Candidates for giant lobes projecting from the LBV stars
P Cygni and R 143

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Abstract. Deep, wide-field, continuum-subtracted, images in the light of the Hα + [N II] 6548 & 6584 Å and [O III]5007 Å nebular emission lines have been obtained of the environment of the Luminous Blue Variable (LBV) star P Cygni. A previously discovered, receding, nebulous filament along PA 50° has now been shown to extend up to 12′ from this star. Furthermore, in the light of [O III]5007 Å, a southern counterpart is discovered as well as irregular filaments on the opposite side of P Cygni. Line profiles from this nebulous complex indicate that this extended nebulousity is similar to that associated with middle-aged supernova remnants. However, there are several indications that it has originated in P Cygni and is not just a chance superposition along the same sight-line. This possibility is explored here and comparison is made with a new image of the LBV star R 143 in the LMC from which similar filaments appear to project.

The dynamical age of the P Cygni giant lobe of ≈5 × 10⁴ yr is consistent with both the predicted and observed durations of the LBV phases of 50 M⊙ stars after they have left the main sequence. Its irregular shape may have been determined by the cavity formed in the ambient gas by the energetic wind of the star, and shaped by a dense torus, when on the main sequence. The proper motion and radial velocity of P Cygni, with respect to its local environment, could explain the observed angular and kinematical shifts of the star compared with the giant lobe.

Key words. stars: circumstellar matter

1. Introduction

The circumstellar environment of the proto-typical Luminous Blue Variable star (LBV – Conti 1984; Humphreys 1989; Davidson et al. 1989) P Cygni has been revealed at optical wavelengths in the work presented in six recent papers (Johnson et al. 1992; Barlow et al. 1994; Meaburn et al. 1996, 1999, 2000; O’Connor et al. 1998). Two nearly spherical, but complex, circumstellar shells were discovered. The bright [N II] 6548 & 6584 Å and [Ni II] 7378 & 7412 Å emitting, 22′ diameter inner shell (IS) was found (Barlow et al. 1994) to be surrounded by a fainter [Ni II] 6548 & 6584 Å emitting, 16.6′ diameter, outer shell (OS). The dynamical ages of the IS (Barlow et al. 1994) and the OS (Meaburn et al. 2000), for a distance to P Cygni of 1.8 kpc (van Schewick 1968; Lamers et al. 1983) were derived from their expansion velocities as 880 and 2400 yr respectively. This would place the creation of both of these shells as well before the great outburst of 1600 AD (de Groot 1969). Humphreys & Davidson (1994) emphasise that knowledge of P Cygni’s eruptive “geyser–like” behaviour prior to this date is unknown.

Potentially as interesting, is the presence of a filamentary, line emitting, giant lobe (GL), discovered by O’Connor et al. (1998) which could be a relic of the activity of P Cygni close, or even prior, to its entry into its LBV phase. In the later work by Meaburn et al. (2000) the northern ridge of GL had been traced for 7′, along PA ≈ 50°, from P Cygni and shown to connect morphologically and kinematically with the receding side of the OS. However, the previous observations in Meaburn et al. (1999, 2000) of the kinematical behaviour of this northern ridge of GL strengthen, but do not absolutely confirm, the suggestion that it is directly associated with P Cygni (Meaburn et al. 1999) and not a chance superposition along the same sight-line. It is also significant that a morphologically similar feature (Meaburn 2001) to the P Cygni GL has since been found (see Smith et al. 1998 – their Fig. 2) to be apparently projecting from the LBV star R143 in the Large Magellanic Cloud.

The original observations by O’Connor et al. (1998) of the P Cygni GL, revealing its north eastern filamentary arc, were...
Fig. 1. The contours with linear intervals are for the [O III]5007 Å emission from the giant lobe around P Cygni. These are overlain on a negative grey-scale presentation of the Hα and [N II] 6548 & 6584 Å emission. Areas affected by the scattered light from the central star are blanked out. The black circle around P Cygni depicts the extent of the outer shell (OS) and the MES slit positions A and B where the spectra in Fig. 2 were obtained are also shown. Coordinates are J2000.

Table 1. Fluxes of the [O III]5007 Å emission for the brightest areas of the P Cygni GL.

<table>
<thead>
<tr>
<th>Eastern complex</th>
<th>3'</th>
<th>4'</th>
<th>6'</th>
<th>8'</th>
<th>10'</th>
<th>12'</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>2.25</td>
<td>2.71</td>
<td>2.01</td>
<td>2.23</td>
<td>2.10</td>
<td>2.17</td>
</tr>
<tr>
<td>South</td>
<td>1.91</td>
<td>1.85</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Western complex</th>
<th>3'</th>
<th>3'5</th>
<th>4'</th>
<th>4'5</th>
<th>6'5</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>2.41</td>
<td>2.17</td>
<td>2.73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North–west</td>
<td>2.73</td>
<td>1.95</td>
<td>3.76</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South–west</td>
<td></td>
<td>2.30</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All arcmin values are away from P Cygni. Fluxes in units of 10^{-16} erg s^{-1} cm^{-2} arcsec^{-2}. Median values over a 55'' × 55'' box. Fluxes are uncorrected for interstellar extinction.

The spectrophotometric standard stars HR 5501, HR 7596, HR 7950, and HR 8634 (Hamuy et al. 1992, 1994) were used for absolute flux calibration of the [O III]5007 Å emission shown in Fig. 1. The [O III] 5007 Å fluxes measured in different parts of the eastern and western complexes of the P Cygni GL are listed in Table 1.

The previously known (Meaburn et al. 2000) 7' long northern arc of the GL to the east of P Cyg has been shown in Fig. 1 in the [O III]5007 Å and Hα + [N II] 6548 & 6584 Å emission lines to extend to 12' from the star. For the first time a southern counterpart to this northern arc of the GL, as well as a complex western extension, can also be seen in Fig. 1. The contrast is enhanced for the detection of this high excitation arc in the [O III]5007 Å line against the confusing line emission phenomena in the lower excitation galactic background along the same sight-line.

The northern and southern ridges of the GL to the east of P Cygni can be seen in the position-velocity (pv) array of [N II]6584 Å profiles in Fig. 2, along slit length A in Fig. 1, to...
Fig. 2. Grey-scale representations of the position-velocity arrays of [N II]6584 Å line profiles along the slit positions A and B (see Fig. 1) are shown. The line profiles along slit length A over the northerly ridge (marked GL north) and the newly discovered southerly ridge (marked GL south) can be appreciated. The spectral features from the outer shell (marked OS) are distinguished from those of the westerly giant lobe (marked GL west) along slit length B. The systemic heliocentric radial velocity (−26 km s\(^{-1}\)) of P Cygni is arrowed. This was given by the central velocity of the OS assuming spherical expansion.

The image of the environment of the LBV star R 143 in Figs. 3a and 3b, to be compared with that of P Cygni in Fig. 1, was taken with the New Technology Telescope (La Silla) through a 40 Å bandwidth filter centred on H\(\alpha\). The integration time was 60 s. Filaments of emission line nebulosity shown in the deep presentation in Fig. 3a apparently extend from the star and connect with a bright ridge of nebulosity in its close vicinity (Fig. 3b). The pixel size is equivalent to 0.34” × 0.34”.

3. Discussion

3.1. Strength of association

The primary consideration is still to evaluate the evidence that associates the apparent GLs around P Cygni and R 143 with these stars; as opposed to them being chance coincidences along the same sightlines. Both stars are in crowded fields but overlapping filamentary structures (Figs. 1 and 3) with similar dimensions (6 sec (θ) pc from P Cygni and 4 sec (θ) pc from R 143 where θ is the angle between the length of the GL and the plane of the sky) alone strengthens the possibility of associations; as does the discovery by Clark et al. (2003) of the gaseous structure of the same size around the LBV candidate G24.73+0.69.

The [N II]6584 Å line profiles (Meaburn et al. 1999, 2000) from the northern arc of the eastern part of the proposed P Cygni GL have some of the characteristics expected of a collisionally ionized filament of a middle aged supernova remnant; yet there is no attendant non-thermal radio emission. In fact the radio emission detected by Skinner et al. (1997) appears to be of thermal origin (Meaburn et al. 2000). In any case it would be a strangely isolated part of a larger, circular...
Fig. 3. a) The filaments that could possibly be giant lobes projecting from the LBV star R 143 in the LMC can be seen in this Hα plus [N II] 6548 & 6584 Å image and are indicated by GL.? b) These faint northern filaments connect with the bright ridges near to this star. Coordinates are J2000.

supernova remnant. It was shown by Barlow et al. (1994) that the IS and OS of P Cygni are most likely shock-excited for their expansion velocities are sufficiently high and there are insufficient Lyman photons from the star to sustain the level of ionization. In which case, and within the assumption that the GL in Fig. 1 originated from P Cygni, shock excitation must also prevail: this could be confirmed by a tentative association of the eastern arcs of the GL with diffuse (ROSAT All Sky Survey) X-ray emission though very much longer X-ray integrations than the 750 s employed in this survey are now needed
to be certain of a detection. The optical line emission spectrum of the GL may though be that of shocked ambient gas that existed prior to the LBV phase rather than that of processed ejected material.

The radial velocities of the newly discovered southern ridge can be seen in Fig. 2 (GL south ridge) to be distributed around \(V_{\text{sys}}\) of P Cygni. Moreover, the western complex of the GL connects both kinematically and morphologically with a feature in the OS of P Cygni that is only 60" from star and undoubtedly part of the outburst that created the OS (see GL west marked in Fig. 2). Near to the star it has a radial velocity difference of \(+80\ \text{km s}^{-1}\) (equal to that of the far side of the expanding OS) and reaches a difference of \(+130\ \text{km s}^{-1}\) 7° to the east of P Cygni. Significantly, there are no other similar \([\text{O}\ III]\)5007 Å emitting filamentary structures in the rest of the 89° \(\times 89°\) field covered by the present imagery.

The discovery of a southern counterpart to this northern arc (Fig. 1) and the kinematical evidence in Fig. 2 from slit A suggests that they could be the edges of some form of outflowing cavity, which greatly strengthens the association of the GL with P Cygni: this morphological and kinematical behaviour is reminiscent of an individual lobe projecting from a bi-polar planetary nebula such as NGC 6302 (though radiative ionization by the central hot star dominates collisional ionization by shocks in the lobes of the latter). The behaviour of the newly discovered western complex of the possible P Cygni GL (Fig. 1) is as yet unclear though it appears to again be receding with a similar radial velocity to that of the eastern arcs near to P Cygni (slit B in Fig. 2).

If this is only a chance superposition of SNR filaments with P Cygni the positive large radial velocity differences (slit B in Fig. 2) could not be explained as a consequence of galactic rotation for well separated objects along the sight line. For the galactic longitude of P Cygni of \(l \approx 75°\) the GL would have to be around five times further away than P Cyg (i.e. \(\approx 9\ \text{kpc}\) distant) to give such a radial velocity difference by galactic rotation. In these circumstances interstellar extinction at this galactic latitude of \(b = 1.3°\) would make the GL unobservable. A complete map of \([\text{O}\ III]\)5007 Å line profiles over the whole GL of P Cygni is now obviously needed to explore further its possible kinematical association with the star.

The evidence linking the proposed GL with R 143 is more tenuous: it is primarily morphological as the bright ridge shown in Fig. 3b (and see an HST image of this in Fig. 5 of Weis 2003) projecting from the star is the starting point for two of the northern fainter nebulous arcs (see Figs. 3a and 3b). Also to strengthen this correlation the proposed GL candidate projecting from R 143 is around 20" in extent to give an apparent linear extent of \(\approx 5\ \text{pc}\) which is very comparable to the \(\approx 9\ \text{pc}\) apparent extent of the P Cygni GL shown in Fig. 1. Furthermore, there is some kinematical evidence of an outflow along these ridges close to R 143 (see Figs. 7 and 8 in Weis 2003).

Detailed kinematical investigation of the R 143 GL candidate is required to be certain of this origin for there are many similar filamentary structures in the rest of the halo of 30 Dor where R 143 resides.

### 3.2. Formation of a GL by an LBV star

As the balance of evidence seems to favour the creation of a GL by P Cygni it is interesting to explore the mechanisms by which such a feature could be generated. Most likely these considerations could possibly also apply to the similar star R 143 and other LBVs exhibiting similar GL phenomena.

Firstly, the suggestion by Meaburn et al. (2000) that the P Cygni GL could be a collimated stellar outflow trailed by the passage of P Cygni through its local interstellar medium is now completely discounted by the latest imagery in Fig. 1. This early idea seems possible when the GL was considered to be only a simple one-sided ridge (e.g. Meaburn et al. 2000).

Under the assumption that the GL candidates do originate in P Cygni and possibly R 143 it is initially informative to estimate the dynamical ages of the P Cygni GL compared with those of its IS (880 yr) and OS (2400 yr) as given by Barlow et al. (1994) and Meaburn (2000). Take the apparent eastern extent of GL from P Cygni as 12° (Fig. 1) and at this extremity its radial velocity difference from P Cygni as \(+130\ \text{km s}^{-1}\) (Meaburn et al. 1999) then, for an outflow away from the star, along a line tilted at \(\theta\) degrees to the plane of the sky, a dynamical age of \(5 \times 10^4\ \tan \theta\) yr is estimated. For reasonable values of \(\theta\) (say \(\leq 45°\)) this age is around 30 times that of the dynamical age of OS. This would imply that the GL features in Fig. 1 furthest from the star were formed well prior to the recent eruptions of the star that caused the IS and OS. As the GL features nearest to the star appear to be connected with the OS it would imply that the generation of the GL occurred right up to the eruptions that created the OS.

However, Humphreys & Davidson (1994) argue that the duration of the LBV phase of a 50 \(M_{\odot}\) star, after it leaves the main sequence, is \(\approx 2.5 \times 10^3\) yrs in which case the GL could simply be a consequence of sporadic LBV eruptions over \(\geq 5 \times 10^4\) yr. Incidentally, Lamers et al. (2001) consider the observed dynamical ages of all of the then known LBV nebulae to be between 1 and 7 \(\times 10^4\) yr with the exception of that of P Cygni which they say is much younger. However, they have only considered this age for the IS of P Cygni and not even of the older OS. The dynamical age of the P Cygni GL derived here is therefore well within this observed range of ages for other LBV ejecta and suggests that P Cygni is not unusual in this respect.

Morris et al. (1999) discovered a massive equatorial torus in the LBV η Carinae stellar system (and see Smith et al. 2002). They suggested that this existed prior to the star’s LBV phase and shaped the ejecta of the subsequent LBV eruptions into the bi-polar outflows that are now observed. A similar torus has been found around P Cygni by Meaburn et al. (2000) with its axis parallel to that of the two eastern ridges of the GL (see Fig. 1). If these do form one coherent “lobe” ejected from P Cygni its shaping by the central torus also seems possible. The western parts of the P Cygni GL do not fit easily into such a model: they are similarly receding from the observer and erratically distributed. In fact the whole of the P Cygni GL could delineate the shocked walls of an irregular cavity shaped by this torus and formed by the energetic wind of the star when on the main sequence.
Two anomalies require some consideration i.e. the star P Cygni is to the south of most of the proposed GL shown in Fig. 1 and most of the GL nebulosity is receding from the star (Fig. 2). An explanation may be found in the motion of the star with respect to its local medium in the plane of the Galaxy (calculated incorrectly in Meaburn et al. 2000). For this purpose the measured proper motion, PM, of P Cygni (Hipparcos PM(RA) = −3.53 ± 0.39 mas yr⁻¹ and PM(Dec) = −6.88 ± 0.42 mas yr⁻¹) can be combined with the stellar radial velocity (arrowed in Fig. 2). For the stellar position l = 75.87° and b = 1.311° and Oort’s constants A = 14 and B = −12 km s⁻¹ kpc⁻¹ then only a residual southerly PM(Dec) = −3.52 ± 0.42 mas yr⁻¹ remains with respect to the P Cygni local medium. The residual PM(Dec) is, within the errors, equal to the measured Hipparcos value. Over the dynamical age of the P Cygni GL this residual PM(Dec) would amount to a southerly displacement of around 2.9′ which goes some way to explain the observed angular displacement of the star. For a distance of 1.8 kpc then a tangential velocity $V_{\text{tan}} = 29$ km s⁻¹ is indicated, again with respect to the local medium of P Cygni.

At 1.8 kpc distance the medium local to P Cygni will have $V_{\text{LSR}} = 12$ km s⁻¹ whereas the observed systemic $V_{\text{LSR}} = 8$ km s⁻¹ (arrowed in Fig. 2 and using $V_{\text{LSR}} - V_{\text{HEL}} = 17.5$ km s⁻¹) to give a radial velocity difference of −20 km s⁻¹ for the star with respect to its local medium; which, when combined with the tangential velocity difference, indicates that the star is moving through its ambient gas at ≈35 km s⁻¹. It is likely that any long term ejecta from the star, such as that required to form the GL, will have been subjected to a substantial “breeze” that could have resulted in an additional, receding, radial velocity component being imparted to the GL, as observed.

4. Conclusions

The GL apparently projecting from P Cygni has now been shown to have a southern counterpart on the eastern side of P Cygni. Also a more complex counterpart has been discovered to the west of the star.

The overall apparent extent of this GL is now found to be 9 pc.

These structures emit the [O III]5007 Å line strongly enhancing their contrast against the confusing emission from the ambient ionized gas along the same sight-lines.

These newly discovered structures are now shown to have been detected kinematically in previous spectral observations. Although receding radial velocities dominate, kinematical association with P Cygni is strengthened, for the newly discovered southern ridge of the GL, on the eastern side of P Cygni, has radial velocities on either side of $V_{\text{sys}}$ of this star.

It is proposed that the P Cygni GL phenomenon was formed by continual activity between the age of the OS (2400 yr) and the dynamical age (≈5 × 10⁴ yr) of the extreme extent of the GL. Within this interpretation sporadic LBV eruptions over this extended period appear to have occurred.

The irregular shape of the GL could then be a consequence of the shape of the cavity formed by the wind of the 50 $M_{\odot}$ star when on the main sequence immediately prior to its LBV phase.

Similar GL-like features, with an apparent extent of 5 pc, are shown to project from the LMC, LBV star R 143. Their presence strengthens the possibility that these and their P Cygni equivalents are associated intimately with these stars and not just chance alignments of un-related supernova filaments some of whose characteristics they share.

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References

Conti, P. S. 1984, in Observational Test of Stellar Evolution Theory, ed. A. Maeder & A. Rensini (Dordrecht: Reidel), 233
van Schewick, H. 1968, Z. Astrophys., 68, 229