First release of the IPHAS catalogue of new extended planetary nebulae

L. Sabin,1 Q. A. Parker,2,3,4 R. L. M Corradi,5,6 L. Guzman-Ramirez,7 R. A. H. Morris,8 A. A. Zijlstra,9 I. S. Bojičić,2,3,4 D. J. Frew,2,3 M. Guerrero,10 M. Stupar,2,3 M. J. Barlow,11 F. Cortés Mora,1 J. E. Drew,12 R. Greimel,13 P. Groot,14 J. M. Irwin,15 M. J. Irwin,16 A. Mampaso,5,6 B. Miszalski,17,18 L. Olguín,19 S. Phillipps,8 M. Santander García,20,21 K. Viironen22 and N. J. Wright12

1Departamento de Física, Instituto de Astronomía y Meteorología, CUCEI, Universidad de Guadalajara, Av. Valdés 2602, C.P. 44130 Guadalajara, Jal., México
2Macquarie University Research Centre for Astronomy, Astrophysics and Astrophotonics, Sydney, NSW 2109, Australia
3Department of Physics and Astronomy, Macquarie University, Sydney, NSW 2109, Australia
4Australian Astronomical Observatory, PO Box 296, Epping, NSW 1710, Australia
5Instituto de Astrofísica de Canarias, E-38200 La Laguna, Tenerife, Spain
6Department of Astrofísica, Universidad de La Laguna, E-38206 La Laguna, Tenerife, Spain
7European Southern Observatory, Alonso de Córdova 3107, Casilla 19001, Santiago, Chile
8School of Physics, Bristol University, Tyndall Avenue, Bristol BS8 1TL, UK
9Jodrell Bank Centre for Astrophysics, Alan Turing Building, Manchester M13 9PL, UK
10Instituto de Astrofísica de Canarias, IAA-CSIC, Glorieta de la Astronomía s/n, E-18008 Granada, Spain
11Department of Physics and Astronomy, University College London, Gower Street, London WC1E 6BT, UK
12School of Physics, Astronomy and Mathematics, University of Hertfordshire, College Lane, Hatfield AL10 9AB, UK
13IGAM, Institute of Physics, NAWI Graz, University of Graz, Universitätsplatz 5/III, 8010 Graz, Austria
14Department of Astrophysics/IMAPP, Radboud University Nijmegen, PO Box 9010, NL-6500 GB Nijmegen, the Netherlands
15Harvard–Smithsonian Center for Astrophysics, 60 Garden St, Cambridge, MA 02138, USA
16Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge CB3 0HA, UK
17South African Astronomical Observatory, PO Box 9, Observatory 7935, South Africa
18Southern African Large Telescope Foundation, PO Box 9, Observatory 7935, South Africa
19Departamento de Investigación en Física, Universidad de Sonora, Blvd. Rosales-Colosio, Ed. 3H, 83190 Hermosillo, Sonora, México
20Observatorio Astronómico Nacional, Ap 112, E-28803 Alcalá de Henares, Spain
21CAB, INTA-CSIC, Ctra de Torrejón a Alcalá, km 4, E-28850 Torrejón de Ardoz, Madrid, Spain
22Centro de Estudios de Física del Cosmos de Aragón, Plaza San Juan 1, Planta 2, E-44001 Teruel, Spain

Accepted 2014 June 30. Received 2014 June 29; in original form 2014 May 2

ABSTRACT

We present the first results of our search for new, extended planetary nebulae (PNe) based on careful, systematic, visual scrutiny of the imaging data from the Isaac Newton Telescope Photometric Hα Survey of the Northern Galactic plane (IPHAS). The newly uncovered PNe will help to improve the census of this important population of Galactic objects that serve as key windows into the late-stage evolution of low- to intermediate-mass stars. They will also facilitate study of the faint end of the ensemble Galactic PN luminosity function. The sensitivity and coverage of IPHAS allows PNe to be found in regions of greater extinction in the Galactic plane and/or those PNe in a more advanced evolutionary state and at larger distances compared to the general Galactic PN population. Using a set of newly revised optical diagnostic diagrams in combination with access to a powerful, new, multiwavelength imaging data base, we have identified 159 true, likely and possible PNe for this first catalogue release. The ability of IPHAS to unveil PNe at low Galactic latitudes and towards the Galactic Anticentre, compared to previous surveys, makes this survey an ideal tool to contribute to the improvement of our knowledge of the whole Galactic PN population.

Key words: surveys – planetary nebulae: general.
1 INTRODUCTION

Planetary nebulae (PNe) are strong astrophysical tools allowing us to understand the late-stage stellar evolution and the chemical evolution of our entire Galaxy. The ionized shell exhibits strong and numerous emission lines that are excellent laboratories for plasma physics. PNe are also visible to great distances where their strong lines permit determination of the sizes, expansion velocities and ages of the PNe, so probing the physics and time-scales of stellar mass-loss (e.g. Iben 1995). We can also use them to derive luminosity, temperature and mass of their central stars, and the chemical composition of the ejected gas. Finally, PNe can be used to directly probe Galactic stellar and chemical evolution (Dopita et al. 1997; Maciel & Costa 2003). Adding to their number, particularly at their more evolved extremes, can help inform general models describing the physical and chemical processes occurring during this crucial late stage of stellar evolution.

The general knowledge of the Galactic PN population has traditionally been based on the ∼1500 objects listed in the Strasbourg-ESO catalogue and its supplement (Acker et al. 1992; Acker, Marcout & Ochsenbein 1996) and the largely overlapping compendium of Kohoutek (2001). More recently, the Macquarie-AAO-Strasbourg Hα Survey (MASH) catalogues (Parker et al. 2006a; Miszalski et al. 2008) uncovered an additional ∼1500 spectroscopically confirmed PNe. These discoveries were based on careful scrutiny of the SuperCOSMOS AAO/UKST Hα Survey (SHS) of 4000 deg² of the Southern Galactic plane which is described in full in Parker et al. (2005) and Frew et al. (2014a). The detection rate of new Galactic PNe has been relatively low since the release of the MASH catalogue. Nevertheless, a further 200 or so confirmed PNe have been uncovered subsequently by a medley of other researchers including Boumis et al. (2006) and Górny (2006) who found 44 and 24 new PNe in the Galactic bulge region, respectively. Significant numbers (∼70) have also come from the Deep Sky Hunters (DSH) ‘amateur’ consortium via the analysis of the online Digital Sky Survey plates e.g. Jacoby et al. (2010), Kronberger et al. (2006, 2012, 2014) and also from a group of French amateurs, Acker et al. (2012). Finally, several hundred unconfirmed compact candidates from the Isaac Newton Telescope Photometric Hα Survey (IPHAS; Drew et al. 2005) have also been found by Viironen et al. (2009). Their proper investigation and veracity has now been assessed during the construction of a new, comprehensive, multiwavelength Galactic PN data base by Bojicic et al. (in preparation and see later).

All the recent, confirmed discoveries take the total current Galactic PN population to ∼3300, double of what it was a decade ago. However, even this number falls a factor of ∼1.5 short of even the most conservative Galactic PN number estimates. Population synthesis yields 6600–46000 PNe depending on whether the binary hypothesis for PN formation is invoked. For example, Frew & Parker (2006) predict a global PN population of 28 000 ± 5000, Moe & De Marco (2006) derived 46 000 ± 13 000 Galactic PNe with a radius \( r < 0.9 \) pc, Zijlstra & Pottasch (1991) gave an estimation of the total number of PNe in the Galactic disc of 23 000 ± 6000 while De Marco & Moe (2005) predicted only ∼6600 if close binaries (e.g. a common envelope phase) are required to form PNe. In this last case, at least there are prospects to rule out the PN binary hypothesis as known PN numbers are now within less than a factor of 2 of this prediction. This is especially true given that a significant population of Galactic PNe must still be lurking behind the extensive clouds of gas and dust that obscure large regions of our view across the optical regime (e.g. Parker et al. 2012). Indeed, it is the extension of previous PN discovery techniques away from the optically dominant [O iii] emission line in un-reddened PN spectra towards the longer wavelength Hα emission line (that can peer at least partially through the dust) that has led to the major discoveries of the previous decade.

The most-studied PNe (particularly those used for abundance studies) currently belong to the bright end of the luminosity function (Ciardullo 2010). This means that they are nearby and/or relatively young and as such may not be representative of the true, underlying PNe population. Until the advent of MASH, the faintest and more evolved PNe were not well represented and this remains the case for the Northern Galactic plane. PN studies have also mainly concentrated on the solar neighbourhood and on the inner Galaxy, with fewer objects investigated towards the Galactic Anticentre. This imbalance becomes very important when considering the existence of an abundance gradient in the Galaxy and the behaviour of that gradient in the outer regions of the Galactic plane. The scan of the inner regions of the Northern Galactic plane with IPHAS (Drew et al. 2005) allows us scope to tackle these issues.

We present here the first significant discoveries of spectroscopically confirmed, extended PNe from candidates selected via careful visual scrutiny of the IPHAS data. This paper represents the outcome of nearly eight years of candidate detections and spectroscopic follow-up including many evolved and (very) faint nebulae located in the Northern Galactic plane. In this, the first of several papers on new IPHAS PNe, we present the basic information for 159 newly confirmed Galactic PNe including positions, sizes and morphologies concentrated primarily in a two hour right ascension (RA) zone between 18 and 19 h. There still remain hundreds of IPHAS-resolved PN candidates still waiting final confirmation that will be the subject of additional papers in the series. This paper is structured as follows. First, IPHAS itself is briefly described (Section 2), then the PNe candidate detection method (Section 3) and then the subsequent spectroscopic follow-up (Section 4). The catalogue is presented in Section 5 with some statistics based on the PN parameters given in Section 6. The online version of the catalogue which is included as a sub-set of the new Macquarie-AAO-Strasbourg multiwavelength and spectroscopic PN data base (MASPN; Bojicic et al., in preparation) is briefly presented in Section 7. Our concluding remarks are discussed in Section 8.

2 THE INT PHOTOMETRIC Hα SURVEY: IPHAS

IPHAS is a fully photometric CCD survey of the Northern Galactic plane that began in 2003 and is now essentially complete (see Drew et al. 2005; González-Solares et al. 2008). A careful photometric calibration of the survey has now been undertaken and is presented in Barentsen et al. (2014). IPHAS targeted the inner regions of the Northern plane over the latitude range of \(-5^\circ < b < 5^\circ\) and a longitude range of \(29^\circ < l < 215^\circ\) covering a total of 1800 deg² or about 45 per cent of the coverage of the SHS in the south due to the more restricted range in \(b\). The survey used the 2.5 m Isaac Newton Telescope (INT) at La Palma in the Canary Islands, Spain equipped with the Wide Field Camera (WFC). The WFC offered a field of view (FoV) of 34 arcmin x 34 arcmin thanks to its four EEV 2 k x 4 k CCDs.1 In addition to the 120 s Hα filter exposures (95 Å full width at half-maximum, central wavelength at 6568 Å), IPHAS was also conducted with two broad-band filters: Sloan r’

---

1 http://www.ing.iac.es/Astronomy/telescopes/int/
(central wavelength at 6240 Å, 30 s exposure) and Sloan $i'$ (central wavelength at 7743 Å, 10 s exposure). The $r'$ filter is a continuum 'off-band' filter which can be used with the narrow-band Hα filter to detect emission-line stars and nebulae. IPHAS offered two main advantages over previous surveys of this kind in the north. First, the WFC has a small pixel scale (0.33 arcsec pixel$^{-1}$) and the observing site has generally good seeing (with a median value of 1.1 arcsec) that resulted in better resolution than other existing wide-field, narrow-band surveys. Secondly, IPHAS is generally deeper, covering point sources with $r'$ magnitudes down to 19.5–20 (González-Solares et al. 2008), and also extended emission with an Hα detection limit down to $2.5 \times 10^{-16}$ erg cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ at full spatial resolution and $\sim 10^{-17}$ erg cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ with a 5 arcsec binning (Corradi et al. 2005). The resolution and the sensitivity offered by IPHAS make it an ideal tool for the detection of emission nebulae of all kinds. IPHAS is a survey sensitive to very low surface brightness nebulae and our group has been able to detect individual, morphologically exceptional PNe (Mampaso et al. 2006; Wesson et al. 2008; Corradi et al. 2011; Vironen et al. 2011, and we can also cite the external work by Hsia & Zhang 2014), PNe interacting with the interstellar medium (ISM; Wareing et al. 2006; Sabin et al. 2010, 2012), symbiotic stars (Corradi et al. 2008, 2010), protoplanet-like objects (Wright et al. 2012) and new Galactic supernova remnants (Sabin et al. 2013). Crucially though IPHAS has the sensitivity to reveal many new PNe belonging to the faint end of the PNe luminosity function and sample more of the evolved PN population previously unavailable for study in the Northern Galactic plane. Furthermore, the high resolution and sensitivity of IPHAS allows the discovery of new morphological structures including extremely faint Asymptotic Giant Branch (AGB) haloes around some known PNe. Finally, IPHAS is able to detect PNe through the more extinguished regions of Northern plane due to the longer narrow-band Hα wavelength. Such PNe would not have been optically detected in [O iii] or broad-band optical filters.

3 DETECTION PROCESS

3.1 Mosaicking

As described by Sabin (2008), the search for new ionized nebulae is performed on IPHAS image mosaics based on two scales of binned data. This pragmatic approach was adopted as careful visual scrutiny of the 0.3 arcsec pixel$^{-1}$ full resolution data would have been too time consuming given the scale of the survey. Pixel binning has the significant advantage of making coherent, low-surface-brightness features easier to detect. Of course, once any candidate nebulae has been found, it can be subsequently examined at full resolution for further confirmation and examination. Mosaicked Hα − $r$ difference maps are generated for a set of pre-defined 2$^\circ$ × 2$^\circ$ regions on the sky, following a two-step process. First, a pair of Hα and $r$-band exposures is selected for each IPHAS field together with a corresponding separate pair for the ‘offset’ fields used in IPHAS to fill the interchip CCD gaps on the WFC. We use the data quality control parameters as stored in a PostgreSQL database generated automatically from the Flexible Image Transport System (FITS) headers of the existing IPHAS pipeline object catalogues (e.g. Irwin & Lewis 2001; Drew et al. 2005) to select survey field exposures taken in good observing conditions. These constraints are currently sky brightness <2400 ADU; median image ellipticity <0.3; seeing <2.0 arcsec; 5σ magnitude limit >18.0; astrometric fit

rms <0.75 arcsec). Where multiple images are available, the one with the best-calculated limiting magnitude is used. All pairs of Hα and $r$ images comprising the 2$^\circ$ × 2$^\circ$ tile are then subtracted, storing one subtracted image per CCD (four per telescope pointing, and eight per IPHAS field including the ‘offset’ fields).

We use a simple pixel-by-pixel subtraction method based on using an accurately assigned image world coordinate system (WCS) to re-bin the two images on to the same pixel coordinate system using bilinear interpolation. The object catalogues are used to refine the frame-to-frame transformation by fitting for a standard six-coefficient linear plate solution. An accurate astrometric registration is critical for difference imaging to avoid introducing additional, unwanted artefacts into the images. The confidence maps (e.g. Irwin & Lewis 2001) are used to flag bad pixels and other low-confidence regions of the image. We then derive the median sky background on the subtracted images, and subtract this (constant) offset from the pixel values to remove the effects of any varying difference in sky background between the Hα and $r$ images in the mosaic.

This subtraction method frequently introduces image artefacts when the point spread function (PSF) match between the image pair is poor (e.g. if the seeing was substantially different for the two images despite them being taken consecutively). Although we have implemented an adaptive kernel method based on that of Alard & Lupton (1998) and Alard (2000), the computational cost of this technique was prohibitively expensive given the size of the IPHAS data set and the number of mosaics which must be processed (~1500), so it has not been used in practice for this project. However, it is made available via the Wide Field Survey interface2 to allow individual fields to be processed in this fashion if required for other projects/purposes. The presence of image artefacts, although ubiquitous, does not prevent the recognition and discovery of resolved nebulae even if they are of exceptionally low surface brightness as they have the same general form and character.

Finally, the subtracted images of all the CCDs in each survey field are combined into a full mosaic for that field. The resulting images are initially binned by 5 × 5 pixels in each dimension that corresponds to ~1.7 arcsec pixel$^{-1}$. This is only a little poorer than the median site seeing and is similar to the native seeing of the equivalent SHS in the south. The human visual system is quite immune to the effects of undersampling the PSF. This binning is done as before, by interpolating the input images on to the output map by using the WCS information stored in the FITS headers, and flagging bad pixels using the confidence maps. Since each pixel of the output image is typically covered by >1 input pixel, this effectively removes a large fraction of the CCD artefacts present in the full-resolution data quotient images. A second coarser binning factor of 15 × 15 pixels (equivalent resolution of ~5 arcsec pixel$^{-1}$) was also employed to capture larger-scale diffuse nebulosity more easily (see below).

3.2 Visual search

Searches for extended but discrete ionized nebulae within the binned mosaics were done via careful and painstaking visual scrutiny of each processed IPHAS field. The most interesting tool, for our purposes, is the setting of two mosaic image scale factors or binning levels at 15 × 15 pixels (resolution of ~5 arcsec pixel$^{-1}$) and at the original 5 × 5 pixels (resolution of ~1.7 arcsec pixel$^{-1}$) as

2 http://www.ast.cam.ac.uk/wfcsur/data/dqc/
mentioned above. The cruder binning level helps to resolve low-
surface-brightness objects (Fig. 1 – top row) down to the IPHAS
limit (Sabin et al. 2010) and to accentuate the contours/shape of such
extended nebulae (this is particularly useful to see the full extent of
an outflow for example). The second, finer binning is used to detect
intermediate-size nebulae, i.e. those smaller than \(\sim 15-20\) arcsec
in diameter which constitutes a decent fraction of the total discoveries.
These objects are too small to be seen with the crudest binning level
(they are not resolved, and thus not distinguishable). They are also
generally too faint to be detected via point source \(\text{H}\alpha - r\) colour
photometry as used by Viironen et al. (2009) to uncover unresolved
PN candidates as they drop out of the \(r\) band completely. Some of the
smallest new IPHAS PN candidates from \(\sim 3-4\) arcsec up to \(\sim 10-15\)
arcs were discovered using a semi-automated detection method.
The technique, also used in the southern MASH survey (Miszalski
et al. 2008), relies upon quotient imaging and combining \(\text{H}\alpha, r\) and
\(i'\) images into an RGB composite. Some smaller extended nebulae
can be detected and we can also discriminate them from ‘late-type
star’ contaminants which can mimic emitters in \(\text{H}\alpha - r\) due to their
increasingly strong TiO bands, whereas in the \(i'\) band such
stars are brighter.

Careful examination of the mosaics was done according to the
following procedure. First, all the detected ionized nebulae were
noted regardless of whether they are already known in the literature.
This helped to ensure the completeness of the search. The large
overlap between two adjacent mosaics is also a guarantee that no
real object is easily missed. Candidate selection was then refined
based on the objects’ morphology (which is particularly valid for
PNs) and on whether the nebulae are detached or isolated, i.e. they
are not merely part of a larger nebular conglomerate such as a large
supernova remnant, \(\text{H}\uplambda\) region or other large-scale meandering,
diffuse nebulae. Environmental considerations were also assessed
such that objects in areas of high extinction, low stellar number den-
sity and general \(\text{H}\uplambda\) regions were considered to be likely of young
provenance (but the candidates were not discarded). Finally, ob-
jects unknown in SIMBAD and Vizier\(^3\) were separated from known
sources. Despite the great care taken while performing the extensive
search and in creating the mosaics, we were still confronted with
three main problems that complicated the selection process.

(i) The presence of image artefacts. These can be very easily
mistaken for real objects under certain binning conditions. Such
artefacts generally result from instrumental effects (e.g. CCD edge
reflections) or are generated during the \(\text{H}\alpha - r\) image subtraction
due to PSF mismatch. A simple way to check the veracity of a
candidate is to look at the unbinned images (0.33 arcsec pixel\(^{-1}\)) and
also in the native \(\text{H}\alpha\) band as each IPHAS field is observed at least
twice. An artefact is highly unlikely to be repeated in all frames and
so can be easily eliminated.

(ii) Based on some independent comparisons from the DSH team,
it is clear that our selection process is not sensitive to a group of
true candidate objects, i.e. those extending over a couple of pixels
in the \(15 \times 15\) mosaics (which were also not picked up during the
semi-automated search of \(5 \times 5\) pixel mosaics). Some of these are
likely to be genuine PNe. The only solution is to perform a scan of the
full resolution mosaics. This massive work will be undertaken
in the future.

(iii) The bad quality of some mosaics early in the search process
due to the need to initially use frames taken in non-optimal weather
conditions. Many of these frames have now been replaced with
higher quality equivalents as the survey nears completion and it
would be worthwhile revisiting the affected fields in the future.

As this is the first in a series of papers of new IPHAS PNe, we
mainly present the visual detection and spectroscopic confirmation
from the hundreds of PN candidates in the two hour RA range
\(RA = 18-19\) h that has been examined most thoroughly. However,
we have also included a limited number of additional confirmed
PNe in the RA range from 20h through to 06h30m acquired and
confirmed due to the vagaries of telescope time allocations for
the spectroscopic follow-up. All the newly discovered objects with
IPHAS, including the new PNe presented here, are named according
the International Astronomical Union (IAU) convention: IPHASX
\(\text{JHHMMSS.s} + \text{DDMMSS}\) (exclusively used for extended sources).

\(^{3}\) http://cdsportal.u-strasbg.fr/
4 FOLLOW-UP SPECTROSCOPY

4.1 Observations

The large number of PN candidates discovered required the use of several telescopes worldwide for an efficient spectroscopic follow-up programme as given in Table 1. On the whole, 2-m class telescopes were sufficient to provide the necessary spectroscopic confirmation which is all that is required at this stage. Detailed abundance, kinematics and photoionization studies for selected high-interest candidates will be performed later but has already been done for a few selected objects including the so-called Necklace PN (e.g. Mampaso et al. 2006; Corradi et al. 2011; Viironen et al. 2011).

During the initial stages of our spectroscopic follow-up, we used the Intermediate Dispersion Spectrograph (IDS) on the 2.5 m INT and the spectrograph ISIS on the 4.2 m William Herschel Telescope (WHT) located at the Observatorio del Roque de los Muchachos on La Palma in the Canary Islands. Many subsequent observations were performed with the 2.1 m San Pedro Martir Telescope (SPM) in Mexico with its Boller & Chivens (B&Ch) spectrograph and with the 1.5 m telescope associated with the ALBIREO spectrograph at the Observatory of Sierra Nevada (OSN) in Spain. One valuable run was performed with the 2.1 m telescope at the Kitt Peak National Observatory (KPNO) and a few observations were made with the 10.4 m Gran Telescopio Canarias (GTC) and OSIRIS spectrograph also on La Palma. Other observations for those IPHAS PN candidates also accessible from the south were observed with the Australian National University (ANU) 2.3 m Telescope at Siding Spring Observatory in Australia, initially with its Dual Beam Spectrograph (DBS) and later with the Wide Field Spectrograph (WiFeS; Dopita et al. 2007) integral field unit (IFU) and also with the 1.9 m Radcliffe Telescope at the South African Astronomical Observatory (SAAO) at Sutherland. Details of each telescope run together with the configurations of the associated spectrographs are listed in Table 1. In total more than 500 spectroscopic observations were carried out mostly between 2006 and 2014 (see some examples in Fig. 2). The general faintness of the IPHAS targets also necessitated long exposure times typically ranging from 900 s to 2 × 1800 s, some of them repeated once or twice depending on the weather conditions or result obtained. Due to some modest overlapping with the coverage of the MASH survey in the southern Galactic plane as well as with the area searched by the DSH community, some of the regions or result obtained. Due to some modest overlapping with the coverage of the MASH survey in the southern Galactic plane as well as with the area searched by the DSH community, some of the regions

Table 1. Details of the spectroscopic follow-up performed on a variety of telescopes.

<table>
<thead>
<tr>
<th>Telescope</th>
<th>Instrument</th>
<th>Grating (s)</th>
<th>Wavelength coverage (Å)</th>
<th>Dispersion (Å pixel$^{-1}$)</th>
<th>Resolution (Å)</th>
<th>Run dates (yyyy-mm-dd)</th>
<th>Observers</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHT-4.2 m</td>
<td>ISIS</td>
<td>R300B</td>
<td>3500–6100</td>
<td>0.86</td>
<td>3</td>
<td>2004-09-23:27</td>
<td>~*</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>R158R</td>
<td>6000–10500</td>
<td>1.82</td>
<td>6</td>
<td>2005-12-03:04</td>
<td>K</td>
</tr>
<tr>
<td>SPM-2.1 m</td>
<td>B&amp;Ch</td>
<td>601 l mm$^{-1}$</td>
<td>3590–5650</td>
<td>2</td>
<td>3.2</td>
<td>2006-06-14:15</td>
<td>RC, Ls</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>–</td>
<td>5310–7450</td>
<td>2</td>
<td>3.2</td>
<td>2006-08-28:29</td>
<td>M</td>
</tr>
<tr>
<td>INT-2.5 m</td>
<td>IDS</td>
<td>R300V</td>
<td>3030–8960</td>
<td>1.8</td>
<td>5</td>
<td>2006-06-27:29</td>
<td>RC</td>
</tr>
<tr>
<td>INT-2.5 m</td>
<td>IDS</td>
<td>R300V</td>
<td>3030–8960</td>
<td>1.8</td>
<td>5</td>
<td>2006-08-01</td>
<td>R</td>
</tr>
<tr>
<td>WHT-4.2 m</td>
<td>ISIS</td>
<td>R300B</td>
<td>3040–5460</td>
<td>0.86</td>
<td>3</td>
<td>2006-08-23:24</td>
<td>M, Ls</td>
</tr>
<tr>
<td>INT-2.5 m</td>
<td>IDS</td>
<td>R300V</td>
<td>3030–8960</td>
<td>1.8</td>
<td>5</td>
<td>2007-09-05</td>
<td>B</td>
</tr>
<tr>
<td>INT-2.5 m</td>
<td>IDS</td>
<td>R300V</td>
<td>3030–8960</td>
<td>1.8</td>
<td>5</td>
<td>2008-06-27:29</td>
<td>R</td>
</tr>
<tr>
<td>INT-2.5 m</td>
<td>IDS</td>
<td>R300V</td>
<td>3030–8960</td>
<td>1.8</td>
<td>5</td>
<td>2008-06-27:29</td>
<td>R</td>
</tr>
<tr>
<td>KPN0</td>
<td>GoldCam</td>
<td>240</td>
<td>3639–7390</td>
<td>1.9</td>
<td>6</td>
<td>2008-06-27:29</td>
<td>R</td>
</tr>
<tr>
<td>GTC-10.2 m</td>
<td>OSIRIS</td>
<td>R1000B</td>
<td>3600–7760</td>
<td>2.12</td>
<td>2.15</td>
<td>2009-11-09</td>
<td>L, K</td>
</tr>
<tr>
<td>SPM-2.1 m</td>
<td>B&amp;Ch</td>
<td>400 l mm$^{-1}$</td>
<td>4330–7530</td>
<td>5</td>
<td>4.8</td>
<td>2010-10-02</td>
<td>L</td>
</tr>
<tr>
<td>SPM-2.1 m</td>
<td>B&amp;Ch</td>
<td>400 l mm$^{-1}$</td>
<td>4330–7530</td>
<td>5</td>
<td>4.8</td>
<td>2010-10-02</td>
<td>L</td>
</tr>
<tr>
<td>OSN-1.5 m</td>
<td>Albireo</td>
<td>R600</td>
<td>3650–7180</td>
<td>3.49</td>
<td>6.5</td>
<td>2010-10-04</td>
<td>M</td>
</tr>
<tr>
<td>SPM-2.1 m</td>
<td>B&amp;Ch</td>
<td>400 l mm$^{-1}$</td>
<td>4330–7530</td>
<td>5</td>
<td>4.8</td>
<td>2010-10-02</td>
<td>L</td>
</tr>
<tr>
<td>GTC-10.2 m</td>
<td>OSIRIS</td>
<td>R1000B</td>
<td>3600–7760</td>
<td>2.12</td>
<td>2.15</td>
<td>2011-04-13</td>
<td>~*</td>
</tr>
<tr>
<td>SPM-2.1 m</td>
<td>B&amp;Ch</td>
<td>400 l mm$^{-1}$</td>
<td>4330–7530</td>
<td>5</td>
<td>4.8</td>
<td>2011-05-04:06</td>
<td>L</td>
</tr>
<tr>
<td>GTC-10.2 m</td>
<td>OSIRIS</td>
<td>R1000B</td>
<td>3600–7760</td>
<td>2.12</td>
<td>2.15</td>
<td>2011-06-27:28</td>
<td>~*</td>
</tr>
<tr>
<td>SAAO-1.9 m</td>
<td>CCDSPEC</td>
<td>Grating 7</td>
<td>3000–7200</td>
<td>210 (Å mm$^{-1}$)</td>
<td>5</td>
<td>2011-07-01:04</td>
<td>Q, MS</td>
</tr>
<tr>
<td>SAAO-1.9 m</td>
<td>CCDSPEC</td>
<td>Grating 7</td>
<td>3000–7200</td>
<td>210 (Å mm$^{-1}$)</td>
<td>5</td>
<td>2011-07-05:11</td>
<td>A</td>
</tr>
<tr>
<td>MBSSO-2.3 m</td>
<td>WiFeS</td>
<td>B7000</td>
<td>4180–5580</td>
<td>–</td>
<td>–</td>
<td>2011-07-01:05</td>
<td>L, G</td>
</tr>
<tr>
<td>SPM-2.1 m</td>
<td>B&amp;Ch</td>
<td>400 l mm$^{-1}$</td>
<td>4330–7530</td>
<td>5</td>
<td>4.8</td>
<td>2011-09-22:26</td>
<td>L</td>
</tr>
<tr>
<td>OSN-1.5 m</td>
<td>Albireo</td>
<td>R600</td>
<td>3650–7180</td>
<td>3.49</td>
<td>6.5</td>
<td>2011-10-04:10</td>
<td>M</td>
</tr>
<tr>
<td>SPM-2.1 m</td>
<td>B&amp;Ch</td>
<td>400 l mm$^{-1}$</td>
<td>4330–7530</td>
<td>5</td>
<td>4.8</td>
<td>2012-04-12:15</td>
<td>I</td>
</tr>
<tr>
<td>OSN-1.5 m</td>
<td>Albireo</td>
<td>R600</td>
<td>3650–7180</td>
<td>3.49</td>
<td>6.5</td>
<td>2012-05-17:25</td>
<td>M</td>
</tr>
<tr>
<td>SPM-2.1 m</td>
<td>B&amp;Ch</td>
<td>400 l mm$^{-1}$</td>
<td>4330–7530</td>
<td>5</td>
<td>4.8</td>
<td>2013-02-10:11</td>
<td>L</td>
</tr>
<tr>
<td>SPM-2.1 m</td>
<td>B&amp;Ch</td>
<td>400 l mm$^{-1}$</td>
<td>4330–7530</td>
<td>5</td>
<td>4.8</td>
<td>2013-05-07:09</td>
<td>L</td>
</tr>
</tbody>
</table>

*Observations performed in service mode.
Figure 2. Example images and spectra of selected, newly discovered IPHAS PNe. For each object, we indicate its official name followed by the FoV (in arcmin), the binning of the image (in pixels) and the telescope where the confirmatory spectroscopy was performed such as (FoV, Bin, Telescope). North is up and east is left. We show a wide variety of morphologies and peak fluxes ranging from $10^{-14}$ to $10^{-16}$ erg cm$^{-2}$ s$^{-1}$. From top to bottom in the left-hand column, we present successively IPHASX J031345.5+613707 (5,3,SPM) which is relatively faint and round, IPHASX J015624.9+652830 (5,2,SPM) a large (radius $\sim 100$ arcsec) and well-defined transparent bubble and IPHASX J001333.8+671803 (1,1,KPNO) which has an irregular and knotty structure. In the right-hand column, we present IPHASX J195126.5+1785838 (1,1,KPNO) that is a small (3.8 $\times$ 3.4 arcsec semi-axis) new bipolar PN, IPHASX J195436.4+513326 (1,1,KPNO) is a ring PN and IPHASX J212335.3+204717 (1,1,GTC) is a faint bipolar (butterfly-type) PN. All the PNe shown here are classified as True PNe (see text). The green lines indicate the position of the slit.

our targets were common to both of these independent studies. In cases where the basic information on a common source has already been published by one of the two aforementioned groups, we only present the IPHAS-detected PNe for which a clear classification and confirmation has not previously been clearly determined although such PNe are indicated in the main catalogue table.

The majority of the new IPHAS PNe uncovered have low surface brightness which is either intrinsic (evolved PNe), due to heavy intervening extinction in the plane, and/or is because the candidates are located at large distance. Consequently, for many nebulae, only the strongest few emission lines could be detected. Fortunately, these are also generally the minimum necessary to allow object identification following the usual diagnostic diagrams (i.e. H$_\alpha$, [N II] $\lambda\lambda$6548, 6583 Å, [S II] $\lambda\lambda$6717, 6731 Å and [O III] $\lambda\lambda$4959, 5007 Å). Parker et al. (2012) showed that the most obscured PNe discovered from optical images have a V-band extinction in excess of 10 mag. For such objects, the H$\beta$ line can be very difficult to detect spectroscopically. For some of the more obscured IPHAS PNe, this line was undetected so we were not able to derive an extinction value for them based on the Balmer decrement technique, although with an estimation of the upper limit of the H$\beta$ flux we can derive a lower limit of cH$\beta$. Other basic physical properties such as the electron density (n$_e$) can come from the observed [S II] line ratio available for many of our existing spectra. However, other parameters such as the electron temperature (T$_e$) and abundances for individual PNe require far higher signal-to-noise ratio (S/N) spectra to detect the faint diagnostic lines required. Such determinations will be reported in forthcoming papers and in the MASPN data base as available spectra allow.

The spectral data reduction including bias removal, flat-fielding, cosmic ray removal, wavelength and flux calibration and 1D spectrum extraction was generally performed with standard long-slit IRAF routines (Valdes 1986) with some specific, minor differences according to the various data formats, calibration lamps used, etc. In the case of the WiFeS IFU data, specially developed reduction pipelines were used (e.g. Dopita et al. 2010). Given the large number of objects, for some suitable data sets the automatic analysis software ANNEB, developed by Olguín et al. (2011), which includes the Nebular packages of IRAF/STSDAS (Shaw & Dufour 1995), could be employed on the reduced 1D spectra. It conveniently provides a set of useful information such as the emission-line identifications, the extinction c(H$\beta$) according to the chosen extinction law and for any Balmer line, the dereddened fluxes, physical parameters (T$_e$, n$_e$) where the spectra S/N and detections allow and, crucially, the most important line ratios for use in the diagnostic diagrams. The extinction correction applied to our spectra was performed.
using the Fitzpatrick and Massa extinction curve (Fitzpatrick & Massa 2007) for \( R_V = 3.1 \).

4.2 Spectroscopic object identification and confirmation

An accurate determination of the PN nature of many of the IPHAS candidate nebulae is challenging for two reasons. First, there are a large number of other morphologically similar nebular mimics such as Wolf–Rayet (WR) shells, symmetric H II regions, symbiotic stars, Herbig–Haro objects, CVs with highly collimated bipolar outflows, reflection nebulae and shell supernova remnants (e.g. Sabin et al. 2013) which can all be confused with True PNe. Secondly, the low surface brightness of the sources generally leads to low S/N emission-line spectra and small numbers of diagnostic identified lines. In several cases, similar emission-line ratios are found for totally different types of equally faint astrophysical objects. In these cases, the use of supplementary multiwavelength imaging data, now increasingly available, has proven extremely valuable (see later). The removal of contaminants (i.e. non-PNe) is a critical and important step in delivering a catalogue of IPHAS PNe of high integrity. The issue of PN mimics has been thoroughly discussed by Parker et al. (2006a) and Frew & Parker (2010) who also provide robust tests and other indicators of PN veracity that were adopted here.

The new IPHAS PNe were confirmed through using a combination of new, multiwavelength imagery from the UV through the optical, NIR, MIR and radio and improved sets of optical diagnostic diagrams by Frew & Parker (2010) and more recently by Sabin et al. (2013) and Frew et al. (2014b). These diagrams are based on improved determinations of the traditional Sabbadin, Minello & Bianchini (1977) and Baldwin, Phillips & Terlevich (1981) emission-line-ratio plots. Contrary to older versions of such diagrams (from Riesgo & López 2006 for example), these new sets have the advantage of including more robustly determined line measurements from the very best data and several more types of well-identified ionized nebulae which occupy distinct zones in these diagrams. These newly established plots offer more reliable constraints for an accurate determination of the nature of the investigated source. In order to keep some coherency between the diverse PNe catalogues, we chose to adopt the flags used by the MASH survey of Parker et al. (2006b) to estimate the quality of the identification. Those flags are as follows.

- **True ‘T’**: to indicate a spectroscopically and morphologically well-defined PN across perhaps several multiwavelength images.
- **Likely ‘L’**: to indicate a not completely conclusive spectroscopic and/or morphological identification though a PN ID is likely.
- **Possible ‘P’**: to indicate a non-conclusive identification due to the insufficient quality or ambiguous nature of spectroscopic and/or morphological data. Such objects cannot yet be ruled out as PNe but the current data could also support identification as several other possible astrophysical objects such as H II regions.

5 IPHAS CATALOGUE OF NEWLY DISCOVERED PNe

As a result of our spectroscopic, multiwavelength and morphological investigation we were able to identify 159 candidate PNe. Following our adopted criteria, we have classified 113 True, 26 Likely and 20 Possible PNe. The complete list of PNe as well as the catalogue of images can be found in the online version of this paper. A sample of the catalogue is presented in (Table 2). The different column entries for each object in the catalogue are described below.
**Flag:** True ‘T’, Likely ‘L’ and Possible ‘P’ as mentioned above.

**IAU designation:** based on the Galactic coordinates and set to fit the general Galactic PN nomenclature i.e. PN Gllll+bb.b.

**IPHAS designation:** IPHASX Jllllll.s+DDMMSS as described following the adopted IAU convention and based on the measured RA/Dec. of the PNe.

**RA, Dec. J2000 equatorial coordinates:** the coordinates were defined based on the best estimate of the geometric centre of each object from the IPHAS Hα or quotient image, or in the case of highly asymmetric or one sided nebulae, based on the middle of this arc or zone. When a candidate central star (CSPN) was identified, its location was not adopted as the position of the PN. This is because in many cases of evolved and large-angular-size PNe the likely CSPN is clearly not centrally located. A separate list of unequivocally identified CSPN with positions, including those which exhibit [WR] or WELS or PG1159 spectral signatures, will be provided in a subsequent publication.

**Galactic coordinates l,b:** they are based on the RA, Dec. defined previously.

**Major and where relevant, minor axes dimensions in arcseconds:** the measurement of PNe size was done from the 120 s exposure Hα+[N II] images so we are limited in description of the exact extent of the nebulae.

**Morphological classification:** assigned following the identical scheme used for the sister MASH survey (see below).

**Telescope and date for first spectroscopic confirmation:** a two-letter code is used to identify each telescope used for spectroscopic confirmations as follows: WH – WHT 4.2 m; IN – INT 2.5 m; SM – San Pedro Martir 2 m; KP – KPNO 2 m; GC – Grantecan 10 m, OS – OAN 1.5 m, MS – ANU 2.3 m with DBS, WI – ANU 2.3 m with WiFeS; SA – SAAO 1.9 m.

### 5.1 Comments on table column values

Although our search focused on extended objects, i.e. with a lower limit on the total size of 3 arcsec in the 5 x 5 binned pixel data, we also found quasi-stellar (essentially unresolved) PNe which were still picked up through the binned images. Some objects are not well defined, e.g. when only a rim is seen. In such cases, the exact size will be slightly inaccurate as we rely on the best-determined geometric centre of the structure encompassing the detected nebulae to establish the major axis. A comment to this effect is made in the notes accompanying such cases in the MASPN data base (e.g. IPHASX J194240.5+275109). This of course can introduce a (large) bias in the assumption of the optical size of the nebulae, but with no other high-quality narrow-band optical data available, we adopted this scheme for the time being. Hence, the positional accuracy of some large, irregular nebulae (such as IPHASX J192534.9+200334), of certain examples of bipolar nebulae (such as IPHASX J193718.6+202102) and some PNe with a possible ISM/interaction (e.g. IPHASX J195358.2+312120) could be off by several tens of arcseconds compared to their actual centroids. Recall each observed nebulae is merely the 2D projection of a 3D source so we do not pretend to present a position for the projected physical object’s centre. Deeper, high-resolution images may be needed to establish the best coordinates to use for some of the IPHAS PNe listed here. Nevertheless, we have endeavoured to provide the best coordinates that the current IPHAS images can provide and also a best estimate of the angular extent to assist any observer in locating these PNe for further studies. Of course these may still not be sufficiently deep to pick up any faint, external AGB haloes or the extremely faint lobes of highly evolved bipolar PNe.

In order to facilitate easy intercomparison with both the earlier MASH survey in the south and the new, full-scale catalogue of all known PNe recently put together by Parker et al. (2014) and Bojić et al. (in preparation), we adopted the ‘ERBIAS’ morphological classifiers to indicate Elliptical, Round, Bipolar, Irregular, Asymmetric or quasi-stellar (unresolved or barely resolved) PNe. The additional sub-classifiers of ‘amprs’ were also used where evident when a one-sided enhancement/asymmetries denoted with ‘a’, multiple shells or external structure as ‘m’, point symmetry ‘p’, well-defined ring structure or annulus ‘r’ and resolved, internal structure as ‘s’. We emphasize that this initial morphological classification is based on the short Hα+[N II] exposure IPHAS image. Further investigations based on IFU data coupled with morphokine
tical modelling will be needed to assert the ‘true’ shape and geometry of many of these newly discovered PNe. Such detailed kinematical study would help, for example to disentangle cases of apparently round annular PNe that are actually face-on bipolar PNe (e.g. Jones et al. 2012), while longer exposure times will likely reduce the number of apparently irregular PNe by revealing an overall more coherent structure.

### 6 PRELIMINARY STATISTICAL ANALYSIS

#### 6.1 Galactic distribution of new IPHAS PNe

Fig. 3 (top) shows the general distribution profile of new IPHAS PNe found in the longitude range \( -29^\circ \leq b \leq 204^\circ \). We compared our data with earlier surveys such as the Strasbourg-ESO survey (Acker et al. 1992, 1996) and to a lesser extent with the overlapping zone of the southern MASHu-I&II surveys (Parker et al. 2006a; Miszalski et al. 2008) both restricted to the same area. Our new IPHAS sample increases the number of known PNe in this region of the Northern Galactic plane by nearly doubling it. Indeed, 181 PNe were previously found with the Strasbourg-ESO survey and 21 with the MASH survey in the region overlapping with the IPHAS area. As expected, the detection rate declines when we move to larger Galactic longitudes but it is important to note that we have uncovered additional new PNe towards the Galactic Anticentre region, i.e. \( l > 115^\circ \) (Fig. 3, middle). These new objects will be of high importance for the estimation of the metallicity gradient which is one of the major issues that PN studies can help address as they provide an easily detectable target population that can be traced to great distance and whose emission lines can provide decent abundance estimates given decent S/N (Costa, Uchida & Maciel 2004; Henry et al. 2010; Viironen et al. 2011). We also increase the number of detections close to the Galactic plane (Fig. 3, bottom) including more heavily obscured zones as can be seen by comparing our new IPHAS PNe distribution to the extinction map by González-Solares et al. (2008). This trend is particularly well seen at \(-0.5 \leq b \leq 0.5\) where the detection rate is multiplied by a factor of \(\sim 2\).

#### 6.2 Estimated angular sizes

Our investigation, which is strongly biased towards extended (nearby and/or evolved) PNe, shows a large scatter in observed angular size. We detected PNe with an average major-axis dimension of 42 arcsec and a median of 22 arcsec (Fig. 4) which is comparable to the results found in the MASH survey by Parker et al. (2006a) with had an average size of 51 arcsec and also a median of 22 arcsec as for IPHAS. Among our sample we identified a set of 13 large PNe with diameters ranging between 100 and 480 arcsec. The largest PNe in our catalogue has a diameter...
of $\pm 8$ arcmin (IPHASX J185225.8+005250). Our ability to detect such extended structures at low latitudes (Fig. 4, bottom) underlines both the depth reached with IPHAS and its ability to at least partially peer through dust. Apart from their size, this group of larger PNe is spread over a wide range of different morphologies. As an example, while IPHASX J015624.9+652830 appears as a well-defined circular structure (Fig. 2, left second row), IPHASX J195358.2+312120 shows a bright rim structure probably indicating its interaction with the surrounding ISM (Fig. 5). The geometry of the latter PN does not allow an accurate measurement of its size and in those cases the coordinates and dimensions are derived based on the best estimate of the geometric centre from the best-fitting circle or ellipse.

6.3 Morphological classifications

As previously mentioned, the morphological classifications were made using the ‘ERBIAS’ and ‘aprms’ classification scheme. The current IPHAS sample consists of 50 elliptical, 45 round, and 45 bipolar PNe, while 6 display an irregular morphology, 6 are asymmetric and 7 are classified as quasi-stellar (i.e. essentially unresolved) sources (Table 3). Even with the short exposure time of 120 s in Hα, we were able to observe additional or secondary morphological structures in many objects. Deeper imaging coupled in some cases with 3D morphokinematic analysis will be required for a more robust classification. We have already started an
Figure 4. Estimated angular size distribution of the IPHAS PNe sample in the Northern Galactic plane. We observe a large scatter from compact barely resolved objects to those large objects 5 arcmin or more in diameter even at low Galactic latitudes.

Figure 5. $\text{H} \alpha$+$\text{[N II]}$ image of IPHASX J195358.2+312120 (north is up, east on the left). This new and large PN ($\sim$3.8 arcmin size) is an example of the many objects found during the survey which only show a bright rim inferred to be coincident with an interaction with the surrounding ISM. The accurate estimation of the angular sizes of such objects is not currently straightforward due to the relatively short $\text{H} \alpha$ exposure time of 120 s.

observational campaign with this aim for some of the more interesting IPHAS PNe so far uncovered (Fig. 6).

A large, relative fraction of PNe classified essentially as round have been found in the latitude range targeted by IPHAS. This is a potentially interesting result as difficulties in detection of such round objects is linked to their generally lower surface brightness compared to non-spherical and bipolar PNe and the likelihood of being detected in more restricted surveys in terms of depth (Soker & Subag 2005). Our new data will contribute to better investigate this interesting ‘group’. Nevertheless, the majority of these new IPHAS PNe are non-circular.

6.4 Estimating IPHAS PNe distances

We are now in the process of determining distances to most of these new IPHAS PNe using the newly developed surface-brightness–radius relation of Frew et al. (2014c). These new distance estimates will help us to ascertain the evolutionary status of our objects. Meanwhile we can still infer that the large sizes associated with the generally low-surface-brightness PNe suggest highly evolved more local PNe and hence provide a new sample with which to study the end stages of the PN evolution (i.e. several PNe with ISM interactions have also been found). The extinction method described by Giammanco et al. (2011) and Sale et al. (2009), which uses highly

<table>
<thead>
<tr>
<th>Morphology</th>
<th>Elliptical</th>
<th>Round</th>
<th>Bipolar</th>
<th>Irregular</th>
<th>Asymmetric</th>
<th>Quasi-stellar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number</td>
<td>50</td>
<td>45</td>
<td>45</td>
<td>6</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Fraction (per cent)</td>
<td>32</td>
<td>28</td>
<td>28</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>$&lt;</td>
<td>b</td>
<td>&gt;$ (°)</td>
<td>1.89</td>
<td>2.36</td>
<td>1.96</td>
<td>0.84</td>
</tr>
<tr>
<td>$&lt;\text{Major axis}&gt;$ (arcsec)</td>
<td>53</td>
<td>36</td>
<td>30</td>
<td>72</td>
<td>96</td>
<td>–</td>
</tr>
</tbody>
</table>

Table 3. Morphological distribution of the new IPHAS PNe.
reliable photometric data from IPHAS, will be an additional, very useful tool to derive alternative distance estimates with which to determine the age and evolutionary stage of these IPHAS PNe.

7 IPHAS PNe IN THE NEW ONLINE MACQUARIE-STRASBOURG PN DATABASE

All the newly discovered IPHAS PNe described and listed in this paper will also be accessible through the new Macquarie-Strasbourg PNe data base MASPN (Parker et al. 2014; Bojicic et al., in preparation). This powerful, new data base and research tool gathers all known Galactic PNe in a single place. It provides, for the first time, an accessible, reliable, online ‘one-stop’ shop for essential, up-to-date information for all known Galactic PN and provides the community with the most complete data with which to undertake new science. It provides quick and easy access to information such as a multiwavelength image service, spectroscopy, morphologies and other useful data. Fig. 7 shows the specific dedicated MASPN entries available for each PNe in the catalogue for the PNe IPHASX J194727.5+230816. MASPN allows for the retrieval of detailed information such as the identification spectra and direct links to the SIMBAD and Vizier entries for the selected object. As a preliminary demonstration of the MASPN data base, the catalogue entries for the complete list of a set of our newly discovered IPHAS PNe are presented in Fig. 8 in the form of selected multiwavelength images.

8 CONCLUSIONS AND FUTURE WORK

We present the first major release of the preliminary catalogue of new, extended PNe discovered in the framework of IPHAS. We have detected 159 new PNe by visually scanning binned IPHAS image mosaics predominately over a two hour RA region from 18–19 h. These newly discovered objects nearly double the number of known Northern PNe close to the Galactic mid-plane in the regions covered. Most of the newly found objects are relatively faint, attesting to their generally more advanced evolutionary stage and/or location in more obscured regions. The survey now provides access to a class of evolved and distant Galactic PNe previously underrepresented in the Northern plane and vital for a proper evaluation of the global PN population across the whole Galaxy. Our sample also includes new PNe towards the Galactic Anticentre, a crucial region for abundance gradient studies. The IPHAS PNe are generally of low surface brightnesses and also of low excitation which makes their spectroscopic confirmation more difficult due to similar lines ratios sometimes existing for totally different classes of objects (which are equally faint and also show a few number of emission lines). However, the use of newly implemented diagnostic diagrams and associated environmental, morphological and multi-wavelength analysis allow us to largely overcome this problem. The first statistical studies indicate that our catalogue shows a large scatter in PNe sizes (though we are biased towards non-point-source PNe) and morphological structures. Also, within our sample, we unveiled an important group of, what appeared to be genuine, round PNe at low Galactic latitudes. Their study would allow us to have a new look at this class of objects which are usually found at higher latitudes. By extension their progenitor characteristics could also be derived. The work on extended, new IPHAS PNe presented here is the first in a series of associated papers in terms of discoveries as more IPHAS PNe have yet to be found and spectroscopically investigated. Additional work is planned on detailed kinematical analysis using IFUs for velocity and morphological determination of selected sub-samples combined with deep spectroscopy for accurate chemical analysis and abundance determinations. The study of identified CSPN and derivation of the distances (which could both benefit from the future GAIA mission) are also part of a non-exhaustive list of works still to be performed by our team. We intend to measure the integrated Hα fluxes of all these new nebulae directly from the IPHAS imaging data now that it has been properly calibrated (e.g. Barentsen et al. 2014), to compliment the recent catalogue of Frew et al. (2014a). The flux data is necessary to determine the distances of these new PNe independently using the Hα surface-brightness-radius relation of Frew et al. (2014c), and to be reported in a forthcoming paper. This investigation on the discovery and preliminary analysis of these new extended IPHAS PNe will be supplemented with data from the UVEX survey (‘blue’) counterpart of IPHAS in the north; Groot et al. (2009) and the VPHAS+ survey (Drew et al. 2014) in the south.

ACKNOWLEDGEMENTS

We would like to thank Margaret Meixner for her careful review and highly appreciate the comments which contributed to improving the quality of the publication. LS is supported by the CONACYT grant CB-2011-01-0168078, MS was partially supported by Spanish MICINN within the programme CONSOLIDER INTEGRATION 2010, under grant ‘Molecular Astrophysics: The Herschel and ALMA Era, ASTROMOL’ (ref: CSD2009-00038), LO acknowledges support by project PROMEP/103.5/12/3590. We also thank the Bristol University students Greg Mould, William Howie, Luke Davies, Heidi Naumann, Will Summers, Alex Townshend, Paul May, Matina Mitchell, Finn Hoolahan, Tom Burgess, Ashley Akerman, James Jordan, Simon Palmer, Anna Kovacevic, Jai Tailor, Olivia Smedley and Daniel Huggins for their participation in the search in the framework of their undergraduate thesis.
Figure 7. Multiwavelength images of IPHASX J194727.5+230816 (top) with its associated optical spectrum (bottom).

This paper makes use of data obtained as part of the IPHAS carried out at the INT. All IPHAS data are processed by the Cambridge Astronomical Survey Unit, at the Institute of Astronomy in Cambridge. The INT and WHT telescopes are operated on the island of La Palma by the Isaac Newton Group in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias. This research has been partially carried out with telescope time awarded by the CCI International Time Programme. The Observatorio Astronómico Nacional at San Pedro Mártir is a facility operated by Instituto de Astronomía of the Universidad Nacional Autónoma de Mexico. We acknowledge the staff of the San Pedro Mártir Observatory for their support. This research also made use of data from KPNO, National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation. This paper uses observations made at the SAAO as well as at the Siding Spring Observatory (SSO-Australia), which is part of the Research School of Astronomy and Astrophysics (RSAA) at the ANU. The 1.5 m and ALBIREO spectrographs are operated by the Instituto de Astrofísica de Andalucía at the OSN. Some observations were also made with the GTC, installed in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias, in the island of La Palma. This research has made use of the SIMBAD and Vizier data bases, operated at CDS, Strasbourg, France. This research made use of APLPY, an open-source plotting package for...
Figure 8. Selection of IPHAS PNe from the new MASPN data base that gives an idea of how this new utility can be used.

REFERENCES

Acker A., Marcout J., Ochsenbein F., 1996, First Supplement to the SECPGN. Observatoire de Strasbourg, Strasbourg
Dopita M. et al., 2010, Ap&SS, 327, 245
Frew D. J. et al., 2014c, submitted
Catalogue of IPHAS PNe

Jacoby G. H. et al., 2010, Publ. Astron. Soc. Aust., 27, 156
Parker Q. A. et al., 2006b, VizieR Online Data Catalog, 5127, 0

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Table 2. Sample of the IPHAS PNe catalogue, see the text for the description of the data base.

Appendix A.


Please note: Oxford University Press is not responsible for the content or functionality of any supporting materials supplied by the authors. Any queries (other than missing material) should be directed to the corresponding author for the paper.

This paper has been typeset from a TeX/LaTeX file prepared by the author.