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Spectroscopy of the candidate luminous blue variable at the center of the ring nebula G79.29+0.46

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Abstract. We report optical and near-infrared spectra of the central star of the radio source G79.29+0.46, a candidate luminous blue variable. The spectra contain numerous narrow (FWHM < 100 km s⁻¹) emission lines of which the low-lying hydrogen lines are the strongest, and resemble spectra of other LBVs and B[e] supergiants. A few prominent infrared lines are unidentified. The terminal wind speed is determined from LBVc’s and B[e] supergiants. A few prominent infrared lines are the strongest, and resemble spectra of other LBVc’s and B[e] supergiants. A few prominent infrared lines are the strongest, and resemble spectra of other LBVc’s and B[e] supergiants.

Key words: stars: circumstellar matter – stars: early-type – stars: evolution – stars: individual: G79.29+0.46 – stars: mass-loss – stars: variables: general

1. Introduction

Many gaps exist in the understanding of the post-main sequence evolution of the most massive (> 40 M☉) stars, due in large part to the small number of such stars identified as being in this evolutionary phase. It is known that during part of the post-main-sequence phase, identified as the Luminous Blue Variable (LBV) stage (Conti 1984), these stars lose a large amount of mass in a short time interval (e.g. Chiosi & Maeder 1986). The identifying characteristics of an LBV in addition to its blue colors are (1) a mass loss rate of (∼ 10⁻⁵ M☉ yr⁻¹), (2) a low wind velocity of no more than a few hundred km s⁻¹, (3) photometric variations of up to 2 magnitudes on time-scales ranging from months to decades, and (4) the presence of a circumstellar (and sometimes bipolar) nebula (Nota & Clampin 1997).

Less than a dozen confirmed LBVs are known in our Galaxy. However, in recent years a number of LBVs (LBVc’s) have been found. Candidates generally have both of the first two characteristics listed above and one of the other two (for reviews see Nota & Lamers 1997). One recently discovered LBVc is the central star of the radio shell G79.29+0.46 (Higgs et al. 1994, hereafter HWL; and Waters et al. 1996, hereafter Paper I). The principal evidence for its candidacy are its high luminosity and mass loss rate (estimated as ∼1 × 10⁻⁶ M☉ yr⁻¹ in Paper I) and the presence of a slightly bipolar ring nebula. Few spectra have been reported and the only spectral features in them thought to be associated with the star are several recombination lines of hydrogen and helium, most notably Hα (HWL) and Brα (Paper I). HWL also reported the presence of diffuse interstellar lines and bands.

In this paper we present and discuss additional optical and near-infrared spectra of the central star of G79.29+0.46 (hereafter G79*). The resolution of the optical spectrum is considerably higher than the spectrum published by HWL and the infrared spectra provide considerably more wavelength coverage than the spectrum in Paper I. The new spectra allow us to estimate the excitation, luminosity and current activity of the star. We conclude that although G79* may have gone through a more intense mass loss episode in the recent past, it probably still is in the luminous blue variable stage of evolution.

2. Observations and data reduction

2.1. Optical

A log of observations is provided in Table I. High resolution optical spectra of G79* were obtained in 1995 with the Utrecht Echelle Spectrograph (UES) mounted on the William Herschel Telescope on La Palma. The TEK 5 detector (1024 × 1024 pix-
els) was used. The slit length was 15 arcsec, allowing a portion of the nebula to be observed simultaneously. Insufficient time was available to obtain the blue part of the spectrum, which is very faint due to the high extinction. Two overlapping settings were chosen to cover the red part of the spectrum, with three exposures obtained at each setting. A spectrum of a ThAr lamp combined with telluric lines in the spectrum of the G79* allowed the wavelength calibration to be determined to an accuracy of 1 km s$^{-1}$ and provided an estimate of $\sim 44,000$ for the resolving power.

Data reduction used the Midas echelle package. Because of the faintness of the object ($V \approx 16$ mag is about the limiting magnitude for the UES) and because the position of the orders on the CCD was not constant during the night, considerable care had to be taken (for details see Voors 1999). The signal-to-noise ratio of the continuum in the final spectrum (not shown) increases from $\approx 5$ around 6000 Å to $\approx 50$ around 8000 Å.

### 2.2. Infrared

Spectra covering portions of the 1.0–2.5 μm band were obtained at the 3.8m United Kingdom Infrared Telescope (UKIRT) on Mauna Kea in 1996 and 1997. The facility cold grating spectrometer CGS4 (Mountain et al. 1990) was used for all observations, with its 80$''$ slit of width of 1$''$/2 oriented east-west. In 1996 a 150 l/mm grating was used, providing a relatively narrow wavelength coverage and high spectral resolution; in 1997 a 75 l/mm grating was employed to provide wider spectral coverage at lower resolution. The resolving powers, $\lambda/\Delta\lambda$, given in Table 1 increase with wavelength in each spectral interval and are those of the original (unreduced) spectra. Observations were slightly smoothed (reducing the resolving powers by 20% from those given in Table 1). Brackett and Paschen series absorption lines in clear parts of the spectrum were edited out of the dwarf star spectra prior to ratioing; the uncertainties in this procedure lead to significant uncertainties in the strengths of the weak Brackett series lines in G79* in the $H$ band and to slight uncertainty in the details of the wings of its Br$\gamma$ line. The noise level at most wavelengths can be estimated from the (small) fluctuations in flat portions of the spectrum. Near 1.9 μm, strong telluric water vapor absorption is responsible for large systematic fluctuations. The rms wavelength accuracy is typically $\pm 0.0002$ μm.

The $J$ band spectrum obtained in 1996 with the 150 l/mm grating in third order was contaminated shortward of 1.105 μm by continuum emission near 1.6 μm in second order; this was corrected assuming no strong emission lines were present near 1.6 μm and that the slope of the $J$ band continuum longward of 1.105 μm extrapolated shortward of 1.105 μm. These assumptions are borne out by the uncontaminated spectrum obtained in 1997 with the 75 l/mm grating in second order.

### 3. The spectrum of the star and its wind

#### 3.1. Optical

The optical spectrum of G79* contains a number of lines originating in the stellar photosphere and wind, extended line emission from [N II] and H$\alpha$, and diffuse interstellar bands (DIBs). Table 2 lists the identified stellar lines, their measured central wavelengths, type of profile, and total equivalent width. Figs. 1–4 show many of these lines. Both pure emission and absorption profiles are observed as well as hybrids. Some of these lines appear to be formed entirely in the wind, whereas others show photospheric contributions. Because of their wind origins, the hydrogen and helium lines are unsuitable for determination of the radial velocity of the star. Instead we use the weak emission lines of metals, whose profiles appear similar (e.g., Fig. 3) to derive $V_{hel} = -10 \pm 2$ km s$^{-1}$ (corresponding to $V_{LSR} = -$...
Fig. 2. Profiles of four HeI lines in G79*.

Fig. 3a–d. Representative metallic lines in G79*. The dashed vertical line corresponds to the derived stellar radial velocity of -10 km s\(^{-1}\) (hel.).

Fig. 4. Representative line profiles in G79*. The dashed vertical lines correspond to the derived radial velocity of -10 km s\(^{-1}\) (hel.) and wind speed of 110 km s\(^{-1}\).

27 km s\(^{-1}\)), a result intermediate between those of HWL and Paper I.

3.1.1. Hydrogen lines

The H\(_\alpha\) line (Fig. 1), which dominates the optical spectrum, has a strong central emission peak, a blueshifted absorption component, and broad and shallow wings. Contributions by nebular emission to each of these are negligible. The overall profile is similar to that seen in other luminous blue supergiants. In P Cygni the broad and shallow wings to H\(_\alpha\) are believed to be caused by the scattering of photons by electrons (Münch 1948, Bernat & Lambert 1978). We make the same interpretation for G79*, as suggested in Paper I, concurring that the wind velocity of 1400 km s\(^{-1}\) derived by HWL is erroneous. The wings in G79* and P Cygni are approximately the same width, but those in G79* are about twice as strong. Scattering wings are not evident in the Br\(_\alpha\) profile in Paper I.

Despite the strong similarity of the H\(_\alpha\) profiles in G79* and P Cygni, direct comparison of the profiles does not give a use-
Table 2. Optical lines

| \( \lambda_{\text{cen}} \) [Å] | \( \lambda_{\text{lab}} \) [Å] | [Elem.] | Trans. + multiplet | Type | EW [Å] |
|-----------------|-----------------|---------|------------------|-----|--------|
| 6563.1          | 6562.797        | H I     | 2-3 (H\( \alpha \)) (1) | pc  | 51     |
| 8598.1          | 8598.396        | H I     | 3-15 (Pa 14) (9)     | ph + pc | -0.40 |
| 8545.0          | 8545.387        | H I     | 3-14 (Pa 15) (10)    | ph + pc |       |
| 8582.1          | 8582.670        | He I    | 3p3P - 10d3D        | ph  | -0.28  |
|                 | 8581.856        | He I    | 3d3D - 14f3F        | ph  |        |
| 6679.1          | 6678.154        | He I    | 2p1P - 3d1D (46)    | ph + pc | -0.41 |
| 7065.2          | 7065.176        | He I    | 2p3P - 3s3S (10)    | em  | 0.56   |
| 6577.9          | 6578.052        | C II    | 3s2S - 3p2P (2)     | abs | (-0.2) |
| 6582.6          | 6582.882        | C II    | 3s2S - 3p2P (2)     | abs | (-0.1) |
| 7231.0          | 7231.333        | C II    | 3p2P - 3d2D (3)     | em  | (0.1)  |
| 7236.1          | 7236.420        | C II    | 3p2P - 3d2D (3)     | em  |        |
| 8628.9          | 8629.235        | N I     | 3s2P - 3p2P (8)     | em  | 0.12   |
|                 | 8594.000        | N I     | 3s2P - 3p2P (8)     | em  |        |
| 7423.2          | 7423.641        | N I     | 3s4P - 3p4S (3)     | em  |        |
| 7441.9          | 7442.298        | N I     | 3s4P - 3p4S (3)     | em  | 0.02   |
| 7468.1          | 7468.312        | N I     | 3s4P - 3p4S (3)     | em  | (0.05) |
| 6481.6          | 6482.048        | N II    | 3s1P - 3p1P (8)     | abs | -0.23  |
| 5675.7          | 5676.017        | N II    | 3s3P - 3p3D (3)     | abs |        |
| 5679.4          | 5679.578        | N II    | 3s3P - 3p3D (3)     | abs | -0.20  |
| 5686.0          | 5686.213        | N II    | 3s3P - 3p3D (3)     | abs | -0.17  |
| 6402.1          | 6402.246        | Ne I    | 3s1 - 3p1 (1)       | abs | -0.10  |
| 8234.3          | 8234.636        | Mg II   | 4p2P - 5s2S (7)     | em  |        |
| 7056.4          | 7056.712        | Al II   | s4s3S - s4p*3P (3)  | em  | 0.14   |
| 7471.1          | 7471.410        | Al II   | s3d1D - s4f*1F (21) | em  | 0.04   |
| 6836.8          | 6837.128        | Al II   | s4p*3P - s5s3S (9)  | em  | 0.02   |
| 6231.5          | 6231.750        | Al II   | s4p*3P - s4d3D (10) | em  | 0.19   |
| 6226.0          | 6226.195        | Al II   | s4p*3P - s4d3D (10) | em  | (0.1)  |
| 5987.3          | 5987.559        | Si II   | 4p2P - 5s2S (4)     | em  | (0.1)  |
| 5978.7          | 5978.930        | Si II   | 4p2P - 5s2S (4)     | em  | 0.36   |
| 6371.0          | 6371.371        | Si II   | 4s2S - 4p2P (2)     | em  | 0.21   |
| 7462.1          | 7462.654        | Si III  | s4d3D - s5p*3P      | em  | 0.07   |
| 7466.0          | 7466.321        | Si III  | s4d3D - s5p*3P      | em  | (0.05) |
| 7512.9          | 7513.162        | Fe II   | (5D)5s e6D - (5D)5p w6P | em  | 0.06   |
| 7731.3          | 7731.673        | Fe II   | (5D)5s e6D - (5D)5p w6P | em  | 0.05   |
| 8890.6          | 8890.899        | Fe II   | (3F2)4p y4F - 4s2 4F | em  | 0.11   |
| 8897.8          | 8897.810        | Fe II   | (3F2)4p y4F - 4s2 4F | em  | 0.06   |
| 8926.4          | 8926.635        | Fe II   | (5D)5s e4D - (5D)5p 4D | em  | 0.09   |

1 In air
2 pc = P Cygni; em = emission line; abs = absorption line (in stellar wind); ph = photospheric
3 Colons denotes uncertainties of 20-50 percent; values in parentheses are marginal detections, uncertain by at least 50 percent; no value indicates contamination by telluric absorption; all other uncertainties are less than 20 percent.

A ful estimate of the mass loss rate from G79*. The strength of scattering wings depends on the relative strengths of the line and continuum radiation fields and the electron scattering optical depth in the region where the line forms. These in turn are determined by the rate of mass loss, the velocity field, and the effective temperature of the star. The uncertainty in the distance to G79* (1 to 4kpc, see below) implies a factor of 8 uncertainty in the mass loss rate. This uncertainty is further increased if the two stars have different velocity fields. Moreover, even if the same radius and velocity structure are assumed for both objects a direct comparison would still fail due to the remarkably different ionizations of P Cygni and G79*. The weakness of the He I lines as well as the presence of N I and O I lines in the G79* spectrum denote a lower effective temperature for this object than P Cygni. A difference in the effective temperature is translated not only into a difference in the radiation field in the line (which affect the electron scattering wings), but also into a difference in the run of the departure coefficients which control the overall line emission. Although the strength of H\( \alpha \) in G79* indicates the presence of a very dense stellar wind, an accurate estimate of the mass loss rate can be achieved only through detailed quantitative analysis.

Although the H\( \alpha \) line profile is unsuitable for determining the stellar radial velocity, the blueshifted absorption feature allows an accurate determination of the terminal wind speed (Fig. 4). The short wavelength edge of this absorption occurs at
V_{hel} = -120 \text{ km s}^{-1}, implying a wind speed of 110 \text{ km s}^{-1} (if turbulence in the wind is small). This compares with the value of 94 \text{ km s}^{-1} obtained in Paper I based on the FWZI of the lower signal-to-noise ratio Br\alpha line profile, which has only a weak blueshifted absorption feature. On the positive velocity side of the profile, a change in slope is evident at V_{hel} = +100 \text{ km s}^{-1}, beyond which the scattering wing dominates, in good agreement with the newly derived wind speed.

The Pa 14 profile, which also is shown in Fig. 4, is considerably different from H\alpha. The emission component, seen near line center is formed in the wind, where non-LTE effects tend to overpopulate the high levels. The absorption wings are formed in the photosphere.

3.1.2. Helium lines

Four helium lines were detected in the UES spectrum and are shown in Fig. 2. The He i 7065 profile shows two peaks, centered at -12 \text{ km s}^{-1} and +37 \text{ km s}^{-1} (hel.). The profile shown is corrected for telluric H\alpha O lines, and the dip near v = +10 \text{ km s}^{-1} is real. The blue peak at -12 \text{ km s}^{-1} coincides with the system velocity, suggesting that it is formed near the star, where the outflow velocity is low. If the second peak at +37 \text{ km s}^{-1} is formed in a rotating disk, in matter ejected by the star, or in a companion star, it is not clear why this feature would not be present in lines of other elements. In contrast, the He i 6678 line has a P Cygni profile. Assuming G79* to be spherically symmetric, the presence of some absorption redshifted from the stellar velocity of -10 \text{ km s}^{-1} indicates a substantial photospheric contribution. However, it is not clear why He i 6678, which has a larger oscillator strength than He i 7065 shows the larger photospheric contribution.

The He i 5876 line peak occurs at +40 \text{ km s}^{-1}, coinciding with one of the two peaks seen in the \lambda 7065 and \lambda 6678 profiles. However, the stronger component at -12 \text{ km s}^{-1} is not seen. In summary, the helium lines in G79* show large differences from one another, most likely due to non-LTE effects and optical depth effects in the photosphere and wind, but we do not have detailed explanations for their specific disparate behaviors.

3.1.3. Metal lines

Among the metallic lines in the optical spectrum of G79* the N ii lines, the C ii lines, and the Ne i 6402 line are in absorption; all others are in emission. A number of emission line profiles are shown in Fig. 3; these and others have been used to estimate the radial velocity of G79*, as discussed previously. Those of metals have FWHMs of approximately 50 \text{ km s}^{-1} and FWZIs of 90 to 100 \text{ km s}^{-1}. The excitations of the metal lines are low and are typical for mid to late-B type supergiants.

3.2. Infrared

The J and the K band spectra of G79* are shown in Fig. 5, with identifications and equivalent widths given in Tables 3 and 4. Most of the strong lines are standard recombination lines of hydrogen and helium, but there are a few unidentified lines of surprising strength. Where a line was observed more than once, the variation in its equivalent width was less than 10 percent. Furthermore, after convolving the 1996 spectra to the resolution of the 1997 spectra, no significant differences in line shape or width were found.

3.2.1. Identified lines

Several of the prominent infrared lines have profiles worthy of note. The He i 1.083 and 2.058 \mu m lines possess broad wings, which extend approximately 1.000 \text{ km s}^{-1} to either side of line center. The wings are somewhat broader in the 1.083 \mu m line profile. As in the case of H\alpha, these wings are the result of electron scattering. The weak absorption feature just shortward of Br \gamma (2.166 \mu m) is due to absorption by He i 7–4, whose strongest transitions are at 2.165 \mu m and 2.161 \mu m (e.g., see Najarro et al. 1994). The equivalent width of this absorption is consistent with the much stronger He i 4–3 absorption at 2.112 \mu m. The O i line at 1.128 \mu m displays a long wavelength shoulder, but this may be due to blending with lines of Si iii.

Prominent in the K band are two Mg ii lines near 2.14 \mu m. This pair is excited by UV fluorescence. Whether this is continuum or Ly \beta fluorescence (Bowen 1947) cannot be determined from the present data. The Na i emission lines at 2.206 \mu m and 2.209 \mu m also may be excited by fluorescence (Thompson & Boroson 1977) via 3303 \AA (continuum) photons. Both the Mg and Na doublets are present in the spectra of LBV and B[e] stars (McGregor et al. 1988). In G79* and Wra 751 the Mg ii lines are much stronger than the Na i lines; however, in AG Car the doublets are similar in strength (Morris et al. 1996).

The J band lines of O i at 1.129 \mu m and 1.317 \mu m form a third diagnostic infrared pair. The 1.129 \mu m line is pumped by Ly \beta, and is only strong relative to the 1.317 \mu m line if Lyman fluorescence is the dominant source of excitation (Grądi et al. 1975). In G79* this ratio is 8.8 \pm 0.8, implying a strong Ly \beta flux, as expected.

Pfund series lines are detected in G79* from n=18 to n=37. Observations of higher n lines are made difficult by blending and by the presence of an unidentified line at 2.317 \mu m. High Pfund series lines also are found in Be stars (e.g. \gamma Cas; Hamann & Simon 1987).

3.2.2. Unidentified Lines

A number of unidentified infrared lines are observed in G79* and listed in Table 5. The most prominent of these are at 1.0916 and 1.0953 \mu m. To our knowledge, neither has been seen previously in any other objects. A possible identification for the 1.0916 \mu m line is the He i 3D-3Fo transition. Also possible are two Mg ii 2D-2Po transitions, but they have much lower log gf values than lines of the same element not seen in the spectrum. A forbidden [Fe ii] transition at 1.0957 \mu m is shifted slightly too far from the 1.0953 \mu m line to be a serious possibility; moreover a second [Fe ii] line at 1.1068 \mu m would be present. The line at 1.2769 \mu m, just on the blue side of Pa \beta, is possibly due.
The optical–infrared spectrum of G79* most closely resembles those of mid to late type B supergiants. The excitation of the metal lines is typical of such stars. Note, however, that few B-type supergiants have \( \text{N} \) emission lines in their optical spectra. Those that do, e.g. HD 326823 (early B), CPD \( -52^\circ \)9243 (B3), HD 316285 (P Cygni type) (Lopes et al. 1992), are classified as B[e] supergiants. The existences of disks in these sources are inferred from double-peaked line profiles (e.g. HD 326823) or from thermal dust emission (e.g. CPD \( -52^\circ \)9243). Clearly G79* cannot be such a star, as not only are no forbidden lines detected in its optical spectrum, but also virtually all of its lines lack double-peaked profiles. The narrow hydrogen emission lines seen by us and in Paper I imply massive low velocity winds, similar to those seen in LBVs. This, plus the presence of a circumstellar, dusty nebula suggest that the star is indeed an LBV, even if it is currently not variable.

In Fig. 6 the \( K \) band spectra of G79* and three massive supergiants, SGR 1806–20 (van Kerkwijk et al. 1995), Wra 751 and AG Car (Morris et al. 1996), are compared. Wra 751 and AG Car are well studied LBVs. The \( K \) band spectrum of SGR 1806–20 is thought to be dominated by a B supergiant whose optical position is close to that of the soft gamma repeater source; note that there is some doubt as to the physical association between the gamma ray source and the B supergiant (Fuchs et al. 1999). The similarity between the spectra of G79* and this star is striking, the main difference being the strength of the (permitted) Fe II 2.089 \( \mu \)m line. As noted by Morris et al. (1996), the near-infrared spectra of many types of massive...
Table 3. Identified infrared lines

| λ[^96] [Å] | λ[^97] [Å] | λ[^98] [Å] | Transition | EW [Å] |
|------------|------------|------------|------------|--------|
| 10687.5    | 10688.1    | C1         | 0.8        |
| 10833.7    | 10832.9    | He1        | 3.2        |
| 10863.8    | 10866.2    | Fe II      | 0.3        |
| 10940.1    | 10940.7    | Pa γ       | 4.8        |
| 11127.3    | 11125.6    | Fe II      | 0.4        |
| 11288.0    | 11288.3    | O I        | 3.9        |
| 11663      | 11665      | C1         | 0.5        |
| 11752.5    | 11752.0    | C1         | 0.8        |
| 11830      | 11831      | [Fe II]    | 0.7        |
| 12466.1    | 12466.2    | N I        | 0.5        |
| 12566.5    | 12567.0    | [Fe II]    | 0.5        |
| 12820.1    | 12821.6    | Pa β       | 19.3       |
| 13164.1    | 13164.6    | O I        | 1.3        |

16400       16411.7  Br12  -
16438.9     16440.0  [Fe II] -
16875       1.6      Fe II  0.3
16800       16811.1  Br11  -
16978.5     16976.1  Fe II  <0.2
17007.1     17007.0  He1   0.4
17109.3     17115.9  [FeII] 0.5
17370       17366.6  Br10  -
17455.7     17454.1  [Fe I] 1.3

18748.9     18756.1  Paα  -
19450.5     19450.9  Brδ  5.9
20587.0     20586.5  He1   4.4
21125.2     21127.6  He1   1.6; blend
21139.0     21139.0  He1   blend
21372.6     21374.8  Mg II  3.0
21436.4     21438.0  Mg II  1.7
21609.9     21613.7  He1   -0.7
21659.7     21662.3  Brγ   7.4
22061.4     22062.4  Na1   0.7
22081.9     22089.7  Na1   0.2
23191.1     23195.6  Pf38  <0.2
23217.1     23218.0  Pf37  <0.2
23342.1     23342.4  Pf36  <0.2
23368.0     23368.9  Pf35  <0.2
23295.1     23297.9  Pf34  <0.2
23327       23329.6  Pf33  0.2
23361.8     23364.4  Pf32  0.3
23400.3     23402.8  Pf31  0.5
23445.3     23445.3  Pf30  0.5
23492.3     23492.4  Pf29  0.7
23545.6     23544.8  Pf28  0.9
23604.5     23603.5  Pf27  1.2
23670.6     23669.4  Pf26  1.4
23746.7     23743.8  Pf25  1.6
23828.9     23828.2  Pf24  2.2
23925.0     23924.7  Pf23  2.5
24035.5     24035.5  Pf22  blend
24041.2     24041.5  Mg II  blend
24044.5     24044.5  Mg II  5.8; blend
24131.7     24124.6  Mg II  3.0
24159.7     24163.9  Pf21  2.7
24312.0     24313.6  Pf20  2.9
24488.1     24490.0  Pf19  2.8
24696.7     24952.5  Pf18  ≈2.5

1 In vacuo
2 EW’s of H band hydrogen lines highly uncertain and not given.

Table 4. Unidentified infrared lines

| λ[^96] [Å] | λ[^97] [Å] | EW [Å] | Remarks                  |
|------------|------------|--------|-------------------------|
| 10916.0    | 10915.8    | 2.5    | He1 + Mg II?             |
| 10953.3    |            | 2.3    | He1?                    |
| 12768.7    | 13391      | 0.7    |                          |
| 21062.0    | 21061.3    | 0.5    | Fe II??                 |
| 21879.3    | 21882.0    | 0.6    | Fe II??                 |
| 22808.4    |            | 0.5    | N II??                  |
| 23163.2    |            | 0.5    | also in AG Car and Wra 751 |
| 23703.7    |            | 0.6    |                         |

4. DIBs, interstellar reddening, and luminosity

Table 3 lists the diffuse interstellar absorption bands present in the spectrum of G79*. By comparing the colors of G79* with those of Kurucz (1979) models, HWL derived $A_V = 16$ mag. We use a different technique, adopting the extinction law for the Cygnus OB2 association (Torres-Dodgen et al. 1991), since that region is probably most representative of the interstellar medium towards G79.29+0.46. Dereddening the JHK spectra as well as the optical spectra published by HWL, and assuming a blackbody temperature for G79* of 18,000 K, results in a derived $E(B-V)$ of 4.9 ± 0.4. With an $R_V$ of 3.04 this gives an $A_V$ of 14.9 ± 1.2, which is slightly less than HWL. A lower blackbody temperature for the star, which may be more realistic, would result in a lower derived extinction. In a recent study of the infrared properties of G79.29+0.46 and its star Trams et al. (1999) have derived an $E(B-V)$ of 3.9, corresponding to $A_V = 11.9$ mag.

The strength of the DIBs are a good measure of the interstellar extinction due to diffuse matter. In several OB associations in Cygnus a tight relation exists between the strength of the λ5797 DIB and $E(B-V)$, (Chlewicki et al., 1986). Assuming this relation for G79.29+0.46, which is very close in the sky to Cyg OB2, we obtain $E(B-V) = 2.1 ± 0.3$. This is much less than the values derived above. The discrepancy may be resolved if additional reddening is present in the form of molecular clouds. G79.29+0.46 is only 9' distant from the center of the obscured star-forming region DR 15, which is thought to contain a few hot stars (Odenwald et al., 1990). An IR spectrum obtained with ISO-SWS Morris et al. (in preparation) shows bands of H₂O and CO₂ ice. It remains to be determined whether the extinction derived from the ISO spectrum accounts for the difference between the two values of $E(B-V)$, but it seems safe to conclude that the extinction to G79.29+0.46 contains both diffuse and molecular contributions.

From the radial velocity of G79* and after allowing for peculiar motions of up to 10 km s⁻¹, we derive a kinematic distance of 2 kpc from the galactic rotation curve with an uncertainty of...
approximately a factor of two (see, e.g., HWL Fig. 14), Trams et al. use their best fitting model atmosphere, with a luminosity of $3 \times 10^5 \, L_{\odot}$ and mass loss rate of $1.3 \times 10^{-5} \, M_{\odot}$ (considerably higher than the estimate of Paper I) to derive a distance of 1.8 kpc. It is virtually certain that the distance exceeds 0.7 kpc since no interstellar clouds closer than that distance are known which could cause the large observed extinction. The DR 15 complex, which we have suggested is responsible for some of the extinction to G79.29+0.46, is 1 kpc distant. We conclude that the distance to G79.29+0.46 is in the range 1–4 kpc, with a most likely value of $\sim 2$ kpc.

5. Extended line emission

Line profiles, averaged along the 15″ slit, excluding the regions influenced by stellar radiation, are shown in Fig. 7. The profile of Hα was averaged over a slightly smaller region along the slit than [N\textsc{ii}] λ6583, because of contamination by the bright central peak of stellar Hα. The widths and the shapes of the broad components of the [N\textsc{ii}] and the Hα nebular profiles agree very well, Hα being 2.3 times stronger. However, the narrow nebular component seen in Hα is missing in [N\textsc{ii}]. Clearly the narrow and broad components originate from different regions.

The broad profiles of both lines are well fitted by a gaussian with FWHM 45±3 km s$^{-1}$. The FWZI is about 70 km s$^{-1}$. The central wavelength of the gaussian is $-14 \pm 2$ km s$^{-1}$ and agrees very well with the radial velocity of the central star, $-10$ km s$^{-1}$. More recent observations (Voors 1999) show that both the broad and narrow components extend well beyond the ring nebula, implying that they are interstellar in origin and probably associated with emission from the Cygnus-X region.

6. Conclusion: the nature of G79*

Even at the minimum distance of 1 kpc the luminosity of G79* is $1 \times 10^5 \, L_{\odot}$; at the maximum distance of 4 kpc it approaches that of some of the most luminous stars known. Its temperature and spectral type are not well defined, but the presence of neutral species in emission and absorption as well as N II lines in absorption suggests it is similar to a mid B supergiant. The high luminosity, high mass loss rate, moderate wind velocity of 110 km s$^{-1}$, and presence of a circumstellar nebula all are hallmarks of an LBV. The massive dusty ring nebula surrounding G79* indicates a period of much higher mass loss in the recent past (Paper I), possibly during a red supergiant phase. The star may evolve into a Wolf-Rayet star. Variability has not been demonstrated, but given the paucity of observations this is not surprising. More detailed spectra, such as those recently obtained for the Pistol Star (Najarro et al. 1998) and FMM362 (Geballe et al. 2000), are needed for G79* in order to allow quantitative analysis, including a direct estimate of the mass loss rate, and more careful comparison with other LBVc’s and LBV’s.

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![Fig. 7. Average nebular profiles of Hα (solid line) and [N\textsc{ii}] λ6583 (dash-dotted line), the latter multiplied by a factor of 2.3. The vertical dotted lines denote the centers of the [N\textsc{ii}] line and narrow Hα peak. The dashed line overplotted on Hα peak indicates the spectral resolution.](attachment:image.png)
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