The VST Photometric Hα Survey of the Southern Galactic Plane and Bulge (VPHAS+)


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ABSTRACT

The VST Photometric Hα Survey of the Southern Galactic Plane and Bulge (VPHAS+) is surveying the southern Milky Way in u, g, r, i and Hα at ~1 arcsec angular resolution. Its footprint spans the Galactic latitude range \(-5° < b < +5°\) at all longitudes south of the celestial equator. Extensions around the Galactic Centre to Galactic latitudes ±10° bring in much of the Galactic bulge. This European Southern Observatory public survey, begun on 2011 December 28, reaches down to ~20th magnitude (10σ) and will provide single-epoch digital optical photometry for ~300 million stars. The observing strategy and data pipelining are described, and an appraisal of the segmented narrow-band Hα filter in use is presented. Using model atmospheres and library spectra, we compute main-sequence (u−g), (g−r), (r−i) and (r−Hα) stellar colours in the Vega system. We report on a preliminary validation of the photometry using test data obtained from two pointings overlapping the Sloan Digital Sky Survey. An example of the (u−g, g−r) and (r−Hα, r−i) diagrams for a full VPHAS+ survey field is given. Attention is drawn to the opportunities for studies of compact nebulae and nebular morphologies that arise from the image quality being achieved. The value of the u band as the means to identify planetary-nebula central stars is demonstrated by the discovery of the central star of NGC 2899 in survey data. Thanks to its excellent imaging performance, the VLT Survey Telescope (VST)/OmegaCam combination used by this survey is a perfect vehicle for automated searches for reddened early-type stars, and will allow the discovery and analysis of compact binaries, white dwarfs and transient sources.

Key words: surveys – stars: general – H II regions – planetary nebulae: general – Galaxy: bulge – Galaxy: disc.

1 INTRODUCTION

The Hα emission line is well known as a tracer of diffuse ionized nebulae and as a marker of pre- or post-main-sequence status among spatially unresolved stellar sources. Since these objects – both nebulae and stars – represent relatively short-lived phases of evolution, they amount to a minority population in a mature galaxy like our own. Their relative scarcity has in the past stood in the way of developing and testing models for these crucial evolutionary stages.

In the southern hemisphere, the search for planetary nebulae (PNe) has been served well by Hα imaging surveys carried out by the UK Schmidt Telescope (Parker et al. 2005, 2006 and other more recent works). Nevertheless, the VST Photometric Hα Survey of the Southern Galactic Plane and Bulge (VPHAS+) will have a decisive impact on studies of complex or smaller nebulae of all types, ranging from optically detectable ultra-compact and compact H II regions, to nebulae around young stellar objects (including associated jets and Herbig-Haro objects), through PNe, to extended emission from

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D-type symbiotic stars and supernova remnants. The superb spatial resolution, dynamic range and likely photometric accuracy of the VPHAS+ images warrant a step forward in our knowledge of the population and detailed characteristics of these object classes.

For southern point sources with line emission, the situation is very different: there has been little updating of the available catalogues since the work of Stephenson & Sanduleak (1971) that was limited to a depth of 12th magnitude. The major groups of emission line stars that remain as challenges to our understanding include all types of massive star [O stars, supergiants, luminous blue variables (LBV), Wolf–Rayet (WR) stars, various types of Be star], post-asymptotic giant branch stars, pre-main-sequence stars at all masses, active stars and compact interacting binaries. Within the disc of the Milky Way, the available samples of these objects are typically modest and heterogeneous. Fixing this deficit via a uniform search for the Galactic plane for these rare object classes motivated the photometric H$\alpha$ survey of the southern Galactic plane, first proposed for the VLT Survey Telescope (VST) in 2004. This paper describes the realization of this European Southern Observatory (ESO) public survey, now known as the VST Photometric H$\alpha$ Survey of the Southern Galactic Plane and Bulge (VPHAS+).

When first proposed, VPHAS (without the plus sign) was envisaged as the counterpart to the INT/WFC Photometric H$\alpha$ Survey of the Northern Galactic Plane (IPHAS; Drew et al. 2005), which had begun in 2003 August. IPHAS is a digital imaging survey made up of Sloan $r$, $i$ and narrow-band H$\alpha$ exposures, reaching to $\sim$20th magnitude, which takes in all Galactic longitudes north of the celestial equator in the latitude range $-5^\circ < b < +5^\circ$. This is all but complete with the new release of a catalogue of $\sim$200 million unique objects drawn from 92 per cent of the survey’s footprint (Barentsen et al., in preparation). During the initial VST public survey review process, it was agreed that VPHAS should broaden in scope to also incorporate the Sloan $u$ and $g$ bands (proposed for a separate survey), which are particularly useful in picking out observation block (OB) stars, white dwarfs and other blue-excess objects. With this upgrade to five bands, the renamed VPHAS+ became an all-purpose digital optical survey of the southern Galactic plane, capable of delivering data at a spatial resolution of $\sim$1 arcsec or better. As well as fulfilling the role of southern counterpart of IPHAS, VPHAS+ is also the counterpart to UVEX, the UV-Excess Survey of the Northern Galactic Plane (Groot et al. 2009) that, at the time of writing, continues on the Isaac Newton Telescope in La Palma.

The final augmentation of the VPHAS+ survey footprint came in 2010 on expanding its footprint to match that of the similarly high-spatial-resolution near-infrared (NIR) survey, VISTA Variables in the Via Lactea (VVV; Minniti et al. 2010). The survey footprint now includes the Galactic bulge to a latitude of $|b| < 10^\circ$, across the longitude range $-10^\circ < \ell < +10^\circ$. The VVV $z, Y, J, H$ and $K_s$ survey of much of the bulge and inner Galactic disc is already complete.

VPHAS+ is poised to become the homogeneous digital optical imaging survey of the Galactic plane and bulge, at $\sim$1 arcsec angular resolution, that will provide a uniform database of stellar spectral energy distributions (SEDs), from which a range of colour–magnitude and colour–colour diagrams of well-established utility can be derived. Once calibrated to the expected precision of 2–3 per cent, like its northern counterparts, VPHAS+ will be quantitatively far superior to the photographic surveys of the last century, and will offer significant added value in the form of calibrated narrow-band H$\alpha$ data. Some of the science enabled is illustrated by the studies that the northern surveys, IPHAS and UVEX, have already stimulated. These have included a number of works reporting the discovery of emission line stars, ranging from young objects (e.g. Vink et al. 2008; Valdivieso et al. 2009; Barentsen et al. 2011; Raddi et al. 2013) to evolved object classes such as symbiotic and cataclysmic binaries and compact PNe (e.g. Witham et al. 2006; Wesson et al. 2008; Viironen et al. 2009a; Corradi et al. 2010). The diagnostic power to be expected from the blue $u$ and $g$ bands has been appraised in a series of papers presenting UVEX and early follow-up spectroscopy (Groot et al. 2009; Verbeek et al. 2012a,b).

Any comprehensive survey of the Galactic plane clearly targets the main mass component of our own Galaxy, made up of stars, gas and dust. When a spatial resolution of 1 arcsec is combined with wide area coverage spanning hundreds of square degrees, as in IPHAS, UVEX and VPHAS+, it becomes possible to exploit the stellar photometry adaptively to solve for the distribution of both the stars and dust making up the optically accessible Galactic disc – by means that are similar to those already attempted, based on the NIR 2MASS survey (Drimmel & Spiegel 2001; Marshall et al. 2006). Methods to achieve three-dimensional mapping of this kind, now incorporating the direct sensitivity of the H$\alpha$ narrow band to stellar intrinsic colour, are starting to take shape (Sale et al. 2009; Sale 2012). This development coincides with the approach of the operations phase of Europe’s next major astrometric mission, Gaia. Indeed, the rich dynamical picture that Gaia will build of the Milky Way over the next decade will be very effectively complemented by stellar energy distributions measured for millions of stars from the current generation of ground-based optical, and NIR, wide-field surveys. VPHAS+, with its haul of photometry in five optical bands on $\sim$300 million objects, is set to take its place as one of them.

This paper presents the main features of VPHAS+, including a description of its execution, the data processing and the nature of the photometric colour information it provides. We begin in the next section with a presentation of the observing strategy and the data reduction techniques in use. We then turn to a description and evaluation of the narrow-band H$\alpha$ filter procured for this survey, in Section 3. Following this, in Section 4, we present tailored synthetic photometry of main-sequence and giant stars that provides insights into the photometric diagrams that may be generated from survey data. An exercise in photometric validation is described in Section 5 in which Sloan Digital Sky Survey (SDSS) data are compared with VST observations. The scene is then set for an example of VPHAS+ photometry extracted across the entire square-degree footprint of a single survey field (Section 6). In Sections 7 and 8, we outline the applications of VPHAS+ to spatially resolved nebular astrophysics and in the time domain. The paper ends in Section 9 with a summary, examples of early survey exploitation and a forward look to the first major data release.

2 SURVEY OBSERVATIONS AND DATA PROCESSING

2.1 VPHAS+ specification

The footprint of the survey is shown in Fig. 1. The OmegaCAM imager (Kuijken 2011) on the VST provides a field size of a full square degree, captured on a $4 \times 8$ CCD mosaic. After allowing for some modest overlap between adjacent fields, we arrived at a set of 2269 field centres that will cover the desired Galactic latitude band $-5^\circ < b < +5^\circ$ at all southern hemisphere Galactic longitudes, as well as incorporate the Galactic bulge extensions to $-10^\circ < b < +10^\circ$ near the Galactic Centre. The survey footprint extends across the celestial equator by a degree or two to achieve an overlap with the northern hemisphere surveys IPHAS and UVEX of $\sim$100
Figure 1. The VPHAS+ survey footprint plotted in Galactic coordinates. All 2269 fields are shown in outline. Different colours, as specified in the key, are used to identify the observations obtained for each field by 2014 January 1 – essentially 2 years after the start of data taking.

2.2 VPHAS+ observations

The VST is a service-observing facility, with all programmes queued for execution as and when the ambient conditions meet programme requirements. VPHAS+ survey field acquisition began on 2011 December 28. Normally the constraint set includes a seeing upper bound of 1.2 arcsec; this is only set at a lower, more stringent value for fields expected to present a particularly high density of sources (e.g. in the southern bulge). In order that the seeing achieved in the $u$ band is not greatly different from that in $i$ at the opposite end of the optical range, it is advantageous to separate acquisition of blue data from red – hence a split between ‘blue’ ($u$, $g$, $r$) and ‘red’ ($H\alpha$, $r$, $i$) observing blocks has been implemented. This split also permits the use of different moon distance and phase constraints, such that blue data are obtained when the moon is less than half full at an angular separation of not less than 60°, while the limits for red data are set at 0.7 moon illumination and a minimum angle of 50°. Avoiding bright-moon conditions is important in order to limit the amount of moonlight mixed in with diffuse $H\alpha$ emission in the reduced images. No requirement has been placed on the time elapsing between acquisition of blue and red data. However, the more forgiving constraints on the acquisition of the latter have meant that these are typically executed sooner than the former, with the result that many more fields have red data already than blue data (see Fig. 1). In all cases, the final constraint is that the sky is required to be clear, if not necessarily fully photometric.

An impressive feature of the camera, OmegaCAM, is its potential to deliver remarkably undistorted point-source images all the way across the 1° field of view. To realize this, it is critical that the VST has an actively controlled primary. The operational price for this, at the present time, is that image analysis and correction have to be carried out at every filter change or after longer slews. The overhead added by this is about 3 min. To reduce the impact of this, observations of sets of three neighbouring fields are scheduled together, so that the image analysis needs to only take place every 15–30 min – not much more often than would be essential, in any case, to compensate for the telescope’s tracking movement. As a result, ‘contemporaneous’ in the context of VPHAS+ data taking means that all three blue, or red, filters are typically exposed within 40–50 min of each other (cf. IPHAS, where the more compact camera allows much faster operation, bringing this elapsed time down to under 10 min). However, the time difference between the blue and red observing blocks for a given field, i.e. the $ugr\alpha$ data collection and $H\alpha r\alpha i$ data collection, can be anything from a few hours to more than a year.
and Hα on including the third intermediate offset, as is the policy for the survey footprint unexposed. This changes to complete coverage scaling of approximately 0.6) have not been folded in.

et al.2011). The very nearly grey losses due to the telescope optics (a further the CCD response function and a model of atmospheric throughput (Patat et al. 2011). The exposure are shown as a dashed line and in red, respectively, just to clearly distinguish them from each other and the i band. Each profile has been multiplied by the atmospheric transmission (Patat et al. 2011). The exposure is currently in preparation (K¨upc¨u Yoldas et al., in preparation).

The pattern of offsets used for each field is illustrated in Fig. 3. They are shown scaled by a typical CCD response function and a model of the atmospheric transmission (Patat et al. 2011). The exposure offsets (arcsec) are shown as a dashed line and in red, respectively, just to clearly distinguish them from each other and the i band. Each profile has been multiplied by the atmospheric transmission (Patat et al. 2011). The exposure is currently in preparation (K¨upc¨u Yoldas et al., in preparation).

The processing sequence is similar to that used for the IPHAS survey of the northern Galactic plane (e.g. Gonzalez-Solares et al. 2008), while the higher level control software is based on that developed for the VISTA Data Flow System (VDFS; Irwin et al. 2004). Here we briefly outline the processing steps illustrated in Fig. 4, emphasizing the main differences relative to the current VDFS standard. A more detailed description of the VST processing pipeline is currently in preparation (K¨upc¨u Yoldas et al., in preparation).

Science images are first debiased. Full two-dimensional bias removal is necessary due to amplifier glow during readout being present in some detectors. The master bias frames are updated daily.

Figure 2. The transmission profiles of the Sloan u, g, r and i, and narrow-band Hα filters used in all VPHAS+ observations. The r and Hα profiles are shown as a dashed line and in red, respectively, just to clearly distinguish them from each other and the i band. Each profile has been multiplied by the atmospheric transmission (Patat et al. 2011). The very nearly grey losses due to the telescope optics (a further scaling of approximately 0.6) have not been folded in.

We provide a reminder of the passbands of the Sloan broad-band filters in use, along with that of the narrow-band Hα, in Fig. 2. They are shown scaled by a typical CCD response function and a model of the atmospheric transmission (Patat et al. 2011). The exposure times used for the different filters, the number of exposures in each and the median seeing achieved, up to 2013 December, are set out in Table 1. From early on, during the commissioning phase of the telescope, it became clear that tracking is usually good enough that even the 150 s u exposures, our longest, do not have to be guided in most circumstances. Indeed, experience is showing that it is safer to rely on the tracking, rather than the autoguider, to maintain good image quality in the most dense star fields.

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Table 1. Observations obtained per survey field. The median seeing quoted is derived from data in hand by 2013 December.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Exposure time (s)</th>
<th>No. of offsets</th>
<th>Median seeing (arcsec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue blocks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u</td>
<td>150</td>
<td>2</td>
<td>1.01</td>
</tr>
<tr>
<td>g</td>
<td>40*</td>
<td>3</td>
<td>0.88</td>
</tr>
<tr>
<td>r</td>
<td>25</td>
<td>2</td>
<td>0.80</td>
</tr>
<tr>
<td>Red blocks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hα</td>
<td>120</td>
<td>3</td>
<td>0.84</td>
</tr>
<tr>
<td>r</td>
<td>25</td>
<td>2</td>
<td>0.82</td>
</tr>
<tr>
<td>i</td>
<td>25</td>
<td>2</td>
<td>0.77</td>
</tr>
</tbody>
</table>

*Up to 2013 February 19, g exposure times were 30 s.

In accordance with ESO’s standard procedures, data are evaluated soon after collection by Paranal staff and graded before transfer to the archive in Garching and to the Cambridge Astronomy Survey Unit (CASU) in Cambridge. If the applied constraints are significantly violated, the observation block is returned to the queue.

2.3 Data pipeline

2.3.1 Initial processing

From 2012 February 29, raw VST data have been routinely transferred from Paranal to Garching over the internet. For each observation, the imaging data are stored in a Multi-Extension FITS file with a primary header describing the overall characteristics of the observation (pointing, filter, exposure time, etc.) and 32 image extensions, corresponding to each of the CCD detectors, with further detector-level information in the secondary headers. The 32-bit integer raw data files are Rice-compressed at source using lossless compression (e.g. Sabbey, Coppi & Oemler 1998). The files are then checked and ingested into the ESO raw data archive in Garching. As soon as the data for any given night become available, they are automatically transferred to the CASU for further checks and subsequent processing. The VST web pages at CASU provide an external interface for both monitoring processing status (http://casu.ast.cam.ac.uk/versus/data-processing/) and overall survey progress and access (http://casu.ast.cam.ac.uk/vstsp/)

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Figure 4. Flowchart identifying the main VST data processing steps. At the present time, all steps up to the reduced single-band catalogue are undertaken at CASU. Band merging is performed at the University of Hertfordshire.

from calibration files taken as part of the operational cycle. The OmegaCAM detectors are linear to better than 1 per cent over their usable dynamic range removing the need for a linearity correction. Hence, this stage in the pipeline processing (Fig. 4), although part of the pipeline architecture, is currently bypassed.

Flat-field images in each band are constructed by combining a series of twilight sky flats obtained in bright sky conditions. The time-scale to obtain sequences of these for all deployed filters is typically one to two weeks. So as to adequately trace the variations in the pattern and level of scattered light in these flats, the master flats derived from them are updated on a monthly cycle (how these are corrected for scattered light is described in Section 2.3.3). Four of the detectors, in extensions 29–32, suffer from inter-detector cross-talk, whereby saturated bright stars in one detector can cause noticeable positive or negative low-level (∼0.1 per cent) ghost objects in adjacent detectors. The impact of these is minimized in the pipeline by applying a pre-tabulated cross-talk correction matrix to each of the affected images.

The flat-field sequences plus bad pixel masks are used to generate the confidence (weight) maps (e.g. Irwin et al. 2004) used later during catalogue generation and any subsequent image stacking or large-area mosaicking. After flat-fielding, science images generally have well-behaved sky backgrounds which makes subsequent image processing straightforward. Where direct scattered light is present in them, it is an additive phenomenon that is dealt with automatically during object catalogue generation.

The redder passbands used in VST observations, in this case the $i$ band, show fringing patterns at ∼2 per cent of the sky background level. Defringing is done using a standard CASU procedure (Irwin & Lewis 2001). The fringe frames used are derived from other VST public survey data taken as close as possible in time at higher Galactic latitude. This approach works because the fringe pattern induced by sky emission lines at Paranal is quite stable over long periods. The fringe frames are automatically scaled and subtracted from each science image reducing the residual fringing level to well below the sky noise.

Catalogue generation is based on IMCORE1 (Irwin 1985) and makes direct use of the confidence maps, derived from the flat-fields, to suitably weight down unreliable parts of the images. This step includes object detection, parameterization and morphological classification, together with generation of a range of quality-control

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1 Software publicly available from http://casu.ast.cam.ac.uk.
information. Because of the extensive presence of diffuse emission throughout the southern Galactic plane, particularly in Hα, a version of each affected image is cleaned of nebulosity using the NEBULISER\textsuperscript{2} for the purpose of catalogue generation only. This achieves a more careful removal of background and ultimately leads to more complete and, on average, more faithful object detection than in the absence of this step.

With object catalogues available for every VPHAS+ survey image, it is then possible to improve the rough World Coordinate System (WCS) based on the telescope pointing and general system characteristics. The WCS is progressively refined using matches between detected objects and the 2MASS catalogue (Skrutskie et al. 2006). Despite the large field of view, the VST focal plane is almost free of distortion, and a standard tangent plane projection yields residual systematics of $\sim$25 mas over the entire field.

2.3.2 Photometric calibration

Provisional photometric calibration is based on a series of standard star fields observed each night (e.g. Landolt 1992). For each night, a zero-point and error estimate using the observations of all the standard fields in each filter is derived. The flat-fielding stage nominally places all detectors on a common internal gain system implying, in principle, that a single zero-point suffices to characterize the whole focal surface. Colour equations are used to transform between the passbands in use on the VST and the Johnson–Cousins system of the published standard star photometry. The calibration is currently in a VST system that uses the SED of Vega as the zero-colour, almost zero-magnitude, reference object.

The u-band data are the most challenging to calibrate. As this part of Vega’s spectrum, and also the average standard star plus the detector response, is falling rapidly, it would be surprising if there were no offsets in $u$ due to non-linearities in the required colour transforms and, perhaps, to degenerate colour transforms for hotter stars. Early experience of working with $u$ data does indeed suggest that offsets of up to a few tenths of a magnitude are sometimes present (see Sections 5 and 6).

The colour transforms currently in use to define the VPHAS internal system are given below:

\begin{align*}
u_{\text{VST}} &= U + 0.035(U - B) \\
g_{\text{VST}} &= B - 0.405(B - V) \\
r_{\text{VST}} &= R + 0.255(V - R) \\
i_{\text{VST}} &= I + 0.215(R - I) \\
H_{\alpha\text{VST}} &= R + 0.025(V - R).
\end{align*}

The transform for the narrow-band $H_{\alpha}$ is an approximate initial solution needed for the subsequent illumination correction stage. At catalogue band merging, this is superseded (see Section 4).

2.3.3 Illumination correction

The main difficulty in deriving an accurate photometric calibration over the $I^\prime$ field arises from the multiplicative systematics caused by scattered light in the flat-fields. The VST (at least up to the introduction of baffles early in 2014) has proved particularly susceptible to variable scattered light. Its impact has varied from month to month depending on conditions prevalent at the time the flat-field sequences were taken. An illustration of the amount and character of the master-flat correction required is provided in Fig. 5.

The scattered light is made up of multiple components with different symmetries and scales. These range from $\approx$10 arcsec with $x$–$y$ rectangular symmetry, e.g. due to scattering off masking strips above the CCD readout edges, to large fractions of the field due to radial concentration of light in the optics and to non-astronomical scattered light entering obliquely in flat-field frames. After some experimentation, and external verification, we found that the AAVSO Photometric All-Sky Survey (APASS) g,r,i catalogues (http://www.aavso.org/apass) provide a reliable working solution to the illumination correction problem inherent in VST data (see Fig. 5). These catalogues also provide an independent overall photometric calibration tied to the SDSS AB magnitude system and
Figure 6. Photometric errors in VPHAS+ data as a function of magnitude. All data are drawn from an area of \(\sim 0.2\) square degrees in field 1679, positioned \(\sim 20\) arcmin E of Westerlund 2. The left-hand panel refers to blue OB data, while the right refers to red OB data. The coloured histogram in each component plot shows the mean absolute deviation of the magnitude difference, \((m_1 - m_2)\), per 0.25 mag bin, while the bin means of the suitably corrected pipeline estimate of the random error on this difference are in black. The 10\(\sigma\) and 5\(\sigma\) magnitude limits are specified in the parentheses next to each filter name. The rising observed mean deviation seen in \(g\) at the bright end is due to the onset of saturation.

will be used in future updates to define an alternative finer grained temporal AB magnitude zero-point.

All filters used are treated in the same manner with colour equations set up to define transformations between the APASS \(g,r,i\) SDSS-like calibration and the VPHAS+ \(u,g,r,i,\text{H} \alpha\) internal system.

Illumination corrections are re-derived for each filter once a month. Application of these corrections via the master flats reduces the residual systematics across the entire field to below the 1 per cent level for the broad-band filters and to within 2 per cent for the segmented narrow-band \(\text{H} \alpha\), except in vignette regions (see Section 3).

2.4 Limiting magnitudes and errors

The present convention for VPHAS+ and this paper is that all magnitudes are expressed in the Vega system, which imposes zero intrinsic colour for A0 stars. The 5\(\sigma\) limiting magnitudes commonly achieved per exposure range from 20.5–21.0 for \(\text{H} \alpha\) up to 22.2–22.7 for Sloan \(g\). The 10\(\sigma\) limits are about 1 mag brighter.

Every source flux or magnitude determined via the pipeline has a formal error associated with it. We provide an example of how these compare with empirical magnitude differences, by extracting a sample of stars from a 0.25-square-degree catalogue, cut out from the survey field including Westerlund 2 (field 1679, see also Section 6) in order to examine the pattern of errors (Fig. 6). The sky area chosen is offset from the cluster to the east by \(\sim 20\) arcmin and exhibits moderate diffuse ionized nebulosity. In the southern plane, the presence of some nebulosity, particularly affecting \(r\) and \(\text{H} \alpha\) exposures, is more the rule than the exception. Sources classified as probable stars in both \(g\) and \(r\) (blue-filter set, left-hand panel) and \(r\) and \(i\) (red-filter set, right-hand panel) in two consecutive offset exposures have been selected. The selection also required that each extracted magnitude was unaffected by vignetting and bad pixels (confidence level >95). This step is particularly important for \(\text{H} \alpha\) given the extra vignetting introduced by the cross bars of the segmented filter (see Section 3).

The faintest stars that might have been included in the plots for \(i\) and blue \(r\) (top row in Fig. 6) are absent because of a requirement that every included source should also be picked up in, respectively, red \(r\) and \(g\). Fainter objects than the apparent limits certainly exist.

2.3.4 Quality control

In addition to the usual VDFS quality-control monitoring of average stellar seeing and ellipticity, sky surface brightness and noise properties, we have also initiated a more detailed analysis of the image properties based on inter-detector comparisons.

The well-aligned coplanar detector array coupled with the curved focal surface is extremely sensitive to imperfections in focus which are relatively easy to detect using the detector-level average seeing measurement variation available for each of the 32 detectors. Likewise, the variation in average stellar ellipticity from each detector over the field is used to monitor rotator angle tracking problems.

All of this information can be used in addition to the OB grades provided by ESO and is incorporated within all data product files and also the progress data base.
in these bands. This feature follows directly from the typically red colours of Galactic plane stars at magnitudes fainter than ~13 that are the target of this survey. For the same reason, it is not uncommon for the $u$-band source counts to be one or more orders of magnitude lower than those of the $i$ band. The role of the $u$ band is to pick out the unusual rather than to characterize the routine.

To bring out the systematic effects present, the specific comparison made in Fig. 6 is between the bin means of the absolute magnitude differences, $|m_1 - m_2 - \delta|$, between the two exposures and the expected random error on the difference derived from the pipeline rms errors on the individual magnitude measurements. The quantity, $\delta$, is the median magnitude difference computed from all bright stars down to 18th magnitude ($r$, $i$ and Hα) or 19th magnitude ($u$ and $g$). This was small in all cases – the largest value being 0.011 for $u$. On the other hand, the correction applied to the pipeline errors was, first, to multiply the single-measurement magnitude error by $\sqrt{2}$ to give the rms error on the $(m_1 - m_2)$ difference, and then to multiply by $\sqrt{2/\pi}$ in order to convert the measure of dispersion from rms to a mean deviation.

At magnitudes brighter than 18–19 in Fig. 6, the scatter in the empirical results can be seen to be appreciably greater than that ‘predicted’ for the random component by the pipeline. The scale of the difference indicates that a further error component of ~0.01–0.02 mag is present. The amount and filter dependence of these levels of error are entirely consistent with the uncertainties estimated above for the flat-field and illumination corrections: as noted in Section 2.3.3, the VST is presently prone to quite high and variable levels of scattered light. Practical remedies for this are under consideration by ESO – when implemented these should tighten up the error budget.

The enhanced mean magnitude difference seen for $g < 13$ in Fig. 6 is typical of what is seen as saturation effects begin to set in. For all the other bands, in this example, saturation sets in at magnitudes a little brighter than 12. A safe working assumption across VPHAS+ would be that saturation is never troublesome at magnitudes fainter than 13, but always an issue for magnitudes brighter than 12.

Fig. 6 identifies the $5\sigma$ and $10\sigma$ magnitude limits for each filter achieved in this representative example. The seeing at the time of these observations, as measured in the pipeline, ranged from 0.8 to 1 arcsec (cf. Table 1).

3 THE NARROW-BAND Hα FILTER

3.1 Overview

A filter required to select a narrow band across a large $27 \times 27$ cm$^2$ image plane is a challenging fabrication problem. At the telescope, the filter in use for VPHAS+ is known as NB-659. At the time it was commissioned in 2006, the purchase of a single-piece narrow-band filter was offered only by one supplier and was well beyond budget. This left the four-segment option as the achievable alternative.

The Hα filter was constructed based on a specification supplied by the OmegaCAM consortium, setting as goal a central wavelength (CWL) of 6588 Å and a bandpass of 107 Å. It was delivered in the summer of 2009, and was shortly thereafter tested at the University of Munich Observatory, using the optical lab set up by the OmegaCAM consortium for filter testing. A photo of the filter at that time is shown in Fig. 7. The transmission of each filter segment was measured at 21 positions forming a coarse radial pattern (Fig. 8) using a monochromator beam adjusted to emulate the $f$-ratio 5.5 VST/OmegaCAM optical system. The logic of the chosen measure-
while C and D span the NE and NW, respectively. Table 2 identifies the mosaic CCDs beneath each segment, and sets down the centre-to-corner range in CWL and the typical throughput integral. The laboratory tests showed us that the CWL of segments A, C and D is shortest in the segment centre, and drifts longwards according to a centrosymmetric pattern, as the corners and sides are approached. For segment B, the centre-to-corner drift is reversed, with the result that the corner CWLs are bluer than in the centre of the glass. Segment B also has the highest mean full width at half-maximum (FWHM) and highest average peak transmission: integrated over the bandpass this is a difference in throughput of 0.045 mag relative to A, C and D. The pipeline-applied illumination correction aims to eliminate this contrast. Area-weighted transmission profiles for the four segments are shown in Fig. 9, along with the overall mean profile (black).

Figure 9. The mean transmission profiles of the individual glass segments, A to D (cyan, blue, green and red, respectively), making up the \( H\alpha \) filter and the overall mean profile (black).

### Table 2. Summary of filter segment properties.

<table>
<thead>
<tr>
<th>Segment</th>
<th>Sky quadrant</th>
<th>CCDs covered</th>
<th>Centre, mean, corner CWL (Å)</th>
<th>Mean integrated throughput (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>SW</td>
<td>1–8</td>
<td>6580.2, 6585.4, 6595.3</td>
<td>98.64</td>
</tr>
<tr>
<td>B</td>
<td>SE</td>
<td>17–24</td>
<td>6596.1, 6585.4, 6578.9</td>
<td>103.38</td>
</tr>
<tr>
<td>C</td>
<td>NE</td>
<td>25–32</td>
<td>6582.8, 6591.9, 6599.8</td>
<td>99.74</td>
</tr>
<tr>
<td>D</td>
<td>NW</td>
<td>9–16</td>
<td>6581.7, 6594.3, 6603.8</td>
<td>99.49</td>
</tr>
</tbody>
</table>

The mean transmission profiles of the individual glass segments, A to D (cyan, blue, green and red, respectively), making up the \( H\alpha \) filter and the overall mean profile (black).

#### 3.2 Simulation of the main stellar locus in the \((r - H\alpha, r - i)\) diagram

To gain an impression of the extent of the uniformity of performance with regard to normal main-sequence stars, \((r - H\alpha, r - i)\) tracks were (1) computed for each measured \( H\alpha \) transmission profile using exactly the same method as was followed by Drew et al. (2005) for the analysis of IPHAS data, (2) rescaled to a common integrated throughput, mimicking the effect of the pipeline illumination correction and (3) compared to the mean pattern by subtracting off the computed mean track. The result of this is shown in Fig. 10. The track differences picked out in red are from the segment corners exhibiting the largest CWL shifts. It can be seen that the tracks follow the same trend to within \(\pm 0.02\) up to about \(r - i = 1.2\) (corresponding to M3 spectral type), after which there is a clear fanning out. This shows that the obtained \(r - H\alpha\) excesses should fall within the target photometric precision range of the survey for all except mid- to late-M stars.

The sensitivity of the M stars to variations in the narrow-band transmission profile is a point of note, while not actually a surprise. It arises from the great breadth of the feature in M-star spectra created by the absorbing TiO bands displaced to either side of the narrow \( H\alpha \) bandpass, and the fact that the resulting inter-band flux maximum falls at wavelengths shortwards of \( H\alpha \). As these molecular bands strengthen with increasingly late spectral type, the \(r - H\alpha\) apparent excess grows along with the sensitivity to the exact placement of the bandpass. Viewed in these terms, the \((r - H\alpha, r - i)\) colours of unreddened mid- to late-M dwarfs provide an empirical gauge.

### Table 3. Mean transmission for NB-659.

<table>
<thead>
<tr>
<th>Wavelength (Å)</th>
<th>Transmission</th>
<th>Wavelength (Å)</th>
<th>Transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>6456.3</td>
<td>0.000</td>
<td>6591.5</td>
<td>0.962</td>
</tr>
<tr>
<td>6461.3</td>
<td>0.001</td>
<td>6696.5</td>
<td>0.961</td>
</tr>
<tr>
<td>6465.8</td>
<td>0.001</td>
<td>6601.0</td>
<td>0.960</td>
</tr>
<tr>
<td>6470.8</td>
<td>0.002</td>
<td>6616.0</td>
<td>0.955</td>
</tr>
<tr>
<td>6475.9</td>
<td>0.002</td>
<td>6611.0</td>
<td>0.945</td>
</tr>
<tr>
<td>6480.9</td>
<td>0.003</td>
<td>6616.1</td>
<td>0.928</td>
</tr>
<tr>
<td>6485.9</td>
<td>0.005</td>
<td>6621.1</td>
<td>0.896</td>
</tr>
<tr>
<td>6490.9</td>
<td>0.008</td>
<td>6626.1</td>
<td>0.839</td>
</tr>
<tr>
<td>6496.0</td>
<td>0.012</td>
<td>6631.1</td>
<td>0.736</td>
</tr>
<tr>
<td>6501.0</td>
<td>0.020</td>
<td>6636.2</td>
<td>0.609</td>
</tr>
<tr>
<td>6506.0</td>
<td>0.033</td>
<td>6641.2</td>
<td>0.466</td>
</tr>
<tr>
<td>6511.1</td>
<td>0.053</td>
<td>6646.2</td>
<td>0.230</td>
</tr>
<tr>
<td>6516.1</td>
<td>0.086</td>
<td>6651.2</td>
<td>0.219</td>
</tr>
<tr>
<td>6521.1</td>
<td>0.136</td>
<td>6656.3</td>
<td>0.133</td>
</tr>
<tr>
<td>6526.1</td>
<td>0.208</td>
<td>6661.3</td>
<td>0.081</td>
</tr>
<tr>
<td>6531.2</td>
<td>0.307</td>
<td>6666.3</td>
<td>0.048</td>
</tr>
<tr>
<td>6536.2</td>
<td>0.429</td>
<td>6671.3</td>
<td>0.029</td>
</tr>
<tr>
<td>6541.2</td>
<td>0.575</td>
<td>6676.4</td>
<td>0.018</td>
</tr>
<tr>
<td>6546.3</td>
<td>0.700</td>
<td>6681.4</td>
<td>0.011</td>
</tr>
<tr>
<td>6551.3</td>
<td>0.799</td>
<td>6686.4</td>
<td>0.007</td>
</tr>
<tr>
<td>6556.3</td>
<td>0.868</td>
<td>6691.5</td>
<td>0.005</td>
</tr>
<tr>
<td>6561.4</td>
<td>0.915</td>
<td>6696.5</td>
<td>0.003</td>
</tr>
<tr>
<td>6566.4</td>
<td>0.936</td>
<td>6701.5</td>
<td>0.002</td>
</tr>
<tr>
<td>6571.4</td>
<td>0.947</td>
<td>6706.5</td>
<td>0.002</td>
</tr>
<tr>
<td>6576.4</td>
<td>0.954</td>
<td>6711.5</td>
<td>0.001</td>
</tr>
<tr>
<td>6581.5</td>
<td>0.959</td>
<td>6716.5</td>
<td>0.001</td>
</tr>
<tr>
<td>6586.5</td>
<td>0.961</td>
<td>6721.6</td>
<td>0.000</td>
</tr>
</tbody>
</table>
of filter bandpass uniformity and/or typical CWL. To minimize the bandpass sensitivity and hence spread seen at late M, the CWL would need to be lowered to around 6530 Å or less. In practice, later M dwarfs are sufficiently faint that they normally appear in (r−Hα, r−i) diagrams as a relatively sparse distribution of scarcely reddened objects – falling within a thinly populated continuation of the unreddened main sequence, redwards of (r−i) = 1.0, rising from r−Hα ∼ 0.5 up to ∼0.8 (see Fig. 17 or 20). Reddened M dwarfs are usually just too faint to be detected.

Selection of mid-to-late M dwarfs is therefore straightforward, but quantitative interpretation of (r−Hα) should be presumed more uncertain than at earlier spectral types. Similar effects will be seen in the M-giant spur located at lower (r−Hα, r−i) in the (r−Hα, r−i) diagram (see Fig. 16). However, as red giants will be picked up by VPHAS+ at large distances through significant reddening, a precautionary check on the impact of non-zero extinction on this reddening, are located in segments C and D.

3.3 Simulation of the impact of source radial velocity on in-band emission line fluxes

Simulations have also been performed to consider how the filter captures emitted Hα flux, as a function of location within the field of view and source radial velocity. An ideal filter, centred on the mean rest wavelength of the imaged Hα emission and placed in a high f-ratio optical path, would be insensitive to radial-velocity shifts up to a limit proportional to the FWHM of the bandpass. The desired capabilities of the VPHAS+ Hα filter are separation between Hα emission line objects and the main stellar locus – and, better still, a regular mapping of measured r−Hα excess on to emission equivalent width (cf. Drew et al. 2005, fig. 6). The two representative spectra used to investigate how these capabilities are affected by changing source radial velocity are shown in Fig. 11.

Both spectra were blueshifted to −500 km s−1, and then shifted redwards in steps of 100 km s−1 at a time, up to +500 km s−1 (altogether a displacement of 22 Å) – calculating at each step the integral of the spectrum folded through the filter transmission profile. The resultant in-band fluxes were converted to magnitudes, and then shifted by the amount required to match the integrated transmission to the overall mean for the filter (again mimicking the function of the pipeline illumination correction). In real use, we would expect the majority of emission line objects to present with FWHM no greater than either of these examples (interacting binaries and WR stars do present with much broader emission, however).

The radial-velocity range explored was chosen with the following considerations in mind. Emission line stars in the thin disc will commonly have radial velocities falling within the range −100 to +100 km s−1. In the bulge, larger radial velocities may be encountered: excursions to ±200 km s−1 are observed in CO (Dame, Hartmann & Thaddeus 2001) within ∼20° of longitude of the Galactic Centre, and for a minority of inner-Galaxy PNe, radial velocities have been obtained that extend the range almost to ±300 km s−1 (see Durand, Acker & Zijlstra 1998; Beaulieu et al. 2000). The results of this exercise are plotted in Figs 12 and 13. Fig 12 shows that segments A and B come very much closer to independence of radial velocity than segments C and D, in terms of measured Hα excess. In all segments, reasonable fidelity (a flat or nearly flat response) is achieved around the segment

Figure 10. The r−Hα deviations computed for all measured positions on the Hα filter, NB-659, after correcting the data for bandpass-integrated throughput variations. The data are colour-coded according to the position of measurement as in Fig. 8. The most discrepant corner positions, all plotted in red, are located in segments C and D.

Figure 11. Top panel: an example of a very bright, simple Hα emission profile (taken from Corradi et al. 2010). The emission equivalent width is 220 Å, and the FWHM of the observed profile is close to 390 km s−1. The mean radial velocity of the line is +35 km s−1. The difference between a pure continuum magnitude and that including the line is somewhat in excess of 1.2. Lower panel: the contrast of the line relative to continuum is much less here (EW ∼ 20 Å), and the FWHM is somewhat wider at 570 km s−1 (a classical Be star, taken from Raddi et al. 2013). The mean radial velocity is ∼−50 km s−1. The continuum-only magnitude is fainter by about 0.2 only, here.
Figure 12. Results of simulation of the in-band flux as a function of source radial velocity for the $\text{EW} = 220 \text{Å}$ emission spectrum (upper panel in Fig. 11). The fluxes are expressed as magnitude offsets relative to the peak simulated in-band flux. The panels representing the segments are arranged as they are imposed on the plane of the sky, i.e. A covers the SW quadrant and D covers the NW when the filter is stored in OmegaCAM’s magazine B. The curves are colour-coded according to measurement position as in Fig. 8. Galactic sources will usually fall well within the marked velocity range, $-200$ to $+200 \text{ km s}^{-1}$. The more problematic red curves, representing the response of the segment corners, account for $\sim 8$ per cent of each segment’s unvignetted area only.

Figure 13. Results for an emission line net equivalent width of 20 Å (spectrum shown in the lower panel of Fig. 11). Otherwise as Fig. 12.

centre – although in B, uniquely, the corners happen to perform a little better than the centre. Clearly segment D, where the transmission is centred on longer wavelengths than in the other segments, could yield measurements in its corners (perhaps 8 per cent of its unvignetted area) of $\text{H}_\alpha$ magnitude, or of $r - \text{H}_\alpha$, that underesti-

mate the flux of similarly high-equivalent-width $\text{H}_\alpha$ emission by up to $\sim 0.3$ (out of a true excess, expressed in magnitudes of $\sim 1.2$). Segment C performs similarly, but the potential flux drop associated with its corners is less pronounced.

We can compare the expectations created by these simulations with the results of an on-sky experiment in which the PN ESO 178-5 (or PNG 327.1$-$02.2) has been exposed in $\text{H}_\alpha$ at a series of positions in the image plane, placing it well into every corner and also close to the centre of each of the four filter segments (see Fig. 14). The observed integrated counts variation might be predicted to be somewhat stronger than in Fig. 12 given that the in-band continuum flux from this PN will be relatively even weaker. But this will be offset by the additional flux due, in particular, to $[\text{NII}] \lambda 6584$. The PN chosen for this test was picked both because it is well calibrated (Dopita & Hua 1997) and because its local standard of rest (LSR) radial velocity is quite large and negative ($v_{\text{LSR}} = -88.7 \text{ km s}^{-1}$: on 2013 April 19 when it was observed, this will have shifted to $-105 \text{ km s}^{-1}$ at the telescope). It also happens to possess $[\text{NII}] \lambda 6584$ emission that is scarcely less bright than $\text{H}_\alpha$ (the former has 98 per cent the flux of the latter: Dopita and Hua also provide a spectrum of this nebula).

Background-subtracted aperture photometry of the PN and a moderately bright star nearby, serving as a continuum reference, was carried out on the reduced images. These measurements reveal a pattern of behaviour that essentially tracks the results shown in Fig. 12: the continuum reference itself shows a total count variation of $\pm 5$ per cent across all pointings, while the PN counts, after scaling to the reference, range from $+5$ per cent down to $-23$ per cent relative to the values for the corners of segment B. In the extreme case that all of the $\text{H}_\alpha$ and $[\text{NII}] \lambda 6548$ emission had been shifted out of the bandpass, the maximum drop for this PN would be $-57$ per cent (the remaining 43 per cent being attributable to $[\text{NII}] \lambda 6584$). The pattern across the filter of the results emerging from this trial is shown in Fig. 14.

Figure 14. The layout of the $\text{H}_\alpha$ filter, showing the positions of the PN test measurements, colour-coded according to flux relative to the corners of segment B. Those shown as black crossed boxes have a scaled flux $\geq 0.95$. Those in blue are a little lower with a scaled flux in the range 0.90–0.94. The two positions marked in green have fluxes scaling to 0.88 and 0.89, while the two in red scale to 0.84 and 0.77 (both in segment D). There is no measurement for the centre of segment C because of a telescope pointing imprecision. The other centre measurements were obtained $\sim 2$ arcmin away from the true centres plotted in order to avoid CCD gaps. The dashed lines mark the limits of the T-bar vignetting.
The radial-velocity dependence of the transmitted flux may accordingly become an issue for objects with very strong Hα emission where the aim is accurate flux determination, unless attention is paid to where the object falls in the image plane. Qualitatively, the issue is less critical: regardless of where the object is located, the changes in transmission are not so large that there will be frequent failures to distinguish strong Hα emitters – i.e. they will still appear above the main stellar locus in the \((r - Hα, r - i)\) diagram. In the example simulated, the outer reaches of segment D would bring \((r - Hα)\) down to 0.9–1.0, a level that nevertheless remains clear of the domain that might be occupied by unreddened, non-emission-line very late type M dwarfs \((r - Hα) \sim 0.8\), cf. Fig. 16. As further context, we note that nearly continuum-free emission line objects, such as PNe and H\(\upiota\) regions, present with \(r - Hα \sim 3\).

Where the line emission itself contributes only a minority of the measured narrow-band Hα flux, the trends seen are much more subdued (Fig. 13). For the example shown, only 20 percent of the total in-band flux is attributable to the net line emission, rather than most of it as in Fig. 12. Again, the corners of segments C and D perform least well, in under-representing the emission flux by up to \(~0.05\) mag at the most negative likely Galactic plane radial velocities. Otherwise, the performance is predicted to be within the anticipated 0.02–0.03 error budget of the survey.

3.4 Implications of the Hα filter properties for VPHAS+ and its exploitation

In summary, for most purposes the Hα filter performs as required, and has very good throughput. For the great majority of stars making up the main stellar locus, there will be the desired fidelity of the \((r - Hα)\) colour, and the great majority of emission line objects will be detected with the same facility as they are by IPHAS.

There are two caveats to note. First, in Section 3.2 it was shown that variations in CWL across the filter segments will lead to thickening of the loci traced by mid- to late M stars. These same variations, of what is a relatively red Hα passband, also introduce the potential for underdetermination of Hα fluxes for objects/nebulosity in parts of the image plane for sources with significantly negative radial velocities (Section 3.3). This becomes most serious for emission line sources falling near the vignetted corners of segments D and C, where a 20–30 percent undercounting in Hα may occur for radial velocities approaching \(~200\) km s\(^{-1}\). As is always the case for narrow-band Hα filters, the common presence of significant [N\(\upiota\)] \(\lambda\lambda 6548, 6584\) emission bracketing Hα in PNe or H\(\upiota\) regions complicates the expected signature. However, it can be guaranteed in all but rare, exotic circumstances that the stronger \(\lambda 6584\) component of the [N\(\upiota\)] doublet falls well within the bandpass.

The outstanding practical consequence of the filter’s transmission characteristics for the survey strategy is that, for quantitative reliability, measures of \((r - Hα)\) obtained using segments A and B, and the central zones of C and D (out to \(~13\) arcmin) are to be favoured. This appreciation is half of the reason for the adoption of offsets of several arcminutes between the three successive pointings made in this filter (Fig. 3) for each field – our strategy ensures that objects captured in segment corners in the first pointing fall close to segment centres in the third.

The rest of the motive is to mitigate the cross-shaped vignetting due to the blackened T-bars holding the segments in place (Fig. 7). Each arm of the cross casts a shadow entirely contained within a strip 4 arcmin wide. By choosing to offset at least this much in both RA and Dec. between the three exposures obtained per field, we raise the probability of at least one high-confidence \(r - Hα\) colour measurement per detected source in the final catalogue to very nearly 100 per cent, and the probability of two to over 95 per cent.

Finally, we remark that the combination of large offsets and three pointings has the consequence that the fraction of sky within the survey footprint missed altogether, due to dead areas between the CCDs and vignetting, is under 0.3 per cent.

4 SIMULATION OF VPHAS+ STELLAR COLOURS

The five bandpasses of the survey provide the basis for the construction of a range of magnitude–colour and colour–colour diagrams. To take full advantage of them, knowledge is needed of the behaviours that can be expected of the colours of normal stars.

We have simulated colours for solar-metallicity main-sequence and giant stars using the same method as employed by Sale et al. (2009). We adopt the definition of these two sequences in \((T_{\text{eff}}, \log g)\) space given by Straizys & Kuriliene (1981). Then for each spectral type along these sequences, solar-metallicity model spectra were drawn from the Munari et al. (2005) library. At a binning of 1 A, the spectra in this library are well enough sampled to permit the calculation of narrow-band Hα relative magnitudes with confidence, alongside the analogous broad-band quantities. More detail on the broad-band filter transmission profiles, shown in Fig. 2, and on the CCD response curve is provided on the ESO website. To ensure compliance with the Vega-based zero-magnitude scale, we have defined the synthetic colour arising from a flux distribution \(F_{\lambda}\) as follows:

\[
m_1 - m_2 = -2.5 \log \left\{ \frac{\int T_1 \lambda F_{\lambda} d\lambda}{\int T_1 \lambda F_{\lambda, V} d\lambda} \right\} + 2.5 \log \left\{ \frac{\int T_2 \lambda F_{\lambda} d\lambda}{\int T_2 \lambda F_{\lambda, V} d\lambda} \right\},
\]

where \(T_1\) and \(T_2\) are the numerical transmission profiles for filters 1 and 2, after multiplying them through by the atmospheric transmission (Patat et al. 2011) and mean OmegaCAM CCD response curve is provided on the ESO website. To maintain precision, the numerical quadrature resamples the more smoothly varying transmission data on to the sampling interval of the stellar SED.

The \((r - Hα)\) excess is evaluated in exactly the same way as the broad-band colours. Since Vega is an A0V star, its SED at Hα incorporates a strong absorption line feature that reduces the in-band flux below the pure continuum value. Unlike the broad-bands, the Hα narrow band has not yet been standardized and so there is not a formally recognized flux scale. However, we can specify here that the integrated in-band energy flux for Vega, on adopting the mean profile for the VST filter, is \(1.84 \times 10^{-12}\) ergs cm\(^{-2}\) s\(^{-1}\) (at the top of the Earth’s atmosphere). To assure zero colour relative to the optical broad-bands, this flux is required to correspond to \(m_{VPHAS} \approx 0.03\). The reduction in zero-point (zpt) that the computed in-band flux implies relative to the flux captured by the much broader \(r\) band – based on folding Vega’s SED with lab measurements of the filter throughputs corrected for atmosphere and detector quantum efficiency – is 3.01. Current practice in VPHAS+ photometric calibration is accordingly to adopt zpt\((NB-659) = zpt(r) - 3.01\) mag as the default calibration for the narrow band: in Section 5 where a direct comparison is

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Based on the data from these tables, the main-sequence and giant tracks are as shown in Figs 15 and 16. These identify where the main stellar loci will fall. It is important to note that the OmegaCAM $u$ filter, like all filters constructed for this challenging band, exhibits a low-level red leak. In this instance, lab measurements indicate transmission at levels between $10^{-5}$ and $10^{-4}$ within limited windows around $\sim9000\,\AA$. This is enough to begin to noticeably, and erroneously, brighten the $u$ magnitudes of normal stars reddened to $g-r > 3$. Because of this, and because the measurement of very low level leakage is itself subject to proportionately higher uncertainty, we do not plot or tabulate $u-g$ data beyond the $g-r = 3$ limit. Very few detected sources are so extreme. In practice, VPHAS+ $u-g$ is faithful for extinctions up to $A_0 \sim 6$, but gradually thereafter it transforms into a colour that behaves crudely as $-(g-z)$.

The $(r-H_\alpha, r-i)$ colour–colour diagram is not subject to such effects, and therefore remains sound across a wider spread in visual extinctions. Synthetic tracks are presented in Fig. 16 for $A_0 = 0, 2,$

| Table 4. VST/OmegaCAM synthetic colours for unreddened main-sequence dwarfs and giants. |
|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Spectral type | Main sequence (V) | Giants (III) (model) | (P98 library spectra) |
| $u - g$ | $r - i$ | $r - H_\alpha$ | $u - g$ | $r - i$ | $r - H_\alpha$ | $r - i$ | $r - H_\alpha$ |
| O6 | -1.494 | -0.313 | -0.145 | 0.071 | | | |
| O8 | -1.463 | -0.299 | -0.152 | 0.055 | | | |
| O9 | -1.426 | -0.271 | -0.142 | 0.064 | | | |
| B0 | -1.404 | -0.267 | -0.143 | 0.058 | | | |
| B1 | -1.296 | -0.236 | -0.130 | 0.052 | | | |
| B2 | -1.181 | -0.214 | -0.117 | 0.049 | | | |
| B3 | -1.025 | -0.182 | -0.098 | 0.048 | | | |
| B5 | -0.799 | -0.133 | -0.071 | 0.043 | | | |
| B6 | -0.699 | -0.116 | -0.062 | 0.040 | | | |
| B7 | -0.550 | -0.094 | -0.051 | 0.033 | | | |
| B8 | -0.361 | -0.071 | -0.039 | 0.022 | | | |
| B9 | -0.168 | -0.040 | -0.023 | 0.009 | | | |
| A0 | -0.024 | 0.000 | -0.003 | -0.002 | | | |
| A1 | 0.007 | 0.015 | 0.004 | -0.004 | 0.007 | 0.004 | 0.000 | 0.008 |
| A2 | 0.039 | 0.038 | 0.014 | -0.005 | 0.051 | 0.022 | 0.009 | 0.008 |
| A3 | 0.064 | 0.062 | 0.025 | -0.005 | 0.085 | 0.045 | 0.019 | 0.007 | 0.037 | 0.063 |
| A5 | 0.096 | 0.130 | 0.056 | 0.008 | 0.143 | 0.107 | 0.048 | 0.015 | 0.096 | 0.087 |
| A7 | 0.073 | 0.206 | 0.089 | 0.030 | 0.145 | 0.179 | 0.078 | 0.032 | 0.115 | 0.094 |
| F0 | 0.003 | 0.336 | 0.153 | 0.086 | 0.091 | 0.317 | 0.144 | 0.084 | 0.156 | 0.102 |
| F2 | -0.021 | 0.396 | 0.182 | 0.111 | 0.064 | 0.380 | 0.174 | 0.109 | 0.204 | 0.172 |
| F5 | -0.039 | 0.505 | 0.230 | 0.150 | 0.046 | 0.491 | 0.224 | 0.148 | 0.238 | 0.164 |
| F8 | -0.013 | 0.587 | 0.263 | 0.174 | | | |
| G0 | 0.012 | 0.628 | 0.278 | 0.185 | | | |
| G2 | 0.011 | 0.628 | 0.279 | 0.185 | 0.253 | 0.759 | 0.329 | 0.215 | 0.333 | 0.213 |
| G5 | 0.162 | 0.756 | 0.327 | 0.217 | 0.405 | 0.870 | 0.368 | 0.235 | 0.396 | 0.250 |
| G8 | 0.355 | 0.845 | 0.358 | 0.233 | 0.531 | 0.944 | 0.395 | 0.247 | 0.419 | 0.247 |
| K0 | 0.523 | 0.938 | 0.396 | 0.248 | 0.640 | 1.002 | 0.417 | 0.256 | 0.446 | 0.254 |
| K1 | 0.551 | 0.954 | 0.403 | 0.251 | 0.803 | 1.085 | 0.451 | 0.269 | 0.468 | 0.269 |
| K2 | 0.629 | 0.993 | 0.419 | 0.258 | 0.963 | 1.159 | 0.483 | 0.281 | 0.508 | 0.293 |
| K3 | 0.779 | 1.062 | 0.447 | 0.269 | 1.227 | 1.276 | 0.536 | 0.299 | 0.514 | 0.286 |
| K4 | 0.871 | 1.108 | 0.468 | 0.278 | 1.374 | 1.342 | 0.585 | 0.320 | 0.592 | 0.313 |
| K5 | 1.083 | 1.210 | 0.522 | 0.300 | 1.578 | 1.420 | 0.630 | 0.338 | 0.714 | 0.337 |
| K7 | 1.387 | 1.402 | 0.724 | 0.387 | | | |
| M0 | 1.372 | 1.411 | 0.789 | 0.411 | 1.697 | 1.454 | 0.686 | 0.360 | 0.827 | 0.411 |
| M1 | 1.335 | 1.439 | 0.934 | 0.467 | 1.838 | 1.506 | 0.769 | 0.395 | 0.872 | 0.401 |
| M2 | 1.262 | 1.442 | 1.112 | 0.522 | 1.938 | 1.546 | 0.825 | 0.420 | 0.920 | 0.443 |
| M3 | 1.236 | 1.447 | 1.179 | 0.545 | 1.980 | 1.556 | 0.933 | 0.444 | 1.165 | 0.471 |
| M4 | 1.248 | 1.457 | 1.168 | 0.543 | 1.959 | 1.551 | 1.136 | 0.500 | 1.472 | 0.512 |
| M5 | 2.009 | 1.569 | 1.296 | 0.556 | 1.739 | 1.379 | 0.560 | 1.560 | 1.560 | 1.560 |
| M6 | 2.199 | 1.612 | 1.267 | 0.554 | | | | | | |
Figure 15. The expected positions of main-sequence and giant stars in the $(u - g, g - r)$ plane. For the main sequence, tracks are shown for the monochromatic reddenings $A_0 = 0, 2, 4, 6$ and 8 (working from left to right). The red leak in the $u$ filter starts to lower $u - g$, noticeably from $A_0 = 6$ (tracks drawn in red). The giant-star tracks, drawn as dashed lines for $A_0 = 0, 2$ and 4 only, are very similar to their main-sequence counterparts except at the latest types.

Figure 16. The expected position of main-sequence and giant stars in the $(r - H\alpha, r - i)$ plane. Tracks are shown for the monochromatic reddenings $A_0 = 0, 2, 4, 6, 8$ and 10 (from left to right). Solid lines represent the main-sequence tracks, while dashed lines are used for the giant tracks. The lines in red are giant-star tracks derived from P98 spectrophotometry. The main-sequence tracks shown are similar to those appropriate to IPHAS (cf. fig. 6 of Sale et al. 2009). But a problem emerges when it comes to the simulation of red-giant colours. Purely theoretical simulation predicts late-K and M giant colours closely resembling those of dwarfs, whereas simulation using P98 library spectrophotometry indicates a distinctive flattening of the M-giant track, peeling away from the steadily rising main-sequence track. Fig. 16 points out this contrast. Inspection of Table 4 reveals this is a problem linked mainly to simulation of the $i$ spectral range, which renders $(r - i)$ progressively larger from late-K into the M giant range when the library spectra are used in place of model atmospheres.

Evidence that M giants are better reproduced by synthetic photometry based on flux-calibrated spectra is provided by Fig. 17. This figure also compares new VPHAS+ data with their cross-matches in the IPHAS survey within an ~0.2-square-degree equatorial field $(\ell = 35.95, b = -3.13)$, and shows selected synthetic tracks superimposed. The photometry from the two surveys of the most densely populated part of the main stellar locus to $(r - i) \simeq 1.5$ substantially overlap, but not perfectly – the response functions describing the three bandpasses involved in Fig. 17 undoubtedly differ in detail between the two telescopes. On cross-correlating either $(r - i)$ or $(r - H\alpha)$ between the two surveys, it becomes clear that the IPHAS colour has the somewhat larger dynamic range. This is the reason for the slightly more stretched appearance of both the main locus and the early-A reddening line in the IPHAS diagram relative to that for VPHAS+.

At $(r - i) > 1.5$ in Fig. 17, it can be seen that the M-giant spurs look very different. First, the VPHAS+ M giants fall into a nearly flat distribution lying at lower $(r - H\alpha)$, compared to the more steeply rising higher IPHAS M-giant sequence. However, as long as the data are interpreted with reference to telescope-appropriate synthetic photometry, the two data sets will lead to the same inference. In the example shown in Fig. 17, the comparisons with suitable synthetic giant tracks indicate that the maximal extinction in the field can be no more than $A_0 \simeq 4$. The extinction measures due to Marshall et al. (2006), based on 2MASS red-giant
photometry, indicate a maximum Galactic extinction of $A_V \sim 0.3$ for this pointing. For a typical Galactic $R = 3.1$ reddening law, this scales up to $A_V \sim 3.3$ (roughly – see Fitzpatrick & Massa 2009). If model-atmosphere giant tracks are referred to instead, the M giants would have to be read as demanding visual extinctions ranging from $\sim 4$ upwards.

Fig. 17 also demonstrates the broadening in ($r - H$) of the VPHAS+ M-giant sequence that was foretold in Section 3. The IPHAS counterpart is evidently much sharper, as it rises to higher $r - H$ with increasing $r - i$. The main practical impact of this difference is that IPHAS M-giant photometry is the better starting point for picking apart chemistry differences (Wright et al. 2008). But it is as true of the VPHAS+ ($r - H$, $r - i$) diagram as it is of its IPHAS equivalent – that M giants at $r - i > 1.5$ sit below and apart from M dwarfs.

Fortuitously, Fig. 17 identifies an advantage of the generally good seeing available at the VST. There are two candidate emission line objects apparent in the IPHAS selection (enclosed in cyan boxes, in Fig. 17), that drop back into the main stellar locus in the VPHAS+ data. Inspection of the images shows that both stars are in close doubles of similar brightness, of under 2 arcsec separation. Because they are a little better resolved in VPHAS+ ($\sim 0.8$ arcsec seeing), than in IPHAS ($\sim 0.9$ arcsec seeing), the pipeline makes a better job of the assigning magnitudes in the different bands to the blend components. This example nicely illustrates the most common reason for bogus candidate emission line stars in either VPHAS+ or IPHAS – improperly disentangled blends. Candidate emission line stars should always be checked for this kind of problem before a spectroscopic follow-up. Otherwise, experience with IPHAS gives confidence that the selection of emission line objects via VPHAS+ will be highly efficient (see e.g. Vink et al. 2008; Raddi et al. 2013).

Finally, it is worth noting that the bright limit of the survey at 12–13th magnitude effectively excludes any unreddened stars of earlier spectral type than $\sim$G0. Before more luminous stars of spectral type F and earlier can enter the survey sensitivity range, they need to be at distances in excess of 1 kpc, typically, where low extinction becomes increasingly improbable. This constraint bestows a significant selection benefit in that only unreddened or lightly reddened subluminous objects, with intrinsically blue colours, are left standing clear near the blue end of the main stellar locus in commonly constructed photometric diagrams. In this domain, VPHAS+ has important selection work to do.

5 PHOTOMETRY VALIDATION: A COMPARISON OF SDSS AND VST DATA

Before the start of survey field acquisition, we obtained observations in all survey filters of two pointings that fall within the SDSS photometric and spectroscopic coverage (Abazajian et al. 2009). These were centred on RA 20°47′53.7″, Dec. −06°04′14.5″ (J2000) and RA 21°04′25.9″, Dec. +00°59′15′′.8″ (J2000) – fields that happen to include a number of white dwarfs and cataclysmic variables (not discussed further here). The main aim of the data was to verify VST photometry both by comparison to SDSS photometry and to synthetic photometry derived from SDSS spectra. The VST observations were obtained on 2011 September 21, during clear weather at a time of generally sub-arcsecond seeing. The exposure times differ only a little from those now in general survey use: the g exposures were 30 s, rather than 40, and i was exposed for 20 s rather than 25 – the other times were as given in Section 2.1.

The photometry on the sources in these fields have been pipeline extracted and calibrated in the standard way, and have been cross-

Figure 18. The distributions, by band pass, of the measured magnitude differences between VST test data and SDSS, after correction of the latter magnitudes from the AB to the Vega zero-magnitude scale. These were obtained from two VST pointings, away from the Galactic plane, that overlap the SDSS footprint. The biggest differences are found in the $u$ band where the VST data are fainter than the corrected SDSS values by $\sim$0.12, in the median.

matched to their SDSS counterparts. The number of cross-matched stars used in this exercise ranges from $\sim 2500$ ($u$) up to $\sim 10000$ ($r$). For a star to be included, it must be unvignetted, should have a star-like point spread function, should lie within 0.5 arcsec of its SDSS counterpart and should fall within the magnitude range $16 > r_{\text{VST}} > 19$. The SDSS selection constraints were set to exclude blended and saturated sources, and sources close to detector edges. In addition, it was required of every source that, in both surveys, the formal error on the magnitude measurement is less than 0.03.

In Fig. 18, we plot the histograms of the magnitude differences between the two surveys, according to passband – pooling the data from both pointings. If the starting assumption is that the VST broad-band filters are identical to the SDSS set, the predicted magnitude for each star in each filter is the measured SDSS magnitude, less the offset between the AB and Vega scales (essentially the numerical difference between the magnitude of Vega in the AB system and its value of 0.02–0.03, according to the alternative Vega-based convention – see table 8 in Fukugita et al. 1996). In the $g$, $r$ and $i$ bands, the predicted and observed magnitudes are well enough aligned, and the interquartile spread is consistent with the way the data were selected for random errors less than 0.03. However, in $u$ there is a discrepancy that exceeds the expected error: the median difference deviates by 0.12 mag and the width of the distribution is twice that arising in the comparisons of the other bands.

The fuller picture is presented in Fig. 19 which shows the broad-band magnitude differences as a function of the relevant SDSS colour for the second of our two fields (only). In all four passbands, including $u$, the colour dependence can be seen to be very weak in that the loci traced out by the plotted stars are – to a first approximation – flat. The discrepancy seen in $u$ is revealed as mainly a zero-point shift, combined with scatter that exceeds the formal errors. In highly reddened Galactic plane fields, the stellar colour effects may become more pronounced as extinction modifies the effective sampling of the passbands.
benefit from being tied to that of data are accumulated, it may become clear that the − relative to synthesis from the spectra (for the two fields, offset and as somewhat higher offset. This pattern echoes the behaviour ap− band as the outlier exhibiting much more pronounced scatter as well The result of this comparison is agreement between the VST and however, in that SDSS fields observed (only). The data in blue are matched objects as a function of the SDSS colour, for the second of the two Figure 19. Measured magnitude shifts between VST and SDSS cross−matched objects as a function of the SDSS colour, for the second of the two fields observed (only). The data in blue are SDSS filters were identical, and the calibrations perfect. The data fall into loci that indicates that the colour−dependent terms that would be needed in equations to transform between the SDSS and VST systems are small.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Field 1 (117 stars)</th>
<th>Field 2 (50 stars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(υ_{\text{VST}} - υ_{\text{syn}})</td>
<td>0.07 ± 0.39</td>
<td>0.11 ± 0.17</td>
</tr>
<tr>
<td>(ε_{\text{VST}} - ε_{\text{syn}})</td>
<td>0.06 ± 0.09</td>
<td>0.06 ± 0.04</td>
</tr>
<tr>
<td>(r_{\text{VST}} - r_{\text{syn}})</td>
<td>0.01 ± 0.06</td>
<td>0.03 ± 0.03</td>
</tr>
<tr>
<td>(i_{\text{VST}} - i_{\text{syn}})</td>
<td>−0.06 ± 0.08</td>
<td>−0.05 ± 0.03</td>
</tr>
</tbody>
</table>

As a separate exercise, we have used SDSS spectra to synthesize magnitudes and colours for stars with cross−matching VST photometry. The spectral type range present within this much smaller sample runs from B−type through to early M−type (M1). At wavelengths below 3800 Å falling within the u band, it was necessary to extrapolate the spectra using appropriately chosen P98 library data. The result of this comparison is agreement between the VST and synthesized magnitudes at the ∼5 per cent level (Table 5), with the u band as the outlier exhibiting much more pronounced scatter as well as somewhat higher offset. This pattern echoes the behaviour apparent in the VST−SDSS purely photometric comparison of Fig. 18, using a much larger sample. The difficulty is not confined to VST u however, in that SDSS u photometry fares scarcely any better relative to synthesis from the spectra (for the two fields, offset and scatter are −0.09 ± 0.37 and −0.04 ± 0.16). As more blue survey data are accumulated, it may become clear that the u zero−point will benefit from being tied to that of g for those fields observed in the best conditions, as is presently done for Hα with respect to r. This option is not yet enacted. For the time being, it must be acknowledged that pipeline u calibration is more approximate than those of the other bands.

We have also used the reduced cross−match sample to look at how the VST photometric r − Hα colour compares with its counterpart synthesized from spectra – looking, in particular, for any trends as a function of the distance from the field centre. No such trend is apparent, thereby meeting the expectation that the narrow−band fluxes of normal stars, to early−M spectral type, would not be affected by the pattern of bandpass shifts discussed earlier in Section 3 (cf. Fig. 10). However, we do find that in order to make this detailed comparison, systematic offsets had to be removed from the VST photometry first. These were 0.075 in \(r − i\), in the sense that the VST colours were too red by this amount, and a 0.02 reduction in \(r − Hα\). The \(r − i\) offset is consistent with the broad−band magnitude offsets listed in Table 5 and hence is as expected. The \(r − Hα\) adjustment is small enough (i.e. within the fit error) that it supports the zero−point shift of 3.01 mag between the r and Hα bands that was identified in Section 4. Once these colour offsets are applied to the VST data, the rms scatter of the photometric \(r − Hα\) colour relative to its synthetic counterpart is 0.04 for objects brighter than \(r = 19\).

6 AN EXAMPLE OF POINT−SOURCE PHOTOMETRY DERIVED FROM A VPHAS+ FIELD

The extracted point−source photometry from the VST square−degree field is one of the two main data products from VPHAS+ – the other being the images themselves, considered below in Section 7. We present an example of the two essential colour−colour diagrams in Fig. 20, in which band−merged stellar photometry for field 1679 is compared with the primary diagnostic synthetic tracks presented in Section 4. This field includes the sky area from which data were taken to construct Fig. 6 illustrating typical errors. The massive open cluster, Westerlund 2, is located in the NE of these pointings, and the field as a whole includes moderate levels of diffuse, complex HII emission. The data presented are drawn from a sky area centred on RA 10°24′49″, Dec. −57°58′00″ (J2000) that spans 1.3 square degrees – the total footprint occupied by the two offset positions.

Only objects with stellar point−spread functions in g, r and i, brighter than \(g = 20\), are included in Fig. 20. Where two sets of magnitudes are available, the mean values have been computed and used. A further requirement imposed is that the random error in all bands may not exceed 0.1. The same ∼37 000 objects are included in both diagrams. In order to obtain the diagrams shown, the pipeline photometric calibration was checked and refined as follows: we

(i) cross−matched brighter stars to APASS g, r and i photometry;
(ii) computed the median magnitude offset (applying no colour corrections – it was shown in Fig. 19 that these are modest);
(iii) corrected all \(g, r\) and \(i\) for these offsets;
(iv) corrected \(u\) by determining the vertical shift needed in the \((u − g, g − r)\) diagram to align the main stellar locus with the unreddened main sequence and the GOV reddening line;
(v) corrected the Hα zero−point and hence all Hα magnitudes according to the requirement that zpt(\(Hα\)) = zpt(\(r\)) − 3.01.

This resulted in the following broad−band corrections: \(\Delta i = −0.004, \Delta r = −0.032\) (red−filter set), \(\Delta r = −0.033\) (blue−filter set), \(\Delta g = 0.069\) and \(\Delta u = −0.31\). As expected, the
correction that had to be applied to the $u$ photometry was, by far, the largest.

The main stellar locus can be seen to be tightly concentrated in both the blue and the red diagrams, and to favour lightly reddened G and K stars. The superimposed synthetic reddening lines [G0V in the $(u-g, g-r)$ diagram and A3V in $(r-H\alpha, r-i)$] have been drawn adopting the $R = 3.1$ reddening law widely regarded as the Galactic norm. The blue diagram provides examples of three distinct typical populations falling outside the main stellar locus. Below it, at $(u-g) > 1.5$ and $(g-r) > 1.5$ (roughly) the plotted objects will mainly be M giants. Above the main stellar locus towards the red end, in the ranges $0 < (u-g) < 0.5$ and $1.5 < (g-r) < 2.0$ lie the OB stars in and around Westerlund 2. Finally, the modest scatter of blue objects lying above the G0V line roughly in the $0 < (g-r) \leq 1$ range will include intrinsically blue lightly reddened subluminous objects.

It is interesting to note in the red diagram that there is some evidence that early-A stars making up the lower edge of the main stellar locus would better follow a different law, with $R \sim 3.8$ (see the tables in Appendix A). Indeed, a reddening law of this type has been inferred for the OB stars in Westerlund 2 by Vargas Alvarez et al. (2013). Most of the thin scatter of points below the main stellar locus, and some of the scatter above, in this same diagram will be the product of inaccurate background subtraction in H$\alpha$. But many of the objects lying above the main stellar locus will indeed be emission line objects, and some of the stars below will be white dwarfs. As expected, the red spurs of M dwarfs and M giants are broader features than their IPHAS counterparts (cf. Fig. 17 and associated remarks).

For more discussion of these colour–colour diagrams, the reader is referred to Groot et al. (2009, UVEX) and Drew et al. (2005, IPHAS).

### 7 NEBULAR ASTROPHYSICS WITH VPHAS+

**IMAGES**

Just over a decade ago, the SuperCOSMOS H$\alpha$ Survey (SHS; Parker et al. 2005) had only just completed. This was the last survey using photographic emulsions that the UK Schmidt Telescope undertook. The 3 h narrow-band H$\alpha$ filter exposures reach a very similar limiting surface brightness to the 2 min exposures VPHAS+ is built around. Hence, the differences in capability are not about sensitivity, as this is roughly the same in the two surveys. Instead, it is about the great improvement in dynamic range on switching to digital detectors, the good seeing of the VST’s Paranal site and the added broad-bands.

SHS, with its enormous $5^\circ$ diameter field, has been comprehensively trawled for southern PNe (the Macquarie/AAO/Strasbourg H$\alpha$ or MASH catalogue; Parker et al. 2006; Miszalski et al. 2008). The remaining discovery space for resolved nebulae is expected to be at low surface brightnesses in locations of high stellar density, and in the compact domain around and below the limits of the typical spatial resolution of SHS ($\sim 0.5–3.0$ arcsec). Both these conditions will most often be met in the Galactic bulge, at a mean distance of $\sim 8$ kpc. Data taking in the bulge and its maximally dense star fields is planned to begin in mid-2014.

Among PNe, small angular size is due either to great distance or to youth – the study of either compact category provides exciting possibilities. As well as the bulge, the less studied outer parts of the Galactic plane should be searched. In this respect, IPHAS, with its direct view to the Galactic anticentre, is better positioned: the ongoing study of the anticentre PN population has revealed dozens of new candidates (Viironen et al. 2009a), including the PN with the largest galactocentric distance to date (20.8 $\pm$ 3.8 kpc; Viironen et al. 2011). By following up such finds to measure chemical
VPHAS + 2053

Two PNe, NGC 2438 (top) and NGC 2899 (bottom), as they appear in the SHS and VPHAS + surveys. The SHS images are shown in the left-hand panels, with the VPHAS + images to the right. The bands used to form them are: NGC 2438 – SHS R/G/B = \textit{H}α/\textit{SR}/\textit{SSS} Bj, VPHAS + R/G/B = \textit{H}α/\textit{r}/\textit{i}, NGC 2899 – SHS R/G/B = \textit{H}α/\textit{SR}/\textit{SSS} Bj, VPHAS + R/G/B = \textit{H}α/\textit{r}/\textit{g}. The cut-out image dimensions are 300 × 300 arcsec² for NGC 2438 and 200 × 180 arcsec² for NGC 2899.

abundances, crucial beacons are obtained for the study of the Galactic abundance gradient and its much disputed flattening towards the largest galactocentric radii. VPHAS + completed the access to the outer plane over the longitude range 215° < ℓ < 270°.

Data from both IPHAS and VPHAS + can make fundamental contributions to the study of very young PNe – particularly by helping to solve the two-decades-old puzzle of how PNe already emerge with the observed wide variety of morphologies (round, elliptical, bipolar, multipolar, point-symmetric, etc. – see Sahai, Morris & Villar 2011). What does this variety say about the properties of their asymptotic giant branch (AGB) progenitors? Detailed studies of objects in the phases preceding the PN phase – AGB and post-AGB stars, proto-PNe and transition or PN-nascent objects – are underway (e.g. Sanchez-Contreras & Sahai 2012). Superb imaging capabilities like those of the VST, accessed via VPHAS +, will support this work.

Indeed, there is a serious paucity of very small PNe in the existing optical catalogues: there are no PNe with angular extent less than 3 arcsec in the MASH catalogue (out of 903 objects; Parker et al. 2006), and only 8 PNe in the catalogue by Tylenda et al. (2003, 312 objects) in the size range 1.4–3 arcsec. There is just one with a confidently measured diameter below 1 arcsec in the larger Strasbourg Catalogue of PNe (1143 objects; Acker et al. 1994), which happens to be a bulge PN. IPHAS has demonstrated that extremely young compact PNe can be reached (Viironen et al. 2009b), while Sabin et al. (in preparation) have found some 20 new PNe with diameters of 1–3 arcsec in by-eye searches of IPHAS image mosaics. Even smaller, but brighter, nebulae around symbiotic stars of the dusty D subtype are emerging – the record so far being IPHAS J193943.36+262933.1, a new D symbiotic star with an \textit{H}α extent of only 0.12 arcsec that has been confirmed via \textit{Hubble Space Telescope} imaging and recently studied with the 10.4 m Gran Telescopio Canarias (Rodriguez-Flores et al. 2014).

Apart from opening up new discoveries, a further benefit of good seeing is the clearer view of nebular structure that it offers. This is nicely demonstrated in Fig. 21. SHS and VPHAS + detect the main features of the PNe NGC 2438 and NGC 2899 to very similar depth – for example, the fainter outer halo is just detected in both versions of NGC 2438. But, evidently, the VPHAS + images better resolve the fine sculpting within both nebulae as a consequence of the seeing FWHM being under a half that prevailing in SHS data. The extended dynamic range of VPHAS + helps in this respect, too, in that early saturation also obliterates detail. This advantage is especially clear in the images of NGC 2899, where the structure in

the bright nebulosity is preserved in VPHAS+, but is entirely bleached out in SHS. The more the level of detail that can be picked out, the more certain and subtle morphological classifications and interpretations can become.

The combination of good seeing and high dynamic range also makes the separation of fainter stars from background nebulosity much easier. This capability is critically important to the study of the young massive clusters, still swathed in diffuse H\textalpha{} emission, where the analysis of stellar content is very much a focus of continuing research. For example, Feigelson et al. (2013) have offered a critique of the nuisance created by spatially complex nebulosity. The obvious answer to this and the problem of dust obscuration is to turn to data on the Lagoon Nebula, showing the fine tracing of the shapes of dark globules and eroding dusty structures that is achieved. Here, in Fig. 22, we illustrate this with an excerpt from VPHAS+ data on the Lagoon Nebula, showing the fine tracing of the shapes of dark globules and eroding dusty structures that is achieved.

In planetary and other evolved-star nebulae, it is of course important to identify the ionizing object. The search for missing PN central stars is a quest that VPHAS+ can aid greatly through the provision of spatially well-resolved u and g data. Indeed, inspection of the data used to construct Fig. 21 has revealed the probable central star of NGC 2899 for the first time. As shown in Fig. 23, there is very evidently a third very blue star just SW of the pair of stars that have, in the past, been scrutinized as possible companions to what is required to be an extremely hot ($T_{\text{eff}} > 250$000 K), but probably faint central star (López et al. 1991). This blue object was detected on the night of 2012 December 20 at a provisional $u$ magnitude of 18.79 $\pm$ 0.02. It fades through $g$ (19.36 $\pm$ 0.02) to become undetected by the pipeline, and scarcely visible to eye inspection, in $r$. Its coordinates are RA 09$^h$ 27$^m$ 02:72, Dec. $-56^\circ$ $-06^\circ$ 22:9 (J2000), just 1.7 arcsec from the more southerly of the pair of brighter stars examined before by López et al. (1991). Based on the g magnitude and an inferred V flux, we have determined the central star's effective temperature, via the well-established Zanstra method. Using the reddening and integrated H\textalpha{} flux from López et al. and Frew, Bojičić & Parker (2013), respectively, we estimate $T_{\text{eff}}$ = 215 $\pm$ 16 kK. This is cooler than the temperature given by López et al. based on the ‘crossover’ method, but still extraordinarily hot for a central star well down the white-dwarf cooling track.

It was one of the major science drivers for the merged VPHAS+ survey that $u$ data, supported by $g$, would result in the detection of a broad range of intrinsically very blue objects – be they PN central stars, interacting binaries or massive OB and WR stars. An extreme example like NGC 2899’s central star provides the useful lesson that selection via the $u - g$, $g - r$ colour–colour diagram would have failed to pick it out – because of the non-detection in $r$. In a case like this, the $u$, $u - g$ colour–magnitude diagram has to be examined, in tandem with the appropriate images.

Figure 22. A cut-out at full resolution from M8, the Lagoon Nebula. This is an RGB image centred on RA 18$^h$ 09$^m$ 36$^s$, Dec. $-24^\circ$ 01′ 51″ (J2000), and spanning 150×150 arcsec$^2$. The filters are combined such that R/G/B = Hα/i/r.

Figure 23. The central star of NGC 2899 reveals itself. The top panel is a 1×1 arcmin$^2$ thumbnail of the centre of NGC 2899 as imaged through the $u$ filter, while the bottom is the corresponding $r$ thumbnail. The white right-angled bars pick out the position of an extremely blue, relatively faint star that is clearly present in all $u$ (and $g$) exposures obtained, but is too faint for detection in $r$. 

In addition, understanding the shaping of the interstellar medium in star-forming environments remains an important part of the picture (see e.g. Wright et al. 2012 on proplyd-like structures in Cyg OB2). The detail that the VST is capable of revealing both in obscuration and ionized hydrogen in star-forming regions can be quite exquisite.
8 VPHAS+ PHOTOMETRY AS A REFERENCE SET FOR VARIABILITY STUDIES

As the northern survey, IPHAS, has progressed over the decade since 2003, there have been occasions on which it was possible to use the growing data base as a high-quality reference for checking transient reports – particularly of novae. The most spectacular IPHAS example of this was the nova and variable, V458 Vul (Wesson et al. 2008; Rodriguez-Gil et al. 2010) where the eruption occurred a few months after obtaining Hα images revealing a pre-existing ionized nebula around the star. Indeed, there have been several instances in which photometry of the progenitor object has been extracted from the IPHAS data base and has been used to gain insight into the prior presence or absence of line emission or to set constraints on likely extinction (Steeghs et al. 2007; Greimel et al. 2012). Such opportunities will certainly arise with VPHAS+ – and be richer given the five filters offered.

In the southern hemisphere, novae will be more frequent, as will other transient events. Furthermore responses to alerts, or the need to demonstrate long-term flux variations, can bring into use repeat of observations made necessary by initial quality-control failures. An example of this is provided by Vink et al. (2008) who used repeat IPHAS observations – taken on account of poor observing conditions – to discuss the LBV candidacy of G79.29+0.46. With the increased attention being given to the reporting and exploitation of transient objects (including the forthcoming Gaia alerts programme), this use of VPHAS+ will become more common.

9 SUMMARY AND CONCLUDING REMARKS

This paper has introduced and defined VPHAS+, the VST Photometric Hα Survey of the Southern Galactic Plane and Bulge. The data taking, the rationale behind it, the data processing and data quality have all been described. The properties and limitations of the survey’s narrow-band Hα filter, NB-659, have been laid out and simulated in order to anticipate its performance. In addition, we have provided tables of the expected photometric colours of normal solar-metallicity stars to aid the interpretation of the survey’s characteristic photometric diagrams – most are to be found in Appendix A, where the effect of changing the adopted reddening law is illustrated. The VPHAS+ Hα filter transmission is redder, wider and ∼20 per cent higher throughput than its IPHAS counterpart – a difference that feeds through to noticeably different (r - Hα) colours for M stars.

We have validated the photometry that is delivered by VST/OmegaCAM and subsequently pipelined at CASU, using test data taken of a field for which SDSS photometry is available. We find that the agreement is satisfactory, with the g-, r- and i-band calibrations differing by between 0.01 and 0.05 mag. However, for the time being, the pipeline calibration should be regarded as provisional – it will undoubtedly improve. Examples of the excellent imaging performance of the VST/OmegaCAM combination relative to previous surveys have been provided, and we draw attention to the valuable archival role this first digital survey can fulfil in supporting discoveries of transient sources.

Exploitation of the survey is now beginning. The detection of a compact ionized nebula around W26, the extreme M supergiant in Westerlund 1, has already been published (Wright et al. 2014). Applications have been made for follow-up spectroscopy that will test the quality of selection of specialized object types that VPHAS+ photometry makes possible. Progress is also being made via direct analyses of the photometry. For example, Mohr-Smith et al. (in preparation) are conducting a search for OB stars in the vicinity from VPHAS+ data and those inferred by Vargas Alvarez et al. (2013, see also Drew et al. 2013). This and other early appraisals of the data indicate that VPHAS+ will be an excellent vehicle for automated searches for reddened early-type stars. Kalari et al. (in preparation) are employing both narrow-band Hα and the broad-bands to measure mass-accretion rates in pre-main-sequence stars: they are finding that Hα mass-accretion rates in T Tauri stars compare favourably to rates determined from the u band in the case of the Lagoon Nebula, NGC 6530.

As the calibration of the survey data improves, the measurement of accurate integrated Hα fluxes for many faint southern PNe and other extended objects becomes possible, and will extend the work of Frew et al. (2013, Frew et al. 2014). In due course these fluxes can be compared with existing and also new radio continuum fluxes coming on stream (see e.g. Norris et al. 2011) in order to determine reliable extinction values for many faint nebulae currently lacking data. This technique has already been applied to the case of W26 in Westerlund 1 (Wright et al. 2014).

When it becomes possible to cross-match VVV and VPHAS+ data, it will open up the power of homogeneous photometric mapping of the central parts of the Galactic plane in up to 10 photometric bands spanning both the optical and the NIR. Beyond the VVV sky area, there is a synergy to be exploited in bringing VPHAS+ data together with those of the all-sky 2MASS survey (Skrutskie et al. 2006) and with the UKIDSS Galactic Plane Survey (Lucas et al. 2008), in those parts of the first and third Galactic quadrants the latter has covered. It is worth noting, however, that 2MASS alone is too shallow to link effectively with VPHAS+ for sightlines where the integrated visual extinction is less than ∼5 mag. This does mean that the longitude range 230° < ℓ < 300°, in particular, is presently lacking sufficiently deep NIR photometry. In the longer term, many of the sources of interest that VPHAS+ finds will benefit from accurate parallaxes and other data from ESA’s Gaia mission – given the similar sensitivity limits reached. Conversely in the meantime, VPHAS+ has already begun to assist ambitious wide-field spectroscopy programmes such as the Gaia-ESO Survey (Gilmore et al. 2012) through the provision of the wide-field photometry needed for target selection and field setup.

By the end of 2013, 25 per cent of all observations making up the survey had been obtained to the required quality, and in 2013 May a first release of single-band catalogues was made to the ESO archive that contained roughly 10 per cent of the eventual total (based on data obtained prior to 2012 October 15). By design, the characteristics of VPHAS+ are similar to those of the IPHAS and UVEX Galactic plane survey pair in the north. In particular, the double-pass strategy is shared, with the result that the majority of detected objects are picked up and measured twice, with no more than ∼0.1 per cent of objects missed altogether. This feature has informed the way in which the IPHAS DR2 catalogue (Barentsen et al., in preparation) has been constructed – and it is intended that a first band-merged VPHAS+ catalogue, for public release, will be built along analogous lines during the second half of 2014. This will incorporate data from the first three seasons of VST observing, and give a complete photometric account of the Galactic mid-plane. For ease of use, for every detected source, the catalogue will provide a single recommended set of magnitudes in up to five optical bands.
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APPENDIX A: SYNTHETIC COLOUR REDDENING TABLES

Synthetic colours for main-sequence stars, computed as described in Section 4, are tabulated in full in an online supplement for three representative reddening laws (R_V = 2.5, 3.1 and 3.8) and a range of reddenings (A_0 = 0, 2, 4, 6, 8, 10). The form of the reddening laws

used is due to Fitzpatrick & Massa (2007). As an example of the tables available, we include excerpts from the second and fifth tables that, objects may contaminate the $(g - r)$ colour–colour diagrams.

### Supporting Information

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


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