High-resolution Hα imaging of the northern Galactic plane and the IGAPS image database


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ABSTRACT

The INT Galactic Plane Survey (IGAPS) is the merger of the optical photometric surveys IPHAS and UVEX based on data from the Isaac Newton Telescope (INT) obtained between 2003 and 2018. It captures the entire northern Galactic plane within the Galactic coordinate range $|b| < 5^\circ$ and $30^\circ < l < 215^\circ$. From the beginning, the incorporation of narrow-band Hα imaging has been a unique and distinctive feature of this effort. Alongside a focused discussion of the nature and application of the Hα data, we present the IGAPS world-accessible database of images for all five survey filters, $i$, $r$, $g$, $U_{RGO}$, and narrow-band Hα, observed on a pixel scale of 0.33 arcsec and at an effective (median) angular resolution of 1.1–1.3 arcsec. The background, noise, and sensitivity characteristics of the narrow-band Hα filter images are outlined. Typical noise levels in this band correspond to a surface brightness at full $\sim 1$ arcsec resolution of around $2 \times 10^{-16}$ erg cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$. Illustrative applications of the Hα data to planetary nebulae and Herbig-Haro objects are outlined and, as part of a discussion of the mosaicking technique, we present a very large background-subtracted narrow-band mosaic of the supernova remnant Simeis 147. Finally, we lay out a method that exploits the database via an automated selection of bright ionised diffuse interstellar emission targets for the coming generation of wide-field massive-multiplex spectrographs. Two examples of the diffuse Hα map output from this selection process are presented and compared with previously published data.

Key words. Surveys – Astronomical databases: miscellaneous – ISM: general – (ISM:) HII regions – (ISM:) planetary nebulae: general – ISM: supernova remnants

1. Introduction

The stellar and diffuse gaseous content of the Galactic plane continues to be a vitally important object of study as it offers the best available angular resolution for exploring how galactic disc environments are built and how they operate and evolve over time. For studies of the diffuse interstellar medium (ISM), the optical offers Hα – emission in this strong transition is the pre-eminent tracer of ionised gas. By definition, the ISM is an extended object that must involve investigation by means of imaging data. Our purpose here is to present and describe a newly complete resource that enables this style of astronomy, specifically within the gas- and dust-rich northern Galactic plane.

There is a history, stretching back over the last century, of comprehensive surveying of the optical night sky. Until around...
1990, much of the wide-area effort depended on photographic emulsions on glass as detectors (e.g. the Palomar, ESO, and UK-Schmidt sky surveys, described by Lund & Dixon 1973, West 1974, and Morgan et al. 1992, respectively). The last 30 years have seen a switch to digital detectors that has brought with it the benefits of linearity and increased dynamic range, paving the way for increasingly precise photometric calibration. Thanks to this change and the advance of data science, the community now has access to a number of wide-area broadband surveys offering images at approximately arcsecond angular resolution and point-source catalogues (e.g. SDSS, Pan-STARRS, DECaPS, and Skymapper; see Alam et al. 2015; Chambers et al. 2016; Schlafly et al. 2018; Wolf et al. 2018).

Wide-area narrow-band Hα imaging, our main focus here, has generally been pursued separately from broadband work (most notably VTSS, SHASSA, and WHAM; see Dennison et al. 1998; Gaustad et al. 2001; Haffner et al. 2003). Finkbeiner (2003) merged these surveys into a single map that covers much of the sky, albeit at an angular resolution limited to 6 arcmin. Importantly, most Hα nebulosity is concentrated in the Galactic plane, along with most of the Galaxy’s gas, dust, and stars. Within the plane, the angular resolution needs to be better than this to begin to resolve individual clusters and HII regions that show structure on the sub-arcminute scale. The UK Schmidt Hα Survey (SHS; Parker et al. 2005), based on photographic film, has met this challenge in the southern Galactic plane with imaging data of a resolution approaching 1 arcsec. Before the imaging presented here began to be collected, the same could not be said for the plane in the northern hemisphere.

The focus of this paper is full coverage of the plane of the northern Milky Way via digital narrow-band Hα imaging at ~1 arcsec angular resolution obtained from 2003 up to 2018 using the Wide Field Camera (WFC) on the Isaac Newton Telescope (INT) in La Palma. We showcase the properties of the Hα images and point out different modes of exploitation, past, present, and future. Alongside this we also present the INT Galactic Plane Survey (IGAPS) five-filter image database. IGAPS is the cross-calibrated merger of the two Galactic plane surveys, IPHAS (INT Photometric Hα survey of the northern Galactic plane; Drew et al. 2005) and UVEX (UV-Excess survey of the northern Galactic plane; Groot et al. 2009). Together, these surveys have offered a new mix of narrow-band Hα alongside four broad bands, spanning the optical. The IPHAS filters were r/i/Hα, while the UVEX survey incorporated a repeat in g and U_{RGO} observational totals. The IGAPS footprint is a 1850 sq.deg. strip along the Galactic plane defined on the sky in Galactic coordinates −5° < b < +5° and 30° < ℓ < 215°.

Monguíó et al. (2020) have recently presented the merged and calibrated IGAPS point-source catalogue of aperture photometry derived from the IPHAS and UVEX surveys. The focus of this study is on the extraction of stellar photometric data. It did not take on the characterisation of the extended ionised emission traced by the Hα images. This is the partner paper in which this missing piece is put in place.

Here we outline the world-accessible database of IGAPS images that we have set up to hold the Hα (and broadband) data. It is reached via a website that also provides access to the Monguíó et al. (2020) point-source catalogues. The imagery we have archived incorporates all IPHAS and UVEX observations, including a minority that did not meet all the desired survey quality criteria. The majority of the included images benefit from the uniform photometric zero points computed by Monguíó et al. (2020) when building the IGAPS point-source catalogue.

The structure of the paper is as follows. In Sect. 2 we summarise the relevant features of IGAPS data and our methods as well as the contents of the image database available at http://www.igapsimages.org. This is followed by an outline of the search tool available for querying the database (Sect. 3). Attention then switches to our main focus: the properties and application of the narrow-band Hα+[NII] imagery. Section 4 sets the ball rolling with an overview of the sensitivity and the nature of the background captured in the narrow-band filter. We then go on, in Sect. 5, to highlight two contrasting examples of its exploitation for the science of diffuse nebulae (planetary nebulae and Herbig-Haro objects). A discussion of techniques for mosaicking the Hα data then follows (Sect. 6). Looking to the near future of massively multiplexed optical spectrographs, we present a method for automated searching of the IGAPS image database for high Hα surface brightness non-stellar diffuse-ISM spectroscopic targets (Sect. 7). To round off, we show two contrasting examples of the output from the automated search in Sect. 7.4.

2. Description of the image database

A series of papers (Drew et al. 2005; González-Solares et al. 2008; Groot et al. 2009; Barentsen et al. 2014; Monguíó et al. 2020) has already described the survey data acquisition and pipelining. So here it is only necessary to repeat pertinent details.

The camera used, the INT’s WFC, is a mosaic of four charge-coupled devices (CCDs) arranged in an L shape with a pixel size of 0.33 arcsec/pixel. Each CCD images a sky region of roughly 11 × 22 sq.arcmin, giving a total combined field per exposure of approximately 0.22 sq.deg. The five filters used – U_{RGO}, g, r, i, and a narrow-band Hα – have central wavelengths of 364.0, 484.6, 624.0, 774.3, and 658.6 nm, respectively. Despite the filter’s different naming, the U_{RGO} transmission curve quite closely resembles that of Sloan u (Doi et al. 2010). We shall refer to the narrow-band filter as the Hα filter throughout this work, but we note for completeness that the 95 Å bandpass also captures the [NII] 654.8, 658.4 nm forbidden lines typical of HII-region emission. The numbers of CCD images per filter in the repository are listed along with other performance parameters in Table 1. UVEX and IPHAS r band observations are distinguished by labelling them r_{UV} and r_{IP}, respectively.

IPHAS and UVEX shared the same footprint and set of pointings, such that the northern Galactic plane was covered via 7635 WFC pointings, tessellating the survey area with, typically, 22 sq.arcmin in Dec. in order to fill in the gaps between the CCDs and also to minimise the effects of bad pixels and cosmic rays. As a result, almost all locations in the northern plane have been imaged twice in either survey. The presence of the r band in both surveys means that there will usually be at least 4 CCD images, uniquely in this band, covering any given position within the footprint. The only exception to mention is that there is a triangular patch of sky towards ℓ ~ 215° where there are no UVEX U_{RGO}, g, r_{IP} images.

A distinction between the two surveys is that the blue UVEX data were obtained during dark time, while IPHAS observations were generally made with the moon above the horizon. This difference means that background sky counts are typically higher in

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1 In concept, these two surveys are the older siblings to VPHAS+, the survey covering the southern Galactic plane and Bulge (Drew et al. 2014).
Table 1. Properties of the repository contents by filter for the better-quality image sets graded A to C.

<table>
<thead>
<tr>
<th>Filter</th>
<th>ING/WFC name</th>
<th>N exposure (sec)</th>
<th>PSF FWHM (arcsec)</th>
<th>sky count</th>
<th>ZP (mag.)</th>
<th>5σ depth (mag.)</th>
<th>moon phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>WFC SloanI</td>
<td>83652</td>
<td>10 (83%), and 20 (17%)</td>
<td>1.06</td>
<td>92</td>
<td>26.42</td>
<td>20.28</td>
</tr>
<tr>
<td>Hα</td>
<td>WFCH6568</td>
<td>83652</td>
<td>120</td>
<td>1.20</td>
<td>57</td>
<td>26.57</td>
<td>20.40</td>
</tr>
<tr>
<td>rI</td>
<td>WFC SloanR</td>
<td>83652</td>
<td>30 (85%), and 10 (15%)</td>
<td>1.16</td>
<td>164</td>
<td>28.19</td>
<td>21.37</td>
</tr>
<tr>
<td>rU</td>
<td>&quot;</td>
<td>67896</td>
<td>30</td>
<td>1.18</td>
<td>126</td>
<td>28.20</td>
<td>21.67</td>
</tr>
<tr>
<td>g</td>
<td>WFC SloanG</td>
<td>67895</td>
<td>30</td>
<td>1.26</td>
<td>61</td>
<td>28.71</td>
<td>22.38</td>
</tr>
<tr>
<td>URG0</td>
<td>WFCRGOU</td>
<td>67892</td>
<td>120</td>
<td>1.48</td>
<td>43</td>
<td>27.85</td>
<td>21.47</td>
</tr>
</tbody>
</table>

Notes. The number N specifies the number of CCD images available in the A to C grade range for each filter (D-grade images with identified problems are not included in the count). Median values are listed for the full width half maximum of the point spread function (PSF FWHM), the sky background count, zero point (ZP), 5σ detection limit in the Vega system, and moon phase. The PSF FWHM and the background count are pipeline measures, while the ZP and limiting magnitude are based on the uniform calibration (Monguíó et al. 2020). Moon phase is given as a fraction, such that 0 corresponds to new moon and 1 to full moon. The rI exposure time started out at 10 sec but was raised to 30 sec from 2004 on, while the i exposure time was increased to 20 sec starting in October 2010.

the red IPHAS images than they are in UVEX images. A practical consequence of this is that UVEX rI data go deeper than IPHAS rI by 0.3 magnitudes, on average (see Table 1). Another impact is that the background levels in the brighter-time observations in the Hα filter can exhibit marked variation, depending on how far away and full the moon is and on cloud cover (see Sect. 4). These variations, especially when mixed with Hα nebulosity, represent a challenge when mosaicking IPHAS data to build large-area images. How this challenge can and has been met is the subject of Sect. 6.

A part of the pipelining procedure for all survey data was to apply a flux calibration based on nightly standard-star observations. The zero points, in the Vega system, obtained on this basis remain associated with all images in the repository and are stored in every image header as the keyword MAGZPT. The meaning of MAGZPT is that it is the magnitude in the Vega system of an object giving 1 count per second (it does not fold in the exposure time; for details on how it is derived, see Eq. 4 in González-Solares et al. 2008). Experience has shown that broadly consistent and reliable results were obtained for the URG0 and Hα filters if their zero points were fixed at a constant offset relative to (respectively) their partner g and rI frames. For URG0, this is the only calibration presently available. For g, rI, rI, and Hα, a uniform recalibration of the photometry was undertaken in preparing the point-source catalogue (Monguíó et al. 2020). The result of this is that around 2/3 of the images in the repository now carry a revised zero point (PHOTZP header keyword) that rests on a comparison with Pan-STARRS g, r, and i photometry. This zero point has incorporated the image exposure time, which means that it is the magnitude of a source giving 1 count integrated over the exposure. Hence, the Vega magnitude of any imaged source can be computed from:

\[
m = -2.5 \log(\text{enclosed counts}) + \text{PHOTZP}, \tag{1}
\]

where, for a point source, the enclosed counts would be the total counts within a user-specified aperture, after subtraction of an estimate for the enclosed underlying background.

The Hα filter magnitude scale is not one conventionally defined within the Vega system. This means we need to define the flux corresponding to the zero of the magnitude scale appropriate to it. We determine that the zero-magnitude flux entering the top of the Earth’s atmosphere within the WFC Hα filter transmission profile is

\[
F[m(\text{Hα}) = 0] = 1.57 \times 10^{-7} \text{ergs cm}^{-2} \text{s}^{-1}. \tag{2}
\]

In the AB magnitude system this is equivalent to a magnitude of 0.328.

Expressed in point-source magnitudes the bright limit of the images is in the region of 11–12 in i and Hα, rising to 12–13 in the more sensitive r and g bands. There were specific observation periods in which WFC electronic issues meant that saturation was reached at appreciably lower count levels than the norm. For example, there was a particular problem affecting CCD 2 in November 2006 that would push the bright limit fainter by up to a magnitude. Users of the data can track such problems in the images via the count level recorded against the header keyword SATURATION.

As part of creating the point-source catalogue images were graded from best to worst as A++, A+, A, and D. A definition of the grades is available in Appendix A of Monguíó et al. (2020). A last point to make about the images is to note that while there is minimal vignetting of CCDs 1, 2, and 4, there is persistent vignetting of the corner of CCD 3 farthest from the optical axis of the WFC (which passes through CCD 4). In Appendix A.2 a typical confidence map is shown to illustrate this. In Appendix A.3 we briefly outline common artefacts in the image data.

3. Accessing the images

All the reduced images from both surveys can be accessed via the website, http://www.igapsimages.org/, hosted by University College London. Altogether the repository contains 527736 CCD frames, of which 314923 (or 60%) carry the best-quality A grades and 73097 (14%) are minimum-quality D graded. These grade assignments were made at the level of the basic unit of observation in the two constituent surveys – the consecutive trio of exposures obtained at each sky position. The details of the grading system at work in evaluating data for the IGAPS catalogue can be found in Appendix A of the catalogue paper (Monguíó et al. 2020). A consequence of this approach, also applied to the earlier IPHAS DR2 release (Barentsen et al. 2014), is that the grade assignment, referred to individual CCD frames or even filters, can be pessimistic, as it takes just one substandard exposure in a set of three to pull down the grade for all of them. In view of this, and the occasional scientific value of maximising the number of images to examine, the decision was taken to retain all D graded data in the repository, alongside the A to C graded exposures.

The images access page within the website offers a search tool that enables users to search for and download images that
either overlap a single specified position or occupy a square box of size up to 1 x 1 sq.deg. on the sky. The user can choose the filters of interest and decide whether to omit grade D data. In response to a query, the tool returns a table listing the images meeting requirement, along with key metadata (grade, seeing, depth, whether calibrated) that can inform the user’s final choice of images for download. For convenience, there is a column of tick boxes in the table that allows the user to deselect some of the listed images before initiating the download of a gzipped or tarred collection of Rice-compressed (.fz) images.

It is generally the case that a contemporaneous $r_1$ image accompanied an $H_{\alpha}$ and $i$ image of the same pointing. Similarly the UVEX $r_1$, g and $U_{BGG}$ images were observed as consecutive triplets. Given that stars are sometimes subject to variability, users of the repository may need to bear this in mind when deciding how to select images for scientific exploitation.

The website also provides a link to a large table of metadata that previews the header information provided with the full set of image profiles.

### 4. Properties of the $H\alpha$ images: Backgrounds and sensitivity

At the outset, the IPHAS survey was allocated time on the expectation that the programme could cope with a moonlit sky. After the first few seasons and some experience had accumulated, the brightest nights were increasingly avoided. Indeed, in the late stages when the acquisition of the blue UVEX filters took priority, dark and grey nights became the norm. The net result is that the median background level among all the uniformly calibrated $H\alpha$ images is closer to grey, than bright. Table 2 provides some numerical detail illustrating the strongly skewed distribution finally achieved. For comparison with the magnitudes in the table, we mention that the Isaac Newton Group (ING) exposure time calculator uses $20.6$, $19.7$ and $18.3$ mag arcsec$^{-2}$ to represent dark, grey and bright sky in the $R$ photometric band – values closely resembling the tabulated 5th, 50th, and 95th percentiles.

Around a third of the images were not passed through uniform calibration: of these (generally inferior) data, just under a third have background levels in $H\alpha$ exceeding the 210 counts marking the 95th percentile of the uniformly calibrated set of images. Most of them were obtained early on in the survey, and most have been repeated, resulting in calibrated alternatives. Just 339 calibrated $H\alpha$ exposures (1356 CCD frames, or 2 percent of the total) are left without alternatives in the database, where the background count exceeds the 95th percentile of 210 counts. Where these sit in the survey footprint is shown in Fig. 1.

Figure 2 shows how the recorded sky background count levels convert into narrow-band $H\alpha$ surface brightness, via the set of zero points, PHOTZP. The plot includes only data that have passed through the uniform photometric calibration. Most of the data conform reasonably well to a linear trend such that 1 count per pixel corresponds to $3.32 \times 10^{-17}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ (or 5.9 rayleighs)$^2$. The absolute minimum sky brightness measured in any calibrated frame is $6.6 \times 10^{-16}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ ($\sim 120$ rayleighs), but it is commonly more than twice this. Sky transparency necessarily influences the behaviour. At times of reduced transparency the sensitivity suffers, driving data points from affected nights onto steeper linear trends in Fig. 2.

Figure 3 is a plot of the pipeline measurement of sky noise versus the estimate of sky background, both in counts per pixel. For around a half of the uniformly calibrated frames, the noise is limited to under 6 counts per pixel (or $\sim 2 \times 10^{-16}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$), and it is extremely rare that the sky noise is more than $\sim 12$ counts per pixel. A simple expectation for the form of the relation between sky noise and level is

$$N_{bg} = (N_{RN} + \sqrt{C_{bg}}) / \sqrt{n_{pe}},$$

(3)

where $N_{bg}$ and $C_{bg}$ are respectively the sky noise and sky level, $N_{RN}$ is the CCD read noise, also in counts per pixel, and $n_{pe}$ represents the effective number of pixels over which the sky statistics are measured. Basically, we expect the noise to be the sum of a constant and a Poisson component. In practice, the sky level is determined numerically by the pipeline using two-dimensional non-linear background tracking across the full CCD at a super-pixel level. After the background fit has been subtracted from an image, the sky noise is calculated iteratively from the clipped median absolute deviation (MAD) of the residuals.

As the read noise for the WFC is known to be $N_{RN} = 2.37$ counts, we only need to fit one parameter of this function. Before the fitting, outliers above the dashed line in Fig. 3 were removed. The fit was performed using an iterative $3\sigma$ clipped Levenberg-Marquardt algorithm using the median and MAD in place of mean and $\sigma$. The result of the fit is

$$N_{bg} = (2.37 + \sqrt{C_{bg}}) / \sqrt{2.88} = 1.4 + 0.589 \sqrt{C_{bg}}.$$ (4)

Allowing an additional fit parameter, namely a multiplicative factor for the $\sqrt{C_{bg}}$ term, does not lead to a statistically significant improvement in the fit, and the factor is found to be very close to 1. Hence we are confident that Eq. 3 accurately describes the distribution.

In presenting the SHS, Parker et al. (2005) compared its sensitivity with IPHAS and other available $H\alpha$ wide-area surveys. In their Table 1 it was estimated that the depth reached by the narrow-band (IPHAS) data presented here is $\sim 3$ rayleighs. This is a surface brightness of $1.7 \times 10^{-17}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ or, as required by the mean calibration illustrated in Fig. 2, the equivalent of around a half count per pixel in a 120 sec exposure at the typical 1 to 1.5 arcsec seeing. The on-sky solid angle that the Parker et al. (2005) estimate refers to was not made explicit – clearly it cannot be 1 arcsec$^2$. If we assume $C_{bg} = 0.5$ counts pixel$^{-1}$ at $3\sigma$, $N_{bg} = 0.5/3$, we can use Eq. 3 to calculate the pixel area needed to achieve a sensitivity of 3 rayleighs. We obtain $18.5 \times 18.5$ pixels or $6.1 \times 6.1$ arcsec.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Percentiles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Counts</td>
<td>27</td>
</tr>
<tr>
<td>Vega magnitude (mag arcsec$^{-2}$)</td>
<td>20.6</td>
</tr>
<tr>
<td>Surface brightness ($10^{-15}$ erg cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$)</td>
<td>0.91</td>
</tr>
</tbody>
</table>

Notes. These are pipeline-computed values obtained for uniformly calibrated images. The sample used here numbers 63956 CCD frames (or 15989 WFC exposures). Not included are the 36808 CCD frames (9202 WFC exposures) for which only the pipeline photometric calibration is available.

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$^2$ At $H\alpha$, 1 rayleigh is equivalent to $5.67 \times 10^{-16}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$. 

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Fig. 1. Map of the uniformly calibrated IGAPS field centres (grey). A darker grey colour is seen where the database contains more than one uniformly calibrated exposure. The orange overplotted points mark the 339 exposure sets (1356 CCD frames) without alternatives in the database, where the $H\alpha$ sky background exceeds 210 counts (> 95\textsuperscript{th} percentile).

Fig. 2. Density plot of background surface brightness in the $H\alpha$ band as a function of measured mean sky level in counts. The colour scale is logarithmic, with blue representing the highest density of points. The images used to build this diagram are the IGAPS uniformly calibrated set, which enables validated conversion of the sky counts to surface brightness via each image’s zero point. The black dashed line has a gradient of $3.32 \times 10^{-17}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ per count.

Used at full seeing-limited resolution, the $H\alpha$ data provide safe detection of raised surface brightness due to diffuse-ISM emission at the level of a few times $10^{-16}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$, or 50–100 rayleighs. That this is so will be demonstrated by different means in Sect. 7.

5. Exploitation of the $H\alpha$ images

The search for and characterisation of extended nebulae was an original goal of the IPHAS component of the merged IGAPS survey. Initially this mostly concentrated on planetary nebulae (PNe). Discoveries of examples of those alternative products of end-state stellar evolution – supernova remnants (SNRs) – have also been found and recorded (Sabin et al. 2013).

Below we present brief discussions of how nebulae can be found and studied, taking the contrasting examples of new PNe and – from the more obscured first phase of the stellar life cycle – a Herbig-Haro object (HHO).

5.1. Planetary nebulae

Planetary nebulae are the end-products of low and intermediate mass stars ($\sim$1–8$M_\odot$) where a hot central star fully ionises its surrounding shell leading to a glowing nebula. These objects are ideal tools to study the later stages of stellar evolution as most stars in our Galaxy will go through this phase. We can access information related to their physical characteristics via plasma diagnostics (density, temperature, velocity, and so on) and the chemical composition allows the measurement of their impact on the chemical enrichment of any given galaxy. However, most of the known PNe are bright and/or nearby as the faint ones have been ignored or are out of reach due to observational constraints. An aim of IPHAS was to perform a near complete census of the PNe in the northern Galactic plane, where a higher concentration of ionised sources co-exists with high extinction. Progress towards this goal has been described by Sabin (2008) and Sabin et al. (2014).
5.1.1. Detection methods

Depending on the size of the sources two methods were adopted. On the one hand, compact or point-source PNe have been selected based on \(\text{H}\alpha\) excess as measured and recorded in photometric catalogues, and cross-checked against IR photometry (e.g. 2MASS; see Viironen et al. 2009). On the other hand, for the case of extended PNe, a mosaicking process was developed using \(2\times2\) \(\text{H}\alpha - r\) mosaics with 5x5 pixels and 15x15 pixels binning factors (corresponding to \(\sim 1.7\) and \(\sim 5\) arcsec effective pixel sizes, respectively; see Sabin 2008). The coarser binning was mainly used to detect large and low-surface-brightness nebulae, while the lower binning was aimed at detecting smaller nebulae hidden in crowded stellar fields. In the latter case we also used the technique adopted in the southern MASH survey (Parker et al. 2006; Miszalski et al. 2008) where composite imagery (\(\text{H}\alpha, r, i\) filters) is used to distinguish stars from diffuse ionised nebulae.\(^3\) Always, new objects were confirmed by independent eyeballing of the data by several team members.

This task was found to be ideal for undergraduate projects and two example discoveries are shown below.

5.1.2. New discoveries

Hundreds of new PN candidates were found as a result of the visual search with the mosaics and a first large spectroscopic follow-up involving no less than nine worldwide telescope and instrument pairings, ranging from 1.5m (ALBIREO spectrograph at the Observatory of Sierra Nevada, Spain) to 10.4 m (GTC-OSIRIS spectrograph at the Observatorio del Roque de los Muchachos, Spain) was conducted (Sabin et al. 2014). We identified 159 objects as True (113), Likely (26) and Possible (20) PNe and unveiled a large range of shapes (mostly elliptical, bipolar and round PNe) and sizes (up to \(\sim 8\) arcminutes).

Among all the newly detected PNe, some caught our attention first due to their outstanding morphology and then due to their interesting characteristics revealed by subsequent deep analyses. Notable examples include: the knotty bipolar IPHASX J194359.5+170901, now known as the Necklace Nebula (Corradi et al. 2011); the quadrupolar IPHASX J012507.9+635652 (alternately named \textit{Príncipes de Asturias} by Mampaso et al. 2006); IPHASX J052531.19+281945.1 at large galactocentric distance (Viironen et al. 2011); and finally, the PN discovered around the nova V458 Vul (Wesson et al. 2008). IPHAS, and now IGAPS, also allows us to target the particular group of PNe interacting with the ISM. Those objects that are slowly diluting in the ISM are particularly difficult to detect most of all in their late phase. In this case IPHAS imaging data can reveal such faint material (Sabin et al. 2010).

We show in Figs. 4 and 5 two of the many new PNe that have been found and have not yet appeared in the refereed literature. Most of the new finds are published in Sabin et al. (2014). The first object IPHASX J015624.9+652830 (PNG 129.6+03.4), shown in Fig. 4, came from parallel searches of the 15 x 15 pixel binned \(\text{H}\alpha - r\) (5 arcsec per pixel) mosaics, carried out by team members and undergraduate students supervised by them in 2007. This object can be seen in the \(\text{H}\alpha\) images but is easily missed, yet it stands out very clearly in the binned difference images as the only object in an otherwise blank frame. This demonstrates the usefulness of this method for the discovery of new objects, especially those that, like this one, are only detectable in optical wavebands.

\(^3\) With advances in the use of machine learning, the classifications of objects in the HASH database can now be automated (Awang Iskandar et al. 2020)
fied an intricate morphology with a bright, roughly elliptical central shell, and a pair of fainter twisted protrusions that show up especially well in the [NII]-only image. Since the IPHAS Hα filter bandwidth also incorporates this line, Fig. 5 is a composite image, showing both the [NII]-dominated outer filamentary structure and the Hα dominated inner ellipse.

PNG 95.3+0.2 is now listed in the HASH Catalogue of Parker et al. (2016). It is associated with an infrared (WISE, and 90/µm AKARI), and 1420 MHz radio source (Taylor et al. 2017). According to Anders et al. (2019), the $G \approx 17.1$ mag star near the geometrical centre, IPHAS J213508.15+521128.0, or Gaia EDR3 2171830374492778880, is a distant, reddened, and apparently relatively cold star (D = 5.5± 0.9 kpc, $A_V = 3.9 \pm 0.2$ mag, T$_{eff} = 4800 \pm 260$ K). However, our evaluation of the IGAPS broadband photometry (Monguíó et al. 2020) is that the available magnitudes are also consistent with this object being a much hotter, even more extinguished star. The other two, brighter stars embedded in the nebula are located in the foreground at much more secure parallax-based distances of 0.9 and 1.6 kpc: In the Anders et al. (2019) database they too are assigned low $T_{eff}$ values, incompatible with those of a hot PN central star. Vioque et al. (2020) combine IPHAS, 2MASS, and WISE data in a search for new Herbig Ae/Be stars and list IPHAS J213508.15+521128.0 as a non-Herbig AeBe, non-pre-main-sequence, and non-classical Be star – they also do not confirm an association with a PN (their PN flag is empty). The WISE source, detected in the four bands and centred at 1.1 arcsec from IPHAS J213508.15+521128.0, shows red IR colours like known PNe, while the spectral energy distribution of the star, built from Pan-STARRS, 2MASS, ALLWISE, and AKARI data, is typical of a reddened star up to the WISE W3 (12µm) band. Beyond that, a strong IR excess appears up to 90µm, and points to a physical association of IPHAS J213508.15+521128.0 with the nebula. If that is the case, the apparent nebular size of around 30 arcsec would imply a rather large, evolved nebula, 0.8 pc in diameter, and also suggest the existence of a hidden hot star (possibly a binary) in the surroundings. PNG 95.3+0.2 is an appealing example of an IPHAS extended object with plenty of online, publicly available information; it nevertheless deserves further dedicated observations, including careful quantitative spectroscopy to pin down the central star.

Basic confirmation spectra exist for both the above nebulae. The objects have also been independently discovered more recently by amateur astronomers. The first object, IPHASX J015624.9+652830, has also come to be known as Ferrero 6, Fe6, and PN G129.6+5.1 (α 652830, e 2 mag, T$_{eff}$ 3400 K). However, our evaluation of the IGAPS broadband photometry (Monguíó et al. 2020) is that the available magnitudes are also consistent with this object being a much hotter, even more extinguished star. The other two, brighter stars embedded in the nebula are located in the foreground at much more secure parallax-based distances of 0.9 and 1.6 kpc: In the Anders et al. (2019) database they too are assigned low $T_{eff}$ values, incompatible with those of a hot PN central star. Vioque et al. (2020) combine IPHAS, 2MASS, and WISE data in a search for new Herbig Ae/Be stars and list IPHAS J213508.15+521128.0 as a non-Herbig AeBe, non-pre-main-sequence, and non-classical Be star – they also do not confirm an association with a PN (their PN flag is empty). The WISE source, detected in the four bands and centred at 1.1 arcsec from IPHAS J213508.15+521128.0, shows red IR colours like known PNe, while the spectral energy distribution of the star, built from Pan-STARRS, 2MASS, ALLWISE, and AKARI data, is typical of a reddened star up to the WISE W3 (12µm) band. Beyond that, a strong IR excess appears up to 90µm, and points to a physical association of IPHAS J213508.15+521128.0 with the nebula. If that is the case, the apparent nebular size of around 30 arcsec would imply a rather large, evolved nebula, 0.8 pc in diameter, and also suggest the existence of a hidden hot star (possibly a binary) in the surroundings. PNG 95.3+0.2 is an appealing example of an IPHAS extended object with plenty of online, publicly available information; it nevertheless deserves further dedicated observations, including careful quantitative spectroscopy to pin down the central star.

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5.2. Herbig-Haro objects

During their growth, young stellar objects (YSOs) eject a fraction of the in-falling matter at high speed via bipolar jets and outflows. Their shock fronts, delineated by line emission, particularly in Hα, [SII], and [OI], are called Herbig-Haro objects (HHOs; Herbig 1950; Haro 1952). These objects not only trace the presence of young stars but can also serve as a record of the accretion history. The kinematics of HHOs, derived from proper motions (PMs) and radial velocities (RVs), allow a kinematic dating of the ejection event. Moreover, such data provide information on the inclination $i$ of the circumstellar accretion disc. Constraining the latter is crucial for the analysis of YSO spectral energy distributions using radiative transfer modelling.

The potential of IGAPS for such studies is illustrated by the example of a hitherto unknown HHO, driven by IRAS 01166+6635. This low-mass YSO (Connelley et al. 2008) is emerging from the small dark cloud, Dobashi 3782, situated at a kinematic distance of 240 pc (Wouterloot & Brand 1989). Narrow-band imaging performed in 2007 with the Tautenburg Schmidt telescope revealed a compact HHO south of the YSO within ∼1 arcsec of the position RA 01:20:02.9, Dec. +66:51:00 (J2000) (Fig. 6). The estimated extinction out to the distance of this cloud is about $A_V \sim 2.5$, averaged across a few arcminutes (Sale et al. 2014). The extinction towards the optically faint YSO is without doubt much more. At the position of this YSO there are eight entries in the IGAPS catalogue (Monguíó et al. 2020) within a radius of 5 arcsec. Six of the eight are Hα only sources. Blinking with the POSS1 red image showed evidence for PM within ∼50 years. Thus, in order to establish its kinematics, Hα and R-band frames have been secured for as many epochs as possible. Four Hα frames with grade A quality (r367494 and r367497 obtained 2003, r1018994 and r1018997 obtained 2013) were retrieved from the IGAPS image server. These are supplemented by archival Tautenburg Hα images (2007, 2012) and two frames taken in 2020 with the new TAUKAM instrument (Stecklum et al. 2016). The POSS 1 and 2 R-band images (1954, 1991)
were added as well, using both plate digitisations from STScI and SuperCosmos. Before deriving the HHO positions by fitting its image profile, all frames were tied to the Gaia EDR3 astrometric reference system (Gaia Collaboration 2020).

The MONTAGE software\(^4\) can be used to effectively mosaic images in a given filter, re-projecting images as needed to a single-projection algorithm and direction, adjusting the background levels in overlapping pairs of images to produce a smooth mosaic over a large area.

In addition to uniform background light sources, the i-band can sometimes be beset by fringing that originates from the airglow OH lines interfering via internal reflections in the CCD chips. This wave-like structure contributes ~2% of the total counts in some images (Irwin & Lewis 2001). It is almost entirely removed in the CASU pipeline (who use a library of i-band fringe frames from other INT WFC observing runs), although some will remain at the ~0.2% level due to night-to-night variations. When i-band data are mosaicked, overlapping fringing is occasionally exaggerated and can remain visible in some mosaics.

As noted in Sect. 4, IPHAS observations were at first carried out at any level of moon brightness throughout the Galactic plane season. Observations during bright time were soon found to exhibit varying levels of background counts in the form of a small but noticeable gradient across each CCD (leading in later seasons to tighter moon phase and distance requirements). Ultimately, ~8% of all IPHAS images were taken under such conditions.

Moonlight affected IPHAS images through both scattered light across the night sky and a component reflecting off the inside of the telescope dome and across the CCD array. The resulting illumination is therefore not necessarily uniform across all four CCDs, and requires a CCD-by-CCD solution. Its character is also influenced by the phase of the moon, its altitude above the horizon, angular separation from the pointing of the telescope, and the extent (and position) of cloud cover across the sky. These relatively small gradients can be exacerbated by mosaicking CCD images over large areas of the sky (many degrees), becoming a significant issue in the production of large mosaics.

The recommended solution to removing the moonlight and achieving a flat and dark background is to model and fit the background gradient for each CCD. Since the r and Hα band images contain nebulousness that could affect the fit, we recommend fitting the background gradient to \( r - H\alpha \) images (after scaling the images to correct for their different exposure times), since both filters contain the \( H\alpha \) and forbidden [N\( \text{ii} \)] lines that typically dominate diffuse astronomical emission. Binning the image into 100×100 pixel bins and taking the median pixel value in each bin provides a simple method to measure the background level in that bin. A two-dimensional gradient of the form \( Z = A_x x + B_y y + C \) can then be fit to the data, where \( A \), \( B \) and \( C \) are free parameters, using, for example a Markov chain Monte Carlo simulation and the Python code emcee (Foreman-Mackey et al. 2013). More complex models have been tested (including Fourier transform techniques), but none were found to provide a significant improvement. In short, the two-dimensional gradient method will prove effective in the majority of cases.

Some care should also be applied when very bright stars fall on (or near) one of the CCDs, as saturation, atmospheric and lens effects can heavily affect an image and the model fit to it. Identifying and excluding a magnitude-dependent radius around such stars using the Tycho-2 catalogue of bright stars (Hög et al. 2000) proved effective for overcoming these problems.

As an example of the potential of IGAPS image mosaicking, we present a large, 4.2×3.6 degree \( H\alpha \) mosaic of the SNR Simeis 147, produced using the techniques described above. Simeis 147

\( ^4 \) Available from http://montage.ipac.caltech.edu/
SNR S147. This is a full resolution background-corrected mosaic made from the Hα-filter data (no r subtraction). Approximate image dimensions are 4.2×3.6 sq.deg. North is up, and east is to the left. The grey scale is negative such that the brightest emission is darkest. Compared to the earlier mosaic appearing as Fig. 19 in Drew et al. (2005), based on Hα−r data, with background fitting and removal, there are fewer artefacts thanks in large part to the incorporation of better re-observations. Much of the faint structure left, such as the ragged diffuse emission in and below the centre of the remnant, is real.

Figure 8 shows the full mosaic constructed as outlined above. The challenge of this object is its great size, allied with very intricate and sometimes very faint small-scale detail. The number of individual CCD frames included is in the region of 250. The full-resolution S147 mosaic (199 MB) itself is provided as a fits-formatted file attached to this paper as supplementary material.

7. Nebular target selection for massive-multiplex spectroscopy

The next decade will see an increase in large, multi-object digital spectroscopic surveys on 4m class telescopes. In drawing up target lists, these surveys will make use of the data that has been acquired by wide-area digital photometric surveys, like IGAPS. Two examples due to start soon are the WEA VE survey on the 4-metre William Herschel Telescope (WHT) of the Roque de los Muchachos Observatory in La Palma (Dalton et al. 2020) and the 4MOST survey on the 4-metre VISTA telescope operated by ESO at Paranal (de Jong et al. 2019). Both facilities will collect of the order of 1000 targets per pointing, and a major science driver for both is Milky Way science in the Gaia era.

Massive-multiplex spectroscopy requires informed target selection. The IPHAS Hα images, in particular, can characterise the diffuse sky for studies of the ionised ISM. Here, we outline a software method – named HαGrid – aimed at doing this through the interrogation of Hr images. The positions generated by HαGrid will be used in constructing the SCIP (‘Stellar, Circumstellar and Interstellar Physics’) northern Galactic plane programme – a strand within the overall WEA VE 5-year sur-
vey. The software is also being deployed to find targets for the southern plane (based on VPHAS+ data), to enable similar observations via 4MOST. In the text below, the acronym WEAVE appearing on its own will stand both for the instrument and for the WEAVE/SCIP survey strand, according to context.

7.1. Building lists of science targets with HαGrd

A WEAVE pointing is defined by the coordinates of its centre and a field of view of radius of 1 degree, projecting a circle on the sky covering π sq.deg. Within such a field, the aim is to identify several hundred positions that coincide with regions of (locally) maximum Hα brightness.

In outline, the steps taken are as follows: (i) find all Hα CCD images from the IGAPS repository in the area of interest; (ii) mask out stars, CCD borders, bad pixels, and vignetted areas from the data; (iii) divide the image into superpixels; and (iv) select the superpixels with the highest counts as candidate source positions.

The application of the algorithm, confronted with real data, is necessarily more complicated, particularly as it must deal as far as possible with all the artefacts that mimic real nebulosity. So we now itemise the steps involved in more detail.

The first step is to collect the CCD images from the IGAPS repository in the area of interest. For one WEAVE field of radius 1 degree, this will be a list of over 100 Hα CCD frames and their associated r1 exposures. Since frames with poor data quality often lead to false detections of Hα emission, we excluded, where possible, grade C and D frames and favoured uniformly calibrated over pipeline-calibrated data.

The second is to create a star mask for each CCD image from both the IGAPS point-source database and a bright star catalogue to identify stars needing larger exclusion zones. The mask radius of IGAPS sources is set as a function of r1 magnitude, Hα seeing and ellipticity. Also masked are diffraction spikes of bright stars and a visible halo for very bright stars (< 4.5 mag; see the right panel of Fig. 9). The halo position relative to the star depends on the angular separation of the star from the optical axis of the telescope.

Third, other artefacts are also masked. These include CCD borders, pixels that fall below a specified threshold in the linked confidence map (see Sect. A.2), hot or cold pixels, and artificial linear structures (satellite trails, noise bands, gain-change strips, bright star reflections, etc) found by visual inspection.

The fourth step is to create superpixels and rank them by Hα brightness. Each masked CCD frame is divided into superpixels, which are squares of n x n native pixels, where n is an adjustable input parameter. For WEAVE, n = 25 giving 8.25 × 8.25 arcsec² superpixels. This choice balances between good-enough angular resolution and the typical loss of area and statistics inflicted by the masking. Superpixels that are more than 50% masked are rejected. To avoid particle hits being mistaken for astronomical signal, the data are median filtered using 3x3 pixel (about 1 arcsec²) binning. The superpixels are then ranked by mean count determined from the unmasked pixels.

The fifth is to estimate the Hα sky background. A sound determination of the local sky value is very important, especially for determining the correct Hα surface brightness. The algorithm measures the sum of sky and any significant astronomical background from the Hα frames. In predefined areas of extensive and intense nebulosity we also derive an estimate of the Hα sky-only background value from the r1 sky value. This uses a linear fit to a global plot of the Hα against the r1 sky level, exploiting the fact that most of the Galactic plane is free from nebular emission. If the sky value inferred from r1 is lower than the Hα sky value, then we adopt the average of the two. Taking the average was precautionary against problems with the r1 sky prediction due to changing moonlight reflections into the telescope from clouds and other structures such as the dome.

The sixth is to select Hα-excess source positions from the ranked superpixel list for every CCD frame. The superpixel list is searched starting at the highest mean count. A superpixel is rejected if: it is closer than a distance limit (1 arcmin for WEAVE) to an already selected superpixel; the difference between the superpixel mean and the frame Hα sky is less than the sky noise (one sigma). Finally, the maximum 3x3 pixel mean-filtered count within the superpixel is located and its position is adopted as the candidate target position. If the difference between this more localised mean and the Hα sky is > 10 ADU, the superpixel goes forward into a merged overview table.

Seventh, the location, count, surface brightness, and other data for each selected high-Hα candidate position is appended to the overview table, which covers a large user-defined sky area that is ready for further checking and analysis.

As it searches for positions of bright Hα emission, HαGrd also identifies suitable low-count sky positions and gathers statistics on sky noise. The distribution of sky noise versus sky background it finds closely resembles the distribution found by the pipeline shown in Fig. 3. The sky noise measured by HαGrd is lower as it does not involve a fit over the whole CCD and so avoids contributions from fainter stars.

The algorithm can be applied to areas of arbitrary size. As each CCD is independent of the others, the code parallelises very effectively. The choices of minimum distance between accepted source positions is driven mainly by the design of the destination wide-field spectrograph, and the anticipated observing strategy. For WEAVE, applying the 1 arcmin minimum distance between...
fibre placements led to at most \( \sim 200 \) source positions selected per WFC CCD (with a much lower median of 5).

### 7.2. Final processing: List cleaning and reduction

The list of potential target positions generated for WEAVe as described above was long and needed further cleaning and reduction. Not everything that appears bright in \( \text{H} \alpha \) and is passed through by HαGrin has an astronomical origin: for example, some satellite trails, ghosts and unrecognised haloes around brighter stars can remain (Fig. 9). There are a number of further test-and-eliminate steps that can be taken to reduce the list to a high-confidence core. One such step is to favour repeat selection of the same emission structure and to reject isolated points (typically due to cosmic ray strikes that slip through). Generally speaking, we expect any given high-surface-brightness structure to be picked up twice or more, given that most sky locations are covered by a minimum of two images.

An important piece of empirically driven post-analysis is illustrated by Fig. 10, which compares the excess H\( \alpha \) counts above the estimated background level with the excess obtained in the \( r \) band, after scaling the latter to correct for the shorter exposure time. Two main trends, drawn as solid lines, are apparent. The uppermost of the two runs a bit below the equality line. In the ideal case where H\( \alpha \) and [NII] 654.8, 658.4 nm nebular line emission dominate the total counts measured in the \( r \) band, the expectation would be that the measured count excesses in both the narrow and the broad band would be the same (given that the peak transmission in the narrow-band filter corrected for CCD response is closely comparable to the mean of the same quantity for the \( r \) band). This ideal does not apply, because of other nebular lines within the \( r \) band, not captured by the narrow band (e.g. the [SII] 671.6, 673.1 nm doublet that can be strengthened by shock excitation, and potentially some [OI] 630.0, 636.2 nm emission). The approximate regression line shown in Fig. 10 has a slope less than 1, for this reason. The objects of the search are indeed the candidate positions clustered around this empirical trend and, as such, they are the ones to keep.

In contrast, the second much lower gradient trend apparent in Fig. 10, running close to the horizontal axis, is created by sky locations where the spectrum is continuum-dominated (i.e. star-like). These locations can be stellar haloes where HαGrin picks up a seeming H\( \alpha \) excess thanks to the typically wider seeing profile in the longer and unguided narrow-band exposures, or ghosts (see Fig. 9 for examples). In the case of a typical \( 0.5 \leq r - i \leq 1 \) stellar continuum across the \( r \) band, the expectation would be that the narrow-band excess counts would be approximately \( 1/13 \) of the \( r \) counts -- this is the last of the three superimposed in Fig. 10. Candidate positions of this type need to be removed.

To make an accept/reject decision for every candidate position in the list, the distances to the expected nebular and stellar trend lines are calculated. These distances, \( N_r \), are then expressed scaled to \( \sigma \), the relevant Poisson-like error on the computed distance (subscript \( n \) for nebular, \( s \) for star-like). This is followed by cuts applied in the \( N_r, N_s \) plane to select the most credible nebular targets. Inevitably, at low count levels, the confidence in assigning a candidate to the ‘nebular’ and ‘star-like’ classes weakens greatly. The minimum excess count of 10 imposed by HαGrin helps deal with this, but a minimum cut on \( N_r \) is also needed. Where it is placed has to be tested empirically: For WEAVe we required \( N_r > 3.5 \).

The selection can also be trimmed down to surface densities appropriate to the instrument used and the survey observing strategy (e.g. number of visits, required science sampling). In the case of WEAVe this meant a 2 arcmin grid was placed over the relevant sky area and only two positions with the highest flux were kept in each grid cell. Taking all the steps together for the WEAVe example, the original list of about 1.3 million target positions reduced to under 200,000 potential targets, of which we expect around one-fourth to be selected for observing.

### 7.3. Testing the downsize against known Herbig-Haro objects

We performed a retrospective test that compared the character of the long list with that of the final downsize by cross-matching them both with a list of known HHOs. This list was established by a CDS criteria query using the term \( \text{otype} = "\text{HH}" \& \text{ara} \geq 0 \). The coordinate condition was necessary to dismiss about 800 entries.
Fig. 12. Comparison between Hα Gri selected positions in the Cygnus-X region of the northern Galactic plane. Every selected position has been coloured according to the logarithm of the estimated surface brightness (in ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$). White areas will have log(surface brightness) $< -15.5$. The region shown spans 50 square degrees, or 3.6% of the total area processed, and contains 20% of the identified candidate target positions. It is the most line emission-rich part of the northern plane. Bottom: Same area in the Finkbeiner (2003) Hα map, with 6 arcmin pixels. The data available in this region are a combination of images from VTSS (circular footprint) and WHAM (making up the much coarser resolution background).

without coordinate information. The resulting table comprised 2622 positions: just 388 of them lie in the sky region defined by the Galactic coordinate ranges, $30^\circ < \ell < 210^\circ$, $|b| < 4^\circ$ (roughly the footprint Hα Gri has been applied to). When a limit of 10 arcsec was set on the angular separation, there were 70 and 40 successful cross-matches with the Hα Gri long and short lists, respectively. These numbers dropped to 45 and 27 when the limit on angular separation was reduced to 5 arcsec.

That no more than 20 percent, at best, of the listed HHO in the region were recovered is attributable to HHO position uncertainties, their high PM and the relatively low surface brightness of many. Another occasional factor at work will be the presence of substantial scattered starlight lowering the contrast between the Hα and r images to below an acceptance threshold (emission in the vicinity of V645 Cyg is subject to this). The most relevant point is that the down-sized list of candidate emission line positions captured more than half the number matching with the long list, despite the fact it contained only ~0.15 as many positions. Proportionately, the shorter list was appreciably better, indicating that the downsizing had the side benefit of raising list quality.

7.4. Results of selection

The distribution of diffuse ionised emission in the northern plane is heavily weighted to low surface brightness and its presence along the plane is extremely uneven. These are the outstanding features of the out turn from the application of Hα Gri to the IGAPS image database. The extent to which low surface brightness is favoured is illustrated by the histogram of excess Hα counts, presented as Fig. 11. The mean of the distribution is 32.5 excess counts, while the more informative median is just 21.6 (translating to a surface brightness of $\sim 7.2 \times 10^{-16}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ or close on 130 rayleighs).
of soap bubbles, with the filaments at the interfaces. The overall distribution of emission is captured very well by the selection, as shown by the comparison with the excerpt from the Virginia Tech Spectral-line Survey (VTSS, Dennison et al. 1998), in the upper panel of Fig. 13. However, the 1.6 arcmin pixel scale of VTSS does not entirely resolve the structure present. The filaments, with typical widths of under 1 arcmin, emerge more clearly in the IGAPS narrow-band imagery, thanks to its native ~1 arcsec angular resolution. This is picked up faithfully by the HαGμα selection. The surface brightness of the selections ranges from $3 \times 10^{-16}$ to (very infrequently) $3 \times 10^{-15}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$.

8. Closing remarks

A goal of this paper has been to present and describe the new IGAPS image database, formed from merging the data from the IPHAS (Drew et al. 2005) and UVEX (Groot et al. 2009) surveys of the northern Galactic plane. Around two-thirds of the database carries photometric zero points from the uniform calibration described previously by Monguíó et al. (2020). The collection is complete in that it contains all images of all qualities obtained over the course of the two long-running survey programmes. This creates options for comparing different epochs given that many fields were observed more than once.

The main focus of this paper has been on the Hα narrow band: the only one of the IGAPS set expressly targeting line emission. Before summarising what we have presented on Hα, we recall that the Sloan $g$ band contains within its range the sometimes extremely bright $[O\text{ III}]$ 495.9, 500.7 nm doublet. Accordingly, images taken using this filter can be used to compare and contrast the appearance of prominent nebulous regions in low ionisation lines (Hα and the $[N\text{ II}] 654.8, 658.4$ nm doublet) and the much higher ionisation $[O\text{ I]}$. This will work especially well for lower extinction sightlines, where the $[O\text{ I]}$ lines are not disadvantaged by dust obscuration on top of the 1:4 exposure time ratio. An outstanding example of such a comparison, for the Dumbbell Nebula, is shown as Fig. 14. This is a large and bright PN in which it can be seen that the $[O\text{ I]}$ emission ($g$-band image, upper panel) is less clumpy than the Hα + $[N\text{ II}]$ emission ($H\alpha$ image, lower panel), while the extent of the main nebula is nearly the same in both. Furthermore, even in the $g$ band 30-second exposure, fainter more extended structure is also apparent beyond the main nebula rim (seen to the west, i.e. to the right in the figure). Its existence was first noticed in the lower-resolution narrow-band images presented by Papamastorakis et al. (1993). The central star also stands out at this shorter wavelength. The price paid for this kind of direct exploitation is, necessarily, the strong pickup of starlight in the field because the $g$ band is broad. Some improvement on this might be achieved by constructing $g - r$ difference images.

Returning to our main aim, we have provided a characterisation of the distinctive narrow-band $H\alpha$ data whilst also showcasing some new illustrative applications. Thanks to the Monguíó et al. (2020) zero point calibration, it is now more certain what the noise levels and sensitivities are. At full ~1 arcsec angular resolution it is possible to distinguish the nebulousity of surface brightness down to ~ $2 \times 10^{-16}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ (the typical noise level). We have described here, in detail, how this may be exploited on a large scale to build target lists for diffuse-ISM spectroscopy using the coming generation of massive-multiplex wide-field spectrographs (Sect. 7 on the HαGμα algorithm). On re-binning the native 0.333 arcsec pixels, the sensitivity increases as expected: Sabin et al. (2014) already claimed a typical
sensitivity of $\sim 10^{-17}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ for $5 \times 5$ arcsec$^2$ binning. We endorse this, with the necessary qualification that, in reality, there will always be a range in sensitivity, linked directly to the prevailing background level (see Fig. 3).

So far, most science exploitation of IGAPS image data has been directed towards PNe and, to a lesser extent, SNRs. We anticipate this will continue in upcoming programmes using WEAVE and other new generation wide-field spectroscopic instruments. But there is also the opportunity to use the Hα images in particular to support science exploration of the diffuse ISM in star-forming regions. In particular, the software tool HaGroz permits dense sampling across a wide area of many of the HII regions of the northern plane (as illustrated by Fig. 12). Target lists of this kind for multi-object fibre spectroscopy will be included in the WEAVE survey and should lead to new insights into the detailed chemistry and kinematics of the diffuse environment in and around young star clusters. A programme of a similar kind is already underway using LAMOST (Wu et al. 2020): It samples the northern plane from a catalogue also built with the assistance of IPHAS images, now contained within the database presented here.

The full collection of IGAPS images is available to the community via the website http://www.igapsimages.org. This website provides an interface that facilitates downloads of selected images, served up as individual CCD frames. It also provides a number of related resources, including the HaGroz-generated list of bright diffuse Hα northern-plane positions presented here.

Fig. 14. Dumbbell Nebula: as imaged in the g and Hα bands (upper and lower panels, respectively). The g image includes the strong [O iii] 495.9, 500.7 nm lines. The cuts are taken from the same corner of CCD #2 in runs r-477762 and r-1241402, picked for having well-matched seeing (respectively 1.31 and 1.25 arcsec). The colour scales used are capped at 1250 counts for g and 5000 counts for Hα to match the ratio of their exposure times. They run from black at low exposure level up through green/magenta/red to yellow at the bright end. This PN has a diameter of approximately 6 arcmin. North is up, east to the left.

Acknowledgements. This work is based on observations made with the Isaac Newton Telescope operated on the island of La Palma by the Isaac Newton Group of Telescopes in the Spanish Observatory del Roque de los Muchachos of the Instituto de Astrofisica de Canarias. This research has made use of the University of Hertfordshire high-performance computing facility (https://uhpc.hects.ac.uk/) located at the University of Hertfordshire (supported by STFC grants including ST/P000096/1). This study has used part of an image obtained by the Virginia Tech Spectral-Line Survey, which is supported by the National Science Foundation.

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Aspects of the analysis presented have been carried out via TorCar and stcbs (Taylor 2006). This research has made use of both the SIMBAD database and the "Aladin sky atlas", respectively operated and developed at CDS, Strasbourg, France. This research has also made use of the image manipulation software, MONTAGE. It is funded by the National Science Foundation under Grant Number ACI-1440620, and was previously funded by the National Aeronautics and Space Administration’s Earth Science Technology Office, Computation Technologies Project, under Cooperative Agreement Number NCCS-626 between NASA and the California Institute of Technology.

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Appendix A: Image properties and common artefacts

Here we comment briefly on the known $U_{\text{RGO}}$ and $g$ point spread function (PSF) variations and present an example of a confidence map. We then describe artefacts that one might come across in the survey imagery, especially in lower graded images. These are not unique to the WFC, as they can be found on most imaging instruments. We include this additional material to place it on record for the benefit of future users who may be less familiar with these oddities. The survey data acquisition and pipeline has been described in previous papers (Drew et al. 2005; González-Solares et al. 2008; Groot et al. 2009; Barentsen et al. 2014; Monguíó et al. 2020), with relevant aspects summarised here in Sect. 2.

Appendix A.1: $U_{\text{RGO}}$ and $g$ PSF variations

The $U_{\text{RGO}}$ filter stands out among the filters used by the IGAPS survey in being a liquid filter: between 1mm UG2 and UBK7 glass plates lies a 5mm thick $\text{CuSO}_4$ solution.

The liquid nature of the filter leads to different image properties of the $U_{\text{RGO}}$ data. Figure A.1 shows a typical pipeline measured elliptic distribution for the $g$ filter on the left, as an example representing the four normal glass filters used by IGAPS. The pixel distance to the instrument rotator centre, which should be close to the optical axis, is shown on the x-axis. The data for all 4 WFC CCDs is combined in this plot. A running median is plotted as the thick black line. It can be seen that the ellipticity depends on the radial distance from the optical axis. The right panel of Fig. A.1 shows the same information for the liquid $U_{\text{RGO}}$ filter. A single radial trend does not exist. This leads to a more erratic PSF (see the right-hand panel of Fig. A.2). It is also the reason why an additional fifth-order term is sometimes necessary for the astrometric solution (Monguíó et al. 2020). It can also be seen in this example that, despite being a low extinction region, the number of sources visible in the 120 second $U_{\text{RGO}}$ exposure is clearly less than in the 30 second $g$ exposure. The change in point-source image morphology across the WFC array also has an effect on the morphological classification of sources, which are less likely to be classified as stellar the further they are located from the optical axis, independent of the filter (cf. Sect. 2.2 in Farnhill et al. 2016).

At these seal around the edges of the $U_{\text{RGO}}$ filter is not completely tight, the contained solution slowly evaporates over time and hence needs to be topped up whenever an air bubble becomes apparent. Occasionally observations were made with a bubble visible in the filter, which always will drift to the filter edge in zenith direction. At minimum the red leak of the $U_{\text{RGO}}$ filter would be increased for stars observed in the bubble area. Accordingly, bright patches of stars near the edge of frames should be viewed with caution.

During the creation of the IGAPS catalogue it was discovered that there is also an optical blemish on the surface of the $g$ filter, which has an effect on the image quality. The location of this blemish changed over time, depending on the orientation in which the filter was reinserted into the filter holder after cleaning. More information is available in Sect. 6.1 and Appendix B of Monguíó et al. (2020).

Appendix A.2: Confidence maps

The confidence maps produced in pipeline processing are used for the masking of bad pixels and vignetted areas on the CCDs. The pipeline produces the confidence maps per filter from the observations of flat fields taken during an observing run. Hence each IGAPS observing run has its own set of confidence maps associated with it. The confidence map is referenced in the FITS header item CONFMAP (see appendix B). To define bad pixels, often a limit of confidence < 90 is used. Figure A.3 shows an example of a confidence map. The vignetting of the image area is clearly visible. The use of a round filter in the WFC has its biggest impact on CCD#3, but also affects corners of CCD#2 and CCD#1.

The worst column defects are also visible in the figure. Many thinner column defects and small bad pixel areas are not visible at this image resolution. For specific purposes, such as the selection of diffuse-ISM targets for wide-field spectrographs as described in Sect. 7, the automatic selection of bad pixels via the confidence maps can benefit from the addition of further hot and cold pixels identified by the user.

Appendix A.3: Artefacts

A number of artefacts can be found on the IGAPS WFC images, just as they are in data from a range of astronomical cameras. The cause of these are optical reflections, external particle or light sources, or electronic components.

Appendix A.3.1: Bright stars

For bright stars even the faintest parts of the PSF become visible. The right panel of Fig. 9 shows a bright star and its associated halo, with a radius of ~1100 pixels. It can be seen that the halo is offset from the star. This offset depends on the distance to the optical axis of the WFC, which hints at the reflection being caused by a curved optical surface. As shown by this example, the halo of a bright star can affect a considerable part of a CCD.

Apart from the direct image and halo, the light of a star also gets reflected onto different optical surfaces of the instrument and forms several large reflections, which can appear more than a degree from the star (‘ghosts’). In the case that a star is very bright, these reflections will become visible in the images. One example is shown in the left panel of Fig. 9. The reflection nearly covers a full CCD, and a lot of fine detail from the telescope entrance pupil can be made out – including the cabling of the WFC at the prime focus that protrudes beyond the central obstruction. Also visible is part of a fainter large reflection in the top right corner of the CCD. The seemingly small bipolar nebula at the bottom of that fainter reflection is not real either. That it is just reflected light can be checked by inspecting the offset partner image of the same sky location.

Reflections do not always have to appear complete or have a circular shape. Figure A.4 shows the superpixel map created by HaGm, as described in Sect. 7.1, as this makes low level detail more readily visible. The left panel of that figure shows two odd reflections. One with a square appearance, which is actually just a cutout from a much larger circular reflection. The other one visible in the top right corner of the CCD is quite different in appearance from the usual circular reflections. The right panel shows part of a circular reflection from a star outside the CCD. On top of it is a smaller, more elliptical reflection. Also visible in this superpixel map is low level fringing outside of the areas covered by the reflections. And the effect of vignetting on CCD#3 is also clearly discernible.

Figure A.5 shows the effect of a bright star located at or near the edge of a CCD. This leads to the starlight being reflected...
Fig. A.1. Dependence of pipeline measured source ellipticity on the distance to the instrument rotator centre. The data are from IGAPS field 63950 and show the sources from the $g$ image r584231 on the left, and from the $U_{GRO}$ image r584230 on the right. On the left the data of all four CCDs are shown together with a running median plotted as a black line. On the right the data from each CCD are shown with different colours and symbols: CCD#1 as red filled dots, CCD#2 as blue plus signs, CCD#3 as green triangles, and CCD#4 as orange squares.

Fig. A.2. Cutout from CCD#3 of images r584231 ($g$ filter, left) and r584230 ($U_{GRO}$, right), showing the difference in PSF appearance between these filters.

Fig. A.3. Confidence map for the Hα filter from November 2012. Areas shown in black have a confidence value < 50. The layout of the CCDs has #2 on top, and #3, #4, and #1 from the left at the bottom.

Fig. A.4. Reflections of bright stars outside the CCD. Left: Image r430532, CCD#1, Hα filter. The reflection in the centre is up to 25% of the background. The one near the top reaches more than 300% of the background counts. Right: Image r764550, CCD#3, $i$ filter. The large and small reflections have 6% and 21% more counts than the background, respectively. The visible fringing is at about 1.5% of background. The HaGri superpixel map is shown to enhance low level detail. Black areas correspond to rejected superpixels due to high levels of masking. The colour scale goes from red (low values) to blue (high values).
Fig. A.5. Reflection of a bright star on image r414326, CCD#2. On the left side the Hα image is shown. The pixel mask is shown on the right. Black corresponds to masked pixels. The bright star is located just outside the top edge of the CCD. This creates a cometary-like tail that covers about half the CCD length and a square reflection near the CCD top. The usual circular reflection is also visible at the top. As the masked pixels are generated from the catalogued sources, it can be seen that a lot of faint spurious sources are detected due to the reflections.

Fig. A.6. Examples of prominent cosmic ray impacts. Top left: Worm caused by multiply scattered low energy electrons. The other three panels show muon impacts. The images are: top left, r372612 CCD#4; top right, r418359 CCD#2; bottom left, r431220 CCD#2; bottom right, r570439 CCD#3. Each cutout is 180 pixels squared.

Appendix A.3.2: Cosmic rays and satellite trails

Cosmic ray impacts are a well-known nuisance in astronomical images (Smith et al. 2002). Despite their name, not all impacting particles actually are of direct cosmic origin. Figure A.6 shows a few prominent examples of particle impacts visible in the 120s Hα exposures. The long streaks visible in the right hand panels are caused by muon impacts. The track in the lower left panel shows a kink in the track, probably due to a collision with a particle in the CCD. The top left panel shows a so called ‘worm’, caused by multiply scattered low energy electrons.

Another nuisance in astronomical images are satellite tracks. With the current and future planned mega satellite constellations in low earth orbit, this problem is very much on the increase. Satellite tracks are mostly straight lines running through the image at an angle. Sometimes flares can be seen, where the brightness increases for a short time due to the alignment of reflecting satellite surfaces with the observing direction. Rather rare is the observation of fine structure in the satellite track. One such example can be seen in Fig. A.7. The cause of these high frequency ‘wiggles’ may either be due to telescope-tracking glitches in declination or to satellite spin bringing different structures into illumination.

Appendix A.3.3: Pickup noise and gain changes

Occasionally the WFC images suffer from electronic noise, either from external sources (pickup noise) or from readout electronic problems (gain changes). Over time, with ageing electronics, especially the gain changes became more common. The occurrence of gain changes seems to be random, and subsequent images usually are read out correctly. In most cases there is only one gain change during the readout. As certain observing runs had an increased occurrence rate of gain changes, not all of the affected fields could be re-observed at a later date. Hence the data reduction pipeline was modified to deal with the gain changes and still produce a useful object catalogue. An extreme example of many gain changes during the readout is shown in Fig. A.8 in the right panel. These extreme cases could not be salvaged by the data reduction.

The left panel of Fig. A.8 shows an image with typical pickup noise.

Appendix A.3.4: Cross talk

Cross talk during readout is a well-known phenomenon for CCD arrays (Freyhammer et al. 2001). With the WFC, cross talk only becomes visible when a very bright source falls on one of the CCDs. An example is shown in Fig. A.9. The bright star in CCD#1 creates a negative cross talk in CCD#2 at a level of about -10 ADU. CCD#4 shows a positive cross talk at about 10 ADU, and CCD#3 only shows a very small positive cross talk signal in this case.

Appendix A.3.5: Multiple images

Very rarely, multiple images of each source are found on an IGAPS exposure. Normally these appear as double images or streaks. The latter effect is caused by the telescope not being settled on the observing position by the time of exposure start. The former is caused by jumps in the telescope tracking or, in the case of the INT, the oscillation of the main mirror support system (see
Appendix A.8: Examples of the impact of pickup noise and gain change on CCD images. Left: Pickup noise on image r1018959, CCD#4. The variations here are small and represent minor degradation. Right: Gain changes on image r1166073, CCD#4. The changes are both spread across the whole and large, rendering this frame unusable.

Fig. A.9. Cross talk on image r1023036: CCD#1 is shown top left, #2 top right, #3 bottom left, and #4 bottom right. The same pixel section is shown for each CCD. The bright star on CCD#1 is seen as a negative imprint on #2 for pixels that are saturated, as a positive imprint on #4, and as a faint positive imprint on #3.

The mirror support system at the INT consists of 36 pneumatic pads, which are controlled together in three 120 deg segments. Oscillations of the servo loop were audible in the control room and could be stopped by the observer by moving the telescope to a different position. It should be noted that due to differences in the time spent at the end points of the oscillation the double images are of different brightness.

Appendix A.3.6: Other

Very occasionally images suffer rare, sometimes unexplained artefacts. Two such examples are shown in Fig. A.11. The left hand panel shows reduced counts near the left and right edge of the CCD. This effect is visible in CCDs 2 and 4, but not in CCDs 1 and 3.

The right hand panel of Fig. A.11 shows the effect of a drop of liquid (water or oil) on the filter. This happened during the two nights of 10 and 11 October 2006. The extent and form of the feature changed over time during these nights.

Appendix B: CCD image header content

The table below provides an example of the header content associated with each CCD image file. Much of this information is also captured in the metadata table available for download in compressed form as igapsimages.org/data/images/igaps-images.fits.gz.
**Table B.1. Image header content**

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<td>Coefficient for r term</td>
</tr>
<tr>
<td>PV2_2</td>
<td>0.0</td>
<td>Coefficient for r**2 term</td>
</tr>
<tr>
<td>PV2_3</td>
<td>213.741679</td>
<td>Coefficient for r**3 term</td>
</tr>
</tbody>
</table>
PV2_5  0.0  Coefficient for r**5 term
CRVAL1  292.931917  [deg] Right ascension at the reference pixel
CRVAL2  28.661568  [deg] Declination at the reference pixel
CRPIX1  -329.738223  [pixel] Reference pixel along axis 1
CRPIX2  2945.36999  [pixel] Reference pixel along axis 2
CD1_1  -1.3972E-06  Transformation matrix element
CD1_2  -9.2449E-05  Transformation matrix element
CD2_1  -9.2444E-05  Transformation matrix element
CD2_2  1.3945E-06  Transformation matrix element
STDCRMS  0.02526049569007405  Astrometric fit error (arcsec)
MOONDIST  81.0  Distance to the moon in degrees
MOONALT  18.2999923706055  Altitude of the moon above the horizon
MOONPHAS  83.40000152587891  Phase of the moon
SKYLEVEL  252.99  Sky level
SKYNOISE  10.96000003814697  Sky noise
PERCORR  -0.005  Sky calibration correction (mags)
MAGZPT  24.47  Uncorrected nightly ZP (per second)
MAGZRR  0.02  Photometric ZP error (mags)
EXTINCT  0.09  Extinction coefficient (mags)
PHOTZP  28.2187  mag(Vega) = -2.5*log(pixel value) + PHOTZP
PHOTZPER  0.03  Default 1-sigma PHOTZP uncertainty in IGAPS
PHOTSYS  Vega  Photometric system
FLUXCAL  IGAPS-UNIFORM  Identifies the origin of PHOTZP
SEEING  0.753579  Average FWHM (arcsec)
ELLIPTIC  0.131999992847443  Average ellipticity
EXPTIME  30.07  [sec] Exposure time adopted
CONFMAP  iphas_jul2009  r_conf.fits Confidence map
CHECKSUM  ZfA6ad53VdA3Zd53  HDU checksum updated 2020-02-11T11:35:56
DATASUM  1159687462  data unit checksum updated 2020-02-11T11:35:56