Quasar spectral energy distribution in EUV restored from associated absorbers: indications to the He II opacity of the quasar accretion disk wind* 

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Received 00 / Accepted 00

ABSTRACT

Aims. To reconstruct the spectral shape of the quasar ionizing radiation in the extreme-UV range (1 Ryd ≤ E < 10 Ryd) from the analysis of narrow absorption lines (NAL) of the associated systems.

Methods. Computational technique for inverse spectroscopic problems – Monte Carlo Inversion augmented by procedure of the spectral shape recovering and modified to account for the incomplete coverage of the light source.

Results. The ionizing spectra responsible for the ionization structure of the NAL systems require an intensity depression at E > 4 Ryd which is attributed to the He II Lyman continuum opacity (τ_{HeII} ≃ 1). A most likely source of this opacity is a quasar accretion disk wind. The corresponding column density of H I in the wind is estimated as a few times 10^{16} cm^{-2}. This amount of neutral hydrogen should cause a weak continuum depression at λ ≲ 912 Å (rest-frame), and a broad and shallow absorption in H I Ly-α. If metallicity of the wind is high enough, other resonance lines of O VI, Ne VI - Ne VIII, etc. are expected. In the analyzed QSO spectra we do observe broad (stretching over 1000s km s^{-1}) and shallow (τ ≪ 1) absorption troughs of H I Ly-α and O VI λλ1031, 1037 as well as continuum depressions at λ ≲ 912 Å which correspond to N(H I) ∼ 5 × 10^{16} cm^{-2}. Observational data available in both the UV and X-ray ranges suggest that at least ~50% of the quasar radiation passes through the gas opaque in the He II Lyman continuum. This means that the outcoming ionizing spectrum should have a pronounced intensity break at E > 4 Ryd with a depth of this break depending on the angle to the rotational axis of the accretion disk (the larger the angle the deeper the break). The QSO spectra with a discontinuity at 4 Ryd can influence the rate of the He II reionization in the intergalactic medium and partly explain inhomogeneous (patchy) ionization structure of the intergalactic He II observed at z ∼ 3.

Key words. Cosmology: observations – Line: formation – Line: profiles – Quasars: absorption lines

1. Introduction

Spectral energy distribution (SED) of the quasar/AGN outcoming radiation in the extreme-UV range (EUV, λ < 912 Å) is important for the interpretation of both emission and absorption spectra since this range contains the ionization thresholds of usually observed ions C II-C IV, N II-N V, O I-O VI, Si II-Si IV. SED is accessible for direct measurements in the FUV-EUV ranges (rest-frame) for wavelengths λ > 300 Å (e.g., Zheng et al. 1997; Telfer et al. 2002; Scott et al. 2004) and at shorter wavelengths only in the X-ray range for λ < 40 Å (e.g., Piconcelli et al. 2005; Brocksopp et al. 2006; Costantini et al. 2007). In the intermediate range (40 Å < λ < 300 Å), direct measurements of the outcoming radiation of QSOs with redshifts z < 2 are prevented by the Galactic absorption, and for QSOs with z > 2 are, in principle, impossible due to the intergalactic gas opacity in He II Ly-α.

Usually the gap in the SED between λ = 912 Å and soft X-ray range is approximated by a simple power law, F_{ν} ∝ ν^{-α}. However, this part of the QSO continuum radiation is responsible for the ionization state of the so-called narrow absorption line (NAL) systems – metal systems arising in the gas located close to the quasar host galaxy – and can be reconstructed from their analysis.

The computational procedure aimed at restoring the spectral shape of the underlying ionizing radiation from ions observed in optically thin metal absorption-line systems is described in Agafonova et al. (2005, 2007). Applied to the analysis of NAL systems identified in the spectrum of the quasar HE 0141–3932 with z_{em} = 1.8 (Reimers et al. 2005) this procedure resulted in a SED which could not be described with a single power law index α: the EUV spectrum shows a step-like structure with a sharp intensity break at λ ∼ 240 Å (E ∼ 3.8 Ryd, shifted by ∼12 Å, or ~16000 km s^{-1} redward from the He II Ly-α edge 228 Å, or 4 Ryd) and a much more slower intensity decay in the range 4 Ryd < E < 10 Ryd. Being attributed to the Lyman continuum absorption in He II, the depth of the break gives the
He II column density $N$(He II) = $0.7 \times 10^{18}$ cm$^{-2}$. Similar spectra with breaks at $\sim$4 Ryd corresponding to $N$(He II) = $(0.7 - 1.4) \times 10^{18}$ cm$^{-2}$ were reconstructed from the intergalactic absorption-line systems with $z_{\text{abs}} \lesssim 1.8$ (Fig. 20 and Table 4 in Agafonova et al. 2007). Since there are indications that a large part of the QSO/AGN emitted radiation remains at this redshift unprocessed by the IGM, we argued that these spectra may represent the energy distribution of the outgoing quasar radiation. In the present paper, we continue the study of the intrinsic quasar SED using four associated (i.e. physically related to QSO) NAL systems identified in spectra of high-redshift ($2 < z_{\text{em}} < 3$) QSOs.

Concerning the selection of the NAL systems considered in the paper the following is to be noted. The metal NAL systems are in general not rare – they are observed in 30%-50% of quasar spectra (Misawa et al. 2007). However, for most of them the observed wavelength coverage and the ionization conditions in the absorbing gas result in the fact that at best only three highly ionized doublets C IVλ1548, 1551 Å, N vλ1238, 1242 Å, and O viλ1031, 1037 Å are available for the study. The column densities of these absorption lines can be reproduced with a wide variety of the ionizing spectra and, thus, do not allow to distinguish between specific SEDs. Another aggravating factor while working with NAL systems is that the estimation of the ion column densities is often hampered by effects like partial coverage of the background source of the continuum radiation and/or line blending.

This explains the selection criteria which governed the search for the appropriate associated systems: (1) the presence of many lines of different ions – to obtain reasonable restrictions on the SED, (2) clear line profiles, and (3) the possibility to determine the covering factor with a sufficiently high accuracy. These requirements significantly restricted the number of suitable systems, but the loss in the quantity was compensated by the increased quality of the data which allowed us to clarify some additional aspects of the physical properties of the NAL systems.

The paper is organized as follows. In Sect. 2 we reconstruct SED of the intrinsic quasar EUV radiation from the analysis of quasar-related metal absorption-line systems identified in spectra of four QSOs with redshifts $z_{\text{em}} = 2.2 – 2.9$. The results obtained are discussed in Sect. 3, and summarized in Sect. 4.

2. Analysis of individual NAL systems

Absorption systems are analyzed by means of the Monte Carlo Inversion (MCI) procedure (Levshakov et al. 2000, 2003; Agafonova et al. 2005, 2007) which is based on the assumption that all lines observed in the metal system are formed in the same gas with fluctuating density and velocity fields. The procedure’s inputs are the observed line profiles and the ionization curves for each ion (hydrogen + metals) included in the analysis, the outputs – parameters of the gas density and velocity distributions and individual metal abundances which are supposed to be constant within the absorber. The column densities of hydrogen and all metal ions are calculated as well. The ionization curves are computed with the photoionization code CLOUDY version 07.02.01 (last described by Ferland et al. 1998) which in turn uses as an input the adopted (trial) SED.

For the present work the computational procedure was modified in a way to account for the incomplete coverage of the background light source. With $C$ standing for the covering factor (fraction of the background source of the continuum radiation occulted by the absorbing cloud) and basing on principles of the geometrical optics one can easily determine the observed normalized intensity $I_\lambda$ within the absorption line profile as

$$I_\lambda = C \exp(-\tau_\lambda) + (1 - C).$$

(1)

The apparent optical depth $\tau_\lambda$ is calculated through Eq. (4) in Levshakov et al. (2000). The covering factor is assumed to be the same for the whole cloud, i.e. it does not depend on $\lambda$ (or, equivalently, on the radial velocity $v$). However, different covering factors are allowed for different ions.

It is well known that NAL systems with incomplete coverage often show $\lambda$-depending covering factors which may be caused by the overlapping of clouds with different covering factors or by the interaction of several physical processes. In these cases the estimation of accurate column densities becomes problematic and in the present study such systems are not used for the SED recovery.

The SED of the radiation which ionizes the NAL system is reconstructed according to the iterative procedure described in Agafonova et al. (2005, 2007). The procedure includes (1) the parameterization of the spectral shape by means of a set of variables (called ‘factors’), (2) the choice of a quantitative measure (called ‘response’) to evaluate goodness of a trial spectral shape, and (3) the estimation of a direction in the factor space which leads to a spectrum with the better goodness. Moving along this direction, we come from the initial spectral shape to the one with better characteristics concerning the fitting of the observed line intensities. Now the MCI calculations are carried out with this newly obtained ionizing spectrum and the whole procedure is repeated till the optimal spectral shape is found, i.e. one which allows to reproduce the observed intensities of all lines without any physical inconsistencies.

All calculations throughout the paper were performed with laboratory wavelength and oscillator strengths taken from Morton (2003) for $\lambda > 912$ Å and from Verner et al. (1994) for $\lambda < 912$ Å. Solar abundances were taken from Asplund et al. (2004). Note that their solar abundances of neon, Ne/H = $7.5 \times 10^{-5}$, and nitrogen, N/H = $6 \times 10^{-5}$, are 1.4 times (0.15 dex) lower than those from Holweger (2001) which are used as default inputs in CLOUDY.

2.1. NAL systems towards J 2233-606

The quasar J 2233-606 ($z_{\text{em}} = 2.38$) was observed both at the VLT/UVES and HST/STIS with a wide wavelength coverage from 2300 Å to $\simeq 10000$ Å (Cristiani & D’Odorico 2000). The spectrum reveals an associated complex consisting of several absorption systems extending over 1000 km s$^{-1}$. Due to the wavelength coverage it becomes possible to identify not only the usually observed lines of the doublets C IVλ1548, 1551, N vλ1238, 1242, and O viλ1032, 1037, but also the lines of Ne viiλ770, 780 (albeit in a very noisy part of the STIS spectrum).

The associated systems towards J 2233–606 have been studied twice – by Petitjean & Srianand (1999) and by Gabel et al. (2006). Both groups determined the column densities of different species, $N_i$, using velocity-dependent
covering factors and after that compared \( N_i \) with the values predicted by models where simple power law SEDs in the range from UV to X-ray regions were assumed. It was concluded that such models cannot account for the observed strong Ne\(^{\text{viii}}\) absorption and that an additional high-ionization absorber is needed to reproduce the Ne\(^{\text{viii}}\) line. In the present section we re-analyze two absorption systems from this complex using physical model of the associated absorber as outlined above. Namely, gas in the absorbing cloud has varying density and velocity and the covering factor is assumed to be identical for all points in the line profile (no velocity dependence). However, the covering factor can differ for individual ions since different ions trace different parts of the gas resulting in different solid angles subtended.

### 2.1.1. System at \( z_{\text{abs}} = 2.198 \)

Apart from metal doublets, this system exhibits also clear lines of hydrogen Ly-\( \alpha \) and Ly-\( \beta \) (Fig. 1). There are continuum windows in the QSO spectrum at the expected positions of C\(^{\text{iii}}\)\( \lambda \)977 \( \text{Å} \) and Si\(^{\text{iv}}\)\( \lambda \)1393 \( \text{Å} \), the expected position of O\(^{\text{iv}}\)\( \lambda \)787 \( \text{Å} \) is blended with Ly-\( \gamma \) from the \( z_{\text{abs}} = 1.59 \) system in the range \( \sim \)20-70 km s\(^{-1} \).

First trial calculations were performed with the power law SED, \( \alpha = 1.5 \). The objective function included hydrogen lines plus all lines of metal doublets mentioned above except for Ne\(^{\text{viii}}\) because of its too low S/N ratio. Since the system under consideration does not show ionc lines of subsequent ionization stages, additional assumptions are required to fix the mean ionization parameter \( U \). For oversolar metallicity which is reliably reproduced for this system independently on the model assumptions, the usual constraint is the solar relative abundance of oxygen to carbon, i.e. \( [C/O] \sim 0 \).

The observed profiles of all doublets can be well described by a model with a single covering factor which takes individual values for each ion (smooth curves in Fig. 1). The estimated covering factors along with the column densities of ions are given in Table 1.

It is to note that in the present case both the covering factors and the column densities are invariant and depend neither on the assumed SED nor on the calculation method. For instance, a commonly used deconvolution of the line profiles into subcomponents delivers the same values for the covering factors and column densities as obtained with the MCI procedure.

For the adopted SED (\( \nu^{-1.5} \)) the ionization curves for ions C\(^{\text{iv}}\), O\(^{\text{vi}}\) and Ne\(^{\text{viii}}\) are plotted by dotted lines in Fig. 2 with shadowed area indicating the range of the ionization parameter \( U \) inside the absorber. Both neon and oxygen are \( \alpha \)-elements and are expected to have the relative abundances \( [Ne/O] \sim 0 \). This gives a predicted column density \( N_{Ne^{\text{viii}}} \sim 5 \times 10^{13} \text{ cm}^{-2} \) with the corresponding synthetic profile shown by the dashed curve in the Ne\(^{\text{viii}}\) panel in Fig. 1. Obviously the line is too shallow to account for the observed Ne\(^{\text{viii}}\) absorption. This is valid for all power law SEDs since the arrangement of C\(^{\text{iv}}\), O\(^{\text{vi}}\) and Ne\(^{\text{viii}}\) ionization curves does not vary with increasing/decreasing spectral index: the curves are simply shifted along the \( U \) axis to the right/left, but in the \( U \) range ensuring the ratio \( [C/O] \sim 0 \) the fraction of Ne\(^{\text{viii}}\) remains too small.

The situation changes for a SED with a break around 4 Ryd like the one plotted by solid line in Fig. 3. The ionization curves for this SED are given in the right hand part of Fig. 2 (solid lines) with the shadowed area indicating the range of the fractions of C\(^{\text{iv}}\) and O\(^{\text{vi}}\) ensuring \( [C/O] \sim 0 \). Now the fraction of Ne\(^{\text{viii}}\) is nearly equal to that of O\(^{\text{vi}}\) leading to the column density of Ne\(^{\text{viii}}\) an order of magnitude higher than from the power law SED: \( N_{Ne^{\text{viii}}} \sim 5 \times 10^{14} \text{ cm}^{-2} \). The corresponding syn-
Table 1. Parameters of the NAL system z_{abs} = 2.198 towards J 2233–606

| Ion   | N_i, cm^{-2} | C_i |
|-------|--------------|-----|
| H\text{\textsc{i}} | (1.1 \pm 0.1)E14 | 0.60 \pm 0.03 |
| C\text{\textsc{iv}} | (1.7 \pm 0.1)E14 | 0.72 \pm 0.01 |
| N\text{\textsc{v}}   | (5.3 \pm 0.8)E14 | 0.70 \pm 0.02 |
| O\text{\textsc{vi}}  | (3.4 \pm 0.7)E15 | 0.82 \pm 0.02 |

Fig. 2. Ionization fractions of different ions calculated for: dashed lines – power law ionizing spectrum F_{\nu} \propto \nu^{-1.5}; solid lines – ionizing spectrum with a break at \sim 4 Ryd (Fig. 3). Calculations are performed with solar abundances and for the thermal and ionization equilibrium. See text for more details.

The absence of low-ionization lines and unknown metallicity of the z_{abs}=2.198 absorber does not allow us to recover all details of the underlying SED of the ionizing radiation. Numerical simulations with different types of SED show that the simultaneous existence of significant amounts of C\text{\textsc{iv}}, O\text{\textsc{vi}} and Ne\text{\textsc{viii}} can be provided only by a sharp break in the spectrum around the energy of 4 Ryd. However, other spectral shape features are determined with much less accuracy. For instance, positions of the ionization curves shown in Fig. 2 are insensitive to the spectral index \alpha in the energy range below the discontinuity point A (shown in Fig. 3) at 1 Ryd < E < 4 Ryd.

A deeper break after point A does not affect the ionization curve of hydrogen, but shifts the ionization curves of ions parallel to the right. The condition [C/O] \sim 0 is now fulfilled at higher U with correspondingly lower fraction of neutral hydrogen – thus, we obtain the same column density of Ne\text{\textsc{viii}} but the metal content becomes lower: the dashed line SED in Fig. 3 gives metallicity [C,O,Ne/H] = 0.18 with stable overabundance of nitrogen by 0.5 dex. Power law index between points B and C can vary from \alpha = -0.3 to \alpha = 0.1 without significant changes in the predicted N_{Ne\text{\textsc{viii}}} but harder spectra deliver more Ne\text{\textsc{viii}} and are probably preferable. The discontinuity point C and the power law index beyond it are set in a way to account for measurements of AGN/QSO luminosity at E = 2 keV = 147 Ryd (Steffen et al. 2006): again, metal lines available in the z_{abs} = 2.198 system are weakly sensitive to the coordinate of this point.

All calculations above were performed assuming gas in thermal equilibrium. However, conditions in the vicinity of the central engine vary rapidly, and gas can become overheated. Fig. 4 shows the dependence of the ionization fractions of different ions on the temperature calculated for the UV spectrum from Fig. 3 (solid line) and the ionization parameter U = 0.45 which for the solar metallicity gives the equilibrium gas temperature of 22000 K. While the fractions of C\text{\textsc{iv}} and O\text{\textsc{vi}} decrease with rising T, the fraction of Ne\text{\textsc{viii}} increases, i.e. the overheated gas is more abundant in Ne\text{\textsc{viii}}. On the other hand, the cooling time is determined by the gas density, and, hence, the rarefied volumes – those traced by Ne\text{\textsc{viii}} – remain longer in the overheated state. Thus, a fraction of Ne\text{\textsc{viii}} at the value of U corresponding to [C/O] \sim 0 will be higher in the cooling gas than that at the equilibrium.

To summarize, the ionizing spectrum with a sharp break in the intensity around 4 Ryd can easily provide conditions for significant amounts of C\text{\textsc{iv}}, O\text{\textsc{vi}} and Ne\text{\textsc{viii}} to arise in the same absorbing cloud.

The results obtained allow us also to make some conclusions concerning the physical state of the absorbing cloud itself. Firstly, the ratio N_{C\text{\textsc{iv}}}/N_{O\text{\textsc{vi}}} = 20 along with the constraint [C/O] \sim 0 and the absence (or small amount) of O\text{\textsc{iv}} (Fig. 1) unambiguously point to photoionization as the source of the observed ionization state: in case of collisional ionization the leading oxygen ion at the temperature which corresponds to N_{C\text{\textsc{iv}}}/N_{O\text{\textsc{vi}}} = 20 is O\text{\textsc{iv}} with column density an order of magnitude larger than N_{O\text{\textsc{vi}}} (cf., Sutherland & Dopita 1993). Previously it was noted by

The second conclusion concerns the ion-dependent covering factors. For the system under study this dependence was stated previously by Petitjean & Srianand (1999), and they explained this fact by different distances to the broad emission line region. However, distribution of covering factors as shown in Table 1 directly follows from a model of the associated absorption arising in a gas cloud with fluctuating density. Namely, ions of higher ionization stages trace rarefied gas which can be quite extended whereas low ionization ions originate in more dense and, hence, compact volumes. This naturally explains the increasing value of the covering factor from H\text{\textsc{i}} to O\text{\textsc{vi}} and the reason why the synthetic Ne\text{\textsc{viii}} profile in Fig. 1 was plotted with C_{Ne\text{\textsc{viii}}} = 0.9.

2.1.2. System at z_{abs} = 2.205

This portion of the associated absorption complex differs from the system considered above: profiles of metal doublets
is nevertheless significant (Fig. 5). Preliminary calculations have shown that profiles of the C iv system cannot be fitted with a single covering factor. For a simplest model with multiple clouds, each with its own covering factor. For the solar metallicity the equilibrium temperature is 22 000 K. Ionization fractions (in log 10) of different ions versus kinetic temperature calculated for the incident ionizing spectrum shown in Fig. 3 (solid line) at the ionization parameter U = 0.45. For the solar metallicity the ion kinetic temperature is 22 000 K.

Fig. 3. Spectral energy distributions (panel a intensity, panel b flux) of the quasar radiation proposed for the associated systems towards J 2233-606 to explain the presence of C iv, O vi, and Ne viii. The spectra are normalized so that J(ν = 1 Ryd) = 1. The solid line between 1 Ryd and point A corresponds to α = 1.5, the dashed line within the same region − to α = 1.2.

Fig. 4. Ionization fractions (in log 10) of different ions versus kinetic temperature calculated for the incident ionizing spectrum shown in Fig. 3 (solid line) at the ionization parameter U = 0.45. For the solar metallicity the ion kinetic temperature is 22 000 K.

are more shallow and broad, column densities of C iv and O vi seem to be not very different, but the amount of Ne viii is nevertheless significant (Fig. 5). Preliminary calculations have shown that profiles of the C ivλλ1548, 1550 Å lines in this system cannot be fitted with a single covering factor. The unsaturated and unblended C iv lines can be deconvolved into separate subcomponents. Calculations give one broad component with the Doppler parameter β = 74 km s−1 and covering factor Cbroad ∼ 0.6 and four narrow components with β = 10-26 km s−1 and covering factors Cnarrow = 0.2-0.35. The column density of the broad component is (2-4)×1013 cm−2, which is only a small fraction of a joint column density 5.5 × 1014 cm−2 of the narrow components (Table 2). Synthetic profiles of the broad and narrow components as well as the combined line profile are plotted in Fig. 5. Since the profiles of O vi are saturated and smooth they can be deconvolved only under additional constraints. Assuming the same velocity and component structure as for C iv doublet, we obtain the column density for the broad O vi component ∼1.5 × 1015 cm−2 and similar column density for the combined narrow components (Table 2). Thus, the broad component shows the ratio N O vi/N C IV ∼ 40-70 which points to a highly ionized gas with the ionization parameter U ∼ 1 (Fig. 2), whereas the narrow components have N O vi/N C IV ∼ 3 and are much lower ionized with U ∼ 0.1. With these parameters the predicted column density for Ne viii is ∼ 6 × 1014 cm−2 for the broad component (plotted in Fig. 5 for the covering factor 0.7) and ∼ 1013 cm−2 for the narrow components.

The line N vλ1238 Å is blended with Ca iiλ3968 Å from zabs ∼ 0 which hampers its deconvolution into components and estimation of their covering factors. However, trial calculations with different constraints show that an overabundance of nitrogen is present in both broad and narrow components.

Table 2. Column densities and covering factors for the broad (b) and four narrow (n) components of the associated system zabs = 2.205 towards J 2233-606 shown in Fig. 5

| Ion | N_i, cm⁻² (b) | ∑ N_i, cm⁻² | C_i (b) | C_i (n) |
|-----|---------------|--------------|---------|---------|
| H i | ≤ 3E13        |              |         |         |
| C iv (2-4)E13 | (5.5-5.7)E14 | 0.6         | 0.2-0.35|
| O vi (1.5-1.7)E15 | (1.7-1.9)E15 | 0.65       | 0.3-0.4 |
| Ne viii (6-7)E14 |          | 0.7        |

Winding shape of the profiles indicates that the observed absorption may be caused by several gas clouds, each with its own covering factor. For a simplest model with multiple cloud overlapping the observed intensity can be written as

I(ν) = \prod_{k=1}^{n} \left( 1 - C_i,k + 1 \right) e^{-τ_k(u)} \quad (2)

where C_i,k is a covering factor of cloud k for ion i, and ν is radial velocity.

The spectrum of the quasar HE 1341–1020 was obtained for the solar metallicity the ion kinetic temperature is 22 000 K.

2.2. NAL systems towards HE 1341–1020

The spectrum of the quasar HE 1341–1020 was obtained with the UVES/VLT in the framework of the ESO Large Program ‘QSO Absorption Line Systems’ (ID No.166.A-0106). Data reduction was performed by B. Aracil. HE 1341–1020 is a mini-BAL quasar with broad absorptions in C iv, N v, and O vi extending over 3000 km s⁻1. There is also a narrow absorption system at zabs = 2.147. The quasar emission redshift estimated from the C iiλ1334 Å and C ivλ1550 Å emission lines is z_em = 2.1485 ± 0.002.
2.2.1. System at $z_{\text{abs}} = 2.147$

**Ionization state and restored SED.** The system at $z_{\text{abs}} = 2.147$ exhibits a wealth of lines of metal ions ranging from low ionization Si, N ii, Mg ii up to high ionization N v and O vi (Fig. 6). The presence of many elements in different stages of ionization makes it possible to reconstruct the shape of the HE 1341–1020 spectrum in more detail than that previously described for J 2233–606. Trial calculations revealed that power law spectra as well as the AGN spectrum of Mathews & Ferland (1987) failed to reproduce the observed ratio N ii/N v resulting in the synthetic line profiles which significantly underestimate the observed intensity of N iiiλ1083 Å, and yielded relative element abundances which did not comply with existing observational and theoretical data (e.g., $\text{[Mg/O]} \simeq 0.7$, $\text{[Si/O]} \simeq 0.3$). Several types of SEDs with the break at 4 Ryd were tried as well and as a result the SED recovered from the $z_{\text{abs}} = 1.78$ associated system towards HE 0141–3432 (Reimers et al. 2005, Sect. 4.2) was chosen as the best initial guess for the spectral shape recovering procedure. The search for an optimal spectral shape was directed by the requirement to reproduce all observed lines under the constraint $\text{[Si/Mg], [O/C]} \lesssim 0.2$. Details of calculations are given in Reimers et al. (2005, appendix).

The resulting SED is shown in Fig. 7, and the corresponding synthetic profiles are plotted by solid curves in Fig. 6. The estimated physical parameters and column densities are given in Table 3.

As it was for the previous system, the spectral shape again has a sharp break at $\sim 4$ Ryd, but in the presence of this it is also possible to fix the depth of this break and the broken power law slope between 1 and 4 Ryd.

The column density of neutral hydrogen is $N_{\text{H i}} \lesssim 10^{17}$ cm$^{-2}$, i.e. the $z_{\text{abs}} = 2.147$ system is a sub-LLS (optical depth in the H i Lyman continuum $\tau_{\text{H i}} \lesssim 0.6$). The predicted column density for He ii is $N_{\text{He ii}} \lesssim 3 \times 10^{18}$ cm$^{-2}$ which makes the system moderately optically thick to the He ii Lyman continuum ($\tau_{\text{He ii}} \simeq 4.7$).

The ionizing spectrum is reconstructed from the observed absorption lines and therefore is sensitive to the local processes in the absorbing cloud itself (for more details, see Sect. 3 in Agafonova et al. 2005). In particular, for the case in question the restored quasar spectrum can be affected by the He ii Lyman continuum absorption inside the cloud, i.e. the incident SED can be harder (probably by 0.2–0.3 dex) at energies $E > 4$ Ryd than the spectrum shown in Fig. 7. The He ii Lyman continuum absorption is accompanied by the recombination emission line of He ii Ly-α (304 Å) and by the two-photon emission which both produce a characteristic emission feature at $E \lesssim 3$ Ryd in the transmitted spectrum of the incident quasar radiation. Whether such a feature is present or not in the restored spectrum cannot be stated unambiguously because of the saturated profiles of the Si iii and Si iv lines (fractions of silicon ions are most sensitive to the spectral shape of the ionizing radiation at $E \lesssim 3$ Ryd as seen in Fig. 2 in Agafonova et al. 2007).

The measured metallicity of the absorbing gas is solar (carbon) or slightly oversolar ($\alpha$-elements) with clear underabundances of nitrogen (0.6 solar) and aluminium (0.3 solar).

**Distance to the QSO.** The presence of the ground fine-structure line C ii λ1335 Å arising from the first excited $^3P_1$ level provides a rare opportunity to measure from the photoionization model the mean gas number density and, hence, the distance to the light source. For an ion in the interstellar (intergalactic) medium, the ratio of excited ($n_2$) to ground-state ($n_1$) population is equal to the ratio of the collisional excitation rate $Q_{1\rightarrow 2}$ to the spontaneous transition probability $A_{2\rightarrow 1}$ (Bahcall & Wolf 1968):

$$\frac{n_2}{n_1} = \frac{Q_{1\rightarrow 2}}{A_{2\rightarrow 1}}. \quad (3)$$

The atomic data for C ii$^+$ are the following (Silva & Viegas 2002): $A_{2\rightarrow 1} = 2.291 \times 10^{-6}$ s$^{-1}$, the excitation rate by collisions with electrons at $T_{\text{kin}} = 10^4$ K $q_{1\rightarrow 2}^e \simeq 1 \times 10^{-7}$ cm$^3$ s$^{-1}$. Since collisions with other particles have much lower excitation rates, we put $Q_{1\rightarrow 2} = q_{1\rightarrow 2}^e n_e$.

From the measured column densities $N_{\text{C ii}}$ and $N_{\text{C ii}^+}$ (see Table 3) we obtain the ratio of the mean values $n_2$ to $n_1$

$$\frac{n_2}{n_1} \simeq 0.02.$$
Fig. 6. Same as Fig. 1 but for the \( z_{\text{abs}} = 2.147 \) system towards HE 1341–1020 (solid-line histograms). The zero radial velocity is fixed at \( z = 2.14736 \). Synthetic profiles corresponding to the ionizing spectrum with a break at \( \sim 4 \) Ryd (Fig. 7) are plotted by smooth curves. Note different vertical scales in some panels.

Since this system has a high degree of ionization (\( N_{\text{H}_1}/N_{\text{H}} = n_{\text{H}_1}/n_{\text{H}} \gg 1 \), see Table 3), and collisions with other particles have much lower excitation rates, the total gas density equals to \( n_0 \approx 0.5 \) cm\(^{-3} \) (the contribution of the ionized helium is ignored since it has a small effect).

If this system would be an intergalactic absorber, then the ionization parameter \( U = 0.02 \) would correspond to the gas number density \( n_0 \approx 0.001 \) cm\(^{-3} \) (assuming the intensity \( J_{912} \) of the metagalactic UV background radiation at \( z = 2.0 \) as given by Haardt & Madau, 1996). This is a clear indication that the ionizing background at the position of the \( z_{\text{abs}} = 2.147 \) system is enhanced by more than 2 orders of magnitude as compared to the intergalactic background.

In order to estimate the distance to the light source the QSO continuum luminosity at the hydrogen Lyman limit \( \mathcal{L}_{\nu} \) is to be known. The intrinsic luminosity \( \mathcal{L}_{\nu} \) can be determined from the comparison of \( V = 17.1 \) with the specific flux of a star having \( m_\nu = 0.0 \) outside the Earth’s atmosphere, \( F_\nu^* = 3.8 \times 10^{-20} \) ergs cm\(^{-2} \) s\(^{-1} \) Hz\(^{-1} \):

\[
 f_\nu = 10^{-0.4 V - 17.1} F_\nu^* = 5 \times 10^{-27} \text{ergs cm}^{-2} \text{s}^{-1} \text{Hz}^{-1}.
\]

With the approximation for luminosity distance \( d_L \) proposed in Riess et al. (2004), one obtains \( d_L \approx 13 \) Gpc and the apparent monochromatic luminosity

\[
 \mathcal{L}_{\nu} = 4\pi d_L^2 f_\nu (1 + z)^{-1} \approx 3 \times 10^{31} \text{ergs s}^{-1} \text{Hz}^{-1},
\]

which results in the luminosity near the Lyman limit

\[
 \mathcal{L}_{\nu} \approx \mathcal{L}_{\nu} \left( \frac{1750}{912} \right)^{-1} \approx 1.5 \times 10^{31} \text{ergs s}^{-1} \text{Hz}^{-1}.
\]

Given the gas number density \( n_0 \), the distance \( r \) from the QSO to the absorbing cloud can be calculated from the ionization parameter \( U_0 \) which is defined as

\[
 U_0 = \frac{Q(H^0)}{4\pi r^2 n_0} = \frac{n_{\text{ph}}}{n_0},
\]
according to Eq. (2) gives for the broad component the column density $N_{\text{CIV broad}} = 4.2 \times 10^{15} \text{ cm}^{-2}$ and the covering factor $C_{\text{CIV broad}} = 0.8$, and for the four narrow components the total column density $N_{\text{CIV narrow}} = 5.8 \times 10^{13} \text{ cm}^{-2}$ and the covering factor $0.16 \lesssim C_{\text{CIV narrow}} \lesssim 0.36$ (thin smooth and dotted curves in panel CIV in Fig. 8).

From the doublets N V and O VI only the lines N V λ1238 Å and O VI λ1031 Å are available. Assuming for N V similar velocity structure and covering factors as calculated for C IV, one obtains for the broad N V component the column density $N_{\text{NV broad}} = (1.4 - 1.6) \times 10^{14} \text{ cm}^{-2}$. The saturated O VI λ1031 Å line indicates the covering factor of $C_{\text{OVI broad}} \approx 0.90 - 0.95$, which gives the upper limit for the column density of the broad O VI component $N_{\text{OVI broad}} < 2 \times 10^{15} \text{ cm}^{-2}$.

The ratio $N_{\text{OVI broad}}/N_{\text{CIV broad}} < 50$ together with the assumption of solar relative abundances $[\text{C}/\text{O}] \sim 0$ lead to the range of the ionization parameters $U$ which translate the column densities of C IV and N V observed in the broad component into the relative reliable overabundance of nitrogen $[\text{N}/\text{C}] > 0$ for both a power law SED and a SED with a discontinuity at 4 Ryd. Thus, the gas comprising the broad component in the mini-BAL absorption at the radial velocity $v \sim -4000 \text{ km s}^{-1}$ obviously differs from the gas producing the narrow line absorption at $z_{\text{abs}} = 2.14736$ (Fig. 6) where the nitrogen underabundance of $[\text{N}/\text{C}] = -0.15$ was detected. This will be discussed further in Sect. 3.2.

2.3. NAL systems towards HE 2347–4243

An associated complex towards the quasar HE 2347–4243 ($z_{\text{em}} = 2.902$) consisting of many absorption systems and extending over 1500 km s$^{-1}$ was described in detail in Fechner et al. (2004). It was found that column densities of ions measured in certain systems favored the ionizing spectrum with a break at $E \sim 4$ Ryd. However, an exact spectral shape in the range $E > 1$ Ryd was not estimated. Below we re-analyze a few systems from this complex with the objective to reach more tenable conclusions about the SED of HE 2347–4243.

2.3.1. System at $z_{\text{abs}} = 2.898$

This system (component 8 in Fechner et al. 2004) exhibits strong lines of the doublets C IV, N V and O VI which allow us to estimate accurately the covering factors and column densities (Fig. 9). There is a weak hydrogen absorption Ly-α, whereas the observed intensity at the position of Ly-β may be due to a blend with some forest line. However, these lines can be used to set a limit on the covering factor for H I. The C IV λ1548 Å line is also observed, albeit blended.

The measured column densities and covering factors for ions C IV, N V and O VI are given in Table 4. The apparent intensity at the position of Ly-β constrains the covering factor and column density for H I: $C_{\text{H I}} < 0.6$, and $N_{\text{H I}} < 2.3 \times 10^{13} \text{ cm}^{-2}$. The covering factor for C III can lie between $C_{\text{H I}}$ and $C_{\text{C IV}}$, i.e. $0.60 < C_{\text{C III}} < 0.97$. The observed intensity at the expected position of the C III line allows us to estimate the upper limits to its column density: $N_{\text{C III}} < 9.0 \times 10^{12} \text{ cm}^{-2}$ if $C_{\text{C III}} = 0.60$, and $N_{\text{C III}} < 4.7 \times 10^{12} \text{ cm}^{-2}$ if $C_{\text{C III}} = 0.97$.

Taking the ratio $N_{\text{CIV}}/N_{\text{OVI}} = 2.3$ and assuming solar relative abundance of carbon to oxygen, $[\text{C}/\text{O}] \sim 0$, we
Fig. 8. Mini-BAL absorptions towards HE 1341–1020. Two upper panels represent portions of the original QSO spectrum in the vicinity of broad emission lines H I Ly-α and O VI + H I Ly-β. The smooth curves here are the local continua calculated through the spline interpolation between ‘clear’ continuum windows seen at high spectral resolution ($FWHM \approx 6 \text{ km s}^{-1}$) in the UVES/VLT data. The lower panels show the zoomed portions marked by long brackets in the upper panels. The vertical axis is normalized intensities. The zero radial velocity is fixed at $z_{em} = 2.1485$. Two combined panels with H I λ1216 profiles are, respectively, the general view with labeled absorption lines identified at different redshifts and the same but zoomed in the vertical scale spectrum to illustrate broad and shallow absorption features (marked by numbers over horizontal lines) caused by H I Ly-α arising from a fast gas outflow. The corresponding broad and shallow features are seen in the O VI panel. Absorption centered at $v = -4000 \text{ km s}^{-1}$ ($z_{abs} = 2.107$) can be deconvolved into one broad and shallow component and several overlapped narrow components (shown by dotted curves). Smooth curves show: C IV – synthetic profile of the convolved broad and narrow absorptions; N V – broad component corresponding to the covering factors and the velocity structure as determined from C IV; O VI – limiting profile for the broad component. Long brackets in the three bottom panels mark components of the corresponding doublets to illustrate their strong overlapping.

can estimate the ionization parameter $U$ for a given SED. The limits set above on $N_{C_{III}}$ reject unambiguously any type of a power law spectrum as well as the AGN spectrum of Mathews & Ferland (1987): for $U$ corresponding to $[C/O] \sim 0$ these spectra significantly overpredict $N_{C_{III}}$.

In order to comply with the limits on $N_{C_{III}}$ the ionizing spectrum should be quite hard at $1 < E < 4 \text{ Ryd}$ ($\alpha < 1.0$) and have a sharp break at $E \sim 4 \text{ Ryd}$ with the intensity depression by more than an order of magnitude. The spectrum of HE 2347–4243 is known up to the wavelength of about 350 Å (2.6 Ryd) and it indeed shows a very hard continuum in the EUV range with $\alpha = 0.56$ (Reimers et al. 1998; Fechner et al. 2004). Adopting this index, we can estimate the depth of the intensity break at 4 Ryd:
\( J_A/J_B = 20 \) (assuming \( C_{\text{HI}} = 0.60 \), and \( J_A/J_B = 30 \) (assuming \( C_{\text{HI}} = 0.97 \)).

With these EUV spectra, the carbon and oxygen abundances in the \( z_{\text{abs}} = 2.898 \) system can vary between 5-15 solar – depending on the adopted covering factor for H\( \text{II} \) and the depth of the continuum break at 4 Ryd, but nitrogen remains always underabundant: \( [\text{N}/\text{O},\text{C}] < 0 \). Absolute values of the abundances are uncertain not only due to unknown covering factor of H\( \text{I} \), but also because of a possible overionization of H\( \text{I} \) as a result of high temperature: calculations with CLOUDY shows that the H\( \text{I} \) fraction decreases more rapidly than the fractions of C\( \text{IV} \) and O\( \text{V} \) when temperature rises above the thermal equilibrium level. On the other hand, time to reach the ionization equilibrium is longer for H\( \text{I} \) than for other ions (Osterbrock 1974). It means that calculations which use the H\( \text{I} \) fraction corresponding to the thermal equilibrium can significantly underpredict the total hydrogen amount and deliver artificially boosted metallicity. In principle, a neighbor system centered at \(-415 \) km s\(^{-1}\) (Fig. 9) may be considered as a support for this statement: although accurate calculations are prevented by line blending, an upper limit for the gas metallicity does not exceed 3 solar values. Unfortunately, it is impossible to distinguish between two interpretations of absorption lines seen at \( v < -325 \) km s\(^{-1}\) : whether they are caused by the overlapping of clouds with different metallicities or by clouds with similar metallicity but some of them not in thermal equilibrium.

2.3.2. System at \( z_{\text{abs}} = 2.901 \)

This system (centered at \( v \approx -85 \) km s\(^{-1}\) in Fig. 9, component 10 in Fechner et al. 2004), exhibits unblended weak lines of the doublets C\( \text{IV} \) and N\( \text{V} \) along with strong saturated lines of O\( \text{VI} \) partially blended in the wings. The line H\( \text{I} \) Ly-\( \alpha \) is saturated and black at the center which means that the absorber completely covers the light source. Assuming constant metallicity across the cloud, it is possible to reconstruct the line profiles from their unblended parts. The obtained column densities are given in Table 4. A spectral feature at \( v \approx -25 \) km s\(^{-1}\) in the O\( \text{VI} \) profile is due to the assumption of the constant metallicity and is uncertain since the corresponding parts in both O\( \text{VI} \) lines are blended. However, its input to the total column density of O\( \text{VI} \) is insignificant because \( N_{\text{OVI}} \) is mostly determined by the central portion of the O\( \text{VI} \) lines which are clear.

The measured ratio \( N_{\text{OVI}}/N_{\text{CIV}} = 200 \) is extremely high and points to the ionizing radiation much stronger than the intergalactic: for the intergalactic absorbers with similar column densities of H\( \text{I} \) the ratio \( N_{\text{OVI}}/N_{\text{CIV}} \) is about 10-13 (Reimers et al. 2006). Thus, the system under study is probably located close to the quasar.

With the same ionizing spectrum as was determined for the \( z_{\text{abs}} = 2.898 \) system, the ionization parameter \( U \) can be estimated if the relative abundance of carbon to oxygen \( [\text{C}/\text{O}] \) is known. It is interesting to note that the condition \( [\text{C}/\text{O}] \approx 0 \) used to fix \( U \) in the preceding sub-sections, cannot be fulfilled in the present case: starting at \( U \approx 1 \) the ionization curves of O\( \text{VI} \) and C\( \text{IV} \) are almost parallel giving the ratio of the ion fractions \( \log(T_{\text{OVI}}/T_{\text{CIV}}) = 0.8 \) and thus producing a stable overabundance of oxygen \( [\text{O}/\text{C}] \approx -0.2 \). At lower \( U \) ( \( \lesssim 1 \) ) the overabundance of oxygen increases.

From measurements in the Galactic and extragalactic H\( \text{II} \) regions it is known that low-metallicity gas can be over-enriched in oxygen with the safe upper bound \( [\text{O}/\text{C}] < 0.5 \) (Henry et al. 2000; Nava et al. 2007). This gives \( U > 0.2 \) and metal content relative to solar \( [\text{C}] < -1.0, [\text{O}] < -0.5, [\text{N}] < -1.2 \). These relative abundances may indicate SNe II explosions as a main source of metal enrichment in the \( z_{\text{abs}} = 2.901 \) absorber.

Metal content of the absorbing gas redward to the \( z_{\text{abs}} = 2.901 \) absorber (systems centered at \( v = 0 \) km s\(^{-1}\) and \( v = 115 \) km s\(^{-1}\) in Fig. 9) is uncertain due to blending of both O\( \text{VI} \) lines with forest absorptions. However, the column density of neutral hydrogen can be estimated quite accurately from the break at 912 Å (rest frame) clearly seen in the spectrum of HE 2347-4243: \( N(\text{H}1) = (1.6 - 2) \times 10^{16} \) cm\(^{-2}\). Depending on the ionization parameter of the gas and the spectral shape of the incident ionizing radiation the corresponding amount of He\( \text{II} \) ranges in the

| Parameter | \( U_0 \) | \( N_{\text{H}, \text{cm}^{-2}} \) | \( \sigma_v, \text{km s}^{-1} \) | \( Z_C \) | \( Z_N \) | \( Z_O \) | \( Z_{\text{Mg}} \) | \( Z_{\text{Si}} \) | \( Z_{\text{Fe}} \) |
|---|---|---|---|---|---|---|---|---|---|
| \( U_0 \) | 1.8E-2 | | | | | | | | |
| \( N(\text{H}1) \text{cm}^{-2} \) | | 1.8E20 | 26.6 | 0.65 | 2.2E-4 | 3.9E-5 | 7.0E-4 | 4.4E-5 | 8.5E-7 |
| \( Z_{\text{C}} \) | | | | -0.03 | | | | | |
| \( Z_N \) | | | | -0.18 | | | | | |
| \( Z_O \) | | | | 0.18 | | | | | |
| \( Z_{\text{Mg}} \) | | | | 0.10 | | | | | |
| \( Z_{\text{Si}} \) | | | | -0.56 | | | | | |
| \( Z_{\text{Fe}} \) | | | | 0.08 | | | | | |
| \( N(\text{He}1) \text{cm}^{-2} \) | | | | | | | | | |
| \( N(\text{He}1) \text{cm}^{-2} \) | | | | | | | | | |
| \( N(\text{C}) \text{cm}^{-2} \) | | | | | | | | | |
| \( N(\text{C}) \text{cm}^{-2} \) | | | | | | | | | |
| \( N(\text{N}) \text{cm}^{-2} \) | | | | | | | | | |
| \( N(\text{N}) \text{cm}^{-2} \) | | | | | | | | | |
| \( N(\text{O}) \text{cm}^{-2} \) | | | | | | | | | |
| \( N(\text{O}) \text{cm}^{-2} \) | | | | | | | | | |
| \( N(\text{Si}) \text{cm}^{-2} \) | | | | | | | | | |
| \( N(\text{Si}) \text{cm}^{-2} \) | | | | | | | | | |
| \( N(\text{Fe}) \text{cm}^{-2} \) | | | | | | | | | |
| \( N(\text{Fe}) \text{cm}^{-2} \) | | | | | | | | | |
| \( \langle T \rangle, \text{K} \) | | | | | | | | | |
interval (2 − 5) × 10^{17} \text{ cm}^{-2} and, thus, He\text{\textsc{i}} can soften the transmitted UV spectrum by 0.3-0.4 dex at \( E > 4 \text{ Ryd} \).

Since relative location of the absorbers along the line of sight from the quasar towards the observer is unknown, it cannot be excluded that the absorber at \( z_{\text{abs}} = 2.898 \) follows in physical space after the absorbers considered here. This means that the SED reconstructed from the \( z_{\text{abs}} = 2.898 \) system may represent the quasar radiation softened partly by the intervening gas seen at \(-150 \text{ km s}^{-1} < v < 150 \text{ km s}^{-1}\).

2.4. System at \( z_{\text{abs}} = 2.352 \) towards Q0329–385

The spectrum of the quasar Q 0329–385 was obtained with the UVES/VLT in the framework of the ESO Large Program 'QSO Absorption Line Systems' (ID No.166.A-0106). Data reduction was performed by B. Arcavi. The system at \( z_{\text{abs}} = 2.352 \) was firstly described in Bergeron et al. (2002) in their study of intergalactic O\text{\textsc{iv}} absorbers and recently by Schaye et al. (2007).

The redshift of the quasar Q 0329–385 is \( z_{\text{em}} = 2.435 \) (H\text{\textsc{i}} Ly-\( \alpha \)) which means that the \( z_{\text{abs}} = 2.352 \) system is detached from the QSO by \( \sim 7400 \text{ km s}^{-1} \). There are clear lines of the doublet C\text{\textsc{iv}}, whereas doublets N\text{\textsc{v}} and O\text{\textsc{vi}} are blended each in one component (Fig. 11). The relative intensities of both C\text{\textsc{iv}} lines do not show any evidence of the incomplete coverage of the light source. The system is very much alike to that at \( z_{\text{abs}} = 2.898 \) towards HE 2347–4243 (Sect. 2.3.1): strong lines of highly ionized metals combined with a weak H\text{\textsc{i}} line.

The measured column densities are given in Table 5. The present system shows the column density ratio \( N_{\text{O\text{\textsc{vi}}}}/N_{\text{C\text{\textsc{iv}}}} = 3.7 \), which is only slightly higher than \( N_{\text{O\text{\textsc{vi}}}}/N_{\text{C\text{\textsc{iv}}}} = 2.3 \) of the \( z_{\text{abs}} = 2.898 \) system, but it contains much more nitrogen: \( N_{\text{N\text{\textsc{v}}}}/N_{\text{C\text{\textsc{iv}}}} = 1.34 \) compared to \( N_{\text{N\text{\textsc{v}}}}/N_{\text{C\text{\textsc{iv}}}} = 0.21 \) at \( z_{\text{abs}} = 2.898 \).

The apparent profile of Ly-\( \alpha \) is inconsistent with the assumption of constant metallicity throughout the absorber (synthetic profiles are shown by the smooth curves in the 21 cm absorption in He\text{\textsc{i}}). Then the question arises where does this absorption occur? The H\text{\textsc{i}} Ly-\( \beta \) line is blended and can be employed merely to set a lower limit for the covering factor and, correspondingly, an upper limit for N(H\text{\textsc{i}}). Since the C\text{\textsc{ii}}A977 Å line is blended with a strong line C\text{\textsc{iv}}A1548 Å from the \( z_{\text{abs}} = 1.115 \) system, the only way to fix the ionization parameter is to use the condition \([\text{C}/\text{O}] \sim 0\).

With this restriction, any reasonable spectral index \( \alpha \) of a pure power law SED (\( \alpha = 1.0 - 1.8 \)) leads to the C and O abundances of 10-20 solar and to the nitrogen abundance of 20-40 solar. These values seem to be definitely too high, even if one assumes that hydrogen is overheated (in fact, there are no signs of possible overheating in this system). On the other hand, for the ionizing spectra with a break at 4 Ryd the condition \([\text{C}/\text{O}] \sim 0\) is fulfilled at higher \( U \) than for the power law spectra, resulting in a lower fraction of neutral hydrogen and, hence, a higher amount of total hydrogen whereas the fractions of C\text{\textsc{iv}} and O\text{\textsc{vi}} do not change. Thus, the metal abundances decrease: the softer the spectrum at \( E > 4 \text{ Ryd} \) the lower metallicity. For example, the spectrum restored for the \( z_{\text{abs}} = 2.898 \) system (Fig. 10, solid line) gives \([\text{C}] = [\text{O}] = 0.5 \) and \([\text{N}] = 0.9 \). The accurate value of the continuum depression at 4 Ryd cannot be estimated since the real metallicity of the gas cloud at \( z_{\text{abs}} = 2.352 \) is of course unknown. However, we can conclude that the SED with a break at 4 Ryd is clearly preferable for this system. Another conclusion is a revealed significant relative overabundance of nitrogen, \([\text{N}/\text{C}] \sim 0.3-0.4 \), which was constantly reproduced for any tried ionizing spectrum.

3. Discussion

3.1. The origin of the break at 4 Ryd

All NAL systems considered above as well as NAL systems towards HE 0141–3932 (Reimers et al. 2005) are best described with ionizing spectra having a break at \( E \approx 4 \text{ Ryd} \). It seems natural to relate this break to the Lyman continuum absorption in He\text{\textsc{i}}. Then the question arises where does this absorption occur? The velocity shift between the dominant component in H\text{\textsc{i}} and metal lines was noticed for the \( z_{\text{abs}} = 2.352 \) system also by Shaye et al. (2007).

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Table 4. Column densities and covering factors for the associated system at \( z_{\text{abs}} = 2.898 \) and 2.901 towards HE 2347–4243 shown in Fig. 9

| Ion  | \( z = 2.898 \) \( N_{\text{cm}^{-2}} \) | \( C \) | \( z = 2.901 \) \( N_{\text{cm}^{-2}} \) | \( C \) |
|------|---------------------------------|------|---------------------------------|------|
| H\text{\textsc{i}} | 2.3E13 | 0.6 | (7.6 ± 1.0)E14 | 1.0 |
| C\text{\textsc{iii}} | 1.1E13 | 0.97 | -- | -- |
| C\text{\textsc{iv}} | 9.0E12 | 0.6 | -- | -- |
| N\text{\textsc{v}} | 4.8E12 | 0.97 | -- | -- |
| C\text{\textsc{v}} | (1.2 ± 0.1)E14 | 0.97 | (6.7 ± 1.0)E12 | 1.0 |
| N\text{\textsc{v}} | (2.6 ± 0.2)E13 | 0.97 | (1.5 ± 0.3)E13 | 1.0 |
| O\text{\textsc{vi}} | (2.8 ± 0.2)E14 | 0.985 | (1.3 ± 0.2)E15 | 1.0 |

---

Table 5. Column densities and covering factors for the associated system at \( z_{\text{abs}} = 2.352 \) towards Q0329–385 shown in Fig. 11

| Ion  | \( N_{\text{cm}^{-2}} \) | \( C \) |
|------|-----------------|------|
| H\text{\textsc{i}} | (1.3 – 1.4)E13 | 0.6 |
| C\text{\textsc{iii}} | (7 – 8)E12 | 1.0 |
| C\text{\textsc{iv}} | (3.2 ± 0.1)E13 | 1.0 |
| N\text{\textsc{iii}} | 2.9E12 | 1.0 |
| N\text{\textsc{v}} | (4.0 ± 0.2)E13 | 1.0 |
| O\text{\textsc{vi}} | (1.2 ± 0.1)E14 | 1.0 |

---

\( ^a \)Both O\text{\textsc{vii}}A1031, 1037 Å lines are blended in the red wings which are restored from v-d distributions obtained from other metal lines and assuming constant metallicity within the absorber. The column density is set by the portion \(-60 < v < 40 \text{ km s}^{-1}\) which is unblended.

\( ^b \)Estimated from v-d distributions obtained from the metal lines C\text{\textsc{iv}}, N\text{\textsc{v}}, O\text{\textsc{vi}} and SED shown in Fig. 10.
Fig. 9. Same as Fig. 1 but for the $z_{\text{abs}} = 2.898$ ($v \approx -317 \text{ km s}^{-1}$) and $z_{\text{abs}} = 2.901$ ($v \approx -85 \text{ km s}^{-1}$) systems towards HE 2347–4243 (solid-line histograms). The zero radial velocity is fixed at $z = 2.9021$. Synthetic profiles corresponding to the ionizing spectrum with a break at $\sim 4 \text{ Ryd}$ (Fig. 10) are plotted by smooth curves. See text for details.

Firstly, this absorption can be produced by the NAL systems themselves – by those with $N(\text{H}i) > 10^{16} \text{ cm}^{-2}$. This possibility was suggested in Reimers et al. (1997) and then discussed also in Smette et al. (2002) and Shull et al. (2004). Among considered absorbers, to this group belong the system at $z_{\text{abs}} = 1.7103$ towards HE 0141–3932 (Reimers et al. 2005), and systems at $z_{\text{abs}} = 2.901$ (HE 2347–4243) and $z_{\text{abs}} = 2.147$ (HE 0141–3932) from the present work. The $z_{\text{abs}} = 2.147$ system with $N(\text{H}i) \approx 10^{17} \text{ cm}^{-2}$ and $N(\text{He}ii) \approx 3 \times 10^{18} \text{ cm}^{-2}$ can noticeable soften the incident radiation due to internal absorption in the He$ii$ Lyman continuum, but the metal lines detected show that the incident radiation should already have a significant break at $E = 4 \text{ Ryd}$ (Sect. 2.2.1). The $z_{\text{abs}} = 1.7103$ and $z_{\text{abs}} = 2.901$ systems have $N(\text{He}ii) < 5 \times 10^{17} \text{ cm}^{-2}$ and also cannot account for the whole depth of the break at 4 Ryd in the reconstructed spectra. Besides, lines of sight towards J 2233–606 and Q 0329–385 with the associated systems at $z_{\text{abs}} = 2.198$ (Sect. 2.1.1) and $z_{\text{abs}} = 2.352$ (Sect. 2.4), both strongly favoring the ionizing spectrum broken at 4 Ryd, do not show any absorption with $N(\text{H}i) \sim 10^{16} \text{ cm}^{-2}$ in the range $z_{\text{em}} - z < 0.3$. Thus, in general the $z_{\text{abs}} \approx z_{\text{em}}$ systems can hardly be the main source of the observed He$ii$ Lyman continuum absorption.

More probably, the bulk of the 4 Ryd discontinuity is caused by the He$ii$ absorption in quasar winds which show a common occurrence both in quasars and AGNs. The accretion disk winds are supposed to be accelerated by the combination of radiation-pressure and magneto-centrifugal forces and comprise dense gas near the equator seen as UV broad absorption lines (BAL) and highly ionized shielding gas which protects the inner wind regions from overionization by X-rays from the central source (Murray et al. 1995; Proga et al. 2000; Everett 2005). All quasars considered here do not belong to BAL quasars (only HE 0141–3932 can be classified as mini-BAL). The natural question is whether their spectra contain any features which allow to conclude that the wind absorption is indeed present and that the column density of He$ii$ in the outflowing gas is of order $\sim 10^{18} \text{ cm}^{-2}$ (the depth of the 4 Ryd break $\sim 1$ dex).

Model calculations with CLOUDY show that for any incident ionizing spectrum the ratio $\eta = N(\text{He}ii)/N(\text{H}i)$ firstly increases with the rise of the ionization parameter $U$, attains the constant value when $U$ becomes large (Fig. 19 in Agafonova et al. 2007). For power law spectra this ratio equals 20 − 40 depending on the slope of the spectrum (the steeper spectrum the larger $\eta$) and remains almost constant at $U > 0.1$. Thus, $N(\text{He}ii)$ of $\sim 10^{18} \text{ cm}^{-2}$ corresponds to $N(\text{H}i)$ of a few times $10^{16} \text{ cm}^{-2}$. The ionization parameter $U$ can be constrained if we assume the total column density of hydrogen $N(\text{H}i) \sim 10^{22} - 10^{23} \text{ cm}^{-2}$ which is estimated from X-ray observations of quasars (Murray et al. 1995; Piconcelli et al. 2005). This gives $U \sim 1$–5. In this $U$ range, among ions observable in the UV the highest fractions exhibit O$vi$ (1/30 − 1/100 of all oxygen) and Ne$vi$, Ne$vii$, Ne$viii$ (1/4 − 1/10 of all neon) whereas the ionization fraction of C$iv$ is negligible. Gas with such parameters is expected to leave in a UV quasar spectrum
its footprints seen as H I Ly-α λ1215 Å absorption, H I break at λ ≤ 912 Å and – in case of high metallicity – O VI λλλ 1032, 1037 Å, Ne VI λλλ 401, 430 Å, Ne VII λ465 Å, and Ne VIII λλλ 770, 780 Å absorption features. Since the gas velocity range in the accretion disk winds exceeds 10000 km s⁻¹, these absorption features should look like wide and shallow troughs, and a break at the hydrogen ionization edge – as a slow continuous depression towards higher frequencies. It is to note that in the given U range the oxygen exists mostly in the form of O VII (almost 90% of all oxygen) and O VIII (∼10% of oxygen), i.e. is best accessible in the X-ray region.

We do find the expected features in the quasar spectra considered in the present work. The depression at λ ≤ 912 Å (rest-frame) is clearly seen in the flux-calibrated spectrum of J 2233–606 shown in Fig. 1 in Sealy et al. (1998) and its depth (τ_{H I} ∼ 0.3) corresponds to N(H I) ∼ 4 × 10¹⁶ cm⁻². Depression occurring in the flux-calibrated spectrum of HE 2347–4243 (Fig. 3 in Fechner et al. 2004) accounts for N(H I) from 3 to 7 × 10¹⁶ cm⁻². For HE 1341–1020, the corresponding wavelength range is beyond the observable frame, whereas for Q 0329–325 the flux-calibrated spectrum is not available. It should be noted that the flux-calibration is the mandatory requirement to detect this slow rolling continuum depression because otherwise it is disguised by instrumental effects. Further on, shallow troughs of hydrogen Ly-α and O VI absorptions extending over thousands km s⁻¹ are present in spectra of HE 0141–1020 (Fig. 8, marked by horizontal lines), HE 2347–4243 (Fig. 12) and Q 0329–385 (Fig. 13). In spite of very low optical depth of H I Ly-α (τ_{H I} ∼ 0.03), the corresponding portions can be clearly distinguished in the spectra due to high signal-to-noise ratio and high spectral resolution which allows us to trace ‘clear continuum windows’ between absorption features over a wide spectral range. We also checked whether the detected troughs could be due to mismatch of echelle orders. The answer is no: in the spectral range considered the orders are small (∼300 km s⁻¹), and a depression of the width of ∼1000s km s⁻¹ covers several subsequent orders.

The optical depth of an absorption line arising in a gas flow moving with a large velocity gradient is given by (Sobolev 1947, 1960; Castor et al. 1975):

$$\tau = 2.654 \times 10^{-15} \frac{f \lambda n}{|dv|/ds},$$

where \(f\) is the oscillator strength for absorption, \(\lambda\) the central wavelength (in Å), \(n\) the number density (in cm⁻³) of atoms/ions in the ground state, \(v\) the wind speed (in km s⁻¹), and \(s\) the distance (in cm) along the line of sight. The population of the upper excited level is ignored.

For H I Ly-α and O VI λ1031 (as an example of a heavy element) the corresponding optical depths are

$$\tau_{H I}^{H I} = 1.34 \times 10^{-12} n_H \frac{v}{ds},$$

and

$$\tau_{O VI}^{O VI} = 3.63 \times 10^{-13} n_O \frac{v}{ds},$$

where \(n_H\) is the hydrogen number density and \(n_O\), \(n_{H I}\), \(n_{O VI}\) are the ionization fractions of H I and O VI, respectively.

The viable estimation for the velocity acceleration \(dv/ds\) at \(v > 1000\) km s⁻¹ is \(10^{-7} - 10^{-8}\) km s⁻¹ cm⁻¹ (e.g., Murray et al. 1995) with lower acceleration corresponding to higher velocities. Thus, to produce the optical depth of \(\sim 0.03\) the number density of neutral hydrogen should be \(n_{H I} \sim (2-20) \times 10^{22}\) cm⁻³. For an ionization parameter \(U \sim 5\) this gives the gas number density of \(n_{H I} = 10^{10} - 10^{19}\) cm⁻³. Absorption in a gas with lower density will be indistinguishable from noise fluctuations in the quasar continuum windows whereas more dense parts of the disk wind will produce pronounced absorption which can be seen not only in H I, O VI, and Ne VIII but – due to lower U – in such ions as C IV, N V or even Si IV as well. Large density fluctuations are expected in the disk wind due to flow stratification and due to the presence of various instabilities which give rise to shocks and dense shells as they propagate from the base outward and grow rapidly to non-linear regime (Owocki et al. 1988; Proga et al. 2000). Thus, in general, the wind absorption is represented by the structure stretching over 1000s km s⁻¹ and consisting of the low-contrast continuum depression intermitted by parts without any absorption and by deeper absorption features caused by both density and velocity fluctuations.

In the quasar spectra considered here the broad and shallow absorption features can be detected at radial velocities up to 20000 km s⁻¹ from the quasar’s systemic redshifts which corresponds to \(\Delta z \sim 0.2\) at \(2 < z < 3\). Thus, the superposition of absorption lines from the intervening Ly-α forest clouds is inevitable. Absorptions of H I and O VI in Fig. 8, 12, 13 show all elements of this picture.\\footnote{cf. Levshakov & Kegel (1998), where a ‘line-like’ structure caused by velocity fluctuations superposed on the general Hubble flow was calculated in the approximation of the constant gas density and neglecting the coupling of the velocity field with the radiation field.}
Another important question is to what extent the quasar’s outcoming radiation is affected by the He II Lyman continuum absorption. It seems quite probable that outflow zones which produce BALs are opaque in He II continuum. X-ray observations of BAL quasars show that X-ray absorbing gas has $N(\text{H}) = 10^{22} - 10^{24}$ cm$^{-2}$ (Gallagher et al. 2002). The BAL systems are mostly identified by strong C IV absorption which supposes that the ionization parameter $U$ is less than 1 for a power law incident continuum (or that incident continuum is soft at $E < 4$ Ryd). This gives the column density of neutral hydrogen $N(\text{H}) \sim 10^{17}$ cm$^{-2}$ and of single ionized helium $N(\text{He}^{+}) \sim$ few times of $10^{18}$ cm$^{-2}$. Thus, the quasar spectrum transmitted through the BAL-producing region should have a pronounced break (more than 1 dex) at 4 Ryd. However, BAL quasars comprise only about 15% of quasars population (Reichard et al. 2003) what means – if one considers the BAL effect as being due to relative orientation of the disk and the line of sight – that BAL gas affects an insignificant part of the outcoming radiation.

As mentioned above, $N(\text{He}^{+})$ of $\sim 10^{18}$ cm$^{-2}$ corresponds to $N(\text{H})$ of few times $10^{16}$ cm$^{-2}$. This amount of neutral hydrogen gives origin to the continuum depression by $\sim 15$–30% starting somewhere above 912 Å in the rest-frame – the shielding gas can not only outflow but infall as well (Murray et al. 1995; Proga et al. 2000) shifting the depression to the red. For non-BAL QSOs, the presence of such depression would indicate that there is enough He II to produce a noticeable intensity break at energies above 4 Ryd in the outcoming radiation. It seems natural to assume that the depth of this break depends on the angle to the rotational axis of the disk. A statistical study of the hydrogen Lyman continuum depression in the flux-calibrated high-resolution quasar spectra is expected to deliver a comprehensive information about the covering factor of the He II opaque gas. This study is still to be done. However, there are several hints that this covering factor may indeed be significant. Continuum depression starting roughly at $\sim 930$ Å (rest-frame) is clearly seen in HST spectra of non-BAL quasars shown in Binette et al. (2005) who state that such quasars (dubbed by them as ‘class A’ quasars) comprise about 60% of their sample (106 species). The estimates of the corresponding column densities of H I are not very certain due to the low quality of spectra, but nevertheless they vary between 2 and $6 \times 10^{16}$ cm$^{-2}$ – well within the predicted boundaries. A good example represents a HST spectrum of HS 1103+6416 shown in Fig. 1 in Köhler et al. (1999) – continuum depression starting at $\sim 950$ Å allows an accurate estimate of $N(\text{H}) \simeq 2.5 \times 10^{16}$ cm$^{-2}$.

It is to note that so-called ‘composite’ spectra obtained by co-adding of many individual QSO spectra and shown in Fig. 5 in Telfer et al. (2002) and in Fig. 3 in Scott et al. (2004) are of no use in the present context since fine features present in an individual spectrum vanish or are smeared out in the co-added one. Moreover, before co-adding the individual spectra were ‘statistically corrected’ due to the low quality of spectra, but nevertheless they are a trough-like structure between 700 and 900 Å in Fig. 5 (Telfer et al. 2002), and absorption features blueward of O VI and Ne VIII emission lines again in Fig. 5 (Telfer et al. 2002), and absorption features blueward of O VI and Ne VIII emission lines again in Fig. 5 (Telfer et al.) and in Fig. 3 in Scott et al. (2004). The former may be caused by the H I Lyman continuum absorption, and the latter – by the resonance absorptions in the O VI and Ne VIII lines.

An additional support for possible He II opacity of quasar winds comes from X-ray observations which detect in $\sim 50\%$ of quasars so-called ‘warm absorbers’ – broad absorption feature due to the blend of various ionization edges, among them O VII and O VIII (Piconcelli et al. 2005).
There are evidences that these absorbers have $N(\text{H}) \sim 10^{22} - 10^{23}$ cm$^{-2}$ and the ionization parameters $U \lesssim 5$ (Krongold et al. 2003; Schartel et al. 2005; Steenbrugge et al. 2005; Jimenez-Bailón et al. 2007). This leads again to $N(\text{He} \text{II}) \sim 10^{18}$ cm$^{-2}$.

To summarize, it seems quite likely that the outcoming QSO radiation in general is not a pure power law but has an intensity break at $E \geq 4$ Ryd due to the He II Lyman continuum absorption in the quasar disk wind. This can affect the rate of the He II reionization in the intergalactic clouds. Recent observations of the H I/He II Ly$\alpha$ forest towards HE 2347–4342 (Shull et al. 2004; Zheng et al. 2004) and HS 1700+6416 (Fechner et al. 2006; Fechner & Reimers 2007) revealed significant fluctuations of $\eta$ which suggest a variable softness parameter $S = J_{\text{Ryd}}/J_{4\text{Ryd}}$ of the metagalactic radiation field. In this respect the revealed He II opacity of the quasar wind which changes depending on angle to the rotational axis of the disk and by no doubt differs also from quasar to quasar can be responsible for the local fluctuations of $S$. For a pure power law ionizing spectrum, $F_{\nu} \propto \nu^{-\alpha}$, the photoionization rate of He II is $\Gamma_1 \propto 1/\alpha + 3$. For a spectrum with a break at 4 Ryd, $\tau_{\text{He} \text{II}} > 0$, the rate, $\Gamma_2$, becomes slower:

$$\Gamma_2 \propto \frac{1}{x} \exp\left(-\frac{\tau_{\text{He} \text{II}}}{x}\frac{E}{4\text{Ryd}}\right) dx, \text{ with } x = \frac{E}{4\text{Ryd}}.$$ 

The ratio $\Gamma_1/\Gamma_2$ as a function of $\tau_{\text{He} \text{II}}$ is shown in Fig. 14.

3.2. Element abundances in quasar associated systems

The properties of the NAL systems themselves are rather a by-product of the present study. However, there are some interesting results obtained which are worth to be mentioned.

Metal content as well as the relative elemental abundances (N/C, $\alpha$-element/C, etc.) measured from the absorption systems are usually used to conclude about the enrichment mechanisms of the absorbing gas. Concerning the quasar-related absorption systems analyzed in the present work, the measured ratio N/C show that these mechanisms can be different for gas in the vicinity of the central engine and in the host galaxy. For instance, the systems at $z_{\text{abs}} = 2.198$ (J 2233–606), $z_{\text{abs}} = 2.107$ (HE 1341–1020) and $z_{\text{abs}} = 2.352$ (Q 0329–385), all with systemic velocities of thousands of km s$^{-1}$ and, thus, parts of the outflows from the central region, reveal oversolar metallicity along with the relative overabundance of nitrogen as compared to solar values, $[\text{N}/\text{C}] > 0$. On the other hand, the systems at $z_{\text{abs}} = 2.147$ (HE 1341–1020) and $z_{\text{abs}} = 2.352$ (Q 0329–385), with systemic velocities of $\sim 100-200$ km s$^{-1}$ and belonging probably to the gas in the host galaxy (cf. Nagao et al. 2006a), demonstrate similar oversolar metal content, but underabundant nitrogen, $[\text{N}/\text{C}] < 0$. Overabundance of nitrogen, a common finding also in the analysis of quasar broad emission lines (e.g., Dietrich et al. 2003; Nagao et al. 2006b), is supposed to be a consequence of rapid stellar evolution of quasar gas which leads to scaling of N/O ratio with metallicity (Hamann & Ferland, 1999). However, dif-
different ratios [N/C] at similar metallicity measured in the circumnuclear gas and in the host galaxy indicates different enrichment mechanisms which may be due to variations in the initial mass function. Note that underabundance of nitrogen not complying with theoretical predictions of [N/C] and [Fe/C] was measured in the associated absorption systems towards HE 0141–3932 (Reimers et al. 2005).

4. Conclusions

We have analyzed associated metal absorption systems identified in the UVES/VLT high resolution spectra ($FWHM \sim 6$ km s$^{-1}$) of four quasars J 2233–606, HE 1341–1020, HE 2347–4243, and Q 0329–385 with the aim to restore the spectral shape of the underlying ionizing continuum in the EUV range $1 < E < 10$ Ryd. The systems were selected on base of criteria which included the presence of lines of different ions and possibility to estimate accurate covering factors and column densities. This ensured the reliability and robustness of the restored SEDs. All systems are physically related to the quasar/host galaxy and, thus, the SEDs in question are representative for the quasar outcoming radiation.

The results obtained can be summarized as follows.

1. The ionizing spectra responsible for the ionization structure in the analyzed systems reveal a sharp intensity depression at $E > 4$ Ryd which is attributed to the absorption in the He$\text{II}$ Lyman continuum. The required column density of He$\text{II}$ is of order $10^{18}$ cm$^{-2}$.

2. The most probable source of the He$\text{II}$ opacity is the quasar accretion disk wind – a stratified flow comprising dense near-equatorial gas accelerated by combined action of radiation-pressure and magneto-centrifugal forces (seen as UV BAL absorption) and more highly ionized shielding gas which protect the inner wind regions from overionization by X-rays from the central source. All objects considered here do not belong to BAL-quasars which means that the He$\text{II}$ opacity is due to the shielding gas. Assuming a pure power law SED at the wind base, we can estimate the column density of neutral hydrogen corresponding to $N(\text{He} \text{II}) \sim 10^{18}$ cm$^{-2}$: $N(\text{H} \text{I}) \sim$ a few times $10^{16}$ cm$^{-2}$. This amount...
of neutral hydrogen can be seen in a quasar spectrum as a weak continuum depression starting at \( \lambda 912 \) Å (rest-frame) and sometimes also as broad (stretching over 1000 km s\(^{-1}\)) and shallow absorption in H I Ly-\( \alpha \). In case of high metallicity (solar to oversolar) of the wind, the absorption features due to resonance lines of O vi in the FUV, Ne vi-Ne viii in the EUV, and O vii-O viii in the soft X-ray ranges are expected. In the UV spectra of quasars studied in the present paper, we do find broad and shallow H I Ly-\( \alpha \) and O vii \( \lambda \lambda 1031, 1037 \) absorption features (Ne vii-Ne viii beyond the available wavelength coverage) as well as continuum depression at \( \lambda \approx 912 \) Å in the flux-calibrated spectra of J 2233-606 and HE 2347-4243 (flux-calibrated spectra of other analyzed quasars are not available).

3. In order to estimate the fraction of quasar outcoming radiation affected by the He II Lyman continuum absorption, a systematic study of the predicted continuum depression in the flux-calibrated high-resolution QSO spectra at wavelengths shorter than 912 Å (rest-frame) should be performed. This study is still to be done. However, observational data available now both in UV and X-ray regions suggest that at least \( \sim 50\% \) of the quasar radiation passes through the gas opaque in the He II Lyman continuum. This means, that the outcoming power law ionizing continuum has a pronounced intensity break at \( E > 4 \) Ryd with a depth of this break depending on the angle to the rotational axis of the accretion disk (the closer to the disk the deeper the break). This can influence the rate of the He II reionization in the intergalactic medium and partly explain inhomogeneous (patchy) ionization structure of the intergalactic He II observed at \( z \approx 3 \).

4. Due to careful selection and detailed analysis of the absorption systems we obtained quite accurate estimates of the elemental abundances in the absorbing gas. It is shown that the relative abundance of nitrogen to carbon, N/C, differs for the circumnuclear and interstellar gas of the host galaxy: at the similar oversolar metallicity the circumnuclear gas is overabundant in nitrogen, whereas the galactic gas is underabundant. This supposes different metal enrichment mechanisms which may be due to different IMF in the regions near the center and at the periphery of a quasar host galaxy.

Acknowledgements. We would like to thank D. I. Nagirner, S. I. Grachev, and W. H. Kegel for useful discussions. I.I.A. and S.A.L. gratefully acknowledge the hospitality of the Shanghai Astronomical Observatory and Hamburg Sternwarte while visiting there. This research has been supported by the RFBR grant No. 06-02-16489, and by the Federal Agency for Science and Innovations grant NSh 9879.2006.2. J.L.H. is supported by NRC of China No. 10573028, and by NFR program with No. 2007CB815402.

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