PAH formation in O-rich planetary nebulae

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ABSTRACT

Polycyclic aromatic hydrocarbons (PAHs) have been observed in O-rich planetary nebulae towards the Galactic bulge. This combination of oxygen-rich and carbon-rich material, known as dual-dust or mixed chemistry, is not expected to be seen around such objects. We recently proposed that PAHs could be formed from the photodissociation of CO in dense tori. In this work, using VISIR/VLT, we spatially resolved the emission of the PAH bands and ionized emission from the [S IV] line, confirming the presence of dense central tori in all the observed O-rich objects. Furthermore, we show that for most of the objects, PAHs are located at the outer edge of these dense/compact tori, while the ionized material is mostly present in the inner parts of these tori, consistent with our hypothesis for the formation of PAHs in these systems. The presence of a dense torus has been strongly associated with the action of a central binary star and, as such, the rich chemistry seen in these regions may also be related to the formation of exoplanets in post-common-envelope binary systems.

Key words: circumstellar matter – planetary nebulae: general – infrared: stars.

1 INTRODUCTION

All low- and intermediate-mass stars, with initial masses between 0.8 and 8 M⊙, end their life as a white dwarf (WD). Some of them will experience the planetary nebulae (PNe) phase before the end of their lives, when the ultraviolet emission from the hot WD photodissociates and photoionizes the expanding gas and dust that was ejected in the previous phase, when the star is on the asymptotic giant branch (AGB). During the AGB phase, the intense mass-loss (from 10^-6 to 10^-4 M⊙ yr^-1) leads to the formation of a circumstellar envelope made of gas and dust (Kwok 2000). The dust is seen in emission as an infrared excess superposed on the stellar spectral energy distribution (SED).

In the AGB phase, a star may evolve from being oxygen rich to being carbon rich. The change occurs when carbon produced by He-burning is brought to the surface by dredge-up processes in the stellar interior thereby increasing the C/O ratio until it exceeds unity and a carbon star is formed (Herwig 2005). This process depends on stellar mass: Vassiliadis & Wood (1993) showed that the third dredge-up occurs if the core mass of the star Mcs > 1.5 M⊙. This predicts a clear distinction, with some (lower mass) stars showing oxygen-rich and some (higher mass) stars carbon-rich ejecta.

In the molecular ejecta, the CO molecule locks away the less abundant element, leaving the remaining free O or C to drive the chemistry and dust formation. Oxygen-rich shells are characterized by silicate dust. Amorphous silicates dominate the 7–25 μm region in the IR spectrum, the 9.7 μm feature and the 18 μm are very strong bands that occur in emission or (self-)absorption. Crystalline silicate emission features occur near 28, 33 and 43 μm (Sylvester et al. 1999). Carbon-rich shells show polycyclic aromatic hydrocarbon (PAH) emission bands and carbonaceous amorphous dust. The PAH emission bands are at 6.2, 7.7, 8.6 and 11.3 μm (Leger & Puget 1984).

Zijlstra et al. (1991) observed the first evidence for mixed chemistry when one PN (IRAS07027-7934) with strong PAH emission bands, was found to also show a 1.6 GHz OH maser line. Observations made with the Infrared Space Observatory (ISO) uncovered several further cases, where PAH emission in PNe occurred together with emission bands of silicates usually found in O-rich shells (Waters et al. 1998a,b; Cohen et al. 1999, 2002). These PNe were shown to be the envelope of late/cool [WC] type stars and the mixed chemistry was therefore explained as an evolutionary change in the central star – a recent thermal pulse, which made the star turn from O-rich to C-rich. This is the so-called very late thermal pulse (VLTP). In all these objects, the torus remained O-rich, while the C-rich material is observed in the outflows.

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Gutenkunst et al. (2008) and Perea-Calderón et al. (2009) showed that the mixed chemistry phenomenon is widespread amongst Galactic bulge (GB) PNe. Their Spitzer observations show that the simultaneous presence of O- and C-rich dust features is common, and is not restricted to objects with late/cool [WC] type stars. The traditional explanation relating mixed chemistry to a recent evolution towards carbon-star is highly unlikely for bulge objects, as these old, low-mass stars are not expected to show substantial third dredge-up, and therefore should not show enhanced C/O ratios. The few AGB carbon stars in the bulge do not originate from third dredge-up (Azzopardi, Lequeux & Rebeirot 1988). Utenthaler et al. (2007) found that 4 AGB stars out of a sample of 27 objects in the GB show Tc evidence of a third dredge-up. However, they also observed 45 AGB stars in the GB finding they are all O-rich (Utenthaler et al. 2012). The third dredge-up is thus occurring in some of these objects, but is not large enough to form carbon-rich AGB stars.

Guzman-Ramirez et al. (2011) analysed a sample of 40 Galactic Bulge Planetary Nebulae (GBPNe), with the mixed chemistry phenomenon found in 30 nebulae. Hubble Space Telescope (HST) images and UV (ultraviolet) Echelle Spectrograph spectra showed that the mixed chemistry is not related to the presence of emission-line stars, as it is in the Galactic disc population. Instead, a strong correlation is found with morphology, and the presence of a dense dusty equatorial structure (torus). The mixed chemistry phenomenon occurring in the GBPNe is best explained through hydrocarbon chemistry in an UV-irradiated, dense torus. One way to test this theory is to spatially resolve the PAHs in these PNe. If the PAHs are only present in the outflows, this would support the hypothesis that they originate from a VLTP, implying that the central star changed from O-rich to C-rich. On the other hand, if the PAHs are concentrated in the torus, this would be more consistent with their formation resulting from the photodissociation of CO, meaning that the central star does not have to experience a third dredge-up nor VLTP to be able to produce C-rich molecules.

Aiming to detect the PAHs either in the torus or the outflows, we selected 11 targets to be observed using the VLT spectrometer and imager for the mid-infrared (VISIR) instrument on the Very Large Telescope (VLT). We obtained images in three filters, PAH1 (8.59 μm), PAH2 (11.25 μm) and S IV (10.49 μm). We also used the long-slit spectrograph to analyse in more detail a sub-sample of three objects.

This paper is organized as follows. In Section 2, we present the observing technique. In Section 3, we show the results of the observations of 11 PNe, presenting the acquired images and spectra. In Section 4, we discuss the main results before presenting the final conclusions in Section 5.

2 OBSERVATIONS

The targets were selected based on their morphology in Hα; bipolar outflows with a torus structure, and an IRAS 10 μm flux larger than 350 mJy. Only 11 targets were selected due to time constraints on the instrument. These 11 targets are a sub-sample of the targets presented in Guzman-Ramirez et al. (2011). For this original sample, the selection was based only on their flux (an IRAS 10 μm flux larger than 350 mJy). This selection criterion leads to a bias towards bipolar nebulae with equatorial structures where the dust is stable and hot, and thus bright in the mid-infrared. This effect is also seen in the MIR observations of post-AGB objects from Lagadec et al. (2011).

The observations were performed using the European Southern Observatory (ESO) mid-infrared instrument VISIR (Lagage et al. 2004) installed on UT3 at the VLT (Paranal, Chile). This instrument is composed of an imager and a long-slit spectrometer covering several filters in N (8–13 μm) and Q (16–24 μm) atmospheric windows. Table 1 presents the log of the observations.

2.1 VISIR imaging

The pixel scale of VISIR in the imaging mode employed is 0.0755 arcsec and the field of view (FOV) 19.2 arcsec × 19.2 arcsec. These observations were done using the standard VISIR imaging mode, with the standard chopping and nodding technique to remove the sky background. This chopping technique uses the moving secondary mirror of the telescope in order to beam switch between target and sky (a chop-throw of 10 arcsec was used for these observations). All the frames taken at a given chopping position are co-added immediately at the end of the exposure. The detector integration time for a single frame is typically of the order of 10/20 ms. To reduce the data, we used the standard ESO pipeline as integrated into the GASGANO software (version 3.4.4). This pipeline applies flat-field correction, bad pixel removal, source alignment and co-addition of the frames for each filter. Images were obtained with three filters: PAH1, PAH2 and S IV (8.59 ± 0.42 , 11.25 ± 0.59 and 10.49 ± 0.16 μm, respectively). The PAH1 filter’s transmission covers the 8.6 μm PAH, S IV includes the [S IV] emission line and the PAH2 filter covers the 11.3 μm PAH feature. All filters include a contribution from the continuum. The continuum contribution varies from 5 to 30 per cent depending on the object; this was measured using the N band of the VISIR spectra (see Section 3.2). According to the ESO manual,1 systematic uncertainties of VISIR photometric data are of the order of 10 per cent for PAH1 and PAH2.

2.2 VISIR spectroscopy

We also acquired VISIR low-resolution spectroscopy (R ~ 350 at 10 μm) from three PNe: M1-31, M1-40 and M3-38 from 9.0 to 13.4 μm split in three spectral segments of the N band, centred at 9.8, 11.4 and 12.4 μm. We used standard stars observed shortly before or after the observations to correct our spectra for telluric absorption. Extraction of the spectra, wavelength calibration, telluric line correction and flux calibration were then carried out using a combination of the ESO provided pipeline and self-developed IDL routines. The long-slit spectrograph gave us a spatially resolved 2D spectrum for each object, from which we extracted the PAH features, the [S IV] emission line and the continuum. The spatial resolution of the VISIR spectrograph lies between 0.5 and 0.7 arcsec, depending on the seeing.

3 RESULTS

3.1 VISIR images

In this section, we present the imaging data from those PNe where no spectroscopy was acquired before presenting the data from the three objects where a combination of imaging and spectroscopy was obtained. Where possible, we use HST images to obtain further information about their morphology. For the PNe Cn1-5 and M1-25, the HST images were taken from Rees & Zijlstra (2013).

\[1 \text{www.eso.org/sci/facilities/paranal/instruments/visir/doc} \]
Table 1. Log of our VISIR/VLT observations.

| Name   | PNG name | RA      | Dec.     | IRAS 12 μm flux (Jy) | Imaging/Spectroscopy | Filter | Integration time (s) |
|--------|----------|---------|----------|-----------------------|-----------------------|--------|----------------------|
| Cn1-5  | 002.2−09.4 | 18 29 11.67 | −31 29 58.8 | 1.69 | Imaging | PAH1 | 300 |
|        |          |         |          |                       | "                     | PAH2  | 1200                 |
|        |          |         |          |                       | "                     | S ν  | 1200                 |
| M1-25  | 004.9+04.9 | 17 38 30.32 | −22 08 38.8 | 0.78 | Imaging | PAH1 | 1200 |
|        |          |         |          |                       | "                     | PAH2  | 1200                 |
|        |          |         |          |                       | "                     | S ν  | 1200                 |
| M1-31  | 006.4+02.0 | 17 52 41.44 | −22 21 57.0 | 1.17 | Imaging | PAH2 | 240 |
|        |          |         |          |                       | "                     | S ν  | 240                 |
|        |          |         |          |                       | Spectrum               | N     | 600                  |
| H1-61  | 006.5−03.1 | 18 12 33.99 | −24 50 00.5 | 1.02 | Imaging | PAH2 | 240 |
|        |          |         |          |                       | "                     | S ν  | 240                 |
| M3-15  | 006.8+04.1 | 17 45 31.74 | −20 58 01.8 | 0.53 | Imaging | PAH1 | 240 |
|        |          |         |          |                       | "                     | PAH2  | 240                 |
|        |          |         |          |                       | "                     | S ν  | 1200                 |
| Hb6    | 007.2+01.8 | 17 55 07.02 | −21 44 40.0 | 1.88 | Imaging | PAH2 | 240 |
|        |          |         |          |                       | "                     | S ν  | 240                 |
| M1-40  | 008.3−01.1 | 18 08 25.99 | −22 16 53.2 | 2.70 | Imaging | PAH2 | 960 |
|        |          |         |          |                       | "                     | S ν  | 480                 |
| Th3-4  | 354.5+03.3 | 17 18 51.94 | −31 39 06.5 | 1.30 | Imaging | PAH1 | 120 |
|        |          |         |          |                       | "                     | PAH2  | 120                 |
|        |          |         |          |                       | "                     | S ν  | 120                 |
| M3-38  | 356.9+04.4 | 17 21 04.46 | −29 02 59.2 | 1.20 | Imaging | PAH1 | 120 |
|        |          |         |          |                       | "                     | PAH2  | 120                 |
|        |          |         |          |                       | "                     | S ν  | 120                 |
| H1-43  | 357.1−04.7 | 17 58 14.44 | −33 47 37.5 | 0.49 | Imaging | PAH1 | 240 |
|        |          |         |          |                       | "                     | PAH2  | 240                 |
|        |          |         |          |                       | "                     | S ν  | 480                 |
| H1-40  | 359.7−02.6 | 17 55 36.05 | −30 33 32.3 | 2.38 | Imaging | PAH1 | 120 |
|        |          |         |          |                       | "                     | PAH2  | 60                  |
|        |          |         |          |                       | "                     | S ν  | 120                 |

Figure 1. PN Cn1-5. The leftmost image in the upper panel is an Hα image taken with the HST, where the overlaid box shows the field observed by VISIR. The images to the right are (left to right): VISIR observations at 8.59 (PAH1), 10.49 (S ν) and 11.25 μm (PAH2). North is up and east is left in all images. The plots shown in the lower panel are the cuts made in all the filters at two different position angles. The left plot represents the emission in the torus (cut at PA = 71°) and the right plot represents the emission in the outflows (cut at PA = −23°).

For M3-15, Th3-4, H1-43, M1-31 and M3-38, the HST images were taken from Guzman-Ramirez et al. (2011). All the images, shown in Figs 1–11, have exactly the same FOV of 7 arcsec × 7 arcsec, including the HST images (unless otherwise stated in the caption, Fig. 1). The scale bar next to the VISIR images represents the rms scale. As most of our objects are red, meaning that they are brighter at longer wavelengths, the PAH1 images are very noisy or the object is barely detected, except for four compact sources.
PAH formation in O-rich PNe

For a better understanding of the distribution of the emission on each filter we make two different cuts across the images. In each figure, we display these two cuts (one made along the torus and a second along the outflows) in order to investigate the relative strength and distribution of PAHs and ionized material in these directions.

Cn1-5 (PN G002.2–09.4, Fig. 1). Here, we will use the HST image to define torus and outflows in this object. The ring-like structure with the central star in the middle, is the torus. The fact that we can see the edges brighter is a projection effect. This structure has also been seen in HaTr4 (Tyndall et al. 2012). The outflows would then, therefore, be roughly perpendicular to the torus. In the VISIR images, we can see very faint emission on the PAH1 filter. For the S IV filter, the emission is very bright at the edges of the torus, correlating with the brightest parts in the Hα image. In the case of the PAH2 filter, the PAHs seem to be also in the torus, but in a more concentrated region than the S IV emission. The two plots below the VISIR images display cuts made along the torus (left) and along the outflows (right) at a PAs of 71° and −23°, respectively (the cuts are not made perpendicularly in order to account for the non-axisymmetric nature of the object). The plots show that the PAHs at 11.3 μm are very bright in the torus, and with a double-peaked structure, due to the two sides of the torus. Also, the peak of the PAHs seems to be slightly offset compared to the peak of the S IV emission. For the second plot, showing the brightness distributions along the outflows, the emission shows little structure and similar level for all the three filters.

M1-25 (PN G004.9+04.9, Fig. 2). The Hα HST image shows an elongated ring with two brightened opposed edges. This elongated (almost face-on) ring is the torus. The outflows in this case should be perpendicular to the torus, along the major axis of the nebula. In the VISIR images, again the emission in the PAH1 filter is very faint. In the S IV filter, the two bright emission peaks are a projection of the dusty central torus seen in the Hα image and also resolved by VISIR. In the case of the PAH2 filter, we can see that the structure looks similar to what is seen in the S IV filter, but with an offset between the brightest parts in both filters. This is also evident in the plot showing the cut through the torus. It shows the typical two-peaked structure of the torus, but the peak of the S IV filter is exactly in between the two peaks of the PAH2 filter. This plot was made doing a cut on the three images along a PA = −66° along the brightest parts of the torus. In the rightmost plot, we present a cut along the outflows. As the PN is almost face-on, the outflows are blended with the torus. The cut was made at a PA of 32° is not very informative about the emission distribution along the poles.

H1-61 (PN G006.5−03.1, Fig. 3). VISIR imaging shows compact emission in both S IV and PAH2 filters. While the object is barely resolved by the instrument, in the PAH2 filter, we can still see that

Figure 2. Same as Fig. 1, for M1-25. The left plot represents the emission in the torus (cut at PA = −66°) and the right plot represents the emission in the outflows (cut at PA = 32°).

Figure 3. The leftmost panel displays the VISIR observations of H1-61 at 10.49 (S IV) and 11.25 μm (PAH2). North is up and east is left. The rightmost plots show cuts made in all the filters at two different position angles. The left plot represents the emission in the torus (cut at PA = 0°), and the right plot represents the emission in the outflows (cut at PA = 90°).
the emission displays a double-peaked structure. This structure is shown more clearly by the cut along the torus (at a PA of 0°), while the cut through the outflows (perpendicular to the torus at a PA of 90°) shows a single peak with an offset between the centroid in the S IV and PAH2 filters.

M3-15 (PN G006.8+04.1, Fig. 4). In the Hα image, we can see an elongated ring-like structure with two very bright edges. These two bright edges are indicative of an inclined ring-like structure, where a projection effect is responsible for making the edges appear both brighter and broader. This structure is the torus and similarly to the PN M1-25, the outflows are certainly perpendicular to this structure, and so orientated almost along the line of sight. As for the VISIR images, this PN was only detected in the S IV filter. Its morphology in this band leads us to dub this object the Kiss Nebula. It was not detected in either PAH filters, although, we know that this PN does show PAH emission as they were detected using Spitzer (Guzman-Ramirez et al. 2011). The brightest emission in the S IV filter correlates very well with the brightest emission in the Hα image. The plot below the VISIR images, represent a cut along the torus at a PA of 34°, the S IV emission is double-peaked and there is no emission detected in the PAH filters. For this PN, we do not show a cut along the outflows cause they seem to be in the line of sight.

Hb6 (PN G007.2+01.8, Fig. 5). In the S IV filter image, we can see a very well defined, face-on ring, which splits into two faint arcs perpendicular to the axis of the brightened regions. In the PAH2 filter image, we can see faint PAH emission which follows the same ring-like structure. The two plots next to the VISIR images, represent cuts along two different angles. For the plot on the left, the cut was made at a PA of 103°. This cut goes along the two brightest points. In the plot, we can see that [S IV] emission is much brighter than the PAH emission in the PAH2 filter, and it also shows the double-peaked structure distinctive of a toroidal morphology. The rightmost plot shows a cut made at a PA of 29°, almost perpendicular to the first cut (again chosen not to be exactly perpendicular in order to account for non-axisymmetry in the object). In this plot, we can see that the S IV filter shows the double-peaked structure, but also it shows sub-structure that matches the faint double ring in the image. As for the PAH2 filter, the emission is too faint and shows no discernible structure.

Th3-4 (PN G354.5+03.3, Fig. 6). The Hα HST image shows a very compact central nebula with two opposing outflows orientated roughly east–west. In the VISIR imaging, the object is barely resolved. The PAH1 filter image shows a very faint detection, while through the S IV and PAH2 filters we detect a faint compact emission associated with the central nebula as visible in the Hα image. Cuts were made at PAs of 95° and 4° through the outflows and torus, respectively. In both cuts, the emission in all filters shows a single peak, corresponding to the central nebular region and no further discernible structure that can be associated with the outflows or torus.

H1-43 (PN G357.1−04.7, Fig. 7). The Hα image shows a ring-like structure surrounding the central star with faint outflows projecting to the north and south of this central region. In the VISIR images, we can see a very faint detection in the PAH1 filter. The emission in the S IV filter is concentrated in the inner parts of the
nebula as delineated by the torus visible in the Hα image while still displaying a double-peaked profile (as shown in the cut through the torus taken at a PA of 80°). The PAH2 filter image shows emission over a more extended region particularly along the direction of the outflows seen in the Hα image. The emission profile in all filters is double peaked in a cut through the toroidal structure, but while the PAH emission occurs over a more extended region its peaks are found inside those of the [S IV] emission. A cut through the outflows (at a PA of −23°) indicates that little structure is detected in the PAH1 and S IV filters, while the PAH2 image shows a broad off-centre emission towards the north-west of the central star (also clear from inspecting the image).

H1-40 (PN G359.7−02.6, Fig. 8). The VISIR imagery shows a morphology very similar to that of Th3-4, with a compact, central dusty structure. The PAH1 and PAH2 filter images show slightly more extended emission than that with the S IV filter, but still with no clearly discernible structure. Cuts taken to pass through the major (PA of −4°) and minor (PA of 83°) axis of this extended emission (corresponding to the torus and outflows, respectively) both show a similar compact single-peaked profile in all filters. It is interesting to mention that the peak of the emission in the PAH1 filter and the S IV filter are very well matched in position for the cut through the torus, but offset from the peak of the PAH2 peak emission (contrary to that observed for Th3-4). For the cut through the outflows, we can see that the peak of emission in all three filters seem to be offset.

3.2 Objects with VISIR spectroscopy

M1-31 (PN G006.4+02.0, Fig. 9). The HST image shows an edge-on torus with outflows extending perpendicularly to this structure. In the VISIR images, we can see that the emission in the S IV filter follows the Hα emission in the region occupied by the torus, with little emission in the outflows. In the PAH2 filter, the target is faint but we can see that the emission also traces the torus. Using the 2D resolved spectra, where the PA of the slit was 95° (approximately aligned with the torus), it appears that the emission of the PAHs...
Figure 8. PN H1-40. VISIR observations at 8.59 (PAH1), 10.49 (S\textsuperscript{IV}) and 11.25 \(\mu\text{m}\) (PAH2). North is up and east is left. The rightmost plots show the cuts made in all the filters at two different position angles. The left plot represents the emission in the torus (cut at PA = \(-4^\circ\)), and the right plot represents the emission in the outflows (cut at PA = \(83^\circ\)).

Figure 9. PN M1-31: the leftmost image of the upper panel is an H\(\alpha\) image taken with the HST. Next to it, we present the VISIR observations at 10.49 (S\textsuperscript{IV}) and 11.25 \(\mu\text{m}\) (PAH2). North is up and east is left. The colour bar shows the intensity in terms of the rms. In the lower panel, the leftmost plot displays a cut along the VISIR spatially resolved 2D spectra (PA = 95\(^\circ\)), with emission from the 11.3 \(\mu\text{m}\) PAH band (green), the S\textsuperscript{IV} emission line (red) and the continuum (black) shown. The next two plots are cuts made on the photometric images, in all the filters, at position angles corresponding to the torus (middle panel, cut made at PA = 104\(^\circ\)) and outflows (right, cut made at PA = 32\(^\circ\)).

comes from a broader region compared to the S\textsuperscript{IV} line. This is also seen when making cuts along the VISIR images. For the plot in the middle, we made a cut at a PA of 104\(^\circ\) also along the torus. The S\textsuperscript{IV} filter emission is brighter but less extended than the one in the PAH2 filter. On the rightmost plot, we made a cut at a PA of 32\(^\circ\), along the outflows. For this position, we can see a similar effect where the PAH2 filter seems to have a broader emission, while the S\textsuperscript{IV} filter are more concentrated towards the centre.

\textit{M1-40} (PN G008.3−01.1, Fig. 10). The VISIR images reveal a clumpy doughnut-like structure seen close to face-on. In the S\textsuperscript{IV} filter image, we can see the clumps and a bright spot in the northern part of the nebula. In the PAH2 filter image, the clumps are visible too, although fainter, and the brightest emission correlates in both filters. The spatial profile of a long-slit spectrum, acquired with the slit aligned at a PA of \(-31^\circ\), shows double-peaked emission (in S\textsuperscript{IV}, PAH emission and the continuum) originating from the bright northern and fainter southern rims of the nebular ring. Cuts made along the photometric images at PAs of 110\(^\circ\) and 30\(^\circ\) show a very similar profile in all filters to that observed in the long-slit spectrum.
Figure 10. PN M1-40: we present the VISIR observations at 10.49 (S IV) and 11.25 µm (PAH2). North is up and east is left. The colour bar shows the intensity in multiples of the rms. In the lower panel, the leftmost plot displays a cut along the VISIR spatially resolved 2D spectra (PA = −31°), with emission from the 11.3 µm PAH band (green), the [S IV] emission line (red) and the continuum (black) shown. The next two plots are cuts made on the photometric images, in all the filters, at position angles corresponding to the torus (middle panel, cut made at PA = 110°) and outflows (right, cut made at PA = 30°).

M3-38 (PN G356.9+04.4) is a very compact PN. The Hα HST image displayed Fig. 11 shows the presence of a very bright central source (the torus), and bipolar outflows almost seen almost edge-on. In the VISIR images, we cannot really resolve any structure; there is emission from the PN in all the three filters but it is very compact. In the bottom part of the figure, we show three cuts. The leftmost plot is the cut of the spectral image along the spatial direction of the features (at a PA of 36°), and it shows that the PAHs seem to be in a slightly more compact region than the ionized region. In contrast, the plot in the middle showing the cut on the photometric images at an PA of −20° (along the torus) presents the opposite scenario. The emission seems to be more extended in the PAH2 filter than in the S IV filter. Also the PAH1 filter emission’s peak seems to be offset from the PAH2 and S IV filter peaks. In the leftmost plot, we present a cut along the outflows made at a PA of 70°. This plot shows that the emission is more extended and brighter in the PAH2 filter than...

Figure 11. PN M3-38: the leftmost image of the upper panel is an Hα image taken with the HST. Next to it, we present the VISIR observations at 8.59 (PAH1), 10.49 (S IV) and 11.25 µm (PAH2). North is up and east is left. The colour bar shows the intensity in multiples of the rms. In the lower panel, the leftmost plot displays a cut along the VISIR spatially resolved 2D spectra (PA = 36°), with emission from the 11.3 µm PAH band (green), the [S IV] emission line (red) and the continuum (black) shown. The next two plots are cuts made on the photometric images, in all the filters, at position angles corresponding to the torus (middle panel, cut made at PA = −20°) and outflows (right, cut made at PA = 70°).
in the other filters, in this case the $S_{IV}$ filter shows the emission peak to be offset from the other two filters.

Using the spectral observations, we calculated the continuum contribution on each source by measuring the continuum level in the three segments of the N band. For M1-31, the PAH feature have a 1.4σ peak and the continuum contribution is on average 7 per cent. In the case of M1-40, the PAH feature were detected at a 27σ and the continuum contribution represents on average 4 per cent of the signal. For M3-38, the continuum contribution is greater than for the other two sources and the detection level of the PAH feature is only at a 3σ, while the continuum for this PN contributes roughly 30 per cent of the emission.

In Fig. 12, we present the VISIR spectra of the PNe M1-31, M1-40 and M3-38 with the absolute filter transmission curves for the PAH1, SIV and PAH2 filters overplotted, as well as comparing the VISIR spectra with those acquired using Spitzer. The spectrum of M1-31 shows the 11.3 μm feature attributed to PAHs, and the H2 line at 9.6 and 12.4 μm. The spectrum for the PN M1-40 displays [Ar v] emission, indicating that this is a high-excitation PN, while also showing PAH feature at 11.3, the [Cl IV] line at 11.74 μm, and H2 at 9.6 and 12.4 μm. M3-38 is also a high-excitation PN, as its spectrum also shows the [Ar v] emission line. The spectrum displays an excess in the continuum due to the very broad silicate feature at 10 μm. H2 emission is also detected at 9.6 and 12.4 μm.

3.3 Emission lines and PAHs

Using spectra taken with Spitzer from Guzman-Ramirez et al. (2011), we measured the peak of the [S IV] emission line, centred at 10.51 μm, [Ne II] centred at 12.81 μm and [Ne III] centred at 15.6 μm, as well as the integrated flux of the PAH feature at 11.3 μm and the H2 line at 12.4 μm. The uncertainty on the measurements of the flux density are less than 1 per cent due to the very high S/N ratio obtained with Spitzer. Table 2 lists the strength of these lines and the PAHs features, the measured size at full width at half-maximum of each PN (in arcseconds), using the SIV filter of the VISIR images, the uncertainty on the size measurements is less than 5 per cent. The temperature (in K) is also presented, where the uncertainty on the temperature measurements is our biggest source of uncertainty. The temperature values are an approximation of the effective temperature of the central star, and are the blackbody temperature derived from photoionization modelling of the nebulae by Gesicki et al. (2006). The estimated accuracy in the determination of the temperature is 10 per cent (see Gesicki et al. 2006, for more details.)

Trying to find a diagnostic of the ionization state of emission-line objects, Groves, Nefs & Brandl (2008) found a strong correlation between the $S_{IV}$/[Ne II] versus the [Ne III]/[Ne II] emission-line ratios. The authors were looking for a ground-based technique to analyse the ionization state of a variety of astronomical objects. They found a correlation with a linear fit of $\log([NeIII]/[NeII]) = 0.81 \log(SIV/[NeII]) + 0.36$ accurate to a factor of 2 over four orders of magnitude. This correlation was observed for Galactic and extragalactic HII regions, ultraluminous infrared galaxies, active galactic nuclei, Galactic and extragalactic PNe, starburst galaxies and blue compact dwarfs.

For the 11 objects presented in this work, line intensities were measured and plotted in the same manner to that in Groves et al. (2008), with the relationship presented in Fig. 13. To compare the GBPNe line intensities with all the other emission-line objects, we used data kindly provided by the first author of the above mentioned paper (see also references therein). We find that the $S_{IV}$/[Ne II]$-$[Ne III]/[Ne II] correlation also works for PNe in the GB (as predicted by photoionization theory, higher ionization leads to higher values for both ratios). It is interesting to mention that even though GBPNe follow the same correlation, they all seem to reside in the upper part of the plot, in fact, this is true also for Galactic PNe, although they present the same slope, most of them seem to have higher values of the [Ne III]/[Ne II] ratio.

Using the values in Table 2, we compared the PAH integrated flux (at 11.3 μm) and H2 (at 12.4 μm) with the PN size in arcseconds, the central star effective temperature, and the $S_{IV}$, [Ne II], [Ne III] emission-line intensity, with their corresponding errors. Fig. 14(a) displays a plot of the PN size versus H2 (12.4 μm) emission-line intensity. We clearly see the three objects that are outliers, the bar in the right-bottom corner represents the error in the size measurements. Despite a certain level of scatter, the PN Hb6, M1-40 and Cn1-5 are far from the region occupied by the other PNe studied. This leads us to conclude that they are at a different distance, and therefore not in the GB – consistent with the results of Guzman-Ramirez et al. (2011), who find that these PNe are found at distances much closer than the GB. According to Phillips & Márquez-Lugo (2011), Hb6 is at a distance of 2.5 kpc, Cn1-5 at 4.5 kpc and M1-40 at 2.8 kpc. We, therefore, scaled their sizes and surface brightness to the distance of the bulge (8.5 kpc), in order to consistently compare their intensities and sizes to the other PNe in our sample. Table 3 shows the values presented in Table 2 re-scaled to place PNe Hb6, Cn1-5 and M1-40 in the GB, while a replotted relationship between the strength of the H2 line (at 12.4 μm) and the PN size is shown in Fig. 14 panel (b); we can see that, in general, PNe from the GB have stronger 12.4 μm H2 emission lines compared to the non-GB ones.

In Fig. 14, we also present plots of the H2 line flux against and the integrated intensity of the PAH feature, for both observed (panel c) and re-scaled to bulge distance (panel d) values, in these panels the error bars are smaller than the symbols. Collectively, these plots reinforce the notion that GBPNe have stronger H2 (12.4 μm) emission than disc PNe, just as determined above by relating the H2 (12.4 μm) flux to the angular size of the PNe.

In Fig. 14, we plot the integrated flux of the 11.3 μm PAH band (scaled to the distance of the bulge, panel e) and the H2 (12.4 μm) integrated flux (again scaled to the distance of the bulge, panel f) versus the effective temperature of the central star, also for these panels the error bars are smaller than the symbols. Neither line shows a strong correlation with the effective temperature, but the a slight anticorrelation with H2 (12.4 μm) line flux suggests that H2 is being photodissociated by the central star. It is also important to note that we do not observe any correlation between the strengths of the H2 line and the PAH band, implying that they come from different regions of the nebula. As such, in order to account for the relationship between the central star temperature and strength of the H2 (12.4 μm) feature, we infer that the H2 emitting region lies closer to the central star than that corresponding to the PAHs.

4 DISCUSSION

Our observations confirm the presence of PAHs in the tori of nine PNe in our sample, in the case of Th3-4 and H1-40 they were not resolved and M3-15 was the only object that showed no emission in either PAH1 nor PAH2 filters. This strongly supports the hypothesis that the chemical pathway to PAH formation occurs within high-density regions. These tori remain molecular for some time after the ionization of the nebula has started, due to the trapping of the ionization front and due to shielding effects of the dust.
Figure 12. Left-hand panel shows the VLT-VISIR N-band spectrum of the PNe M1-31, M1-40 and M3-38 with the absolute transmission curves for the VISIR PAH1, S\textsc{iv} and PAH2 filters overplotted (dashed pink line). The right-hand panel shows the VLT and \textit{Spitzer} spectra overplotted, with emission line and PAH bands identified. The VISIR spectra were multiplied by a factor of 100 for M1-31 and M1-40, and a factor of 50 for M3-38 so in order to be compared with the \textit{Spitzer} spectra.
column density (Woods et al. 2005). A mini-photon-dominated region (PDR) is expected in these molecular regions (Phillips, Cuesta & Ramos-Larios 2010), as they are slowly overrun by the advancing ionization front. A mini-PDR within a dense torus is a highly plausible location for the formation of PAHs. By combining narrow-band images of PAH and [S\textsc{iv}] emission lines, we demonstrate that the PAHs are concentrated in the torus of each PNe (H1-43 is the only PNe that displays emission from PAHs in the outflows as well as in the torus), consistent with this hypothesis.

This mixed chemistry objects which comprise our sample are distinct from other dual dust chemistry objects such as the Red Rectangle (Waters et al. 1998a) and PNe with WC central stars (Waters et al. 1998b). These objects are C-rich and display oxygen features from earlier mass-loss, when the star was still O-rich. The O-rich material in these objects is thought to be present in a large disc, while the PAHs should be present in the outflows. Perea-Calderón et al. (2009) proposed that the mixed chemistry in GBPNe was due to a recent thermal pulse, which made the star turn from O-rich to C-rich. If this were the case, one would expect to see carbon-rich material in the outflows of the nebula. This is only seen in H1-43 (and even then it is barely detected), while for all the other sources, the PAHs are concentrated in the torus.

Guzman-Ramirez et al. (2011) present chemical models which predict that long C-chains would form on the surface of dense structures, when CO is photodissociated by a strong radiation field at an $A_V \sim 4–6$. The observations presented here indicate that PAHs are very likely produced at the outer edges of the dusty structures tori in the objects that comprise our sample. These regions should be dense enough for the required chemistry to occur, but also rarefied enough for the ionizing radiation to penetrate. This scenario has been observed and modelled for several PNe, where clumpiness is taken into account, and it has been shown that some molecules can survive longer than others and the radiation field can penetrate to these dense structures (Redman et al. 2003). The PNe presented in this work are from a distinct population of mixed chemistry objects, as they are still clearly O-rich. The observations we present thus confirm that C-rich material, which is the building blocks of life, can be formed even in O-rich environments.
We have also shown no clear correlation between the H$_2$ emission line and the 11.3 $\mu$m PAH feature. This is indicative that the excited molecular material and the PAHs reside in different regions of the nebulae. H$_2$ has been observed in more than 70 PNe, with observations showing that, in general, these objects have in a high or moderate N/O abundance ratio and bipolar morphology. Those PNe with detections of H$_2$ include both young and evolved PNe, suggesting that the molecule can survive over significant fraction of
the nebular lifetime (Kimura, Gruenwald & Aleman 2012). However, we find a slight anticorrelation between the 12.4 mH2 line strength and the temperature of the central star, indicating H2 is photodissociated by the central star.

It is intriguing to note that planets have recently been detected around new post-common-envelope systems, with great uncertainty surrounding their origin (Beuermann et al. 2010). The formation of dusty/dense tori in PNe has been strongly associated with the central star passing through a common-envelope phase (Miszalski et al. 2009; Jones et al. 2010; Corradi et al. 2011), and with these structures now being clearly shown to offer the possibility to form complex molecular material, it offers the prospect of forming new circumstellar planets very quickly after the common-envelope phase (Beuermann et al. 2010, as opposed to requiring them to survive the common-envelope phase which necessitates extreme fine-tuning of gravitation and drag forces experienced by the planet inside the envelope).

5 CONCLUSIONS

The main results and conclusions of this paper can be summarized as follows.

(i) Emission of the PAH features at 8.6 and 11.3 m, and the [S IV] line were imaged using the VISIR instrument in the VLT. We find dense, dusty, toroidal structures in 10 (out of 11) objects we observed. We detected PAHs in the torus of eight of them (we could not resolve the torus in Th3-4 and H1-43), this finding confirms the proposed PAH formation scenario whereby CO is photodissociated as described by the models presented in Guzman-Ramirez et al. (2011).

(ii) For most of the objects, the [S IV] line shows emission in an inner region than the PAHs. One would expect these emission lines to come from an inner region, where the elements can recombine, while PAHs would form just outside this region, where some UV-photon penetrate and dissociate CO. The free C then will aggregate in these regions, leading to the formation of the PAHs.

(iii) We found that the 12.4 mH2 line anticorrelates with the temperature of the central star (i.e. PNe with hotter central stars, display lower levels of H2 emission). This shows that the H2 is being photodissociated by the UV photons of the central star.

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