GALACTIC KINEMATICS OF PLANETARY NEBULAE WITH [WC] CENTRAL STAR

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RESUMEN

Usando espectros de alta resolución, analizamos la distribución y cinemática galáctica de nebulosas planetarias con estrella central [WR] y ‘wel’ ([WR]PN y WLPN). Se calcularon las velocidades circulares y peculiares ($V_{pec}$) los objetos, obteniendo que: a) Las [WR]PN pertenecen al disco galáctico y están más concentradas que las WLPN y PNe normales, lo que corresponde a objetos más jóvenes. b) Clasificamos la muestra en Tipos de Peimbert encontrando que las [WR]PN de Tipo I tienen $V_{pec}$ ≤ 50 km s$^{-1}$, como corresponde a objetos jóvenes; la mayoría de las [WR]PN son del Tipo II con $V_{pec}$ ≤ 60 km s$^{-1}$, aunque un porcentaje de la muestra es del Tipo III con $V_{pec}$ más alta, indicando que el fenómeno Wolf-Rayet en estrellas centrales puede ocurrir con cualquier masa estelar y en objetos viejos. Ninguna WLPN de la muestra es Tipo I. Así, [WR]PN y WLPN no están relacionados.

ABSTRACT

High resolution spectra are used to analyze the galactic kinematics and distribution of a sample of planetary nebulae with [WR] and ‘wel’ central stars ([WR]PN and WLPN). The circular and peculiar velocities, ($V_{pec}$), of the objects were derived. The results are: a) [WR]PN are distributed mainly in the galactic disk and they are more concentrated in a thinner disk than WLPN and normal PNe, which corresponds to a younger population. b) The sample was separated in Peimbert’s types, and it is found that Type I PNe have $V_{pec}$ ≤ 50 km s$^{-1}$, indicating young objects. Most of the [WR]PN are of Type II showing $V_{pec}$ ≤ 60 km s$^{-1}$, although a small percentage is of Type III, with larger $V_{pec}$ showing that the Wolf-Rayet phenomenon in central stars can occur at any stellar mass and in old objects. None of our WLPNs is Type I. Thus, [WR]PN and WLPN are unrelated objects.

Key Words: planetary nebulae — stars: Wolf-Rayet — stars: kinematics and dynamics

1. INTRODUCTION

Planetary nebulae (PNe) are formed from highly evolved low-medium mass stars, which are in the pre-white dwarf stage. The age of PN central stars fluctuates between 0.1 to about 9 Gy (Allen et al. 1998). The chemical abundances in the nebulae are typical of the moment when the star was born, except for some elements like He, N, C, and possibly O, which have been processed in the stellar nucleus and have been partially dredged up to the surface through several dredge-up events. Thus, the youngest PNe show O, Ne, Ar, S and other $\alpha$-element abundances similar to those of the present interestellar medium, while the older objects show abundances typical of an older stellar population. Also the galactic kinematics is different in the sense that the young objects belong to the thin disk, while the oldest PNe belong to the galactic halo and appear as high velocity objects. In general most of the PNe are disk intermediate pop-
ulation. See Peimbert (1978; 1990) for a thorough review on these subjects.

Considering the above, Peimbert (1978) classified the galactic PNe in four types, according to their chemical composition and kinematics (see also Peimbert & Serrano 1980, and Peimbert & Torres-Peimbert 1983). According to Peimbert (1990), who presents a more refined classification, the main characteristics of the different types are: Type I PNe are He- and N-rich objects (He/H ≥ 0.125, N/O ≥ 0.5), the initial masses of their central stars are in the range 2–8 M⊙, the nebulae have, in general, bipolar morphologies, and they belong to the young population; Type II PNe, representing the majority of the known PN sample, are intermediate population, they have no particular He and N enrichment, the initial masses of their central stars are smaller than 2 M⊙ and they show peculiar velocities lower than 60 km s⁻¹; Type III PNe are similar to Type II’s, but their peculiar velocities are larger than 60 km s⁻¹ and they probably have distances to the galactic plane larger than 1 kpc. Finally, Type IV PNe are defined as those extreme population II objects that belong to the galactic halo; there are only a few objects in this category and they show very low metallicities and high peculiar velocities (see e.g., Howard et al. 1997). Peimbert’s classification has been revised by several authors. It is worth to mention for instance, that Kingsburgh & Barlow (1994) proposed as Type I those object with N/O ≥ 0.8. In §4 we will use some of the criteria given above, for classifying our objects.

Among central stars of PNe there is a particular group which presents important atmospheric instabilities and large mass losses. Their spectra are similar to the ones shown by massive Wolf-Rayet stars of the C series and are classified in a similar way but with the nomenclature [WC] or [WO]. PNe with this type of star represent no more than 15% of the known sample and in the following we call them [WR]PNe. The [WR] central stars are H-deficient and their atmospheres show He, C and O, composition typical of the zone where nucleosynthesis took place (e.g., Koesterke 2001). Many works have been devoted to analyze these special type of central stars and their surrounding nebulae (e.g., Górsny & Stasińska 1995; Peña et al. 2001; Gesicki et al. 2006; Górsny et al. 2009; García-Rojas et al. 2009, 2012; DePew et al. 2011, among others).

In this paper we analyze high spectral resolution data obtained with the 2.1-m telescope and the Echelle REOSC spectrograph of the Observatorio Astronómico Nacional San Pedro Mártir (OAN-SPM), México, and with the 6.5-m Clay Telescope equipped with the double echelle spectrograph MIKE, at Las Campanas Observatory (LCO), Chile, in order to study the galactic kinematical behavior of near a hundred PNe. Of these, a significant number are [WR]PNe and the rest are ionized by normal central stars or by weak emission lines stars (wels).

In Section 2 we present the PN sample, the observations and the Galactic distribution of the objects; in §3, the heliocentric, circular and peculiar velocities are calculated for the sample with available distances. The distribution of objects in the different Peimbert Types is presented and discussed in §4, and our conclusions can be found in §5.

2. THE SAMPLE: OBSERVATIONS AND DATA ANALYSIS AND THE GALACTIC DISTRIBUTION OF OBJECTS.

The log of our observations, for the whole sample, is presented in Table 1, where we list the observatory and the observing date for each object. The sample collected at the OAN-SPM consists of 56 PNe observed from 1995 to 2001, while the sample from LCO (Clay telescope) consists of 25 objects (9 are in common with the OAN-SPM sample), observed during runs in 2006, 2009 and 2010.

For the SPM objects, the echelle spectrograph REOSC was used at high resolution (Levine & Chakrabarty 1994). The observed wavelength range covers from about 3600 to 6900 Å. The description of the observations as well as the data reduction procedure can be found in Peña et al. (2001) and Medina et al. (2006). In these works, the data of a sample of objects from Table 1 (mainly [WR]PNe), were used to derive and analyze the physical conditions, chemical abundances, and expansion velocities of the nebulae. In this paper we use the data presented in those works (notice that several nebulae were observed more than once, and here we are using only one spectrum for radial velocities measurements), together with data for other objects (processed in the same way) to derive radial velocities of the nebulae. The spectral resolution of these spectra is 0.2 to 0.3 Å per pix which allows to determine radial velocities with a precision of about 12 to 19 km s⁻¹.

The data for LCO objects were obtained with the double echelle Magellan Inamori Kyocera spectrograph, MIKE (Berstein et al. 2003). A full description of the observations and data reduction procedures are presented by García-Rojas et al. (2009) and García-Rojas et al. (2012), who have used the data of thirteen of these objects to analyze the physical conditions and chemical behavior of the nebulae.
### TABLE 1
LOG OF OBSERVATIONS\(^{(1)}\)

| PN G name | obs | obs date\(^{(2)}\) | PN G name | obs | obs date\(^{(2)}\) |
|------------|-----|----------------|------------|-----|----------------|
| SwSt1*     | LCO | 08/09/09       | M2-52*     | SPM | 02/11/00       |
|            | SPM | 05/08/97       | M2-53*     | SPM | 02/11/00       |
| Cn1-5*     | LCO | 09/09/09       | BoBu1*     | SPM | 27/08/01       |
|            | SPM | 17/06/96       | Hb12*      | SPM | 25/08/01       |
| NGC6369*   | LCO | 05/06/10       | Vl1-1*     | SPM | 02/11/00       |
|            | SPM | 15/06/96       | NGC246*    | SPM | 13/12/98       |
| Hb4*       | LCO | 05/06/10       | Hu1-1*     | SPM | 26/08/01       |
|            | SPM | 14/06/96       | NGC40*     | SPM | 13/12/98       |
| M2-52*     | SPM | 02/11/00       | IC1747*    | SPM | 14/12/98       |
|           | SPM | 02/11/00       | M1-25*     | SPM | 02/11/00       |
| M3-15*     | SPM | 02/11/00       | IC2003*    | SPM | 14/12/98       |
|            | SPM | 02/11/00       | NGC650-51* | SPM | 26/08/01       |
|            | SPM | 13/12/98       | IC351*     | SPM | 05/10/99       |
|            | SPM | 14/06/96       | NGC246*    | SPM | 13/12/98       |
|            | SPM | 14/06/96       | M1-2*      | SPM | 14/12/98       |
|            | SPM | 14/06/96       | NGC1501    | SPM | 14/12/98       |
|            | SPM | 14/06/96       | NGC6629*   | SPM | 14/12/98       |
|            | SPM | 13/12/98       | IC351*     | SPM | 05/10/99       |
|            | SPM | 13/12/98       | IC2149*    | SPM | 14/12/98       |
|            | SPM | 13/12/98       | IC4997*    | SPM | 04/06/10       |
|            | SPM | 13/12/98       | IC5117*    | SPM | 04/06/10       |
|            | SPM | 13/12/98       | IC5217*    | SPM | 04/06/10       |
|            | SPM | 13/12/98       | IC5217*    | SPM | 04/06/10       |
|            | SPM | 13/12/98       | IC5217*    | SPM | 04/06/10       |
|            | SPM | 13/12/98       | IC5217*    | SPM | 04/06/10       |

\(^{(1)}\) The observatory and observing dates are indicated.
Observations at LCO were obtained with MIKE, and at SPM, with the echelle REOSC.
Objects with * are part of the sample downloaded from the SPM Kinematical Catalogue.

\(^{(2)}\) Observing date in dd/mm/yy.
In this case the spectral resolution is better than 0.17 Å in the blue (about 10.8 km s$^{-1}$) and 0.23 in the red (about 12.8 km s$^{-1}$).

In addition, we have collected data from the SPM Kinematic Catalogue of Galactic Planetary Nebulae (López et al. 2012), which provides spatially resolved, long-slit echelle spectra for about 600 galactic PNe. Position-velocity images in Hα, [NII]λ6548, 6583, and [OIII]λ5007, obtained with different slit positions across the nebulae, are presented for each object. From this catalogue, we downloaded all the available spectra of [WR]PNe (slit passing through the center), in order to measure their systemic heliocentric radial velocity. In total we found 54 objects. Of these, 48 are in common with SPM and LCO objects (they are marked with * in Table 1). The additional 6 objects, not observed at SPM or LCO, are PN G009.8-04.6, PN G068.3-02.7, PN G081.2-14.9, PN G189.1+19.8, PN G208.5+33.2, and PN G307.5-04.9.

Our final sample, with measured radial velocities, consists of 78 objects of which 44 are [WR]PNe, 3 are [WC]-PG1159 objects (considered as one group in the following), and 16 PNe are ionized by wels (hereafter WLPNe). The remaining 15 PNe contain a normal or a PG1159 central star. The [WR]PN sample represents the 43% of the total sample of known [WR]PNe which presently amounts to 103 objects (De Pew et al. 2011). Medina et al. (2006) showed that, regarding the expansion velocities, WLPNe behave similarly to normal PNe. Gesicki et al. (2006) and other authors have found that there are noticeable differences between [WR]PNe and WLPNe, so in the following, we will consider WLPNe and normal PNe in one group, apart from the [WR]PN group. This will be further discussed in §2.1 and §4.

Due to we are analyzing the distribution and galactic kinematics of [WR]PNe, we have included in our sample other 5 [WR]PNe (PN G020.9-01.1, PN G274.3+09.1, PN G306.422.4-00.1, PN G309.1-04.3, and PN G322.4-00.1) for which we found distances (given by Stanghellini & Haywood 2010), but not velocities. They will be used for analyzing the galactic distribution of [WR]PNe.

The main characteristics of all the analyzed objects are presented in Table 4 where we include, in column 1, the name corresponding to the Strasbourg-ESO Catalogue of Galactic Planetary Nebulae by Acker et al. (1992); in column 2, the common name and, in column 3, the spectral classification of the central star: [WC#] or [WO#] for Wolf-Rayet central stars, ‘wels’ for weak emission line stars, and ‘pn’ for normal stars. The [WR] or ‘wels’ classification were adopted from Acker & Neiner (2003) and references therein, and Todt et al. (2010) for the case of PN G292.4+04.1 (PB 8). Columns 4 and 5 of Table 4 show the galactocentric distances of the objects and their errors, as given in the work by Stanghellini & Haywood (2010).

Fig. 1. Distribution of objects at different height, z, above the galactic plane. (a) [WR]PNe (46 objects), (b) objects ionized by wels (histogram in gray) and by normal central stars (histogram in black); 31 objects in total. The halo PN G108.4-76.1(BoBn 1) is not represented here. It has $z = 17$ kpc

2.1. Distribution of [WR]PNe and WLPNe, relative to the galactic disk

Figure 1 presents the distribution of objects ([WR]PNe, WLPNe and normal PNe as a function of height above the galactic disk, z (pc). Heights were obtained by assuming the heliocentric distances given by Stanghellini & Haywood (2010, distances were found for 78 objects) and taking into account the galactic coordinates of the objects. The heights are listed in column 6 of Table 4. In the graph for [WR]PNe (Fig. 1a, which also includes three [WC]-PG1159 stars) it is evident that most of the objects
most no discrepancy, then radial velocities were measured for all the lines, (and their results are preferred over the OAN-SPM and SPM kinematical catalogue ones).

The finally adopted radial velocity in each case, corresponds to the average obtained from the used lines and the errors were calculated as the mean quadratic error, $\Delta V = (\sum_i (V_i - \bar{V})^2 / (n(n-1)))^{1/2}$, where $V_i$ is the velocity for each line, $\bar{V}$ is the average velocity and $n$ is the number of considered lines. Then, these errors represent the internal consistency of our spectra and not necessarily the true uncertainty in the determined velocity (see §3.1).

Afterwards we used the IRAF routine recorrect to determine, for each object, the heliocentric radial velocity and its error. The results are presented in columns 7 and 8 of Table 4. In these columns, the data from LCO are boldfaced.

As said before, we selected the galactic disk [WR]PNe, appearing in the Kinematical Catalogue of SPM (López et al. 2012) and determined the heliocentric radial velocities of these objects by measuring the systemic velocity of the nebula from the position-velocity diagram obtained when the slit was positioned through the center of the object. We measured all the available lines for each object ([OIII]λ5007, Hα, and [NII]λ6548,6583). Such velocities, $V_{\text{Cat}}$, are listed in column 9 of Table 4. Notice that for a few objects this is the only available velocity.

3.1. Analysis of velocities

An adequate way of estimating the uncertainties in an observed quantity is by comparing independent measurements of the quantity. For the heliocentric velocities of our objects we have, in most of the cases, two or three independent observations that can be compared, and thus the uncertainties can be estimated.

Figure 2 shows a comparison of our heliocentric radial velocities ($V_{\text{LCO}}$ and $V_{\text{SPM}}$) with the values derived from the SPM Kinematical Catalogue, ($V_{\text{Cat}}$), and with values from the literature (Durand et al. 1998, $V_{\text{DAZ}}$). A $45^\circ$ slope line has been included in all the graphs for comparison. It is evident that the velocities from LCO and from the Kinematical Catalogue (Fig. 2 up, left), which are the ones with the best spectral resolution, are very well correlated; the linear correlation is $V_{\text{LCO}} = 0.978 V_{\text{Cat}} - 3.543 \text{ km s}^{-1}$, with a correlation coefficient $r^2 = 0.994$. The dispersion of the differences ($V_{\text{LCO}} - V_{\text{Cat}}$) is $3.8 \text{ km s}^{-1}$. For the velocities from SPM we found a good correlation with those from the Kinematical Catalogue (Fig. 2 bottom, left), except for a
Fig. 2. Comparison of heliocentric radial velocities from different observations. Top: VLCO vs. velocities from the SPM Kinematical Catalog, V_{Cat}, and VLCO vs. Durand et al. (DAZ, 1998) data. Bottom: V_{SPM} vs. V_{Cat} and V_{SPM} vs. Durand et al. velocities. The solid lines represent the linear fits to the data and they are discussed in the text. The dashes lines represent a 1:1 relation (45° slope lines).

few objects showing large differences. The linear fit is V_{SPM} = 1.072 V_{Cat} - 3.967, with r^2=0.948. The dispersion of the differences (V_{SPM} - V_{Cat}) is 12.9 km s\(^{-1}\).

The comparison of VLCO vs. V_{DAZ} (Fig. 2 up, right) is also good with only one object showing a discrepancy as large as 40 km s\(^{-1}\). The fit is VLCO = 0.927 V_{DAZ} - 0.719 with correlation coefficient r^2= 0.942. The dispersion of the differences (VLCO - V_{DAZ}) is 8.8 km s\(^{-1}\). The correlation is worse for V_{SPM} vs. Durand et al. data (Fig. 2 bottom, right) that has a fit V_{SPM} = 1.028 V_{DAZ} - 6.382, with correlation coefficient r^2= 0.890. The dispersion of the differences is, in this case, 18.0 km s\(^{-1}\). Durand et al. data correspond to a compilation from the literature of results from different authors and, accordig to Durand et al. most of their sample presents velocity uncertainties better than about 20 km s\(^{-1}\).

In all the graphs it is apparent that the 1:1 correlation and the linear fits are very similar, showing the good quality of the different estimates of velocities.

Considering the above discussion, we have decided to adopt, when possible, the velocities obtained from LCO with an uncertainty of ±3.8 km s\(^{-1}\); if these are not available, we have adopted the velocities from the SPM Kinematical Catalogue with the same uncertainty and, as a third choice, we have used the velocities obtained with the Echelle REOSC from SPM, assuming an uncertainty of ±12.9 km s\(^{-1}\).

3.2. Circular velocities

From the galactocentric distance of the objects, R_G, as given by Stanghellini & Haywood (2010), we determined their circular radial velocities following the expression:

\[
V_{circ} = -u_\odot \cos l \cos b - v_\odot \sin l \cos b - w_\odot \sin b - 2A(R_G - R_\odot) \sin l \cos b + \frac{A^2}{2} (R_G - R_\odot)^2 \sin l \cos b + K. \tag{1}
\]

This equation is the expansion to second order of the circular radial velocity as a function of R_G. The expansion to second order allows to use the kinematics of objects located further from the Sun. In Eq. 1, u_\odot, v_\odot and w_\odot are the radial, azimuthal and vertical components of the solar motion relative to the Standard Local of Rest. R_\odot is the distance of the Sun to the Galactic center and ‘l’ and ‘b’ are the galactic longitude and latitude of the object.

The forth term in the right side of Eq. 1 represents the usual differential galactic rotation to first
in the Introduction, thus Types I are the PNe with criteria of Peimbert’s classification scheme defined computing \( V \)

are, in general, the most important uncertainties in is important to notice that the errors in distances

are listed in columns 14, 15, and 16 of Table 4. It

are listed in column 17 of Table 4. In Table 5 we present a summary (N/O and He/H) in Table 3 where the source for

object we have listed its relevant abundance ratios

(2003) for a smaller sample, and also by Fogel

in each Type. In next subsections a discussion on the different Peimbert’s type samples is given.

4.1. Type I objects

As expected, Type I PNe show, in general, low peculiar velocities (lower than 50 km s\(^{-1}\)). This agrees with these kind of PNe being supposedly produced by the most massive stars among progenitors (\( M_i \geq 2.0 \, M_\odot \), Peimbert & Serrano 1980).

In our [WR]PN+[WR]-PG1159 sample, there are 10 Type I PNe and among them there are two objects with high peculiar velocities: PN G003.1+02.9 (Hb 4) with \( V_{\text{pec}} = -75.9 \, \text{km s}^{-1} \), and PN G011.9+04.2 (M 1-32), with \( V_{\text{pec}} = -132.2 \). If we follow the standard criteria for considering an object as belonging to the bulge, which are: galactic position within 10\(^\circ\) from the galactic center, radius lower than 20\(\prime\) and radio flux at 5 GHz smaller than 100 mJy (Stasińska & Tylenda 1994; Cavichia et al. 2011), Hb 4 could be considered as belonging to the bulge, because it is located within 10\(^\circ\) from the galactic center, it has a radius of 2.5\(\prime\) and its flux at 5 GHz (6 cm) is 166 mJy. Then, Hb 4 fulfills all the criteria except that it is brighter at 5 GHz. Its galactocentric distance is about 2.9\,kpc, so it could be part of the bulge, despite its relatively strong 5 GHz flux.

M 1-32 is a peculiar object. Its chemical abundances (N/O = 0.51 and He/H = 0.126) locate it marginally among Type I PNe. If Kingsburgh & Barlow (1994) criteria were adopted, it would not be a Type I PN and its peculiar velocity would locate it among Type III’s despite its height above the galactic plane is only 0.35 kpc. The internal kinematics of M 1-32 is peculiar; Medina et al. (2006) found high velocity wings in the nebular lines, which are also apparent in Fig. 1 of García-Rojas et al. (2012). Recently Akras & López (2012) analyzed the velocity field in this object and confirmed the high velocity wings, which they interpret as due to colimated bipolar outflows reaching velocities of \( \pm 200 \, \text{km s}^{-1} \). These authors consider M 1-32 as a bulge object. Its angular diameter is 7.6\,\arcsec and its observed flux at 5 GHz is 61 mJy, so these two criteria are fulfilled for being a bulge PN. However it is located at more than 10\(^\circ\) from the galactic center, at a galactocentric distance of about 3.46\,kpc. With these characteristics M 1-32 could be at the border of the bulge and its high \( V_{\text{pec}} \) could be a consequence of its location in the Galaxy.

Regarding WLPNe, it is important to remark that none of the objects in our sample is a Type I PN. This fact was already mentioned by Peña et al. (2003) for a smaller sample, and also by Fogel

| parameter | value (units) | ref.(1) |
|-----------|--------------|--------|
| \( u_\odot \) | 10.4 \,(km s\(^{-1}\)) | 1 |
| \( v_\odot \) | 14.8 \,(km s\(^{-1}\)) | 1 |
| \( w_\odot \) | 7.3 \,(km s\(^{-1}\)) | 1 |
| \( R_G \) | 8.0±0.5 \,(kpc) | 2 |
| \( A \) | 14.4±1.2 \,(km s\(^{-1}\) kpc\(^{-1}\)) | 3 |
| \( A_2 \) | 13.0±0.9 \,(km s\(^{-1}\) kpc\(^{-2}\)) | 4 |
| \( K \) | 5.1±2.8 \,(km s\(^{-1}\)) | 4 |

(1) 1. Mihalas & Routly 1968; 2. Reid 1993; 3. Kerr & Lynden-Bell 1986; 4. Durand et al. 1998
TABLE 3
PEIMBERT’S TYPE I PNE ([WR]PNE ARE BOLDFACED).

| object | V$_{pec}$ | N/O | He/H | ref$^{(1)}$ |
|--------|----------|-----|------|-----------|
| 001.5−06.7 | SwSt 1 | −17.0 | 0.80 | 0.040 | PSM01 |
| 002.2−09.4 | Cn 1-5 | −37.9 | 0.83 | 0.158 | G-R12 |
| 003.1+02.9 | Hb 4 | −75.9 | 0.71 | 0.115 | G-R12 |
| 011.9+04.2 | M1-32 | −132.3 | 0.51 | 0.126 | G-R12 |
| 064.7+05.0 | BD+30 3036 | −40.5 | 1.25 | — | PSM01 |
| 086.5−08.8 | Hn 1-2 | 19.0 | 1.15 | 0.151 | PLT-P95 |
| 089.0+00.3 | NGC 7026 | −24.8 | 1.01 | 0.124 | PSM01 |
| 103.7+00.4 | M 2-52 | −32.3 | 2.3 | 0.165 | PM02 |
| 278.8+04.9 | PB 6 | 25.1 | 1.48 | 0.19 | G-R09 |
| 300.7−02.0 | He 2-86 | 5.9 | 0.72 | 0.123 | KB94 |
| 307.2−03.4 | NGC 5189 | −16.9 | 0.68 | 0.123 | KB94 |
| 307.5−04.9 | MyCn 18 | −34.6 | 1.04 | 0.095 | KB94 |

$^{(1)}$ PSM01: Peña et al. 2001; G-R12: García-Rojas et al. 2013 in prep; PLT-P95: Peimbert et al. 1995; PM02: Peña & Medina 2001; G-R09: García-Rojas et al. 2009; KB94: Kingsburgh & Barlow 1994

et al. (2003), who analyzed a sample of 42 WLPNe finding none Type I among them.

Our sample includes only a small number (12) of normal PNe chosen randomly (11 objects belong to the disk and one is in the galactic halo), which is by no means representative of the total galactic PNe. In this short sample we have 2 Type I PNe (17%), a fraction similar to what is found in larger samples (e.g., Peimbert 1990).

4.2. Type II objects

Among the [WR]PNe and [WC]-PG1159 PNe, there are 23 objects (51% of the sample) classified as Type II. This also occurs in normal PNe, where the Type II objects are the majority (see e.g., Peimbert 1990; Stanghellini & Haywood 2010). Among our normal PN and WLPN samples, there are 6 and 7 Type II PNe, respectively. These PNe belong to the disk intermediate population, their progenitors had initial masses lower than 2 $M_\odot$, and in consequence they would be older than Types I.

4.3. Type III objects

Interestingly, there are five [WR]PNe among the Type III objects which, as we said, have $V_{pec}$ larger than 60 km s$^{-1}$ and are the older PNe among the disk population, belonging probably to the thick disk. The 5 objects represent the 11.6% of our [WR] sample; they are PNG 002.4+5.8 (NGC 6369, [WC]4, $V_{pec} = −89.6$ km s$^{-1}$), PN G096.3+02.3 (K 3-61 [WC]4-5, $V_{pec} = −79.1$ km s$^{-1}$), PN G146.7+07.6 (M 4-18, [WC]11, $V_{pec} = −160.8$ km s$^{-1}$), and PNG 336.2−06.9 (PC14 [WO]4, $V_{pec} = −69.2$ km s$^{-1}$). Finding Type III PNe among the [WR]PNe is peculiar because in §2.1 we have shown that [WR]PNe are in general closer to the galactic plane than normal PNe and this would indicate that [WR]PNe are young objects. Among the few objects possessing $z$ larger than 800 kpc (see Fig. 1) only PN G146.7+07.6 (with $z=1.19$ kpc) belongs to the Type III group.

One plausible explanation for these unexpected Type III [WR]PNe could be the errors in the adopted distances. For the objects with $V_{pec}$ slightly above 60 km s$^{-1}$, the large $V_{pec}$ error bars can move them into Type II’s. However there are at least three objects that would remain as genuine Type III: PN G002.4+5.8, PN G146.7+07.6, and PNG G336.2−06.9. The first one, NGC 6369, is a well-known extended nearby PN. Stanghellini & Haywood (2010) attribute it a heliocentric distance of 1.089 kpc, very similar to the distance given by Zhang (1995) of 0.92 kpc (with Zhang’s distance we derive $V_{pec} = −89.1$ km s$^{-1}$), therefore, the errors in the distance do not seem to be an explanation. Possibly the central star of NGC 6369 is an old low-mass star belonging to the thick disk, despite its [WR] condition and its low height above the galactic plane.
For the case of PN G146.7+07.6 (M 4-18) Stanghellini & Haywood (2010) locate it at a heliocentric distance of 8.96 kpc and at a galactocentric distance of 16.17 kpc, therefore we derived a peculiar velocity of $-160.8 \, \text{km s}^{-1}$. If the heliocentric distance given by Zhang (1995) of 6.85 kpc is adopted, the galactocentric distance is 14.2 kpc, and the peculiar velocity results to be $-91.5 \, \text{km s}^{-1}$, that is still high, classifying M 4-18 as a Type III PN anyway. The distance given by Zhang (1995) is similar to the one derived independently by De Marco & Crowther (1999). In order to choose the more appropriate distance we can calculate the H$\beta$ luminosity of this object, by assuming the observed log$(F$(H$\beta$)) $\approx$ $-11.89$ (Acker et al. 1992) and the different heliocentric distances. When the distance by Stanghellini & Haywood (2010) locate it at a heliocentric distance $14.25 \, \text{kpc}$ (galactocentric distance 18.47 kpc) given due to a possibly erroneous heliocentric distance of $16.17 \, \text{kpc}$, therefore we derived a peculiar velocity results to be $51.3 \, \text{km s}^{-1}$ and the object would be a Type II.

Therefore in our [WR]PN sample, only NGC 6369 and M 4-18 would be bona fide Type III PNe.

Regarding non-[WR]PNe, we found three normal and seven WLPNe among Type III PNe which is an adequate number for normal objects and a little too high for WLPNe. As our numbers are small, in this case our results are only tentative.

4.4. The bulge objects

Apart from the two possibly bulge objects discussed in §4.1, there are several PNe in our sample, for which we have determined heliocentric radial velocities, that have been classified as bulge PNe by some authors (Görny et al. 2009; Cavichia et al. 2011). As these objects do not rotate with the inner disk, it has not much sense to calculate their circular velocities. We have done it for completeness. Although the number of bulge objects in our sample is very small, it is interesting to analyze their heliocentric velocities in comparison with other samples of bulge PNe. We have PN G004.9+04.9 (M 1-25) with $V_{\text{hel}} = 10.3 \, \text{km s}^{-1}$, PN G006.8+04.1 (M 3-15) with $V_{\text{hel}} = 96.9 \, \text{km s}^{-1}$, PN G009.8-04.6 (H 1-67) with $V_{\text{hel}} = -15.0 \, \text{km s}^{-1}$, PN G355.2-02.5 (H 1-29) with $V_{\text{hel}} = -27.7 \, \text{km s}^{-1}$, PN G355.9-04.2 (M 1-30), with $V_{\text{hel}} = -117.0 \, \text{km s}^{-1}$, and PN G356.2-04.4 (Cn 2-1) with $V_{\text{hel}} = -169.0 \, \text{km s}^{-1}$.

These data, together with distances obtained from Stanghellini & Haywood (2010), might be an errata. Other PN with extremely high $V_{\text{pec}}$ ($-412.0 \, \text{km s}^{-1}$) is PN G111.8-02.8 (Hb 12) but this could be due to a possibly erroneous heliocentric distance of 14.25 kpc (galactocentric distance 18.47 kpc) given by Stanghellini & Haywood (2010). The heliocentric distance of 8.11 kpc, given by Zhang (1995), locates the object much closer and its galactocentric distance results to be $13.34 \, \text{kpc}$. With this, we derive a much more reasonable $V_{\text{pec}}$ of $-32.9 \, \text{km s}^{-1}$. In addition, if we calculate the total H$\beta$ luminosity for this object (taking the apparent H$\beta$ flux by Acker et al. 1992), log$(F$(H$\beta$)) = 10.98, for a distance of 14.25 kpc, we get log$(L$(H$\beta$)/$L_{\odot}$) = 1.82, which is too high for a PN and more typical of a compact HII region (see again Fig. 5a by Peia et al. 2007). When assuming the distance by Zhang (1995), we obtain Log$(L$(H$\beta$)/$L_{\odot}$) = 1.33, which is an adequate H$\beta$ luminosity for a bright PN. Therefore we consider than the distance by Stanghellini & Haywood (2010) might be an errata.

5. CONCLUSIONS

From high-quality high-spectral resolution spectra we have determined the heliocentric radial velocities of a sample of [WR]PNe (43 objects, representing the 42% of the total known sample), a sample of WLPNe and PNe with normal central star. These data, together with distances obtained from
TABLE 5
DISTRIBUTION OF OBJECTS IN PEIMBERT’S TYPES

|          | Ty I | Ty II | Ty III | bulge |
|----------|------|-------|--------|-------|
| [WR]PN(1) | 10   | 23    | 5      | 5     |
| WLPN     | 0    | 7     | 7      | 2     |
| PN       | 2    | 6     | 3      | –     |

(1) [WR]PNe and [WR]-PG1159 included.
(1) The 9 missing [WR]PNe do not have velocities or distances.

the literature, allowed us to determine the galactic kinematics of the objects. The radial circular and peculiar velocities were computed. We found that these quantities are largely affected by errors in the assumed distances and for some objects where too large \(V_{pec}\) are obtained, this can be attributed to poorly determined distances.

- We have found that most of the analyzed [WR]PNe are located in the galactic disk and they are more concentrated towards the thin disk (height smaller than about 400 pc from the disk) than the WLPNe and PNe with normal central star, most of which are distributed up to 800 pc from the disk.

- According to their chemical composition and peculiar velocities we have classified the studied sample in Peimbert’s Types. Nine [WR]PNe (21%) and one [WR]-PG1159 PN have been classified as Peimbert’s Type I (they are N- and He-rich) and would have progenitor stars with initial masses larger than 2 \(M_\odot\). Therefore they would be young objects (ages between 0.1 to 1 Gyr). This is confirmed by their kinematics as all of them (except two objects of the bulge) show \(V_{pec}\) smaller than 50 km s\(^{-1}\).

- The [WR]PNe with \(V_{pec} \lesssim 60 \text{ km s}^{-1}\) and no particular He or N enrichment, amounting 23 objects (51% of the sample), are catalogued as Peimbert’s Type II. They belong to the disk population and would be of intermediate age. Interestingly, there are a five [WR]PNe with \(V_{pec} > 60 \text{ km s}^{-1}\) which are classified as Type III PNe. Although some of them could be of Type II by considering the uncertainties in their distances, there are two objects which appear as genuine Type III [WR]PNe. With this classification, these objects would be of the thick disk with an old low-mass central star, indicating that the [WR] phenomenon can occur also in less massive and old progenitors.

- In our sample of 16 WLPNe, no one is a Peimbert Type I, result also found by other authors in the analysis of larger samples (e.g., Fogel et al. 2003). Our WLPNe are distributed in 7 Types II, 7 Types II and 2 bulge objects. With these characteristics WLPNe are objects belonging to the intermediate and old disk population, with progenitors of low initial masses. Thus it is corroborated that [WR]PNe and WLPNe are unrelated objects.

- We have obtained the radial velocity of the [WR] PN G332.9—09.9 (He3-1333 whose central star, CPD-56 8032, has a [WC]10 spectral type) that has not been reported previously. Its heliocentric distance is not reported in the literature, therefore its peculiar velocity cannot be calculated.

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