

First deep images catalogue of extended IPHAS PNe

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ABSTRACT

We present the first instalment of a deep imaging catalogue containing 58 True, Likely, and Possible extended PNe detected with the Isaac Newton Telescope Photometric H α Survey (IPHAS). The three narrow-band filters in the emission lines of H α , [N II] λ 6584 Å, and [O III] λ 5007 Å used for this purpose allowed us to improve our description of the morphology and dimensions of the nebulae. In some cases even the nature of the source has been reassessed. We were then able to unveil new macro- and micro-structures, which will without a doubt contribute to a more accurate analysis of these PNe. It has been also possible to perform a primary classification of the targets based on their ionization level. A Deep Learning classification tool has also been tested. We expect that all the PNe from the IPHAS catalogue of new extended planetary nebulae will ultimately be part of this deep H α , [N II], and [O III] imaging catalogue.

Key words: stars: mass-loss – stars: winds, outflows – planetary nebulae.

1 INTRODUCTION

The Isaac Newton Telescope Photometric H α Survey of the Northern Galactic Plane (IPHAS; Drew et al. 2005) has allowed the detection of a significant number of new planetary nebulae (PNe) candidates. More than 150 of those have already been confirmed in follow-up spectroscopic observations (Sabin et al. 2014) and more are will be presented in upcoming papers (Ritter et al., in preparation).

The observational strategy of IPHAS was optimized to guaranty the completion of the survey in a reasonable amount of time with the acquisition of images in the Sloan i and r filters and through a 95 Å wide H α filter with fixed exposure times of 10, 30, and 120 s, respectively. The shallow IPHAS images, thus, provided only limited information on the morphologies of those new PNe. Furthermore, IPHAS does not provide information on the ionization structure because the used filter includes both the H α and [NII]

 $\lambda6583$ Å emission lines. The PN morphology, however, depends strongly on the excitation of the ion emitting a particular line. In particular, the [O III] $\lambda5007$ Å emission line preferentially reveals the morphology of high-excitation nebular regions, whereas the [N II] $\lambda6584$ Å emission line reveals low-excitation regions and features (see for example the catalogues by Manchado et al. 1996 and Stanghellini, Shaw & Villaver 2016).

It is thus very likely that the faintest nebular structures and low-excitation features such as outflows/jets or knots can still elude us in IPHAS images. Not only the detailed morphology of the IPHAS PNe is compromised, but also their exact sizes might require a deeper and sharper imaging. This information can be expected to give us more insights into the formation process and more generally the characteristics of these PNe. Therefore, we focus on the morphological and nebular excitation analysis in this new instalment on our study of IPHAS PNe presenting a multiwavelength optical H α , [N II] and [O III] imaging survey of 58 True, Likely, and Possible extended PNe selected mainly from the IPHAS Catalogue of New Extended Planetary Nebulae (Sabin et al. 2014, hereafter Paper I), but also from the follow-up spectroscopy program (Ritter et al., in prep). The article is organized as follows. The observations are presented

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¹We note that a database of images from the INT Galactic Plane Survey (IGAPS, Monguió et al. 2020) will soon be published (Greimel et al. submitted).

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Table 1. Observational setup.

Setup	Date	Telescope	Instrument	CCD	Plate scale (arcsec)	FoV (arcmin)	Filter 1	Filter 2	Filter 3	Exposure time (s)
N1	2007-09	NOT	ALFOSC	E2V 42-40 2k×2k	0.189	6.5	[O III] #40 NOT	Hα #21 NOT	[N II] #78 NOT	1 × 1200
N2	2015-07	NOT	ALFOSC	E2V 42-40 $2k \times 2k$	0.189	6.5	[O III] #40 NOT	$H\alpha$ #21 NOT	[N II] #78 NOT	3×450
N3	2015-09	NOT	ALFOSC	E2V 42-40 $2k \times 2k$	0.189	6.5	[O III] #90 NOT	$H\alpha$ #21 NOT	[N II] #78 NOT	3×600
N4	2016-05	NOT	ALFOSC	E2V CCD231-42 2k × 2k	0.211	7.1	[O III] #90 NOT	Hα #21 NOT	[N II] #78 NOT	3×600
N4	2016-11	NOT	ALFOSC	E2V CCD231-42 2k × 2k	0.211	7.1	[O III] #90 NOT	Hα #21 NOT	[N II] #78 NOT	3×600
N5	2018-06	NOT	ALFOSC	E2V CCD231-42 2k × 2k	0.211	7.1	[O III] #90 NOT	$H\alpha$ OSN	[NII] OSN	3×600
N5	2018-09	NOT	ALFOSC	E2V CCD231-42 2k × 2k	0.211	7.1	[O III] #90 NOT	$H\alpha$ OSN	[NII] OSN	3×600
N5	2020-01	NOT	ALFOSC	E2V CCD231-42 2k × 2k	0.211	7.1	[O III] #90 NOT	$H\alpha$ OSN	[NII] OSN	3×600
A1	2016-11	AT	LN2CCD	E2V CCD42-40 $2k \times 2k$	0.16	5.5	[OIII] AT	$H\alpha$ AT	[N II] AT	3×800
A2	2016-08	AT	LN2CCD	E2V CCD42-40 $2k \times 2k$	0.16	5.5	[OIII] AT	$H\alpha$ AT	[N II] AT	1×1200
A2	2016-09	AT	LN2CCD	E2V CCD42-40 $2k \times 2k$	0.16	5.5	[OIII] AT	$H\alpha$ AT	[N II] AT	1×1200
A1	2017-08	AT	LN2CCD	E2V CCD42-40 $2k \times 2k$	0.16	5.5	[OIII] AT	$H\alpha$ AT	[N II] AT	3×800
A1	2017-10	AT	LN2CCD	E2V CCD42-40 $2k \times 2k$	0.16	5.5	[O III] AT	$H\alpha$ AT	[N II] AT	3×800
A1	2018-06	AT	LN2CCD	E2V CCD42-40 $2k \times 2k$	0.16	5.5	[OIII] AT	$H\alpha AT$	[N II] AT	3×800

Table 2. Properties of the narrow-band filters.

Telescope	Filter	Central wavelength (Å)	FWHM (Å)	Transmission (%)
AT	Hα 6563 Å	6567	17.0	69.6
AT	[O III] 5007 Å	5011	30.0	83.9
AT	[N II] 6583 Å	6568	17.0	79.6
OSN	$H01 H\alpha$	6564.6	12.7	80.2
OSN	E16 [N II]	6583.3	12.6	79.2
NOT	Ηα #21	6564	3.3	66.0
NOT	[O III] #40	5010	4.3	56.0
NOT	[N II] #78	6583	3.6	74.0

in Section 2, the list of objects and images are described in Section 3, and our discussion in Section 4. The conclusions are presented in Section 5.

2 NOT AND HELMOS OBSERVATIONS

We have acquired narrow-band images in the [O III] $\lambda5007$ Å, H α , and [N II] $\lambda6584$ Å emission lines using the ALhambra Faint Object Spectrograph and Camera (ALFOSC) installed on the 2.56-m Nordic Optical Telescope (NOT) at the Observatorio de El Roque de los Muchachos (ORM) in La Palma (Spain), and the LN2CCD imaging camera at the 2.3-m (f/8) Aristarchos telescope (AT) of Helmos Observatory in Peloponese (Greece). The instrumental setup has been changing between the different observational runs and we summarize the information regarding the detectors, plate scale, field of view (FoV), filters and number of frames and integration time of individual exposures in Tables 1 and 2. A code is assigned to each instrumental setup in the first column of Table 1.

All the data were bias-subtracted and then flat-fielded using twilight flats employing standard IRAF (Tody 1993) routines.²

3 RESULTS

The complete list of objects studied here is presented in Table 3 and their individual $H\alpha$, [NII], and [OIII] narrow-band images in addition to colour-composite are presented in Figs A1–A12 of Appendix A. For simplicity, each object listed in Table 3 is identified

by its identification number as defined in Paper I (and other papers of this series), therefore adopting the Sab # denomination hereafter,³ as well as by the standard and official IAU PNG and IPHAS identifications. For each object, we list next the code describing the instrumental setup used (as defined in the first column of Table 1), the date of observation and the value of the average seeing during the observation. In the following section, we present the main characteristics and features that can be derived from the deep images.

It is important to emphasize that the main goal of the observing program presented here is the acquisition of morphological information on different emission lines for IPHAS PNe. Therefore, the observing program did not include standard stars for flux calibration (and surface brightness measurement). A proper calibration of the images taking into account the characteristics of the different filters and guided by spectroscopic data for some of the sources in our sample will be presented in a forthcoming paper.

4 DISCUSSION

4.1 The power of deep imaging

The first gain provided by the new imagery is a better estimate of the nebular sizes. Indeed, a significant increase (≥ 10 arcsec) in the previously stated dimensions (Paper I) is found for 13 objects when measuring their angular extent in the new H α and/or [N II] images as listed in Table 3. In most cases, the increase in the measured size arises from the detection of faint bipolar outflows, outer structures, or ansae previously missed in the IPHAS images. In the former case, the nebular emission formally considered as the whole PN is revealed to correspond to the brightest equatorial regions as illustrated in Fig. 1 for Sab 2.

Then the combination of depth and improved spatial resolution reached by the new images allows the identification of small-scale features previously undetected or not obvious such as knots and filaments. Relatively compact knots are revealed in 11 objects, namely Sab 2 (Fig. 1), Sab 7, Sab 54, Sab 61, Sab 63, Sab 79, Sab 86, Sab 99, Sab 106, Sab 144, and J191104.8). Knots are mostly prominent in [N II], except for highly ionized PNe where the knots emit mostly in [O III] as is the case of Sab 63 (Fig. 2). Filaments are also detected in a number of sources, namely Sab 11, Sab 15, Sab 19, Sab 50, Sab 65 (Fig. 3), Sab 140, Sab 150, and Sab 157.

²IRAF, the Image Reduction and Analysis Facility, is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation.

 $^{^3}$ But the last source in Table 3, named J191104.8, which is not listed in Paper I.

Table 3. IPHAS sources observed with the NOT and AT (Helmos Observatory). Sab numbers, designation, coordinates, and the observation date are listed. Notes: The asterisks "*" indicate a change in total size (from the originally reported dimensions) \geq 10 arcsec, † the full size is taken from Mampaso et al. 2006. Note that Sab 15 and 50 are now rejected as PNe.

Sab #	IAU PNG designation	IPHAS ID: IPHASX	Setup	Obs. date yyyy-mm-dd	Seeing (arcsec)	Major Diam. (arcsec)	$\begin{array}{c} \text{Morphology} \\ \text{Old} \rightarrow \text{New} \end{array}$
2	G119.2 + 04.6	J001333.8 + 671803	N4	2016-11-28	0.8 arcsec	*46	$B \rightarrow Bprs$
4	G126.6 + 01.3	$J012507.9 + 635652^a$	N3	2015-10-02	0.7 arcsec	†105	Bamp → Bampr
6	G129.6 + 03.4	J015624.9 + 652830	A1	2016-11-05	1.0 arcsec	196	$Rar \rightarrow Rms$
7	G132.8 + 02.0	J022045.0 + 631134	N3	2015-10-02	0.6 arcsec	33	$Eas \rightarrow Es$
11	G144.1 - 00.5	J033105.3 + 553851	N4	2016-11-27	0.7 arcsec	*36	$Rar \rightarrow Ras$
13	G150.0 - 00.3	J040329.5 + 520825	N5	2020-01-26	0.8-1.3 arcsec	*34	$Bp \rightarrow Bp$
15	G159.4 + 02.0	J045358.6 + 465842	N5	2020-01-26	1.0 arcsec	*126	$Am \rightarrow I$
19	G183.0 + 00.0	$J055242.8 + 262116^b$	N5	2020-01-26	1.0 arcsec	16	$Rar \rightarrow Ram$
21	G190.7 - 01.3	J060412.2 + 190031	N5	2020-01-26	1.1 arcsec	72	$Ba \rightarrow Bp$
22	G195.4 - 04.0	J060416.2 + 133250	N4	2016-11-28	1.1 arcsec	*75	$Ba \rightarrow Br$
23	G204.3 - 01.6	J062937.8 + 065220	N4	2016-11-28	0.8 arcsec	31	$Ba \rightarrow Br$
31	G038.4 + 03.6	J184834.6 + 063302	A2	2016-08-05	2.0 arcsec	25	$Ba \rightarrow A/Ba$
36	G032.7 - 00.5	J185312.9 - 002529	A2	2016-08-05	1.6 arcsec	26	$E \rightarrow E$
39	G032.9 - 01.4	J185640.0 - 003804	A2	2016-08-06	1.6 arcsec	21	$Bp \rightarrow Br$
40	G043.3 + 03.5	J185744.4 + 105053	A2	2016-08-05	1.9 arcsec	110	$Eams \rightarrow Eas$
42	G040.6 + 01.5	J185957.0 + 073544	N5	2018-06-05	0.8-1.1 arcsec	5	$B \rightarrow B/S$
44	G044.4 + 03.1	J190115.5 + 114150	A2	2016-08-06	1.5 arcsec	30	$Ear \rightarrow Ra$
50	G038.7 - 00.5	J190401.5 + 045433	N2	2015-07-17	0.6 arcsec	>140	$Ims \rightarrow I$
53	G036.4 - 01.9	J190438.6 + 021424	N4	2016-05-02	0.8 arcsec	21	$Bmp \rightarrow Bmpw$
54	G045.4 + 02.6	J190447.9 + 121844	N5	2018-09-08	0.7 arcsec	12	$\text{Er} \rightarrow \text{Br}$
55	G043.6 + 01.7	J190454.0 + 101801	A2	2016-08-06	1.6 arcsec	20	$Ears \rightarrow Ra$
61	G038.9 - 01.3	J190718.1 + 044056	N4	2016-05-01	0.9 arcsec	12	$I \rightarrow Bmpsw$
63	G045.7 + 01.4	J190954.7 + 120455	N4	2016-05-01	1.1 arcsec	18	$B \rightarrow Es$
65	G044.9 + 00.8	J191022.1 + 110538	N5	2018-06-07	1.0 arcsec	11	$Ear \rightarrow Ems$
69	G047.6 + 01.0	J191445.1 + 133219	N4	2016-05-01	1.5 arcsec	16	$Ears \rightarrow Em$
79	G051.7 + 01.3	J192146.7 + 172055	N2	2015-07-19	1.5–1.8 arcsec	34	Ears \rightarrow Ia
81	G049.2 + 00.0	J192153.9 + 143056	N5	2018-09-09	0.9 arcsec	*60	$Ear \rightarrow Br$
86	G049.5 - 01.4	J192751.3 + 140127	N5	2018-09-10	0.9 arcsec	14	$Rars \rightarrow Ia$
88	G045.7 - 03.8	J192847.2 + 093436	N2	2015-07-18	0.7 arcsec	72	$Br \rightarrow Brs$
99	G056.1 - 00.4	$J193718.6 + 202102^{c}$	N4	2016-11-27	0.9 arcsec	*64	$Bas \rightarrow Brs$
105	G063.3 + 02.2	J194240.5 + 275109	A1	2017-08-20	2.4 arcsec	76	$Rar \rightarrow Ra$
105	G053.3 + 02.2 G054.2 - 03.4	$J194240.5 + 273109$ $J194359.5 + 170901^d$	N1	2007-09-03	0.7 arcsec	*120	$Rai \rightarrow Ra$ $Bamps \rightarrow Bmprs$
108	G054.2 - 03.4 G057.8 - 01.7	J194533.6 + 210808	A1	2016-11-05	1.8 arcsec	*118	Ear \rightarrow Is
109	G057.8 - 01.7 G059.8 - 00.6		A1	2018-06-06	1.0 arcsec	58	$\text{Bas} \to \text{Is}$
111	G059.8 - 00.0 G059.7 - 01.0	J194556.2 + 232833 J194727.5 + 230816	N2	2015-07-19	1.3 arcsec	40	$Rars \rightarrow Rs$
113	G066.8 + 02.9		N5	2018-09-08	0.8 arcsec	13	
116	G060.8 + 02.9 G062.7 + 00.0	J194751.9 + 311818	N1	2007-09-04	0.6 arcsec	22	$B \to Bpw$
		J194940.9 + 261521		2018-06-06		14	$Bps \rightarrow Bmr$
117	G063.5 + 00.0	J195126.5 + 265838	N5		1.0 arcsec	*57	$B \to Es$
118	G067.9 + 02.4	J195221.6 + 315859	A1	2017-10-20	0.9 arcsec		$Ear \rightarrow Es$
119	G062.7 - 00.7	J195248.8 + 255359	A2	2016-08-05	1.7 arcsec	*50 *55	$B \to Bw$
125	G064.1 - 00.9	J195657.6 + 265713	N2	2015-07-18	1.0 arcsec	~*55	$Bars \rightarrow Brs$
130	G068.0 + 00.0	J200224.3 + 304845	N3	2015-09-29	0.8 arcsec	30	$Bar \rightarrow Br$
135	G077.6 + 04.3	J200940.9 + 411442	A1	2017-08-25	1.7 arcsec	48	$Rars \rightarrow R$
138	G077.4 - 04.0	J204414.1 + 360737	N4	2016-11-26	1.3–1.6 arcsec	25	$Es \rightarrow Es$
139	G079.5 - 03.8	J205002.8 + 375315	A2	2016-08-06	1.7 arcsec	42	Ears \rightarrow I/E
140	G086.5 + 01.8	J205013.6 + 465515	A1	2017-08-24	2.5 arcsec	332	$Ea \rightarrow Ems$
141	G081.0 - 03.9	J205527.2 + 390359	N1	2007-09-04	0.7 arcsec	31	$\mathrm{B} \to \mathrm{Bmpr}$
144	G090.5 - 01.7	J212151.8 + 473301	A2	2016-09-04	1.8 arcsec	30	$Bs \rightarrow Es$
145	G095.9 + 03.5	J212200.9 + 550430	A2	2016-08-05	1.6 arcsec	56	$Bams \to Bs$
146	G091.6 - 01.0	J212335.3 + 484717	N3	2015-09-29	0.7 arcsec	20	$B \rightarrow Br$
147	G095.8 + 02.6	J212608.3 + 542015	N3	2015-10-01	0.7 arcsec	15	$Bas \rightarrow Eps$
148	G095.5 + 00.5	J213423.2 + 523727	N4	2016-11-27	0.9 arcsec	8	$E \rightarrow Em$
150	G098.9 - 01.1	J215842.3 + 533003	N4	2016-11-26	0.7 arcsec	31	$Rar \rightarrow Ra$
151	G101.5 - 00.6	J221118.0 + 552841	N3	2015-09-30	0.7 arcsec	78	$Bas \rightarrow Brs$
153	G114.2 + 03.7	J232713.2 + 650923	N3	2015-10-04	1.6 arcsec	21	$Rs \to R$
154	G114.4 + 00.0	J233841.2 + 614146	A2	2016-09-04	1.4 arcsec	61	$Ears \rightarrow E$
157	G114.7 - 01.2	J234403.8 + 603242	N4	2016-11-26	0.9 arcsec	24	$Ras \rightarrow Rs$
J191104.8	G040.6 - 01.5	$J191104.8 + 060845^e$	N5	2018-06-06	0.8 arcsec	32	Brs

Note. See also ^aMampaso et al. 2006, ^bGuerrero et al. 2021, ^cSabin et al. 2021, ^dCorradi et al. 2011, ^e Rodríguez-González et al. 2021.

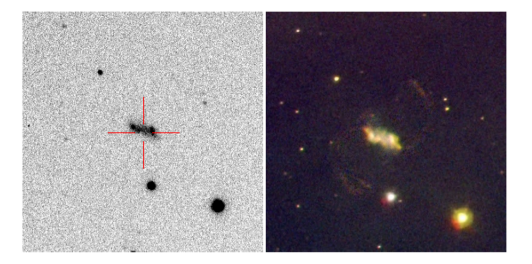


Figure 1. The 120 s exposure original IPHAS image of Sab 2 in the H α filter (left) and the deep 1800s red (R), green (G), and blue (B) colour-composite picture with R=[NII], G=H α , and B=[OIII] (right). The comparison underlines the bipolar [NII]-dominated outflow in the IPHAS image. North is up, East is left. The FoV is 90 arcsec.

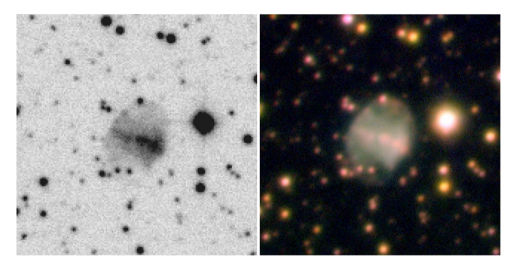


Figure 2. The bright homogeneous band seen in the original H α IPHAS image of Sab 63, turned out to be a string of individual knots in the deep 1800 s colour-composite picture (same colour code as Fig. 1, right). North is up, East is left. The FoV is 50 arcsec.

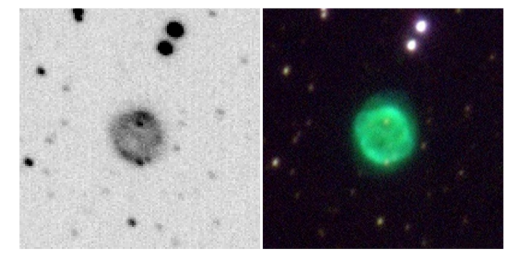


Figure 3. The original H α IPHAS image of Sab 65 (left) indicates a plain round morphology without any obvious internal or external structures. The deep NOT colour-composite picture (same colour code as Fig. 1) reveals a filamentary PN (right). North is up, East is left. The FoV is 40 arcsec.

Actually, we have discarded Sab 15 (Fig. A2, 2nd row) and Sab 50 (Fig. A4, 3rd row) as genuine PNe based on their morphology. These are unlikely PNe, as their extended, irregular, and highly filamentary nature reveal a morphology which mirrors more closely that of the shell of supernova remnants (SNRs) than PNe. They were first classified as possible PNe (the lowest grade of our classification scheme) based on the difficulty to have a clear detection from the spectroscopy. These two sources will not be discussed further.

More generally, the shallow IPHAS images provided limited information on the morphology of those PNe within the primary *ERBIAS* (Elliptical, Round, Bipolar, Irregular, Asymmetric, and quasi-Stellar) and secondary *amspr* (a:one sided enhancement/asymmetries, m: multiple shells or external structure, p: point symmetry, r: well defined ring structure or annulus and s: resolved, internal structure) classification schemes (see Parker et al. 2006). We have revised this morphology in the last column of Table 3, with most sources showing changes in their secondary *amspr* morphology and some of them even in their primary *ERBIAS* morphology. Here, we note the introduction of the secondary classification key "w" to denote sources with a pinched, unresolved waist.

4.2 Ionization state of the PNe

The relative intensity of the H α , [O III], and [N II] emission lines can be used to assess the excitation degree of a PN. The images presented in Figs A1–A12 are not flux-calibrated, however, and therefore, they cannot be used to obtain a quantitative estimate of the nebular excitation. A qualitative assessment of nebular excitation can still be inferred from the comparison between the images in different emission lines in these figures as all images were obtained under photometric conditions through narrow-band filter sets with similar transmissions and using CCDs with similar responses. The relative contribution of these emission lines is immediately revealed in the colour-composite pictures obtained using similar intensity levels and contrast for the different emission lines: R = [N II], $G = H\alpha$, and B = [O III]. We shall define "red", "green", and "blue" PNe according to the prevalent colour in their colour-composite pictures.

The *blue* PNe are those completely dominated by [O III] emission. The most obvious case is maybe Sab 7 (Fig. A1), but also Sab 118. We can add here PNe with a *turquoise* (*blue+green*) colour where H α has a non-negligible contribution (e.g. Sab 44, Fig. A4). These *blue* and *turquoise* PNe are highly ionized sources that are expected to harbour the hottest PNe central stars (CSPNe) in this sample of sources. In a few cases, the *blue* and *turquoise* colours are dominant in the innermost regions, but *green* and mostly *red* (or their combination *orange*) prevail in the outer regions, thus revealing a notable ionization stratification. The most obvious case is possibly Sab 88 (Fig. A6), but also Sab 6, Sab 99 (Sabin et al. 2021), Sab 106, Sab 135, Sab 141, Sab 150, and Sab 151. This ionization stratification is suggestive of a hot CSPN with a limited ionizing flux, most likely an evolved CSPN already in the cooling track of white dwarfs.

On the opposite corner there is a number of *red* PNe, i.e. sources that are dominated by [NII] emission. Among them, we can list Sab 11, Sab 23, Sab 36, Sab 39, Sab 81, Sab 109, Sab 130, Sab 139, and J191104.8 (Rodríguez-González et al. 2021). These objects can be associated with low excitation nebulae. An enhanced nitrogen content can be suggested, linking them to evolved Type I PNe, which is further supported by their bipolar or ring-like morphology.

We can add here also sources with an *orange* colour resulting from the combination of H α and [NII] emissions, e.g. Sab 22, Sab 53, Sab 111, Sab 113, Sab 119, Sab 125, and Sab 138. Alternatively, *orange* sources may be heavily extinguished, thus reducing signifi-

cantly the observed flux of the [O III] emission line. Indeed, the much smaller number of field stars in the [O III] images of some of them (e.g. Sab 53 and Sab 111) with respect to that in the H α and [N II] images may be indicative of high extinction along the line of sight. The same can apply to some *red* sources (e.g. Sab 11), although in those cases it is not straightforward to disentangle the effects of low excitation and extinction, as both tend to diminish the relative intensity of the emission in the [O III] line.

There is also a small group of *green* PNe (not to be confused in our scheme with those harboring the [O III] "green" line) whose emission is dominated by H α with nearly no [N II] and little [O III] emission, such as Sab 13 and Sab 44 and to some extent Sab 65. The significant shortfall of emission in the forbidden emission lines while H α is bright may be indicative of a recombining nebula.

Finally, we identify a *white* PN, namely Sab 148 (Fig. A11), whose colour-picture implies similar contributions of the three emission lines. Interestingly, this double shell PN shows low-ionization knots protruding along the major axis of the inner shell.

4.3 Classification and Deep Learning

Although the objects in this survey were selected as PNe, some may not be. Indeed, in Paper I some objects are classified as Likely or Possible. The HASH catalogue (Parker, Bojičić & Frew 2016) classifies 51 of our targets as 'True PN', four as 'Likely PN', one as 'Possible PN', and the two remaining objects are not classified as PN. The classification is based mainly on available survey images, aided by spectra.

Awang Iskandar et al. (2020) applied Deep Transfer Learning (DTL) to assign confidence levels to the HASH classifications. The network was trained on three sets of images available in HASH: optical H α images, quotient images (H α divided by the continuum image) and WISE images combining bands 2, 3, and 4 at 4.6, 12, and 22 μ m, respectively. Each object was classified using each of the three resources. An object was classified as a true PN if at least two resources classified it accordingly. The DTL classified the majority of Likely PNe as PN (64 per cent), but a smaller fraction of the Possible PNe (41 per cent). This agreed with the expected higher level of confidence for the Likely PNe. In comparison, the model classified 94 per cent of the True PN as PN.

We can now test how well the DTL output agrees with the deeper images presented here. The trained network of Awang Iskandar et al. (2020) with the DENSENET201 algorithm was used. DENSENET201 uses 201 layers, and differs from other tested implementations bys making the input feature map reusable and accessible to later layers (Huang et al. 2017). In the tests of Awang Iskandar et al. (2020), it was found to be among the most effective algorithms for the current purpose. We applied this to the HASH images of the 58 objects in this catalogue. An object was classified as a PN if at least two image types returned this classification. The three methods agree on a PN classification for 40 out of the 58 objects in this sample and it was questioned only by one criterion for seven objects, thus leading to a PN classification for 47 sources. Eleven sources were thus rejected as PN, in 3 cases by all three criteria.

The 18 objects for which either the HASH database, the DTL, or the current images leaves some doubt about the identification as PN are listed in Table 4.

Most of them are likely to be PNe, but we cannot be fully confident about it. A few nebulae are too faint to confidently classify them. Here, deeper images would certainly help. The HASH and deep image classification agree for five objects, but the DTL does not. In most of those cases the deep images reveal structure which make a

Table 4. Objects for which the classification as PN is not certain.

Sab#	HASH	DTL	Deep image	Comment
2	True	Not	True	
13	True	Not	True	
15	Possible	Not	Not	Supernova remnant
19	True	True	Possible	Unusual structure; very low luminosity for PN star
22	Likely	True	True	
31	True	Not	True	Very faint
36	Likely	True	Possible	Too faint to classify
42	True	Not	Possible	No morphological information
50	Not	Not	Not	Supernova remnant
53	Not	Not	Possible	Star too red to be a PN central star
61	True	Not	Possible	Very elongated. Jet, PN, or YSO?
81	True	Not	True	
99	True	True	Possible	Asymmetric
108	Likely	True	Possible	Lack of symmetry suggestive of ISM
119	Likely	True	True	
125	True	Not	Possible	Not fully symmetric
138	True	Not	True	• •
140	True	True	Possible	Irregular halo

PN classification very likely. Irregular structures are likely to lead to a DTL classification as non-PN, although PNe can become irregular during late stages of their evolution due to ISM interactions. Anyhow it casts lower confidence in the classification as other ISM structures also often are irregular.

Two objects are confirmed as non-PN (15, 50), both very likely supernova remnants. Sab 53 is unlikely to be a PN and may be related to symbiotic stars. This might also be the case of Sab 61, which has a very unusual structure for a PN and needs further study. Finally, Sab 19 is classified as a true PN in the detailed study of Guerrero et al. (2021).

5 CONCLUSION

This paper presents a new set of deep images for 58 True, Likely, and Possible extended PNe detected with IPHAS. These new images have been obtained using H α , [N II] $\lambda6584$ Å, and [O III] $\lambda5007$ Å narrow-band filters.

The depth of these images in different emission lines has allowed us to detect macro- and micro-structures in these PNe such as outflows, filaments as well as knots and ansae. These new features has led us to the morphological reclassification of some sources. Two sources originally catalogued as *Probable PNe* have even been discarded as PNe based on their filamentary nature most likely implying a SNR nature. In some cases, we were able to uncover the full extent of the optical nebulae with an update on the total size.

The images presented here also indicate that these PNe span over a large excitation or ionization range from the Type-I like PNe (N-enhanced) to the highly ionized PNe, highlighting the wide and rich range of IPHAS objects. Indeed, our *blue* ([O III] dominated), red ([N II] dominated), green (H α dominated), and *white* (similar contribution in all filters) qualitative classification of PNe is indicative of the different characteristics of the ionizing central stars as well as their evolutionary status. We note, however, that images acquired through the [O III] filter are more prone to extinction effects, which may affect the above classification.

We also used DTL for the automated classification of the objects owing that our sample includes True, Likely, and Possible PNe. These results were compared to the classification performed using the HASH catalogue as well as our deep images. Most of the objects are thus classified as PNe by all three methods and amongst the 18 doubtful cases it appears that our deep images are very useful, if not critical, mostly in the case of the faintest and more irregular PNe.

This first imaging catalogue, is therefore, a valuable tool to support further more exhaustive studies of these PNe (hence the analysis of a group of such PNe has already been carried on by Corradi et al. 2011; Miszalski, Boffin & Corradi 2013; Guerrero et al. 2021; Rodríguez-González et al. 2021; Sabin et al. 2021) and we expect to proceed to the deep imaging of the full catalogue presented in our Paper I.

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This work is partially based on observations made with the Nordic Optical Telescope, operated by the Nordic Optical Telescope Scientific Association installed in the Spanish Observatorio de El Roque de los Muchachos of the Instituto de Astrofísica de Canarias in La Palma, Spain, and the Aristarchos telescope, which is operated at the Helmos Observatory by the IAASARS of the National Observatory of Athens. This paper makes use of data obtained as part of the INT Photometric H α Survey of the Northern Galactic Plane (IPHAS, www.iphas.org) carried out at the Isaac Newton Telescope (INT). The INT is operated on the island of La Palma by the Isaac Newton Group in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias. All IPHAS data are processed by the Cambridge Astronomical Survey Unit, at the Institute of Astronomy in Cambridge. The bandmerged DR2 catalogue was

assembled at the Centre for Astrophysics Research, University of Hertfordshire, supported by STFC grant ST/J001333/1. This work has made extensive use of NASA's Astrophysics Data System.

DATA AVAILABILITY

The images here presented will be included in due time in the HASH database (http://202.189.117.101:8999/gpne/index.php), once an option currently under development to download the best available optical images of PNe will become available. In the meantime the data presented in this work are available on request to the first author.

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APPENDIX A: IMAGES

In this appendix, we present all the H α , [N II], [O III] narrow-band images of all objects studied in this paper. In addition, a colour-composite image combining these three filters is also presented for each object. The images are presented in Figs A1–A12. We note that the images of J191104.8 (Fig. A12), Sab 19 (Fig. A2), and Sab 99 (Fig. A6) were presented in Rodríguez-González et al. (2021), Guerrero et al. (2021), and Sabin et al. (2021), respectively.

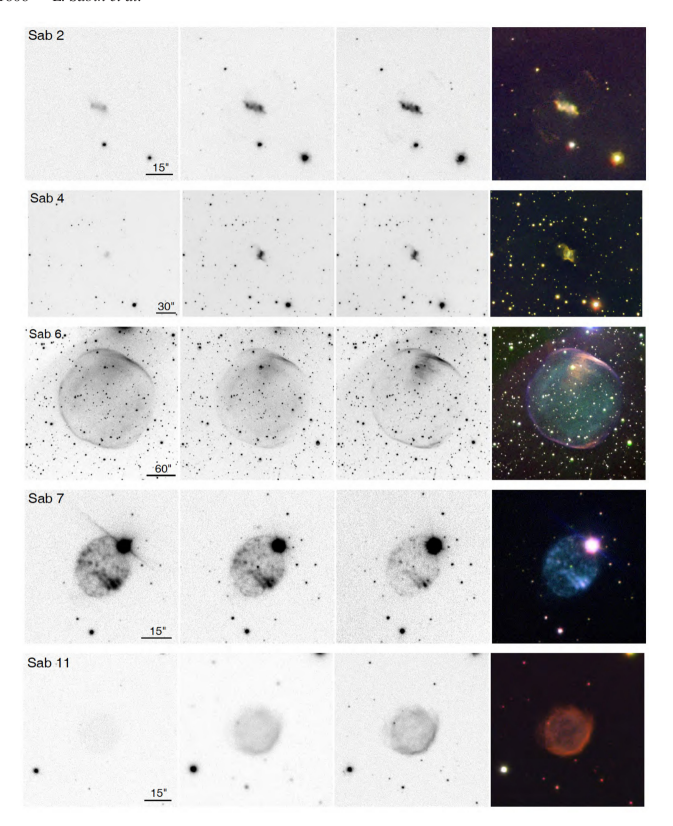


Figure A1. NOT and HELMOS [O III] λ 5007 (left), H α λ 6563 (center-left), and [N II] λ 6583 (center-right) images and RGB-composite pictures (right) with R=[N II], G=H α , and B=[O III]. North is up, East is left.

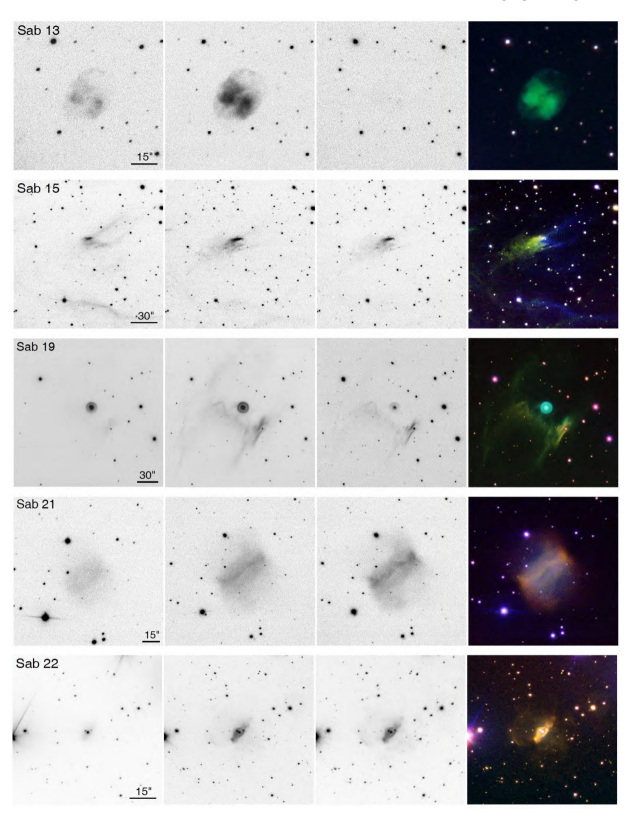


Figure A2. Same as Fig. A1.

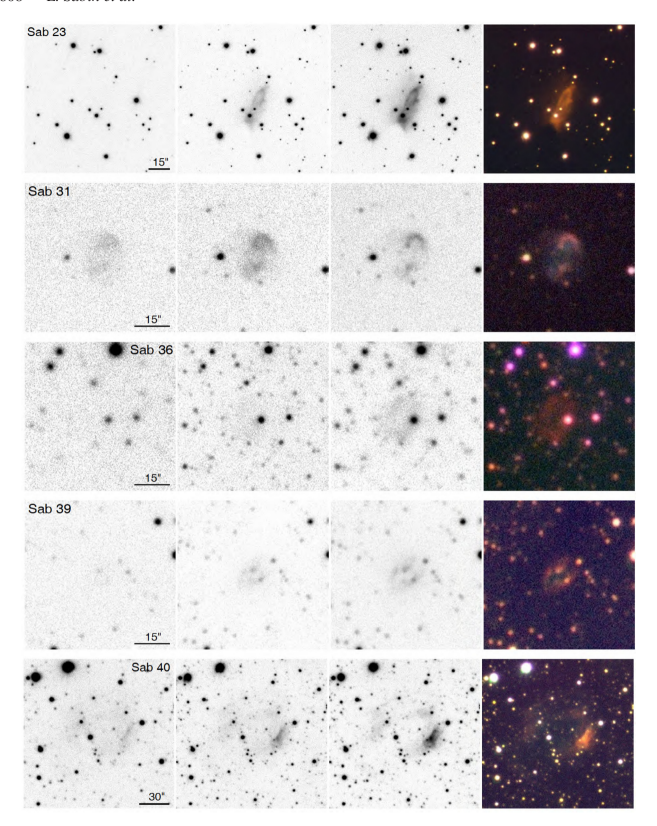


Figure A3. Same as Fig. A1.

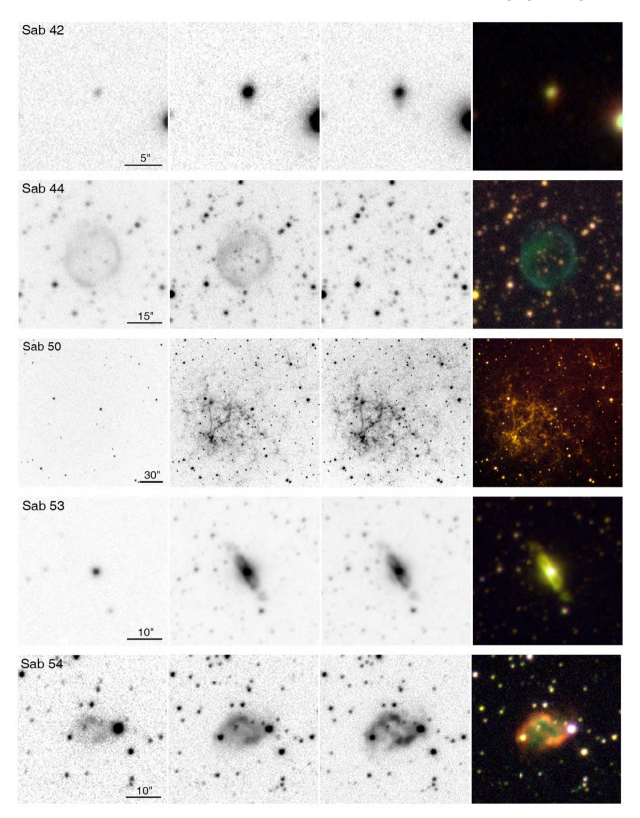


Figure A4. Same as Fig. A1.

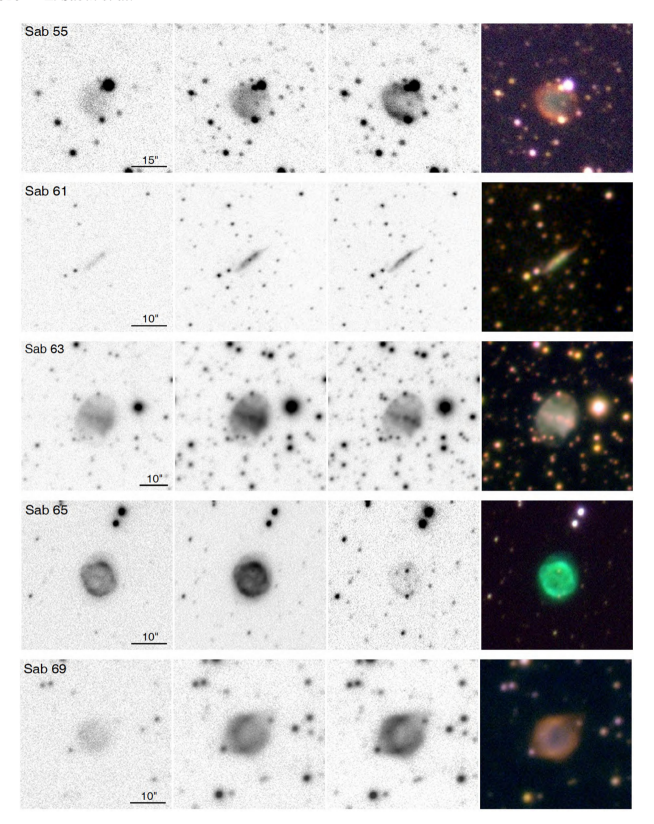


Figure A5. Same as Fig. A1.

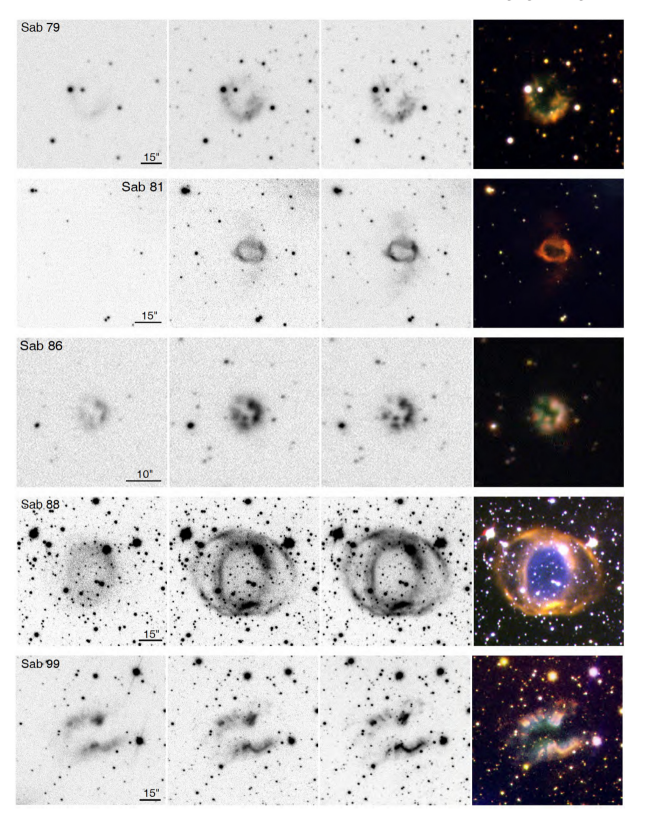


Figure A6. Same as Fig. A1.

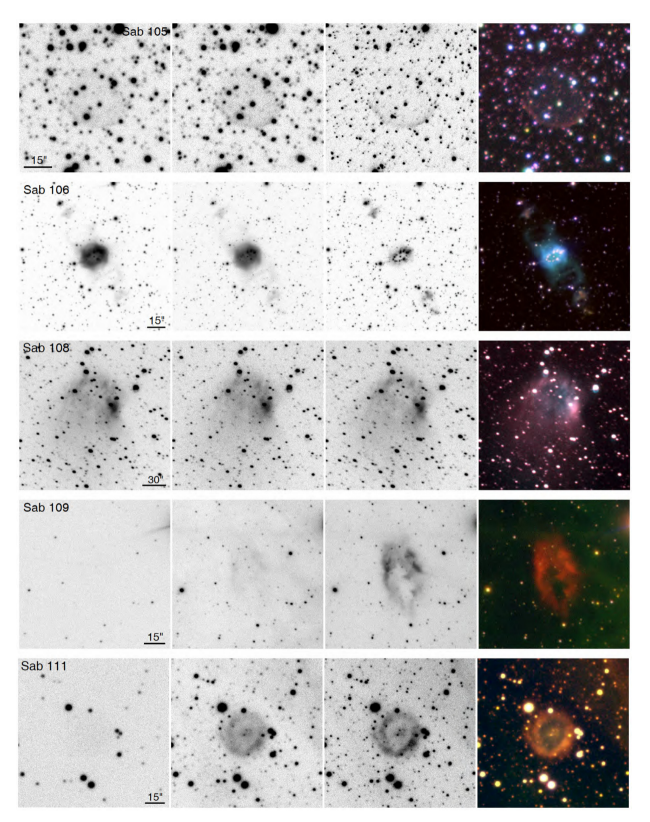


Figure A7. Same as Fig. A1.

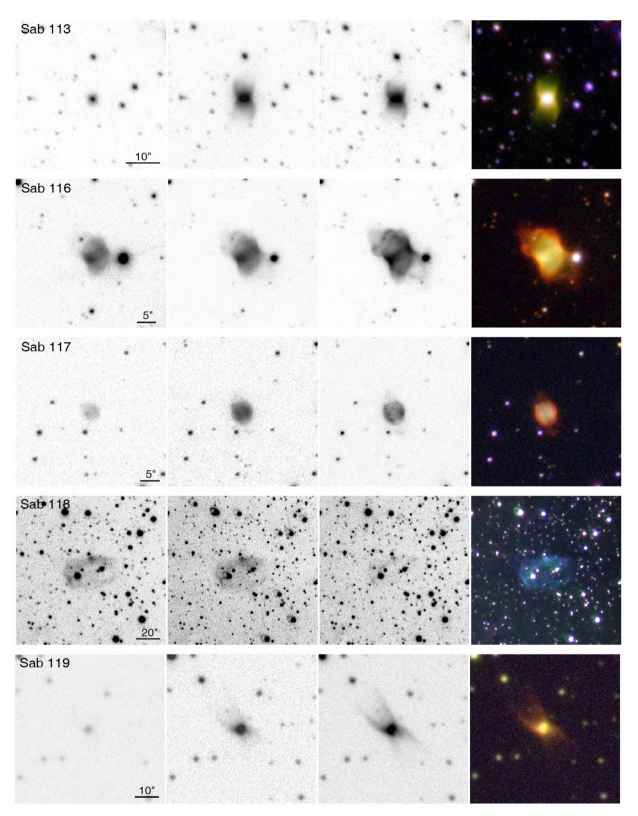


Figure A8. Same as Fig. A1.

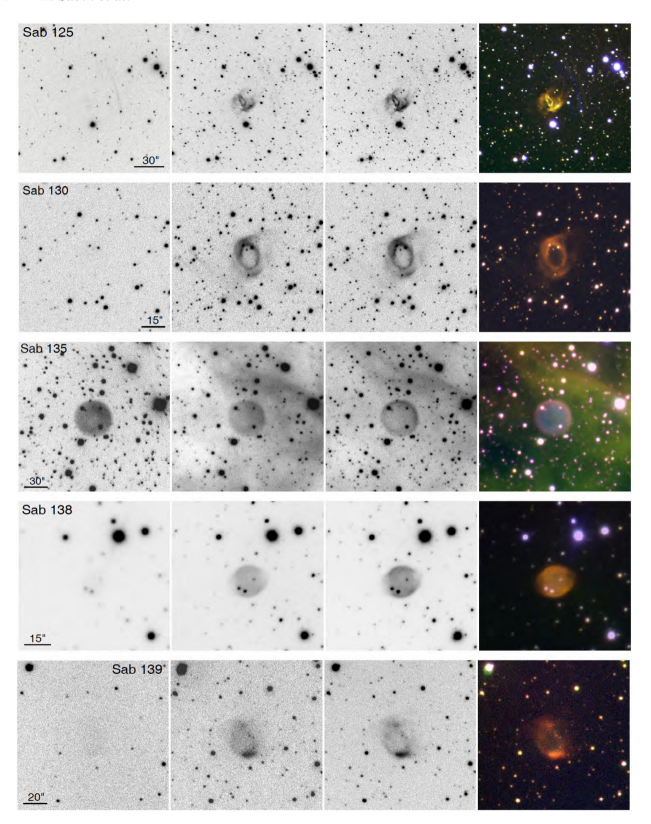


Figure A9. Same as Fig. A1.

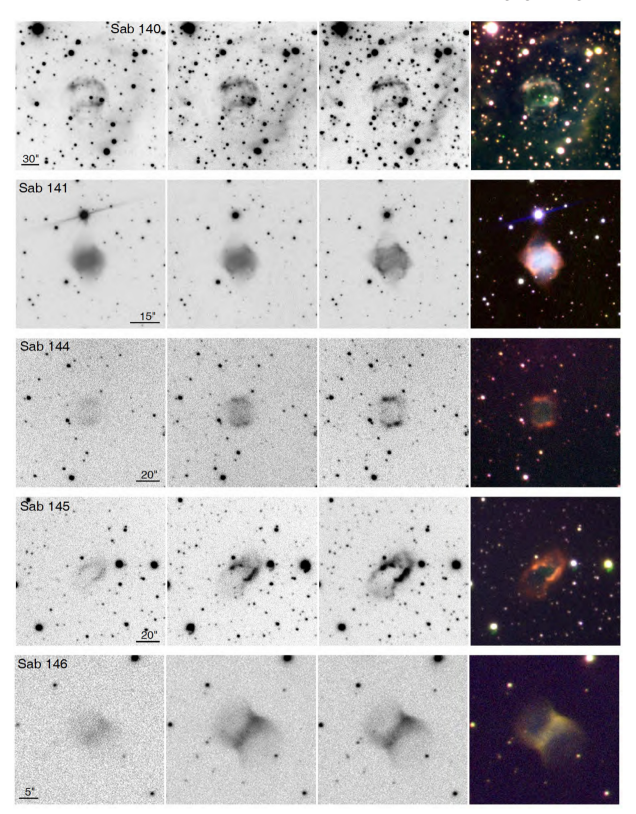


Figure A10. Same as Fig. A1.

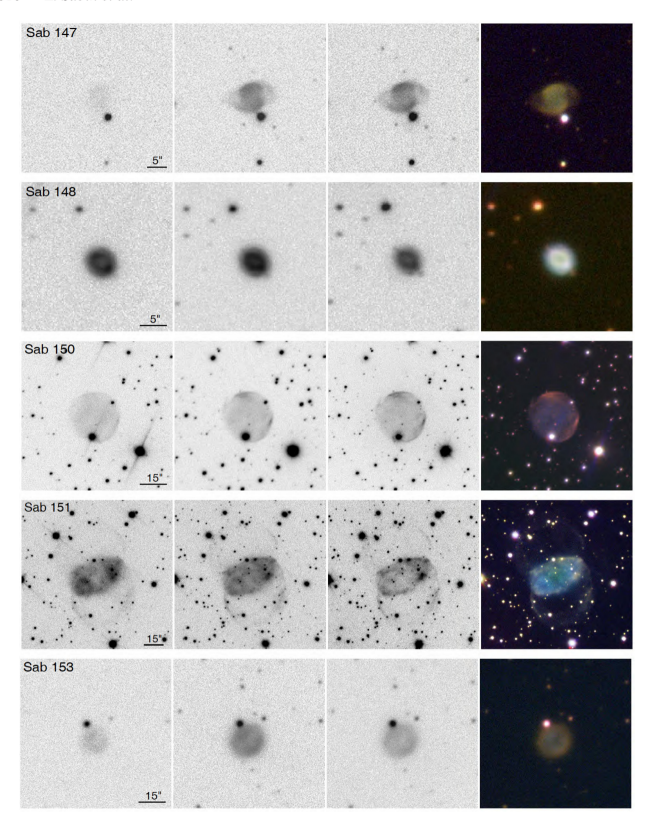


Figure A11. Same as Fig. A1.

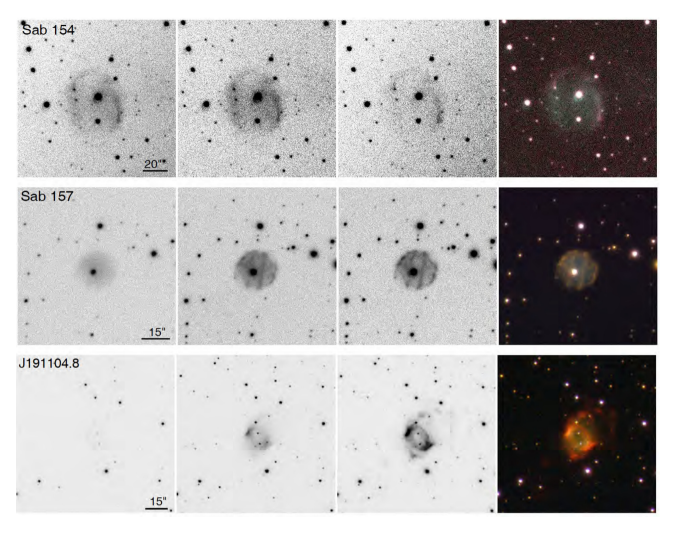


Figure A12. Same as Fig. A1.

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