Quasars near the line of sight towards Q 0302–003 and the transverse proximity effect ★

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Abstract. We report the discovery of the faint (V = 21.7) quasar QSO 03027–0010 at z = 2.808 in the vicinity of Q 0302–003, one of the few quasars observed with STIS to study intergalactic He ii absorption. Together with another newly discovered QSO at z = 2.29, there are now 6 QSOs known near the line of sight towards Q 0302–003, of which 4 are located within the redshift region 2.76 ≤ z ≤ 3.28 covered by the STIS spectrum. We correlated the opacity variations in the H I and He II Lyman forest spectra with the locations of known quasars. There is no significant proximity effect in the H I Lyα forest for any of the QSOs, except for the well-known line of sight effect for Q 0302–003 itself. By comparing the absorption properties in H I and He II, we estimated the fluctuating hardness of the extragalactic UV radiation field along this line of sight. We find that close to each foreground quasar, the ionizing background is considerably harder than on average. In particular, our newly discovered QSO 03027–0010 shows such a hardness increase despite being associated with an overdensity in the H I Lyman forest. We argue that the spectral hardness is a sensitive physical measure to reveal the influence of QSOs onto the UV background even over scales of several Mpc, and that it breaks the density degeneracy hampering the traditional transverse proximity effect analysis. We infer from our sample that there is no need for significantly anisotropic UV radiation from the QSOs. From the transverse proximity effect detected in the sample we obtain minimum quasar lifetimes in the range ~10–30 Myr.

Key words. quasars, individual: QSO 03027–0010, QSO 03027–0027, QSO 03020–0014, Q 0302–003, Q 0301–005 – quasars: absorption lines – intergalactic medium – diffuse radiation

1. Introduction

Observations of high-redshift quasars enable us to study the intergalactic medium (IGM) along their lines of sight via the absorption of quasar radiation by various chemical elements in different ionization stages. Hydrogen and helium are by far the most abundant elements in the universe and the Lyα transitions of H I and He II in an incompletely ionized medium cause a Gunn-Peterson trough at redshifts smaller than the emission redshift of the observed quasar (Gunn & Peterson 1965). If the IGM is highly ionized, a plethora of discrete absorption lines stemming from the remaining neutral fraction is visible both in H I Lyα and He II Lyα, giving rise to the name Lyα forest.

The intensity of the metagalactic UV radiation field at a characteristic frequency (typically the ionization energy of a given element) varies in time due to the temporal evolution of the source population. Spatial fluctuations induced by the discreteness of the source population have been examined for randomly distributed sources and absorbers by Zuo (1992) and Fardal & Shull (1993). They are also treated in recent numerical simulations trying to quantify their impact on the Lyα flux power spectrum (Croft et al. 1999; Meiksin & White 2004; Croft 2004; McDonald et al. 2005). The spatial fluctuations of the UV radiation field computed from these simulations along random lines of sight are generally gentle (few per cent around the mean) and occur on large scales (≥ 100 Mpc comoving) at z < 4. This simple picture with only mild large-scale fluctuations is expected to change considerably for lines of sight that pass close to sources of the UV background, such as luminous quasars (Fardal & Shull 1993; Croft 2004; McDonald et al. 2005). The source flux acts as a local enhancement of the UV radiation field. As a consequence, the absorbers in the region affected by this excess flux will be statistically more ionized than the rest of the Lyα forest along the line of sight, resulting in a statistically increased transmission, a radiation-induced ‘void’ in the H I Lyα forest in the vicinity of the UV source. This so-called proximity effect has been detected with high statistical significance in lines of sight towards luminous quasars (e.g. Bajtlik et al. 1988; Scott et al. 2000). However, a transverse proximity effect created by foreground ionizing sources nearby the line of sight has not been clearly detected in the...
H I Lyα forest. The full range of possible results extends from large voids claimed to be due to the transverse proximity effect by Dobrzycki & Bechtold (1991a, however see Dobrzycki & Bechtold 1991b) and Srianand (1997), over marginal detections (Fernández-Soto et al. 1995; Liske & Williger 2001) to non-detections (Crotts 1989; Möller & Kjærgaard 1992; Crotts & Fang 1998; Schirber et al. 2004). Crotf (2004) measured the average transverse Lyα transmission from all projected quasar pairs in the SDSS DRI and even found excess absorption near foreground quasars instead of the expected excess transmission caused by the transverse proximity effect.

The detectability of the transverse proximity effect is hampered by several systematic effects. Anisotropic radiation of quasars has been invoked to explain redshift offsets between the void and the foreground quasar (Dobrzycki & Bechtold 1991a) or to explain the lack of the transverse proximity effect (Crotts 1989; Möller & Kjærgaard 1992; Schirber et al. 2004). Also quasar variability affects the detection of the proximity effect (Schirber et al. 2004). Finally, the possible gravitational clustering around quasars that are assumed to reside in the densest environments may dilute the proximity effect (Loeb & Eisenstein 1995; Schirber et al. 2004). According to Schirber et al. (2004) only a combination of these systematic effects may explain the apparent absence of the transverse proximity effect.

He II Lyα 303.78 Å absorption can be studied only towards a few lines of sight to date because most of the quasars at \( z > 2 \) have intervening optically thick Lyman limit systems that truncate the flux in the observable He II Lyα wavelength range in the far UV. The observations of the lines of sight towards Q 0302−003 at \( z = 3.285 \) (Jakobsen et al. 1994; Hogan et al. 1997; Heap et al. 2000), PKS 1935−692 at \( z = 3.18 \) (Anderson et al. 1999) and recently SDSS J2346−0016 at \( z = 3.50 \) (Zheng et al. 2004a) show in most parts of their He II absorption spectra very strong absorption at \( z > 3 \) that is consistent with a Gunn-Peterson trough (\( \tau_{\text{HeII}} > 3 \)). In contrast, the three lines of sight at \( z < 3 \) probed so far towards HS 1700+6416 at \( z = 2.72 \) (Davidsen et al. 1996; Reimers et al. 2004), HE 2347−4342 at \( z = 2.885 \) (Reimers et al. 1997; Kriss et al. 2001; Smette et al. 2002; Shull et al. 2004; Zheng et al. 2004b) and recently QSO 1157+5143 at \( z = 3 \) (Reimers et al. 2005) display patchy intergalactic He II absorption with voids (\( \tau_{\text{HeII}} \leq 1 \)) and troughs (\( \tau_{\text{HeII}} > 3 \)) that evolves to a He II Lyα forest at \( z < 2.7 \) resolved with FUSE (Kriss et al. 2001; Shull et al. 2004; Zheng et al. 2004b; Reimers et al. 2004). In combination with the observed evolution of H I line widths (Schaye et al. 2000; Ricotti et al. 2000; Theuns et al. 2002) these observations point to a late He II reionization between \( z > 2.7 \) and \( z < 3 \).

By comparing the H I absorption with the corresponding He II absorption one can estimate the hardness of the ionizing radiation field that penetrates the IGM, since H I is ionized at \( h\nu > 13.6 \) eV, whereas He II is ionized at \( h\nu > 54.4 \) eV. The amount of He II compared to H I gives a measure of the spectral hardness. Already low-resolution He II observations obtained with HST indicated a fluctuating radiation field in the voids (hard) and the troughs (soft) (Reimers et al. 1997; Heap et al. 2000; Smette et al. 2002). The recent high-resolution FUSE observations of the He II Lyα forest reveal large fluctuations on very small scales of \( \Delta z \sim 10^{-3} \) (Kriss et al. 2001; Shull et al. 2004; Reimers et al. 2004). Due to the hard ionizing field required in the He II voids that is consistent with the integrated radiation of a surrounding quasar population, these He II voids have been interpreted as the onset of He II reionization in Strömgren spheres around hard He II photoionizing sources along or near the line of sight (Reimers et al. 1997; Heap et al. 2000; Smette et al. 2002). A subsequent survey for putative quasars that may cause the prominent He II void at \( z = 3.05 \) towards Q 0302−003 yielded the quasar QSO 0302−0014 located 6.5' away on the sky that coincides with this He II void (Jakobsen et al. 2003). Thus, the He II void in Q 0302−003 is the first clear case of a transverse proximity effect due to a luminous quasar.

In this paper we report on results from a slitless spectroscopic quasar survey that resulted in the discovery of another foreground quasar in the vicinity of Q 0302−003. The structure of the paper is as follows. Sect. 2 describes the observation and the supplementary data employed for the paper. In Sect. 3 and 4 we examine the evidence for opacity variations in the H I and He II Lyα forest regions caused by intensity fluctuations in the UV radiation field towards Q 0302−003 at 1 ryd and 4 ryd, respectively. In Sect. 5 we consider the possibility to detect the transverse proximity effect via spectral hardness diagnostics of the ionizing radiation. We argue that this is actually the most sensitive method, and we demonstrate that essentially each quasar near the line of sight is associated with a local hardening of the radiation field. Finally, we use these observations to estimate a lower limit to the quasar lifetime (Sect. 7). We present our conclusions in Sect 8. Throughout the paper we adopt a flat cosmological model with \( \Omega_m = 0.3, \Omega_{\Lambda} = 0.7 \) and \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \).

2. Observations & data reduction

2.1. Search for quasar candidates near Q 0302−003

In October 2002 and February 2003 we conducted a quasar survey with the ESO Wide Field Imager (WFI) at the ESO/MPI 2.2 m Telescope at La Silla in its slitless spectroscopic mode (Wisotzki et al. 2001). The survey fields of 25' × 33' were centered on bright high-redshift QSOs, and our aim was to find faint quasars in their vicinity. Details about this survey will be given in a separate paper. Here we report the results of the field centered on Q 0302−003 at \( z = 3.285 \) observed on October 3 and 4, 2002, and we only briefly summarize the survey technique. We recorded our slitless spectra with the R50 grism (\( \lambda / \Delta \lambda = 30−50 \) depending on the seeing) in the B and the V band by 3 dithered 600 s exposures in 2 instrument rotations each, resulting in a total exposure time of 1 h per band and yielding a limiting magnitude of \( V_{\text{lim}} \approx 22 \). The filters were employed to reduce the sky background and the degree of crowding by limiting the length of the recorded spectra. Crowding was further accounted for by taking the spectra in two instrument rotations (0' and 10'). The combination of the R50 grism with the broadband B and V filters resulted in a spectral coverage from the blue grism sensitivity cutoff at 4200 Å to 5800 Å, permitting us to search for Lyα emission in the red-
of calibrated slitless spectra of left to right: Q 0302

2.2. Spectroscopic follow-up

Follow-up spectroscopy of these two quasar candidates was ob-

Fig. 1. Discovery of the two quasar candidates. The upper left panel shows a 2.8′ × 2.3′ DSS1 image of the sky region around the faint QSO 03027–0010 marked with a cross. The upper right panel displays the corresponding region of the slitless WFI B exposures (0° rotation, 1800 s stacked observations). The emission line of QSO 03027–0010 is clearly visible (arrow). The lower panels show the combined and calibrated slitless spectra of z > 2 quasars found on the total 25′ × 33′ field with their DSS1 position, redshift and magnitude estimates (from left to right: Q 0302–003, QSO 03020–0014, QSO 03027–0027 and QSO 03027–0010).

shift range 2.46 ≤ z ≤ 3.77 and for C iv emission in the range 1.71 ≤ z ≤ 2.74.

All sources detected in the Digitized Sky Survey (which has approximately the same depth as our slitless spectroscopic data) were automatically extracted, yielding flux-calibrated low-resolution spectra of ∼ 800 objects in the field. The spectra were searched automatically for emission-line objects. The lower panel of Fig. 1 shows the slitless spectra of four z > 2 quasars that were found by our survey. One of them was (unsurprisingly) Q 0302–003 itself, and we also unambiguously re-discovered QSO 03020–0014 discovered recently by Jakobsen et al. (2003). Our search revealed two further quasar candidates in the vicinity of Q 0302–003 that fall into our redshift range of interest. The first showed clearly Lyα emission at z ≈ 2.79 whereas the second displayed an emission line which we tentatively identified as C iv at z ≈ 2.29.

Follow-up spectroscopy of these two quasar candidates was ob-

spectrum of Q 0302–003 with the 600B grism on November 19, 2004, at a resolution of ∼ 4.5 Å FWHM. Seeing conditions were poor and highly variable during the observations of Q 0302–003, resulting in some slit losses but still a S/N of ∼ 70 in the Lyα forest could be achieved. The spectra were calibrated in wavelength against the FORS2 He/Ne/Ar/HgCd arc lamps and spectrophotometrically calibrated against the HST standard stars Feige 110 and GD 108. Data reduction was performed with standard IRAF tasks. The spectra were optimally extracted using the algorithm introduced by Horne (1986). Table 1 summarizes our spectroscopic follow-up observations.

Figure 2 shows the calibrated spectra of the two candidates. Both are confirmed to be quasars at redshifts correctly estimated in the slitless spectra. Since the quality of our FORS2 acquisition images is superior to the DSS image, we refined the QSO positions (see Table 1) and denote these as QSO 03027–0010 and QSO 03027–0027 in the following, according to IAU conventions.

There is a strong associated absorption line system in the spectrum of QSO 03027–0010 at z abs = 2.804 ± 0.001 visible in Lyα, N v and C iv. A C iv system is present at z abs = 2.696 that is also visible in Si iv and that corresponds to a strong Lyα absorption line in the Lyα forest. Moreover, a Mg ii absorber may be present at z abs = 0.750.

QSO 03027–0027 shows a strong metal line system at z abs = 2.115, easily detectable in Mg ii, C iv, Si iv and C ii. Another weaker C iv system may be present at z abs = 2.243.
for QSO 03027

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high-ionization lines which suffer from systematic blueshifts (Gaskell 1982; Tytler & Fan 1992; McIntosh et al. 1999). The instrumental resolution at the longest recordable wavelengths is ∼3.1%, whereas the list from Kim et al. (2002) extends between 2.957 ≤ z ≤ 3.235. The two line lists were used to create artificial Lyα forest spectra which were subsequently convolved with the line spread function of the FORS2 600B grism and rebinned to 1.5 Å/pixel. The result was an excellent correspondence (r.m.s. error ∼ 3%) between our data and the simulated spectra, indicating that our fit did not grossly underestimate the true continuum. The only regions where our continuum estimate is significantly too low by ∼ 8% are the wavelength range largely devoid of Lyα absorption from ∼ 4050 Å to ∼ 5100 Å, known as the Dobrzycki & Bechtold void (Dobrzycki & Bechtold 1991a) and a small region at ∼ 4480 Å already in the line wing of the Lyβ+O vi line of QSO 0302−003 where continuum fitting becomes complicated.

We also checked the line lists of Hu et al. (1995) and Kim et al. (2002) for metal line contamination of the Hα line, known as the Dobrzycki & Bechtold void (Dobrzycki & Bechtold 1991a) and a small region at ∼ 4480 Å already in the line wing of the Lyβ+O vi line of QSO 0302−003 where continuum fitting becomes complicated.

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est. Only a few identified systems contaminate the Lyα forest. These are narrow lines with low column densities, which are heavily blended with H I lines at our low resolution. The absorption by metals is therefore negligible and we will treat the whole absorption in the spectral range of the H I Lyα forest as genuine H I Lyα absorption.

Our FORS2 spectrum of Q 0302−003 covers the wavelength range from the UV cutoff to ∼6350 Å and has a S/N of ∼75 in the quasar continuum, so we can measure the positions of the lines Lyβ+O v, Lyα, N v, O i+Si ii, C ii and Si iv+O iv. We base our redshift measurement on the low-ionization lines O i+Si ii and C ii, which should yield the best possible estimate of the systemic redshift. We get a redshift of z = 3.285 ± 0.001 for the O i+Si ii line and a redshift of z = 3.284 ± 0.001 for the C ii line, which is consistent with the value of 3.286 originally obtained by Sargent et al. (1989). But we note that their value was based on the Lyα and the C ii emission line.

The sky region around Q 0302−003 was targeted by SDSS, and Q 0302−003 was observed spectroscopically. We checked the SDSS DR3 database for the spectroscopic redshift of Q 0302−003 and found the redshift to be too high, z_{SDSS} = 3.295 ± 0.001. Given this large offset of ∆z = 0.009, we obtained the SDSS spectrum of Q 0302−003 from the SDSS data archive and recovered the redshift values for the low-ionization lines O i+Si ii (z = 3.286 ± 0.002) and C ii (z = 3.284 ± 0.002). We conclude that the SDSS redshift assignment for Q 0302−003 is incorrect and adopt a redshift of z = 3.285 for this quasar in the following.

### 2.4. HST/STIS data

Q 0302−003 was one of the few high-redshift quasars observed successfully in the He ii Lyα forest below 303.78 Å rest frame wavelength with HST and its Space Telescope Imaging Spectrograph at a resolution of 1.8 Å (Heap et al. 2000, hereafter referred to as H00). We retrieved these data from the HST archive and re-reduced them using CALSTIS v2.13 distributed with IRAF. As in the reduction by H00, we adjusted the background subtraction windows in order to correct for the spatial variability of the STIS MAMA1 detector background. We adopt their flux normalization with a power law f_{λ} ∝ λ^{−α} with \( \alpha = 2 \), yielding \( f_{\lambda} = \text{const.} ∝ 2.1 \times 10^{-16} \text{erg cm}^{-2} \text{s}^{-1} \text{Hz}^{-1} \). The spectral index of 2 is consistent with the composite QSO EUV spectral index of ∼ 1.8 by Telfer et al. (2002).

### 2.5. Quasars in the vicinity of Q 0302−003

Table 3 tabulates all 6 known quasars at z > 2 within a radius < 30' around Q 0302−003. Their distribution in redshift and separation from the central line of sight is shown in Fig. 3. In addition to the QSOs discovered or rediscovered in our survey, we found two further quasars listed by Véron-Cetty & Véron (2003). Spectra for these QSOs were retrieved from public archives, in order to measure the emission redshifts as consistently as possible. For the sake of clarity, we will use a simplified nomenclature in the following and denote the foreground QSOs by the letters A . . . F as indicated in Table 3.

Q 0301−005 (QSO C) is a bright QSO known since long. It was observed by SDSS and we obtained its spectrum from the SDSS data archive. Previous redshift determinations were based on high-ionization lines (Sargent et al. 1989), so its redshift of z = 3.223 measured by Sargent et al. (1989) may have been underestimated. The SDSS spectrum of this QSO has sufficient S/N to measure the low-ionization lines O i+Si ii and C ii, yielding a redshift of z = 3.231 for this object in agreement with the SDSS redshift assignment. Note the large shift of ∆z = 0.008 with respect to the measurement based on high-ionization lines.

The two quasars discovered by Jakobsen et al. (2003, hereafter referred to as J03) have spectra taken with FORS1 in the ESO/VLT Science Archive. We performed an independent reduction and give here a refined redshift (redshift uncertainty 0.002) and the magnitude for QSO 03022−0023 (QSO F). With \( V = 22.5 \) it is too faint to be detected in our slitless spectroscopic survey material. Our estimate of redshift and redshift error for QSO 03020−0014 (QSO A) agrees with the values given in J03.

Q 0302-D113 (QSO D) was published by Steidel et al. (2003) after the compilation of the Véron-Cetty & Véron (2003) catalog. No spectrum is available for this very faint (\( R = 24.6 \)) object. Its \( V \) magnitude in Table 3 is estimated from \( R \).

### 3. No visible H I transverse proximity effect

We first conducted a simple visual search for locally enhanced transmission of the H I Lyman forest at the location of the foreground quasars. Figure 4 displays our low-resolution transmission spectrum of Q 0302−003, together with the effective locations of the foreground quasars projected into the forest. The proximity effect manifests itself as a statistical increase in Lyα
forest transmission near a quasar. Already a quick examination of Fig. 4 shows that there are at least no obvious \(H\alpha\) forest emission peaks of \(Q 0302\).\(^\star\) Moreover, considering the luminosities of the foreground QSOs and their projected angular distances from the central line of sight, this lack of a transverse proximity effect in \(H\alpha\) is no real surprise. We computed the parameter

\[
\omega(z) = \sum_{j=1}^{n} \frac{f_{\text{em}, j} \left(1 + z_j^\prime \right)^{-\alpha_j+1}}{4\pi f_{\nu, j}(z) \left(1 + z_j \right)^3 \left(\alpha_j + 3\right)} \left(\frac{d_L(z_j, 0)}{d_L(z_j, z)}\right)^2
\]

which is the ratio between the summed photoionization rates of \(n\) quasars at redshifts \(z_j\) with a rest frame Lyman limit flux \(f_{\text{em}, j}\) penetrating the absorber at redshift \(z\) and the overall UV background with Lyman-limit intensity \(f_{\nu, j}\). \(d_L(z_j, 0)\) is the luminosity distance of QSO \(j\), and \(d_L(z_j, z)\) is its luminosity distance as seen at the absorber; the redshift of the quasar as seen at the absorber is \(z_j^\prime\) (Liske 2000). Thus, \(\omega(z_{\text{em}})\) characterizes the expected strength of the transverse proximity effect signature at a given QSO redshift along the line of sight: A highly significant effect would require \(\omega(z_{\text{em}}) \gg 1\), i.e. a UV radiation field dominated by the local source.

We fixed the UV background at 1 ryd to \(J_\nu = 7 \times 10^{-22}\) erg cm\(^{-2}\) s\(^{-1}\) Hz\(^{-1}\) sr\(^{-1}\) (Scott et al. 2000) and assumed it to be constant over the relevant redshift range \(2 < z < 3.285\) with a power-law shape \(J_\nu \propto \nu^{-\alpha_J}\) and \(\alpha_J = 1.5\). The quasar Lyman limit fluxes were estimated from the available spectra by fitting a power law \(f_\nu \propto \nu^{-\alpha}\) to the quasar continuum redward of the \(\text{Ly}\alpha\) emission line, excluding the emission lines. Table 4 lists the resulting spectral indices and the Lyman limit fluxes for the quasars. For QSO D there was no spectrum available and we estimated its Lyman limit flux from its \(R\) magnitude assuming a power law index \(\alpha = 0.5\).

In all cases except for Q 0302–003 itself we find peak \(\omega\) values significantly below unity. The highest value is reached by the very luminous QSO C, for which Dobrzycki & Bechtold (1991a) proposed that it might cause the large void at \(z \sim 3.17\). While the redshift offset between this void and QSO C at \(z = 3.231\) may still be explained by anisotropic emission, the small \(\omega(z_{\text{em}})\) value implies that this quasar would have to be

### Table 4: Rest frame Lyman limit fluxes of Q 0302–003 and all nearby QSOs.

| QSO       | Abbr. | \(\alpha\) | \(f_{\text{em}}\) [\(\mu\)Jy] | \(\omega(z_{\text{em}})\) |
|-----------|-------|-------------|-------------------------------|---------------------------|
| Q 0302–0023 | F     | 1.12 ± 0.06 | 2 ± 4                         | 0.073                     |
| Q 0302–0027 | E     | 0.67 ± 0.02 | 22 ± 17                       | 0.121                     |
| Q 0302–0010 | B     | 0.88 ± 0.02 | 4 ± 4                         | 0.035                     |
| Q 0302–D113 | D     | 0.3 ± 0.3   | 0.028                         |                           |
| Q 0302–0014 | A     | 1.42 ± 0.01 | 10 ± 7                        | 0.253                     |
| Q 0301–005  | C     | 0.90 ± 0.01 | 136 ± 89                      | 0.776                     |
| Q 0302–003  | ⋆     | 0.50 ± 0.01 | 222 ± 124                     | ∞                         |
implausibly bright in the direction of the void (Dobrzycki & Bechtold 1991b). Note that due to their small redshift difference, Q 0302–003 and QSO C have similar impact at $z \approx 3.231$. The $\omega(z_{\text{em}})$ value of QSO C is therefore the sum of the contributions from these two sources. The small projected proximity effect zone of QSO C merges with the onset of the much larger line of sight proximity effect zone caused by Q 0302–003 itself. The refined redshift of QSO C implies an even larger offset between quasar and void; together with the modest value of $\omega$ it follows that the Dobrzycki & Bechtold (1991a) void is very unlikely related to the ionizing radiation from QSO C. This statement will be reinforced below in Sect. 5.

For all other QSOs the $\omega$ values are even much smaller. Consequently, as long as one assumes roughly isotropic radiation, these QSOs should leave no individually detectable traces of a transverse proximity effect. This also holds for QSO A. Its matching redshift with a small H i void could therefore be just a coincidence, especially when considering the large number of similar features in the spectrum. Nevertheless, the combined evidence from H i and He ii forests suggests that this region does indeed receive a substantial amount of hard QSO radiation (H00, J03).

4. Fluctuations in the He ii Lyman forest

Now we turn to the He ii Ly$\alpha$ absorption observed with STIS on HST in the redshift range $2.76 < z < 3.285$ by H00. Figure 5 compares the transmission spectra of the He ii and H i Ly$\alpha$ absorption towards Q 0302–003 as a function of redshift. The main features are labeled following H00.

There are only three confined regions of significantly non-zero transmission in the He ii spectrum. Firstly, the redshift range from $z = 3.22$ up to the emission redshift of Q 0302–003 of $z_{\text{em}} = 3.285$ displays strongly enhanced transparency, presumably through a strong line of sight proximity effect created by a Strömgren sphere in an IGM where He ii is still largely neutral (Hogan et al. 1997, H00). The luminous QSO C is located within the extent of this zone, albeit near its low-redshift end.

Second, there is a prominent transmission feature at $3.043 < z < 3.063$ (`void A'). H00 speculated that this was likely to be created by a nearby AGN. J03 found the closely coinciding quasar QSO 03020–0014 (QSO A) and argued that this QSO most likely was responsible for the void, although they invoked some modest degree of anisotropic radiation in order to explain an apparent shift between the QSO at $z = 3.050 \pm 0.003$ and their stated peak of void A at $z = 3.056$. From our measurement the peak of void A is at redshift $z = 3.052$ which is perfectly consistent with the QSO being located symmetric to the void.

The third transmission window is a considerably wider region at $z \lesssim 2.87$ (`region B'). The $S/N$ per pixel in the STIS data is low, but the transmission nearly continuously exceeds the noise. Region B is located at the low-redshift end of the STIS spectrum and the detector sensitivity strongly decreases towards the cutoff at $z \sim 2.76$, but it is likely that we see the onset of a proper He ii Ly$\alpha$ forest. This interpretation is supported by the large extent of this region with inherent substructure and a spectral hardening of the radiation field in region B found by H00.
QSO B falls into the redshift range of region B, but that region is much too broad to allow for a close connection between this quasar and the overall enhancement of transparency. However, we notice that while the H\textsc{i} forest near QSO B actually shows significant absorption there is no corresponding depression in the He\textsc{ii} forest as would be expected for a roughly constant column density ratio. We tentatively conclude that this ratio may change significantly near QSO B, possibly indicating the radiative influence of the quasar.

5. The spectral hardness of the UV radiation field

5.1. Diagnostics

A key parameter to study the radiative influence of a given quasar on the IGM is the relative hardness of the UV radiation ionizing the intergalactic matter. There are several established ways to express this hardness. If the shape of the ionizing continuum is known, the spectral softness parameter is defined as the ratio between the ionization rates of H\textsc{i} and He\textsc{ii},

$$S = \frac{\Gamma_{\text{H\textsc{i}}}}{\Gamma_{\text{He\textsc{ii}}}} \approx 4^{\alpha+1}$$

(2)

with \(\alpha\) as the relevant spectral index, \(f_\nu \propto \nu^{-\alpha}\). More indirectly, the hardness can be described by the ratio \(\eta\) of the column densities of He\textsc{ii} and H\textsc{i} at given \(z\),

$$\eta = \frac{N_{\text{He\textsc{ii}}}}{N_{\text{H\textsc{i}}}}.$$ (3)

This quantity is theoretically predicted to be \(\lesssim 100\) for a hard ionizing field with mostly quasars acting as ionizing sources, and \(\gtrsim 100\) for a soft radiation field that is dominated by galaxies (Haardt & Madau 1996; Fardal et al. 1998); typically, \(S \approx 2.3\eta\) if H\textsc{i} and He\textsc{ii} are highly ionized. Unfortunately it is hard to measure \(\eta\) directly, because of the limited spectral resolution of the FUV spectrographs aboard HST. Only for the two lines of sight towards HE 2347–4342 and HS 1700+6416, FUSE spectra of sufficient resolution have allowed direct measurements of He\textsc{ii} column densities and \(\eta\) (Kriss et al. 2001; Zheng et al. 2004b; Shull et al. 2004; Reimers et al. 2004), revealing fluctuations of \(\eta\) on very small scales of \(\Delta z \approx 10^{-3}\), indicating the presence of hard and soft photoionizing sources whose radiation is filtered through the cosmic web.

At lower resolution a technique has been applied that allows one to at least roughly estimate \(\eta\). Using accurately measured H\textsc{i} column densities from optical spectroscopy, one assumes a value for \(\eta\), generates the ensuing He\textsc{ii} spectrum, degrades it to the actual resolution of the UV spectrum and compares the simulation with the data (Reimers et al. 1997; Hogan et al. 1997; Anderson et al. 1999; Heap et al. 2000; Smette et al. 2002). These studies showed consistently and in agreement with the higher resolution FUSE results that \(\eta\) significantly fluctuates over the entire redshift range covered by a given line of sight. On this basis H00 predicted that void A in Q 0302–003 had to be created by a QSO because only a small value of \(\eta \sim 50\) could reproduce the STIS spectrum in this region, whereas outside of it \(\eta\) was much larger. Subsequently J03 discovered QSO A almost exactly at the predicted redshift.

An alternative to the above procedure is given by evaluating the ratio \(R\) of the effective optical depths of He\textsc{ii} and H\textsc{i},

$$R = \frac{\tau_{\text{eff,He\textsc{ii}}}}{\tau_{\text{eff,H\textsc{i}}}},$$

(4)

which has the same overall characteristics as \(\eta\), but is resolution-independent. High (small) values of \(R\) will be obtained if the He\textsc{ii} absorption is high (small) compared to H\textsc{i}, indicating a soft (hard) photoionizing field.

We now want to investigate fluctuations of \(\eta\) in other parts of the Q 0302–003 spectrum, notably in region B. Our approach is therefore reverse to that of H00 and J03, in that we have now specific redshifts given by quasars, and we are interested in the behaviour of \(\eta\) at these redshifts. However, we first need to consider the question of how much these results depend on unresolved weak Lyman forest lines.

5.2. Unresolved weak H\textsc{i} forest lines

For given H\textsc{i} column density, the He\textsc{ii} absorption is typically much stronger than the corresponding H\textsc{i} absorption (\(\eta \gg 1\)). He\textsc{ii} can therefore be traced in absorbers with \(\log N_{\text{H\textsc{i}}} \lesssim 12\), where the more diffuse component of the IGM sets in — effectively a shallow Gunn-Peterson trough (e.g. Songaila et al. 1995; Fardal et al. 1998). This IGM component is very hard to account for in the H\textsc{i} forest because its detection relies on small shallow excursions of the data from the assumed quasar continuum that can easily get lost in the fitting process. Almost every quasar continuum in high-resolution data is defined locally, so one typically does not account for this low-density IGM component. This poses a fundamental problem when trying to estimate the spectral hardness of the UV radiation field by comparing the absorption in H\textsc{i} and He\textsc{ii}. The derived values for \(\eta\) and \(R\) will be systematically overestimated when the true H\textsc{i} absorption is underestimated.

The best approach to account for the additional undetected H\textsc{i} absorption is by resolving the He\textsc{ii} absorption into discrete lines and using the He\textsc{ii} forest to predict the low end of the H\textsc{i} column density distribution (Kriss et al. 2001; Zheng et al. 2004b). This option is available only for two quasar lines of sight with FUSE data.

Other possibilities are to use analytic approximations to calculate the mean Ly\(\alpha\) forest absorption arising from these lines (Moller & Jakobsen 1990; Zuo 1993; Madau 1995) or to simulate their impact with empirically established distribution laws. Noting that the line lists of Hu et al. (1995) and Kim et al. (2002) become grossly incomplete below \(\log N_{\text{H\textsc{i}}} \approx 12\), we estimated the contribution of \(9 \lesssim \log N_{\text{H\textsc{i}}} \lesssim 12\) systems to the total absorption. This yields a lower limit on \(\tau_{\text{GP}}\) from completely undetected absorption lines. We assumed a power law-shape column density distribution function with slope \(\beta = 1.5\) and used the empirical redshift distribution parameterization from Kim et al. (2002). From both simulation and analytic approximation we obtained an effective optical depth of \(\tau_{\text{eff}} \approx 0.02\) for this column density range.

A suitable correction has to be higher than this lower limit due to the partial incompleteness of the line lists at \(\log N_{\text{H\textsc{i}}} \leq 13\). H00 generated weak forest lines with \(9 \leq \log N_{\text{H\textsc{i}}} \leq 13\).
by extrapolating the distribution functions from Kim et al. (1997), resulting in an estimate of $\tau_{\text{GP}} \approx 0.06$. Our best-guess value is somewhat lower than this; based on exploring various parameterizations of the distribution functions for the range $12 \leq \log N_{\text{HI}} \leq 13$, we adopted an overall $\tau_{\text{GP}} \approx 0.04$.

We applied this correction over the whole redshift range of interest by multiplying our FORS2 transmission spectrum by a factor $\langle T_{\text{H1,GP}} \rangle = 0.96$. The main source of uncertainty of both used approaches lies certainly in the extrapolation of the column density distribution to below the validated range. However, this is not a major problem for our study because we are primarily interested in spatial fluctuations of $R$ and $\eta$ rather than absolute values.

The additional absorption in He\textsc{i} Ly$\alpha$ that arises from the cloud population not observed in H\textsc{i} can be easily calculated. These absorbers are optically thin both in H\textsc{i} and He\textsc{i}, so that

$$\langle T_{\text{He\textsc{i},GP}} \rangle = \langle T_{\text{H1,GP}} \rangle^{0.75}.$$  

(5)

Applying the H\textsc{i} transmission correction factor gives a global He\textsc{i} transmission correction as a function of $\eta$. Simulated He\textsc{i} spectra created from incomplete H\textsc{i} line lists have to be multiplied by $\langle T_{\text{H1,GP}} \rangle$. Since the depth of the shallow H\textsc{i} Gunn-Peterson trough is not exactly known, a degeneracy in the hardness parameter $\eta$ arises due to the strong dependence of the $\eta$ value fitting the data on the assumed $\langle T_{\text{H1,GP}} \rangle$. From Fig. 6 we find that all simulated He\textsc{i} spectra except those with very low ($\eta \approx 1$) or very high assumed $\eta$ depend strongly on the value of $\langle T_{\text{H1,GP}} \rangle$. Any study based on low-resolution He\textsc{i} spectra will therefore be plagued by the ambiguity that different $\eta$ values will fit the data, depending on the adopted correction for low-column density material. The best-fitting $\eta$ will overestimate (underestimate) the true value if $\langle T_{\text{H1,GP}} \rangle$ is set too high (low).

As a consequence of this degeneracy, the spectral hardness values derived from low-resolution He\textsc{i} data have an uncertain absolute scale. However, any indications for fluctuations in the fitting $\eta$ values along the line of sight due to a changing hardness of the ionizing field will remain valid, unless the shallow Gunn-Peterson trough correction itself fluctuates with a similar rate.

5.3. The fluctuating optical depth ratio

In order to apply the above defined hardness indicator $R$, we binned the STIS spectrum and the FORS2 spectrum of Q 0302–003 into aligned redshift bins of common size. For the STIS spectrum we adopted the wavelength resolution of $\Delta \lambda \approx 1.8$ Å as estimated by H00 and binned both transmission spectra into $\Delta z = 0.006$ bins starting at $z = 2.76$ up to the emission redshift of Q 0302–003 at $z = 3.285$. This rebinning implies that one has to deal with original flux bins that only partly overlap with the new bins. We adopted the method from Telfer et al. (2002), who weighted each original flux by the extent of the overlap with the new bin. The errors were computed accordingly.

The optical depth ratio $R = \ln \langle T_{\text{He\textsc{i}}} \rangle / \ln \langle T_{\text{H1}} \rangle$ would obtain unphysical values if $\langle T \rangle \leq 0$ or $\langle T \rangle \geq 1$. In our case only the He\textsc{i} spectrum is affected. Two $\langle T_{\text{He\textsc{i}}} \rangle \geq 1$ bins near Q 0302–003 are contaminated by its blue He\textsc{i} emission line wing. Due to their location in the proximity effect zone, we estimate $\langle T_{\text{He\textsc{i}}} \rangle \geq 0.9$, corresponding to upper limits on $R$. Values with $\langle T_{\text{He\textsc{i}}} \rangle \leq 0$ have been replaced by their errors, yielding upper limits on $\langle T_{\text{He\textsc{i}}} \rangle$ and lower limits on $R$. The region $2.98 < z < 3.02$ is excluded because of the contamination from the geocoronal Ly$\alpha$ emission line in the STIS spectrum. Error bars for $R$ were computed by propagating the transmission errors.

The result for all created redshift bins is shown in Fig. 7. One clearly sees a large variation in $R$, ranging from values of a few to $\geq 50$, indicating substantial spectral fluctuations in the UV radiation field. Most interestingly, $R$ reaches a local minimum near every quasar along the line of sight, as expected for hard UV sources. Specifically, $R \approx 3$ near all known quasars in the field except maybe QSO D, for which we have only a single bin at $z = 2.916$ with a small value of $R \approx 4$. Notice that $R \approx 3$ also close to Q 0302–003 itself, and again so at the redshift of QSO C.

In order to estimate the statistical significance to find a local $R \leq 3$ minimum near the foreground quasars we performed Monte Carlo simulations. By randomly distributing quasars over the considered redshift range we estimate from 10000 simulations a probability of $\sim 9.3\%$ that a single quasar falls into a redshift bin that corresponds to a local $R$ minimum at $\log(R) < 0.5$. Since three foreground quasars (QSO A, B and C) fall in such a minimum, the probability to find this constellation by chance is $< 0.1\%$.

Figure 7 shows also that the radiation field in the Dobrzycki & Bechtold (1991a) H\textsc{i} void appears to be very soft, as already observed by H00. The errors are substantial, however, because throughout the void there is still a Gunn-Peterson trough seen in He\textsc{i}, with only very weak absorption in H\textsc{i}. There is a clear trend of higher $R$ values when approaching the approximate center of the void at $z \approx 3.175$, reaching up to $R \approx 200$.

Finally we note that in Fig. 7 there are three narrow redshift regions at $z = 2.778$, $z = 2.832$ and $z = 2.940$ where the local radiation field seems to be quite soft with $R \gtrsim 20$. From Fig. 5 we see that these high $R$ values correspond to small H\textsc{i} voids. Such a correlation has been observed already in the high-resolution studies with FUSE towards HE 2347–4342 (Kriss...
et al. 2001; Shull et al. 2004) and may indicate the contribution of star-forming galaxies to the UV background or quasar radiation that has been filtered and softened by radiative transfer through the cosmic web. The HST data for Q 0302–003 are insufficient to assess this in any detail.

5.4. The fluctuating column density ratio

We now turn to the more indirect approach of estimating $\eta$ through comparing the predicted with the observed He\textsc{ii} absorption. We used the H\textsc{i} line lists of Hu et al. (1995) and Kim et al. (2002), which jointly cover the redshift range accessible with STIS in He\textsc{ii} Ly\textsc{a}. The Hu et al. (1995) list covers the range $2.627 \leq z \leq 3.110$, where the QSOs B, D, and A are located, whereas the list from Kim et al. (2002) extends between $2.957 \leq z \leq 3.235$, including QSOs A and C, the H\textsc{i} void by Dobrzycki & Bechtold (1991a). Only a small part of the line of sight proximity effect zone of Q 0302–003 itself is covered.

We simulated the Voigt profiles of the He\textsc{ii} Ly\textsc{a} transition by assuming pure non-thermal broadening of the lines ($b_{\text{He\textsc{ii}}} \approx b_{\text{H\textsc{i}}}$) and a constant value for $\eta$ along the line of sight that was used to convert the observed $N_{\text{H\textsc{i}}}$ into $N_{\text{He\textsc{ii}}}$. Non-thermal broadening found in simulations can be either due to turbulent motions of the gas or the differential Hubble flow, with the latter being dominant for the low-column density forest (Zhang et al. 1995, 1998; Hernquist et al. 1996; Weinberg et al. 1997; Bryan et al. 1999). Additionally Zheng et al. (2004b) presented observational evidence for $b_{\text{He\textsc{ii}}} \approx b_{\text{H\textsc{i}}}$. In the simulation, the He\textsc{ii} transmission correction factor for undetected material in H\textsc{i} ($\langle T_{\text{He\textsc{ii},GP}} \rangle \approx 0.96^{0.4}$). We performed the simulations for a range of $\eta$ values from 15 to 3000. Finally, we degraded the resolution of the He\textsc{ii} transmission spectrum to the actual STIS resolution by convolving it with a Gaussian line spread function of 1.8 Å FWHM and rebinning the spectrum to the STIS pixel size of 0.6 Å.

The results for four representative values of $\eta$ are shown in Fig. 8 as the difference between the observed and the simulated spectrum, where positive (negative) deviations from zero indicate that $\eta$ has to be smaller (higher) than the assumed $\eta$ of the curve. One can clearly see that different values of $\eta$ match to different redshift regions, so the hardness of the ionizing radiation field has to fluctuate along the line of sight. Remarkably, the spectral regions around most of the quasars are best reproduced by low $\eta$ values, which are typical of quasars (Haardt & Madau 1996; Fardal et al. 1998).

The onset of the line-of-sight proximity effect region of Q 0302–003 is reproduced with $\eta \sim 50$. H00 analyzed the proximity effect zone of Q 0302–003 in detail and found that $\eta$ strongly decreases when approaching Q 0302–003. Thus, in the proximity effect zone of Q 0302–003 hard radiation is present that is softened with increasing distance to the quasar.

In the nearby H\textsc{i} void found by Dobrzycki & Bechtold (1991a), a physical underdensity or a very soft radiation field with $\eta \gtrsim 350$ is required, as already noted by H00. Such high $\eta$ values are inconsistent with quasars as main ionizing sources. Furthermore, neither the survey by J03 nor our survey did reveal previously unknown quasars close to the void. As discussed in Sect. 3 above, QSO C is presumably not capable of creating the void. There is also no large overdensity of LBGs observed in the redshift range of the void that might photoionize the H\textsc{i} (Adelberger et al. 2003). Most likely, this void is a large-scale structure feature and not one created by local photoionizing sources.

J03 associated QSO A with void A mainly by showing that such an association has a very small probability of chance occurrence, and that the luminosity of QSO A is high enough to account for the void. Figure 8 shows clearly that most parts of void A can be fitted with $25 \leq \eta \leq 50$, which clearly favours a transverse proximity effect from a quasar.

Region B is quite crowded, and in Fig. 9 we present an enlarged view of Fig. 8 for this redshift range. The best-fit value of $\eta$ fluctuates between $\eta \sim 100$ and $\sim 25$ on scales comparable to the spectral resolution of the STIS data. This overall hardening of the metagalactic UV radiation field compared to the soft radiation field in the Gunn-Peterson trough can probably be attributed to the progressing He\textsc{ii} reionization and the onset of a proper He\textsc{ii} Lyman forest (Zheng et al. 2004b).
Fig. 8. Observed vs. predicted He II Lyα absorption, in differential representation (observed minus predicted). Different values for $\eta$ were used for the simulations (see text). The part of the spectrum with $z \leq 2.98$ was simulated using the H I line list by Hu et al. (1995), whereas the H I line list by Kim et al. (2002) was used at $z \geq 3.02$. The spectral region contaminated by geocoronal Lyα emission is not shown. Quasar and void locations are marked as in Fig. 4. Positive (negative) deviations from zero indicate that $\eta$ has to be smaller (higher) than the assumed $\eta$ of the curve. [See the online edition of the Journal for a colour version of this figure.]

Fig. 9. Close-up of region B ($z < 2.87$). The upper panel shows the H I forest spectrum of Q 0302−003 reconstructed from the line list by Hu et al. (1995) (black), the He II transmission (green) and the simulated STIS spectrum for $\eta = 100$ (red). The lower panel shows the fluctuating spectral hardness in this region (close-up of Fig. 8). The blue letter marks the foreground quasar QSO 03027−0010 (QSO B) at $z = 2.808$. Blue circles indicate the two nearby LBGs found by Steidel et al. (2003). In the grey-shaded redshift range $2.806 \leq z \leq 2.812$, $\eta = 25$−50 provides the best fit. [See the online edition of the Journal for a colour version of this figure.]

Notably, $\eta \approx 25$ is reached only in two points, one of which precisely coincides with the redshift where our newly discovered QSO B is located. This match is very unlikely to be a chance occurrence; it is much more plausible to assume that hard radiation from QSO B intercepts the line of sight towards Q 0302−003 at this point.

Steidel et al. (2003) found two LBGs at angular distances of $\theta = 3.04$ and $\theta = 4.33$ from Q 0302−003 near the redshift of QSO B, at $z = 2.805$ and $z = 2.811$ (also indicated in Fig. 9). While the H I Lyman continuum escape fraction of LBGs is still debated (Steidel et al. 2001; Giallongo et al. 2002; Fernández-Soto et al. 2003; Shapley et al. 2003), the number of He II ionizing photons produced is at most a few per cent of the number of photons exceeding the H I Lyman edge according to current evolutionary synthesis models of starburst galaxies (Leitherer et al. 1999; Smith et al. 2002; Schaerer 2003). We therefore rule out the possibility that these two LBGs supply the hard photons required for the inferred $\eta$ minimum.

The situation is less clear for the weak QSO D also discovered by Steidel et al. (2003). At the redshift of this QSO, the overall appearance of the He II forest is that of a completely opaque Gunn-Peterson trough, probably reflecting a still partly neutral He II component of the IGM. This region is well described with $\eta \sim 350$ (Fig. 8). However, we see also that Fig. 8 suggests a drop down to $\eta \sim 100$ again at exactly the redshift of a QSO near the line of sight. This corresponds to a small spike of excess flux in the Gunn-Peterson trough (see Fig. 5) which is formally still consistent with the noise level. While we therefore cannot really claim to have detected another case of the transverse proximity effect, we cannot exclude it either, and the coincidence is certainly suggestive.

6. Discussion

Within the redshift range covered by the STIS data on the He II forest of Q 0302−003, five QSOs are known in or along the line of sight. Only one of these, the central quasar Q 0302−003 itself, shows unambiguous evidence for a proximity effect in H I. There is a possible small void near QSO A, but this could just as well be due to the overall distribution of H I material along the line of sight. At the redshifts of all three other QSOs, the
transmission of the H$_{\text{I}}$ Lyman forest in the line of sight towards Q 0302$-$003 seems to be rather below average. Our estimated UV luminosities of these QSOs confirm that a classical transverse proximity effect is not really expected.

Considering the STIS UV spectra of the He$_{\text{n}}$ Lyman forest region instead, this picture does not change dramatically. Only in one case, at the redshift of QSO A, we see a clear ‘He$_{\text{n}}$ void’, which in fact led to the discovery of the QSO (H00, J03). For QSO B and maybe also for QSO D we find nonzero He$_{\text{n}}$ transmissions, but these certainly do not qualify as voids in their own right. A similar case holds for QSO C (see Fig. 5), where however a confusion with the line of sight proximity effect zone of Q 0302$-$003 complicates the situation.

Only by combining H$_{\text{I}}$ and He$_{\text{n}}$ transmission properties, the radiative imprints of the QSOs along the line of sight become clearly separated from large scale fluctuations of the distribution of matter. This is particularly prominent for region B and QSO B, where the H$_{\text{I}}$ forest of Q 0302$-$003 shows in fact a complex of enhanced H$_{\text{I}}$ absorption, possibly even associated with the QSO in form of a large scale structure filament (Fig. 9). Eleven absorbers with log $N_{\text{H}_1} > 13$ reside in the redshift range 2.80 < $z$ < 2.82, four of them between the projected positions of the LBGs at $z = 2.805$ and $z = 2.811$. Assuming an average spectral hardness in this redshift regime ($\eta \sim 100$), one expects strong corresponding He$_{\text{n}}$ absorption arising from these absorbers even at the low resolution of STIS (Fig. 9). Instead, we see that the He$_{\text{n}}$ forest remains transparent at this redshift, however with nothing that could be interpreted as a ‘void’. Both spectral hardness estimators $R$ and the best-fit $\eta$, on the other hand, show a clearly pronounced extremum at precisely the correct redshift, in excellent agreement with the easier to interpret cases of QSO A and Q 0302$-$003. Thus, the most likely reasons for the different appearance of the He$_{\text{n}}$ transmission portions near QSO A (He$_{\text{n}}$ void) and QSO B (no void) in spite of a similar inferred hardness are different intrinsic densities of the overionized regions (small H$_{\text{I}}$ void vs. filament) combined with the progressing He$_{\text{n}}$ reionization with lower fluctuations of the He$_{\text{n}}$ transmission and the spectral hardness at lower redshift. The same effect, though much less significant, can be seen for QSO D.

Even for QSO C there might be a similar imprint onto the Q 0302$-$003 line of sight. Given the UV luminosity of Q 0302$-$003, the zone of overionized He$_{\text{n}}$ in the line of sight is surprisingly large, especially if the surrounding IGM was still mostly neutral in He$_{\text{n}}$. A possible additional contributor of hard ionizing photons could be the very luminous QSO C, intercepting the low-$z$ end of the proximity effect region of Q 0302$-$003. Figures 7 and 8 provide evidence for a very hard radiation field at just the redshift of QSO C which then, towards Q 0302$-$003, becomes somewhat softer again before finally hardening in the inner proximity effect zone. We suggest that the He$_{\text{n}}$ void at $z > 3.22$ is really generated by the combined actions of a transverse proximity effect of QSO C and a line of sight effect of Q 0302$-$003.

We conclude that there is strong evidence for a transverse proximity effect in spectral hardness occurring in several incidences along the line of sight towards Q 0302$-$003. While individual $\eta$ fluctuations might still be regarded as coincidental, and possibly due to the crude diagnostics used, local minima of $R$ and $\eta$ are in fact found at exactly the redshifts of all five relevant QSOs, indicating a UV radiation field significantly enhanced due to a local hard source. Notice that because of the low overall UV background at 4 ryd, the proximity effect zone in spectral hardness is considerably larger than that of the conventional H$_{\text{I}}$ proximity effect. For QSO B, it reaches over ~ 5 Mpc, and for the luminous QSO C it may even bridge more than 10 Mpc.

Besides the continuum placement and the background subtraction, the main source of uncertainty in our assessment of $R$ and $\eta$ is the correction for weak unresolved H$_{\text{I}}$ lines, the ‘shallow H$_{\text{I}}$ Gunn-Peterson trough’ created by the quasi-diffuse component in the IGM. Small changes in the adopted correction lead to large changes in the best-fit $\eta$, as $\eta$ is very sensitive to small H$_{\text{I}}$ column densities. The same is true for the optical depth ratio $R$, which is very sensitive at high H$_{\text{I}}$ transmission values. This degeneracy affects the inferred $R$ and $\eta$ values as such, but the observed fluctuations and their correlation with the redshifts of known quasars are largely unaffected. Furthermore, the range of our inferred $\eta$ values (25 $\lesssim \eta \lesssim 350$) is generally believed to be typical for the conditions in the IGM at $z \sim 3$.

A very interesting, though highly speculative observation concerns the relation between the strength of the ‘spectral hardness proximity effect’ and the UV spectral slope of the QSO in question. QSO A is about 1 mag brighter in $V$ than QSO B, and it is also somewhat closer to the central line of sight. On the other hand, the inferred $\eta$ is even slightly lower at the redshift of QSO B than in void A. Adopting the continuum slopes given in Table 4 and boldly extrapolating towards 4 ryd, we predict values of the spectral softness of $S = 29$ for QSO A and $S = 10$ for QSO B; thus, the latter QSO is expected to be even brighter at the He$_{\text{n}}$ ionizing limit than the former. The higher $\eta$ values are therefore inferred near QSO A which has the softer spectrum, whereas lower $\eta$ values fit the data near QSO B which has the harder spectrum.

### 7. A lower limit on the quasar lifetime

Both incarnations of the proximity effect allow a lower limit on the quasar lifetime $t_q$, since photons from a quasar need a certain time to propagate to the point of their absorption in the IGM. The observation of the line-of-sight proximity effect in the Lya forest yields only lower limits based on the typical equilibrium timescale of Lya absorbers of $\approx 10^4$ yr (e.g. Bajtlik et al. 1988), mainly because the line-of-sight proximity effect observed in a line forest is a statistical effect. However, in a mostly neutral medium, there exists the sharp observable boundary that defines the radius of the Str¨omgren sphere around the quasar. So far, this has been observed in H$_{\text{I}}$ Lya towards SDSS J1030+0524 at $z = 6.28$ (Pentericci et al. 2002) and in He$_{\text{n}}$ Lya towards Q 0302$-$003 (Hogan et al. 1997) and PKS 1935$-$692 (Anderson et al. 1999). Simple modelling of the zone inside the Str¨omgren sphere yields $t_q \approx 13$ Myr (Pentericci et al. 2002) and $t_q \gtrsim 40$ Myr (Hogan et al. 1997).

In the case of the transverse proximity effect one cannot measure the extent of the proximity effect zone, neither in a
line forest nor in a Gunn-Peterson trough, since the proximity effect zone is intersected by another line of sight by chance. The emission epoch of the ionizing photons of the source in the direction of the background line of sight cannot be observed, since these photons have to be emitted prior to our observations. So the transverse proper distance $d_\perp$ between the two lines of sight at the emission redshift of the foreground quasar has to serve as an approximation for the expanding distance between the source and the emitted photons. Due to the expansion of the universe between the emission and the absorption of the photons, the inferred light travel time $\Delta t' = d_\perp/c$ is larger than the actual light travel time $\Delta t$, but usually the correction for expansion is very small.

We have argued in the previous section that the QSOs A–D show at least an indication for the transverse proximity effect in the line of sight towards Q 0302–003. Assuming a correspondence between the known foreground quasars and He II zones around them having low $\eta$, we can infer their minimum total quasar lifetimes listed in Table 5. These are all consistent with the estimates based on the proximity effect (Srianand 1997; Hogan et al. 1997; Anderson et al. 1999; Pentericci et al. 2002, J03) and theoretical arguments (Martínez 2004 and references therein). Due to the high sensitivity of the spectral hardness we are able to constrain the quasar lifetime for a sample of quasars forming a close group on the sky, yielding minimum quasar lifetimes in the range $\Delta t' \gtrsim 10–30$ Myr.

### 8. Conclusions

The transverse proximity effect in quasar spectra has so far mostly been associated with the notion of voids in the H I Lyman forest, created by the ionized zones around quasars near the line of sight. It has always been clear, however, that true voids due to large scale structure and apparent voids due to the proximity effect would be essentially indistinguishable on an individual basis. This problem holds also for the He II Lyman forest that has now become accessible for a small number of high-redshift QSOs.

We argue in this study that spectral hardness indicators provide an efficient way to discriminate between large scale structure and proximity effect. The line of sight proximity effect towards Q 0302–003 and the transverse proximity effect due to QSO 03020–0014 (dubbed ‘QSO A’ in this paper) were already discussed by Heap et al. (2000) and Jakobsen et al. (2003) and are, since the discovery of QSO A, clear-cut cases where both the optical depth ratio and the hardness parameter $\eta$ show pronounced minima close to the quasars. We investigated the H I and He II absorption properties at redshifts near our newly discovered QSO 03027–0010 (‘QSO B’), and also near the other known QSOs close to the line of sight. In each single case we find evidence for a link between spectral hardness and the presence of a nearby quasar.

Thus, the relative UV hardness is a sensitive physical quantity to search for individual sources of the metagalactic UV radiation field beyond the simple detection of associations between quasars and voids. Quasars and voids may be unrelated, whereas the spectral hardness is related to the spectral energy distributions of the ionizing sources. In particular, a void will not occur if the quasar overionizes an intrinsically overdense region. The spectral hardness may break this density degeneracy that affects studies of the proximity effect (Loeb & Eisenstein 1995; Schirber et al. 2004). At least for QSO B, this case of an overdense region is apparently applicable.

The excellent match between the measured QSO redshifts and the inferred minima of $\eta(z)$ imply that there is essentially no need to invoke strongly anisotropic radiation for any of the quasars in question. This is in stark contrast to the situation for the H I proximity effect where anisotropy or even beaming has repeatedly been claimed (Dobrzycki & Bechtold 1991a; Crotts 1989; Moller & Kjærgaard 1992; Schirber et al. 2004). It is likely that true large scale structure in the Lyman forest has contributed to mask the intrinsic transverse proximity effect in several of these cases.

The redshift range of $2.7 \lesssim z < 3.2$ studied in the line of sight towards Q 0302–003 is of very high interest in the context of studying the putative reionization epoch of He II. We have shown that one can determine the sources that ionize this line of sight, even at low resolution. Near the low-redshift end of the covered spectral range, there are clear indications for a transition from He II bubbles in the IGM towards a more or less fully ionized He II IGM where also the overall UV background is dominated by QSO radiation. Our estimates of $\eta$ in this redshift range are fully compatible with this concept. Even then, local sources of very hard radiation such as QSO B can significantly modify the UV background over distances of several Mpc. It would be highly desirable to be able to study these processes at higher spectral resolution. Unfortunately, Q 0302–003 is too faint for observations with the Far Ultraviolet Spectroscopic Explorer, and the only perspective for significantly improved data lies with the Cosmic Origins Spectrograph to be installed on HST.

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