L-Band Spectra of 13 Outbursting Be Stars

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ABSTRACT. We present new L-band spectra of 13 outbursting Be stars obtained with ISAAC at the ESO Paranal Observatory. These stars can be classified in three groups depending on the presence or absence of emission lines and the strength of Brα and Pfγ emission lines relative to those of Humphreys lines from transitions 6–14 to the end of the series. These groups are representative of circumstellar envelopes with different optical depths. For the group showing Brα and Pfγ lines stronger than Humphreys lines, the Humphreys decrement roughly follows the Menzel case-B for optically thin conditions. For the group showing comparable Brα, Pfγ, and Humphreys emission-line strengths, the Humphreys decrements moves from an optically thin to an optically thick regime at a transition wavelength that is characteristic for each star but typically is located around 3.65–3.75 μm (transitions 6–19 and 6–17). Higher-order Humphreys lines probe optically thin inner regions even in the optically thicker envelopes. We find evidence of larger broadening in the infrared emission lines compared with optical lines, probably reflecting larger vertical velocity fields near the star. The existence of the aforementioned groups is in principle consistent with the description recently proposed by de Wit et al. for Be star outbursts in terms of the ejection of an optically thick disk that expands and becomes optically thin before dissipation into the interstellar medium. Time-resolved L-band spectroscopy sampling the outburst cycle promises to be an unique tool for testing Be star disk evolution.

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1. INTRODUCTION

Be stars are rapidly rotating dwarf or giant B-type objects that show or have once shown emissions in the Hα line (Jaschek & Jaschek 1987). Classical Be stars have moderate infrared excesses that originate in the free-free and free-bound emission from ionized circumstellar gas (Gehrz et al. 1974; Waters 1986). Interferometric studies have shown that this gas is concentrated toward the equatorial plane forming a dense disk-like envelope extending up to ≈10 stellar radii from the stellar surface (Grundstrom & Gies 2006; Quirrenbach et al. 1994; Stee et al. 1995). The IR region is dominated by broad and bright emission lines arising from high levels of hydrogen atoms (Briot 1981; Andrillat et al. 1988; Lenorzer et al. 2002a). He I, Mg II, and Na I emission lines in the K-band have also been reported (Clark & Steele 2000). The IR line optical depths and line-flux ratios display a large variation from star to star (Persson & McGregor 1985) and do not correlate with the spectral type (Lenorzer et al. 2002a). Be stars are also intrinsically variable: some of them show mild periodic or irregular photometric variability (Mennickent et al. 1994; Sterken et al. 1996), whereas others show sudden brightenings usually attributed to mass ejections from the surface of the stars, which can occur discretely over a range of timescales (Hubert et al. 2000; Mennickent et al. 2002; de Wit et al. 2006). These outbursts probably induce variability in the opacity, the size, and the geometry of the circumstellar envelope. Thus our aim is to explore the physical properties of envelopes of outbursting Be stars. To our purpose, we selected for an infrared spectroscopic study six Galactic Be stars showing long-lived outbursts (duration several hundred days) and seven showing short-lived outbursts (duration days or tens of days) from the list of Hubert et al. (2000). The stars were...
selected spanning a wide range of projected rotational velocities, and most of them have rarely been studied spectroscopically. We hope to contribute to the knowledge of the L-band spectral region in Be stars and its relation with the circumstellar envelope, which have been hitherto scarcely studied.

2. OBSERVATIONS AND DATA REDUCTION

L-band spectra were obtained with the Very Large Telescope (VLT) Infrared Spectrometer and Array Camera (ISAAC; Moorwood et al. 1998) at the ESO Cerro Paranal Observatory in service mode during the nights of 2003 May 28–30, July 26, August 7–8, and September 3–4. The mode long-slit low-resolution spectroscopy was selected along with a central wavelength of 3.5 μm. The pixel scale was 0.146″ pixel⁻¹. Two different setups were used, a narrow slit of 0.3″ and another of 2″, providing resolving power of 1200 and 180, respectively. As our targets are bright, we had to use very short exposure times (0.3–2 s) so that the detector did not become saturated; this had no effect on the total number of counts recorded, because the exposure time is controlled by the detector and no shutter geometrical bias is involved during the photon acquisition. Images were reduced with the ISAAC pipeline. The spectra were telluric-corrected with the aid of early G-type telluric standards observed during the run at similar airmasses that allow a confident telluric substraction, we do observe Pfδ and Pfγ emission in OZ Car, V 817 Cen, and V 1150 Tau. The emission-line spectra look similar to those of Be stars with irregular photometric variability, such as γ Cas (Hony et al. 2000). According to the intensity of the emission lines, the sample of 13 Be stars can be classified in three groups: those with Brγ and Pfγ emissions equally as intense as Humphreys lines (Group I; gathered in Fig. 1); those with Brβ and Pfγ emissions more intense than Humphreys lines (Group II; see Fig. 2), and those where no line emission is detected (Group III; Fig. 3). In this scheme, V 1150 Tau could be a transition object between Groups I and II. All stars show blue continua, and μ Cen is notable for showing a break in the continuum slope around λ = 3.9 μm, which we attribute to an instrumental effect that should not affect our measurements of line intensity relative to the continuum and emission-line widths.

L magnitudes were computed by convolution of the spectra obtained with the 2″ slit using the transmission curve of the L filter given by Bessell & Brett (1988). As part of the spectrum of μ Cen was corrupted and for KV Mus we had only one spectrum taken with the narrow slit (0.3″) that shows no emission lines, no magnitude determinations were possible for these stars. In Table 2 we list the L magnitudes, the fundamental parameters of the program stars, and their classification in the aforementioned groups. The V sin i values were taken from Hubert et al. (2000), Glebocki & Stawikowski (2000), Yudin (2001), and Frémat et al. (2006).

Some of our stars were too bright to determine the outburst stage (outburst vs. quiescence) from reliable ASAS-3 V-band light curves (Pojmański 2001) at the epoch of our L-band spectroscopy. Others were not included in such a catalog. The exception was OZ Nor, which was observed near maximum at the time of the L-band spectroscopy. The Hα spectrum of V 395 Vul taken in 2003 May 23 and of V 4024 Sgr taken in 2003 May 29 suggest that our IR observations for these stars were obtained during minimum and maximum Hα emission, respectively.²

Line fluxes, full width at half-maximum (FWHM), and equivalent widths, measured in the narrow-slit spectra using the splot IRAF task, vary strongly from star to star. In Table 3 we list these parameters for the stars showing emission lines (Groups I and II).

3. RESULTS

The L-band IR spectral region, between 3.0 μm and 4.1 μm, displays Brγ, Pfγ, Pfδ, and Pfε, and most of the Humphreys lines from transition 6–14 to the end of the series. Weak He I 4.038–4.041 μm emission is observed in μ Cen, OZ Nor, V 4024 Sgr, and V 1150 Tau. Although the blue region was discarded by not

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³For more information, see the Astrosurf Web site, http://astrosurf.com/buil/becati/.

4. DISCUSSION

4.1. Kinematical Issues

Our line width accuracy is limited by the instrumental resolution, the signal-to-noise ratio of the spectra, and the determination of the continuum level. We estimate the error of the FWHM of the emission lines (corrected by the instrumental
### TABLE 1

**List of Be stars for which L-band spectra were obtained with ISAAC**

| Object     | N   | slit (arcseconds) | Exptime (seconds) | Airmass | Seeing (arcseconds) | MID          | Q   |
|------------|-----|------------------|-------------------|---------|---------------------|--------------|-----|
| V1448 Aql | 20  | 0.3              | 1.85              | 1.3     | 0.6                 | 52789.3411–52789.3726 | G   |
| V1448 Aql | 6   | 2.0              | 0.28              | 1.2     | 0.7                 | 52789.2966–52789.3046 | N   |
| V518 Car  | 4   | 0.3              | 1.85              | 1.5     | 0.7                 | 52789.0671–52789.0914 | G   |
| V518 Car  | 2   | 2.0              | 0.28              | 1.7     | 0.8                 | 52789.1062–52789.1078 | N   |
| V767 Cen  | 2   | 2.0              | 0.28              | 1.7     | 0.7                 | 52860.0731–52860.0746 | G   |
| V817 Cen  | 2   | 0.3              | 1.85              | 1.7     | 0.8                 | 52847.0313–52847.0329 | G   |
| V817 Cen  | 2   | 2.0              | 0.28              | 2.0     | 0.9                 | 52847.0525–52847.0540 | G   |
| μ Cen     | 2   | 0.3              | 0.28              | 1.6     | 0.9                 | 52859.0622–52859.0639 | G   |
| CP Cir    | 4   | 0.3              | 1.85              | 1.6     | 0.7                 | 52788.2127–52788.2303 | N   |
| CP Cir    | 2   | 2.0              | 0.28              | 1.9     | 0.6                 | 52788.2643–52788.2659 | N   |
| OZ Nor    | 2   | 2.0              | 0.28              | 1.1     | 0.9                 | 52789.3767–52789.3784 | G   |
| OZ Nor    | 2   | 0.3              | 1.85              | 1.8     | 0.9                 | 52788.3131–52788.3609 | G   |
| V457 Sct  | 20  | 0.3              | 1.85              | 1.1     | 0.7                 | 52788.3567–52788.3726 | G   |
| V457 Sct  | 8   | 2.0              | 1.85              | 1.2     | 1.1                 | 52789.2186–52789.2297 | N   |
| V341 Sge  | 4   | 0.3              | 1.85              | 1.5     | 0.4                 | 52789.3885–52789.3918 | G   |
| V341 Sge  | 2   | 2.0              | 0.28              | 1.4     | 0.7                 | 52789.3138–52789.3155 | G   |
| V4024 Sgr | 2   | 2.0              | 0.28              | 1.0     | 0.7                 | 52789.2791–52789.2806 | G   |
| V4024 Sgr | 2   | 0.3              | 1.85              | 1.8     | 0.8                 | 52790.3921–52790.3937 | G   |
| V1150 Tau | 16  | 0.3              | 1.85              | 1.2     | 1.0–1.4             | 52886.4000–52886.4032 | G   |
| V1150 Tau | 6   | 2.0              | 0.28              | 1.5     | 0.8                 | 52867.3249–52867.3324 | G   |
| V395 Vul  | 2   | 2.0              | 0.28              | 1.5     | 0.7                 | 52789.3258–52789.3274 | G   |
| V395 Vul  | 2   | 0.3              | 1.85              | 1.7     | 0.8                 | 52790.4069–52790.4086 | G   |

**Notes.**—A quality flag (Q) is given for every spectrum: G for good and N for noisy. The column labeled N gives the number of spectra.

![IR wide-slit spectra of stars of Group I](image)

**Fig. 1.**—IR wide-slit spectra of stars of Group I.
resolution and measured in the narrow-slit spectra) to be $\approx 40$ km s$^{-1}$. On the other hand, the $V \sin i$ values given in the literature are usually accurate to less than $\sim 10\%$, although for fast rotators the values could be underestimated by larger amounts (Townsend et al. 2004). Keeping in mind these caveats, we observe that FWHM roughly correlates with $V \sin i$ and also is larger for higher-order transitions in the Humphreys series (Figs. 4 and 5). We found correlations of the form (Table 4)

$$\text{FWHM} = A \times V \sin i + B.$$  \hspace{1cm} (1)

We considered only correlations with $R > 0.60$ and at most one rejected point. These correlations suggest that rotational broadening is the main line broadening mechanism for these lines and point to a rotationally supported, probably disk-like envelope as the source of infrared line emission. Similar kinematical insights have been derived from other infrared and optical spectroscopic studies of Be stars and they have been interpreted in terms of a disk-like geometry for Be star envelopes (e.g., Sellgren & Smith 1992; Hanuschik 1996; Clark & Steele 2000; Hony et al. 2000). In this view, higher-order lines probe inner disk regions, with larger rotational velocities. The fact that the FWHM is larger than $2 V \sin i$ could indicate additional sources of broadening like turbulence, macroscopic velocity fields, or electron scattering (although we do not observe prominent electron scattering wings in the lines). We note that the $B$ coefficient defined in equation (1) is the expected line broadening for a star seen pole-on ($V \sin i = 0$ km/s). If planar Keplerian motions dominate the disk kinematics, then we should expect this number to be similar to the thermal broadening in the disk ($B_{th} \approx 13$ km s$^{-1}$ for 10,000 K hydrogen gas). However, we observe all lines in Table 4 with $B \gg B_{th}$. Because IR lines, especially those of the Humphreys series, probe the inner disk region, it is possible that larger turbulent motions and eventually departures of the disk geometry in the inner disk explain why the $B$ coefficients of infrared lines are larger than those of Balmer and Fe II lines (Table 4). As we do not observe Stark broadened emission wings, we discard pressure effects as the cause for the large observed $B$. We failed to estimate the electron density of the envelope (and so an estimate of the pressure effect) using the Inglis-Teller formula because the quality of the data did not allow us to detect the wavelength of confluence of the Humphreys series with the continuum. The broadening effect mentioned, plus our rather small spectral resolution ($R \approx 1200$), probably explains why the typical hallmarks for rotationally supported disks, viz. doubly peaked emission lines, are not observed in our spectra.

In the disk model of Be stars the peak separation $\Delta \lambda_n$ of the $n$th emission line measures the velocity $v_n$ near the outer disk, as follows (Hirata & Kogure 1984):

![Figure 2](image_url)
TABLE 2
SPECTROPHOTOMETRIC L MAGNITUDES, FUNDAMENTAL PARAMETERS FROM GIVEN REFERENCES, AND 2MASS COLOR EXCESS OF THE OBSERVED BE STARS

| Object        | L     | T_eff (K) | log g | Spectral type | V sin i | E(H − K) | Note | Ref. |
|---------------|-------|-----------|-------|---------------|---------|----------|------|------|
| V1448 Aql     | 7.66  | 20000     | 3.80  | B2IVe         | 243     | 0.124    | III/s| a    |
| V518 Car      | 5.31  | 18700     | −     | B3-5Ve        | 130     | 0.043    | III/l| c    |
| μ Cen         | −     | 23130     | 4.04  | B2IVe-Ve      | 155     | −        | II/s | d    |
| V767 Cen      | 5.66  | 23320     | 3.95  | B3IIIe        | 70      | 0.224    | I/s  | d    |
| V817 Cen      | 5.25  | 17490     | 3.12  | B3Ve          | 130     | 0.178    | I/s  | b    |
| CP Cir        | 8.00  | 15000     | −     | B5Ie          | −       | 0.005    | III/I | c    |
| KV Mus        | −     | 18700     | −     | B3Ve          | −       | 0.057    | III/I | c    |
| OZ Nor        | 5.64  | 20300     | −     | B2Ve          | 86      | 0.259    | I/I  | c    |
| V457 Sct      | 7.82  | 23000     | 3.80  | B1.5Ie        | 202     | 0.306    | III/s| a    |
| V341 Sge      | 7.58  | 22000     | −     | B2.5Ve        | 115     | 0.105    | II/s | c    |
| V4024 Sgr     | 4.85  | 18940     | 3.49  | B2Ve          | 120     | 0.113    | I/I  | d    |
| V1150 Tau     | 7.25  | 22000     | −     | B2.5Ve        | 340     | 0.323    | I/I  | c    |
| V395 Vul      | 5.36  | 17790     | 3.93  | B2.5Ve        | 230     | 0.134    | II/s | d    |

NOTES.—The Note indicates the classification group and the outburst character (l = long, s = short; see text). V sin i is in km s\(^{-1}\).

REFERENCES.—(a) Frémat et al. 2005; (b) Frémat et al. 2006; (c) Wright et al. 2003; (d) Zorec et al. 2005.

Fig. 3.—IR wide-slit spectra of stars of Group III and the B3V star BS 5471.
| Object    | $f_{Br}$  | $f_{Pf}$  | $f_{Hu}\lambda_{14}$ | $-EW_{Br}$ | $-EW_{Pf}$ | $-EW_{Hu,\lambda}$ | FWHM$_{Br}$ | FWHM$_{Pf}$ | FWHM$_{Hu,\lambda}$ | $\lambda_0$ |
|-----------|-----------|-----------|-----------------------|------------|------------|---------------------|--------------|--------------|---------------------|-------------|
| $\mu$ Cen | 5.46E−11  | 2.32E−11  | 1.03E−11              | 82.8       | 25.8       | 16.0                | 512          | 370          | 447                 | $\geq4.0$    |
| V767 Cen  | 9.73E−12  | 1.17E−11  | 9.25E−12              | 28.3       | 21.5       | 24.7                | —            | —            | —                   | 3.65         |
| V817 Cen  | 1.62E−11  | 1.26E−11  | 1.23E−11              | 24.9       | 17.2       | 22.7                | 277          | 399          | 357                 | 3.65         |
| OZ Nor    | 1.28E−11  | 9.50E−12  | 9.38E−12              | 35.0       | 16.5       | 23.3                | 238          | 288          | 267                 | 3.75         |
| V341 Sge  | 3.41E−12  | 1.47E−12  | 6.80E−13              | 57.0       | 17.7       | 11.6                | 136          | 145          | 128                 | $\geq4.0$    |
| V4024 Sgr | 1.99E−11  | 2.23E−11  | 1.84E−11              | 23.3       | 15.9       | 19.8                | 356          | 327          | 325                 | 3.75         |
| V1150 Tau | 5.91E−12  | 5.28E−12  | 4.04E−12              | 72.6       | 44.2       | 40.0                | 350          | 556          | 567                 | 3.75         |
| V395 Vul  | 1.06E−11  | 7.88E−12  | 5.58E−12              | 24.3       | 14.3       | 9.9                 | 538          | 554          | 484                 | $\geq4.0$    |

Notes.—We give the observed line fluxes $f$ ($\pm10\%$, in ergs cm$^{-2}$ s$^{-1}$), equivalent widths EW ($\pm10\%$, in Å) and FWHM ($\pm10$ km s$^{-1}$). $\lambda_0$ defined in the text is in microns.
In the following we assume a disk rotational law given by
\[ v(r) = \frac{v_\star}{r_{\star}} \left( \frac{r}{r_{\star}} \right)^{-j} r \geq r_{\star}, \tag{3} \]
where \( v_\star \) is the equatorial stellar velocity and \( j \) is equal to 0.5 for a Keplerian disk and 1.0 for continuum mass loss with conservation of the angular momentum. The extension of the disk that corresponds to the \( n \)th emission line is
\[ \frac{r_{\text{Hun}}}{r_{\star}} = \left( \frac{v_{\text{Hun}}}{v_\star} \right)^{-1/j}, \tag{4} \]
and the extension relative to the Hu14 forming region is
\[ \frac{r_{\text{Hun}}}{r_{\text{Hu14}}} = \left( \frac{v_{\text{Hun}}}{v_{\text{Hu14}}} \right)^{-1/j} = \left( \frac{\text{FWHM}_{\text{Hun}}}{\text{FWHM}_{\text{Hu14}}} \right)^{-1/j}. \tag{5} \]

Fig. 4.—FWHM vs. \( V \sin i \) for the program stars for lines \( \gamma \), Hu14, and Hu21. For each panel, the upper dashed line is the best linear fit, the solid line represents the case \( \text{FWHM} = 2 \ V \sin i \), and the dotted horizontal line indicates the spectral resolution (250 km s\(^{-1}\)).

Fig. 5.—Normalized full width at half-maximum vs. wavelength for the Humphreys emission lines.
where we have assumed a linear relation between $r_{\text{Hun}}$ and FWHM$_{\text{Hun}}$ (Hanuschik 1996 and references therein). The fact that the ratio (FWHM$_{\text{Hun}}$/FWHM$_{\text{Hun}14}$) reaches values up to 2.7 around Hu24 (Fig. 5) implies that the relative disk extension $r_{\text{Hun}14}/r_{\text{Hun}24}$ for OZ Nor and V 341 Sge equals $3(j = 1)$ or $7(j = 0.5)$.

### 4.2. Diagnostics for the Envelope Optical Depth

Lenorzer et al. (2002b) have suggested that the study of log(Hu14/Br$\gamma$) versus log(Hu14/Pf$\gamma$) provides a simple way to investigate the nature of the circumstellar material around Be stars and related objects. They found that line ratios close to the Menzel case-B recombination theory correspond to optically thin lines formed mainly in isothermal stellar winds and those close to unity are optically thick lines arising from a disk-like structure. Particularly, in an optically thick medium, the line-flux ratios become independent on the mass absorption coefficient and the line flux turns out to be dominated by the size of the emitting surface. We show in Figure 6 our decrements compared with those taken from the literature or from theoretical models. It is clear that Group-II stars are distributed in a region of moderate or small optical depth, whereas those of Group I are in the extreme of the distribution, corresponding to cases of optically thick envelopes. Group-III stars, without emission lines, probably correspond to stars that have lost most of their envelopes. We note that not all of these stars show Br$\alpha$ and Pf$\gamma$ absorption lines, suggesting the filling by emission in these lines and consequently the presence of an incipient envelope. We find that our empirical groups trace the optical depth of the circumstellar envelope.

We note the change in position of V 395 Vul ($\equiv$12 Vul) in two epochs. As explained in § 3, this corresponds to a weakening of the H$\alpha$ emission-line strength, which is consistent with a more translucent envelope in 2003 May. We also investigated the Infrared Space Observatory (ISO) spectra of the stars reported by Lenorzer et al. (2002b) and published by Vandenbussche et al. (2002). We note that above log(Hu14/Br$\alpha$) $\approx$ $-$0.2 all the stars (seven objects, including V 1150 Tau) can be classified as Group I, and below that hypothetical line the stars (nine objects) are Group II. 12 Vul changes between Group I and II. This shows that transition objects are difficult to find, and that the classification in Groups I, II, and III is in principle observationally supported. This classification has a quantitative

### Table 4

| Line       | $A$ (km s$^{-1}$) | $B$ | $R$ (km s$^{-1}$) | $N$ | Rejected | Source |
|------------|------------------|-----|------------------|-----|----------|--------|
| Pf$\gamma$ | $1.12 \pm 0.25$  | $218 \pm 49$ | $0.83$ | $52$ | 6 | 1 | a |
| Hu14       | $1.12 \pm 0.20$  | $209 \pm 39$ | $0.89$ | $41$ | 6 | 1 | a |
| Hu15       | $1.62 \pm 0.55$  | $163 \pm 103$ | $0.63$ | $120$ | 7 | 0 | a |
| Hu16       | $2.04 \pm 0.33$  | $48 \pm 61$ | $0.89$ | $71$ | 7 | 0 | a |
| Hu21       | $0.68 \pm 0.09$  | $363 \pm 18$ | $0.95$ | $19$ | 5 | 0 | a |
| H$\alpha$  | $1.23$           | $70$ | ...              | ... | 115 | 0 | b |
| H$\beta$Fe II | $1.2$     | $30$ | ...              | ... | 90  | 0 | b |
| Br$\gamma$ | $0.759$         | $149$ | ...              | ... | 39  | 0 | c |
| He I 2.058 | $0.643$         | $247$ | ...              | ... | 19  | 0 | c |

**Notes.** $R$ is the correlation coefficient and $N$ is the number of stars.

**References.** (a) this paper; (b) Hanuschik 1989; (c) Clarke & Steele 2000.

![Fig. 6.—Line-ratio diagram for our objects (stars) and Be stars from Lenorzer et al. (2002a) (dots). The solid square indicates the loci for an optically thick black body, and the big disk is the range of ratios for Menzel case-B recombination, including collisional de-excitation, for temperatures higher than 10$^8$ K. Dashed lines illustrate the path of the models by Jones et al. (2009) for a 12 $M_{\odot}$ B2 star with luminosity 7000 $L_{\odot}$, $T_{\text{eff}}$ = 20,000 K, radius 7.0 $R_{\odot}$, log $g$ = 4.0, inclination angle 35° and surrounded by a disk of solar composition, exponent $n = 3.5$, and increasing density $\rho_0$ from point 1 to 2. The model in the upper position has $\rho_0 = 10^{-11}$ g cm$^{-3}$. Above log(Hu14/Br$\alpha$) $\approx$ $-$0.2 all the stars can be classified as Group I (stars inside the upper box), and below that hypothetical line the stars are Group II. Note the change in position of V 395 Vul (12 Vul). See the electronic edition of the PASP for a color version of this figure.](image-url)
support in the Lenorzer et al. (2002b) diagram but can be done more rapidly by simple visual inspection of the spectrum, for classification or selection purposes. We note that Be stars showing long-lived outbursts are found only in the upper right part of the diagram whereas those showing short-lived outbursts are more widely distributed. Our qualitative conclusion about the optical depth condition in the envelopes of Group-I and Group-II stars is also supported by the emission-line ratio Pfγ/Hu16, which is a good discriminator between optically thin and thick conditions (Hummer & Storey 1987; Hamann & Simon 1987). We found this ratio ~1 for all Group-I stars and much larger than unity for Group-II stars, consistent with theoretical predictions for optically thick and thin envelopes (respectively) with $T = 10,000$ K and $n_e = 10^{10}$ cm$^{-3}$.

A quantitative interpretation of the Lenorzer et al. (2002b) diagram was done by Jones et al. (2009), in terms of a disk with varying density and illuminated by a central star of given temperature $T_{\text{eff}}$. In this model the disk density profile is given by

$$
\rho(R, Z) = \rho_0 \left( \frac{R_*}{R} \right)^n e^{-\left( Z/H \right)^\alpha},
$$

(6)

where $R$ is the cylindrical, radial distance from the star rotation axis, $Z$ is the perpendicular height above the equatorial plane, and $H$ is the corresponding scale height. $\rho_0$ is the density at the inner edge of the disk in the equatorial plane. Jones et al. (2009) explain the region occupied by Be stars in the Lenorzer et al. diagram by different values of $\rho_0$, $n$, and $T_{\text{eff}}$. They note that the models correctly explain the observed decrements if $n = 3.0-4.5$ and $\rho_0 = 7.5 \times 10^{-12} - 1.0 \times 10^{-11}$. Their models do not reproduce, however, the extreme optically thick cases located at the upper right corner of the diagram (our Group-I stars). The fact that in Group-I stars Br$\alpha$ is comparable in strength to Humphreys lines suggests that the size of the emitting region is limited (by a putative companion, for instance) and the gas density is high. However, the fact that we observe Br$\alpha$ line widths lower than in Humphreys lines for all Group-I cases argues against this view. In addition, the Jones et al. (2009) disk models cannot reproduce these cases by simply truncating the disk because, as reported by these authors, all line fluxes fall off approximately at the same rate with increasing distance from the central star. Jones et al. (2009) claim that these stars must have disk geometries different from a simple power law. In this sense, different geometries like power laws with nonconstant $n$ (Zorec et al. 2007) could be explored. Our discovery of a significant number of Be stars in this region calls for additional theoretical work for explaining these cases.

4.3. Study of the EWs and Humphreys Emission-Line Decrements

We find a strong correlation between EW/$\lambda$ and wavelength for a given series. This parameter increases with $\lambda$ and sometimes saturates at EW/$\lambda \approx 6 \times 10^2$ (Fig. 7). This kind of behavior was observed in the prototype Be star $\gamma$ Cas in several infrared H I series and interpreted in terms of a decrease in the line-source function in the outer parts of the circumstellar region (Hony et al. 2000). Here we demonstrate that this is a usual behavior of Group-I and Group-II stars, being the pattern only interrupted by the larger emission found in the Br$\delta$ and Pf$\gamma$ lines of Group-II stars.

We have studied $f(H\alpha)/f(Hu19)$ ($n$ is the quantum number of the upper level) versus $\lambda$ for every star showing emission lines. We find that the Humphreys decrements follow well-defined patterns (Fig. 8). For the stars of Group II, they increase with $\lambda$, indicating optically thin conditions, as in the case of $\beta$ Monocerotis A (Sellgren & Smith 1992). On the contrary, for stars of Group I, the decrements change their behavior at a transition wavelength, $\lambda_0$, from optically thin conditions (at shorter wavelengths) to optically thick conditions (at longer wavelengths). This transition is rather fast, and $\lambda_0$, given in Table 3, apparently is a characteristic of every star. As in the case of EW/$\lambda$, the transition at $\lambda_0$ could reflect a change in the optical properties of the envelopes at a certain distance of the star. In this scheme, V 1150 Tau could be classified as a Group-I star. We note that even for Be stars with optically thick envelopes, high-order Humphreys lines probe optically thin inner regions.

From Figures 5 and 7 we deduce a rough anticorrelation between FWHM and EW/$\lambda$ for the Humphreys lines of a given star, as usually happens for the H$\alpha$ line in Be stars (Dachs et al. 1986). Consequently, this can be explained assuming that the EW scales with the disk size and that higher-order lines are formed in smaller and inner disk-like regions rotating faster than the outer and bigger regions forming low-order Humphreys lines.

4.4. 2MASS Photometry and Continuum Slope

For each star we have calculated $E(H - K) = (H - K)_{\text{obs}} - (H - K)_0$, where the first color is from Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006) and the last one is given by Koornneef (1983) for a star of similar spectral type and luminosity class (Table 2). We have not corrected them by interstellar extinction, which is expected to be small in infrared wavelengths, especially for our bright and relatively close stars. Keeping in mind that variability could affect the comparison of nonsimultaneous data, we find no correlation between color excess, outburst character, and group membership.

We defined the flux ratio in regions almost depleted of emission lines as

$$
\text{flux ratio} = \frac{\int_{3.47}^{4.41} S_\lambda d\lambda}{\int_{3.00}^{3.93} S_\lambda d\lambda},
$$

(7)

where $S_\lambda$ is the spectral flux density. This ratio is bluer for hotter stars and for a given temperature is bluer for stars without
emission lines (i.e., Group-III stars; Fig. 9). No correlation is observed between continuum slope and emission-line strength. These findings possibly point to the importance of the stellar flux in the infrared continuum emission; hotter stars produce bluer continuum and when the disk becomes developed (Group-I–II stars) this continuum becomes redder, probably due to the contribution of free-free emission and partial stellar obscuration from the optically thicker disk. The position of V 457 Sct is notable. This star shows the bluest continuum and no developed emission. However, the absence of Brα and Pfγ absorptions indicate that residual emission is filling these lines. Incidentally, V 1448 Aql also shows these characteristics: a very blue continuum and filled absorption lines. We speculate that these stars could be in a special position of their eruptive cycles, such as in the process of ejecting a hot optically thick disk. The disk could be later dissipated as an optically thin ring into the interstellar medium, as proposed in the model of de Wit et al. (2006), causing the stars’ position to move down in the diagram. The bluer color during the outburst ascending branch are predicted by this model, and observed in Be outbursting stars (de Wit et al. 2006). The stars should move up and down in the diagram of Figure 9 during the outburst rising and decay. We note that Be star outbursts seem to be of larger amplitude in red bands (Mennickent et al. 2002), so this effect in our studied region should be significant. Further time-resolved spectroscopy sampling the whole eruptive cycle is needed to test this conjecture for Be stars.

4.5. Dust around Outbursting Be Stars?

We note the absence of dust spectral features at the L band, especially the polycyclic aromatic hydrocarbons (PAH) emis-

![Figure 7](image-url) - Fig. 7.—EW/λ vs. λ for Brα and Pfγ (triangles) and Humphreys (squares) lines for Be stars showing emission lines.
sion feature at 3.3 μm and the nanodiamond features at 3.43 and 3.52 μm that have been detected in some Herbig Ae/Be stars. These features have been observed in pre-main-sequence stars of spectral type B9 and later, but for earlier spectral types the 3.3 μm band is weak or absent and the other bands are even weaker (Habart et al. 2004; Acke & van den Ancker 2006). As our stars are mostly early B-type, we cannot establish the absence of dusty envelopes from the absence of these key spectral features. However, the infrared color excesses $E(H-K)$ of our targets listed in Table 2 and the 2MASS colors, $J-K$ between $-0.08$ and $+0.34$ and $H-K$ between $-0.29$ and $0.30$, are typical for Be stars and not so large as in most hot stars surrounded by dust (e.g., Fig. 11 in Mathew et al. 2008). This suggests the absence of significant dust in the envelopes of these outbursting Be stars. The IRAS colors of our targets provide the same insight. This finding is consistent with the classification of our targets as “canonical” Be stars. Our targets probably are not surrounded by massive cool envelopes as in the case of Herbig Ae/Be stars.

5. CONCLUSIONS

We have provided a view of the L-band spectra of a selected sample of outbursting Be stars. These spectra show no evidence of dust and are not different from those reported spectra of Be stars showing only irregular photometric variability. The observed L-band spectra of 13 outbursting Be stars can be categorized in three broad groups reflecting the optical depth conditions in the Be star envelope. Based on the relative intensity of Humphreys, $Br\alpha$, and Pf$\gamma$ emission lines, a rapid visual inspection of the spectra indicates the envelopes’ optical depth. In addition, the Humphreys decrements and the parameter $\lambda_0$ defined in Section 4.3 can be used as a diagnostic tool for the
optical depth of the circumstellar envelopes. We find that high-order Humphreys lines probe optically thin inner regions even in the case of optically thick envelopes. In addition, the large broadening observed in the IR lines probably reflects vertical velocity fields near the star. Some power-law disk models describing the infrared emission-line properties fail to explain the cases of optically thick envelopes (Group-I stars). We expect that our discovery of a large number of these stars motivates further theoretical work in this area. Our data do not allow us to test a possible correlation between the outburst stage and the spectral appearance, but the fact that the stars were observed at random outburst phases, the changes observed in two epochs in V 395 Vul (≡12 Vul), and the blue continuums of V 1448 Aql and V 457 Sct, suggest that all outbursting stars observed in this project could pass during their cycles through Groups I, II and III. The existence of these groups is in principle consistent with the proposed outburst description by de Wit et al. (2006) in terms of the ejection of an optically thick disk that expands and becomes optically thin before dissipation into the interstellar medium. Accordingly, $\lambda_0$ and the whole spectral appearance should change in a significant way during the entire outburst cycle, following the development of the circumstellar envelope. Variability of Be stars in the diagram of Figure 6 along the diagonal was already suggested by Lenorzer et al. (2002b) due to the transient nature of Be star disks. We further suggest that the Be star outburst mechanism and disk evolution could be tested with time-resolved infrared spectroscopy, using for instance the spectral diagnostics worked in this paper. Further time-resolved L-band spectroscopy of selected targets along with photometry spanning several eruptive cycles are needed to test our prediction for outbursting Be stars.

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Fig. 9.—Flux ratio defined in eq. (7) vs. the stellar effective temperature. Open circles indicate Group-III stars, and filled circles denote Group-I and Group-II stars. Asterisks show the position for simple black-body radiators.

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