Heating of blue compact dwarf galaxies: gas distribution and photoionization by stars in I Zw 18

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ABSTRACT

Aims. Photoionization models so far are unable to account for the high electron temperature $T_e([\text{O} \text{III}])$ implied by the line intensity ratio $[\text{O} \text{III}] \lambda 4363 \, \text{Å} / [\text{O} \text{III}] \lambda 5007 \, \text{Å}$ in low-metallicity blue compact dwarf galaxies, casting doubt on the assumption of photoionization by hot stars as the dominant source of heating of the gas in these objects of large cosmological significance.

Methods. Combinations of runs of the 1D photoionization code NEBU are used to explore alternative models for the prototype giant H II region shell I Zw 18 NW, with no reference to the filling factor concept and with due consideration for geometrical and stellar evolution constraints.

Results. Acceptable models for I Zw 18 NW are obtained, which represent schematically an incomplete shell comprising radiation-bounded condensations embedded in a low-density matter-bounded diffuse medium. The thermal pressure contrast between gas components is about a factor 7. The diffuse phase can be in pressure balance with the hot superbubble fed by mechanical energy from the inner massive star cluster. The failure of previous models is ascribed to (1) the adoption of an inadequate small-scale gas density distribution, which proves critical when the collisional excitation of hydrogen contributes significantly to the cooling of the gas, and possibly (2) a too restrictive implementation of Wolf-Rayet stars in synthetic stellar cluster spectral energy distributions. A neutral gas component heated by soft X-rays, whose power is less than 1% of the star cluster luminosity and consistent with CHANDRA data, can explain the low-ionization fine-structure lines detected by SPITZER. $[\text{O} \text{III}] / [\text{H} \text{II}]$ is slightly smaller in I Zw 18 NW than in Galactic Halo stars of similar metallicity and $[\text{C} \text{II}] / [\text{O} \text{I}]$ is correlative large.

Conclusions. Extra heating by, e.g., dissipation of mechanical energy is not required to explain $T_e([\text{O} \text{III}])$ in I Zw 18. Important astrophysical developments depend on the 5% uncertainty attached to $[\text{O} \text{III}]$ collision strengths.

Key words. galaxies: individual: I Zw 18 – galaxies: starburst – ISM: H II regions – stars: early-type – stars: Wolf-Rayet – atomic data

1. Introduction

The optical properties of Blue Compact Dwarf (BCD) galaxies are similar to those of Giant Extragalactic H II Regions (GEHIIR). Their blue continuum arises from one or several young Massive Star Clusters (MSC), which harbour extremely large numbers of massive stars.

BCDs are relatively isolated, small-sized, metal-poor galaxies (Kunth & Östlin 2000) and may be the rare “living fossils” of a formerly common population. BCDs can provide invaluable information about the primordial abundance of helium (e.g., Davidson & Kimm 1985), the chemical composition of the InterStellar Medium (ISM, e.g., Izotov et al. 2006a), the formation and evolution of massive stars, and the early evolution of galaxies at large redshift. Among them, I Zw 18 stands out as one of the most oxygen-poor BCDs known (e.g., Izotov et al. 1999) and a young galaxy candidate in the Local Universe (e.g., Izotov & Thuan 2004).

The line emission of H II regions is believed to be governed by radiation from massive stars, but spectroscopic diagnostics most often indicate spatial fluctuations of the electron temperature $T_e$ (see the dimensionless parameter $f^2$, Peimbert 1967) that appear larger than those computed in usual photoionization models, suggesting an extra heating of the emitting gas (e.g., Peimbert 1995; Luridiana et al. 1999). Until the cause(s) of this failure of photoionization models can be identified, a basic tool of astrophysics remains uncertain.

Tsamis & Péquignot (2005) showed that, in the GEHIIR 30 Dor of the LMC, the various $T_e$ diagnostics could be made compatible with one another if the ionized gas were chemically inhomogeneous over small spatial scales. A pure photoionization model could then account for the spectrum of a bright filament of this nebula. Although this new model needs confirmation, it is in agreement with the scenario by Tenorio-Tagle (1996) of a recycling of supernova ejecta through a rain of metal-rich droplets cooling and condensing in the Galaxy halo, then falling back on to the Galactic disc and incorporating into the ISM without significant mixing until a new H II region eventually forms. If this class of photoionization model is finally accepted, extra heating will not be required for objects like 30 Dor, with near Galactic metallicity.

Another problem is encountered in low-metallicity (“low-Z”) BCDs (Appendix A). In BCDs, available spectroscopic data do not provide signatures for $r^2$, but a major concern of photoionization models is explaining the high temperature $T_e([\text{O} \text{III}])$ inferred from the observed intensity ratio $r([\text{O} \text{III}]) = [\text{O} \text{III}] \lambda 4363 / [\text{O} \text{III}] \lambda 5007 + 4959$. Thus, Stasińska & Schaerer (1999, SS99) conclude that photoionization by stars fails to explain $r([\text{O} \text{III}])$ in the GEHIIR I Zw 18 NW and that photoionization must be supplemented by other heating mechanisms.

* Appendices are only available in electronic form at http://www.aanda.org
A requirement for extra heating is indirectly stated by Luridiana et al. (1999) for NGC 2363.

A possible heating mechanism is conversion of mechanical energy provided by stellar winds and supernovae, although a conclusion of Luridiana et al. (2001) is not optimistic. A limitation of this mechanism is that most of this mechanical energy is likely to dissipate in hot, steadily expanding superbubbles (Martin 1996; Tenorio-Tagle et al. 2006). It is doubtful that energy is likely to dissipate in hot, steadily expanding superbubbles.

Consequently, the alternative solution is found and it is unclear how a composite model of the kind envisaged by V02 will simultaneously match all lines. From the evidence, the claim of V02 that “pure photoionization is central in concluding that extra heating is required.”

2. The [OIII] line problem

Concerning r([OIII]). SS99 note without justification that, for different values of $N_H$, “no acceptable solution is found”. This is central in concluding that extra heating is required.

In response, Viegas (2002, hereafter V02) states that adopting a density less than $10^5$ cm$^{-3}$ (and $e = 1$) can help improve the computed r([OIII]). However, in the example shown by V02 ($N_e = 30$ cm$^{-3}$), r([OIII]) is still 10% low and $r([SII])$ is not accurate. Moreover, not only [SII] and [OII], but now [OIII] as well is strongly underpredicted, in accordance with the analysis of SS99. V02 then proposes that radiation-bounded filaments with density $10^4$ cm$^{-3}$ are embedded in the low-density gas at different distances from the source. If the emission of [SII] and [OII] (together with [OIII]) can be increased in this way, this denser component has difficulties. Firstly, since the computed [OIII]/[OII] ratio is not very much less than the observed one in these filaments, a sizeable fraction of [OIII] must come from them (together with [OII]) and since, due to enhanced H I cooling, the [OIII] emission should come from the filaments in which r([SII]) is again only half the observed value ($N_{e}$), the composite r([SII]) will be inacceptably inaccurate. Thirdly, no explicit solution is found and it is unclear how a composite model of the kind envisaged by V02 will simultaneously match all lines. From the evidence, the claim of V02 that “pure photoionization can explain I Zw 18 observations” is not supported. The inconclusiveness of the alternative she proposes effectively reinforces the standpoint of SS99.

2.2. The [OII] line problem

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2.3. The [OII] and [SII] line problem

([OII]) $λ$3600+63 is underpredicted by 2 dex in the model of SS99. Two configurations are envisaged by SS99.

2.3.1. Extremely dense filaments?

In a first configuration, radiation-bounded filaments of density $10^5$ cm$^{-3}$ are embedded in the H II region: the density is so high as to severely quench most lines other than [OII] and H I: only ~10% of [SII]$λ$6716+31 arises from these filaments.

In this context, the Hβ and He II fluxes are poor selection criteria for $e$, since the former is proportional to the (unknown) covering factor of the shell and the latter depends much on questionable synthetic stellar cluster spectra (Appendix C).

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2 The tolerance of 9% allowed by SS99 (adopted by V02) is probably too large (Sect. 3.3). This error bar is justified in the logic of SS99, who aim to demonstrate an absence of solution.
ensuring that \( r([\text{S}\text{ ii}]) \) is not much influenced. This attempt to solve in anticipation the problem met by V02 (Sect. 2.2) raises three difficulties, however: (1) condensations that contrast in density by a factor of \( 10^4 \) with their surroundings and present a large enough covering factor (\( \sim 10\% \) according to SS99) as to intercept a significant fraction of the primary radiation would probably represent most of the mass; (2) since the main body of the model H II region produces only one quarter of the observed \([\text{S}\text{ ii}]\lambda 6716+31\) flux, it is not clear where this doublet would be emitted\(^3\); and (3) this highly artificial, strictly dual density distribution is not the schematic, first-approximation representation of some more complex reality, rather it is an essential feature of the model since any material at intermediate densities would usefully emit \([\text{S}\text{ ii}]\lambda 6716+31\), but lead to a totally wrong \( r([\text{S}\text{ ii}]) \), as in the description by V02.

2.3.2. Extremely distant filaments

The second configuration proposed by SS99 involves radiation bounded “[O I] filaments” of density \( 10^2 \text{ cm}^{-3} \), located at \( \sim 20'' \) from the source. If the spectroscopic objections of Sects. 2.2 and 2.3.1 are now removed since density is moderate and ionization is low in the filaments, new difficulties arise, notably with geometry: (1) the filaments observed at \( > 10'' \) or more from the NW MSC of I Zw 18 have such a low surface brightness as to contribute negligibly to the brightness of the main shell (if they were projected upon it); (2) the spectrum of this weak emission up to \( \sim 15'' \) – “Halo” of Vílchez & Iglesias-Páramo (1998), “Hr Arc” and “Loop” of Izotov et al. (2001a) – shows a flux ratio \([\text{O}\text{ iii}]\lambda 5007/\text{O I}\lambda 5.727 \) of order unity, whereas this ratio is \( 1/300 \) in the putative [O I] filaments, suggesting that the bulk of the emission observed at these distances arises from a gas whose density is much less than \( 10^2 \text{ cm}^{-3} \); (3) accepting all the same the existence of distant [O I] emitting regions, a very peculiar geometry would be required to project these regions precisely and uniquely upon the material of the irregular bright NW H II shell to be modelled; and (4) in projection, this shell appears as a 1.5–2.5'' “ring”, which intercepts 1/200 of a 20''-radius sphere (including both the front and rear sides), incommensurable with the covering factor \( \sim 1/10 \) assumed by SS99.

2.4. Previous models: conclusion

Attempts to model I Zw 18 fail to explain not only \( r([\text{O}\text{ iii}]) \) but the [O I] and [S II] lines as well. It is difficult to follow SS99 when they claim that they are “not too far from a completely satisfactory photoionization model” of I Zw 18. The explanatory value of their description is so loose as to jeopardize any inference drawn from it, including the requirement for extra heating in I Zw 18.

In Appendix A, a review of models obtained for other GEHIIRs reveals general trends and problems, which can be usefully analysed using the example of I Zw 18.

3. Observations of I Zw 18

3.1. Basic properties

Two bright regions 5'' apart, I Zw 18 NW and SE, correspond to two young MSCs associated with two distinct GEHIIRs, surrounded by a common irregular, filamentary halo of diffuse ionized gas (e.g., Izotov et al. 2001a), immersed in a radio H I 21 cm envelope rotating around the centre of mass located in between the GEHIIRs (e.g., van Zee et al. 1998). Although the H I column density peaks in the central region, large H I structures have no stellar counterparts. A fainter cluster, “Component C”, deprived of massive stars (no prominent H II region), appears at 22'' to the NW of the main body. The two young MSCs, 1–5 Myr old, are the recent manifestations of a larger starburst, which started some 15 Myr ago in Component C and 20 Myr ago in the central region (Izotov & Thuan 2004, IT04). A 20–25 Myr age is consistent with the dynamics of the superbubble studied by Martin (1996). In a radio study, Hirashita & Hunt (2006) suggest 12–15 Myr. I Zw 18 is classified as a “passive BCD” (e.g., Hirashita & Hunt 2006), that is, the MSCs themselves are relatively diffuse, the stellar formation rate (SFR) is relatively low (Sec. 6.2) and the starburst is not instantaneous.

That a background population 300–500 Myr old may be the first generation of stars in this galaxy (Papaderos et al. 2002; IT04) is contested by Alosi et al. (2007). The extended optical halo of I Zw 18 is mostly due to ionized gas emission. Unlike for usual BCDs, the bulk of the stars in I Zw 18 is highly concentrated, suggesting perhaps a young structure (Papaderos et al. 2002). The distance to I Zw 18, first quoted as 10 Mpc, has been revised to \( \sim 13 \) Mpc (Östlin 2000) after correcting the Hubble flow for the attraction of the Virgo cluster. From AGB star magnitudes, IT04 obtain 14 ± 1.5 Mpc. At the distance \( D = 4.0 \times 10^{25} \text{ cm} (12.97 \text{ Mpc}) \) adopted here, the diameter of the bright region I Zw 18 NW (5'') is over 300 pc. From new deep HST photometry revealing a red giant branch and Cepheid variables, Alosi et al. (2007) obtain 18 ± 2 Mpc. Except for scaling, present results are just marginally changed if this larger distance is confirmed (Sec. 6.8).

3.2. Absolute H I line fluxes and reddening

According to Cannon et al. (2002, CSGD02), the absolute Hβ fluxes in the 5 polygons panning the NW region and the 7 polygons panning the SE region are 4.9 and 1.7 respectively in units of \( 10^{-14} \text{ erg cm}^{-2} \text{ s}^{-1} \). Polygons NW D6 and SE D8 do not exactly belong to the main body of the H II regions and are dismissed. Tenuous emission around the polygons is also neglected.

The excess over the Case B recombination value of the observed average Hα/Hβ ratios, 2.94 and 2.97 in the NW and SE respectively, is attributed to dust reddening by CSGD02, who rightly doubt the large H I collisional excitation obtained by SS99 (Appendix D.1). It remains that the Balmer decrement is influenced by collisions and that the reddening correction to the observed spectrum of I Zw 18 has been overestimated. Collisional excitation results from a subtle anticorrelation between \( T_e \) and N(H\text{I})/N(H\text{II}) within the nebula and can only be determined from a photoionization model (contrary to a statement by CSGD02, the maximum effect does not correspond to the hottest gas). The usually adopted recombination ratio is \( \text{H\alpha}/\text{H\beta} = 2.75 \pm 0.01 \) (Izotov et al. 1999). It is anticipated that, according to present models (Sec. 5), a better \( \text{H\alpha}/\text{H\beta} = 2.83 \pm 0.02 \). For use in the present study, published dereddened intensities (also corrected for stellar absorption lines) have been re-reddened by \( \Delta E(B-V) = -0.04 \) (in view of final results, a more nearly accurate correction could be \( \Delta E(B-V) = -0.03 \)). Then the typical \( E(B-V) \) for I Zw 18 NW shifts from 0.08 to 0.04, out of which the foreground Galactic contribution is about 0.02 (Schlegel et al. 1998). The reddening corrected Hβ fluxes for the main NW and SE H II regions are \( I(\text{H}\beta) = 5.6 \) and 2.0 respectively in units of \( 10^{-14} \text{ erg cm}^{-2} \text{ s}^{-1} \).
In these units, the Hα flux is 33.0 over the central 13.7×10.5′′ HST field (Hunter & Thronson 1995; SCSG02) and 42.0 over a 60×60′′ field (Dufour & Hester 1990). Adopting overall averages \( \text{Hα}/Hβ = 2.8 \) and \( E(B-V) = 0.06 \), the total de-reddened Hβ flux for I Zw 18 is 18.3. Assuming that all of the ionizing photon sources belong to the bright NW and SE MSCs and that I Zw 18 is globally radiation bounded, the fraction of photons absorbed in the two main HI regions is 0.41. Let \( Q \) and \( Q_{\text{abs}} \) be respectively the number of photons (s^{-1}) emitted by the MSC and absorbed by the main shell of I Zw 18 NW alone. The fraction \( Q_{\text{abs}}/Q \) may be smaller than \( 0.41 \) for two reasons. Firstly, as expansion proceeds, the shells around the starbursts become more "porous" due to instabilities and the more evolved NW shell may be more affected. Assuming that no photons escape from the SE shell leads to a minimum \( Q_{\text{abs}}/Q = 0.34 \). A more realistic value is probably \( Q_{\text{abs}}/Q = 0.39 ± 0.02 \), since a complete absorption in the SE would result in a strong asymmetry of the diffuse halo, which is not observed. Secondly, photons may escape from I Zw 18. This effect is probably weak, given the amount and extension of HI in I Zw 18. The adopted nominal absorbed fraction for the NW shell will be \( Q_{\text{abs}}/Q = 0.37 ± 0.03 \), with 0.30 a conservative lower limit, obtained for a 25−30% escape from I Zw 18.

3.3. Spectroscopic observation summary

The optical spectrum of I Zw 18 has been observed for decades (Sargent & Searle 1970; Skillman & Kennicutt 1993, SK93; Legrand et al. 1997; Izotov et al. 1997a; Izotov & Thuan 1998; Vilchez & Iglesias-Páramo 1998, VİP; Izotov et al. 1999, ICF99; Izotov et al. 2001a; Thuan & Izotov 2005, TI05; Izotov et al. 2006a) with many instruments (HALE, KPNO, MMT, Keck, CFHT, etc.), the UV spectrum with IUE (Dufour et al. 1988) and HST (Garnett et al. 1997; Izotov & Thuan 1999, IT99), the IR spectrum with SPITZER (Wu et al. 2006, 2007), and the radio continuum with VLA (Hunt et al. 2005; Cannon et al. 2005).

The IUE aperture encompasses all of the bright regions. In addition to C III]λ1909, there are indications for the presence of C IV]λ1549 and Si III]λ1883+92. The HST spectrum allows a direct comparison of C III] with optical lines, but corresponds to such a limited area (0.86′′) as to raise the question of the representativeness of the observation for I Zw 18 NW as a whole. Nonetheless, C III]Hβ is identical within 10% in available measurements, once the re-evaluation of the Hα flux within the IUE aperture is taken into account (Dufour & Hester 1990).

The high-resolution mid-IR spectra of I Zw 18 (Wu et al. 2007, Wu07) are secured with a 4.7×11.3′′ slit. Over the 13.7×10.5′′ HST field, the de-reddened Hβ flux is 13.4, while the flux from strictly the two central HI regions, which fill only part of the SPITZER slit, is 7.6. The adopted Hβ flux corresponding to the mid-IR spectra is taken as 10 ± 1, the value also used by Dufour & Hester (1990) for the (partial) IUE aperture. Measuring line fluxes on the published tracings shows excellent agreement with tabulated values, except for [S III] 18.7μm, whose flux is tentatively shifted from 2.3 to 2.8×10^{-15} erg cm^{-2} s^{-1}. The UV and mid-IR spectra are not fully specific to I Zw 18 NW.

An average de-reddened emission line spectrum for I Zw 18 NW, close to the one secured by ICF99 in the optical range, is presented in Col. 2 (“Obs.”) of Table 3 (line identifications in Col. 1; Cols. 3−6 are presented in Sect. 5). This spectrum differs little from those by Izotov & Thuan (1998) and SK93. A rather deep, high-resolution red spectrum is presented by SK93. A few weak lines are taken from a deep blue MMT spectrum by TI05, who however quote an [O III] 3727 flux larger than in earlier studies. Absolute fluxes for Hβ and the radio continuum are given on top of Table 3. The 21 cm and 3.6 cm fluxes, obtained from Cannon et al. (2005) as a sum of 3 contours for the NW shell, partly originate in non-thermal processes, not considered here. Line intensities are relative to Hβ = 1000. The intensity ratio \([\text{H}α]/1.6584/1.6584\) quoted by SK93 is smaller than the theoretical value: this is presumably due to the presence of a broad Hα component (VİP). Correcting for the pseudo-continuum, the theoretical ratio is recovered and a new, smaller value is obtained for the sum of the \([\text{H}β] \) doublet. \([\text{O III}]/λ1549, 2588, 3727 \) is uncertain and difficult to link to Hα. Taking into account weak (undetected) lines, such as \([\text{Ne IV}]/λ4724, [\text{Fe III}]/λ14702, 4734, 4755 \), a continuum slightly lower than the one adopted by TI05 leads to a moderate increase of the \([\text{Ar IV}] \) line fluxes. Lines \([\text{Fe IV}]/4906, [\text{Fe II}]/5158 \) and \([\text{Fe VI}]/5167 \) are seen in the tracing by IT05, with tentative intensities 3, 2 and 2 (Hβ = 1000) respectively. Only [Fe IV] is considered in Table 3 (It is noted that the predicted intensities for these [Fe II] and [Fe VI] lines will be \( \sim 1 \)).

The most critical (de-reddened) line ratio is \( r(\text{O III}]) = 0.0246 \), the value also adopted by SK93. This is 3.1% larger than the often quoted value by SK93 (2′′ slit), 0.6% smaller than the value by ICF99 (1.5′′ slit) and 2.3% smaller than in the blue spectrum by TI05 (2′′ slit).

4. New photoionization models for I Zw 18 NW

Models are computed using the standard photoionization code NBU (Péquignot et al. 2001) in spherical symmetry with a central point-like source, suited to the apparent geometry of I Zw 18 NW since the bulk of the stars of the NW MSC belongs to a cavity surrounded by the GEHHIR shell. Radiation-bounded filaments embedded in a diffuse medium are modelled. The reader is referred to Appendices B and C for a perspective to the present approach. Atomic data are considered in Appendix D.

4.1. Stellar ionizing radiation

The central source Spectral Energy Distribution (SED) is treated analytically, with no precise reference to existing synthetic stellar cluster SEDs (Appendix C). No effort is made to describe the optical+UV continuum. The continuum flux at \( \lambda 3327 \AA \) (de Mello et al. 1998) is not used to constrain the power of the MSC. Here, this constraint can be replaced to great advantage by the fraction of ionizing photons absorbed in the shell (Sect. 3.2).

The continuous distribution of stellar masses most often results in an approximately exponential decrease of flux with photon energy from 1 to 4 ryd in the SED of current synthetic MSCs (e.g., Luridiana et al. 2003). The sum of two black bodies at different temperatures can mimic this shape, yet provide flexibility to study the influence of the SED. The source of ionizing radiation is described as the sum of a hot black body, BB1 (temperature \( T_1 \geq 60 \) kK; luminosity \( L_1 \)), and a cooler one, BB2 (\( T_2 = 40−50 \) kK; \( L_2 \)). A constant scaling factor \( \delta_s \) (\( \leq 1 \)), remiscent of the discontinuity appearing in the SED of model stars (e.g., Leitherer et al. 1999) and constrained by the observed intensity of HeII 4686, is applied to the BB1 flux at 2+4 ryd. The ionizing continuum depends on five free parameters. The adopted T2 range is reminiscent of massive main sequence stars and lower T2s need not be considered. A sufficiently large range of T1 values should be considered, as the high-energy tail of the intrinsic SED is influenced by WR stars, whose properties are either uncertain or unknowable (Appendix C).
4.2. Ionized shell

The I Zw 18 NW shell extends from \( R_i = 2.85 \times 10^{20} \) cm to \( R_f = 4.75 \times 10^{20} \) cm (1.5'' and 2.5'' at \( D = 4.0 \times 10^{25} \) cm).

In final complete models a smooth small-scale density distribution is assumed (gas filling factor \( \epsilon \) unity). The gas density is defined by means of the following general law for a variable gas pressure \( P \), given as a function of the radial optical depth, \( \tau \), at 13.6 eV:

\[
P(\tau) = \frac{P_{in} + P_{out}}{2} + \frac{P_{in} - P_{out}}{\pi} \tan^{-1} \left[ \kappa \log \left( \frac{\tau}{\tau_c} \right) \right].
\]

This law is a convenient tool to explore the effects of the density distribution on the model predictions. \( P \) is related to the pair of \( (T_e, N_H) \) via the ideal gas law, with \( T_e \) derived solving the statistical equilibrium equations at each step. At the first step of the computation (\( \tau = 0 \)), the initial pressure is \( P_{in} \), while at the last step (\( \tau = \tau_m \approx \infty \)) the final pressure is \( P_{out} \). A smooth, rapid transition is obtained by adopting \( \kappa = 30 \) in all computations. Equation (1) introduces three free parameters: \( P_{in}, P_{out} \), and the optical depth \( \tau_c \) at which the transition from inner to outer pressure occurs. The picture of a filament core embedded in a dilute medium dictates that \( P_{in} < P_{out} \). Each filament produces a radial shadow, which emits much less than the material in front of the filament and the filament itself, since it is only subject to the weak, very soft, diffuse field from the rest of the nebula. The shadows are neglected.

In order to represent radiation-bounded filaments embedded in a low density medium (Appendix B.1), at least two sectors are needed: a “Sector 1” with \( \tau_m \gg \tau_c \) (radial directions crossing a filament) and a “Sector 2” with \( \tau_m < \tau_c \). To first order, only two sectors are considered. Observation shows that the He II emission, although definitely extended, is relatively weaker in the filaments surrounding the main shell (V98; Izotov et al. 2001a). This deficit of He II, unrelated to an outward decrease of the ionization parameter since He II is a pure “photon counting” line above 4 ryd, suggests instead that in no radial direction is the main shell totally deprived of absorbing gas. With the concern of reaching a more significant description, the same small \( \tau_m(3) \approx 0.05 \) will be attached to the remaining “Sector 3” required to make up the covering factor of the source to unity in all complete models. The emission of Sector 3, a moderate contribution to the He II intensity, does not impact on conclusions concerning the main shell and the source.

For simplicity, in any given run, the values of the three defining parameters of Eq. (1) are assumed to be shared by all three sectors. Note that \( \tau_c \) and \( P_{out} \) act only in Sector 1. The topology (Appendix B.2) of the model shell is determined by giving in addition the covering factors \( f_{1}^{cov} \) of Sector 1 (radiation-bounded) and \( f_{2}^{cov} \) of Sector 2 (matter-bounded), with the condition:

\[
f_{1}^{cov} = 1 - (f_{1}^{cov} + f_{2}^{cov}) > 0,
\]

and finally the optical depth \( \tau_m(2) \ll \tau_c \) of Sector 2. The full model shell structure depends on six free parameters.

Adopting the same \( R_i \) and the same parameters for \( P(\tau) \) in the three sectors and assuming that the outer radius of Sector 1 is \( R_f \) make the computed outer radii of other sectors smaller than \( R_i \). If, however, one would like Sector 2 to extend up to \( R_f \) and perhaps beyond, models should be re-run for this sector using a \( P(\tau) \) with \( P_{out}(2) < P_{in} \) and \( \tau_c < 1 \). No significant consequences for the computed spectrum result from this change, as the increase of radius and the decrease of density in the outermost layers of Sector 2 (say, \( \tau \approx 1 \)) have opposite effects on the “local” ionization. Also, “improving” the artificial geometry of Sector 3 (a thin shell at radius \( R_i \)) by assuming a lower \( P_{in}(3) \) or else a filling \( \epsilon < 1 \) would not change the intensity of He II at all, while the emission of other lines from this sector is negligible.

Although three sectors are considered, Sector 3 is of no practical consequence for the main shell and no parameter is attached to it. A model based on the above description will be termed a “two-sector model” (Sect. 5.3).

### Table 1. Constraints on model parameters\(^a\).

| Parameter | Constraints |
|-----------|-------------|
| \( E(B-V) \) | Hα/Hβ; (No freedom: \( E(B-V) = 0.04 \)) |
| \( R_i \) | No freedom \( R_i = 2.85 \times 10^{20} \) cm |
| \( f_{1}^{cov} \) | Absolute \( I(\lambda H\beta) = 5.6 \times 10^{-16} \) erg cm\(^{-2} \) s\(^{-1} \)
| \( L_i, L_2 \) | Cluster SED: \( f_{1}^{cov} \leq 1.0; Q_{He/\alpha} \sim 0.37 \)
| \( T_i, T_2 \) | \( \delta_{I} \leq 1.0; (\log(Q_{He/\alpha}) \sim -0.5) \)
| \( \delta_i \) | He I \( \lambda 4686 \) |
| \( He \) | He/H = 0.08; He I \( \lambda 5876 \) |
| \( C \) | C II \( \lambda 1099 \) |
| \( N \) | N II \( \lambda 5684 \) |
| \( O \) | O III \( \lambda 5007 \) |
| \( Ne \) | Ne III \( \lambda 3869 \) |
| \( Mg \) | Mg/Ar = 10; Mg I \( \lambda 4571 \) |
| \( Al \) | Al/Ar = 1; Al II \( \lambda 1855 \) |
| \( Si \) | Si/Ar = 10; Si III \( \lambda 1833 \) |
| \( S \) | S/Ar = 4.37; (Si III) |
| \( Ar \) | [Ar III] \( \lambda 7135 \) |
| \( Fe \) | [Fe III] \( \lambda 4658 \) |

\(^a\) Question marks attached to dismissed constraints (see text).

4.3. Model parameters and constraints

Correspondences between model parameters and constraints are outlined in Table 1. The parameters are interrelated and iterations are needed to converge to a solution. The weak dependence of \( E(B-V) \) on the model Balmer decrement (Sect. 3.2) is neglected. The SED is not fully determined by the major constraint \( Q_{He/\alpha}/Q \). Other constraints are in the form of inequalities, some are semi-quantitative or deal with “plausibility” arguments.

One emission line is selected to constrain each elemental abundance. In Table 1, a question mark is appended to those lines with unreliable intensities (Table 3): the intensity of Mg I \( \lambda 4571+62 \) is given as an upper limit as the lines are barely detected (T05) and suspected to be blended with a WR feature (Guseva et al. 2000); detection of Al III \( \lambda 1855 \) is an estimate from a tracing of the HST spectrum; Si III \( \lambda 1883+92 \) is barely seen in the IUE spectrum and only the first component of the doublet is detected in the HST spectrum (T99). The abundances of Mg, Al and Si are arbitrarily linked to that of argon (Table 1), assuming abundance ratios close to solar (Lodders 2003). For simplicity, the solar S/Ar ratio is also adopted and the computed sulfur line intensities can be used to scale S/H according to any...
preferred criterion (Sect. 6.7). He I emission lines are blended with strong stellar absorption lines (ICP99). He/H is set at 0.08 by number.

In the lower part of Table 1 we give observational constraints for the structural parameters of the shell, depending on assumptions. In preliminary constant-density “runs” (N0, N1, not genuine models; Sect. 5.1), a generalization of the approach of SS99 (Sect. 2.1) is adopted. A one-component model (M1; Sect. 5.2) shows the influence of Eq. (1). Two-component models (M2, M3 and M4; Sect. 5.3) generalize M1 according to Sect. 4.2.

5. Results

Input and output model properties are listed in the first column of Table 2 as: (1) five primary ionizing source parameters (Sect. 4.1); (2) resulting numbers of photons (s⁻¹) Q and QHe, emitted by the source above 13.6 and 24.6 eV respectively; (3) four (N0, N1, M1) to six (M2, M3, M4) shell parameters (Sect. 4.2); (4) elemental abundances; (5) photon fraction Qabs/Q absorbed in the shell; (6) mass Mgas of ionized gas in units of 10⁶ M⊙; (7) mean ionic fractions of H⁺ and oxygen ions weighted by NHe; (8) average Tc and T² weighted by NHe × Nn and average Nc weighted by NHe for H⁺ and oxygen ions.

The model SEDs (Sect. 4.1) are shown in Fig. 1: panel (a) is common to N0, N1 and M1; panels (b), (c) and (d) correspond to M2, M3 and M4 respectively. Radiation is harder and stronger in panel (a) (see “hardness coefficient” α in caption to Fig. 1). The gas pressure laws P(r), drawn in Fig. 2 (parameters in Table 2), illustrate the contrast between preliminary runs and adopted models.

Line identifications and observed de-reddened intensities are provided inCols. 1 and 2 of Table 3. Computed intensities appear in Cols. 3 and 5 for Run N0 and Model M2 respectively. Predictions are given for some unobserved lines (intensities are 10 times the quoted values for H1215 Å and 2hν). The ratios of computed to observed intensities, noted “N0/O” and “M2/O”, appear in Cols. 4 and 6 for N0 and M2 respectively. Ideally, these ratios should be 1.00 for all observed lines.

As such the convergence is completed, at least all lines used as model constraints (Table 1) must be exactly matched by construction (Table 3). To evaluate the models, these lines are therefore useless. Similarly, “redundant” lines (H1 and HeI series, etc.), which carry no astrophysically significant information in this context, as well as unobserved lines, can be discarded. Remaining “useful” lines are listed in Cols. 1, 2 of Table 4 and model intensities divided by observed intensities in Cols. 3–8 for N0–N1, M1–M4 respectively. These intensities are “predictions” in that they are not considered at any step of the convergence. In Table 4, [O III]λ4363 Å stands out as the strongest, most accurately measured optical line. Qabs/Q is repeated in Table 4.

5.1. Constant density runs with filling factor: N0, N1

N0 is a preliminary run (Col. 2 of Table 2) in which N0 is constant and Q, QHe, R, and RC are as in the description by SS99 (corrected for the larger D). The convergence process, involving O/H, Ne/H, etc. (Table 1), is more complete than the one performed by SS99, but the differences in procedures do not change the conclusions. If NHe is in principle derived from r([S II]), the sensitivity of r([S II]) to Nc is relatively weak at the low density prevailing in the shell, while the exact value adopted for NHe may, in this particular structure, strongly influence the computed spectrum. By coherently changing NHe, ε and fprev, the three constraints I(He), [O III]/[O II] and RC can be fulfilled along a sequence. N0 is extracted from this sequence by assuming, as in the SS99 run, a covering factor fprev = 1. The solution is close to the one chosen by SS99, with NHe = 92 cm⁻³, ε = 0.0042, (radial) τ ∼ 2 (∝τ(2) in Table 2) and r([S II]) only −2.1% off the observed value. N0 (Cols. 3, 4 of Table 3; Col. 0

| Table 2. I Zw 18 NW: model parameters and properties. |
|--------------------------------------------------------|
| Parameters of model | Runa | N0–N1 | M1 | M2 | M3 | M4 |
|----------------------|------|-------|----|----|----|----|
|                      |      | 2–3   | 4  | 5  | 6  | 7  |
| Central source parameters |
| T1/10⁴ K             | 10.  | 10.  | 8.  | 8.  | 12. |
| L1/10⁴ erg s⁻¹       | 3.5–1.6 | 3.5 | 2.0 | 1.6 | 1.25 |
| Q                    | 0.12–0.67 | 073 | 0.83 | 0.93 | 0.24 |
| T2/10⁴ K             | 4    | 4    | 4   | 5   | 4  |
| L2/10⁴ erg s⁻¹       | 3.5–1.6 | 3.5 | 2.0 | 1.6 | 1.25 |
| log(Q) – 51           | 1.04–71 | 1.054 | 0.829 | 0.779 | 0.734 |
| –log(QHe/Q)          | 0.462–0.447 | 0.445 | 0.523 | 0.493 | 0.539 |
| Ionized shell parameters |
| ε                   | .0042–.31 | 1.00 | 1.00 | 1.00 | 1.00 |
| P_in/k/10⁷ cgs       | 38–8.3 | 5.01 | 3.40 | 2.96 | 2.71 |
| P_out/k/10⁷ cgs      | –     | 23.2 | 21.7 | 25.4 | 26.8 |
| τc                   | –     | 5.7  | 4.9  | 4.0  | 4.3 |
| fprev                | 1.0–0.43 | 0.20 | 0.26 | 0.23 | 0.29 |
| τ(T)                 | –     | 0.30 | 0.50 | 0.60 |
| τ'(T) or τint(2)     | .96–300. | 270. | 1.21 | 1.46 | 1.00 |
| Mean shell properties weighted by NHe × Nn, except for Nc |
| Qabs/Q               | .20–.43 | .200 | .343 | .380 | .402 |
| Mgas/10⁶ M⊙          | .15–.92 | 1.02 | 1.52 | 1.74 | 1.79 |
| H/H                  | .998–.998 | .957 | .961 | .963 | .948 |
| O' (O)               | .00–.017 | .041 | .038 | .037 | .052 |
| O' (O)               | .076–.10 | .122 | 1.125 | .129 | .131 |
| O' (O)               | .910–.85 | .784 | .793 | .790 | .773 |
| O' (O)               | .014–.03 | .049 | .043 | .043 | .042 |
| Tc(H)10⁴ K           | 1.65–1.73 | 1.873 | 1.859 | 1.896 | 1.839 |
| Tc(O)10⁴ K           | 1.61–1.14 | 1.040 | 1.013 | 1.012 | 1.003 |
| Tc(O)10⁴ K           | 1.63–1.43 | 1.320 | 1.315 | 1.309 | 1.272 |
| Tc(O)10⁴ K           | 1.66–1.75 | 1.911 | 1.915 | 1.961 | 1.898 |
| Tc(O)10² K           | 1.76–2.1 | 2.576 | 2.402 | 2.449 | 2.479 |
| Tc(N)10⁴ K           | 9.98–19 | 17.3 | 11.1 | 9.8 | 9.4 |
| Tc(N)10⁴ K           | 9.85–6.7 | 46.3 | 34.0 | 37.8 | 41.1 |
| Tc(N)10⁴ K           | 9.96–16 | 62.7 | 48.0 | 54.0 | 54.8 |
| Tc(N)10⁴ K           | 9.98–18 | 15.4 | 10.2 | 8.9 | 8.5 |
| Tc(N)10⁴ K           | 100–19 | 10.1 | 7.4 | 6.3 | 5.7 |
| Tc(O)²                 | 0.002–0.14 | 0.32 | 0.26 | 0.28 | 0.30 |
| Tc(O)²                 | 0.001–0.18 | 0.22 | 0.24 | 0.23 | 0.20 |
| Tc(O)²                 | 0.001–0.02 | 0.21 | 0.24 | 0.24 | 0.23 |
| Tc(O)²                 | 0.002–0.008 | 0.13 | 0.10 | 0.10 | 0.10 |
| Tc(O)³                 | 0.001–0.05 | 0.008 | 0.006 | 0.007 | 0.016 |

a Constant NHe: N0: NHe = 92 cm⁻³; N1: NHe = 17.0 cm⁻³.

b NHe from thermal pressure of Eq. (1).

4 Since [O III]λ4363 Å stands out as the strongest, most accurately measured optical line. Qabs/Q is repeated in Table 4. 
Table 3. Model outputs for I Zw 18 NW: N0 and M2.

| Line id./Models | Obs. | N0 | N0/O | M2 | M2/O |
|----------------|------|----|------|----|------|
| Absolute fluxes (I/Hβ) in 10^{-12} erg cm^{-2} s^{-1} | | | | | |
| Hβ | 5.6 | 5.6 | 1.00 | 5.6 | 1.00 |
| 1.43 GHz/mJy | 0.433 | 0.240 | 0.55 | 0.256 | 0.59 |
| 8.45 GHz/mJy | 0.286 | 0.202 | 0.71 | 0.216 | 0.76 |
| Relative line fluxes (wavelengths in Å or µm) | | | | | |
| H1 4861 | 1000 | 1000 | 1.00 | 1000 | 1.00 |
| H1 6563 | 2860 | 2840 | 0.99 | 2830 | 0.99 |
| H1 4340 | 461 | 473 | 1.03 | 473 | 1.03 |
| H1 4102 | 266 | 267 | 1.00 | 267 | 1.00 |
| H1 1215 (+10) | – | 2950 | – | 3010 | – |
| H1 2νH (+10) | – | 1550 | – | 1620 | – |
| Heα 3888 | 90.4 | 89.6 | 0.99 | 90.5 | 1.00 |
| Heβ 4471 | 21.4 | 34.9 | 1.63 | 35.2 | 1.64 |
| Heδ 5876 | 67.7 | 92.0 | 1.36 | 91.3 | 1.35 |
| Heγ 6678 | 25.3 | 25.3 | 1.00 | 25.6 | 1.01 |
| Heτ 7065 | 24.4 | 23.4 | 0.96 | 22.9 | 0.94 |
| HeII 10830 | – | 251 | – | 190 | – |
| CIII 1909+07 | 467 | 467 | 1.00 | 467 | 1.00 |
| SiIII 1882+92 | 270 | 229 | 0.85 | 340 | 1.26 |
| AlIII 1855+63 | 111 | 42.9 | 0.39 | 82.9 | 0.75 |
| OIII 1664 | <230 | 127 | >5 | 208 | >9 |
| CIV 1549 | 510 | 74.2 | 0.14 | 334 | 0.65 |
| SiIV 1397 | <300 | 22.7 | >1 | 127 | >5 |
| OIV 1398 | – | 2.0 | * | 249 | * |
| [NII] 6584+48 | 9.2 | 9.2 | 1.00 | 9.2 | 1.00 |
| [OII] 3000+63 | 8.5 | 0.12 | 0.01 | 8.6 | 0.11 |
| [OII] 3726+29 | 238 | 238 | 1.00 | 238 | 1.00 |
| [OIII] 7320+30 | 6.3 | 9.5 | 1.59 | 7.5 | 1.18 |
| [OIII] 5007+ | 2683 | 2680 | 1.00 | 2680 | 1.00 |
| [OIII] 4363 | 659 | 47.8 | 0.73 | 63.2 | 0.96 |
| [OIII] 51.8 | – | 174 | – | 137 | – |
| [OIII] 88.3 | – | 216 | – | 213 | – |
| [OIV] 25.9 | 49.1 | 18.2 | 0.37 | 47.8 | 0.97 |
| [NeII] 12.8 | 9.0 | 1.3 | 0.14 | 1.9 | 0.21 |
| [NeIII] 3868+ | – | 191 | 191 | 100 | 100 |
| [NeIII] 15.5 | – | 60.0 | 1.31 | 48.9 | 1.07 |
| MgII 4571+62 | <3.0 | 1.5 | >5 | 1.2 | >5 |
| [SiII] 34.8 | 157 | 4.7 | 0.03 | 22.0 | 0.14 |
| [Si] 6716 | 22.5 | 6.7 | 0.30 | 17.6 | 0.78 |
| [SiII] 6731 | 16.9 | 5.1 | 0.30 | 13.1 | 0.78 |
| [SiII] 4068 | 3.7 | 1.1 | 0.41 | 2.2 | 0.99 |
| [FeII] 4071 | – | 0.4 | * | 1.5 | * |
| [SiIII] 9531+ | 114 | 130 | 1.15 | 113 | 1.15 |
| [SiIII] 6312 | 6.7 | 6.0 | 1.00 | 5.7 | 0.85 |
| [SiIII] 18.7 | 28.0 | 32.2 | 1.15 | 26.2 | 0.95 |
| [SiIII] 33.5 | 120 | 54.5 | 0.45 | 48.0 | 0.40 |
| [SiIV] 10.5 | 48.0 | 41.7 | 0.87 | 92.6 | 1.93 |
| [ArIII] 7136+ | 23.5 | 23.5 | 1.00 | 23.5 | 1.00 |
| [ArIII] 8.99 | – | 8.6 | – | 8.1 | – |
| [ArIV] 4711 | 8.6 | 1.5 | 0.76 | 8.2 | 1.53 |
| HeI 7173 | – | 5.0 | * | 5.0 | * |
| [ArIV] 4740 | 4.5 | 1.2 | 0.26 | 6.2 | 1.39 |
| [FeII] 5.34 | – | 0.1 | – | 10.8 | – |
| [FeII] 26.0 | 34 | 0.0 | 0.00 | 3.4 | 0.10 |
| [FeII] 4658 | 4.5 | 4.5 | 1.00 | 4.5 | 1.00 |
| [FeIII] 4986 | 7.4 | 5.8 | 0.78 | 7.0 | 0.94 |
| [FeIII] 22.9 | – | 2.2 | – | 3.2 | – |
| [FeIV] 4906 | 3.0 | 1.6 | 0.54 | 3.1 | 1.02 |
| [FeIV] 4227 | 1.8 | 1.5 | 0.84 | 5.5 | 3.10 |

*a* In Col. 1, blends are indicated by braces. The observed intensity of a blend is attributed to the first line and an asterisk to the second line.

improves upon N0 concerning [O I] and high-ionization lines, while \( Q_{\text{abs}}/Q = f_{\text{cov}} = 0.43 \) is slightly too large. Because of the
much lower density, \( N_H = 17 \) cm\(^{-3} \), the ratio \( r([S\text{III}]) \) is now +4.7% off, worse than in \( N_0 \), yet not decisively unacceptable. Nevertheless, the normalized \( r([O\text{III}] \) ), enhanced from 0.73 to 0.82, is still significantly too small. This failure of \( N_1 \) is illustrated in the upper panels of Figs. 3–5. The runs of \( N_e \), and \( T_e \) with nebular radius \( R \) are shown in Figs. 3a, 4a for \( N_0 \) and Figs. 3b, 4b for \( N_1 \). Ionic fractions of oxygen versus \( \tau \) are shown in Figs. 3a and 5b for \( N_0 \) and \( N_1 \) respectively. In \( N_1 \), \( T_e \) is above 1.55×10\(^4 \) K everywhere. In \( N_1 \), the inner \( T_e \) is 3800 K higher than in \( N_0 \), but \( Q_{\text{abs}} \) is abundant up to 15, where \( T_e \) is below 1.40×10\(^4 \) K and the average \( T_{\text{eff}}(\text{[OIII]}) \) is not much increased.

This generalization shows that no solution with constant \( N_H \) exists even for the rather hard SED adopted by SS99. In an extreme variant of \( N_1 \), the SED is just one 10\(^6 \) K black body (converged \( L = 2.7×10^{41} \) erg s\(^{-1} \), \( \delta_1 = 0.41, \log (Q_{\text{abs}}/Q) = -0.27 \)), but the normalized \( r([O\text{III}] \) ) is 0.87 is still too small, despite the unrealistically hard SED.

### 5.2. A one-sector photoionization model: M1

Model \( M_1 \) includes the same primary source as Run \( N_0 \) and again only one sector, but with \( N_0 \) controlled by Eq. (1) (Fig. 2). Parameters appear in Col. 4 of Table 2 and predictions in Col. 5 of Table 4. The lines \([O\text{III}] \) \#4363 and \([O\text{I}] \) \#6300 are improved compared to Run \( N_0 \) (and even \( N_1 \)), as are \([S\text{II}] \) and \([O\text{IV}] \).

The decisive merit of Model \( M_1 \) is to demonstrate that, with no extra free parameter, no change of shell size and no significant change of source SED, the “\( r([O\text{III}] \) ) problem” met in \( N_0 \) can be solved by considering radiation-bounded filaments embedded in a lower density (higher ionization) medium instead of a clumped shell at constant density. While the normalized \( r([O\text{III}] \) ) is 0.96 (\[O\text{III}] \) in Table 4), no dense or distant clumps of the kind postulated by SS99 (Sec. 2) are needed to account for low-ionization lines. The pressure contrast is < 5.

\( Q_{\text{abs}}/Q \) is again too small, but \( Q \) cannot decrease because \( \delta_1 \) is close to unity (Table 2). In \( N_0 \), \( \delta_1 \) was (perhaps anomalously) small, enabling a shift from \( N_0 \) to \( N_1 \). Hardening the already hard primary (\( \alpha = 0.7 \) due to large \( T_1 \); Fig. 1) would enhance \([Ar\text{IV}] \), predicted too strong. Also, \( f_{\text{cov}} \) is only 0.20, resulting in an artificial cigar-like radial distribution, in which the low-density gas exactly shields the denser filaments from direct primary radiation.

Obviously, the limits of the one-sector model are being reached. A matter-bounded sector is to be added for the sake of a larger absorbed fraction of photons in the shell, but not principally to improve the already quite satisfactory intensities of \([O\text{III}] \) \#4363 and \([O\text{I}] \) \#6300.
5.3. Two-sector photoionization models: M2, M3, M4

The enhancement of He\textsuperscript{ii} and [O\textsuperscript{iii}] related to the matter-bounded sector must be balanced by a weaker/softer SED. Models illustrate the influence of the SED (Fig. 1).

Given a SED and both covering factors, then \(\tau_{m}(2)\), \(\tau_{c}\) and \(\delta_{1}\) can be fine-tuned to account for \(\lambda(H\beta)\), [O\textsuperscript{iii}]/[O\textsuperscript{ii}] and He\textsuperscript{ii}. Iterations along the same lines as for Model M1 eventually lead to a model, provided that the limits on parameters are respected (Table 1). A two-parameter model sequence can be attached to any SED by considering several pairs \((f_{\text{cov}}^{\text{m}}, f_{\text{cov}}^{\text{c}})\), but little freedom is attached to \(f_{\text{cov}}^{\text{c}}\), as Sector 1 is where \(\sim 75\%\) of H\textbeta\ and most of [O\textit{i}] come from. Then \(f_{\text{cov}}^{\text{m}}\) must be of the order of, or moderately larger than the \(f_{\text{cov}}^{\text{c}}\) of the one-sector model, say, in the range 0.2–0.3. Also \(f_{\text{cov}}^{\text{m}}\) cannot be small since one-sector models are rejected (Sect. 5.2) and \(f_{\text{cov}}^{\text{m}} + f_{\text{cov}}^{\text{c}}\) must be kept significantly less than unity to enable He\textsuperscript{ii} excitation beyond the shell (Sect. 4.2), implying \(f_{\text{cov}}^{\text{c}} \sim 0.3–0.6\).

5.3.1. Model M2 and variants

Model M2 (Col. 5 of Table 2) is the first “complete” model. \(Q_{\text{obs}}/Q\) is at the low end of the nominal interval. Output of line intensities (Cols. 5–6 of Table 3; Col. 6 of Table 4) is to be contrasted to the N0 output. Runs of \(N_{c}\) and \(T_{c}\) with \(R\) are shown in Figs. 3c, 4c. The sharp “spike” of the \(N_{c}\) curve shows how thin a radiation-bounded filament is compared to the shell. Runs of \(N_{c}\) and \(T_{c}\) are best seen in plots versus \(\tau\) (Figs. 3d, 4d). In plots for M2, vertical arrows mark the outer boundary of Sector 2. Ion fractions \(O^{+}/O\) versus \(R\) and \(\tau\) are shown in Figs. 5c,d.

Sufficient ionization is maintained in M2 due to the lower average density, which also helps increase \(T_{c}\) in the high-ionization layers, despite the significantly softer radiation field (smaller \(Q_{\text{obs}}/Q\) and larger \(\alpha\), Fig. 1b); the inner \(T_{c}\) is now \(2.5 \times 10^{4}\) K. In Fig. 4d, the jumps of \(T_{c}\) at \(\tau \approx 0.1\) and \(-4.7\) correspond to the boundaries of the He\textsuperscript{ii+} shell (fairly well traced by O\textsuperscript{3+} in Fig. 5d) and the filament respectively. Comparing Fig. 5d to Fig. 5b, theionic fractions are qualitatively similar in Model M2 and Run N1, but the transition from O\textsuperscript{3+} to O\textsuperscript{2+} is sharper and occurs at a smaller optical depth in M2.

Average properties and abundances of Model M2 are similar to those of M1 and the predicted [O\textsuperscript{iii}]\(\lambda 4363\) intensity is again slightly weak, although the score of M2 is significantly better for [Ar\textit{i}] and [S\textit{iv}] (Col. 6 of Table 4).

Variants to Model M2 can be obtained by changing \(f_{\text{cov}}^{\text{m}}\) and \(f_{\text{cov}}^{\text{c}}\) within limits, while retaining source parameters (except for minute fine-tuning of \(\delta_{1}\)). In Col. 1 of Table 5 are listed 7 shell parameters and 6 lines extracted from Table 4. M2 (Col. 2 of Table 5) is compared to models M2b (Col. 3) and M2c (Col. 4). Increasing \(f_{\text{cov}}^{\text{m}}\) from a small to a large value, with \(f_{\text{cov}}^{\text{c}}\) unchanged, structure parameters are not much changed except for a decrease of \(\tau_{m}(2)\) and a small decrease of O/H due to the larger weight of the hot high-ionization zone. Accordingly, [Ar\textit{i}] is increased, but [O\textsuperscript{iii}]\(\lambda 4363\) is increased by only 1%. Decreasing \(f_{\text{cov}}^{\text{c}}\) from 0.26 to 0.22, H\textbeta\ is recovered by increasing \(\tau_{m}(2)\) and [O\textsuperscript{ii}]\(\lambda 3727\) by decreasing \(\tau_{c}\), with the consequence that \(P_{\text{in}}\) must decrease, thus \(T_{c}\) increase and O/H decrease. The \(\lambda 4363\) intensity increases up to the observed value, [Ar\textit{i}]\(\lambda 4740\) and [S\textit{iv}]\(\lambda 10.5\mu\) increase and [O\textit{i}]\(\lambda 6300\) decreases.

5.3.2. Models M3 and M4

In Model M3, T\textsubscript{2}/10\textsuperscript{4} K is enhanced from 4 to 5. \(Q_{\text{obs}}/Q\) is larger than in M2 due to lower luminosity. The larger T\textsubscript{2} increases the average energy of photons absorbed in the O\textsuperscript{2+} region and the intensity of [O\textsuperscript{iii}]\(\lambda 4363\) is slightly larger. In the selected example, [O\textsuperscript{iii}] is again exactly matched as in M2c, but for more “standard” \(f_{\text{cov}}^{\text{m}}\) and \(f_{\text{cov}}^{\text{c}}\) (Col. 6 of Table 2). Line intensity predictions are slightly improved (Col. 7 of Table 4 versus Col. 4 of Table 5).

In Model M4, T\textsubscript{2} is again as in M2, while T\textsubscript{1}/10\textsuperscript{4} K is enhanced from 8 to 12 and L\textsubscript{1}/L\textsubscript{2} is halved. \(Q_{\text{obs}}/Q\) is close to its allowed maximum due to radiation hardening, which also leads to \(\delta_{1} \ll 1\) (Col. 7 of Table 2). The large flux just below 4 ryd enhances simultaneously the high and low ionization lines, but the heating of the O\textsuperscript{2+} region is lesser and the large T\textsubscript{1} (positive curvature of the SED) does not favour a large r([O\textsuperscript{iii}]) (Col. 8 of Table 4). From Table 5, variants M4b (Col. 5) and M4c (Col. 7) of M4 (Col. 6) fail to enhance [O\textsuperscript{iii}]\(\lambda 4363\) up to the observed value. Increasing the source luminosity by 20%, thus decreasing \(Q_{\text{obs}}/Q\) from 0.43 to 0.36, has no effect on the predicted [O\textsuperscript{iii}] after convergence.
6. Discussion

Irrespective of the “technical” demand raised by \( Q_{abs}/Q \) in Sect. 5.2, a two-sector model is the minimum complexity of any shell topology (Sect. 4.2). The two degrees of freedom attached to the matter-bounded sector are inescapable.

Model \( M4 \) (and variants) appears slightly less successful than \( M2 \) and \( M3 \) concerning [OIII]4363 and the high-ionization lines ([ArIV]14740, [SiIV]\( \lambda 10.5\mu \)). \( M4 \) has a less likely SED and presents the largest \( P_{out}/P_{in} \). The discussion focuses on Models \( M2 \) and \( M3 \), with \( M2 \) the “standard” from which variants are built.

6.1. Spectral energy distribution

Accounting for a \( Q_{abs}/Q \) larger than, say, 1/3 turns out to be demanding. Selected models correspond to nearly maximum possible values for each SED. Acceptable \( Q_{abs}/Q \) can indeed be obtained, but the latitude on the SED and power of the ionizing source is narrow. The uncertainties in evolutionary synthetic cluster models (Appendix C) and in the evolutionary status of I Zw 18 NW itself are sufficient to provisionally accept the “empirical” SED corresponding to preferred models \( M2 \) or \( M3 \) (Fig. 1) as plausible. The “predicted” typical trend is \( L_\nu (h\nu = 1 \rightarrow 4 \text{ ryd}) \propto \exp (\nu h/\text{ryd}) \).

6.2. Ionized gas distribution

The model is most specific in that emission lines partly arise from a low density gas, while the largest \( N_e \) is \( N_e([\text{SIII}]) \). A density \( \leq 10 \text{ cm}^{-3} \) (Table 2) appears very low by current standards of photoionization models for BCDs (Appendix A.1). Nevertheless, the superbubble model of Martin (1996) is consistent with a current SFR = 0.02 \( M_\odot \text{yr}^{-1} \) for the whole NW+SE complex. The two best estimates in the compilation by Wu et al. (2007) are 0.03 and 0.02 \( M_\odot \text{yr}^{-1} \). Adopting half the Martin (1996) rate and a wind injection radius of 0.1 kpc (1.5'' at 13 Mpc) for the NW cluster alone, expression (10) in Veilleux et al. (2005) suggests an inner pressure of the coronal gas \( P/k \sim 3 \times 10^5 \text{ K cm}^{-3} \), hence an ambient ISM number density \( \lesssim 12 \text{ cm}^{-3} \) in the inner region (\( T_e \sim 2.5 \times 10^4 \text{ K}; \text{ Sect. 5} \)), or else \( N_{out} \sim 12/2.3 = 5 \text{ cm}^{-3} \) for a photoionized gas in pressure balance with the coronal phase which presumably permeates the shell. Although \( \epsilon \) is unity in models, this phase can fill in the volume corresponding to Sector 3.

6.3. Optical and UV lines

[O III] lines are discussed in Sects. 6.7 and 6.8. C IV and Si III are accounted for within uncertainties. Other UV lines are elusive (Col. 6 of Table 3).

Computed fluxes for 8 optical lines are within 20% of observation (Table 4), which is satisfactory considering the weakness of some of the lines. The 10–15% discrepancy on the ratio [S III]6312/9531 does not challenge the model itself, given the various uncertainties. The ~20% underestimation of [S II] should be considered with respect to [S III]. The line \( \lambda 9531 \) is matched, but the far-red flux may be less reliable, and \( \lambda 6312 \) departs from observations about in the same way as [S II], but \( \lambda 6312 \) is a weak line. The exact status of [S II] is undecided.

The \( N_e \)-sensitive intensity ratio [Fe III]\( \lambda 4986/\lambda 4658 \) is somewhat small in N0, large in N1 and more nearly correct in \( M1 \) models. Would [S II] be emitted in a high-\( N_e \) gas component as suggested by SS99 and V02, then [Fe III]4986, roughly co-extensive with [O II], would be undetectable. The weak line [Fe IV]4906, co-extensive with [O III], confirms the ion distribution of the \( M1 \) models and the iron abundance, although the agreement with observation is partly fortuitous. [Fe V]44227 is overpredicted by a factor ~3, but the observed intensity is very uncertain and could be 2–3 times stronger than the quoted value, as judged from published tracing (T05). Also, only one computation of collision strengths has ever been done for the optical lines of the difficult [Fe V] ion (Appendix D.3). Finally, the ionic fraction Fe\( ^{2+}/\text{Fe} \), less than 5%, is subject to ionization balance inaccuracy. The predicted intensity \( \sim (\lambda 44227 A)/\lambda 4071 \) enhances the computed flux of [S II]4068 up to the observed value (Tables 3 and 4).

The observed He I line intensities are inconsistent (Table 3), due to stellar lines (Sect. 4.3). [Ar IV]4711, blended with He I4713, is therefore useless. The weak [Ar IV]4740 tends to be overestimated by ~50% in the preferred models. Trial calculations show that, adopting a recombination coefficient 12 times the radiative one (instead of 8 times, Appendix D.3) and dividing Ar/He by 1.13, [Ar III] and [Ar IV] would be matched in M2.

6.4. Infrared fine-structure lines

6.4.1. [Ne II] and [S II]

The reliably observed IR lines with optical counterparts, [Ne III]15.5\( \mu \) and [S III]18.\( \mu \), are very well matched, confirming the scaling adopted for the spitzer fluxes and the model temperatures. The \( M1 \) models, globally hotter, are more successful than the \( N_i \) runs. No \( 2^{\text{nd}} \) in excess of the one of the adopted configuration (Fig. 8d) is required.

The predicted intensity of [S III]33.5\( \mu \) is only 40% of the observed value. Since the theoretical ratio of the [S III] IR lines is insensitive to conditions in I Zw 18, looking for alternative models is hopeless. The collision strengths \( \Omega \) for the [S III] lines may not be of ultimate accuracy, as the results of Tayal & Gupta (1999) and Galavis et al. (1995) differ, but the more recent \( \Omega \) are likely more accurate. Also, the predicted [S III]33.5\( \mu \) is even worse using older data. Since Wu07 cast doubt on the accuracy of the flux calibration at the end of the spitzer spectrum, it is assumed that the [S III] atomic data are accurate and that the observed fluxes around \( \lambda 34\mu \) should be divided by 2.3.

6.4.2. [O IV]

If the drift of flux calibration at \( \lambda 34\mu \) (Sect. 6.4.1) smoothly vanishes towards shorter wavelengths, the [O IV]26\( \mu \) flux may still be overestimated. Conversely, the spitzer field of view encompasses I Zw 18 SE, which emits little He II, leading to underestimate [O IV]/H\beta in I Zw 18 NW. Since these effects act in opposite directions, the original [O IV]/H\beta is adopted for I Zw 18 NW.

As shown in Fig. 5, O\( ^{3+} \) and O\( ^{2+} \) coexist in the He\( ^{2+} \) zone. O\( ^{3+}/O^{2+} \) and therefore [O IV]/H\beta\( \lambda 25.88\mu /\text{He II} \lambda 4686 \) as well are sensitive to \( N_e \). In N0, He II is matched and [O IV] is strongly underpredicted (Table 4). The predicted [O IV] flux improves in the conditions of N1 and even by-pass observation in M1, whose ionizing flux is however too large (Sect. 5.2). In the standard Model M2, the predicted [O IV] exactly matches observation after adding the blended line [Fe V]25.91\( \mu \), whose computed flux is ~25% of [O IV]. Since relevant atomic data are reliable, [O IV]25.88\( \mu \) indicates that \( N_e \) must be of the order of 10 \( \text{cm}^{-3} \) in the He II emitting region of the I Zw 18 NW shell. The model density results from general assumptions (photoionization by stars, shell geometry, \( \epsilon = 1 \), Eq. (1), etc.) and a requirement
to match a few basic line intensities with no reference to high-ionization lines, but He II. The computed [O IV] intensity is a true prediction, especially as the models were essentially worked out prior to IR observations: the spectrum presented by Wu et al. (2006) showed the predicted [O IV] line, finally noted by Wu07.

6.4.3. [S IV]

The predicted [S IV] 10.5 μ flux is twice the observed one. The collision strengths obtained by Tayal (2000) and Saraph & Storey (1999) for this line are in good agreement. The average fractional concentration of S \(^{3+}\), ~1/3, is stable in different models because sulfur is mostly distributed among the three ions S \(^{2+}\)–S \(^{4+}\). Displacing the ionization balance by changing, e.g., the gas density tends to make either S \(^{2+}\) or S \(^{4+}\) migrate to S \(^{3+}\). Only in the unsatisfactory run N0 is [S IV] accounted for.

Two-sector, constant-pressure “models” allowing \(\epsilon < 1\) and using the SED of Model M2 were run with the conditions \(Q_{abs}/Q > 0.3\) and O/H \(< 1.7 \times 10^{-5}\). In these trials, the [O III] 5007 and r ([S II]) constraints (Table 1) are relaxed and the observed [SIV]/[S III] ratio is exactly matched varying \(N_e\) (gas pressure) and \(\epsilon\). Despite ample freedom and because of the higher \(N_e \sim 25\) cm\(^{-3}\), the computed [O IV] flux is at most 60% of the observed one. Thus, forgetting other difficulties, the suggestion is that the excess [S IV] flux can only be cured at the expense of [O IV]. A broader exploration of the SED (discontinuities) and the gas distribution could be undertaken.

The [S IV] 10.5 μ flux published by Wu et al. (2006) was 25% larger than according to Wu07. The new value should be preferred, but this difference is at least indicative of possible uncertainties. The ratio [S IV]/Hβ may also be intrinsically larger in I Zw 18 NW than in I Zw 18 SE.

The theoretical ionization balance of some ions of sulfur (and argon) is subject to uncertainties (Appendix D.3). The observed [S IV]/[S III] ratio can be recovered in M2 if the S \(^{2+}\) recombination coefficient is multiplied by a factor of 2.3, which is perhaps acceptable (Badnell 2007, private communication); then, both [S III] and [S IV] are matched if O/H is divided by 1.33, with the caveat that the predicted [S II] intensities are divided by 1.3. A combination of observational and theoretical effects just listed could alleviate the “[S IV] problem”.

6.5. Low ionization fine-structure lines

Although the error bars of order 10% quoted by Wu07 may not include all sources of uncertainties, both [Ne II] 12.78 μ and [Fe II] 25.98 μ are detected in high-resolution mode. [Si II] 34.80 μ is strong, even though the flux quoted by Wu07 (Table 4) may be too large (Sect. 6.4.1). Usually, most of [Si II] 35 μ and [Fe II] 26 μ arise from a Photon-Dominated Region (PDR), at the warm H I interface between an ionization front and a molecular cloud (e.g., Kaufman et al. 2006). Schematically in a PDR, the photo-electric heating by UV radiation on dust grains (and other molecular processes) is balanced by fine-structure (and molecular) line emission. The small reddening intrinsic to I Zw 18 (Sect. 3.2) and the “large” gaseous iron content (Sect. 6.7) imply that little dust is available. Molecules and PAHs are not detected in I Zw 18 (Vidal-Madjar et al. 2000; Leroy et al. 2007; Wu07). The classical PDR concept may therefore not apply to I Zw 18, raising the question of the origin of [Si II] 35 μ and [Fe II] 26 μ, both underpredicted by factors of 5–10 in the models (Table 4).

A way to produce a “pseudo-PDR” is X-ray heating. Two new variants of M2 are considered, in which a hot black body representing a soft X-ray emission from I Zw 18 NW is added to the original SED. The adopted temperature is \(T_X = 2 \times 10^6\) K and the luminosity \(L_X = 4 \times 10^{39}\) erg s\(^{-1}\) for variants M2X and M2X2 respectively (Fig. 6). The actual X-ray luminosity of I Zw 18, \(\sim 1.6 \times 10^{39}\) erg s\(^{-1}\) in the 0.5–10 keV range of CHANDRA mainly arises from the centre of I Zw 18 NW and is consistent with a power law of slope –1 (Thuan et al. 2004), drawn in Fig. 6. The SED for M2X is a relatively high, yet plausible extrapolation of the CHANDRA data. M2X2 is considered for comparison. \(N_{H}\), still governed by Eq. (1), levels out at 300 cm\(^{-3}\).

The run of physical conditions with \(\tau\) is shown in Fig. 7 for M2X. While \(\langle T_e \rangle\) is increased by only ~100 K in the H II region,
a warm low-ionization layer develops beyond the ionization front. The computation is stopped at $T_e = 100$ K ($τ ∼ 1.2 \times 10^3$).

The geometrical thickness of the H I layer is 21% and 35% of the H II shell in $M_2$ and $M_2X_2$ respectively. In the H I zone, O$^+$/O does not exceed $10^{−3}$, in marked contrast with Ne$^+/Ne$, overplotted as a solid thin line in Fig. 7d. Lines [Ne II] 12.8µ and [Ar II] 7.0µ are usually discarded in PDR models on the basis that the ionization limits of Ne II and Ar II exceed 1 ryd. Here, owing to the scarcity of free electrons and the lack of charge exchange with H, photoionization by soft X-rays can keep 1–10% of these elements ionized.

In H I regions, cooling is due to inelastic collisions with H. Reliable collisional rates exist for the coolants [C II] 157µ (Barinovs et al. 2005) and [O I] 63µ (Abrahamsson et al. 2007; several processes need be considered for [O I]: see Chambaud et al. 1985; Péquignot 1990) and for [Si II] 35µ (Barinovs et al. 2005), but not for, e.g., [Fe II] 26µ. Following Kaufman et al. (2006), it is assumed that the cross-section for H$^0$ + Si$^+$ also applies to fine-structure transitions of other singly ionized species. Concerning [Fe II] (ground state $D_{3/2}$), collisions to $D_{3/2}$ follow the above rule, but cross-sections for transitions to the next $D_{3/2}$ are taken as 2/3, 2/4, etc. of the first one.

Low-ionization IR lines, including dominant coolents and other unobserved lines, are considered in Table 6. Line identifications and observed intensities appear inCols. 1 and 2. The results of two computations are provided for $M_2$ (Cols. 3, 4), $M_2X$ (Cols. 5, 6) and $M_2X_2$ (Cols. 7, 8). In the first one, the excitations of [Si II], [Fe II], [Ne II], and [Ar II] (but not [O I] and [C II]) by collisions with H I are included. In the second one, they are included according to the above prescription. Comparing different odd columns (“no”) of Table 6, the rise of line intensities as the $M_2X_2$ region model $M_2$ (except, quite interestingly, for [Ne II]), strongly enhance the excitation rates. After subtracting emission from the H II region ($M_2$), H I collisions contribute 75–80% of the excitation (virtually 100% in the case of [Ne II]).

Concerning [Si II] 35µ, the atomic data are not controversial and the re-calibrated flux of 68 is reasonably well defined (Sect. 6.4.2). Then $M_2X_2$ (Col. 8 of Table 6) is excluded, while $M_2X$ (Col. 6) or an even weaker soft X-ray source (closer to the CHANDRA extrapolation) can account for [Si II]. Although the remarkably coherent predictions for [Si II] 35µ and [Fe II] 26µ are partly fortuitous, they are consistent with (1) the [Fe II] collision strength being correctly guessed, (2) Fe/Si the same in the ionized and neutral gas, and (3) the excitation by soft X-ray heating is viable. Concerning [Ne II] 12.8µ, the discrepancy with observation (factor 0.6) may not be significant, as the line is weak and its detection in the low-resolution mode is not taken as certain by Wu07. The collision strength may be too small.

Summarizing, a plausible extrapolation to soft X-rays of the CHANDRA flux can provide an explanation for the relatively high intensity of [Si II] 35µ and other fine-structure lines in I Zw 18. This is considerable support to the general picture of photoionization as the overwhelmingly dominant cause of heating of the H II region, since heating by conversion of mechanical energy appears unnecessary even in regions protected from ionization and heating by star radiation. Full confirmation should await reliable collisional excitation rates by H I for fine-structure lines of all singly ionized species. The soft X-rays from I Zw 18 NW have little effect on the H II region: both [O I] 6300 and [O IV] 25.9µ are increased by 3% and [Fe VI] by 30%. The 1.7% enhancement of [O III] 4363 is of interest (Sect. 6.8).

### 6.6. Stability of results

The relative stability of the predicted line intensities is a consequence of the set of constraints (Table 1). Allowing for a range of values, a broader variety of results could be obtained. Are the conclusions dependent on input data?

The only basic line showing substantial variability in different spectroscopic studies is [O II] 3727. This line is sometimes found to be stronger than the adopted value (V198; T105). In a new variant $M_2e$ of Model $M_2$, the observed [O II] intensity is assumed to be 20% larger than in Tables 3 and 4 and the covering factors are left unchanged. The inevitable 18% increase of the already too strong line [O II] 7320+30 is not very significant, considering that the $λ 7325$ flux is very uncertain and may not correspond to a slit position with stronger $λ 3727$. Due to the larger fractional abundance of O$^+$, O/H is increased by 5%. The greater weight of low-ionization layers induces a 3% increase of Ne/H and a 13% decrease of N/H and Fe/H, as the [NI] and [Fe III] intensities were left unchanged. Both [Ar IV] and [S IV] decrease by a few %, whilst [O IV] increases by 6% and both [S II] and [O I] increase by ∼11%. Ar/H and the [S III] lines increase by only 1% and [O III] 4363 is unchanged.

In a more extreme example, $M_2c_{3X}$, with an assumed [O II] intensity of 322 instead of 238 (factor 1.35), the $λ$s as in $M_2c$ and the SED as in $M_2c_X$ (re-converged $τ_e = 2.5$ and $P_{out}/P_{in} = 9$, [O III] is exactly matched again, [O I] is +20% off, [O IV] +6%, [S IV] +8% and [S II] only 8%.

Thus, changes are moderate and alleviate difficulties noted in Sects. 6.3 and 6.4, e.g., the weakness of the [S II] doublet. The computed $r$(O III) is robust.

### 6.7. Elementaual abundances

To first order, O/H reflects ($T_e$,O$^2$), related to $r$(OIII), i.e., the predicted [O III]4363 intensity. Models $M_3$ and $M_2c$ both almost exactly fit 4363 and share the same O/H = 1.62 × 10$^{-3}$, which is the best estimate, provided that (1) oxygen lines were given optimal observed intensities, (2) these models faithfully represent the H II region, and (3) collision strengths are accurate.

Concerning line intensities, [O III] 4367 is quite stable in different spectra of I Zw 18 NW and the reasonably large, yet representative, ratio $r$(O III) (Sect. 3.3) is taken for granted, since our objective is deciding whether this specific ratio can be explained
assuming photoionization by stars. In model $M2_{c\chi}$ (Sect. 6.6), which also fits the $[\text{O}
ump{3}]$ lines, $[\text{O}
ump{2}]$ 3727 was assumed to be enhanced by 35%, leading to $O/H = 1.74 \times 10^{-5}$.

Concerning models, the difference between the $T_e$ directly derived from $r([\text{O}
ump{3}])$, $T_e([\text{O}
ump{3}]) = 19850$ K, and the $N_e \times N([\text{O}
ump{3}])$ weighted average, $(T_e([\text{O}
ump{3}])) = 19650$ K, corresponds to a formal $r^2 ([\text{O}
ump{3}]) = 0.012$, similar to the computed $r^2 ([\text{O}
ump{3}]) = 0.010$. This difference makes only a 1% difference for $O^{2+}/H^+$ and an empirical estimate neglecting $P_i$ should nearly coincide with model results for this ion. A major feature of the $T_e$ profile is that the difference $(T_e([O^{2+}]) - T_e([O^+]))$, which was only 300 K in N0 and 3200 K in N1, is 6600 K in the best models. The models are essential in providing a $T_e$ to derive $O^{2+}/H^+$ from $[\text{O}
ump{3}]$ 3727, as $T_e([\text{O}
ump{2}])$ is poorly determined from the uncertain $[\text{O}
ump{3}]$ 7325 and $[\text{O}
ump{3}]$ 7577. A “canonical” O/H for I Zw 18 NW is $1.46 \times 10^{-5}$ (S993, ICF09). 11% less than the present $1.62 \times 10^{-5}$, out of which 4% are due to collisional excitation of $H\beta$ and the remaining 7% could be a non-trivial consequence of the relatively large $r$ obtained for some ions in the present models (Table 2; Fig. 8), although differences in collision strengths may also intervene at the 2% level (Appendix D.2).

The silicon and sulfur abundances were not fine-tuned in models. The computed $Si^{3+}I$ flux loosely suggests dividing the assumed Si/H by 1.25. Concerning $S/H$, $[\text{S}
ump{2}]$ is underestimated, $[\text{S}
ump{3}]$ globally underestimated and $[\text{S}
ump{4}]$ overestimated. Correcting the ionization balance $[\text{S}
ump{4}]/[\text{S}
ump{3}]$, $S/H$ should be divided by 1.3 in the best models (Sect. 6.4.3), but $[\text{S}
ump{3}]$ is then underestimated. Since a combination of effects may explain the overestimation of $[\text{S}
ump{4}]$, the model S/H is tentatively divided by 1.15. Similarly, $[\text{Ar}
ump{4}]/[\text{Ar}
ump{3}]$ is best accounted for if Ar/H is divided by 1.13 (Sect. 6.3), but the $[\text{Ar}
ump{3}]$ line is weak. The adopted correction factor is 1.06. Thus, $S/Ar$ in I Zw 18 is within 10% of the solar value, in agreement with the conclusion of Stevenson et al. (1993). The iron abundance relies on the $[\text{Fe}
ump{3}]$ lines, since $[\text{Fe}
ump{2}]$ 26u does not arise from the H II region, while the $[\text{Fe}
ump{4}]$ and $[\text{Fe}
ump{5}]$ intensities are uncertain. The $[\text{Fe}
ump{3}]$ intensities are from a spectrum in which $[\text{O}
ump{2}]$ 3727 is stronger than average (TI05). In variant $M2_{c\chi}$ (Sect. 6.6), where the intensity of $[\text{O}
ump{2}]$ is multiplied by 1.35, both the predicted $[\text{Fe}
ump{4}]$ 4906 and $Fe/H$ are divided by 1.4. This lower Fe/H is adopted.

Solar abundances are tabulated by Asplund et al. (2005, AGS05). The compilation by Lodders (2003) is in agreement with AGS05 (+0.03 dex for all O—S elements of interest here and +0.02 dex for Fe relative to H), except for Ar/H (+0.37 dex). The larger argon abundance is convincingly advocated by Lodders (2003). Ar/O is adopted from this reference. Then Ar/H coincides with the value listed by Anders & Grevesse (1989). The shift of O/H from Anders & Grevesse (1989) to AGS05 is only -0.27 dex, out of which -0.07 dex corresponds to the change from proto-solar to solar abundances. Shifts for X/Fe are -0.20 dex for N, O, Ne, -0.11 dex for C, -0.07 dex for S and -0.07 dex for other elements of interest.

In Table 7, the present model abundances by number $12 + \log (X/H)$ for I Zw 18 NW (“M”) are provided in Col. 2. The abundances X/O relative to oxygen from models (Col. 3, “M”) are compared to empirical values obtained by IT99 (Col. 4, “IT”). The brackets [X/Y] = log (X/Y) - log (X/Y)$_{\odot}$ from models are given inCols. 5 and 6 (Y = H and Fe). [X/Fe] is provided for Galactic Halo stars with [Fe/H] $\sim$ -1.8. The present model abundances (e.g., Fabbian et al. 2006), particularly for nitrogen. A population of N-rich stars is identified (e.g., Carbon et al. 1987).

ComparingCols. 3 and 4, the model and empirical X/O agree to about 0.1 dex. The present C/O is close to the one obtained by Garnett et al. (1997), who claim that C/O is anomalously large in I Zw 18. IT99 argue that the subregion of I Zw 18 NW observed with the HST is especially hot according to spatially resolved MMT data and that C/O is therefore small. Nonetheless, IT99 also derive an exceedingly low O/H at the same position “because of the higher $T_e$", which poses a problem of logic since there is a priori no link of causality between $T_e$ and O/H within I Zw 18. The [O/H] = -0.39 resulting from the present model is indeed marginally incompatible with the up-to-date [C/O] = -0.57 ± 0.15 corresponding to Galactic Halo stars with [O/H] = -1.45 (Fabbian et al. 2006). This “large” [C/O] is analysed by Garnett et al. (1997) in terms of carbon excess, suggesting that an old stellar population managed to produce this element, then challenging the view that I Zw 18 is genuinely young (e.g., IT04), a view also challenged by Aloisi et al. (2007). From models, [C/Fe] appears to be identical in I Zw 18 and halo stars of similar metallicity (Cols. 6 and 7). The relatively large [C/O] in

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**Table 7. Abundances in I Zw 18 NW compared to solar and Galactic halo stars.**

| El. | $X/O$ | $X/O$ | $[X/H]$ | $[X/Fe]$ | $[X/Fe]$ |
|-----|--------|--------|---------|----------|----------|
| C   | 5.60   | 1.60   | -0.77   | -1.84    | -0.02    |
| O   | 7.21   | 3.71   | 0.36    | -0.40    | +0.30    |
| Ne  | 5.30   | 0.30   | 0.37    | 0.21     | +0.08    |
| Si  | 5.85   | 1.55   | 1.60    | 0.21     | +0.00    |
| S   | 5.57   | 1.56   | 1.57    | 0.21     | +0.07    |
| Ar  | 4.97   | 2.16   | 1.55    | 0.27     |         |
| Fe  | 5.63   | 1.45   | 1.55    | 0.27     |         |

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$a$ 12 + log (X/H) by number in present model $M$.

$b$ Empirical abundance: Izotov & Thuan (1998, 1999) with 12 + log (O/H) = 7.16; Fe: Thuan & Izotov (2005).

$c$ Halo stars [Fe/H] $\sim$ -1.8: Fabbian et al. (2006); García Pérez et al. (2006); Nissen et al. (2007); Carbon et al. (1987).
I Zw 18 is due to a relatively small [O/Fe]. This is indirectly confirmed by the agreement between I Zw 18 and halo stars for all elements beyond neon (argon should follow lighter α-elements). The [X/O] = (X/[X/H]) + 1.45) are the usual basis to discuss elemental abundances in BCDs and nebulae. Exceptionally, in I Zw 18, the abundances of iron and heavy α-elements agree, allowing us to consider the oxygen abundance with respect to metallicity, instead of defining metallicity by means of oxygen itself. Any iron locked into dust grains would further decrease [O/Fe] in I Zw 18. Apparently, for sufficiently low metallicity of the ISM and/or sufficient youth of the host galaxy, iron does not find paths to efficiently condense into dust. Alternatively, dust grains may be destroyed by shocks.

6.8. Overall evaluation of models

Line intensities are generally well accounted for, although [S IV] λ 10.5 μ is overpredicted by 90–100% (Sect. 6.4.3).

The freedom left in the parameters describing the SED and the shell acts at the few % level upon the [O III] λ 4363 predicted intensity. Thus, the calculated [O III] λ 4363 shifts from 96.0% of the observed intensity in M2 (T 2 = 4 × 10^4 K, f 30 = 0.26, 0.30) to 99.6% in M2 (f 20 = 0.22, 0.60) and 99.8% in M3 (T 2 = 5 × 10^4 K, f 20 = 0.23, 0.50). Adding less than 1% luminosity as soft X-rays (e.g., M2X, compared to M2, Sect. 6.5) results in +1.7% for [O III] λ 4363. Also, increasing He/H from 0.080 to the possibly more realistic value 0.084 (Peimbert et al. 2007), [O III] λ 4363 is enhanced by a further +0.6%. Since both the X-ray and He/H corrections are plausible, it is relatively easy to reach 100–102% of the observed [O III] λ 4363 intensity in the assumed configurations.

However, models tell us that r([O III]) can hardly be larger than the observed value. It may prove necessary to consider alternative gas distributions, e.g., if the [S IV] misfit is confirmed by more accurate observational and theoretical data. Assuming higher densities in the diffuse medium (Sect. 6.4.3) and/or considering thick filaments closer to the source tend to penalize [O III] λ 4363.

Uncertainties on [O III] collision strengths Ω need to be considered (Appendix D.2). Using Ωs by Lennon & Burke (1994, LB94) instead of Aggarwal (1993, Ag93), the computed λ 4363 would be 2% smaller and more difficult to explain. On the other hand, using Ω(P = 0 T D) from Ag93 and Ω(P = 0 T S) from LB94 would enhance all computed λ 4363 intensities by 2.1%. Concerning transition 3 P – 1 S which controls λ 4363, both Ag93 and LB94 find a 5–6% increase of Ω from 2 × 10^4 K to 3 × 10^4 K, due to resonances. If for some reason the energy of these resonances would be shifted down, there would be room for a few % increase of Ω at 2 × 10^4 K compared to the current value, then introducing more flexibility in the present model of I Zw 18.

Thus, the hypothesis of pure photoionization by stars in the form explored here is strong, but the models approach a limit. This is satisfactory, considering that I Zw 18 is an extreme object among BCDs, but sufficient flexibility in choosing solutions is worthwhile. An analysis of how the computed r([O III]) can be influenced shows that, in the case of I Zw 18, possible variations of “astrophysical” origin are of the same order as the uncertainties affecting the Ωs. Since the set of computed r([O III]) tends to be reduced by 2–3% relative to observations, it is legitimate to question the Ωs. The recent re-evaluation of the distance to I Zw 18 by Aloisi et al. (2007) may offer an “astrophysical alternative”: multiplying D, R, and R 2 by 2^1/2 and the luminosity by 2, the relative volume increase leads to smaller P_V and τ e, and, after reconvergence, [O III] λ 4363 is enhanced by +2.4%. Nonetheless, [S IV] 10.5 μ is enhanced too (+5%).

7. Concluding remarks

Due to its small heavy element content, I Zw 18 stands at the high-T_e boundary of photoionized nebulae. Where ionization and temperature are sufficiently high, the cooling is little dependent on conditions, except through the relative concentration of H^0, controlled by density. Therefore, from a photoionization model standpoint, T_e is then a density indicator, in the same way that it is an O/H indicator in the usual H II regions. It is for not having recognized the implications of this new logic that low-metallicity BCD models failed.

In a photoionization model study of I Zw 18 NW, SS99 employed a filling-factor description and concluded that T_e([O III]) was fundamentally unaccountable for. This description of the ionized gas owes its popularity to its simplicity and to its apparent success for usual H II regions. This success is no warranty for exactness, however, since it is based on the strong dependence of gas cooling on abundances and the filling-factor concept fails when applied to low-Z GEHIIRs. This conclusion of SS99 and other authors should be paralleled with the “i^2 problem” (Esteban et al. 2002; Peimbert et al. 2004), which calls into question the assumption of photoionization by stars as the overwhelmingly dominant source of heat in gaseous nebulae since the presence of T_e fluctuations supposedly larger than those reachable under this assumption implies additional heating.

A conclusion of the present study is that the gas distribution is no less critical than the radiation source in determining the line spectrum of H II regions. Assuming pure photoionization by stars, the implication of the large T_e([O III]) of I Zw 18 NW is that the mean density of the [O III] emitting region is much less than N_e([S II]), a low N_e confirmed by line ratios [O IV] λ 25.9 μ/He II λ 4686 and [Fe III] λ 4986/[Fe III] λ 4658. I Zw 18 models comprising a plausible SED and respecting geometrical constraints can closely match almost all observed lines from UV to IR, including the crucial [O III] λ 4363 ([S IV] λ 10.5 μ is a factor of 2 off, however). Thus, extra heating by, e.g., dissipation of mechanical energy in the photoionized gas of low-metallicity BCD galaxies like I Zw 18 is not required to solve the “T_e([O III]) problem”. Moreover, since low-ionization fine-structure lines observed in I Zw 18 can be explained by soft X-rays, (hydrodynamical) heating is not required either in warm H I regions protected from heating by star radiation.

The solutions found here are marginally consistent with observed r([O III]). Given the claimed accuracy in the different fields of physics and astrophysics involved, postulating a mechanical source of heating is premature, whereas a 2–3% upward correction to the collision strength for transition 3 P – 1 S at T_e ~ 2 × 10^4 K is an alternative worth exploring by atomic physics. Another possibility is a substantial increase of the distance to I Zw 18. From accurate spectroscopy and the peculiar conditions in I Zw 18, astrophysical developments are at stake in the 5% uncertainty attached to [O III] collision strengths.

If photoionized nebulae are shaped by shocks and other hydrodynamical effects, this does not imply that the emission-line intensities are detectably influenced by the thermal energy deposited by these processes. Unravelling this extra thermal energy by means of spectroscopic diagnostics and models is an exciting prospect whose success depends on a recognition of all resources of the photoionization paradigm. Adopting the view
that photoionization by radiation from young hot stars, including WR stars, is the only excitation source of nebular spectra in BCD galaxies, yet without undue simplifications, may help progress in the studies of stellar evolution, stellar atmosphere structure, stellar supercluster properties, giant HI region structure and finally possible sources of extra thermal energy.

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Online Material
Appendix A: Models for other GEHIIRs

Models of GEHIIRs include studies of individual objects and evolutionary sequences for large samples. Examples ordered by decreasing O/H are reviewed.

A.1. Individual GEHIIRs

A.1.1. O/H \geq 1.5 \times 10^{-4}

González Delgado & Pérez (2000) successfully model NGC 604 (O/H = 3 \times 10^{-4}) in M 33 as a radiation-bounded sphere (radius 20–110 pc) of density 30 cm^{-3} and filling \varepsilon = 0.1, both [O I] \lambda 6300 and [O III] \lambda 4363 being explained.

García-Vargas et al. (1997) successfully model a circum-nuclear GEHIIR in NGC 7714 as thin, constant-density (N_H \sim 200 cm^{-3}), radiation-bounded shells with O/H = (2–3) \times 10^{-4}; r([O III]) is accounted for within errors and [O I] is just moderately underestimated. The nuclear GEHIIR of NGC 7714 is modelled by González Delgado et al. (1999) for a full sphere with very small \varepsilon. The adopted O/H = 3 \times 10^{-4} is too large since [O III] \lambda 4363 is underpredicted. Obviously, a better fit to the available optical line spectrum could be achieved for the nucleus. González Delgado et al. (1999) are probably not well founded to invoke extra heating by shocks.

Luridiana & Peimbert (2001, LP01) propose a photoionization model for NGC 5461 (O/H = 2.5 \times 10^{-4}), a GEHIIR in M 101. As for NGC 2363 (Appendix A.1.2), LP01 apply an aperture correction to their spherical model. The H2 and \rho([S II]) spatial profiles are reproduced with a Gaussian distribution of very small \varepsilon and high inner density \sim 500 cm^{-3} compared to N_e([S II]) \sim 150 cm^{-3} – meant to increase the inner O^+ fraction. In this way, the \lambda 5007, \lambda 4363 and \lambda 3727 fluxes restricted to the theoretical slit can be accounted for\(^5\), but not [O I], “a not unusual fact”, nor [S II], which, against a statement of LP01, is not enhanced by increasing the primary flux below 1.0 ryd. As noted by LP01, the outputs of their model are strongly dependent on the density structure.

From their sophisticated study of NGC 588 (O/H = 2 \times 10^{-4}), Jamet et al. (2005, JS05) conclude that “the energy balance remains unexplained”. This negative conclusion is based on the fact that \tau_c([O III]), from the ratio \lambda 4363/\lambda 5007 \AA, is observed to be larger than \tau_c([O III], IR), from \lambda 5007/\lambda 388 \mu m, by \Delta \tau_c = 2700 \pm 700 K, while the corresponding \Delta T_{mod} is only \sim 1400 \pm 200 K in models which are otherwise satisfactory, accounting reasonably well for \tau_c([O III]) and the distribution of ionization (models DD1 and DDH exhibited by JS05, who care- fully consider uncertainties related to the SED and the small-scale gas distribution). Considering the difficulty of calibrating the ISO-LWS fluxes relative to the optical and the sensitivity of the [O III] \lambda 388 \mu m emissivity to N_e, the 400 K gap between \Delta T_{obs} and \Delta T_{mod} is not a sound basis to claim the existence of an energy problem. If diagnostics based on IR lines are desirable, the energy problem raised so far in GEHIIR studies is not related to these lines. Instead of a heating problem as in I Zw 18, the model presented by JS05 could be facing a cooling problem, since the computed \tau_c([O III], IR) is too high.

An additional energy source is not needed in the cases of NGC 588, NGC 5461, NGC 7714 and NGC 604.

A.1.2. O/H < 1.5 \times 10^{-4}

Relaño et al. (2002) provide an inventory of NGC 346, a GEHIIR of the SMC (O/H = 1.3 \times 10^{-4}). Their spherical, constant-density, matter-bounded photoionization model, whose only free parameter is a filling factor \varepsilon (alla SS99), accounts for the escape of ionizing photons, but underpredicts collisional lines, especially [O III] \lambda 4363. After unsuccessful variations on geometry, the authors preconize, following SS99, an additional source of energy.

After an extensive exploration of photoionization models with filling factor for the bright GEHIIR NGC 2363 (O/H = 8 \times 10^{-5}), Luridiana et al. (1999, LPL99) conclude that they cannot find a solution unless they introduce \tau_c fluctuations by hand, i.e., they assume a larger \tau^2 than the one intrinsic to their model. This \tau^2, intended to enhance the computed \tau_c([O III]) \lambda 4363, is justified by the fact that the observed Paschen jump temperature is less than \tau_c([O III]) \lambda 4363 and supported by a self-consistency argument: a larger \tau^2 leads to a larger O/H, hence a larger number of WR stars, hence (1) a larger injection of mechanical energy, supposed to feed the temperature fluctuations themselves, and (2) a higher photon flux above the He^+ ionization limit, useful to increase He II \lambda 4686. However, as acknowledged by Luridiana et al. (2001), the WR star winds generate an insufficiently large \tau^2 in NGC 2363. Also, present views suggest that arguments based on WR stars in low-Z galaxies were false (e.g., Leitherer 2006; Appendix C). Finally, \rho([O III]), underestimated by only \sim 12% in the “standard” low-Z model by LPL99, is divided by 2 on using the larger O/H, so that a relatively minor difficulty is made much worse and then solved by means of an arbitrary \tau^2. The slit correction advocated by LPL99 is considered in Appendix B.2.

Luridiana et al. (2003, LPPC03) consider a spherical model for a GEHIIR of SBS 0335-052 (O/H = 2 \times 10^{-5}). A Gaussian distribution with high maximum density and small \varepsilon proves unsatisfactory. LPPC03 then consider a 10-shell model (over 50 free parameters, most of which are pre-defined), in which each shell is radiation bounded and is characterized by a covering factor. Although each shell is still given an \varepsilon, the new model is equivalent to a collection of geometrically thin radiation-bounded sectors at different distances from the source (see also Giammanco et al. 2004) and “gracefully reproduces the constancy of the ionization degree along the diameter of the nebula”. Hence, the authors are forced by observational evidence to implicitly abandon the classical filling-factor approach. Nonetheless, whatever the complexity of these models, all of them fail to account for the high \tau_c([O III]).

LPPC03 consider a Gaussian model for I Zw 18 SE (O/H = 1.7 \times 10^{-5}) with again a relatively large maximum density and, unlike for SBS 0335-052, a relatively large \varepsilon, resulting in a rather compact model nebula, in which the computed \tau_c([O III]) compares quite well with the observed one. Unlike for the NW, the HST image (Cannon et al. 2002) of the younger SE HH region does not show a shell surrounding an MSC. Nonetheless, considering the strong output of mechanical energy from massive stars, it is likely that inner cavities already developed. The strong indirect evidence for too compact a gas distribution in the model by LPPC03 is the notable weakness of the computed intensity of [O II] and other low-ionization lines. Adopting a more expanded structure in order to increase [O II], yet keeping the general trend of the gas distribution, the computed \tau_c([O III]) would be forseeably lower than in the model by LPPC03.

Previous photoionization models for low oxygen abundance GEHIIRs appear to systematically fail.

\(^5\) LP01 state a priori that [O III] \lambda 4363 “almost surely has a contribution from processes other than photoionization” and conclude that their model “fails to reproduce the observed [O III] \lambda 4363 intensity”, but both statements seem to be refuted by evidence they present.
A.2. Individual GEHIIRs: discussion

LPPC03 describe the “$T_e([\text{O III}]$)” problem they face in their study of SBS 0335-052 (Appendix A.1.2) as a “systematic feature” of H II region models and, following SS99, they state that this problem “can be ascribed to an additional energy source acting in photoionization regions, other than photoionization itself”. Nevertheless, $T_e([\text{O III}])$ seems to be accountable in existing photoionization models for GEHIIRs with, say, $O/H \gtrsim 1.5 \times 10^{-4}$ (Appendix A.1.1). Similarly, the computed $[\text{O III}].4363$ is correct, possibly even too large, for H II regions of the LMC (Oey et al. 2000). If, despite apparent complementarities, the $T_e([\text{O III}])$ and $r^2$ problems have different origins (Sect. 1), no “systematic feature” can be invoked.

In modelling near solar abundance GEHIIRs, $[\text{O III}].4363$ is controlled by $O/H$, $[\text{O III}].5007$ by the “color temperature” of the ionizing radiation, $[\text{O II}].3727$ by the ionization parameter, while $[\text{O I}]$ is maximized in radiation-bounded conditions. For these objects, assuming a “large” (constant) density, e.g., $\geq N_e(\text{S II})$, associated with ad hoc $\epsilon \ll 1$, is often successful, although this does not prejudice the relevance of the model found. Indeed, this assumption proves to be at the heart of the $T_e([\text{O III}])$ problem met in low-Z BCDs (Appendix B.1).

A.3. Extensive analyses of BCDs

The conclusion of an early extensive analysis based on radiation-bounded, low-density full sphere models for low-Z BCDs (Stasińska & Leitherer 1996) is optimistic concerning $T_e([\text{O III}])$, whereas $[\text{O I}]$ is then qualitatively explained in terms of shock heating. Nevertheless, in an extension of this study to large-Z objects with no measured $T_e([\text{O III}])$, Stasińska et al. (2001) reinforce the energy problem raised by SS99 (Sect. 2.2) when they obtain that “a purely “stellar” solution seems now clearly excluded for the problem of $[\text{O III}]/H\beta$ versus $[\text{O II}]/H\beta$, as well as $[\text{S II}]/H\beta$, while, conversely, they still endorse the unproved statement of SS99 (Sect. 2.3) that “strong [O I] emission is easily produced by photoionization models in dense filaments”.

The sequence of photoionization models proposed by Stasińska & Izotov (2003, SI03) for a large sample of low-Z BCDs (divided in three abundance bins) illustrates views expressed after the failure of models acknowledged by SS99 for I Zw 18 (Sect. 2). In the description by SI03, an evolving synthetic stellar cluster ($10^5 M_\odot$, instantaneous burst) photoionizes a spherical shell of constant density $N_e = 10^2$ cm$^{-3}$ at the boundary of an adiabatically expanding hot bubble. With suitable bubble properties, underlying old stellar population, aperture correction and time evolution of the covering factor, the range of $H\beta$ equivalent width (EW($H\beta$)) and the trends of $[\text{O III}].5007$, $[\text{O III}].3727$, $[\text{O I}].6300$ versus EW($H\beta$) can be reproduced for the high-Z bin ($O/H \sim 1.5 \times 10^{-4}$) within the scatter of the data.

Applying similar prescriptions to the intermediate-Z bin, the oxygen lines and He II $\lambda 4686$ (He II was just fair in the first bin) are underpredicted. SI03 diagnose an insufficient average energy per absorbed photon and assume that the stellar cluster is supplemented by a strong $10^6 K$ bremsstrahlung-like radiation source, which solves the He II problem (He II is further ionized by extra 4–5 ryd photons; see, however, Appendix C) and alleviates the [O I] problem (the soft X-rays further heat and widen the ionization front), but barely improves [O III] and [O II]. Agreement of the model sequence with observation is finally restored by supposing in addition that the shell includes a time-variable oxygen-rich gas component attributed to self-enrichment: in the example shown by SI03, this component is 4-fold enriched in CNO, etc. relative to the original abundance and encompasses half of the shell mass after a few Myrs, so that one generation of stars produced a 2.5-fold enhancement of the average abundance in the photoionized gas.

This description essentially applies to the low metallicity bin ($O/H \sim 2 \times 10^{-5}$) of particular concern for I Zw 18, but with even more extreme properties for the O-rich component, since it should be overabundant by 1 dex, resulting in a 5-fold enhancement of the final average abundance.

A.4. Extensive analyses of BCDs: discussion

The time scale of 0.5 Myrs for the growth of the O-rich component in the description by SI03 cannot directly fit in the self-pollution scenario since it is shorter than the stellar evolution time scale. Also, a sudden oxygen self-pollution of the gas is not observed in supernova remnants.

The assumed X-ray power is $\sim \text{10\% of the cluster luminosity}$ or $\sim \text{2 dex times the estimated X-ray ROSAT power}$ ($0.07-2.4 \text{ keV}$) of the hot bubble fed by stellar winds and supernovae around a usual MSC (Strickland & Stevens 1999; Cerviño et al. 2002). Moreover, the hot gas is generally raised at several $10^6$ K (Stevens & Strickland 1998). Adopting a larger temperature, the X-ray power should be even larger, as only the softer radiation interacts usefully with the ionized gas. I Zw 18 itself is a rather strong X-ray emitter in the 0.5–10 keV range, yet 20 times weaker than the source assumed by SI03 (Thuan et al. 2004; Sect. 6.5).

Apart from these problems, SI03 do not address the question of the intensity of $[\text{O III}].4363$. The narrow radiation-bounded shell adopted by SI03 usefully favours $[\text{O I}].6300$, but makes the computed intensity of $[\text{O III}].4363$ even worse than the one obtained by, e.g., SS99 (Sect. 2). Moreover, adding the prominent O-rich component advocated by SI03 will (1) decrease $[\text{O III}].4363$ by a further 30–40% on average and (2) conflict with the existence of very low-Z BCDs, since any of them will shift to the intermediate class defined by SI03 after 1–2 Myrs.

If what SI03 qualify as “appealing explanations” are necessary for BCD models, then the hypothesis of photoionization by stars, which was already given a rough handling by SS99 in their analysis of I Zw 18, should be considered as definitively excluded for the whole class of low-Z BCDs. The fact that SI03 discard $[\text{O III}].4363$ in their analysis confirms that they endorse and reinforce views expressed by SS99 or Stasińska et al. (2001) and give up explaining $T_e([\text{O III}])$ in low-metallicity GEHIIRs by means of stellar radiation. However, the same restrictive assumption as for individual GEHIIR studies (Appendices A.1–A.2) bears on the gas distribution adopted by SI03, since their (geometrically thin) “high” constant-$N_e$ model sphere is a zero-order approximation of a model shell with a classical filling factor (Appendix B.1).

Appendix B: The gas distribution in GEHIIRs

B.1. The filling factor concept

To reproduce the Hr surface brightness of H II regions, assuming a gas density much larger than $(N_e)^2/15$, the “filling factor paradigm” posits that the emitting gas belongs to optically thin, “infiniteisimal” clumps, filling a fraction $\epsilon \ll 1$ of the volume.

Given that the stellar evolution timescale exceeds the sound crossing time of H II regions, small optically thin ionized clumps will have time to expand and merge into finite-size structures. If
these structures are assumed to have the original density, they are likely to have finite or large optical depths, in contradiction with the filling factor concept.

Filamentary structures, ubiquitous in Hα images of nearby GEHIIRs, are often taken as justification for introducing $\epsilon$ in photoionization models. However, (1) the geometrical thickness of observed filaments is consistent with radiation-bounded structures and (2) an individual filament most often emits both high and low ionization lines (e.g., Tsamis & Péquignot 2005). The filling-factor description is flawed.

A GEHIIR may well be a collection of radiation-bounded filaments embedded in coronal and photoionized diffuse media. The idea behind assuming this configuration is that only the ionized "atmospheres" of long-lived, radiation-bounded, evaporating structures will maintain a substantial thermal overpressure relative to their surroundings (a similar idea applies to the "proplyds" found in Orion; e.g., Henney & O' Dell 1999).

The filling factor concept fails on both theoretical and observational grounds. Nevertheless, introduced as a technical tool to manage $N_e$ diagnostics like $r(\text{[S II]})$, $\epsilon$ came to be improperly used to adjust the local ionization equilibrium of the gas through $N_{\text{HI}}$, in an effort to overcome problems of ion stratification generated by the filling factor description itself (Appendix B.2).

The $T_e(\text{[O III]})$ problem met in oxygen-poor GEHIIRs may relate to the loss of plasticity affecting photoionization models, as the dependence of gas cooling on abundances vanishes. Then, cooling depends on the relative concentration of $\text{H}^0$ (collisional excitation of Ly$\alpha$), controlled by the local $N_{\text{HI}}$. Hence, the (im)proper freedom on $\epsilon$ is eroded. Moreover, if the density is not uniform, $N_{\text{e}}(\text{[S II]})$ is a biased estimate for $N_{\text{e}}$ in the bulk of the emitting gas, since $S^+$ ions will belong to dense, optically thicker clumps. Emission from an interclump medium with $N_{\text{e}} < N_{\text{e}}(\text{[S II]})$ will selectively enhance the computed $\text{[O III]}\lambda 4363$ intensity. LPL99 state that their model includes "denser condensations uniformly distributed in a more tenuous gas", but in practice only the condensations emit. This restriction is shared by virtually all published models for low-Z GEHIIRs. While the assumed density of the emitting gas can be orders of magnitude larger than $(N_{\text{e}})^{1/2}$, emission from a lower density gas is neglected by construction (The study by JS05 is an exception, but NGC 588 is not low-Z; Appendix A.1.1). The $T_e(\text{[O III]})$ problem suggests lifting this restriction.

### B.2. Spheres, slits, filling factor and stratification

Spherical models raise the question of how to compare computed spectra with nebular spectra observed through, e.g., a narrow slit. LPL 99 (Appendix A.1.2) advocate extracting emission from that part of the sphere which would project on the slit. Despite obvious problems with non-sphericity, LPL 99 and others argue that this procedure would at least allow weighting the contributions from low- and high-ionization zones in a more realistic manner. Using the classical filling factor concept (Appendix B.1) in GEHIIR models, ion stratification spreads over the whole nebula and the $\text{[O I]}$ emission is effectively confined to outer layers, in which the primary radiation eventually vanishes. If, on the contrary, the emitting gas belongs to radiation-bounded filaments distributed within the nebula, then ion stratification disappears to first order. Radial ionization gradients, if any, are no longer related to a progressive destruction of primary photons along the full radial extension of the nebula, but to changes in (local) average ionization parameter.

LPL 99 conclude that $\text{[O I]}$ is due to shock excitation in NGC 2363 because the computed intensity is weak in their theoretical slit extraction. Nonetheless, the $\text{[O I]}$ intensity is fairly correct in their global spectrum. This apparent failure of their photoionization model may be due to the unfortunate combination of (1) a very small $\epsilon$ and (2) the extraction of a slit shorter than the diameter of the model sphere. Along the same lines, LPPC03 are confronted with undesirable consequences of the filling factor assumption on the variation of ionization along a slit crossing SBS 0335-052 (Appendix A.1.2).

If a geometrically defined model can hardly provide an approximation to a complex H II region, thus casting doubt on theoretical slit extractions, global spectra are less sensitive to geometry, because of conservation laws.

Moreover, in computing 1D photoionization models, the (spherical) symmetry enters only in the treatment of the diffuse ionizing radiation field, which is generally not dominant in the total field. The diffuse field, most effective just above the ionization limits of H, He and H+, is relatively local at these photon energies (in accordance with the "Case B" approximation) and little dependent on global geometry. Let us define an "elementary spherical model" (for given SED) as a radial density distribution of whatever complexity. Since the local state of the gas is chiefly related to the primary (radial) radiation, a composite model made of a judicious combination of elementary spherical models, each of them restricted to a sector characterized by a covering factor, can provide topologically significant and numerically accurate descriptions of global spectra for nebulae with complex structures. Defining a "topology" as a particular set of spherical models with their attached covering factors, any given topology is in one-to-one correspondence with a global spectrum and a full class of geometries, since any sector can be replaced by an arbitrary set of subsectors, provided that the sum of the covering factors of these subsectors is conserved.

Thus, a good modelling strategy for a GEHIIR is one in which a global (probably composite) model spectrum is compared to the observed global spectrum. If only one slit observation is available, given that the ion stratification tends to be relatively loose and erratic in GEHIIRs, it is wise to directly use this spectrum as the average spectrum (together with scaling by the absolute H$\alpha$ flux), with the understanding that the resulting photoionization model will represent a "weighted average" of the real object. For many practical purposes, this weighting may not significantly impact on the inferences made from the model, unless the slit position is largely unrepresentative.

### Appendix C: HeII 4686, WR stars and SEDs

IZw 18 harbours Wolf-Rayet (WR) stars (Legrand et al. 1997; Izotov et al. 1997a; de Mello et al. 1998; Brown et al. 2002). WR stars have been challenged as the sole WR stars and SEDs in BCDs on the basis of a lack of correlation between the occurrence of this line and the broad "WR bumps" (e.g., Guseva et al. 2000). The study of WR stars is experiencing a revolution (Maeder et al. 2005; Meynet & Maeder 2005; Gräfener & Hamann 2005; Vink & de Koter 2005; Crowther 2007) after the realization that (1) rotation of massive stars favours enhanced equatorial mass loss, element mixing by shears, and angular momentum transport by meridian circulation, (2) low-Z massive stars tend to be fast rotators and accelerate as they evolve off the main sequence, so that the lower mass limit for a star to become a WNE star is much reduced, and (3) for a given type of WR star, the mass loss is lower for lower metallicity (Fe/H, not O/H), with three consequences: the broad WR features are less evident for low metallicity (weaker optical continuum and smaller EW of WR bumps), the duration of the
WR stage can be longer, and the EUV luminosity is larger due to a reduced blanketing effect. Thus, the above lack of correlation can now be partly ascribed to a bias, related to the tendency of WR star atmospheres to display less prominent optical signatures when they emit more EUV radiation. The WR star population of I Zw 18 and the ability of these stars to emit radiation beyond 4 ryd have almost certainly been grossly underestimated (Crowther & Hadfield 2006).

Other observations, e.g., for SBS 0335 052E (Izotov et al. 2000b, 2006b) are still taken as evidence for He II excitation by radiation from very fast shocks: (1) the He II line is broader than other nebular lines; (2) the He II emission is spread out far away from the main MSCs; and (3) $T_e$ is larger in the He II emitting area, hence at large distances from the main ionizing sources. These findings are not compelling arguments against photoionization by WR stars. The larger He II line width indicates greater turbulence and/or velocity gradients, not necessarily shocks. That $T_e$ is observed to be larger in He II emitting gas is in agreement with photoionization models. The spatial extent of He II may reflect the distribution of a few WR stars, which may not belong to the main cluster and may not be easily detected (Crowther & Hadfield 2006). Alternatively, He II can be produced far from the ionizing stars if the medium is porous and permeated by low density, optically thin gas, e.g., along a galactic wind outflow (Izotov et al. 2006b). The picture of a galactic wind also suggests an explanation for the He II width.

Photoionization models are test beds for ionizing radiation sources, but inferences about the physics of GEHIIRs should not depend on uncertain SEDs. Existing synthetic star clusters are inadequate to model I Zw 18. Apart from known problems with star sampling (Cerviño et al. 2003; Cerviño & Luridiana 2006), limited knowledge of the history of actual MSCs and current uncertainties about WR stars, new free parameters (initial angular momentum and magnetic field of individual stars; rate of binarity) will broaden the range of possible SED evolutions, while collective effects in a compact cluster of massive stars may influence the output of ionizing radiation far from it, due to high-density stellar winds (Thompson et al. 2004).

These comments justify (1) the assumption of an excitation of He II solely by WR stars and (2) the use of a flexible analytical SED for I Zw 18 NW (Sect. 4.1).

### Appendix D: Atomic data

#### D.1. Collisional excitation of H I

Collision strengths $\Omega(1s-\ell n) \ (n < 6; \ell < n)$ for H I are taken from Anderson et al. (2000, ABBSS00). The $\Omega_s$ for $1s-2\ell$ and $1\ell-2\ell$ are much larger than for the next transitions $1s-\ell n$ and are not controversial. The main cooling agent in low-Z BCDs should be correctly implemented in all codes. Nonetheless, in the conditions of I Zw 18, the results for transitions 1–2 by ABBSS00 are about 10% larger than those carefully fitted by Callaway (1994), giving an estimate of possible uncertainties. The adopted data tend to enhance the cooling with respect to earlier data and to (conservatively) worsen the "$T_e(\text{[O}\ III])$ problem". Total $\Omega(1-n)$ listed by Przybilla & Butler (2004) virtually coincide with ABBSS00 values for 1–2, confirming the H I cooling rate, but diverge from ABBSS00 for $n > 2$ and increasing $T_e$ similarly to early, probably wrong, data (see Péquignot & Tsamis 2005).

| $T_e/10^4$ K | 0.5 | 1.0 | 2.0 | 3.0 |
|-------------|-----|-----|-----|-----|
| Reference: | | | | |
| Sea58 | | | | |
| SSS69 | | | | |
| ENS69 | | | | |
| ES74 | | | | |
| Men83 | | | | |
| Ag83 | | | | |
| BL89 | | | | |
| AgK99 | | | | |
| LB94/AgK99 | | | | |

| $\Omega(1P-1D)$ |
|-----------------|
| Sea58 | | | | |
| SSS69 | | | | |
| ENS69 | | | | |
| ES74 | | | | |
| Men83 | | | | |
| Ag83 | | | | |
| BL89 | | | | |
| AgK99 | | | | |
| LB94/AgK99 | | | | |

$\Omega(1P-1S)$

- Reference: Sea58: Seaton (1958); Men83: Eissner et al. (1969); ENS69: Eissner et al. (1969); ES74: Eissner & Seaton (1974); Men83: Mendoza (1983); Ag83: Aggarwal (1983); BLS89: Burke et al. (1989); Ag93: Aggarwal (1993); LB94: Lennon & Burke (1994); AgK99: Aggarwal & Keenan (1999).

- $^a$ Results from Aggarwal (1993).

- $^b$ Collision strength ratio.

### D.2. Collisional excitation of [O III]

Effective collision strengths $\Omega$ obtained over the past 50 years are listed in Table D.1 at four $T_e$ for transitions $3P-1D$, $3P-1S$. Aggarwal & Keenan (1999) did not feel it necessary to update earlier values by Aggarwal (1993; Ag93), almost contemporary with Lennon & Burke (1994). The ratios of the recent values are given in Table D.1. The differences are over 4% for $3P-1D$ and 10% for $3P-1S$ (6% in I Zw 18 conditions), but the latter has no influence at low $T_e$. NEBU includes a fit better than 0.5% to Ag93 data.

The [O III] transition probabilities used in NEBU are from Galavis et al. (1997; GMZ97). The accuracy of the Opacity Project (OP) data for these transitions is 8–10% (Wiese et al. 1996). Coherently, the much more elaborate results by GMZ97 differ from the OP results by 9.6% and 5.5% for $A(1D-1S)$ and $A(1P-1S)$ respectively. Would $A(1D-1S)$ change by as much as 5%, the branching ratio of [O III]4363 would change by 0.6%.
Thus, discrepancies not exceeding 5% exist among different calculations (3% for Ω ratios), suggesting that uncertainties on the computed r([O III]) are probably <5%. The 25−30% under-estimation found by SS99 is not due to erroneous atomic data.

**D.3. Miscellaneous data**

The adopted table for radiative and dielectronic recombinations is limited to the 11 sequences that are H-like–Na-like (Badnell 2006). Dielectronic rates for [S II]–[S IV] are given by Badnell (1991), but total recombination coefficients for (recombined ions) [Si II], [S II], [S III], [Ar V], [Fe II]–[Fe V], are taken from Nahar and co-workers (Nahar 2000, and references cited). The recombination rate for [S II] used in this and previous NEBU computations is 1.15 times the Nahar value. Empirical total rate co-efficients based on planetary nebula models (Péquignot, unpublished), implemented in NEBU for a decade, are 5 and 8 times the radiative ones for [Ar II] and [Ar III] respectively. A larger factor is suspected for [Ar III] at high $T_e$.

Collision strengths of special mention include those for [O II] (Pradhan et al. 2006; also Tayal 2006b), [O IV] (Tayal 2006), [S III] (Tayal & Gupta 1999), [S IV] (Tayal 2000) and [Fe V] (Wöste et al. 2002). Collisions with H$^+$ are considered in Sect. 6.5. Charge exchange rates with H$^+$ for O$^{3+}$ and N$^{3+}$ are now from Barragán et al. (2006).