The nature of strings in the nebula around \(\eta\) Carinae *

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Abstract. \(\eta\) Carinae is one of the most extreme cases of a Luminous Blue Variable star. A bipolar nebula of \(17''\) size surrounds the central object. Even further out, a large amount of filamentary material extends to a distance of \(30''\) or about 0.3 pc. In this paper we present a detailed kinematic and morphological analysis of some outer filaments in this nebula which we call strings. All strings are extremely long and narrow structures. We identified 5 strings which have sizes of 0.058 to 0.177 pc in length and a width of only 0.002 pc. Using high-resolution long-slit echelle spectroscopy it was found that the strings follow a Hubble law with velocities increasing towards larger distances from the star. With these unique properties, high collimation and linear increase of the radial velocity the strings represent a newly found phenomena in the structure and evolution of nebulae around LBVs. Finally, we show that morphologically similar strings can be found in the planetary nebula NGC 6543, a possible PN-counterpart to this phenomenon.

Key words: Stars: evolution – Stars: individual: \(\eta\) Carinae – Stars: mass-loss – ISM: bubbles; jets and outflows

1. Introduction

At a present day mass of \(M \sim 120 M_\odot\) and a luminosity of \(L \sim 10^{8.7} L_\odot\) (Humphreys & Davidson 1994, Davidson & Humphreys 1997) \(\eta\) Carinae tops the Hertzsprung-Russell Diagram (HRD) and is certainly among the most massive stars observed as yet. Even if the recently re-discussed binary hypothesis for \(\eta\) Car (Damineli 1996, Damineli et al. 1997, Davidson 1997) should turn out to apply, at least one component has to have a mass exceeding \(\sim 60 M_\odot\), which again puts it into the realm of the most massive stars. \(\eta\) Car is a member of the stellar class of Luminous Blue Variables (LBVs), which start as main-sequence O stars with masses \(M_{\text{ZAMS}} \geq 50 M_\odot\); these stars evolve towards cooler temperatures at the end of hydrogen-core burning and may enter an unstable phase at an age of roughly \(10^6\) years (Langer et al. 1994). This so-called LBV phase starts when the stars reach the Humphreys-Davidson limit (Humphreys & Davidson 1979, 1994) in the HRD. Analyzing HRDs of the Galaxy and the LMC, Humphreys (1978, 1979) and Humphreys & Davidson (1979) found a lack of very luminous red supergiants. Obviously the most massive stars do not evolve into red supergiants but instead their evolution is reversed towards the blue supergiant part in the HRD when they approach the Humphreys-Davidson limit as LBVs.

One of the most prominent characteristics of the unstable LBV phase is a very high mass loss rate (characteristically about several \(10^{-4} M_\odot\) yr\(^{-1}\) with values even higher during giant eruptions). Strong stellar winds and giant eruptions peel off parts of the stellar envelope and form small circumstellar nebulae around LBVs, so-called LBV nebulae (LBVN; Nota et al. 1995). In the same manner \(\eta\) Car formed its nebula in a quite dramatic way. Having been a \(\sim 6''\) star for a long time (with only small changes) \(\eta\) Car drastically brightened around 1843 AD (Herschel 1847, Innes 1903, van Genderen & Thé 1984, Viotti 1995) and became a \(\sim -1''\) star for about 5 years. This giant eruption led to the formation of a nebula that was found only a century later. Nearly simultaneously Gaviola (1946, 1950) and Thackeray (1949, 1950) photographed the nebula for the first time. Because of its odd man-like shape Gaviola named it the Homunculus. Later it became clear that the Homunculus is only the brightest region of a larger bipolar nebula, consisting of two lobes of \(\sim 8 \ldots 9''\) diameter each. They are separated by an equatorial plane structure (Duschl et al. 1995). The high resolution Hubble Space Telescope (HST, Morse et al. 1998) images sup-
port this model, showing clearly the bipolarity of the Homunculus. The deepest HST pictures (200 s in the F656N and F658N filters) reveal an even larger nebula consisting of a variety of filamentary structures like knots, arcs and strings at a distance of up to 30″ from η Car. The sizes of filaments vary in a wide range from fractions of an arcsecond to several arcseconds.

Analysis of the kinematics of the Homunculus and the filaments has contributed considerably to the understanding of the structure and nature of the nebula. Radial velocity (Meaburn et al. 1987, 1993, 1996, Hillier & Allen 1992) and proper motion (Walborn 1976, Walborn et al. 1978, Walborn & Blanco 1988, Currie et al. 1996, Smith & Ghez 1998) measurements revealed velocities up to 10^3 km s^-1.

A comprehensive study of the full outer filamentary nebula of η Car will be found in Weis & Duschl (1999, in prep.). In the present paper we concentrate on several very narrow, long and coherent structures which we will refer to as strings. As yet, we investigated in detail the morphology of the 5 most prominent strings. Moreover, we show additional kinematic analysis of 3 of these strings, including a full velocity coverage of the longest string. With the high-resolution images of the HST it was possible for the first time to study the LBVN of η Car in such a detail that structures as narrow as the strings could be resolved and analyzed. This paper describes the morphology of the strings and presents their kinematic properties. We also discuss possible formation mechanisms of the strings and address their uniqueness.

2. Observation and data reduction

2.1. Imaging

All strings were first detected in the high-resolution images of the Homunculus nebula made with the HST, as yet the only telescope able to resolve such small scale structures (width: 0″2 - 0″4 or ∼ 10^-2 pc). All HST images we used were taken from the Canadian Astrophysics Data Center (CADC) archive and were recalibrated using their optimal calibration data. We retrieved all frames obtained in the F656N (Hα) and F658N ([Nii]) filters. The strings were not visible in any other filters. In each filter the observations were carried out with three different exposure times, 0.011, 4 and 200 s. For reduction, combination of the images and cosmic-ray cleaning we followed the standard procedures recommended for WFPC2 data. Frames of the same filter were combined weighting and scaling with the exposure time and used to correct the bleeding by substituting the pixels with bleeding by pixels from frames with a lower exposure time. Since most of the features seen in the nebula around η Carinae have expansion velocities of several ×10^2 km s^-1 (Meaburn et al. 1987, 1996, Hillier & Allen 1992, Weis et al. in prep., and this paper) many of the features seen in the F656N filter are contaminated by blueshifted [Nii]-emission at 6583 A and emission seen in the F658N filter originates in redshifted emission from the Hα line. Due to the Doppler shifts, the two filters are no longer genuine Hα and [Nii] filters for the expanding material of η Car. This effect is also responsible for the wavelength-dependent length of string 1, which is longer in the F656N than in the F658N image. While we only show images of the F656N filter in the paper we always compare the measured sizes in both narrow band images, keeping the Doppler shifts in mind. Figure 3 shows a 60″× 60″ section of the final F656N WFPC2 frame. A northeast vector indicates the celestial directions. We restrained from rotating the images because of the loss of resolution when using the IRAF rotation task. All images therefore have the original HST sampling of 0″0455 pixel^-1 for the PC and 0″0996 pixel^-1 for the WFC.

2.2. Long-slit echelle spectroscopy

To obtain kinematic information on the strings we used the echelle spectrograph on the 4 m telescope at the Cerro Tololo Inter-American Observatory. We observed in the long-slit mode, inserting a post-slit Hα filter (6563/75 \(\text{Å}\)) and replaced the cross-disperser with a flat mirror. The 7911 mm^-1 echelle grating was used, where the slit-width was 250 μm (= 1″64) resulting in an instrumental FWHM at the Hα line of about 14 km s^-1.

Data were recorded with the long focus red camera and the 2048 × 2048 Tek2K4 CCD was used. The pixel size was 0.08 A pixel^-1 along the dispersion, and 0″26 pixel^-1 on the spatial axis. Due to vignetting, the slit length was limited to ∼ 4″. Seeing was ∼ 2″ during the observations and the weather was not photometric. Thorium-Argon comparison lamp frames were taken for wavelength calibration and geometric distortion correction. The slit positions were referenced with respect to The et al.’s (1980) star #66 in the Trumpler 16 cluster.

Five positions were observed covering three of the five visually identified strings. The spectra were taken 30″, 32″, 33″, 36″ and 38″ south of our reference star (Slits 30S, 32S, 34S, 36S, and 38S, respectively). The slit was rotated to a position angle of PA= 132° to align it with the major axis of the Homunculus nebula and the general direction of the strings. Figures 3 a-e show the spectra at the five positions, the strings are marked. The exposure time was 30 s for slit 30S, 90 s for slit 32S and 180 s for the slits 34S, 36S and 38S.

3. Identification and morphology of the strings

A large number of filamentary structures can be identified in the deep HST picture of the Homunculus nebula around η Car. Among all these morphologically different
Fig. 1. HST picture of the nebula around $\eta$ Car composed of frames of different exposure times in the F656N filter. The field of view (FOV) is $60'' \times 60''$. The five morphologically identified strings are indicated. North and east markers in the plot indicate the orientation of the image.

Fig. 2. Blow up of the HST picture of the nebula around $\eta$ Car for a more detailed presentation of strings 1 (long string to the left), 2 (shortest to the right) and 5 (very faint in the middle).

structures a few long, coherent and very narrow features are the most amazing objects we found. These features are the above introduced strings. We identified 5 such strings by visual inspection. On smaller length scales, morphologically similar features can be seen (Weis & Duschl 1999 in prep.). However, due to confusion with background emission in the spectra, a detailed analysis was not possible in the work presented here. Of those 5 strings 3 were found in the south-eastern, and 2 in the north-western part of the nebula. None were detected in the other two quadrants. The strings are marked and named in Fig. 1. A blowup of the HST image in Fig. 2 gives a closer view of strings 1, 2 and 5 while Fig. 3 shows string 3 and 4 in more detail.

The observed lengths of the strings range between 4''0 and 15''9. Towards the center of $\eta$ Car we cannot distinguish the strings from the overall emission of other knots and filaments. At the very end of the strings the surface brightness decreases, and the strings might extend further at a level below the detection limit. Therefore, the far end of the strings is not well determined, and all measured lengths are only lower limits.

To determine the lengths of the strings we adopt a distance of 2.3 kpc to $\eta$ Car (Walborn 1995, Davidson & Humphreys 1997). However, the distance to the Carina HII region still has not been accurately determined because of the strong and variable reddening in this region. In the following, all sizes are measured as a width at the base rather than FWHM.

String 1 lies in the south-eastern part of the nebula (see Figs. 1 and 2) and is the longest of all detected. The total measured length is 15''86 = 0.177 pc $\sim$ 36 500 AU. This length is comparable to the combined size of the two lobes of the central bipolar nebula.

We used the PC F658N images to determine the width of string 1. In this image the inner part (closer to $\eta$ Car) of the string was resolved. The images show a width of about 5 pixels, corresponding to 0''23 = 0.003 pc $\sim$ 500 AU. The resolution of the WFC is insufficient; at 2 pixels the strings cannot be reliably resolved, but the WFC image suggests that the width does not change significantly along the string. This leads to a length-to-width ratio of $\sim$ 70.

If the string extends all the way to the star, an assumption supported by the orientation of the string with respect to $\eta$ Car, the total projected length of the string is 29''0 = 0.323 pc $\sim$ 66 700 AU and the length-to-width ratio would be 128. However, in the following, when not stated explicitly otherwise, we always give the observed rather than the extrapolated length-to-width ratio, i.e., a lower limit for this quantity.

Even though string 1 seems very straight, small, almost periodic wiggles occur at a scale of several arcseconds as one can see in Fig. 2. At its inner end, string 1 seems either to have a split of a length of $\sim$ 1''5 or to be projected onto another string-like feature in the fore- or background. The intensity varies along the string and decreases rapidly at its outer end. No periodic or symmetric variations were found. Note that String 1 corresponds to the structure
called jet and spike by Meaburn et al. (1987) and Meaburn et al. (1996), respectively.

String 2 is shorter than String 1 and has a higher surface brightness. It lies close to String 1 in the southeastern part of the nebula. String 2 is 4"0 long \((= 0.044 \text{ pc} \sim 9000 \text{ AU})\). The width was determined in the same way as for string 1. A total width of 0"13 \((= 0.002 \text{ pc} \sim 400 \text{ AU})\) was derived leading to a length-to-width ratio of 31. The string’s far end is located 16"75 \((= 0.184 \text{ pc} \sim 38000 \text{ AU})\) from the star.

The morphology of string 2 is very different from that of string 1. In contrast to the nearly straight line image of string 1, string 2 shows a prominent kink (Fig. 3) where the direction of the string changes by 22°±2°. String 2 has a more uniform surface brightness and has a clearer end where the surface brightness drops abruptly.

String 3 is one of the two strings found in the northeastern part of the Homunculus nebula (Fig. 3). We derive a length of 7"6 \((= 0.085 \text{ pc} \sim 17500 \text{ AU})\). The string is covered in both the WFC and the PC images in its full length, so that the width of the string over its entire observed length can be measured. The width is 0"19 \((= 0.002 \text{ pc} \sim 400 \text{ AU})\) and does not change significantly along the string. This results in a length-to-width ratio of 42. Extrapolating the string back to the star we derive a length of 17"0 \((= 0.189 \text{ pc} \sim 39000 \text{ AU})\). String 3 is the straightest of all strings and shows only one small wiggle at its outer end. The string’s surface brightness is very homogenous, showing nearly no changes in its intensity.

String 4 lies close to string 3 (Fig. 3) and has similar parameters. Its length amounts to 9"3 \((= 0.103 \text{ pc} \sim 21400 \text{ AU})\). The width measured on the PC image is 0"14 \((= 0.002 \text{ pc} \sim 300 \text{ AU})\) and is approximately constant along the string. The ratio of length-to-width is 68. Altogether, the string extends 18"7 \((= 0.208 \text{ pc} \sim 43000 \text{ AU})\) from the star. String 4 bends and wiggles slightly but less frequently than string 1.

String 5 is much harder to identify due to its low surface brightness. This might also be the reason why it seems less coherent and hard to resolve. It might easily be mistaken as a number of individual filaments. String 5 was measured to be 5"2 long \((= 0.058 \text{ pc} \sim 12000 \text{ AU})\) and 0"14 \((= 0.002 \text{ pc} \sim 300 \text{ AU})\) wide. This gives a length-to-width ratio of 38. A length of 18"7 \((= 0.208 \text{ pc} \sim 43000 \text{ AU})\) was obtained for the full distance from \(\eta\) Car to the outer end of string 5.

String 5 shows more brightness variations along its extension than the others, giving it a somewhat knotty appearance. The three brightest regions of the string can be identified in Fig. 3. String 5 shows one larger bend, but no small scale wiggles are found.

Note also that at their far ends from the star, strings 1 and 5 become brighter, in contrast to the other strings. In string 1 this brightening looks like two knots.

### Table 1. Properties of the strings

| string | observed length | \(v_{\text{min}}\) | \(v_{\text{max}}\) | \([\text{N} \text{II}]\lambda 6583/\text{H}_\alpha\) |
|--------|-----------------|-------------------|-------------------|---------------------------------|
| 1      | 0.177           | −522              | −905              | 3.3                             |
| 2      | 0.044           | −442              | −591              | 2.7                             |
| 3      | 0.095           | −                  | −                  | −                               |
| 4      | 0.103           | −                  | −                  | −                               |
| 5      | 0.058           | −383              | −565              | 3.0                             |

4. Kinematic analysis

We obtained kinematic data for three of the five strings, using long-slit echelle observations. String 1 was covered in Slits 30S, 32S, 34S and 36S (see Table 2). String 2 was intercepted by Slits 36S and 38S (Table 3), string 5 was found in Slits 36S and 38S (Table 4). The positions of the slits are shown in Fig. 4, the corresponding echellograms in Fig. 5 a-e. The spectral axis covers 80 Å and is centred on the \(\text{H}_\alpha\) line at 6563 Å.

In addition to the emission from the Homunculus and its immediate surroundings, the spectra show prominent \(\text{H}_\alpha\) and \([\text{N} \text{II}]\) 6548 and \([\text{N} \text{II}]\) 6583 lines which are split by about 40 km s\(^{-1}\) and which are due to the expansion of the nebula (Deharveng & Maucherat 1975).

Strings 1, 2, and 5 are marked in Fig. 1 at the \([\text{N} \text{II}]\) 6583 Å line position. All strings show a slope in their respective spectra, indicating a linearly increasing velocity.
Fig. 5. Echellograms at the five slit positions which intercept the strings. Continuous split lines indicate the expansion of the gas in the Keyhole nebula in the vicinity of η Carinae. String 1, 2 and 5 are marked. The spectra were offset by 2″ south. Due to the position angle of PA=132° of the slit the parallel offset is about 1″5.
Fig. 4. Positions and naming convention of the slits

Fig. 6. The observed radial velocities as functions of the projected distance from the star for strings 1, 2, and 5.

towards larger distances from the star. The radial velocities of the strings are lowest closest to η Car and increase to the maximum velocity at their far ends. Figure 6 gives the observed radial velocities as functions of the projected distance from the star for the three strings. The velocity increase is very continuous, as seen in Fig. 5. All velocities of strings 1, 2, and 5 are negative, i.e., all strings in the south-eastern part are approaching us, in agreement with the fact that the bipolar lobes of the Homunculus are tilted such that the south-eastern lobe is closer to the observer. Within the uncertainties of our results, the extrapolation backwards leads to a radial velocity of 0 km s$^{-1}$ at the position of the star. The main uncertainty comes from the determination of the location of the star relative to the positions of our spectra; we estimate this uncertainty to be about 1 – 2".

In the following we describe the kinematic parameters of the individual strings:

**String 1** (Table 2): The radial velocities of string 1 range from $-522$ km s$^{-1}$ at the inner part to $-996$ km s$^{-1}$ at the far end. The velocity gradient is the same in all spectra, revealing a steady increase of $31.2$ km s$^{-1}/1'' = 2790$ km s$^{-1}$/pc. We will comment on this phenomenon in Sect. 5.

Beside the slope, the spectra show that string 1 consists of knot-like substructures (Fig. 5) with distinguishable velocities. The width of the knots in velocity, typically $22$ km s$^{-1}$, is larger than the instrumental FWHM of $14$ km s$^{-1}$ implying the knots are at least marginally resolved in velocity space. Continuous emission connects the substructures and forms the strings. The knotty structures are most prominent in Slits 34S and 36S, they nearly disappear in Slits 32S and 30S.

In addition to the kinematics, the echelle spectra provide us with information about the nitrogen excitation. For string 1 we find a ratio of [N II]λ6583/Hα $\sim 3.3 \pm 0.3$ (Table 1). The ratio is constant along the string. It is in the same range as observed in other regions of the nebula around η Car (Meaburn et al. 1987, 1996 [c.f., in particular their Fig. 5])

**String 2** (Table 3): Analogous to string 1 we found a velocity gradient in string 2 reaching from $-442$ km s$^{-1}$ at the inner part to $-591$ km s$^{-1}$ at the outer end of the string (Fig. 5). This leads to a velocity increase of $38.2$ km s$^{-1}/1'' = 3420$ km s$^{-1}$/pc. No knotty substructures were found. [N II]λ6583/Hα yields a value of $2.7 \pm 0.3$, only slightly different from that found for string 1.

**String 5** (Table 4): This string shows the same behaviour as strings 1 and 2, namely a radial velocity increase towards the outer end. Starting at $-383$ km s$^{-1}$ it reaches $-565$ km s$^{-1}$ at the tip. This translates into a gradient of $28.9$ km s$^{-1}/1'' = 2590$ km s$^{-1}$/pc. The change in velocity is constant. No knotty substructures were detected.

Measuring the line ratio for string 5 was complicated by a large amount of diffuse background emission at the Hα line (see Figs. 5 d and e). We measured a ratio of [N II]λ6583/Hα $\simeq 3.0 \pm 0.3$, taking into account the background contamination.

| slit | position from ["'] to ["] | $v_{\text{min}}$ [km s$^{-1}$] | $v_{\text{max}}$ [km s$^{-1}$] |
|------|-----------------------------|-----------------------------|-----------------------------|
| Slit 30S | -20.1 -14.3 | -867 | -522 |
| Slit 32S | -25.4 -14.6 | -809 | -522 |
| Slit 34S | -26.2 -18.0 | -853 | -631 |
| Slit 36S | -29.4 -23.0 | -995 | -758 |
Based on the assumption that the strings were not accelerated or decelerated considerably since their formation, and that they were formed together with the Homunculus \( \sim 150 \) yrs ago, we can determine the inclination \( \phi \) of the strings with respect to the plane of the sky (\( \tan \phi = v_{r} \ t \ s^{-1} \)), where the parameters are defined as follows: \( v_{r} := \) radial velocity \( s := \) projected length and \( t := \) time since eruption in 1843), and find angles of 22\(^{\circ}\) for string 1, 27\(^{\circ}\) for string 2, and 20\(^{\circ}\) for string 5, respectively. The accuracy of this determination is determined by the positional accuracy of our velocity measurements relative to the star; we estimate the accuracy of the angles to \( \pm 3^{\circ}\). This orients the strings roughly in the direction of the major axis of the Homunculus.

For the strings in the north-western part of the Homunculus nebula we could not extract unambiguous kinematic information because the spectra taken at the positions of the strings contain too much diffuse and continuous emission. From our measurements of other features and guided by the assumption that the strings follow the general tilt of the Homunculus, we would be surprised if strings 3 and 4 do not have positive radial velocities.

### Table 3. Position and velocities of string 2

| slit  | position from ["] to ["] | \( v_{\text{min}} \) [km s\(^{-1}\)] | \( v_{\text{max}} \) [km s\(^{-1}\)] |
|-------|-----------------------------|-----------------|-----------------|
| Slit 36S | -15.6 -11.1                 | -584            | -442            |
| Slit 38S | -16.4 -13.5                 | -591            | -533            |

### Table 4. Position and velocities of string 5

| slit  | position from ["] to ["] | \( v_{\text{min}} \) [km s\(^{-1}\)] | \( v_{\text{max}} \) [km s\(^{-1}\)] |
|-------|-----------------------------|-----------------|-----------------|
| Slit 36S | -16.7 -12.4                 | -529            | -383            |
| Slit 38S | -18.0 -15.1                 | -565            | -456            |

5. Discussion and conclusions

At the end of core hydrogen burning the most massive stars enter a short (~ 25 000 yrs) but violent phase of evolution when they turn into LBVs. This phase is characterized by a high mass loss rate (up to \( 10^{-4} \) M\(_{\odot}\), and even more during giant eruptions) and intermittent giant eruptions. During these eruptions the star’s visual luminosity increases by several magnitudes. The mechanism causing this behaviour is still far from understood. High mass loss and giant eruptions lead to the formation of the nebulae around the LBVs. García-Segura et al. (1996) and Dwarkadas and Balick (1998) showed in a hydrodynamic model that the interaction of an older slow and a younger fast wind in the LBV phase may give rise to the structure of the LBVN.

One finds LBVNs in very different shapes and sizes. A comprehensive compilation of nebulae around LBVs known as yet may be found in Nota et al. (1995). Already ground-based images revealed that most of the LBVNs have small-scale substructures like knots and arcs. These features can be seen in detail in recent HST images, e.g. of AG Car, HR Car. In particular the Homunculus nebula around \( \eta \) Car contains a large variety of substructures and individual knots (e.g., Walborn 1976). Beside the knotty structure of the central bipolar lobes (diameter of each lobe: ~ 0.1 pc) numerous filaments exceed the size of the central nebula and can be found at distances up to 30\( ^{\prime\prime} \) or ~ 0.3 pc from the star (see Fig. 3). When analyzing these structures around \( \eta \) Car, we find that the strings show amazing and unexpected characteristics. They are extremely narrow with very high length-to-width ratios, generally very straight, and they follow a perfectly linear velocity increase towards increasing distances from the star. Back-extrapolation of this linear dependency to the position of the star is consistent with a vanishing radial velocity there, i.e., we have a projected distance-radial velocity law of the Hubble type.

5.1. The nature of the strings

The physical nature of the strings is far from understood yet. They may or may not be a single physical entity. One may think of a coherent structure, similar to a water jet, for instance. However, one may equally well envisage a train of many individual knots or bullets following the same path. One also cannot rule out the possibility that they are trails or a wakes following an object at the strings’ far ends, or even projection effects of the walls of, for instance, much wider funnels.

Currently, one can only speculate about the reasons for

- the straightness of the strings: This may point to an origin of the strings at a much smaller distance from the star than their current location, for instance at or close to the star’s surface. Then even Keplerian azimuthal velocity and the accompanying angular momentum would result in a negligible azimuthal velocity at their current location as long as they do not gain considerable amounts of angular momentum during their evolution, which is certainly a reasonable assumption. Slight deviations from the straight expansion may be due to deflections caused by interaction with the local ambient medium;

- the narrowness and collimation of the strings: Most likely, it is due to their highly supersonic expansion velocities. If – at best – the lateral expansion is at thermal speeds, then this corresponds to “opening an-
gles of the strings of 1° or less, i.e., far less than can be detected in the available body of imaging data. This seems to indicate that the narrowness itself was defined in the origin of the strings.

- **Hubble type velocity law**: While a geometric projection effect is extremely unlikely, one may think of several possible other mechanisms, or combinations of them.

- **Stellar winds**: For stellar winds, for a certain radial range in the vicinity of the star at several, but not many stellar radii, a linear velocity profile is a good approximation. In our case, however, the geometrical dimension of the strings is very much larger than the stellar radius, making such an interpretation again very unlikely. However, if the working surface of the acceleration process were much larger than the star itself and no longer small compared to the radial dimensions of the string, it could give rise to such a linear profile.

- **Stellar explosions**: In stellar explosions – rather than winds – a linear velocity profile is a good approximation for the larger radii, close to the head of the explosion (Tschamutar & Winkler 1979). Given the highly supersonic velocities of the strings, such a stellar explosion may be a viable model for the velocity evolution of the strings.

- **Primordial velocity spectrum**: At their formation the strings were ejected within a time scale that is short compared to the time scale of the evolution since then, and this ejection happened with a certain distribution of velocities.

In any case, it is noteworthy that such a linear expansion law is also observed for the proper motion of the main structures of the Homunculus (Currie et al. 1996).

In summary, one has to conclude that the linear velocity law of the strings is far from being really understood. However, the orientation of the strings - assuming a certain epoch of formation - points towards a close relation to the event that also created the Homunculus, as do the results of the Hubble-type law.

### 5.2. Are the strings unique?

Even though many of the LBVN show small scale structures and knots, no strings were found in other LBVNs. In particular for AG Car and HR Car, on HST images one should be able to detect narrow strings of the type seen around η Car, but none were found. In the light of the ongoing discussion about morphological and physical similarities and relations between LBVN and planetary nebulae (see, e.g., Frank et al. 1998, Frank 1998, Currie & Dowling 1999), it is of interest to look into the question whether the strings and their properties are unique to LBVNs.

![Fig. 7. The planetary nebula NGC 6543 observed with the HST F658N filter. In the insert the whole nebula with the central PN star is shown while the large image shows the northern section of the PN nebula with 5 string-like objects similar to what we identified in η Car.](image)

**Table 5.** Parameters of strings like structures in NGC 6543, for the width the minimum and maximum values are listed

| String | Length [10^{-3} pc] | Width [10^{-3} pc] | Length-to-Width |
|--------|---------------------|-------------------|-----------------|
| 1      | 39                  | 0.8-1.3           | 30-50           |
| 2      | 43                  | 0.5-1.3           | 33-82           |
| 3      | 39                  | 0.5-1.3           | 30-74           |
| 4      | 43                  | 0.5-1.5           | 10-30           |
| 5      | 35                  | 1.5-2.1           | 17-22           |

We re-analyzed the HST images of NGC 6543 from the CADC archive ([N II] F658N filter) and found at least 5 (possibly 2 more) features (Fig. 7) that resemble our strings very much (see also in Harrington & Borkowki 1994, 1995). The PC again allowed us to determine the width of the strings between 2-8 pixel. Assuming a distance to NGC 6543 of 1170 pc (Castor et al. 1981) we found that the string lengths are 35 10^{-3} to 43 10^{-3} pc while they are 0.5 10^{-3} to 2.1 10^{-3} pc wide (Table 5). Their length-to-width ratios range from 22 to 82. Comparing these string-like structures with the strings in η Car we conclude that they show approximately the same morphology. The linear sizes are comparable. A comparison between these PN-strings and the ones in LBVs, which we discussed in the present paper, will be of utmost importance as it has the potential of yielding insight into the
differences and into the similarities in the formation processes of nebular structures around evolved high (LBV) and low (PN) mass stars.

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