Near-infrared photometry of Galactic planetary nebulae with the VVV Survey

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ABSTRACT

Context. Planetary nebulae (PNe) are powerful tracers of evolved stellar populations. Among the 3000 known PNe in the Galaxy, about 600 are located within the 520 square-degree area covered by the VVV survey. The VVV photometric catalogue provides an important new dataset for the study of PNe, with high-resolution imaging in five near-infrared bands.

Aims. There are various colour-colour diagrams that can be obtained from the VVV filters. We investigate the location of PNe in these diagrams and the separation from other types of objects. This includes the new $Y-J$ vs. $Z-Y$ diagram.

Methods. Aperture photometry of known PNe in the VVV area was retrieved from source catalogues. Care was taken to minimise any confusion with field stars. The colours of the PNe we are determined for ($H-K_s$, ($J-H$), ($Z-Y$), and ($Y-J$), and compared to stars and to other types of emission line objects. Cloudy photo-ionisation models were used to predict colours for typical PNe.

Results. We present near-infrared photometry for 353 known PNe. The best separation from other objects is obtained in the ($H-K_s$) vs. ($J-H$) diagram. We calculated the emission-line contribution to the in-band flux based on a model for NGC 6720: we find that this is highest in the $Z$ and $Y$ bands at over 50%, lower in the $J$ band at 40%, and lowest in the $H$ and $K_s$ bands at 20%. A new view of PNe in the wavelength domain of the $Z$ and $Y$ bands is shown. Photo-ionisation models are used to explore the observed colours in bands involved. The $Y$ band is shown to be dominated by He I 1.083 μm and He II 1.012 μm, and colours involving this band are very sensitive to the temperature of the ionizing star.

Conclusions. The VVV survey represents a unique dataset for studying crowded and obscured regions in the Galactic plane. The diagnostic diagrams presented here allow one to study the properties of known PNe and to uncover objects not previously classified.

Key words. planetary nebulae: general – infrared: ISM – catalogs

1. Introduction

Planetary nebulae (PNe) are luminous and short-lived products of evolved low-mass stars ($0.8 < M < 8 M_\odot$). The stars eject much of their envelopes during a phase of strong mass loss at the end of the asymptotic giant branch (AGB). The ejecta become ionised after a brief transition phase, when the star rapidly increases in temperature, the ionised ejecta form a visible planetary nebula. The ejected material is enriched in a variety of elements (He, C, N, O, Mg, s-process elements), through nuclear burning and dredge-up during the AGB phase. The emission mechanisms, including warm dust continuum emission, ionic and atomic permitted and forbidden line transitions, and the underlying free-free and bound-free components of gaseous continuum emission. Continuum emission from cool stellar companions, or the PN central star itself, may also contribute. Broad band IR photometry of galactic PNe has been the recent star-forming history in our Galaxy (e.g. Maciel & Costa 2003). Thus, PNe are key objects in the study of stellar and galactic evolution.

The distribution of known Galactic PNe shows a lack of objects within the Galactic plane and towards the central regions of the Galaxy (e.g. Miszalski et al. 2008, Fig. 6c). This is caused by high extinction and by severe crowding. To obtain a better understanding of the whole Galactic PN population, deeper surveys are needed in these regions. Near-infrared (NIR) observations provide an important tool, because they are less affected by extinction and benefit from better seeing.

The NIR fluxes of PNe depend on a broad range of emission mechanisms, including warm dust continuum emission, ionic and atomic permitted and forbidden line transitions, and the underlying free-free and bound-free components of gaseous continuum emission. Continuum emission from cool stellar companions, or the PN central star itself, may also contribute. Broad band IR photometry of galactic PNe has been
reported in the literature by several authors (e.g. Allen 1973; Whitelock 1985; Pena & Torres-Peimbert 1987; Garcia-Lario et al. 1997). The complete and homogeneous 2MASS survey has substantially increased the number of PNe with NIR observations (Ramos-Larios & Phillips 2005; Phillips & Zepeda-Garcia 2009), but was limited by its 4-arcsec spatial resolution. The VISTA Variables in the Via Lactea (VVV) public survey now (2009), but was limited by its 4-arcsec spatial resolution. The VISTA Variables in the Via Lactea (VVV) public survey now provides deeper and higher resolution observational data, and will greatly improve the number of PNe observations in extincted and/or crowded regions of the sky (Minniti et al. 2010).

The past studies of PNe have used the JHK bands. The VVV survey adds two original bands, the Z and Y bands. Therefore, our motivations are to improve the infrared photometry of PNe in order to contribute to the knowledge of stellar evolution, and to generate tools for characterising the NIR flux of PNe.

2. The VVV observational database

The VISTA 4.1m telescope at the Paranal Observatory (Emerson & Sutherland 2010) is equipped with the instrument VIRMUC (VISTA InfraRed CAMera; Emerson et al. 2006; Dalton et al. 2006). The camera contains 16 near infrared detectors, of 2048 × 2048 pixels each. The pixel size corresponds to 0.34 arcsec on the sky. There are gaps between the detectors so that a single exposure gives a non-contiguous sky coverage. Such a single exposure is called a pawprint. By combining 6 pawprints with appropriate offsets, a contiguous coverage of a field is achieved, where all pixels (apart from those at the edges) have at least two independent exposures. In the VISTA terminology such a field is called a tile; it covers a 1.64 square deg field of view, 1.5 square deg of which is covered by at least 2 pawprints.

The data reduction was carried out in the typical manner for infrared imaging. Details of the procedure are described in Irwin et al. (2004). The median image quality measured on the reduced VVV tile images is around 0.8′′ for Ks, 0.9′′ for the J-band, and up to 1.0′′ for the Z-band.

The data calibration is performed by the VISTA Data Flow System (VDFS) pipeline at the Cambridge Astronomy Survey Unit (CASU). The photometry is tied to unsaturated 2MASS images, even for the Z and Y filters (not observed by 2MASS), for which colour equations are applied. For more detail about photometric calibration see Gonzalez et al. (2011) for all 5 filters.

In this paper we use the magnitudes from the first data release of the VVV Survey (Saito et al. 2012). The VISTA Science Archive1 provides two different catalogues, vvvDetection and vvvSource. The first one contains the individual detections for sources originating from multi-frame images taken from the VVV. The second one lists the merged sources (in the five bands) from detections in vvvDetection catalogue (Saito et al. 2012). In our catalogue, we used the Source-table, with a 2.8′′ aperture diameter. The catalogue contains a flag to indicate the most probable morphological classification, in particular “−1” is used to denote stellar objects, “−2” borderline stellar, “0” is noise, and “1” is used for non-stellar objects. There are also further flags: “−7”, denoting sources containing bad pixels, and the flag “−9” is used for saturated stars (Irwin et al. 2004). This makes it possible to reject some bad measurements and to identify extended emission sources.

Objects with \( J < 11.8, \ H < 11.0, \) or \( Ks < 11.0 \) are saturated. We considered \( ZY < 12.5 \) to indicate saturation, taking into account that the magnitudes in these two bands are probably not as well calibrated as those at JHK, due to the extrapolation needed. The magnitudes at which saturation occurs are dependent on the fields, partly because of seeing, and partly because there are some differences in exposure times between the bulge \((-10° < l < 10°)\) and \(-10° < b < 5°\) and disc \((-65° < l < -10°) \) and \(-2° < b < 2°\). We prefer to adopt the limits shown above.

The magnitudes from the aperture photometry are extracted from the catalogues following the equation \( \text{mag} = zp – (airm – 1) \times C – 2.5 \times \log_{10}(F/T) – AC \), where \( zp \) = photometric zero-point for default extinction, \( airm = \) air mass, \( C = \) default extinction in the passband, \( F = \) aperture flux, \( T = \) exposure times and \( AC = \) aperture correction in magnitudes.

We refer the reader to Saito et al. (2012) for a description of the photometric errors in the ZYJHK filters as a function of the magnitude at different levels of crowding along the VVV area.

3. Sources of 0.8–2.1 μm emission in planetary nebulae in the VVV filters

For a better understanding of the results shown in this paper it is worth studying the characteristics of the near infrared emission observed in PNe. Whitelock (1985) gave a complete description of the principal emission sources in the J, H, Ks bands, thermal plasma continuum, thermal dust emission, hot stellar continuum, emission lines and cool stellar continuum from a companion. Their discussion is based on the SAAO filters which slightly differ from other systems. In particular, the SAAO J-band includes the strong HeI 1.083 micron line at 50% transmission, which can dominate the flux in that band. The VISTA (and 2MASS) J-band filter excludes this line and it marginally intrudes instead in the Y-filter.

In the new photometric bands Z and Y, the dust contribution is negligible. Emission from free-free (FF) and bound-free (BF) transitions is marginally weaker. The stellar continuum gains importance, however the major flux contribution comes from emission lines. The Z band is dominated by [S III] at 9069 μm, and the Y band by Pa β and H e II at 10124 μm. Figure 1 shows the ZYJ transmission curves, in comparison to the spectrum of IC 5117, a medium excitation-class planetary nebula.

The 2MASS J-band is somewhat wider than the VISTA J-band. But the dominant Pa β is covered by both filters, whilst neither filter contains other significant emission lines. Therefore, we do not expect a major discrepancy between both magnitudes.

IPHAS (the INT/WFC Photometric H-alpha Survey, Drew et al. 2005), its southern extension VPHAS, and DENIS (Deep Near-Infrared Southern Sky Survey, Epchtein et al. 1997) contain two optical bands that overlap in some spectral range with the Z VISTA band: these are i′ (centred at 0.7743 μm) and I (0.8000 μm) respectively. However, magnitudes obtained from these optical bands cannot be compared with the Z one because the filters are too different.

To further test the emission mechanisms contributing to the VVV bands, we made use of the published photo-ionisation

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1 http://vvvsurvey.org/
2 We found only a single paper using the Y broad band (Miszalski et al. 2011).
3 More details about VISTA data processing is available from http://casu.ast.cam.ac.uk/surveys-projects/vista/data-processing
4 http://horus.roe.ac.uk/vsa
5 Errors in the fluxes are based on Poissonian statistics. A comprehensive description is available at Cross et al. (2012).
model of van Hoof et al. (2010) for NGC 6720, the Ring nebula. This is the archetypal planetary nebula; the nebula is bipolar, seen almost pole-on, optically thick to ionizing radiation except towards the poles. The Ring nebula has a central star which has already entered the cooling track, and in response to the fading of the star parts of the outer nebula have begun to recombine. The photo-ionisation model uses as ionizing source a H-Ni model stellar atmosphere from Rauch (2003), the MASH catalogue and identification charts (Kerber et al. 2003). The planetary nebulae were identified from the Hα images using Kerber et al. (2003), the MASH catalogue and identification charts (Kinman et al. 1988; Beaulieu et al. 1999; Jacoby & Van de Steene 2004). We identified the related VVV source taking into account its symmetry with respect to the Hα emission. The visual examination was essential. Cross-correlation between the VVV and PNe catalogues (Kerber et al. 2003 for example) did not give satisfactory results for many sources. Therefore, the VVV sources were associated with the PNe by eye. Up to 82% of the sample are closer than 1.4 arcsec to the catalogue coordinates of Kerber et al. (2003).

From the initial sample of 579 PNe, 75 are highly extended sources and these will be considered in future papers, and 123 PNe could not be related to any source in the VVV images, perhaps because they have low surface brightness or the central star is too weak in the NIR bands. The remaining PNe analysed in this paper are related to sources in the VVV catalogues with NIR emission mainly enclosed in an area of 1.4 arcsec of radius (even in PNe of high surface brightness and appreciable angular size); in this sense we are observing the emission from the central regions of the nebula. The integrated flux may be underestimated where the nebula is larger than the aperture used here. See Appendix A for a discussion about the used aperture.

In our catalogue we divide the data into five categories (see Tables 3 and 5):

- Objects with photometric data (not necessarily in the five bands).
- NIR emission of the PN is detected in tile frames, but there are no photometric data in the VSA database (S/D).
- Extended objects, where the NIR emission is larger than 3″ in diameter (ext).

Fig. 1. Transmission curves for the Z, Y and J broad-band filters (the effective wavelengths are 0.878, 1.021 and 1.254 μm respectively), the filters are multiplied by a model atmosphere. The spectrum of the PN IC 5117 is superimposed (Rudy et al. 2001), scaled to Paβ = 1.

4. Results

4.1. Description of the sample

There are 579 known PNe listed by Acker et al. (1992), Parker et al. (2006, MASH I), and Miszalski et al. (2008, MASH II) whose coordinates (Kerber et al. 2003) fall within the VVV area.

We retrieved the processed and calibrated $ZYJHK_s$ images (tiles) from the Cambridge Astronomical Survey Unit (CASU VIRCAM pipeline v1.1 7; Irwin et al. 2004) and also retrieved the MASH Hα images (Parker et al. 2005). The planetary nebulae were identified from the Hα images using Kerber et al. (2003), the MASH catalogue and identification charts (Kinman et al. 1988; Beaulieu et al. 1999; Jacoby & Van de Steene 2004). We identified the related VVV source taking into account its symmetry with respect to the Hα emission. The visual examination was essential. Cross-correlation between the VVV and PNe catalogues (Kerber et al. 2003 for example) did not give satisfactory results for many sources. Therefore, the VVV sources were associated with the PNe by eye. Up to 82% of the sample are closer than 1.4 arcsec to the catalogue coordinates of Kerber et al. (2003).

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- Extended objects, where the NIR emission is larger than 3″ in diameter (ext).
Nearly 80% of the sample is detected in at least one band.

Table 1. Line contribution from the (unreddened) NGC 6720 model results.

| Line      | \( \lambda \) [\( \mu \text{m} \)] | \( \log \text{fl} \) [erg cm⁻² s⁻¹] | \( I(\text{line})/I(H\beta) \) | Transm. |
|-----------|--------------------------------------|-------------------------------------|---------------------------------|---------|
| \( Z \) band (0.878 ± 0.097 \( \mu \text{m} \)) | | | | |
| \( [\text{S III}] \) | 0.9069 | -10.762 | 0.1591 | 0.717 |
| \( \text{H I} \) | 0.9229 | -11.576 | 0.0244 | 0.644 |
| \( \text{H I} \) | 0.9015 | -11.716 | 0.0177 | 0.712 |
| \( \text{H I} \) | 0.8863 | -11.842 | 0.0132 | 0.707 |
| \( \text{H I} \) | 0.8750 | -11.956 | 0.0102 | 0.698 |
| \( [\text{CI} \text{II}] \) | 0.8579 | -12.012 | 0.0089 | 0.677 |
| \( Y \) band (1.021 ± 0.093 \( \mu \text{m} \)) | Line contribution 55% | | | |
| \( \text{He I} \) | 1.083 | -10.342 | 0.4182 | 0.048 |
| \( \text{[CI]} \) | 0.985 | -11.166 | 0.0627 | 0.597 |
| \( \text{H I} \) | 1.005 | -11.236 | 0.0534 | 0.645 |
| \( \text{He II} \) | 1.012 | -11.305 | 0.0456 | 0.669 |
| \( [\text{S II}] \) | 1.033 | -11.382 | 0.0382 | 0.640 |
| \( [\text{Ni} \text{II}] \) | 1.040 | -12.026 | 0.0087 | 0.645 |
| \( J \) band (1.254 ± 0.172 \( \mu \text{m} \)) | Line contribution 39% | | | |
| \( \text{H I} \) | 1.282 | -10.772 | 0.1555 | 0.680 |
| \( \text{Fe II} \) | 1.163 | -12.026 | 0.0087 | 0.226 |
| \( \text{Fe II} \) | 1.257 | -12.109 | 0.0072 | 0.730 |
| \( \text{He I} \) | 1.278 | -12.135 | 0.0067 | 0.668 |
| \( H \) band (1.646 ± 0.291 \( \mu \text{m} \)) | Line contribution 21% | | | |
| \( \text{H I} \) | 1.817 | -11.890 | 0.0118 | 0.040 |
| \( \text{H I} \) | 1.736 | -12.031 | 0.0086 | 0.843 |
| \( \text{H I} \) | 1.681 | -12.158 | 0.0064 | 0.850 |
| \( \text{Fe II} \) | 1.644 | -12.182 | 0.0061 | 0.825 |
| \( K_s \) band (2.149 ± 0.309 \( \mu \text{m} \)) | line contribution 22% | | | |
| \( \text{H I} \) | 2.166 | -11.549 | 0.0260 | 0.833 |
| \( \text{He I} \) | 2.058 | -11.769 | 0.0156 | 0.616 |

Notes. The columns give the element, wavelength, \( \log \text{fl} \) in usual units, the line intensity relative to \( H\beta \), and the combined transmission of the sky, telescope, filter, and detector at this wavelength. Note that the model fluxes have not been multiplied with the transmission. The \( Z \), \( Y \), and \( J \) bands are dominated by one line (but for the \( Y \) band it is located at the edge of the filter). \( H \) and \( K_s \) have a scattering of fainter lines. The total contribution of emission lines to the in-band flux is also given. This at the edge of the filter).

To compare the VVV magnitudes with those of 2MASS (The 2MASS Point Source Catalogue) ones, we selected objects with \( J(2\text{MASS}) < 16.0 \) and \( J(VVV) > 11.8 \), \( H(2\text{MASS}) < 15.5 \) and \( H(VVV) > 11.0 \). \( K_s(2\text{MASS}) < 14.0 \) and \( K_s(VVV) > 11.0 \), according to the upper and lower detection limit, respectively. The brightest objects in VVV were not taken into account since they are near the saturation limit. We also did not consider the weakest PNe in the 2MASS survey because of the uncertainties on the photometry.

The 2MASS Point Source Catalogue was constructed using aperture photometry with 4\( '' \) radius (Skrutskie et al. 2006), while we used aperture photometry with a 1.41\( '' \) radius. The difference between both magnitudes is about 0.07 mag at \( J \) and lower for the other bands (see Table 2 and Fig. 2), therefore we did not apply any additional corrections to the VVV data. This is because the VISTA and 2MASS photometric systems are different, even if the filter names are the same. The VISTA magnitude of an object is not expected to be exactly the same as the 2MASS magnitude (except for an unreddened A0V star) and vice versa.

Examining VVV images showed that the detected NIR emission of the PNe, in general, is point-like or nearly so. The larger aperture of the 2MASS photometry will therefore have little effect on the flux of the object, but it can lead to increased contamination by neighbouring stars, especially in crowded fields (very frequent for the bulge region).

4.3. The analysis of the VVV photometry

4.3.1. The \((J–H)\) vs. \((H–K_s)\) diagram

All known PNe with photometric data in the VVV are placed in the \((J–H)\) vs. \((H–K_s)\) diagram (Fig. 3). More than 50% are objects with original NIR data. The magnitudes of the sources are listed in Table 3. The magnitudes are not dereddened; the reddening vector, obtained from Saito et al. (2012) is indicated by the arrow (its length corresponds to 10 mag extinction in \( V \)).

PNe belonging to the bulge and disc are plotted separately in the upper panel. The lower panel distinguishes point-like from extended objects, as classified by the pipeline. The interpretation of these diagrams was already discussed in Corradi et al. (2008), and our results are consistent (Ramos-Larios & Phillips 2005; Garcia-Lario et al. 1997; Phillips & Zepeda-García 2009).

The expected colours for unreddened main sequence and giant branch stars are shown in the lower diagram, extending from Vega at (0, 0) (in the vicinity of the Rayleigh-Jeans point) to \((H–K_s, J–H) = (0.5, 1.0)\). S-type symbiotic stars (and other emission line stars) are located around \((0.5, 1.0)\), and for D-type symbiotics and T Tau stars a hot dust continuum is added to those to give a broad sequence towards \((2, 2)\). Figure 3 shows that the majority of the VVV PNe are located well away from this, and relatively few are found among the stellar locus.

Compared to the sample of Corradi et al. (2008), there is little evidence for significant further reddening. This is not unexpected as the PNe in our sample had previously been discovered in optical surveys.

To investigate if some difference between PNe populations from disc and bulge is present, we distinguished them in the upper panel of Fig. 3. There is an indication for a separation,
with the bulge PNe (black dots) slightly bluer both in $J$–$H$ and $H$–$K_s$, for objects around the point ($H - K_s$, $J - H$) = \((0.7, 0.5)\) where many of the PNe are found. The separation is much less evident among the objects with stellar colours (presumed field sources within the VVV pipeline as resolved (66\% of the sample shown in Fig. 3). This is mainly due to contributions from emission lines. Interestingly, the bulge PNe tend to be located closer to the bl/f/f locus, perhaps reflecting a different emission-line contribution.

The lower panel of Fig. 3 also shows the loci of free-free/bound-free emission from ionised hydrogen gas. These are calculated for a temperature range from 8400 to 17000 K, at approximately ($H - K_s$, $J - H$) = \((0.7, 0.4)\). The actual measurements deviate from this by about 0.5 mag, especially in $H - K_s$. This is also within the general PNe region but close to the blue edge of the PNe distribution. Allowing for a range of extinction values in the observed sample, these two models can cover much of the observed range.

4.3.2. The ($Y$–$J$) vs. ($Z$–$Y$) diagram

Figure 4 shows the distribution of PNe in the newly measured ($Y$–$J$) vs. ($Z$–$Y$) diagram. We analysed the reddened and dereddened colours (upper and lower panel respectively). In addition, the colours of other emission objects are shown, to be compared with those of PNe. The reddening vector, obtained from Saito et al. (2012), is indicated by an arrow (its length corresponds to 10 mag extinction in $V$).

We have extracted from the VVV database the $Z$, $Y$ and $J$ magnitudes of symbiotic stars (Belczyński et al. 2000), cataclysmic variables (Downes et al. 2001), Be stars (Zhang et al. 2005), and Mira variables (Kharchenko et al. 2002). Although the samples of these objects are not very large, they are useful to estimate the possible overlap with PNe. The distribution of reddened PNe (Fig. 4, upper panel) occupies a wide region in the ($Y$–$J$) vs. ($Z$–$Y$) diagram, but it is possible to isolate an area to the right of the main sequence (MS) and parallel to the reddening vector (limited by the dashed line), which is not shared by the other objects. Although only 41\% of PNe are placed to the right of the dashed line, the lack of confusion in this region suggests that this diagram, combined with the standard $JHK_s$, will be a useful tool for the identification of new PNe.

The $ZYJ$ diagnostic diagram, using dereddened colours, is shown in Fig. 4 (bottom panel), together with the location of MS stars. The colours are corrected for the interstellar reddening
Fig. 3. Upper panel: distribution of PNe according to whether they belong to the plane or bulge. Lower panel: distribution of colour indices \((H-K_s)\) and \((J-H)\) for the PNe analysed as "galaxy-like" (resolved) by the pipeline, plotted as red circles, point-like sources, plotted as black squares; error bars have been left out for the sake for clarity. The magenta triangles indicate dust emission loci for an emissivity exponent \(\gamma = 0\) and temperature \(T_d \leq 2000\) K (in steps of 100 K, Phillips & Cuesta 1994). Intrinsic stellar indices for MS spectral types (Bessell & Brett 1988) and the O-type from Martins et al. (2005) are shown by green triangles. Finally, the free-free and free-bound emission from hydrogen ions are shown for the range of 8400 to 17 000 K, by the cyan diamond symbols.

Fig. 4. Distribution of the colour indices \((Y - J)\) and \((Z - Y)\). The upper panel shows all detected PNe without applying any extinction correction. Other symbols show other emission-line stars, main sequence stars (Hewett et al. 2006) and white dwarfs (taken from the standard database of MKO) as indicated. The bottom panel shows dereddened colours for the PNe, using the reddening measured from the hydrogen lines. The distribution of the colour indices \((Y - J)\) and \((Z - Y)\) for a model grid of planetary nebulae is shown in blue.

4.3.3. Notes on individual objects

A number of objects show unexpected colours. These are labelled by number in Fig. 3, lower panel. The label number is indicated below, after the name of the PN (see Fig. 5).

PN G347.4+01.8. – (1) This shows a very blue \((H-K_s)\) colour. The Hα image shows a bipolar morphology (Parker et al. 2006), we identify a VVV NIR source at the geometric centre of the belt, however this could be a spurious star.

PN G001.9+02.3. – (2) The colour is indicative of a highly reddened PN. However, we could not reject a very young PN (Ramos-Larios et al. 2009; Lewis 2006).

PN G355.2-02.0. – (3) Similar to the previous object, the colour indicates high reddening. The object has a high excitation class (Parker et al. 2006). However, in agreement with Viironen et al. (2009b, Fig. 1) this could be a D-type symbiotic star.

PN G355.0-03.3. – (4) Suspected to be a symbiotic star (Miszalski et al. 2009).
PN G356.9-05.8.— (5) Its colours can be explained as dominated by hot dust. It is suspected to be a symbiotic star (Miszalski et al. 2009).

PN G000.1-01.0.— (6) This object has unusual colours. It is a poorly studied object, and perhaps it is not a PN.

4.4. Model distribution

We can again compare the colours of the NGC 6720 model with the observed distribution. The synthetic colour of \((Y-J, Z-Y) = (0.12, 0.21)\). The NGC 7027 model has very similar (unreddened) colours of \((Y-J, Z-Y) = (0.10, 0.24)\). These fall at the edge of the observed distribution (upper panel of Fig. 4). NGC 7027 is a young, high density PN, whilst NGC 6720 is evolved and has low density. It is therefore not immediately obvious what causes any differences with the observed distribution.

To explore this further, we computed a Cloudy model grid, and for each model in the grid calculated the \(Y-J\) and \(Z-Y\) colours. The grid is defined by varying the effective temperature of the star and the hydrogen density of the nebula. The grid runs from \(\log T_{\text{eff}} = 4.7\) to 5.4 in steps of 0.1 dex (temperatures from 50 kK to 250 kK), and from \(\log n_{\text{H}} = 2\) to 5 in steps of 1 dex. The model nebula has exactly \(N_{\text{H}} = 10^{57}\) atoms corresponding to a mass of approximately \(1.2 M_{\odot}\), and all models are calculated up to the outer radius with inclusion of molecular hydrogen in a PDR (Photon Dominated Regions) region, if present.

The lower panel of Fig. 4 shows the distribution of points in the \((Y-J)\) and \((Z-Y)\) plane. The models follow the lower edge of the observed PNe distribution in the upper panel of Fig. 4. Together with a range of extinction in the VVV sample, the observed distribution can be well explained. There is some discrepancy in the lower panel, in that some dereddened data fall below the model grid. This may reflect limitations in the model grid, such as a constant nebular mass and constant abundances (especially for sulphur). It is also possible that in some cases the extinction coefficient \(c\) of Tylenda et al. (1992) is over-estimated, or that the scaling from \(H\alpha/H\beta\) to optical and near-infrared broad-band colours is also affected by the shape of the reddening law. Ruffle et al. (2004) have shown indications that the common assumption of \(R = 3.1\) used here may not always be appropriate for known PNe.

The model grid extends to a region above the stellar locus in the \((Y-J, Z-Y)\) diagram. There are almost no observed PNe in this region where many of the models fall. These models are those with hottest ionizing stars. At all densities, the \(Z-Y\) colour increases with increasing stellar temperature, as shown in Fig. 6. The largest change occurs between temperatures of \(10^{3}\) and \(1.25 \times 10^{5}\) K. The \(Y-J\) curve is largely the mirror image of the \(Z-Y\) curve. This indicates that the change is caused by a high excitation line in the \(Y\) band. The \(\text{He} \ I\ 1.083 \mu \text{m}\) lines decreases between \(T_{\text{eff}} = 10^{5} \text{ en } 10^{5.2}\) K, and the \(\text{He} \ II\ 1.012 \mu \text{m}\) becomes much stronger. Both lines are in the \(Y\) band, but the latter dominates because of the much higher transmission efficiency at its wavelength (Table 1). The effect is strongest for the lower density models as these are density bounded, and lack any lower ionisation regions. Note that the model in Table 1 is ionisation bounded.

The four model points at \((Y-J, Z-Y) = (-0.08, 0.55)\) are low density models with \(n_{\text{H}} = 10^{3}\) cm\(^{-3}\). These are fully ionised and have very large predicted diameters (22 arcsec) at the distance of the bulge. The three models just below this have \(n_{\text{H}} = 10^{4}\) cm\(^{-3}\), are also fully ionised with predicted diameters of 10 arcsec. The nebulae which are missing from the observed distribution are those with very hot stars and large to very large nebulae. Such nebulae may have been removed from the sample (as described above), may not have been included in the VVV catalogues, or...
their colours have been affected by the use of an aperture much smaller than the size of the nebula.

5. Conclusions

The VVV survey is shown to be sensitive to planetary nebulae. Of the 579 known PNe (excluding 75 highly extended objects) in the covered region, 353 have been detected in at least one filter. The majority of these (209) are new near-infrared detections. Arperation photometry was obtained from the pipeline catalogues. In the $J$, $H$, $K_s$ bands, the photometry agrees well with 2MASS data where available, in most cases within 0.1 mag, even though 2MASS and VISTA are each on their own photometric system.

We use a photo-ionisation model of NGC 6720 (the Ring nebula) to calculate the flux contributions from emission lines and from the continuum, for each of the five filters. The line contribution decreases with increasing wavelength, from 55% in $Z$ and $Y$, to 22% in $K_s$. The precise contribution depends on the excitation of the nebula, especially at $Z$ and $Y$ where the dominant lines are from sulphur and helium, respectively. The $J$, $H$, $K_s$ bands are dominated by hydrogen, where it should be noted that molecular hydrogen can also contribute at $K_s$. Electron temperature and elemental abundances may also affect the relative contributions.

We explore two diagnostic diagrams: $H - K_s$ vs. $J - H$, and $Y - J$ vs. $Z - Y$. In the former, the PNe are well separated from the stellar locus and from emission line stars. The PNe are located around the colours of the continuum from ionised hydrogen plasmas. Bulge PNe tend to be located closer to these colours than do PNe of the Galactic disc. The reason for this is not clear, but metallicity may play a role. The $Y - J$ vs. $Z - Y$ diagram shows a broad spread in colours, and PNe have more overlap with the stellar locus. About half fall in a region of the diagram where there is little confusion, so that this diagram can still be a useful tool in finding and classifying PNe.

A model grid was calculated using the Cloudy photo-ionisation code, covering a wide range of stellar temperatures and electron densities, and assuming standard PN abundances. The model spectra were convolved with the VISTA response functions to predict colours. The models show a range of $Y - J$ $Z - Y$ colours with a sequence approximatively perpendicular to the stellar locus. The sequence follows the lower boundary of the distribution of observed PNe; the observed distribution can be reproduced by reddening the model nebulae. There are no observed PNe in the region above the stellar locus, where a significant fraction of the model nebulae are located. These are related to nebulae with hot central stars ($T > 10^5$ K), where the He II line at 1.012 μm becomes the dominant line in $Y$-band. The missing objects correspond to very large, fully ionised nebulae with hot stars which are absent from our selected sample.

The reddening coefficients for many of the observed PNe have been published by Tylerdela et al. (1992). When we use these to de-redden our sample, the resulting distribution shows that some objects fit the models very well, but a fraction have colours which are bluer than shown by any of the models. The discrepancy is up to 0.4 mag in $Y - Z$ and $J - Y$. This suggests that the extinction in some nebulae may have been over-estimated. Alternatively, as suggested by Ruffle et al. (2004), uncertainties in the $R_V$ value (assumed to be 3.1) may have an effect.

The VVV survey is shown to be a powerful tool to study planetary nebulae in the crowded and extincted region of the galactic plane. The large majority of known objects were detected, but in these regions, many PNe are expected to have remained undiscovered. The results presented here will help locating this missing population in the VVV database.

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Appendix A: Discussion about aperture

As we are dealing with extended sources, some special care had to be taken. Thus, we characterised the object sizes by means the Petrosian radius (Petrosian 1976; Yasuda et al. 2001) provided by CASU (see Table 4). However, the relation between a measured size and the real size of an extended nebula depends on the resolution/seeing versus actual size, and on the assumed geometry. There is a discussion on this in van Hoof (2000).
According to Fig. A.1 (upper panel), roughly 80% of PNe in our sample have a Petrosian radius less than 8 px, equivalent to 2.6′′. In this sense, the magnitudes for our sample of PNe should be those of aperture-6 (=2.83″) in the CASU catalogue.

In order to evaluate how important the differences between magnitudes obtained with an aperture 4 and 6 are, we assemble a histogram of \( \text{aperMag}_4 - \text{aperMag}_6 \) (Fig. A.2). Clearly, differences between both magnitudes are important. The tail towards brighter aperture-6 magnitudes may indicate the effect of extended sources and the presence of neighbour stars within the aperture. To evaluate this later hypothesis, we computed the number of stars that are closer than 2.6′′ to each PNe. Surprisingly, about 70% of the sample do not have any contaminant star (Fig. A.3), pointing out that the differences should be due to other effects.

Alternatively, we analysed the sky subtraction performed by the CASU pipeline and found that the error introduced by this task is very significant. The weakest sources, as the PNe in our sample, are more affected by sky subtraction (see Fig. A.2). Also, we note that the magnitudes obtained with aperture-4 compare better with those of 2MASS (Fig. 2) than the aperture-6 ones, and the distribution of PNe in the \( J - H \) vs. \( H - K_s \) diagram is more scattered.

Although it seems more appropriate to obtain the magnitudes with an aperture of 2.83″, increasing aperture implies increasing uncertainty in the magnitudes (due the sky subtraction), and the magnitudes obtained with larger aperture are affected by larger errors. In this sense, we demonstrate that the more accurate magnitudes are those computed with the CASU pipeline using the aperture of 1.41″.

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