order 0 (EW) and 2 (widths), rather than on the whole profile. This is likely a 1 d$^{-1}$ (i.e. daily) alias of the photometric frequencies near 11.6 and/or 11.8 d$^{-1}$.

As this will be useful for interpreting the variability, we also derived the amplitude and phase of the best-fit sinusoid at each wavelength step using the modified Fourier algorithm as well as the usual least-squares fitting. This was done for both the spectroscopic (12.7 d$^{-1}$) frequency and the strongest photometric (11.78 d$^{-1}$) frequency. Both methods and both frequencies yield similar results: the amplitude reaches a maximum in the line core of 10–30% of the line depth and the phase monotonically varies by 2.5–3 wave cycles across the profile (i.e. $\Delta \psi_0 = (5–6)\pi$ using the notation of Telting & Schrijvers 1997, see also Sect. 4.1). $H\alpha$ displays a similar behaviour, though the relative amplitude is only 3%, because the emission component is much stronger than the photospheric absorption, and the phase difference across the profile only amounts to $4\pi$. We repeated this fitting considering two frequencies, the main one and its second harmonic (i.e. twice the fundamental frequency). The results for the main frequency are unchanged; the second harmonic shows an amplitude of about one quarter to one half of the fundamental amplitude and a phase difference across the profile of $\Delta \psi_1 \sim \frac{\pi}{3}$ (Fig. 7).

Finally, we analyzed in the same way the 2019 OHP monitoring of π Aqr. This time, the disk was much stronger hence the spectrum is dotted by numerous emission lines, notably from Fe II. Nevertheless, despite the higher level of disk activity at that time and the lower spectral resolution of the spectra, π Aqr still clearly showed fast migrating subfeatures in HeI λ4471, SiIII λ4552, and Hβ (Fig. 8). Their amplitude may at first seem smaller than in the 2006 data. However, we convolved the FEROS spectra with a Gaussian until we reach the spectral resolution of the OHP setting.
and the resulting amplitudes of the FEROS subfeatures are similar to those recorded in OHP data, demonstrating that the different appearance of greyscale plots is only due to the different resolutions. Analyzing the OHP data further, the TVS confirms the presence of significant variability over the whole profile (a velocity range between \(-250\) km s\(^{-1}\) to \(250\) km s\(^{-1}\), Fig. 8). Period searches confirm the presence of a \(\sim 12\) d\(^{-1}\) signal, with similar amplitude/phase behaviour as in 2006 (Fig. 8). From these additional spectra, we conclude that the short-term variability of \(\pi\) Aqr does not appear to have profoundly changed despite large modifications in its disk.

### 3.2 BZ Cru

#### 3.2.1 Photometric analysis

Three photometric time series of BZ Cru made from space are available (Fig. 9). They were analyzed with the same period search techniques as used for \(\pi\) Aqr (see Sect. 3.1.1). As a few long period candidates had been proposed for BZ Cru (see Sect. 4.2 below), we first examined the light curves for their presence. For SMEI data, we used the raw light curve (i.e. cleaned but before any detrending) to this aim. For TESS and BRITE monitorings, we recall that they were limited to 24 and 78 days, respectively, hence cannot constrain periods longer than a few weeks. The results, for the modified Fourier technique, are shown in the left panel of Fig. 10. Because of the presence of some (limited) long-term variations, some signal is present at very low frequencies for the SMEI periodogram. It renders the detection of very long periods difficult, but no strong signal seems detected for the previously proposed long timescales of \(\sim 130\) d (Smith & Balona 2006, from optical observations) or \(226\) d (Smith et al. 2012, from X-ray observations). A peak is present in our SMEI periodogram at a frequency of \(0.71462 \pm 0.00003\) d\(^{-1}\) (or a period of \(1.39935 \pm 0.00007\) d), which is close to a period previously proposed by Barrera et al. (1991, see Sect. 4.2). However, it is very probably spurious. Indeed, the spectral window possesses a peak at a similar frequency. In addition, the peak disappears if detrending with long intervals is applied and, with its amplitude of \(4.4\) mmag, it is associated with a significance level of 3\%, considering the formula of Mahy et al. (2011). Moreover, it is not obviously detected in either TESS or BRITE data although such a detection would not be prevented by their duration. Therefore we do not consider this signal as a real detection.

Turning to the highest frequencies and therefore using

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9 In addition to this method, we also used the conditional entropy and AOV methods on BRITE and TESS data (as for \(\pi\) Aqr, they are of little use for SMEI data). Their results confirm the frequencies found by the modified Fourier method, though the periodograms become complicated for BRITE because of the numerous subharmonics (unavoidable for these methods) as well as their aliases.
3.2.1 marked by red dashed lines and with the time of two UVES Space-based photometric campaigns of BZ Cru, with Figure 9. Y. Nazé et al. the cleaned and detrended light curves (middle panel of Fig. 10), one frequency near 9.6 d\(^{-1}\) immediately stands out as it is detected by all three instruments. It appears with a frequency of 9.58800±0.00003 d\(^{-1}\) in the SMEI data cleaned by the first method, 9.58794±0.00003 d\(^{-1}\) in the SMEI data cleaned by the second method, 9.5840±0.0013 d\(^{-1}\) in the BRITE data, and 9.588±0.004 d\(^{-1}\) in the TESS data - the values being compatible within errors. Its amplitude varies between 1.2 to 1.9 mmag, depending on the dataset under consideration. It appears to be highly significant as the worst significance level associated with it only reaches 0.005%. This signal therefore is undoubtely stellar, and stable over long timescales. Note that the peak near 5 d\(^{-1}\), particularly detectable in the BRITE periodogram, corresponds to the alias of this 9.6 d\(^{-1}\) signal (considering the spacecraft’s orbital period).

In parallel, we also detect a signal near 1.6 d\(^{-1}\); 1.57582 or 1.57586±0.0003 d\(^{-1}\) (for the two SMEI cleanings), 1.5731±0.0013 d\(^{-1}\) (for BRITE), or 1.576±0.004 d\(^{-1}\) (for TESS). Its amplitude reaches 1.2–1.5 mmag. Again, the worst significance level associated with it reaches 0.005%, making this signal highly significant. The same frequency simply seems detected in all datasets but the TESS periodogram also shows nearby companion peaks at 1.516 d\(^{-1}\) and 1.4 d\(^{-1}\), with the former one having the largest amplitude. This could thus point to a change in frequency between the older datasets and the most recent one: either this is a single signal whose frequency value changed over time or there are two independent frequencies with varying amplitudes (one being strong when the other one is weak).

Additional frequencies are also present. In SMEI data, peaks occur near 1.03, 2.01, 2.95, 11.22, and 13.14 d\(^{-1}\). The latter two are aliases of the 2.95 and 1.03 d\(^{-1}\) frequencies, considering the spacecraft’s orbital period. As mentioned previously, the other are (near) integer-frequency signals which are often measured in SMEI data (Goss et al. 2011), forbidding any real stellar contribution at these frequencies to be identified. However, this time, similar signals at 1.03–1.04 and 2.92–2.95 d\(^{-1}\) (with slightly displaced aliases because of the different orbital period of the spacecrafts) are also found in BRITE and TESS data, although these spacecrafts are not known to suffer from the same problem as SMEI. They are thus most probably real. No other frequency is detected - in particular, there is no signal beyond 14 d\(^{-1}\) (i.e. outside what is shown in Fig. 10).

Finally, the undetrended SMEI light curve of BZ Cru reveals the presence of long-term changes, though without multiple outbursts as seen in π Aqr (Fig. 9). The star first appears slightly brighter, while brightness dips are seen towards the end. We therefore decided to cut the SMEI light curve into three parts (Fig. 9), which we analyzed separately. The resulting periodograms, shown in Fig. 11, revealed that both the 1.6 d\(^{-1}\) and 9.6 d\(^{-1}\) signals (and their aliases) appear stronger in the first part of the light curve, becoming barely significant in the others. The 2.9 d\(^{-1}\) frequency is always clearly present, but also with a varying amplitude. In contrast, the 1.03 d\(^{-1}\) peak always appears strong, with more limited amplitude variations. Fitting a 4-sine model with frequencies fixed at 1.034, 1.576, 2.946, and 9.588 d\(^{-1}\) to the light curves confirms these evolutions.

### 3.2.2 Spectroscopy

The 2003, 2009, and 2018 UVES spectra of BZ Cru were all obtained as the star displayed strong Balmer emission lines (EW(Hβ)∼ 5 Å) and numerous small Fe II emissions, indicating a high level of disk activity. Because of this activity and the spectral ranges covered by the datasets, we decided to focus on two isolated lines which were repeatedly observed: He i 4471 Å and Hβ. In π Aqr, these two lines clearly showed the signature of variations, even when disk activity was high, hence they constitute good diagnostics. In addition, we examined Si ii 4552 Å: this line is lost amongst Fe II emissions but it still clearly showed short-term variations for π Aqr in 2019 when the disk lines were strong. On the other hand, we could not study in depth other potentially interesting He i lines: He i 44921 Å suffers from imperfect order merging which causes some trouble in pinpointing the stellar variations; the line with the largest variations in π Aqr, He i 46678 Å, cannot be used as it was not covered by these UVES spectra.

The first result from these datasets is that, while the disk lines always remain intense, long-term changes in line profiles exist (Fig. 12). They are most probably linked to variations in disk structure. In contrast, short-term variability does not appear to have a large amplitude, as shown in Figure 13. Considering the noise, migrating absorptions with full amplitudes of several per cent of the continuum level, as seen in π Aqr, would have been readily visible but they are not present. However, fast-moving, smaller-scale (∼ 1%) features existed in 2003. They appear with the same profile and position in the residual spectra of both He i 4471 Å and the silicon lines (Fig. 13), discarding noise or an instrumental defect as explanation for their presence. While the subfeatures move from blue-to-red with a similar rate as in π Aqr, the difference spectra in BZ Cru remain however ambigu-
Figure 10. Period search results for light curves of BZ Cru. *Left:* Frequency spectra at low frequencies. Blue dotted vertical lines indicate the positions of some previously reported periods (see Sect. 4.2 for details). *Middle:* Frequency spectra at high frequencies. The vertical dashed blue lines are placed at the Nyquist frequencies whereas the horizontal dashed red line indicates the 1% significance level as determined from the formula of Mahy et al. (2011). *Right:* Close-up on the detected frequencies, with SMEI shown by the black solid lines, BRITE by the red dashed lines, and TESS by the blue dotted lines.

Figure 11. Comparison of the frequency spectra derived by the modified Fourier method for the three parts of the SMEI light curve of BZ Cru (with a detrending window of 0.3 d). Red dots in top panel indicate the astrophysical frequencies mentioned in the text, red circles are used for their aliases; the vertical blue dotted line is placed at the Nyquist frequency.

Figure 12. He\textsuperscript{i}\lambda4471\,Å and H\beta line profile in UVES data of BZ Cru in 2003 (black solid line), 2009 (red dotted line), and 2018 (blue dashed line).

ños as to the presence of periodicity. Another feature clearly appears on the greyscale difference spectra (Fig. 13): the absence of the migrating absorptions in several circumstellar emission lines such as e.g. the Fe\textsuperscript{II}A 4584\,Å. This tells us unambiguously that the migrating subfeatures are not linked to blobs in the disks of Be stars coming into the line-of-sight, as sometimes suggested (Harmanec 1999), implying that such disks are probably smooth in density on scales much smaller than the stellar radius.

Moments of lines were calculated as for \pi Aqr, but with the following velocity ranges: \(-650\,\text{km}\,\text{s}^{-1}\) to \(400\,\text{km}\,\text{s}^{-1}\) for He\textsuperscript{i}\lambda4471\,Å, \(-325\,\text{km}\,\text{s}^{-1}\) to \(325\,\text{km}\,\text{s}^{-1}\) for H\beta, and \(-3\,\text{km}\,\text{s}^{-1}\) to \(13\,\text{km}\,\text{s}^{-1}\) for Na\textsuperscript{i}\lambda5895. Note that 53 spectra were used for 2003, 10 in 2009 and 8 in 2018 for He\textsuperscript{i}, 10 in 2009 and 2018 for Na\textsuperscript{i} lines, and 20 and 18 for H\beta in 2009 and 2018, respectively. Table 3 provides the average values with their observed dispersions. The larger dispersions for the full sample compared to individual campaigns confirm the presence of year-to-year variations, whereas the larger dispersion of stellar lines compared to interstellar ones shows that some limited short-term variability is also present. The situation is revealed in more detail by the calculation of temporal variance spectra (Fig. 14): at most, very mild, barely significant variability is detected in 2009 and 2018 while, in 2003, clearly significant variability occurs over the velocity interval ranging between \(-200\,\text{km}\,\text{s}^{-1}\) and \(200\,\text{km}\,\text{s}^{-1}\) for both surveyed lines (He\textsuperscript{i}A 4471\,Å and Si\textsuperscript{III}A 4552\,Å). Finally, as in \pi Aqr (Sect. 3.1.2), we performed a period search using
Figure 13. Evolution of the line profiles of He\textsuperscript{i} λ\textsuperscript{4471 Å} in UVES monitoring of BZ Cru. \textit{Left}: Top panel displays the mean UVES spectrum of BZ Cru in 2003, with prominent lines identified (“CS” indicate lines associated with circumstellar material). Bottom panel provides greyscale difference spectra for 2003 June 16 (last UVES night), with time running towards the bottom. \textit{Middle and right}: In each subfigure (middle for 2009, right for 2018), the left panel yields the evolution of normalized line profiles while the right one provides their residuals (profiles minus mean). Individual profiles are arbitrarily shifted in the vertical direction to facilitate comparison, with time increasing towards the bottom. No significant variations are detected.

Figure 14. Variability properties of He\textsuperscript{i} λ\textsuperscript{4471 Å} in the UVES data of BZ Cru. From top to bottom: mean line profile, TVS (with the 1% significance level in red), periodogram in the same velocity range, and spectral window associated with the sampling for the 2003, 2009, and 2018 data (left, middle, and right, respectively).

Table 3. Average line moments and their dispersion measured in three UVES monitoring runs of BZ Cru. Rest wavelengths are as in Table 2 for He\textsuperscript{i} and H\textsuperscript{β}, and 5895.924 Å for the interstellar Na\textsuperscript{i} line (marked with an asterisk, as in Table 2).

| Line     | Year | EW(Å)   | M\textsubscript{1}(km s\textsuperscript{-1}) | width(km s\textsuperscript{-1}) |
|----------|------|---------|---------------------------------------------|----------------------------------|
| He\textsuperscript{i}4447\textsuperscript{i} | 2003 | 0.57±0.03 | -91±7 | 212±3 |
| He\textsuperscript{i}4447\textsuperscript{i} | 2009 | 0.59±0.01 | -73±3 | 235±2 |
| He\textsuperscript{i}4447\textsuperscript{i} | 2018 | 0.64±0.01 | -92±2 | 216±1 |
| He\textsuperscript{i}4447\textsuperscript{i} | all  | 0.58±0.03 | -88±9 | 216±8 |
| H\textsuperscript{β} | 2009 | -5.339±0.009 | 6.9±0.4 | 122.3±0.2 |
| H\textsuperscript{β} | 2018 | -4.728±0.007 | 3.8±0.1 | 124.5±0.1 |
| H\textsuperscript{β} | both | -5.1±0.3 | 5.5±1.6 | 122±3 |
| Na\textsuperscript{i} λ5895\textsuperscript{*} | 2009 | 0.2029±0.0001 | 5.32±0.01 | 3.39±0.005 |
| Na\textsuperscript{i} λ5895\textsuperscript{*} | 2018 | 0.2035±0.0001 | 5.23±0.02 | 3.31±0.004 |
| Na\textsuperscript{i} λ5895\textsuperscript{*} | both | 0.2029±0.0006 | 5.28±0.05 | 3.35±0.03 |

the modified Fourier algorithm, again averaging the periodograms calculated at each wavelength step over the entire profile (Fig. 14). No clear periodicity is detected, but it must be remembered that the UVES data span about 2 d, 0.02 d, and 0.04 d in 2003, 2009, and 2018, respectively. The two most recent spectral sets are thus only able to uncover periodic behaviour with very high frequencies (larger than tens of d\textsuperscript{-1}). Considering the detected photometric frequencies, the absence of significant variations in these data is thus not surprising, nor are the increased amplitudes at \( f < 100\text{d}^{-1} \) in their periodograms. Nevertheless, since a clear high-frequency periodicity was detected in the photometry, we investigated whether the spectral variability detected in 2003 is compatible with it. As was done for \( \pi \) Aqr, we fitted a sine wave at each wavelength step considering a frequency of 9.59 d\textsuperscript{-1}. Results are not as clear as for \( \pi \) Aqr: for the best case (He\textsuperscript{i} λ\textsuperscript{4471 Å},...
be found. In addition, $\pi$ Aqr was found to show unusual variations in the photospheric components of the He\,I 1640 Å and C\,IV 141548-50 Å lines (Smith 2006). Their variability timescale was long and the origin of this activity remains unknown.

The study of short-term variations yielded mixed results. Haefner et al. (1975) performed a simultaneous spectroscopic, polarimetric, and photometric monitoring campaign over one week, but found no strong variations. Several authors reached the same conclusion (Slettebak & Reynolds 1978; Fontaine et al. 1983; Ghosh 1988), while others disagree, detecting night-to-night changes (Gray & Marlborough 1974). While searching for non-radial pulsations in a set of Be stars, Rivinius et al. (2003) detected the presence of multiple sharp and fast transients on spectra of $\pi$ Aqr, an unusual feature amongst their sample stars, but no periodicity could be established. Their small amplitudes may explain why they were not detected before. Finally, Ringuelet & Machado (1974) reported the detection of large velocity changes (from $-100$ km s\(^{-1}\)) arising with a period of 0.087 d, or a frequency of 11.5 d\(^{-1}\). However, this finding was subsequently questioned (Fernie 1975; Haefner et al. 1975). Indeed, monitorings rather found velocity changes of a much smaller amplitude ($\sim 10$ km s\(^{-1}\)) and mostly linked to orbital motion (Bjorkman et al. 2002; Nazé et al. 2019b). More recently, in a proceedings, Peters & Gies (2005) announced the detection of line profile variations occurring with a frequency of 12.8 d\(^{-1}\), consistent with our results.

Our analysis of the SMEI photometry of $\pi$ Aqr reveals long-term as well as short-term variations. Several short-term periodicities were detected, with frequencies 3.3, 7.3, 8.3, 11.6, and 11.8 d\(^{-1}\) (Table 4). Their amplitudes vary over time, with the 7.3 and 8.3 d\(^{-1}\) signal appearing stronger during one or both outbursts and the other signals appearing stronger mostly during “quiescence” episodes. The high frequency values would suggest p-modes of a high degree l, if the variability is interpreted as non-radial pulsations. The FEROS spectroscopy of $\pi$ Aqr taken in June 2006 clearly reveals the presence of a periodicity at 12.7±0.1 d\(^{-1}\), which most probably corresponds to the daily alias of the photometric frequency at 11.6–11.8 d\(^{-1}\). The same frequency was already present in 1999–2001 (Peters & Gies 2005). At the time, the disk activity was at a low level, with a near-disappearance of emission lines (Bjorkman et al. 2002), while the disk activity was at a low level, with a near-disappearance of emission lines (Bjorkman et al. 2002).

The variations of $\pi$ Aqr have been studied for decades. Long-term spectroscopic changes of its H\,α emission, linked to the disappearance or built-up of its decretion disk, have been repeatedly reported (McLaughlin 1962; Bjorkman et al. 2002; Zharikov et al. 2013; Nazé et al. 2019a). Associated long-term photometric and polarimetric changes have also been observed (Fernie 1975; Nordh & Olofsson 1977; Goraya 1985; Bjorkman 1994). No relationship between the orbital period of the system and the disk disappearance times could

### 4 DISCUSSION

In this section, we first place our results in the context of previous observations of each star, compare them with one another, and then discuss them in the general context of short-term variability in Be stars and in particular in γCas stars.

#### 4.1 $\pi$ Aqr

The variations of $\pi$ Aqr have been studied for decades. Long-term spectroscopic changes of its H\,α emission, linked to the disappearance or built-up of its decretion disk, have been repeatedly reported (McLaughlin 1962; Bjorkman et al. 2002; Zharikov et al. 2013; Nazé et al. 2019a). Associated long-term photometric and polarimetric changes have also been observed (Fernie 1975; Nordh & Olofsson 1977; Goraya 1985; Bjorkman 1994). No relationship between the orbital period of the system and the disk disappearance times could
several spectroscopic monitorings taken when the star was displaying very different disk activity levels, it suggests an overall stability of the signal, as well as an independence of the disk itself - i.e., it truly concerns the stellar photosphere.

If we consider photospheric pulsations as the source of variability, we may try to constrain their properties. Line-profile variability can indeed be used to constrain the mode characteristics (e.g. Telting & Schrijvers 1997; Zima et al. 2006). In particular, Telting & Schrijvers (1997) examined in detail the relation between the degree $l$ and azimuthal order $m$ of the pulsation and the phase difference across the line profile of the best-fit sine waves at the fundamental frequency and its second harmonic, respectively. In Sect. 3.1.2, we generally found $\Delta \psi_0 \sim (5-6)\pi$ and $\Delta \psi_1 \sim 6\pi$. Using Eqs. (9) and (10) of Telting & Schrijvers (1997, see also their Eq. (4) and Fig. 1) and inserting the quantities $\Delta \psi_0$ and $\Delta \psi_1$ determined in Sect. 3.1.2, we find $\Delta \psi_2 \sim 6 \pm 2 \pi$ for this mode (which is prograde in view of the evolution of phase $\Psi$ across the profile). One caveat must however be mentioned. The Telting & Schrijvers (1997) method treated the rotation as a perturbation and used the velocity field from the first order perturbation theory. It is thus applicable only to the case when the pulsation frequency is much higher than the rotation frequency. Therefore, it should be applied with caution to fast rotators. For $\pi$ Aqr, using the stellar parameters of Bjorkman et al. (2002), the rotational period amounts to 1.2 d. Since the pulsation frequency detected in spectroscopic and photometric data is $\sim 12 \text{d}^{-1}$, the ratio between pulsation and rotation frequencies is about 14, which is quite high. General asteroseismic modelling applicable to fast rotators begins to be performed, with the first steps towards similar diagnostics as in Telting & Schrijvers (1997) being recently made (Reese et al. 2017, - see also pioneering models accounting for first-order effects of rotation in Townsent 1997; Maintz et al. 2003). In this context, it may be remarked that the amplitude of the observed line profile changes peaks towards the line center whereas models often predict larger amplitudes in the wings (e.g. Reese et al. 2017) or at least a flatter amplitude distribution across the profile than observed in $\pi$ Aqr. Certainly, specific asteroseismic modelling of $\pi$ Aqr is now required, but this goes beyond the scope of this paper.

Our results indicate that the atmosphere of $\pi$ Aqr is quite dynamic, particularly with respect to the tesseral mode tentatively associated with the $\sim 12 \text{d}^{-1}$ frequency. For linear adiabatic nonradial pulsations the warm and cool zonal variations across the star’s surface tend to cancel - more and more efficiently with increasing degree $l$. For B-star atmospheres the surviving contribution of these cancellations is only about 1 per cent for $l = 6$ (Dziembowski 1977, and Dziembowski 1979, priv. comm.). Hence our measured light amplitude of 0.001 mag for $\pi$ Aqr is actually indicative of a local fluctuation in flux of 0.001/0.01 or about 10% at the phase of non-radial pulsation extremum. Then, assuming $T_{\text{eff}} = 25 \text{kK}$ and in the Rayleigh-Jeans approximation, this 10% variation in flux would suggest a temperature modulation of roughly 2.5 kK. Individual photometric contributions from many small surface zones are too small to be detectable. This is in contrast to the redistribution of spectral fluxes across line profiles (through Doppler imaging), which we found to be large enough to model attributes of these same pulsations and estimate their modal degree and order.

An example of this sensitivity is provided by the C II $\lambda 6578, 6583 \text{Å}$ doublet. In the mean spectrum of $\pi$ Aqr (see Fig. 5), these lines are not even detectable but, in difference spectra, their line profile variability appears very strong. Individual difference spectra reveal that this is due to noticeable velocity-separated absorption and emission components. Usually, these C II lines are unremarkable in their strength (i.e., they are weak in early B main-sequence stars) and they exhibit only modest variability. However, their intrinsic profile exhibits weak wings (Young et al. 1981), making this doublet suitable for studies of line profile variability.

A well-known exception to the rule that this doublet does not change much in most variable early B stars is the pulsationally variable BW Vul (Young et al. 1981). The photosphere of this star undergoes strong periodic shocks, first emanating from the underlying envelope and slowly thereafter an additional shock from gas raining back from the previous cycle in nearly free fall. The $\text{EW}$ curves of each C II line remained at 250 mA through most of the pulsation cycle, except during the passages of the two shocks through line forming regions, when they decreased to only 50 mA. To investigate the cause of this dramatic variation, Smith & Jeffery (2003) and Smith et al. (2005) examined the behaviour of the doublet and other lines in the spectrum by means of model atmosphere simulations. In searching for causes of these extreme $\text{EW}$ variations, Smith & Jeffery (2003) were able to rule out changes in atmospheric microturbulence, density, and continuous opacities, but Smith et al. (2005) further showed that a change in the local temperature gradient through the atmosphere can cause the changes in $\text{EW}$. That is to say, the observed large $\text{EW}$ variations of this doublet in the BW Vul spectrum could only be simulated by artificially raising the temperature in the line forming regions relative to temperatures in much deeper layers by 2–3 kK. In principle, shock heating of the upper atmospheric layers could also produce this result. The strength of this doublet in the $\pi$ Aqr spectrum shows similar extraordinary variations, but this time probably from a high $l$ non-radial pulsation. These seem likewise to be somehow due to departures from a standard hydrostatic temperature distribution for sightlines from local surface elements to the observer. In assessing which surface regions of the star tend to contribute most to the doublet’s variations, e.g., the disk center or areas near the limbs, it is probably important that its variations are in phase with those (albeit weaker) variations of most other lines in the optical spectrum, as indeed in BW Vul (Young et al. 1981). This argues that the central disk regions provide most of the contributions and that the kinetic motions are largely vertical.

## 4.2 BW Vul

While $\pi$ Aqr had been the subject of many investigations, this is not the case of BW Vul. This star only attracted more attention in recent years, after its hard, intense, and varying X-ray emission was discovered by Torrejón & Orr (2001) and linked to $\gamma$ Cas in Smith & Balona (2006). Many investigations have thus taken place in the high-energy domain (Torrejón & Orr 2001; Torrejón et al. 2012; Lopes de Oliveira et al. 2007;
Smith et al. 2012; Tsujimoto et al. 2018). A possible X-ray periodicity of 14 ks had been proposed (Torrejón & Orr 2001) but subsequent X-ray datasets did not confirm it, demonstrating its spurious nature (Lopes de Oliveira et al. 2007; Torrejón et al. 2012). BZ Cru does however strongly vary at high energies, with short-term flare-like activity (like in γ Cas and π Aqr) and a possible 226 d timescale (Smith et al. 2012).

In the optical, Barrera et al. (1991) identified a period of 1.77 d (or possibly 1.42 d) and amplitude 20–50 mmag from 34 measurements made with a photometer and spread over 10 nights. Smith & Balona (2006) proposed a longer variability timescale of ∼130 d (only one cycle, with amplitude 40 mmag, was recorded in their data). The latter authors also reported fast-migrating, shallow absorption features in He i λ6678 Å, but this spectral variability appeared only on some nights, which constrasts with the behaviour of π Aqr.

In the ultraviolet, Codina et al. (1984) reported the absence of narrow absorptions at very negative velocities. Smith & Balona (2006) further showed that, while He i λ1640 Å remained stable, lines from Si iv, C iv, and N v displayed large variations over 2–3 d. Finally, Stee et al. (2013) studied the disk of BZ Cru using interferometric techniques, finding it somewhat inhomogeneous but still following a Keplerian rotation. No trace of a companion was then detected. Contrary to π Aqr, BZ Cru is thus not a known binary, though dedicated studies examining this question are scarce hence the question of binarity remains open.

Our photometry does not confirm the previously proposed (long) timescales but all photometric datasets agree on the presence of other, short-term periodicities (Table 4). A 9.6 d −1 frequency is notably detected with similar - but not identical - amplitudes in 2003-2011, 2016, and 2019. If attributed to pulsations, as was done for π Aqr, the putative phase changes ΔΨ0 may suggest l ∼ 3 ± 2 - note that for BZ Cru, using the stellar parameters of Stee et al. (2013), the rotation period is ∼0.7 d hence the ratio between pulsation and rotation frequency would amount to ∼7. However, the two stars also present some differences in behaviour. π Aqr presented the vast majority of its photometric signals at high frequencies (>7 d−1), whereas BZ Cru displays several low-frequency signals but only one high frequency. If the variability is interpreted in terms of non-radial pulsations, this mix of frequencies could indicate the presence of several g-modes and one p-mode. In addition, π Aqr showed large and persistent line profile variations, while BZ Cru only displays small-scale, intermittent changes without a clear periodicity (the features move across the profile at a similar rate as those detected in π Aqr, though).

How different are BZ Cru and π Aqr? In X-rays, BZ Cru appears four times brighter but its spectrum is somewhat less hard (Naze & Motch 2018). Regarding their stellar properties, Naze & Motch (2018, and references therein) reported effective temperatures of 28.5 kK and 25.4 kK, with bolometric luminosities log(Lbol/L⊙) of 4.55 and 3.88, for BZ Cru and π Aqr, respectively. This agrees well with the values Teff = 25 kK, log(g) = 3.9, and log(Lbol/L⊙) = 4.1 found by Bjorkman et al. (2002) for π Aqr. Both would then lie, in the Hertzsprung-Russell diagram, in the β Cephei instability strip. On the other hand, Arcos et al. (2018) recently revised the stellar parameters, making them closer to each other. Indeed, they suggested the same spectral type (B1V) for both stars and favored effective temperatures of 22 kK and 24.5 kK, stellar radii of 6.0 and 5.9 R⊙, and gravities log(g) of 3 and 3.4 for BZ Cru and π Aqr, respectively. The latter temperatures seem however a little low for the UV spectra to show the observed He i λ1640 Å lines. In any case, the stars appear quite similar. Therefore, the origin of their variability differences remains unclear.

4.3 Comparison with other stars

Fast migrating subfeatures, such as those detected in the line profiles of our two targets, were first found by Robinson & Collier Cameron (1986) in the rapidly rotating, magnetic dK2e star AB Dor. They were attributed to the passage of corotating prominences or clouds that transit in front of the star. A similar phenomenon was discovered by Yang et al. (1988) in the optical lines of γ Cas. Such features were also found to be ubiquitous in rapid cadence, high signal-to-noise ultraviolet spectra of that same star by Smith & Robinson (1999) and (2019).

The models of non-radial pulsations by Vogt & Penrod (1983) and Kambe & Osaki (1988) for fast rotators and Telting & Schrijvers (1997) for slow rotators showed that they can be a source of moving bumps in addition to absorptions from corotating clouds. In the profiles of a rapidly rotating star, these features would accelerate across the profiles at a rate similar to those associated with a corotating cloud. Therefore, the term “migrating subfeatures” might be expanded to include this scenario.

These two causes may nevertheless be distinguished from their characteristics. On one hand, corotating clouds exhibit the following attributes:

a) the subfeatures are entirely absorptions relative to a mean profile created from a long spectral time series;

b) if more than one migrating subfeature pattern appear, they appear at irregular time intervals (as the underlying putative magnetic spots are not regularly separated in stellar longitude);

c) migrating subfeatures are short lived (up to a few rotations in AB Dor stars);

On the other hand, the tesseral non-radial pulsation modes are manifested by the following characteristics:

i) they have a wave-packet appearance in difference spectra, i.e. separated quasi-emission lobes - in a limited time series not longer than the passage of a wave packet across a reference wavelength, the reflex of absorptions from an adjacent absorption zone can cause a spurious emission-like feature (this sets a requirement for a lengthy time series);

ii) the wave packets are regularly spaced in time, unless influenced by beating of another mode closely spaced in frequency. The regular spacing of the spectral features can be matched with contemporaneous photometry, if it is available.

10 Data and analysis results also available on http://besos.ifa.uv.cl
The $\gamma$ Cas line profiles clearly pass the a-c criteria for corotating clouds (Smith 2019). The spectra of $\pi$ Aqr clearly pass at least the i-ii criteria but none of the a-c criteria. Because of the sparseness of the current spectral data and the shallowness of the features, the case of BZ Cru is more ambiguous.

We may also compare the derived photometric properties of $\pi$ Aqr and BZ Cru with previously published high-cadence photometry studies. Amongst $\gamma$ Cas analogs, only the variability of $\gamma$ Cas itself has been studied in detail before the present work. The prototype star displays a long-term photometric variability with timescale of 50–90 d as well as longer-term, irregular variations (Horaguchi et al. 1994; Smith et al. 2012). A signal with a 1.2 d period was detected from 15 yrs of APT data and 7 yrs of SMEI data (Henry & Smith 2012; Baade et al. 2017), whereas BRITE observations further indicated signals near 5.1, 2.5, 1.3, 0.97, and 0.82 d$^{-1}$ (Baade et al. 2017, Borre et al. in prep). Contrary to $\pi$ Aqr and BZ Cru, no high ($\geq$ 5 d$^{-1}$) frequency signal was reported up to now for $\gamma$ Cas, its BRITE periodogram actually being described as “normal” (amongst Be stars) by Baade et al. (2017). As mentioned above, several authors reported the presence in the spectrum of $\gamma$ Cas of absorption features migrating across the line profile at a rate of $\sim$2000 km s$^{-1}$ d$^{-1}$ (Ninkov et al. 1983; Yang et al. 1988; Horaguchi et al. 1994; Smith 1995), though no formal periodicity was derived for them since their relationship (if any) to the photometric signals remains unknown.

The three $\gamma$ Cas analogs studied up to now therefore present a range of behaviours. How do they compare to other Be stars? Be stars are known to be variable light sources, on both short and long timescales. The advent of space-based photometric monitorings. For $\pi$ Aqr, outbursts recorded by SMEI are about ten times larger than that of V739 Mon, and their properties are slightly different. While the dominant signals ($\sim$12 d$^{-1}$) also became fainter during outbursts, the signals that then appear ($\sim$ 7.3 and/or 8.3 d$^{-1}$) are located at high ($f > 5$ d$^{-1}$) frequencies. The scenario of g-modes triggering the outbursts thus do not seem applicable to $\pi$ Aqr. Variation of mode amplitude during outbursts in Be stars could also come from veiling of the equatorial regions by the flaring disk, especially for modes with $l = |m|$ as their amplitude is maximum at equator (e.g. Maintz et al. 2003; Balona & Ozuyar 2019). However, in $\pi$ Aqr, the $\sim$124 d$^{-1}$ signal was detected in spectra taken in 2006 and 2019, when the disk was in very different states, suggesting little influence of disk growth. Furthermore, a general extinction of all high-frequency signals ($\pi$-modes) during outbursts, as reported for V739 Mon (Balona & Ozuyar 2019), is not detected in $\pi$ Aqr. And for BZ Cru, the sole high-frequency signal even appears stronger when the star is brighter (i.e. in the first part of the SMEI light curve). It thus also appears difficult to explain the amplitude changes of high-frequency signals observed in $\pi$ Aqr and BZ Cru as a consequence of obscuration by circumstellar matter ejected during the outburst. Dedicated modelling is now needed to understand the different behaviours of all these stars.

5 SUMMARY AND CONCLUSIONS

In this paper, the short-term variabilities of two $\gamma$ Cas stars, $\pi$ Aqr and BZ Cru, have been examined. To this aim, we analyzed both ground-based spectroscopic campaigns and space-based photometric monitorings.

For $\pi$ Aqr, the SMEI photometry reveals the presence of several high frequencies: 3.3, 7.3, 8.3, 11.6, and 11.8 d$^{-1}$. There is no obvious frequency group nor any equidistant frequencies, as seen in other Be stars. The amplitudes of the detected signals vary with time, some being stronger during outbursts while others are dominant during quiescence episodes. In parallel, two intensive spectroscopic campaigns indicate the presence of strong line profile variations with an amplitude of several per cent of the continuum level and a $\sim$12 d$^{-1}$ frequency, in agreement with the main photometric periodicities. The spectroscopic datasets were obtained when the disk of $\pi$ Aqr was in quite different states, with a much more extensive disk during the last observing run.
Therefore, the \( \sim 12 \text{d}^{-1} \) signal seems not only long-lived but also independent of the disk hence truly stellar. The spectroscopic changes are consistent with non-radial pulsations, i.e. a tesseral mode having a high degree \( \ell \), a quite unusual feature amongst Be stars (which are mostly SPBs) but which remains possible in view of the rather high temperature of \( \pi \text{ Aqr} \), which places it in the \( \beta \text{ Cep} \) instability strip.

For BZ Cru, SMEI, BRITE, and TESS photometric time series indicate the presence of several periodicities at 1.03, 1.52–1.58, 2.95, and 9.6 \text{d}^{-1}. The amplitudes of these signals vary with time, especially those at 1.6 and 9.6 \text{d}^{-1}. The spectra of BZ Cru were all recorded when the disk was well developed - but not in perfectly identical states as long-term changes of the line profiles are ubiquitous. Spectroscopically, short-term variability appears to be of a much smaller amplitude than in \( \pi \text{ Aqr} \). In the 2003 data, some fast-moving, absorbing features are indeed detected but with amplitudes < 1\% of continuum level. Furthermore, no clear periodicity can be associated with them, which contrasts with the results on \( \pi \text{ Aqr} \).

In recent years, several Be stars were the targets of intense photometric monitorings. Usually, they show periodicities only at low frequencies (\( f < 5 \text{d}^{-1} \)) and appearing in regularly-spaced groups. This is not the case for BZ Cru nor \( \pi \text{ Aqr} \), for which detected frequencies appear isolated and often at high frequencies. Whether this difference in frequency content is due to the high effective temperature or another physical property of these stars remains to be ascertained. Finally, the amplitudes of the periodic signals were found to change in some Be stars and in this respect, both \( \pi \text{ Aqr} \) and BZ Cru are no exceptions.

The exploration of the short-term behaviour of \( \gamma \text{ Cas} \) analogs has only begun. Indeed, further advances in the field will require more Be stars, and in particular more \( \gamma \text{ Cas} \) stars, to be observed in high-cadence, high-quality campaigns combining simultaneous spectroscopic and photometric observations. The derived observational properties should then be used for detailed theoretical modelling in order to assess whether \( \gamma \text{ Cas} \) analogs display some specific characteristics making them differ from the other Be stars.

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