New light on the multiple jets of CRL 618

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ABSTRACT

Context. Proto-Planetary Nebulae are thought to represent the transitory phase of the late stages of low-to-intermediate mass stars. Most pPNe show bipolar or multipolar geometry. The process(es) that transforms the spherical AGB ejecta into a bipolar/multipolar geometry are not known in detail. Interactions between stars in a binary system are suspected to cause the departure from spherical symmetry.

Aims. We aim to determine whether the existence of a binary source which ejects a wind (from the primary) and a bipolar precessing jet with a time dependent ejection velocity (from the orbiting companion) could produce the morphology and kinematics of the well-known multipolar pPN CRL 618.

Methods. We apply an anisotropic wavelet analysis to the [S II] HST images of CRL 618 to determine the characteristic sizes of various small-scale structures present across and along the optical jets of CRL 618. From the archival [S II] HST images of CRL 618 with a 10.7 yr time base, we carry out proper motion measurements of the emission structures observed in the lobes of CRL 618. We have computed six 3D numerical simulations of a precessing, time-dependent ejection velocity jet launched from a hypothetical companion star of a binary system.

Results. We found proper motions well aligned with the jet axis with tangential velocities ranging from 60 to 430 km s⁻¹. The tangential velocity is a monotonically increasing function of the distance to the central source. We found that our numerical simulations reproduce the morphology and proper motion measurements of CRL 618 if we consider a trend of decreasing jet velocity with time to reproduce the tangential velocity vs. distance dependence.

Conclusions. From the comparison we have made between the structure and proper motions observed in CRL 618 and predictions from 3D jet simulations, we found that the size and morphology of the lobes, and the proper motion behaviour of CRL 618 can be explained in terms of: a well collimated bipolar ejection, a precession of the outflow axis, an approximately periodic time-variability of the outflow velocity (with a period of ~ 15 yr), and a long-term trend of decreasing outflow velocities from dynamical timescales of 50 yr towards more recent times.

Key words. ISM: jets and outflows – Planetary nebulae: individual: CRL 618

1. Introduction

CRL 618 was identified as an object in transition from the asymptotic giant branch (AGB) to a planetary nebula (PN), i.e., in the proto-Planetary Nebula (pPN) phase, based on its optical, infrared and radio properties (Westerbrook et al. 1975). Ground-based optical and near infra-red imaging of CRL 618 revealed two lobes of emission separated by a dark lane. Hubble Space Telescope (HST) narrowband images revealed the presence of highly collimated outflows (or jets) showing a multipolar geometry (Trammell & Goodrich 2002). These jets are known to have high velocities in the optical lines (Carsenty & SofI 1982, and Sánchez Contreras, Sahai & Gil de Paz 2002). High velocities and multipolar jets are also seen in molecular gas. High velocity features associated with the optical jets, with velocities up to 200 km s⁻¹, were detected in H₂ (Cox et al. 2003). Dense molecular gas detected in CO is also outflowing at velocities of the order of 200 km s⁻¹ (Cernicharo et al. 1989, Sánchez Contreras et al. 2004a, Bujarrabal et al. 2010, Soria-Ruiz, Bujarrabal & Alcolea 2013). Recent interferometric maps of the CO J=1–2 emission showed the presence of different molecular components in CRL 618: 1) a compact bipolar outflow (at velocity larger than 200 km s⁻¹); 2) large expanding torus (~ 11′′) perpendicular to the outflow; 3) a compact dense torus-like core perpendicular to the outflow, 4) an extended round halo (Sánchez Contreras et al. 2004a; Sánchez Contreras & Sahai 2004b, Lee et al. 2013).

Surrounding the central star, there is a compact H II region elongated in the East-West direction, detected in the centimeter and millimeter-wave continuum (Kwok & Feldman 1981; Kwok & Bignell 1984; Martin-Pintado et al. 1988). This elliptical H II region has increased in flux and size over a period of ~ 26 years (Tafoy et al. 2013).

Recently, proper motion measurements of the outermost features of the jets of CRL 618 have been obtained from Hα HST images with a time base of 11 years (Balić et al. 2013). Balić et al. report tangential velocities ~ 300 km s⁻¹.

From early ground-based observations, the optical emission from the lobes has been known to be shock-excited (Trammell, Dinerstein & Goodrich 1993; Sánchez Contreras, Sahai & Gil de Paz 2002; Riera, Binette & Raga 2006). More recently, Riera et al. (2011) have analysed the HST STIS spectra of several fea-
tures of the jets of CRL 618 with unprecedented spatial resolution. Unfortunately, with plane-parallel shock models, Riera et al. (2011) found that the shock velocities lie in a narrow range between 30 to 40 km s$^{-1}$, except for the [O III]/Hβ line ratios that require larger shock velocities (80 – 90 km s$^{-1}$). The predicted shock velocities are significantly lower than the velocities with which the jets move outward.

Several models have been invoked to explain the bipolar/multipolar morphology of some pPNe. Most are based on the presence of a bipolar jet or collimated fast wind (CFW) ejected by one of the stars in a binary system (e.g., Morris 1987; Soker & Rappaport 2000). Hydrodynamical simulations with a time dependent ejection velocity and/or precessing jets have successfully reproduced the morphology of bipolar pPNe and PNe, such as the point-symmetric nebulae: Hen 3-1475 (Velázquez, Riera & Raga 2004), PN K 3–35 (Velázquez et al. 2007), IC 4634 (Guerrero et al. 2008), and the Red Rectangle (Velázquez et al. 2011). In particular, there are some numerical simulations that try to reproduce the morphology and kinematics of CRL 618, such as the study of Lee & Sahai (2003) who proposed the CFW interacting with a spherical AGB wind scenario (see also, Lee, Hsu & Sahai 2009); alternatively, Dennis et al. (2008) proposed that the multiple jet appearance of CRL 618 could be due to clumps moving outwards at high velocities and slightly different directions. Balick et al. (2013) have explored the nature of the jets of CRL 618 by means of 3D hydrodynamical simulations of either a bullet or a continuous jet moving through the remnant AGB wind. These authors favour the “bullet” hypothesis based on the multipolar morphology.

Some studies have been carried out explaining how both mirror- and point-symmetric morphologies can be obtained from a precessing jet from a binary system (see, e.g., Raga et al. 2009). Haro-Corzo et al. (2009) analysed the influence of the orbital motion on the optical emission of these objects, by means of 3D hydrodynamical simulations. Their predicted [N II] emission line maps can produce different luminosities for the two lobes, as observed in CRL 618 (Sánchez Contreras, Sahai & Gil de Paz 2002; Riera et al. 2011).

More recently, Velázquez et al. (2012, 2013) have shown that the existence of a binary source which ejects a wind (from the primary star) and a bipolar, precessing jet with time dependent ejection velocity (from the orbiting companion) can reproduce the multipolar geometry of pPNe. These authors have shown that the large-scale morphological characteristics of these nebulae (lobe size, semi-aperture angle, number of observed lobes) can be related to some of the parameters of the binary system.

Two sets of HST images taken with a time interval of 10.7 years are used in this paper to study the morphology and the proper motions of the jets of CRL 618. The paper is organized as follows. The observations are described in Sect. 2. In Sect. 3 we describe the wavelet technique and the procedure we apply to calculate the proper motion of the emission features of the jets of CRL 618. The results are shown in Sect. 4. We compute numerical simulations of a precessing jet with a variable ejection velocity ejected by the secondary star of a binary system, which are compared with the [S II] HST images (Sect. 5). Finally, we summarize our results in Sect. 6.

2. Observations

The images used in this paper to determine the proper motion of the jets of CRL 618 have been retrieved from the HST Data Archive 1. Two data sets of CRL 618 were obtained with the HST through some narrowband filters. The first set of images was taken on 1998 November 23 with the Wide Field Planetary Camera 2 (WFPC2) (GO 6761, PI: Trammell), and three narrowband filters selected to isolate the [S II] 6716, 6731 Å emission lines (F673N), the [O I] 6300 Å emission line (F631N), and the H$\alpha$ emission (F656N). The second data set was obtained with the Wide Field Camera 3 (WFC3) on 2009 August 8 (GO 11580, PI: Balick) through three narrowband filters isolating the H$\alpha$ emission (F656N), the [N II] 6584 Å emission line (F658N) and the [S II] 6716, 6731 Å emission lines (F673N). Among the four narrowband filters used, the F673N and F656N are in common in both sets. Note that the H$\alpha$ (F656N) images have two components: the emission formed in the lobes and the scattered component (H$\alpha$ emission scattered by the dust outflow) (Carsenty & Solf 1982, Riera et al. 2011). We have measured the proper motion of the bow-shaped and knotty features from the two [S II] images, which proved to be the most suitable since the observed emission arises from the jets. Although the filter names stayed the same in both sets, their characteristics have changed (see Table 1). Table 1 presents the details of both observations.

The first images of CRL 618 were obtained as a part of the HST Cycle 6 program 6761. CRL 618 was centered in the planetary camera which has a field of view of 36′′ × 36′′, and a plate scale of 0.045 pixel$^{-1}$. The images were reduced through the HST WFPC2 data reduction pipeline (for a detailed description of the data reduction see Trammell & Goodrich 2002). The second set of images were obtained as a part of the Cycle 17 (GO 11580, PI: Balick) with the WFC3 ultra-violet and visible channel (UVIS) camera, which has a 20′′ × 20′′ field of view and a plate scale of 0.0395 pixel$^{-1}$ (Balick et al. 2013).

The analysis started with the pipeline-reduced data products, provided by the Hubble archive. The two-epoch [S II] 6716 + 6731 Å images were converted into a common reference system and rebinned to the same pixel scale (0.045 pixel$^{-1}$). The determination of accurate proper motions requires the multiepoch images to be registered to subpixel accuracy. When the observed field contains many background stars, image registration is easy to implement and the distortions introduced by the optical system can be corrected. However, in the case of the two [S II]-images of CRL 618 only one field star was detected in both exposures. The images were initially aligned using the absolute astrometry as returned by the pipeline reduction. Then both images were rebinned to the same pixel scale (0.045 pixel$^{-1}$) and aligned using the field star and the small structure seen in the innermost part of the East lobe (labeled A′ in figure 1, see also Sánchez Contreras, Sahai & Gil de Paz 2002), which has a spectrum different from that of the lobes. Sánchez Contreras, Sahai & Gil de Paz (2002) proposed that this region is ionized by the UV stellar radiation and that it corresponds to the outermost parts of the H II region surrounding the star, Balick et al. (2013) proposed that “A′′” (visible in several optical and NIR images) is the central exciting source of CRL 618. In this work, we have assumed that “A′′” is a stationary feature which has been used to align the two [S II] images. The proper motion measurements obtained with this assumption are along the jet axes (as expected), and the tangential velocity values therefore obtained are consistent with the proper motions displayed by outflows of PNe (such as Hu 1–2, Miranda et al. 2012).”

1 Based on observations made with the NASA/ESA Hubble Space Telescope, and obtained from the data archive at the Space Telescope Science Institute. STScI is operated by the Association of Universities for Research in Astronomy, Inc. under NASA contract NAS 5-26555."
### Table 1. HST [S II] images of CRL 618

<table>
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<th>Proposal ID</th>
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<th>Filter</th>
<th>Filter Center/width (nm)</th>
<th>Pixel Size (&quot;)</th>
<th>Exposure time (s)</th>
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<th>Observational date</th>
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<td>673.2/4.7</td>
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</tr>
<tr>
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<td>WFPC3/UVIS</td>
<td>F673N</td>
<td>672.5/11.8</td>
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<td>1200</td>
<td>iib1m02060/1/2/3/4</td>
<td>2009-08-08</td>
</tr>
</tbody>
</table>

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Fig. 1. CRL 618 in the 1998.89 (left) and 2009.60 (right) [S II] images shown to the same scale and pixel size (0.045). The two frames are aligned spatially, and show how the jets move outwards. The images have been rotated so that the y-axis lies more or less along the J1 axis. The two jet axes used in this work are also marked. The scale is indicated by the horizontal arrow. The images are displayed with a logarithmic scale (in arbitrary units). Feature A’ is labeled (see text).

The images were aligned and rotated using the standard IRAF routines GEOMAP and GEOTRAN. The accuracy of the relative alignment between the two images is approximately 0.5 pixels (i.e., ≤ 0.03")

### 3. Analysis

The [S II] HST images of CRL 618 show the presence of at least four different jets in its lobes (see Fig. 1). We have named this four jets as J1, J2 (in the bright East lobe), and J1’ and J2’ in the faint lobe (as indicated in Fig. 1).

#### 3.1. Small scale structure: wavelet technique

The [S II] images of CRL 618 show the complex structure of its jets, with the presence of knots, arc-shaped structures and diffuse emission. A comparison between the two epochs indicates the presence of remarkable morphological changes. Because of the complexity of the observed jets, we have carried out an analysis based on wavelet transforms, which allows us to obtain a general description of the flow.

The wavelet transform decomposes an image into maps of different scales. In each map, structures with the chosen scales are prominent as they have higher coefficients than those with smaller or larger scales. Wavelet transforms have been used in different astrophysical contexts. For example, Grosdidier et al. (2001) used two-dimensional wavelets to isolate stochastic structures of different characteristic sizes in M 1-67 from its Hα image; Riera et al. (2003) studied the complex spatial structure of knots in HH 110 using the wavelet technique. In this paper, we are interested in identifying the characteristics of the complex spatial structure of the lobes of CRL 618, without losing the positional information. This study shares many similarities with the study of the characteristic sizes of knots along HH 110. Therefore, we adopt the procedure developed by Riera et al. (2003).

The two-dimensional wavelet transform analysis is used to obtain the position of the features of its lobes. We have rotated the images of each jet so that the jet axis is parallel to the ordinate. The jet axes are shown in Fig. 1. On these rotated im-
ages, we then carry out a decomposition in a basis of anisotropic wavelets, which have different sizes along and across the radial (axial) direction. Following Riera et al. (2003), we have used a basis of “Mexican hat” wavelets of the form

$$g(r) = C(2 - r^2)e^{-r^2/2}$$  

(1)

where $r = [(x/a_x)^2 + (y/a_y)^2]^{1/2}$, $C = (a_x^2 + a_y^2)^{-1/2}$, and $a_x$ and $a_y$ are the scale lengths of the wavelet along the $x$- and $y$-axis respectively. Following Riera et al. (2003), we choose a range for $a_x$ and $a_y$, which are taken to have integer values from 1 to 60 pixels (i.e., from 0.045 to 2.70), and we then compute the convolutions

$$T_{a_x,a_y}(x,y) = \int \int I(x',y')g(r')dx'dy'$$  

(2)

where $r' = [(x' - x)/a_x]^2 + [(y' - y)/a_y]^2]^{1/2}$, and $I(x,y)$ is the observed emission map as a function of position $(x,y)$. These convolutions are calculated with a standard FFT algorithm.

We compute the transform maps $T_{a_x,a_y}(x,y)$ for the [S II] images for each jet at both epochs. The convolved maps have been used as follows. First, on the observed intensity map we fixed the position of $y$ and found the values of $x_k$ ($k=1,2,3$) where the intensity map has a local maximum. For each pair $(x_k,y)$ where $I(x,y)$ has a maximum, we determine $(a_{x,k},a_{y,k})$ in the $a_x$ and $a_y$-space where wavelet transform has a local maximum. In this way, we detect the characteristic size of a feature with an intensity maximum at $(x_k,y)$.

The results obtained with the process described above are shown in figures 4 and 5. Figures 4 and 5 show the characteristic sizes of the small structures of the bright lobe (fig. 4) and the faint lobe (fig. 5) as a function of position along each jet axis.

3.2. Proper motion measurements

The first- and second-epoch F673N images used for the proper motion measurements were converted into a common reference system and rotated so that the $y$-axis is along the bipolar axis. The resulting images are shown in Figures 1, 2 and 3, which also show the assumed identifications of corresponding feature pairs in the two epochs. Strong changes in morphology occur over this time period while fading or brightening between first- and second-epoch [S II] images. These structural changes add uncertainties to the proper motion measurements and in a few cases even prevent their determination.

Several features within the lobes of CRL 618 exhibit significant morphological changes in the 10.7 years that passed between the two epochs. Knot E3 was a bright feature in the 1998.89 image but in the second epoch (2009.60) it faded and changed from an arc-shaped morphology to being stretched - and more diffuse - along the jet axis. Knot E4 also fades over the time period. These changes made reliable proper motion measurements for E3 and E4 impossible. Although structure E9 (a/b/c) has varied significantly in morphology over the time period, we have computed the proper motion of each knot (i.e., features E9a, E9b and E9c) and the proper motion of the whole structure.

In figure 1 one can see that some of the features show clear proper motions. We have computed the two-dimensional cross-correlation function of the emission detected within previously defined boxes containing the emission features under study (Fig. 2). We have also defined four boxes (shown in Fig. 6) including the J1, J2, J1’ and J2’ emission regions. Finally, the proper motions were determined through a parabolic fit to the peak of the cross–correlation (see Reipurth, Raga & Heathcote (1992) and López et al. (1996) for a description of this method). The uncertainty in the position of the correlation peak was estimated through the scatter of the correlation peak positions obtained from boxes different from the nominal one in 0 or +2 pixels (or 0.090) in any of its four sides. The error adopted includes the uncertainty in the relative alignment between both images ($\leq 0.03$) and the uncertainty in the position of the correlation peak. The uncertainty in the identification of corresponding knot pairs are not included in the errors quoted in Table 6. The numerical results are presented in Table 2, which includes the derived proper motions (in milliarcsec yr$^{-1}$), the tangential velocities (in km s$^{-1}$) for an adopted distance of 1 kpc (Goodrich 1991, Sánchez Contreras et al. 2004a), and the position angle of the proper motion vectors.

4. Results

4.1. Small scale structure

The results obtained with the wavelet analysis are shown in figures 4 and 5. The distances are measured from "A".  

Fig. 4. First epoch [S II] image of the J1 (bottom) and J2 (top) jets and the characteristic sizes of the small-scale features observed in the optical lobes (a in left and $a_{y,k}$, right) as a value of position $y$ along the jet axis, obtained from the wavelet analysis. The $k = 1$ peaks are represented in red, $k = 2$ in green, and $k = 3$ in blue. Three examples of the compact knots (K), arc and leading bow-shock (BS) classes are labeled.
Figure 4 shows $a_{x,k}$ and $a_{y,k}$ ($k=1,2,3$) as a function of position ($y$) along the jet for the two jets identified in the bright (East) lobe. We describe the characteristic sizes of the small-scale structures along “J1” to explore the information that can be extracted from the wavelet technique. At $y \approx 3.9$ (i.e., at knot E6) the width ranges from $0.5 \rightarrow 0.8$ and the size along feature E6 shows a V-shaped feature with a decrease towards the intensity peak and then increases up to $0.7$ towards the East. At larger $y$ (from $3.5 \rightarrow 4.7$) the structures become elongated with a more or less constant value of $a_{x,k} \approx 2.0$ (i.e., a projected size of $3.0 \times 10^{18}$ cm at the adopted distance). At the arc including E4, $a_{x,k}$ remains constant ($\sim 1.8 \rightarrow 2.0$) and the characteristic width ranges from $\sim 0.3$ to $0.8$. At $y \approx 5.2 \rightarrow 5.8$ (i.e., the arc delimited by knots E2 and E3) we see a transition from structures which are elongated along the jet axis to knotty/clumpy features characterised by widths from $0.2 \rightarrow 0.7$, and $a_{x,k}$ either lower than $0.25$ or higher than $1.0$. Finally, knot E1 and its tail (at $y$ distances from $6.0 \rightarrow 7.0$) show a V-shaped feature in the $a_{x,k}$ vs $y$ plot, with values from $\sim 0.8$ at the tail to $\leq 0.05$ (i.e. unresolved) at the intensity peak, while the $a_{x,k}$ values range from $0.2 \rightarrow 0.6$.

Both jets (J1 and J2) show elongated structures with comparable values at the central region of each jet ($y = 3.5 \rightarrow 5.7$). If we look at figure 4 we can compare the overall behavior of the width across the outflows J1 and J2 as a function of distance along the jet axis ($a_{x,k}$ vs. $y$). Along J1, $a_{x,k}$ decreases more or less monotonically from $\sim 1.0$ at E6 to $0.2$ at E1 (i.e., along $3^\circ$). We deduce that the J1 outflow narrows with the distance to the central source with a half opening angle $\sim 15^\circ$. J2 shows a more or less constant width (with an $a_{x,k}$ mean value of $0.5$) for $y$ distances up to $6.0$ and a significantly lower value ($\leq 0.2$) at E7. J2 is more clumpy, showing a larger number of compact knots (detected as V-shaped features in the $a_{x,k}$ vs. $y$ plot).

A similar analysis has been applied to all jets (i.e. J1, J2, J1’ and J2’). We look for patterns in the appearance of the small scale features, based on the size across and along the jet axis. We consider morphological classes: knots (either compact knots and leading bow-shocks), elongated (along the jets axis) features, and elongated and wide arcs. The compact knot class is composed of features which show small values of $a_{x,k}$ and $a_{y,k}$ as W3a, W3b and E11. The compact knots have sizes $\sim 6 \times 10^{15}$ cm along and across the jet axis. The leading bow-shocks (E1, E7, W1b) have widths ranging from $1.5 \times 10^{15}$ cm $\rightarrow 10^{16}$ cm, while the characteristic sizes along the flow are $\lesssim 1.2 \times 10^{16}$ cm. The elongated features include W1a, W2 and E10, having $a_{x,k} \lesssim 6 \times 10^{15}$ cm and $a_{y,k} \lesssim 3 \times 10^{16}$ cm. The elongated and wide arc class includes the E4 arc and the E2+E3 arc which have $a_{x,k} \lesssim 1.5 \times 10^{16}$ cm and $a_{y,k} \simeq 3 \times 10^{16}$ cm.

### 4.2. Proper Motion Measurements

Figure 6 shows the proper motion measurements obtained through the process described in Sect. 3.2. The resulting tangential velocities (for a distance of 1 kpc towards CRL 618) and the position angles are given in table 2. The J1’ and J2’ jets (West lobe) have velocities with moduli $\sim 120$ km s$^{-1}$ and approximately along the jet axes. The proper motions we have obtained for the outer knots of CRL 618 are roughly consistent with the proper motions of $\sim 300$ km s$^{-1}$ reported by Balick et al. (2013). Balick et al. (2013) extracted their results from a pair of F606W images obtained from the ACS in 2002.6 and WFC3 in 2009.6. These authors determined the overall expansion of the
All the knots show proper motions in the direction of the corresponding jet axis (either the J1, J2, J1’ or the J2’ jet axes), with the exception of knot E6. As can be seen, there are strong velocity variations along the jets, with tangential velocities ranging from 60 km s$^{-1}$ to 430 km s$^{-1}$. In figure 7, we show the tangential velocities as a function of distance $d$ to the feature “A”’. As is clear from this figure, the tangential velocities rapidly increase for increasing distances from the central source. The outer (bow-shock-like) knots show the largest proper motion values, from 245 up to 430 km s$^{-1}$. We find the largest proper motion measurement at knot E7 (i.e., the leading bow shock-feature of the J2 jet), which shows a value $\sim$ 430 km s$^{-1}$. Large proper motions were also measured in the leading bow-shocks of J1’ and J2’ (W1a/b, W4b) with a mean value $\sim$ 370 km s$^{-1}$. Finally, knots E1 and E8 have tangential velocities which are significantly lower than the values reported above (i.e., 288 and 245 km s$^{-1}$ respectively). The innermost knots (i.e., E5, E6, W5 and W2) have the lowest tangential velocities with values $\leq$ 100 km s$^{-1}$. Several knots at $d$ $\sim$ 3.0” → 6.0” show intermediate velocity values, which range from 100 to 200 km s$^{-1}$.

We have calculated the kinematic age ($t_{\text{kin}} = (x^2 + y^2)^{1/2}/(\mu_x^2 + \mu_y^2)^{1/2}$) of the outermost bow shock-like knots. Knots E1 and E7 have a kinematic age of $\sim$ 100 years. The W1b and W4b have kinematical ages which are smaller ($\sim$ 85 years (W1b) and 50 years (W4b)). These values agree with the age of $\sim$ 100 yr reported by Balick et al. (2013).
5. Numerical simulations

5.1. Code description and initial setup

We have calculated 3D numerical simulations with the YGUAZU hydrodynamical code (Raga, Navarro–González & Villagrán–Muniz 2000), which integrates the gasdynamical equations with a second order accurate scheme (in time and space) using the “flux-vector splitting” method of van Leer (1982) on a binary adaptive grid. Together with the gas-dynamic equations, several rate equations for atomic/ionic species were also integrated. These species are H i, H II, He i, He II, He III, [C i], [C ii], [C iii], [N ii], [N iii], [O i], [O ii], [O iii], [S ii], and [S iii] (see details of the reaction and cooling rates in Raga et al. 2002). These rate equations enable the computation of a nonequilibrium cooling function. Considering the temperature and density distributions obtained from the numerical simulations, we can compute the [S ii]λλ 6716, 6730 emission coefficients. The intensities of the forbidden lines [S ii]λλ 6716, 6730 are calculated by solving five-level atom problems, using the parameters of Mendoza (1983). These intensities can be integrated along the line of sight to produce synthetic emission maps.

A computational domain of (1.5, 1.5, 3)×10^{17} cm along the x-, y-, and z- axes, respectively, was employed. These sizes correspond to the observed angular size, if a distance of 1 kpc is considered. An adaptive Cartesian grid with five refinement levels was used, achieving a resolution of ~ 5.9 × 10^{14} cm (~0.040 at a distance of 1 kpc) at the finest level, corresponding to (256 × 256 × 512) pixels in an uniform grid.

Following the work of Velázquez et al. (2012) (see also Velázquez et al. 2013), we have considered a precessing and a time-dependent ejection velocity jet, which is launched from the companion star of a binary system. This jet propagates into a dense and slow wind of the AGB primary star. At the initial time (and filling the whole computational domain), we impose an isotropic, constant velocity AGB wind with a density distribution, which considers the final super wind phase of the AGB star (Mellme 1995), given by:

\[ \rho_w = \frac{1}{2}[(\rho_{sup} + \rho_{AGB}) + (\rho_{sup} - \rho_{AGB})\cos\epsilon]\frac{r_w}{r}^2, \]

being:

\[ \epsilon = \pi\min[1, \max(0, \frac{r - (r_w + v_w t_{sup})}{v_w t_{trans}})] \]

where \( r \) is the distance from the primary star, \( v_w \) is the terminal wind velocity, and \( r_w \) is the stellar wind radius. In Eq.(3) the times \( t_{sup} \) and \( t_{trans} \) indicate the duration of the superwind phase and the time of transition between the AGB wind and the superwind phase. The densities \( \rho_{AGB} \) and \( \rho_{sup} \) are calculated as:

\[ \rho_{AGB, sup} = \frac{M_{AGB, sup}}{4\pi r_w^2 v_w}, \]

where, \( M_{AGB} \) and \( M_{sup} \) are the mass loss rates of the AGB and the super phase AGB winds, respectively. Based on observational results (Neri et al. 1992, Pardo et al. 2004, Sánchez-Contreras et al. 2004a, Nakashima et al. 2007, Bujarrabal et al. 2010, Lee et al. 2013), we have chosen \( M_{AGB} = 10^{-5} \text{M}_\odot \text{yr}^{-1}, \)

\( M_{sup} = 10^{-4} \text{M}_\odot \text{yr}^{-1}, \)

\( v_w = 15 \text{ km s}^{-1}, \)

\( r_w = 3.6 \times 10^{15} \text{ cm} \) (equivalent to 6 pixels in the finest grid), and a constant temperature \( T_w = 100 \text{ K} \) (this initial constant temperature acquires a decreasing profile with distance \( r \), as the time-integration proceeds).

The bipolar outflow is injected at the center of the computational domain inside a cylindrical volume with radius \( r_j \) and length \( l_j \) both equal to \( r_q \). The jet axis precesses describing a cone with a half-opening angle \( \alpha \). The precession period \( \tau_p \) is related to the dynamical time \( \tau_{dyn} \) and the orbital period \( \tau_o \) by \( \tau_{dy} = \tau_p \) and \( \tau_o = \tau_o \), being \( p \) a free dimensionless parameters (Velázquez et al. 2012, Velázquez et al. 2013). The jet velocity is given by:

\[ \nu_j = \nu_j \left(1 + \Delta \nu \sin(\omega_c t)\right), \]

where \( \omega_c = 2\pi/\tau_o \), \( \nu_j \) is the mean velocity, and \( \Delta \nu \) is the amplitude of velocity variation. The semiaperature angle \( \alpha \), the mean jet velocity \( \nu_j \), and the initial number density \( n_i \) were set to 15°, 400 km s^{-1} and 10^{5} cm^{-3}, respectively, for all models. The amplitude of the velocity variation was set to \( \nu_j/2 \) for all models. With these values for \( \nu_j \) and \( n_i \), the average mass injection rate of the jet is \( M_j = 5.6 \times 10^{-5} \text{M}_\odot \text{yr}^{-1} \). In ~120 yr (the total integration time of our simulations) the bipolar outflow injects into the surrounding medium a total mass of 1.3 × 10^{-2} \text{M}_\odot. With these values of injected mass and mean jet velocity, the linear momentum injected by the jet (in 120 yr) is 4.4 \text{M}_\odot \text{km s}^{-1} (Bujarrabal et al. 2001). The value of \( q = \tau_j/\tau_o \) gives the \( m_j/m_1 \) ratio, employing the results of Terquem et al. (1999) and Raga et al. (2009) (see Table 3). We have set \( m_1 = 0.5 \text{M}_\odot \) (of the star
which launches the jets) and the eccentricity $e = 0.5$ (actually, the value of $e$ has little influence on the overall PN morphology, see Velázquez et al. 2013). In table 3 we also list the values of the orbital period and radius employed in our models.

5.2. Numerical results

Velázquez et al (2012, 2013) have shown that a precessing jet in a binary system with a time dependent velocity produces nebulae with multipolar morphology. A quadrupolar morphology similar to CRL 618 is obtained by setting $q = 2, 3$ or 4. Because of the fact that the adopted velocity variability period is the orbital period, and in order to have three or four “ejections” for each lobe along the 120 yrs, we chose $p = 4$, for the case with $q = 2$ (model M1a), $p = 3$ for $q = 3$ (model M2a), and $p = 2$ for $q = 4$ (model M3a).

We have also carried out three more runs (M1b, M2b, and M3b), for which the mean velocity $v_0$ (see Eq. 6) was modified to be a decreasing function of time. For simplicity, we imposed a linear decrease with a rate of $3$ km s$^{-1}$yr$^{-1}$ (i.e. $v_0$, after $t = 120$ yr, decreases to 10% of its initial value).

As discussed in section 5.3, such a systematic decrease in the ejection velocity is needed to reproduce the proper motions of CRL 618. This decrease in $v_0$ with time could be the result of the presence of a longer-period ejection velocity variability mode, but the presently observed lobes of CRL 618 do not give appropriate constraints for the amplitude and period of this mode.

From the density and temperature distributions given by the numerical simulations, synthetic [S II] emission maps were computed for all models. Figure 8 displays the maps obtained for models M1a (bottom panels) and M1b (top panels), for both $xz$- and $yz$- projections, at an integration time of 120 yr. The synthetic maps obtained for models M2a and M2b (models M3a and M3b) are shown in Figure 9 (Figure 10). These maps were obtained considering that the $z$- axis is tilted $25^\circ$, with respect to the plane of the sky.

To explore whether or not our predicted maps show a small scale structure similar to that observed in the lobes of CRL 618, we apply the wavelet analysis (as described in Sect.3.1) to the synthetic map of the M2b simulation ($yz$-projection, at an integration time of 120 yr). The scale lengths of wavelets along the $x$- and $y$- axis are taken to have integer values from 1 to 60 pixels (i.e. from 0.04 to 2.40). The results are shown in Figure 11.

On these synthetic maps, we also carry out the proper motion study that was performed for the observations (described in Sect.3.2). In order to do this, the simulations were restarted from the output corresponding to an integration time of 120 yr and they were left to evolve 10 yr more. The results of the proper motion study are shown in Figures 12 and 13.

5.3. A comparison with observations

For all the computed models, emission structures similar to the jets of CRL 618 are obtained. As mentioned above, a quadrupolar morphology is predicted for all models presented in this work (actually, the $yz$- projection maps of models M3a and M3b display a bipolar morphology). All synthetic maps show leading bow-shocks together with several arcs/rings and knots with a qualitative similarity to the morphology of the jets of CRL 618. However, our synthetic maps show an overall point-symmetric morphology, which is not observed in the CRL 618 images.

As mentioned above, the wavelet analysis has been applied to the predicted [S II] images (see Figures 12 and 13). For this analysis, the synthetic map obtained from model M2b has been rotated so that the jet axes are parallel to the $y$-axis. The angular distance is measured from the jet injection point and the adopted distance to the object is 1 kpc. These figures show the $a_{x,k}$ and $a_{y,k}$ as a function of $y$ for the two predicted jets, and the position of the local intensity maxima (i.e. $(x,y)$ for $k=1,2,3$) are superimposed to the [S II] synthetic image.

When applying the wavelet analysis to this synthetic image we obtain the typical sizes of the small scale structure. The compact knots have widths across the jets $\lesssim 6 \times 10^{15}$ cm (i.e. 0.4”) and show a V-shaped structure in the $a_{x,k}$ vs. $y$ plot. Some of the leading bow-shocks (as seen in figures 11) have small widths across the jet (which are more or less constant, with $a_{x,k} \approx 6 \times 10^{15}$ cm), and a V-shaped structure in the $a_{x,k}$ vs. $y$ diagram. The elongation of these V-shaped structures decreases from $\sim 2.0''$ at their edges to $\sim 0.1''$ at the intensity peak. The wavelet analysis allows us to characterize the elongated structures with $a_{x,k}$ values ranging from 1.2 $\rightarrow$ 2.0” (i.e. $1.8 \times 10^{16}$ cm to $3 \times 10^{16}$ cm) which are similar to the elongated structures detected in the jets of CRL 618. The observed morphological classes (i.e., knots, bow-shocks, elongated structures and arcs) also appear in the wavelet analysis of the predicted [S II] maps. Moreover, the sizes of the predicted emission features are clearly in agreement with the observed ones.
Fig. 9. As Figure 8 but for models M2a (bottom panels) and M2b (top panels).

Fig. 10. As Figure 8 but for models M3a (bottom panels) and M3b (top panels).

Fig. 11. Wavelet study performed on the top-left “lobe” or jet of the model M2b. The [S ii] image obtained from this model at a $t = 120$ yr integration time is shown in the right panel. For each $y$, the location of the three maxima of the intensity map are shown as dots superimposed to this image (first maximum in red, second maximum in green and third maximum in blue). The characteristic sizes ($a_{x,k}$ in the left panel; $a_{y,k}$ in the central panel) are shown as function of position $y$ along the jet axis.

We have carried out the proper motion study as described in Sect.3.2, using two [S ii] emission maps computed for two epochs at a 10 yr time interval. The results obtained with the model M2b (projection $yz$) are shown in Figures 12 and 13. Figure 12 shows the boxes used for the calculation, and the resulting proper motions are shown as red arrows. We clearly see that all features show proper motions in the direction of the corresponding jet axis, a result found in all six models.

From the predictions of models "a", we find tangential velocities from $200 \rightarrow 500$ km s$^{-1}$, which are larger than the observed values (see Sect.4.2). The tangential velocities derived from the M1a and M2a models show a quite wide dispersion, and basically no correlation is seen between the tangential velocity and the distance to the central source. To reproduce the apparent acceleration of the knots of the jet of CRL 618 with distance, it was necessary to superimpose on the periodic velocity variability a trend of decreasing ejection velocity ($v_j$) over time. We have computed three models (M1b, M2b and M3b) for which the mean jet velocity is a linear decreasing function of time. For these two models we found tangential velocities $\sim 100$ to $350$ km s$^{-1}$. The results obtained for model M2b are presented in Figure 13. As a function of distance $d$, $v_t$ shows a quite wide scatter, and a general trend of increasing velocities from the inner knots to the leading bow-shocks. The $v_t$ vs. $d$ plot shows a more or less monotonic growth, reaching a value of $\sim 350$ km s$^{-1}$ at the outer bow-shocks. Similar results were found for model M1b. All three models (M1b, M2b, and M3b) reproduce the distance dependence of the tangential velocities observed in CRL 618.

An obvious difference between CRL 618 and all of our models is the fact that while the models show point-symmetries between the corresponding components of the outflow lobes, CRL 618 does not show such symmetries. The point symmetrical structure in our models is a direct result of the fact that we impose a point-symmetrical, precessing jet/counterjet ejection.

This “symmetry discrepancy” between our models and CRL 618 indicates that the structures observed in this object do not
Fig. 12. Left panel: proper motions of the individual features in the synthetic [S ii] map (model M2b) together with the boxes in which the cross-correlations were made. The red arrows show the computed proper motions. The length of each arrow is proportional to the proper motion. Right panel: proper motions of the individual knots of CRL 618, included for comparison. Both images are shown to the same spatial scale. The vertical arrow at the bottom right shows a proper motion of 300 km s\(^{-1}\).

correspond to point-symmetrical ejections. The lack of point-symmetry could be an indication of the presence of effects similar to the ones found in the models of Montgomery (2012), in which the tidally induced disk precession changes the point of impact of an accretion column from a mass exchanging binary companion. This process results in clear differences between the two faces of the accretion disk, and would probably result in substantial differences between the two outflow lobes produced by the inner disk regions.

6. Summary and Discussion

In this paper we have re-analyzed the [S ii] HST images of CRL 618 obtained by Trammell & Goodrich (2002) and Balick et al. (2013). We have applied an anisotropic wavelet analysis technique to calculate the characteristic sizes along and across the axis \(\sim 6 \times 10^{15}\) cm; outermost bow-shocks (with widths ranging from \(\sim 1.5 \times 10^{15}\) cm to \(\sim 10^{16}\) cm, and sizes less than \(\sim 1.2 \times 10^{16}\) cm along the jet); elongated features (with \(a_x \leq \sim 6 \times 10^{15}\) cm, \(a_y \geq 3 \times 10^{16}\) cm); and arcs.

From the archival [S ii] HST images of CRL 618 with a 10.7 yr time base, we have carried out proper motion measurements of the knots, arcs and bow-shocks observed in the lobes of CRL 618, computing the two-dimensional cross-correlation function of the emission detected within the chosen boxes. The proper motions are calculated through a parabolic fit to the peak of the cross-correlation. We found proper motions which are well-aligned with the jets axes (either the J1, J2, J1’ or J2’ axis), and tangential velocities ranging from 60 to 430 km s\(^{-1}\). These velocities agree to within 15% with the H\(\alpha\) proper motions of Balick et al. (2013) after correcting these velocities for the fact that these authors adopted a distance of 0.9 kpc. From our proper motion measurements and the distance to the central source, we have calculated the kinematic age for several features. We have found \(\tau_{\text{kin}}\sim 50\) to 100 yr, ages increasing with the distance to the central source.

We found that the tangential velocity is a monotonically increasing function of distance \(d\), with the highest proper motions at the outermost bow-shocks (with velocities up to 430 km s\(^{-1}\)). A ramp of increasing radial velocities versus distance is seen in the outer regions of the bright lobe of CRL 618 (Sánchez Contreras, Sahai & Gil de Paz 2002, Riera et al. 2009). Therefore, the jet ejection velocity shows a monotonic increase with distance to the central source, which we interpret as a systematic decrease of the ejection velocity over time.

We have modeled the jets of CRL 618 as a precessing jet with a time-dependent ejection velocity which is launched from the secondary star of a binary system. The [S ii] intensity maps predicted for the sinusoidal ejection velocity models have morphologies that agree with the [S ii] HST images of CRL 618. The increase of the tangential velocity (and also the increase of radial velocity) with distance to the central source requires a mean jet velocity which varies over time. The dependence of the tangen-
tial velocities with distance to the central source can be reproduced if we impose a linear decrease of the mean $v_p$ over time.

From the comparisons we have made between the structure and proper motions observed in CRL 618 and predictions from 3D jet simulations, we speculate the presence of the following elements:

- a well collimated, bipolar ejection,
- a precession of the outflow axis,
- an approximately periodic time-variability of the outflow velocity with a period of the order of 15 yr (the orbital one),
- a general, long-term trend of decreasing outflow velocities from dynamical timescales of ~ 50 yr towards more recent times.

It is at this time not possible to say whether or not the long-term trend of decreasing outflow velocity vs. time might be part of a longer period, quasi periodic variability. If that were the case, new knots along the CRL 618 jets at future times would show larger proper motions. The younger present day astronomers might yet get to observe such an effect.

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