The \(\alpha\)-element abundances in the most oxygen-poor planetary nebula PN G 135.9+55.9

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Abstract. We present extensive new spectroscopy and imaging of PN G 135.9+55.9. We use these data as constraints to photoionization models to derive limits on the oxygen abundance. We find that PN G 135.9+55.9 has an oxygen abundance less than 1/50 of the solar value. Our models favour a value of 12+ log O/H between 5.8 and 6.5 dex, confirming that PN G 135.9+55.9 is the most oxygen-poor planetary nebula known (Tovmassian et al. 2001). We also derive Ne/O = 0.5 ± 0.3, S/O < 0.094, and Ar/O < 0.23. Although the value of Ne/O is nominally high, it need not imply that the progenitor of PN G 135.9+55.9 converted any of its initial oxygen abundance to neon. The helium abundance appears to be very low, He/H ~ 0.08, but a precise determination will require a much more detailed study. We find that H\(\alpha\)/H\(\beta\) is lower than expected and perhaps variable, a finding for which we have no clear explanation.

Key words. planetary nebulae: individual: PN G 135.9+55.9

1. Introduction

Recently, SBS 1150+599A has been recognized as a planetary nebula in the Galactic halo by Tovmassian et al. (2001) and renamed PN G 135.9+55.9. The spectra then available for this object were quite unusual for a planetary nebula, presenting only the Balmer lines of hydrogen, He II \(\lambda\lambda 4686,5411\), and very weak [O III] \(\lambda 5007\) (\(\sim 4\%\) of H\(\beta\)). A photoionization model analysis showed that such a spectrum implies a strongly density bounded and extremely oxygen-poor nebula ionized by a very hot star. The oxygen abundance was estimated to be less than 1/50 of the solar value, and probably between 1/100 and 1/500 of solar assuming canonical properties for the central star, making of PN G 135.9+55.9 by far the most oxygen-poor planetary nebula known, with an oxygen abundance similar to the lowest measured to date in stars (Boesgaard et al. 1999; Howard et al. 1997).

In this paper, we report detailed follow-up observations, aimed at providing more stringent constraints on the nature of this exceptional object. Section 2 presents...
the new spectroscopic data, while Section 3 deals with narrow-band imaging. In Section 4, we present an updated photoionization model analysis, taking full advantage of the constraints provided by our new observational data. This leads to a limit on the oxygen abundance which is now independent of any assumption about the evolutionary status of the central star. In Section 5, we estimate the abundances of the other elements. Section 6 presents a brief concluding discussion.

2. Spectroscopy

2.1. Observations

Table 1 presents a summary of our new spectroscopic observations of PN G 135.9+55.9. This table includes the dates of the observations, the instrumental configuration, and the flux and wavelength standards that were used. The only observing run that suffered from non-photometric conditions was that of 5 Mar 2002, when significant cloud cover affected observations of both PN G 135.9+55.9 and the standard star.

The spectroscopy from the Observatorio Astronómico Nacional in San Pedro Mártir, Baja California, Mexico (SPM) was obtained using the Boller & Chivens spectrograph (B&C) and three different gratings during four observing runs. For the 2001 observations, a rather wide slit (3.8") was used to better measure the total fluxes, while, for the 2002 observations, a narrower slit was used to obtain higher spectral resolution and better sensitivity to fainter lines. The standard stars were observed with an even wider slit (9"). In all cases, the slit was oriented east-west on the sky. Spectra of the illuminated dome wall were obtained to serve as flat field images. Bias images were obtained at the beginning and end of the night.

The spectroscopy at the Canada-France-Hawaii Telescope (CFHT) was obtained with the Multi-Object Spectrograph (MOS; Le Fèvre et al. [1994]). Both the object and the standard star were observed through a 5" slit. However, the observations of PN G 135.9+55.9 were obtained before those of the standard star. Spectra of the internal halogen lamp were obtained to serve as flat field images.

The spectroscopy at the William Herschel Telescope (WHT) was obtained using the red arm of the ISIS spectrograph. The object was observed through a 1" slit, while the standard stars were observed with a 10" slit. For these observations, the slit was oriented at the parallactic angle. Spectra of the internal lamp were obtained to serve as flat field images while spectra of the sky were used to correct for the slit illumination.

All of the spectroscopy was reduced using the Image Reduction and Analysis Facility (IRAF) software package (specifically the specred package). In all cases, the overscan bias was subtracted from each image. For the SPM

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1 IRAF is distributed by the National Optical Astronomical Observatories, which is operated by the Associated Universities for Research in Astronomy, Inc., under contract to the National Science Foundation.
Table 2. Raw line intensities relative to Hβ for the optical spectra

| ion       | λ      | SPM1   | SPM2   | CFHT   | SPM3a  | SPM4   |
|-----------|--------|--------|--------|--------|--------|--------|
| [Ne v]    | 3426   | < 9.6  |        |        |        |        |
| [O ii]    | 3727   | < 2.1  |        |        |        |        |
| [Ne iii]  | 3869   | 1.04 ± 0.52 |        |        |        |        |
| H i       | 3889   | 2.92 ± 0.73 |        |        |        |        |
| H i       | 3970   | 10.0 ± 2.5 | 6.11 ± 0.64 | 4.9 ± 2.9 | 4.5 ± 2.1 |        |
| H i       | 4101   | 21.4 ± 2.8 | 20.6 ± 1.2 | 19.3 ± 3.7 | 21.3 ± 2.8 |        |
| C ii      | 4267   | < 1.1  |        |        | < 3.0  |        |
| H i       | 4340   | 41.0 ± 1.6 | 42.05 ± 0.98 | 43.8 ± 2.4 | 40.7 ± 1.4 |        |
| [O iii]   | 4363   | < 1.9  |        | < 0.88 | < 1.8  |        |
| He ii     | 4686   | 76.1 ± 2.3 | 78.6 ± 1.5 | 73.0 ± 2.1 | 77.8 ± 1.3 |        |
| [Ar iv]c  | 4711   | < 2.0  |        | < 1.0  | < 1.4  |        |
| H i       | 4861   | 100.0 ± 2.1 | 100.00 ± 0.84 | 100.0 ± 1.6 | 100.0 ± 1.7 | 100.00 ± 0.85 |
| [O iii]   | 5007   | 2.7 ± 1.3 | 2.17 ± 0.61 | 2.87 ± 0.85 | 3.8 ± 1.1 | 2.31 ± 0.41 |
| He ii     | 5142   | 5.68 ± 0.72 | 5.47 ± 0.62 | 5.23 ± 0.34 | 5.64 ± 0.91 | 5.53 ± 0.46 |
| He i      | 5876   | < 0.47 | < 0.69 | < 0.28 | < 1.4  | < 0.62  |
| H i       | 6563   | 314.7 ± 7.6 | 296.8 ± 2.4 | 260.3 ± 4.4 | 288.0 ± 4.1 | 276.6 ± 2.0 |
| [N ii]    | 6583   | < 3.2  | < 1.4  | < 0.45 | < 1.3  | < 0.74  |
| [S ii]    | 6716   | < 1.3  | < 0.74 |        |        |        |
| [Ar iv]c  | 6731   | < 1.3  | < 0.74 |        |        |        |
| F(Hβ)d    | 1.82 ± 0.03 | 1.33 ± 0.01 | 2.55 ± 0.03 | 0.99 ± 0.01 | 1.14 ± 0.01 |        |
| W(Hβ)e    | 68.4 ± 1.4 | 61.4 ± 0.7 | 65.3 ± 1.0 | 61.5 ± 1.3 | 53.5 ± 0.5 |        |
| W(Hα)e    | 646 ± 58 | 508 ± 24 | 541 ± 32 | 494 ± 10 | 514 ± 10 |        |
| Hα rangef | 304–318 | 256–350 | 258–267 | 265–324 | 241–321 |        |

a When no uncertainty is given, the value represents a 2σ upper limit to the flux in the line.
b These observations were obtained through clouds.
c These upper limits also apply to [Ar iv]λ4740.
d This is the total flux in emission measured at Hβ in units of 10⁻¹⁴ erg s⁻¹ cm⁻².
e These are the equivalent widths in Å of Hβ and Hα in emission.
f This is the total range spanned by the values of Hα/Hβ among the individual spectra.

Table 3. Raw line fluxes for the WHT spectra

| ion       | λ      | fluxa  | F(λ)/F(Hβ)b |
|-----------|--------|--------|-------------|
| [Ar iii]  | 7135   | < 0.45 | < 0.06      |
| H i       | 8750   | 5.7 ± 2.3 | 0.74 ± 0.31 |
| [S iii]   | 9069   | < 0.59 | < 0.08      |
| H i       | 9229   | 20.3 ± 3.4 | 2.64 ± 0.45 |

a The fluxes are given in units of 10⁻¹⁷ erg s⁻¹ cm⁻². When no uncertainty is given, the value is a 2σ upper limit to the flux in the line.
b These flux ratios are relative to F(Hβ) measured for the CFHT spectrum on a scale where F(Hβ) = 100.

For the WHT data, the overscan-subtracted bias images obtained during the night were combined and subtracted from all of the images. Next, the pixel-to-pixel variations were removed by division of the flat field image. For the WHT data, the slit illumination correction was then applied. The sky emission was subtracted during the extraction of the one dimensional spectra by defining sky regions on both sides of the object spectra and interpolating between them with a straight line. The wavelength calibration was performed using arc lamp spectra obtained at the time of the object observations. Finally, the spectra were calibrated in flux using the observations of the standard stars (Table 2) to determine the instrumental sensitivity function. The individual spectra were calibrated in both wavelength and flux before being summed together.

Table 2 presents the raw line intensities relative to Hβ measured in the optical spectral region for PN G 135.9+55.9. The line intensities presented in Table 2 are those for the summed spectra from each observing run. The line intensities were measured using the software described by McCall et al. (1985). The uncertainties quoted for each line intensity (1σ) include contributions from the fit to the line itself, from the fit to the reference line, and from the noise in the continuum for both the line and reference line. When only a limit is given, this corresponds to a 2σ upper limit to undetected lines.

Table 3 presents the raw fluxes and the intensity ratios relative to Hβ for the WHT spectrum. The only line definitely detected is P9 λ9229; P12 λ8750 is detected at only the 2σ level. Again, when no uncertainty is given,
We compare the spectra of PN G 135.9+55.9 and the standard star G191B2B on an arbitrary magnitude scale. For PN G 135.9+55.9, we plot the CFHT spectrum for $\lambda < 7500\text{Å}$ and the WHT spectrum for $\lambda > 6760\text{Å}$, neither corrected for reddening. The WHT spectrum was normalized to the CFHT spectrum as described in the text. For G191B2B ($B - V = -0.32$ mag), we plot the Oke (1990) fluxes. As noted by Tovmassian et al (2001), PN G 135.9+55.9 has a remarkably blue continuum.

Generally, there is excellent agreement among the line intensities over the wavelength range $\mathrm{H}\delta$-$\mathrm{He}
\mathrm{II}\lambda5412$. In the near-ultraviolet, the SPM spectrograph has very low efficiency and the upper limits we derive from those spectra are considerably less restrictive than the detections or limits from the CFHT spectrum. We give upper limits to the $\mathrm{[SiII]}$ line intensities only for the last two SPM runs, since the CCD used for the first two SPM observing runs and that at CFHT suffered from fringing in the red.

The notable exception to the good agreement among the line intensities is $\mathrm{H}\alpha$. There is significant variation in the $\mathrm{H}\alpha/\mathrm{H}\beta$ ratio among the summed spectra for the different observing runs and between individual spectra for at least the SPM2 and SPM4 observing runs. In both the SPM2 and SPM4 data sets, the dispersion among the $\mathrm{H}\alpha$ fluxes for the individual spectra also significantly exceeds that for the $\mathrm{H}\beta$ fluxes. In the last line of Table 3 we indicate the range of $\mathrm{H}\alpha/\mathrm{H}\beta$ values found among the individual spectra during each observing run. This variation is very puzzling, since we normally obtained all of

| Wavelength (angstroms) |
|------------------------|
| 4000                   |
| 5000                   |
| 6000                   |
| 7000                   |
| 8000                   |
| 9000                   |

| PN G135.9+55.9          |
|-------------------------|
| G191B2B                 |

Fig. 1. We compare the spectra of PN G 135.9+55.9 and the standard star G191B2B on an arbitrary magnitude scale. For PN G 135.9+55.9, we plot the CFHT spectrum for $\lambda < 7500\text{Å}$ and the WHT spectrum for $\lambda > 6760\text{Å}$, neither corrected for reddening. The WHT spectrum was normalized to the CFHT spectrum as described in the text. For G191B2B ($B - V = -0.32$ mag), we plot the Oke (1990) fluxes. As noted by Tovmassian et al (2001), PN G 135.9+55.9 has a remarkably blue continuum.

the value represents a $2\sigma$ upper limit to the line intensity. These line intensities and limits were measured using IRAF’s splot routine. The fluxes represent the fluxes measured directly in the summed WHT spectrum. The intensity ratios relative to $\mathrm{H}\beta$ were computed adopting the $\mathrm{H}\beta$ flux from the CFHT spectrum and correcting the WHT fluxes for the difference in the slit widths used. Based upon the spatial profile of $\mathrm{H}\alpha$ from the CFHT spectrum, a $5''$ slit intercepts 3.32 times more nebular emission than a $1''$ slit. The WHT fluxes were then multiplied by this factor when computing the relative intensities presented in Table 3. Comparing the continuum fluxes measured in the CFHT and WHT spectra in the 6760–7500Å region, where the fringing in the CFHT spectrum is not too severe, the continuum flux in the WHT spectrum should be scaled upwards by a factor of 2.07 to match that in the CFHT spectrum. This scale factor is in good agreement with the value of 1.95 expected based upon the $1''$ slit used for the WHT spectra and the $1''22$ seeing measured from the spatial profile of the continuum in the summed spectrum.
the spectra consecutively on the same night (SPM2 is the exception). If this variation is real, it is occurring (irregularly) on a time scale of the order of an hour. Such behaviour is not at all expected in a nebular plasma (e.g., Aller 1987). In a typical SPM spectrum (of a half hour duration), at least 50,000, 15,000, and 2,500 photons are detected at Hα, Hβ, and Hγ, respectively, so the variation we see in the Hα/Hβ ratio would not appear to be due to poor photon statistics. Over this wavelength range, we do not see any variation exceeding more than a few percent in any of the standard star observations. We made no effort to orient the slit at the parallactic angle, but the wide slits used, particularly for the 2001 observing runs, should compensate for the effects of differential refraction. Regardless, were differential refraction the culprit, we should see nearly equally large variations in Hγ/Hβ as we see in Hα/Hβ (Filippenko 1982), but we see none. Three instrumental effects, however, affect the 2001 data from SPM. First, the object was acquired by blind offset, so the centering of the object in the slit was almost certainly not optimal. Second, the offset guider is known to flex relative to the instrument field of view, so the object centering was likely somewhat variable for the 2001 observations at SPM. Finally, the spectrograph was out of focus due the CCD being mis-aligned with the camera’s focal plane. It is not clear, however, how any of these might introduce variations in the Hα/Hβ ratio alone without affecting other line ratios. None of these issues affect the CFHT data nor those from SPM in 2002, yet the Hα/Hβ variations exist in these data sets as well. Tovmassian et al. (2001) found similar variations, from a variety of observing sites, though they attributed them to the poor observing conditions affecting their observations. Although unusual, it would appear that the variations in Hα/Hβ are real.

In Fig. 1, we compare the spectra of PN G135.9+55.9 and the standard star G191B2B (Oke 1990). For PN G135.9+55.9, we plot the CFHT spectrum for λ < 7500Å and the WHT spectrum for λ > 6760Å, without applying any reddening correction to either spectrum. The WHT spectrum was scaled upwards by a factor of 2.07, as described previously. As noted by Tovmassian et al. (2001), this planetary nebula has a remarkably blue continuum.

Finally, these new data do not provide any direct diagnostic of the physical conditions in the nebular plasma. No density diagnostic has been detected to date, though [Ar IV]λ4711,4740 might have been expected given the high degree of ionization. Similarly, the only temperature diagnostic available is the upper limit to the [O III]λ4363/5007 ratio and it provides no useful constraint unless the density is unusually high, 10^3–10^4 cm^{-3}, which is excluded given the nebular flux and size (see Sec. 4).

### 2.2. Reddening

From the Schlegel et al. (1998) reddening maps, the expected foreground reddening is E(B–V) ~ 0.01–0.02 mag. The Hγ/Hβ and Hα/Hβ ratios imply E(B–V) ~ 0.3–0.35 mag, based upon a temperature of 2 × 10^4 K, a density of 10^3–10^4 cm^{-3}, the Storey & Hummer (1995) line emissivities, and the Fitzpatrick (1999) monochromatic reddening law parametrized with a ratio of total-to-selective extinction of 3.041 (McCall & Armour 2000). On the other hand, the Hα/Hβ ratio implies a reddening E(B–V) < 0.23 mag for the same physical conditions, reddening law, and line emissivities, even if we consider the largest line ratio we observe, Hα/Hβ = 3.5. For Hα/Hβ ratios at the low end of the range observed, the reddening is zero or negative. The intensity of P9/Hβ from the WHT spectrum implies E(B–V) = 0.05 mag. We can also compute a reddening using HελλΑ4686,5412. Adopting the same physical conditions, reddening law, and line emissivities, we find negative reddenings, i.e., HελλΑ4686 is too bright relative to HελλΑ5412 by 12%. In any case, it appears that the reddening is at most modest, with E(B–V) < 0.3–0.35 mag. In the remainder of this paper, we shall assume that the reddening is zero. None of the conclusions would be affected had we adopted a modest reddening.

### Table 4. Log of the direct imaging observations

| Telescope | Date             | CCD | Instrument | Filtera    | Exposure timeb |
|-----------|------------------|-----|------------|------------|---------------|
| SPM 2.1m  | 27-28 May 2001   | STTo3^a |Mexman       | Hα         | (6565Å, 11Å)  | 3900s (5)     |
|           |                  |     |            | red cont.  | (6650Å, 46Å)  | 1500s (3)     |
| NOT 2.6m  | 1-2 June 2001    | CCD7^b | ALFOSC      | y #18      | (5470Å, 220Å) | 2700s (4)     |
|           |                  |     |            | Hα #21     | (6564Å, 33Å)  | 2700s (4)     |

a The central wavelength and the bandpass width for each filter are given in parentheses.
b The number of images is given in parentheses.
c This CCD has 24 µm pixels in a 1024 × 1024 format. Its gain and readnoise are 1.3 e^-/pix and 8 e^-, respectively. The plate scale is 0'0.312/pix.
d This CCD has 15 µm pixels in a 2048 × 2048 format. Its gain and readnoise are ~ 1 e^-/pix and 6 e^-, respectively. The plate scale is 0'0.188/pix.
3. Imaging

3.1. Observations

We obtained direct images of PN G 135.9+55.9 in narrowband filters from two sites (Table 4). Images were obtained in the emission line of Hα and a nearby continuum bandpass with the 2.1 m telescope in SPM. The Mexman filter wheel was used for observations. The seeing was modest, with stellar images having FWHM of 1"5 or worse. Images were also obtained using ALFOSC at the 2.6 m Nordic Optical telescope (NOT) on La Palma, Canary Islands, Spain. A narrow filter centred at Hα was used, but the continuum was measured using a Stromgren y filter. The NOT images benefited from better seeing, ≈ 1"2, on the first night of this run. The spectrophotometric standard stars HZ44 and Feige 67 were observed along with the object on the second night for calibration purposes. During both imaging runs, sequences of at least 3 images in each filter were obtained, with one long exposure usually not exceeding 20 min and two shorter ones. This tactic allowed us to keep cosmic ray rate within reasonable limits in order to later combine the images for improved statistics and to permit the removal of cosmic rays.

The images were processed using IRAF. The steps included bias subtraction, flat field correction, image combination, and aperture photometry. The STSDAS package within IRAF was used for the deconvolution of the images.

The primary uses of the Hα images were to determine the angular size of the nebula and to derive the density distribution of the gas. Two selected NOT images from the first night, where the seeing was better and the focus was good were combined to produce the image presented in Fig 2. The nebula appears to be slightly elliptical in shape. No substructure is evident in the main body of the nebula. Its size comfortably exceeds the PSF of stellar objects, so the instrumental profile should not affect its shape. Nonetheless, we conducted series of deconvolution experiments on the nebular images using the Lucy-Richardson method (Lucy 1974; Richardson 1972) that showed that the size and shape of the nebula were unchanged after deconvolution. This is our strongest evidence that the central star does not emit significantly in Hα. For comparison the image of the central star obtained in the Stromgren y filter is presented in the bottom panel of Fig 2 with the Hα contours of the nebula superposed. We used the SPM observations, where the continuum filter was much closer in wavelength to the line filter, to subtract the image of central stellar object from that of the nebula. Figure 3 presents the spatial profiles of the nebular emission in Hα from the NOT image without subtracting the central star and from the SPM image after substraction of central star. Except for a slight depression around the peak, the shape of the nebula in both observations is very similar.

The NOT observations in the Stromgren y filter were used to estimate the magnitude of the central star. We inferred m5556 = 17.9 ± 0.15 mag, corresponding to a flux of $F_{5556} = 2.52 \times 10^{-16} \text{erg cm}^{-2} \text{s}^{-1} \text{Å}^{-1}$ in a good agreement with the flux determined from spectroscopy. This continuum measurement should be reliable since there are almost no lines in the spectrum of this planetary nebula, the contribution of HeII λ5413Å being negligible.

3.2. The nebular angular diameter and density distribution

The angular diameter of the planetary nebula is an important parameter since, in combination with the Hβ flux, it allows a determination of the electron density and the nebular mass. We followed the recipe of Bedding & Zijlstra (1994) to assure that our measurements correspond to common standards. (For cautionary remarks, see van Hoof...
Fig. 3. This figure presents the spatial profiles of the nebula from the Hα images and of the central object from the 6650Å continuum image. The filled and open squares represent cuts along major and minor axes of the nebula from the SPM images after subtraction of the continuum. Open triangles represent the spatial profile along the major axis of the Hα image obtained at the NOT without continuum subtraction. The dotted line is the profile of the central star (SPM). The fluxes are normalized to the maximum intensity of the SPM continuum-subtracted image, except for the central star, which is normalized to its maximum intensity.

There are a variety of definitions of the diameter of a PN in the literature: the FWHM, the surface brightness contour at 10% of the maximum surface brightness, and the outermost contour at which emission is found. Since PN G 135.9+55.9 appears to have a slightly elliptical shape in the Hα images, we have measured the diameter of the nebula along two axes. We find that the diameter of the nebula is $11''.4 \times 9''.8$ if we use the outermost contour, $6''.3 \times 5''.2$ if we use the 10% surface brightness contour, and $3''.5 \times 2''.95$ if we use the FWHM.

Figure 4 shows the density and flux distributions adopted in our models. The symbols correspond to the observed Hα emission profiles across the major and minor axes obtained from the SPM images (shown in Fig. 3). The curve corresponds to a spherical model with a density distribution described by $n = n_e \exp (-\theta/2.8)^2$, where $\theta$ is the angular distance to the center in seconds of arc. In this model, the emissivity of Hα is taken to be simply proportional to $n^2$ and is computed for a uniform temperature. Such a simple representation accounts very satisfactorily for the observed Hα emission profile.

In the analysis of the photoionization models that follows, we adopt a nebular radius of 5''6, i.e., similar to the diameter of the outermost contour.

4. Photoionization analysis: new limits on the oxygen abundance

4.1. The modelling procedure

The observational data do not permit a direct estimate of the oxygen abundance, since nothing is known of the electron temperature or of the presence of oxygen ions more charged than O++. It is therefore necessary to rely upon photoionization models.

We have constructed sequences of photoionization models in which the oxygen abundance varies over several orders of magnitude. The models are constrained by the available observations, which consist of the observed line intensities, the equivalent width of Hβ, the total flux in Hβ, the size of the nebula, and the radial distribution of Hα shown in Fig. 3. As already noted by Tovmassian et al. (2001), the shape of the stellar continuum only implies that the star is hotter than 50,000 K. The models are computed with the photoionization code PHOTO, using the
Table 5. Some global properties of the sequences of models investigated

| $T_c$ [K] | $Q(H^\beta)$ [erg s$^{-1}$] | $L(H\beta)$ [erg cm$^{-2}$ s$^{-1}$] | $d$ [kpc] | $z$ [pc] | $R_{out}$ [cm] | $M_{neb}$ [M$_\odot$] | $n_e$ [cm$^{-3}$] |
|----------|-----------------------------|----------------------------------|-----|---|-------------|----------------|------|
| 100 000  | 6.0$\times$10$^{47}$        | 0.48                             | 25  | 20.7 | 1.8$\times$10$^{18}$ | 0.78            | 125 |
| 100 000  | 1.0$\times$10$^{47}$        | 0.08                              | 10.2 | 8.5  | 6.3$\times$10$^{17}$ | 0.070           | 190 |
| 125 000  | 6.0$\times$10$^{47}$        | 0.29                             | 19.2 | 15.9 | 1.6$\times$10$^{18}$ | 0.45            | 148 |
| 125 000  | 1.0$\times$10$^{47}$        | 0.048                            | 7.8  | 6.5  | 6.1$\times$10$^{17}$ | 0.044           | 223 |
| 150 000  | 6.0$\times$10$^{47}$        | 0.20                             | 16.0 | 13.3 | 1.3$\times$10$^{18}$ | 0.29            | 163 |
| 150 000  | 1.0$\times$10$^{47}$        | 0.032                            | 6.5  | 5.4  | 4.8$\times$10$^{17}$ | 0.027           | 245 |

Fig. 3 presents the results of our models as a function of $12 + \log(O/H)$ for each row of panels corresponds to a different central star temperature: $T_\star = 100,000$ K, $T_\star = 125,000$ K, and $T_\star = 150,000$ K, as indicated in the first panel. Each column of panels displays a different line ratio. In each panel, two series of models are represented, one with different symbols. Circles correspond to models with central stars having a total number of ionizing photons, $Q(H^\beta)$, equal to $10^{47}$ photons sec$^{-1}$, whereas squares correspond to models with a total number of ionizing photons of $6 \times 10^{47}$ photons sec$^{-1}$, values that roughly bracket the luminosities of the central stars of planetary nebulae as computed by post-AGB evolutionary models (Blöcker 1995). The horizontal lines show the observed values: thick lines for measured values or limits, thin lines indicating the uncertainties in measured values, and upward- and downward-pointing arrows denoting lower and upper limits, respectively. For the observational data, we adopted the CFHT observations, since they provide the most accurate measurements and the most stringent limits. For the $H\alpha/H\beta$ ratio, however, we plot the value derived from the SPM1 observations. As noted earlier, our observations give inconsistent results for the $H\alpha/H\beta$ ratio. Values of $H\alpha/H\beta$ around 3.1 are easily accounted for by our models, but lower values are extremely difficult to explain. We will return to this issue in Sect. 4.3.

4.2. Discussion of the models

The new observations allow us to eliminate the models with $T_\star \geq 125,000$ K, since these produce a [Ne v]/[Ne iii] ratio much larger than is observed. Our models show that $T_\star$ should be around 100,000 K. $T_\star$ cannot be much lower than this value since He i $\lambda$5876 would then be observed. Note that the observed lower limit to $[O iii]/[O ii]$ provides no useful constraint upon the ionization structure (or central star temperature) of our models.

For the models with $T_\star = 100,000$ K shown in Fig. 3, the oxygen abundances compatible with the observed $[O iii]/H\beta$ ratio are $5.8 < 12 + \log(O/H) < 6.3$ dex. Allowing for a reasonable uncertainty in $T_\star$, implies $12 + \log(O/H) \leq 6.5$ dex. The upper limit to [Ne v]/[Ne iii] eliminates models excited by a star with a temperature significantly above...
This figure presents our grid of photoionization models. Each row of panels corresponds to a particular central star temperature, indicated in the first panel. Each column of panels plots a different line intensity ratio. In each panel, two sequences of models are included: circles denote models with ionizing luminosities of $10^{47}$ photons s$^{-1}$, squares denote models with ionizing luminosities of $6 \times 10^{47}$ photons s$^{-1}$. The thick horizontal lines indicate the observed values or their limits from the CFHT spectrum. In the case of limits, upward- and downward-pointing arrows denote whether they are lower or upper limits, respectively. Thin horizontal lines denote the uncertainty range of measured values.

Here, we compare two models with $T_\star = 150,000$ K and $Q(H^0) = 10^{47}$ photon s$^{-1}$, but with the circles denoting a filling factor of 1 (the model from Fig. 5) and squares denoting a filling factor of 0.1. As this experiment demonstrates, the maximum oxygen abundance allowed by the models decreases as the filling factor decreases.

We have constructed other series of models to test the robustness of these conclusions. For example, we have calculated models in which the nebular radius, total nebular flux, and H$\beta$ equivalent width were varied, but the conclusions remain unchanged.

We have also considered models in which the gas is distributed in small clumps with the same global density law as above, but with an overall filling factor of 0.1. Although the H$\alpha$ image is smooth at our resolution, we cannot a pri-
ori exclude the presence of small scale clumps or filaments. Clumpy models that fit the observational constraints will result in a lower global ionization level than smoothly-distributed models. For the purposes of illustration, Fig. 3 compares the smooth model of Fig. 3 with \( T_\star = 150,000 \) K and \( Q(H\beta) = 10^{47} \text{ph sec}^{-1} \) (circles) with a clumpy model whose filling factor is 0.1 (squares). Because the ionization is lower in the clumpy model, the \( O^{++}/O^{+} \) ratio is lowered with respect to the smooth model, while the \( [O \text{ III}] \lambda 5007/H\beta \) ratio is raised. Consequently, the oxygen abundance compatible with the observed \([O \text{ III}] \lambda 5007/H\beta \) ratio is smaller than in the smooth case. Note that the model presented here gives \( 12 + \log O/H \approx 6.5 \) dex, but still violates the \([\text{Ne v}] \lambda 3426/[\text{Ne iii}] \lambda 3869 \) and \( H\alpha/H\beta \) constraints. The total nebular mass of a model of given total \( H\beta \) luminosity and given radius is roughly proportional to the square of the filling factor. Therefore, clumpy models that satisfy the observational constraints will have lower nebular masses than the corresponding models listed in Table 3. Finally, if the density in the clumps were extremely high, models with high metallicities, even as high as solar, could account for the weak intensities of the forbidden lines, because these lines would be quenched by collisional de-excitation. For this to occur, densities exceeding \( 10^6 \text{cm}^{-3} \) are required for both \([O \text{ III}] \lambda 5007 \) and \([\text{Ne iii}] \lambda 3869 \). Given that the \( H\beta \) flux and equivalent width as well as the size of the nebula are known, such high densities would imply that the filling factor would have to be of the order of \( 10^{-8} \) or less, which is highly unrealistic.

Our computations were made assuming that the star radiates as a blackbody. However, a more realistic stellar atmosphere would give a different spectral energy distribution for the ionizing photons, particularly at the largest energies. One expects that extended, metal-poor atmospheres could have larger fluxes at energies above 100 eV. This would increase the \([\text{Ne v}] \lambda 3426/[\text{Ne iii}] \lambda 3869 \) ratio and consequently strengthen our conclusion that \( 12 + \log O/H \leq 6.5 \) dex. On the other hand, absorption by metals could depress the number of photons able to produce \([\text{Ne v}] \lambda 3426 \) (Rauch 2002), in which case a star with \( T_\star \approx 150,000 \) K could become acceptable. In this case, however, the excitation of the nebula would be lower than that predicted by blackbody models with \( T_\star = 150,000 \) K and the line ratios would resemble those produced by the blackbody model with \( T_\star = 100,000 \) K, again implying \( 12 + \log O/H \leq 6.5 \) dex. In any case, the amount of metals in the atmosphere is not expected to be large, unless the atmosphere contains dredged-up carbon. A definitive answer to this problem can only come from a direct measurement of lines from more highly charged ions.

Note that the distance we obtain for our object (see Table 3) indicates that it is located in the Galactic halo, in agreement with its radial velocity (Tovmassian et al. 2001). Its derived nebular mass is compatible with the range of nebular masses derived for Magellanic Cloud PNe (Barlow 1987).

To conclude this section, we emphasize that our new observational data allow us to confirm that PNG 135.9+55.9 is an extremely oxygen-poor planetary nebula, with an oxygen abundance less than 1/50 of the solar value. Our models favour a value of \( 12 + \log O/H \) between 5.8 and 6.5 dex, compared with the solar value of \( 12 + \log O/H = 8.83 \) dex (Grevesse & Sauval 1998). Our modelling experiments indicate that this conclusion is independent of plausible changes in the properties assumed for the central star or nebular envelope.

### 4.3. The H\(\alpha\)/H\(\beta\) problem

Our preferred models with \( T_\star = 100,000 \) K and low metallicities are compatible with the \( H\alpha/H\beta \) ratio derived from the SPM1 data, as well as with the highest values found in individual spectra from the other SPM observations (Table 3, Fig. 3). However, as discussed earlier, we find apparently significant variations of the \( H\alpha/H\beta \) ratio between the different observing runs and even among individual spectra obtained during individual runs. The majority of the individual spectra indicate that \( H\alpha/H\beta \) is below 3, as do the observations reported by Tovmassian et al. (2001).

Because of collisional excitation of the hydrogen lines, \( H\alpha/H\beta \) cannot have the recombination value, but is expected to be larger. Collisional excitation is unavoidable at electron temperatures above \( \sim 15,000 \) K as soon as there is a small fraction of residual neutral hydrogen. The amount by which \( H\alpha/H\beta \) exceeds the recombination value \((2.75 \text{ at } 20,000 \text{ K}, 2.70 \text{ at } 30,000 \text{ K}, \text{using the case B coefficients of Storey & Hummer 1995})\) depends upon both the electron temperature, which is higher for higher values of \( T_\star \), and on the amount of neutral hydrogen. For example, the models with \( T_\star = 125,000 \) K predict a value of \( H\alpha/H\beta \) around 3.4 at low metallicities. With our observational constraints, there is not much room for a drastic reduction of the proportion of neutral hydrogen in our models. Indeed, for a given \( T_\star \) and chemical composition, the proportion of \( H^0 \) at each point in the nebula is completely determined by \((\text{and roughly proportional to})\ n_e/(L_V/R^2)\), where \( n_e \) is the local electron density, \( L_V \) is the stellar luminosity in the \( V \) band and \( R \) is the distance of this point to the star. \( L_V/R^2 \) is a distance-independent quantity that relates the stellar flux in the \( V \) band to the angular distance of this point to the star: \( n_e \) is determined by the density distribution law obtained from our \( H\alpha \) images and the value of \( n_e \) is imposed by the observational constraints on \( W(H\beta) \) and the total angular radius, as explained in Sect. 4.1. Our models of PNG 135.9+55.9 with \( T_\star = 100,000 \) K indicate that the \( H\alpha/H\beta \) ratio should not be lower than 3 if the nebula is metal-poor. Values of \( T_\star \) significantly below 100,000 K could be consistent with some of the observed values of \( H\alpha/H\beta \) but they are excluded by the failure to observe \( \text{He I} \lambda 5876 \) in this object.

Does this mean that the object is not as oxygen-poor as inferred above? There are several arguments against a higher abundance. In our \( T_\star = 100,000 \) K mod-
els, Hα/Hβ < 3 implies 12 + log O/H > 7.5 dex, but this is clearly incompatible with the observed value of [O III] λ5007/Hβ, as seen in Fig. 3. At the other extreme, for our T_e = 150,000 K models, Hα/Hβ < 3 implies 12 + log O/H > 8 dex, which, though marginally compatible with the observed [O III] λ5007/Hβ, predicts a value for the [Ne v] λ3426/[Ne III] λ3869 ratio far larger than observed.

Nor is it likely that any possible variability of the Hα/Hβ ratio affects our oxygen abundances. Supposing that this variation is real and refers entirely to the nebular radiation, one would then expect the [O III] λ5007/Hβ ratio to vary as a consequence of variable ionization or temperature conditions, but this is not seen. All of the line intensities apart from Hα remain remarkably constant, including the [O III] λ5007 line. Therefore, we believe that the Hα/Hβ problem does not affect our conclusions as regards the oxygen abundance in PN G135.9+55.9.

However, this Hα/Hβ problem is extremely puzzling. One does not expect this ratio to vary in nebular conditions for an extended object. One possibility could be that PNG135.9+55.9 harbours a compact disk. Such a suggestion has been made for other planetary nebulae based upon either morphological, spectroscopic, or variability arguments (He 2-25: Corradi 1995; IC 4997: Miranda & Torrelles 2000, Lee & Hyung 2000; and M 2-9: Livio & Soker 2001). Accretion disks in close, interacting binary systems have the particularity of both being variable (Warner 1995) and having Hα/Hβ ratios much smaller than 3, sometimes attaining values below unity (e.g., Williams 1995). If PNG135.9+55.9 contained such an accretion disk and if this disk contributed to the emission of the hydrogen and helium lines in the central part of the nebula, this could explain both the variability of the Hα/Hβ ratio in PNG135.9+55.9 and the values of 2.7 or lower observed in some of our spectra. However, an accretion disk would be an unresolved point source in our images, and our deconvolution experiments found no significant contribution to the Hα emission from the central source. Likewise, the lack of Doppler-broadened emission lines (Tovmassian et al. 2001) also argues against an accretion disk as the origin of a significant fraction of the line emission (Warner 1992).

5. The abundances of the remaining elements

Our high signal-to-noise spectra enabled us to measure the intensity of the [Ne III] λ3869 line, and to derive upper limits to the intensities of [S III] λ9069 and [Ar III] λ7135, which allow us to make some inferences on the abundances of Ne, S and Ar.

To compute abundances, we must rely upon the electron temperature and ionization structure provided by our models. The relevant quantities are shown in Fig. 4 for the models from Fig. 3. The first column of panels on the left repeats the [O III] λ5007/Hβ ratio from Fig. 3 for reference. The second column of panels gives the value of T(O+++) defined as:

$$T(O^{++}) = \int \frac{T_e n(O^{++}) n_e dV}{\int n(O^{++}) n_e dV}.$$  \hspace{1cm} (1)

The next columns of panels give the ionization fractions \(x(O^{++}+)/x(H^+)\), \(x(O^{++})/x(\text{Ne}^{++})\), \(x(O^{++})/x(\text{S}^{++})\) and \(x(O^{++})/x(\text{Ar}^{++})\), where the notation \(x(O^{++})\) stands for:

$$x(O^{++}) = \int \frac{n(O^{++}) n_e dV}{\int n(O) n_e dV}. \hspace{1cm} (2)$$

The value of \(x(O^{++})/x(\text{H}^+)\) is shown here simply to demonstrate that \(O^{++}\) is far from being the dominant oxygen ion in the nebula, and that a more robust determination of the oxygen abundance would require observing lines from higher ionization stages.

Using the same atomic data as in the photoionization code and taking as a characteristic temperature of the emission of the [Ne III] λ3869 and [O III] λ5007 lines a value of 30,000 K derived from our preferred models (Fig. 3), we find that \(\text{Ne}^{++}/\text{O}^{++} = 0.70 \pm 0.4\), where the uncertainty reflects the uncertainties of the [O III] λ5007 and [Ne III] λ3869 line intensities. We furthermore note that both \(\text{O}^{++}\) and \(\text{Ne}^{++}\) are minority ions (Fig. 3). Generally, one adopts \(\text{Ne}^{++}/\text{O}^{++} = \text{Ne}/\text{O}\). In our preferred models (those corresponding to \(T_\star = 100,000\) K), we find from Fig. 3 that the ionization correction factor is rather around 0.7, thus leading to \(\text{Ne}/\text{O} = 0.5 \pm 0.3\).

In a similar fashion, our observed limits on the intensities of the [Ar IV] λλ4711,4740 lines allow us to derive that \(\text{Ar}^{++}/\text{O}^{++} < 0.45\). From our models (Fig. 3) we find that the ionization correction factor is 0.5, and therefore \(\text{Ar}/\text{O} < 0.23\).

Given that the nebula is strongly density-bounded, the observed limits on the [N II] λλ6584 and [S II] λλ6716, 6731 line intensities give only crude limits on abundance ratios involving these elements. With the ionization correction factors from our preferred model, we find \(\text{N}/\text{H} < 2.3 \times 10^{-5}\) and \(\text{S}/\text{H} < 7 \times 10^{-5}\). Such limits are not very useful, except to infer that the N/H ratio is at most equal to that in the Orion nebula.

Our infrared spectra allow us to estimate upper limits to the intensities of [S III] λ9069 and [Ar III] λ7135, which are respectively \(8 \times 10^{-4}\) and \(6 \times 10^{-4}\) of the intensity of Hβ. These upper limits imply that \(\text{S}^{++}/\text{O}^{++} < 0.031\) and \(\text{Ar}^{++}/\text{O}^{++} < 0.012\). In our preferred photoionization models, the ionization correction factor to derive Ar/O from \(\text{Ar}^{++}/\text{O}^{++}\) is around 20, so that the upper limit on [Ar III] λ7135 implies \(\text{Ar}/\text{O} < 0.24\) (in agreement with the upper limit derived from [Ar IV] λλ4711,4740). Regarding sulfur, we find that the ionization correction factor is around 3 for S/O from our models (Fig. 3), implying that S/O < 0.094. It must be noted that the atomic data concerning the ionization structure of S and Ar are uncertain (see e.g. Ferland et al. 1998). Our models, were computed without including dielectronic recombination to
Fig. 7. This figure presents various physical parameters for the grid of models in Fig. 5. From left to right, the columns present [O III] λ5007/Hβ, the temperature in the O$^{++}$ zone, the weighted fraction of oxygen in the form of O$^{++}$, and the ionization correction factors for Ne$^{++}$, S$^{++}$, and Ar$^{+++}$ with respect to O$^{++}$. These data are required to derive the abundances of Ne, S, and Ar in PN G 135.9+55.9.

low-lying levels for these ions. It is likely that the real ionization fractions of S$^{++}$ and Ar$^{+++}$ are actually higher than predicted by the models, giving smaller ionization correction factors and more stringent limits.

It is interesting to compare the ratios of Ne/O, S/O and Ar/O we find for PN G 135.9+55.9 with those of other kinds of objects. Table 6 shows the values for a sample of PNe in the Galactic disk (Kingsburgh & Barlow 1994) and in the Galactic halo (Howard et al. 1997), for the Orion nebula (Esteban et al. 1998), and for the Sun (Grevesse & Sauval 1998). This table is of course subject to uncertainties. Even the solar abundances are quite uncertain for Ne, Ar and O (see Grevesse & Sauval 1998). The recent oxygen abundance determination from Allende Prieto et al. 2001 yields a value that is only 73% that obtained by Grevesse & Sauval 1998. One might then argue that the Ne/O ratio in PN G 135.9+55.9 is compatible with the solar value, but we note that it is about twice the value found in the Orion nebula and in disk planetary nebulae, where the systematic errors in the abundance derivations are likely to be similar. Supposing our Ne/O ratio is correct, it might indicate some conversion of O into Ne by $\alpha$ capture. A few similar cases are known among planetary nebulae (e.g., BB-1 has a Ne/O = 0.77; Howard et

| object              | Ne/O  | S/O    | Ar/O   |
|--------------------|-------|--------|--------|
| PN G 135.9+55.9 a  | 0.5 ± 0.3 | < 0.004 | < 0.23 |
| Galactic disk PNe  b| 0.26   | 0.017  | 0.005  |
| Galactic halo PNe  c| 0.13   | 0.016  | 0.0016 |
| Orion nebula  d    | 0.18   | 0.03   | 0.014  |
| Sun  e             | 0.18   | 0.03   | 0.004  |

a This work.
b Kingsburgh & Barlow (1994).
c Howard et al. (1997). These authors also show that the abundance ratios are more dispersed in halo PNe than in disk PNe.
d Esteban et al. (1998).
e Grevesse & Sauval (1998).
Another possibility is that the material from which the progenitor of PN G 135.9+55.9 formed had an anomalous Ne/O ratio. Abundance studies of metal-poor stars indicate that the very early galaxy was chemically-inhomogeneous, with individual sites of star formation being influenced by the explosions of nearby supernovae (e.g., Burris et al. 2000). The yields of O and Ne from individual supernovae are also a function of the stellar mass (Woosley & Weaver 1995; Thielemann et al. 1996), while observations of metal-poor halo stars indicate that the scatter in oxygen abundances is 0.3-0.5 dex at very low oxygen abundances (e.g., Israeli et al. 2007). As a result, it is probably not surprising that the progenitor of PN G 135.9+55.9 might not have formed out of material with the same Ne/O ratio that has characterized the more recent Galactic disk. Regardless, any conversion of O into Ne is at most modest. Even were all of the Ne formed by nuclear processing from oxygen, the initial oxygen abundance would have been only 0.18 dex larger than our preferred values. Thus, the extremely low oxygen abundance in PN G 135.9+55.9 is genuine and not due to nuclear and mixing processes in the progenitor star. The oxygen abundance in PN G 135.9+55.9 should consequently reflect the chemical composition of the medium out of which the star was made. The limits we obtain on S/O and Ar/O in our object are consistent with this view (although the limits are not very stringent).

The accuracy of the helium line intensities achieved in the present observations raised the hope of obtaining very accurate helium abundances. Taking the intensities determined from our CFHT observations and adopting a temperature of 30,000 K as inferred from our models and case B coefficients from Storey & Hummer (1995) we find that He$^{++}$/H$^{+}$ = (7.50 ± 0.14) × 10^{-2}. The upper limit to the intensity of He I λ5876 in the same spectra gives an upper limit to He$^{+}$/H$^{+}$ of 0.24 × 10^{-2} when using the emissivities from Benjamin et al. (1999) in the low density limit. A proper determination of the uncertainty in the derived helium abundance should, however, account for collisional excitation of the lines, a possible small amount of reddening, possible deviations from case B, possible underlying absorption, as well as temperature gradients inside the nebula. All of this can only be attempted once the He$^{+}$/H$^{+}$ problem is solved. It is therefore premature to propose an accurate value for the helium abundance in PN G 135.9+55.9.

### 6. Conclusions

Our new, extensive observations of PN G 135.9+55.9 confirm its unusual nature. Spectroscopy covering the wavelength interval 3400-9700Å reveals lines of only H1, HeII, [OIII], and [NeIII]. Deep Hα imaging was used to derive the radial density distribution.

Using these data as constraints, we constructed a new set of nebular models from which we derived the abundance of oxygen and the Ne/O, S/O, and Ar/O abundance ratios. We confirm the extremely low value of the oxygen abundance, which we find to be less than 1/50 of the solar value: our models favour a value of 12 + log O/H between 5.8 and 6.5 dex. The distance implied by these models places PN G 135.9+55.9 in the Milky Way halo, in accordance with its radial velocity (Tovmassian et al. 2001). The models also imply nebular masses in the range expected.

For the o-element ratios, we find Ne/O = 0.5 ± 0.3, S/O < 0.094, and Ar/O < 0.23. The Ne/O ratio may be somewhat higher than is commonly found in planetary nebulae in the Milky Way disk (e.g., Henry 1998). One possibility is that the progenitor of PN G 135.9+55.9 converted some of its O to Ne. It is also possible that the anomalous Ne/O ratio is the result of discrete chemical enrichment in the very early evolution of the galaxy (e.g., Burris et al. 2000). Regardless, of the cause, any conversion of O to Ne has been modest and does not affect our conclusion that PN G 135.9+55.9 is the progeny of an intrinsically very oxygen-poor star.

An unusual characteristic of PN G 135.9+55.9 is its low Hα/Hβ ratio, for which we find no clear explanation. Despite its low metallicity and the concomitant high electron temperature that should result in collisionally excited Balmer lines of H1, PN G 135.9+55.9 has an Hα/Hβ ratio typically below 3. Furthermore, Hα/Hβ appears to be variable between observing runs and even within a single night. One possible explanation for both the low Hα/Hβ ratio and its variability is if PN G 135.9+55.9 contains an accretion disk, though the evidence is not convincing. At any rate, this issue does not appear to affect our conclusions regarding the chemical abundances.

We also measure a low He/H ratio of ~ 0.08. This makes PN G 135.9+55.9 interesting as a probe of the pregalactic He abundance. However, the derivation of a very precise He abundance will require the resolution of a number of outstanding issues, including the Hα/Hβ problem, the foreground reddening, and the internal temperature structure.

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