A homogeneous sample of sub-damped Lyman α systems – IV. Global metallicity evolution

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ABSTRACT
An accurate method to measure the abundance of high-redshift galaxies involves the observation of absorbers along the line of sight towards a background quasar. Here, we present abundance measurements of 13 \( z \geq 3 \) sub-damped Lyman α (sub-DLA) systems (quasar absorbers with \( \text{HI} \) column density in the range \( 19 < \log N(\text{HI}) < 20.3 \) cm\(^{-2}\)) based on high-resolution observations with the VLT UVES spectrograph. These observations more than double the amount of metallicity information for sub-DLAs available at \( z > 3 \). These new data, combined with other sub-DLA measurements from the literature, confirm the stronger evolution of metallicity with redshift for sub-DLAs than for the classical damped Lyman α absorbers. In addition, these observations are used to compute for the first time, using photoionization modelling in a sample of sub-DLAs, the fraction of gas that is ionized. Based on these results, we calculate that sub-DLAs contribute no more than 6 per cent of the expected amount of metals at \( z \sim 2.5 \). We therefore conclude that, even if sub-DLAs are found to be more metal-rich than classical DLAs, their contribution is insufficient to solve the so-called ‘missing-metals’ problem.

Key words: galaxies: abundances – galaxies: high-redshift – quasars: absorption lines.

1 INTRODUCTION
Damped Lyman α systems (hereafter DLAs) seen in absorption in the spectra of background quasars are selected at any redshift, independent of their intrinsic luminosity. They have hydrogen column densities of \( \log N(\text{HI}) \geq 20.3 \). DLAs are also contributors to the neutral gas, \( \Omega(\text{HI}) \), in the Universe at high redshifts, and it is from this gas reservoir that the stars visible today formed (Wolfe et al. 1995). Furthermore, DLAs offer a direct and accurate probe of elemental abundances over >90 per cent of the age of the Universe.

Recently, much attention has been given to sub-damped Lyman α systems, a term first coined by Péroux et al. (2003a). These systems have \( \text{HI} \) column density in the range \( 19 < \log N(\text{HI}) < 20.3 \) cm\(^{-2}\). In a series of papers, our group has analysed a unique homogeneous sample of sub-DLAs, all observed at the same resolution with the same instrument on the Very Large Telescope (VLT). The first two papers are based on the ESO/UVES archives (Dessauges-Zavadsky et al. 2003, hereafter Paper I; Péroux et al. 2003b, hereafter Paper II), whereas the more recent studies are from our own observational programmes (Péroux et al. 2005, hereafter Paper III; this paper, hereafter Paper IV), leading to a new sample of high-redshift sub-DLAs observed under the same conditions. These works, as well as other recent studies, suggest that high metallicities can be found more easily in sub-DLAs than in classic DLAs, especially at low redshifts (e.g. Pettini et al. 2000; Jenkins et al. 2005; Péroux et al. 2006a; Prochaska et al. 2006; Péroux et al. 2006b). In this paper, we study a new sample of high-redshift sub-DLAs in order better to constrain their metallicities at \( z > 3 \). In addition, our data are used in combination with data from the literature to compute the fraction of ionized gas in a sample of sub-DLAs and to obtain a reliable estimate of the contribution of sub-DLAs to the global metallicity.

The paper is structured as follows. In Section 2, we present the methodology and results of the determination of the chemical content of these high-redshift sub-DLAs. In Section 3, the total abundances, including results from detailed photoionization models, are given, and the redshift evolution of the metallicity is presented. Finally, Section 4 describes the contribution of sub-DLAs to the global metallicity in the context of the so-called missing metals problem.

2 A SAMPLE OF 13 \( z \geq 3 \) SUB-DLAS
Table 1 summarizes the absorption redshift and \( N(\text{HI}) \) column densities for each of the 13 \( z \geq 3 \) sub-DLAs in the sample under study. The data acquisition and reduction are described in Péroux et al.
provided. We searched for metals associated with the Lyman lines by fitting Voigt profiles to the absorption lines. The fits were performed using the χ² minimization routine FITLYMAN in MIDAS (Fontana & Ballester 1995).

(i) **PSS J0118+0320** (z_{em} = 4.230, z_{abs} = 4.128, log(N(H)) = 20.02 ± 0.15)

With log(N(H)) = 20.02 ± 0.15, this system is at the high end of the sub-DLA definition. Many metal lines are detected at z_{abs} = 4.128, some of which are clearly saturated. The fit was performed using Fe II λλ1608, 1144, and Si II λλ1526, 1304, 1259 and 1253 simultaneously to derive the redshifts and b parameters of the five components. The fit is shown in Fig. 1, and the matching parameters are presented in Table 2. In this and the following tables, velocities and b are in km s^{-1}, and the values for N are in cm^{-2}. Lower limits for C ii and O i are derived from the saturated lines. The Zn II λ2026 line is covered by our spectrum but is situated in a region too noisy to allow the derivation of any meaningful upper limit.

Both Si IV and C IV high-ionization doublets are detected. The redshifts and b of the nine components are derived from a simultaneous fit of C IV λλ1548, 1550 and Si IV λ1402 for a consistency check. The resulting fit is overplotted on Si IV λ1402 for a consistency check. The fit is shown in Fig. 2, and the matching parameters are presented in Table 3. (ii) **PSS J0121+0347** (z_{em} = 4.127, z_{abs} = 2.976, log(N(H)) = 19.53 ± 0.10)

The low-ionization transitions in this system are well fitted with one component, the redshift and b of which are fixed by a simultaneous fit of Si ii λ1260, O i λ1302, C ii λ1334, Fe II λ 1608 and Al ii λ1670. The first four lines are situated in the Lyman α forest. This explains the likely blending that affects them. Measurements from Si iii, O i and C ii are therefore considered as upper limits. The fit is shown in Fig. 3, and the matching parameters are presented in Table 4. Al iii λ1854 and 1862 are covered but not detected. An upper limit is derived for the Al abundance: log(N(Al iii)) < 11.77 at 4σ.

Interestingly, in this system the high-ionization transitions are partially fitted with the same velocity component as used for the low-ionization transitions. The C IV and Si IV doublets are fitted simultaneously. C IV is heavily blended and therefore leads to an upper limit, whereas Si IV is nicely fitted from the Si IV λ1393 line. The fit is shown in Fig. 4, and the matching parameters are presented in Table 5.

(iii) **SDSS J0124+0044** (z_{em} = 3.840, z_{abs} = 2.988, log(N(H)) = 19.18 ± 0.10)

This system has low-ionization lines that cover a large velocity range, and the profiles are well characterized by two distinct clumps at ~−100 and ~+30 km s^{-1}. A simultaneous fit to Al ii λ1670 and Si ii λ1526 is used to derive the redshifts and values of b of the four components in the low-ionization transitions of the sub-DLA at z_{abs} = 2.988 towards SDSS J0124+0040. These results are checked for consistency with various other Si ii lines (Si ii λλ1193, 1190, 1260 and Si ii λ1526, 1808 are not covered by our data). The same redshifts and values of b are used to derive the column density of C ii λ1334 and upper limits from S ii λλ1253, 1259 and Fe iii λ1122, which are all probably blended by lines from the Lyman α forest. Similarly, an upper limit is derived for Fe ii using the many lines falling in the forest (Fe ii λλ1063, 1096, 1121, 1125, 1143 and 1144) as well as Fe ii λ1608. The fit is shown in Fig. 5, and the

Table 1. The sample of the 13 high-redshift sub-DLAs for which abundance studies have been undertaken.

| Quasar     | z_{em} | z_{abs} | log N(H) |
|------------|--------|---------|----------|
| PSS J0118+0320 | 4.230  | 4.128   | 20.02 ± 0.15 |
| PSS J0121+0347 | 4.127  | 2.976   | 19.53 ± 0.10  |
| SDSS J0124+0044 | 3.840  | 2.988   | 19.18 ± 0.10  |
| ...         | ...    | ...     | ...      |
| PSS J0133+0400 | 4.154  | 3.139   | 19.01 ± 0.10  |
| ...         | ...    | ...     | ...      |
| BRI J0137−4224 | 3.970  | 3.101   | 19.81 ± 0.10  |
| ...         | ...    | ...     | ...      |
| BR J2215−1611 | 3.990  | 3.656   | 19.11 ± 0.15  |
| BR J2216−6714 | 4.469  | 3.368   | 19.80 ± 0.10  |

In the case of PSS J0133+0400, our own data have been supplemented by a 3000-s exposure with setting 860 (ESO 74.A-0306, P.I.: Valentina D’Odorico) and a 5200-s exposure with setting 540 (ESO 73.A-0071, P.I.: Cédric Ledoux).

In this section, details of each of the studied sub-DLAs are provided. We searched for metals associated with the Lyman lines over the spectral coverage available, and looked for more than the 40 transitions most frequently detected in high-column-density quasar absorbers. The metal column densities were then determined by fitting Voigt profiles to the absorption lines. The fits were performed using the χ² minimization routine FITLYMAN in MIDAS (Fontana & Ballester 1995).

Figure 1. Fit to the low-ionization transitions of the z_{abs} = 4.128, log(N(H)) = 20.02 ± 0.15 sub-DLA towards PSS J0118+0320 (see Table 2). In this and the following figures, the zero velocity corresponds to the Lyman forest of the quasar spectrum, and ‘Tellurics’ indicates a region contaminated by telluric lines.

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are used to derive limits on $O_I b_{1260}$ for a consistency check. The same redshifts and values of $b$ are not covered by our spectrum for this system.

1125, 1144 and 1608. $O_I$ and $C II$ are clearly saturated and lead to lower limits. The column density for $FeII$ in Fig. 6, and the matching parameters are presented in Table 7.

Figure 2. Fit to the high-ionization transitions of the $z_{abs} = 4.128$, log $N(HI) = 20.02 \pm 0.15$ sub-DLA towards PSS J0118+0320 (see Table 3).

The $C IV$ doublet is nicely fitted with seven components, the two first being the strongest. The $Si IV$ doublet is blended but is nevertheless fitted using the same components in order to derive an upper limit on the abundance. Note, however, that there is no physical reason to suggest that $C IV$ and $Si IV$ should come from the same region, i.e. that they should have the same velocity profile. It is just an empirical fact that in DLAs this is often the case. The fit is shown in Fig. 6, and the matching parameters are presented in Table 7.

(iv) SDSS J0124+0044 ($z_{abs} = 3.840$, $z_{abs} = 3.078$, log $N(HI) = 20.21 \pm 0.10$)

This system has a fairly high $H I$ column density of log $N(HI) = 20.21 \pm 0.10$. The $Si II \lambda 1304$ and 1526 profiles of the sub-DLA at $z_{abs} = 3.078$ are well fitted by two components. The results of this simultaneous fit are applied to the blended $Si II \lambda \lambda 1190, 1193$ and 1260 for a consistency check. The same redshifts and values of $b$ are used to derive limits on $O I \lambda 1302$, $Cu \lambda 1334$ and $Fe II \lambda \lambda 1096, 1125, 1144$ and 1608. $O I$ and $C II$ are clearly saturated and lead to lower limits. The column density for $Fe II \lambda$ is constrained from a combination of the red wing of $Fe II \lambda 1608$ and the blue wing of $Fe II \lambda 1096$ and is consistent with all the other $Fe II \lambda$ lines available. The fit is shown in Fig. 7, and the matching parameters are presented in Table 4.

The $Si IV$ doublet associated with this system is totally blended in the forest, but the $C IV$ seems to be detected as an extremely broad

| z       | b       | log $N(FeII)$ | log $N(SiII)$ | log $N(CII)$ | log $N(OI)$ | log $N(SiIV)$ |
|---------|---------|--------------|---------------|-------------|------------|--------------|
| 4.127836 | 4.61 ± 0.14 | 13.21 ± 0.11 | 13.60 ± 0.02 | >15.35      | >13.95     | 13.41 ± 0.11 |
| 4.128319 | 30.06 ± 0.21 | 13.57 ± 0.12 | 14.14 ± 0.02 | >14.58      | >15.15     | 13.94 ± 0.11 |
| 4.128678 | 3.11 ± 0.14 | 13.71 ± 0.11 | 14.69 ± 0.04 | >17.28      | >16.37     | 13.75 ± 0.11 |
| 4.129264 | 3.30 ± 0.18 | 13.43 ± 0.12 | 13.42 ± 0.02 | >15.64      | >14.02     | 13.02 ± 0.13 |
| 4.129627 | 6.87 ± 0.25 | 13.12 ± 0.11 | 12.73 ± 0.01 | >12.60      | >12.00     | 11.89 ± 0.12 |

Table 2. Parameters fitted to the low-ionization transitions of the $z_{abs} = 4.128$, log $N(HI) = 20.02 \pm 0.15$ sub-DLA towards PSS J0118+0320.

| z       | b       | log $N(CIV)$ | log $N(SiIV)$ |
|---------|---------|--------------|---------------|
| 4.126680 | 29.70 ± 0.26 | 13.49 ± 0.12 | 13.17 ± 0.12 |
| 4.127345 | 9.90 ± 0.13 | 13.19 ± 0.12 | 12.47 ± 0.12 |
| 4.128024 | 22.20 ± 0.31 | 13.30 ± 0.11 | 12.71 ± 0.22 |
| 4.128656 | 11.10 ± 0.12 | 13.30 ± 0.33 | 12.56 ± 0.12 |
| 4.129083 | 21.60 ± 0.23 | 13.59 ± 0.11 | 13.04 ± 0.11 |
| 4.129787 | 3.20 ± 0.02 | 13.04 ± 0.12 | 12.30 ± 0.12 |
| 4.130161 | 8.70 ± 0.04 | 13.50 ± 0.11 | 12.97 ± 0.12 |
| 4.130446 | 2.60 ± 0.01 | 13.08 ± 0.12 | 12.65 ± 0.12 |
| 4.130711 | 9.00 ± 0.08 | 13.31 ± 0.11 | 12.84 ± 0.12 |

Table 3. Parameters fitted to the high-ionization transitions of the $z_{abs} = 4.128$, log $N(HI) = 20.02 \pm 0.15$ sub-DLA towards PSS J0118+0320.
strong metal lines for this system fall in spectral gaps (i.e. Fe II to derive an upper limit on the total SiII column density. Attempts to increase the number of components do not improve the fit to the high-ionization transitions of the $z_{\text{abs}} = 2.976$, log $N$(H I) = 19.53 ± 0.10 sub-DLA towards PSS J0121+0347 (see Table 5).

Table 4. Parameters fitted to the low-ionization transitions of the $z_{\text{abs}} = 2.976$, log $N$(H I) = 19.53 ± 0.10 sub-DLA towards PSS J0121+0347.

| $z_{\text{abs}}$ | $b$   | log $N$(Fe II) | log $N$(Si II) | log $N$(C II) | log $N$(O I) | log $N$(Al III) |
|------------------|------|---------------|---------------|---------------|--------------|----------------|
| 2.976613         | 9.90 | 13.18 ± 0.30  | <13.15        | <13.72        | <13.98       | 11.93 ± 0.32   |

Table 5. Parameters fitted to the high-ionization transitions of the $z_{\text{abs}} = 2.976$, log $N$(H I) = 19.53 ± 0.10 sub-DLA towards PSS J0121+0347.

| $z$              | $b$   | log $N$(C IV) | log $N$(Si IV) |
|------------------|------|---------------|---------------|
| 2.975965         | 11.90| <13.50        | 13.10 ± 0.10  |
| 2.976579         | 16.90| <13.47        | 12.95 ± 0.10  |

$b > 100$ km s$^{-1}$ single-component line. The strength of the two C IV lines of the doublet are consistent with their respective oscillator strengths, but they do not display the characteristic complex profiles of sub-DLA/DLAs. Therefore, care should be taken in interpreting these features as C IV. The column density derived is $N$(C IV) = 13.92 ± 0.11, but this system might be a large-N(H I) system with no C IV detected. This is illustrated in Fig. 8.

(v) PSS J0133+0400 ($z_{\text{em}} = 4.154$, $z_{\text{abs}} = 3.139$, log $N$(H I) = 19.01 ± 0.10)

This sub-DLA has a low $N$(H I) column density, with log $N$(H I) = 19.01 ± 0.10 at $z_{\text{abs}} = 3.139$. Unfortunately, many of the expected strong metal lines for this system fall in spectral gaps (i.e. Fe II λ1608, C IV λλ1548, 1550) or are blended with H I lines from the Lyman α forest (i.e. the other Fe II λ lines). The two-component fit is performed on Si II λ1260 with a consistency check on Si II λ1808 to derive an upper limit on the total Si II column density. Attempts to increase the number of components do not improve the $\chi^2$ of the fit in this case. The same redshifts and $b$ are applied to the blended C II λ1334 to derive an upper limit on the C abundance. The fit is shown in Fig. 9, and the matching parameters are presented in Table 9. Al III λ1854 is strongly blended, but Al III λ1862 is used to derive a 4σ upper limit: log $N$(Al III) < 11.44.

The position of the high-ionization transitions are unfortunate in this system too. Si IV λ1402 falls in a DLA along the same sight of line, and Si IV λ1393 is completely blended with H I lines from the Lyman α forest. The C IV doublet is situated in one of the spectral gaps of our data.

(vi) PSS J0133+0400 ($z_{\text{em}} = 4.154$, $z_{\text{abs}} = 3.995$, log $N$(H I) = 19.94 ± 0.15)

This system has a fairly high N(H I), with log $N$(H I) = 19.94 ± 0.15 at $z_{\text{abs}} = 3.995$. The redshifts and values of $b$ of the five components are derived from partially blended lines of Si II λ1260 (telluric contamination) for the two bluest components and of Si II λ1190 (Lyman α forest contamination) for the three remaining components. The resulting fit is checked on other Si II lines (Si II λλ1193, 1260 and 1808). As a result, we can obtain an accurate value for the total N(Si II). Most of the Fe II λ lines in this system are blended with Lyman α forest features (Fe II λλ1063, 1096, 1121 and 1125).
or fall in a zero-flux gap (Fe II λλ 1143 and 1144) owing to DLAs along the same line of sight. Only the Fe II λ 1608 line is covered by our spectrum, but it is undetected. We derive an upper limit of log N(Fe II) < 13.56 at 4σ. Other ions are not detected and allow the derivation of upper limits: log N(Ni II) < 12.31, log N(Al III) < 11.36, and log N(Al III) < 11.69. The fit is shown in Fig. 10, and the matching parameters are presented in Table 10.

The five components for the high-ionization transitions are derived from a simultaneous fit of the lines Si IV λλ 1393 and 1402. Si IV λ 1393 provides a column density determination free from any contamination. The same redshifts and values of b are used to fit the C IV doublet of the system and to derive an upper limit on this blended line. The fit is shown in Fig. 11, and the matching parameters are presented in Table 11.

(vii) PSS J0133+0400 (z_{obs} = 4.154, z_{abs} = 3.999, log N(H I) = 19.16 ± 0.15)

This system is at the low end of the column-density distribution for sub-DLAs, with log N(H I) = 19.16 ± 0.15 at z_{obs} = 3.999. Most Si II lines are covered in this absorber, but many are blended with Lyman α forest contamination (i.e. Si II λλ 1190, 1193) or telluric

Table 6. Parameters fitted to the low-ionization transitions of the z_{abs} = 2.988, log N(H I) = 19.18 ± 0.10 sub-DLA towards SDSS J0124+0044.

| z       | b      | log N(Fe II) | log N(Si II) | log N(C II) | log N(S II) | log N(Al III) | log N(Fe IV) |
|---------|--------|--------------|--------------|-------------|-------------|---------------|--------------|
| 2.986426| 9.40 ± 0.01 | 13.60 ± 0.02 | <13.00       |             |             |               |             |
| 2.986777| 14.70 ± 0.61 | 14.19 ± 0.18 | <13.95       |             |             |               |             |
| 2.987084| 10.70 ± 0.03 | 13.44 ± 0.02 | <13.34       |             |             |               |             |
| 2.987509| 15.60 ± 0.02 | 13.31 ± 0.08 | <13.41       |             |             |               |             |
| 2.988232| 11.94 ± 0.10 | 13.10 ± 1.04 | <13.34       |             |             |               |             |
| 2.988896| 17.70 ± 0.05 | 13.01 ± 0.07 | <13.47       |             |             |               |             |
| 2.989483| 5.70 ± 0.05  | 12.33 ± 1.41 | <12.97       |             |             |               |             |

Figure 6. fit to the high-ionization transitions of the z_{abs} = 2.988, log N(H I) = 19.18 ± 0.10 sub-DLA towards SDSS J0124+0044 (Table 7).

Table 7. Parameters fitted to the high-ionization transitions of the z_{abs} = 2.988, log N(H I) = 19.18 ± 0.10 sub-DLA towards SDSS J0124+0044.

| z       | b      | log N(C IV) | log N(Si IV) | log N(Fe II) | log N(S II) | log N(Al III) | log N Ni III |
|---------|--------|-------------|--------------|--------------|-------------|---------------|--------------|
| 2.986404| 2.90 ± 0.01 | <12.62      | 13.41 ± 0.13 | <15.67       | <13.48      | 11.68 ± 0.16  | <13.39       |
| 2.986680| 12.50 ± 0.61 | <13.20      | 13.98 ± 0.11 | <14.62       | <13.59      | 12.58 ± 0.12  | <13.59       |
| 2.988448| 12.80 ± 0.03 | <13.00      | 12.71 ± 0.16 | <13.53       | <13.88      | 11.82 ± 0.13  | <13.51       |
| 2.988998| 8.50 ± 0.20  | <12.72      | 12.78 ± 0.16 | <14.07       | <13.63      | 11.93 ± 0.14  | <13.44       |

Figure 7. Fit to the low-ionization transitions of the z_{abs} = 3.078, log N(H I) = 20.21 ± 0.10 sub-DLA towards SDSS J0124+0044 (see Table 8).

Table 8. Parameters fitted to the low-ionization transitions of the z_{abs} = 3.078, log N(H I) = 20.21 ± 0.10 sub-DLA towards SDSS J0124+0044.

| z       | b      | log N(Fe II) | log N(Si II) | log N(C II) | log N(Al III) | log N(O I) |
|---------|--------|--------------|--------------|-------------|---------------|------------|
| 3.077625| 6.20 ± 3.20 | <13.95      | 13.75 ± 0.20 | >14.93      | >15.00       |           |
| 3.077758| 2.10 ± 0.40 | <13.65      | 15.11 ± 0.40 | >15.15      | >14.60       |           |
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Figure 8. High-ionization ions of the absorber detected towards SDSS J0124+0044 with log $N$(H i) = 20.21 ± 0.10 at $z_{\text{abs}}$ = 3.078.

Figure 9. Fit to the low-ionization transitions of the $z_{\text{abs}} = 3.139$, log $N$(H i) = 19.01 ± 0.10 sub-DLA towards PSS J0133+0400.

Table 9. Parameters fitted to the low-ionization transitions of the $z_{\text{abs}} = 3.139$, log $N$(H i) = 19.01 ± 0.10 sub-DLA towards PSS J0133+0400.

| $z$       | $b$        | log $N$(Si ii) | log $N$(C ii) |
|-----------|------------|---------------|---------------|
| 3.138360  | 31.60 ± 0.20 | <12.87        | <13.25        |
| 3.139605  | 7.40 ± 0.10  | <12.81        | <13.72        |

Contamination (Si ii $\lambda\lambda 1260, 1526$). Si ii $\lambda 1304$ falls in a spectral gap. Therefore, the region around the expected position for Si ii $\lambda 1808$ is used to derive an upper limit on the abundance of Si iii: log $N$(Si ii) < 14.12 at 4$\sigma$. Similarly, upper limits are derived for non-detection as follows: log $N$(Al iii) < 11.10 from Al ii $\lambda 1670$; log $N$(Al iii) < 11.63 from Al iii $\lambda 1854$; and log $N$(Fe ii) < 13.56 from Fe ii $\lambda 1608$.

For the high-ionization transitions, a fit is performed on C iv $\lambda\lambda 1548$ and 1550 simultaneously. The same redshifts and values of $b$ are used for the Si iv $\lambda 1393/1402$ doublet. All these lines appear broad and noisy, and therefore lead to upper limits. The fit is shown in Fig. 12, and the matching parameters are presented in Table 12.

Table 10. Parameters fitted to the low-ionization transitions of the $z_{\text{abs}} = 3.995$, log $N$(H i) = 19.94 ± 0.15 sub-DLA towards PSS J0133+0400.

| $z$       | $b$        | log $N$(Si ii) |
|-----------|------------|---------------|
| 3.994089  | 3.10 ± 0.16 | 12.24 ± 0.12  |
| 3.994422  | 8.50 ± 0.11 | 12.83 ± 0.11  |
| 3.995350  | 5.90 ± 0.21 | 13.56 ± 0.14  |
| 3.995771  | 20.00 ± 0.15| 13.22 ± 0.11  |
| 3.996604  | 4.70 ± 0.11 | 13.29 ± 0.18  |

N(Al iii) < 11.63 from Al iii $\lambda 1854$; and log $N$(Fe ii) < 13.56 from Fe ii $\lambda 1608$.

For the high-ionization transitions, a fit is performed on C iv $\lambda\lambda 1548$ and 1550 simultaneously. The same redshifts and values of $b$ are used for the Si iv $\lambda 1393/1402$ doublet. All these lines appear broad and noisy, and therefore lead to upper limits. The fit is shown in Fig. 12, and the matching parameters are presented in Table 12.

(viii) PSS J0133+0400 ($z_{\text{em}} = 4.154$, $z_{\text{abs}} = 4.021$, log $N$(H i) = 19.09 ± 0.15)

This is also a system at the low end of the column-density range of sub-DLAs, with log $N$(H i) = 19.09 ± 0.15 at $z_{\text{abs}} = 4.021$. Again, many lines for this absorber are blended in the Lyman $\alpha$ forest. Upper limits from non-detections of Al iii $\lambda 1670$, Si ii $\lambda 1808$...
and Fe II λ1608 are derived at the 4σ level: log N(Al II) < 11.20, log N(Si ii) < 14.05, and log N(Fe ii) < 13.56.

A kinematically simple broad absorption is detected at the position of the Si IV doublet. The profiles are fitted using both lines simultaneously to derive an upper limit. The C IV doublet, however, is not detected in this system. An upper limit on the abundance is derived to be log N(C IV) < 12.31. The fit is shown in Fig. 13, and the matching parameters are presented in Table 13.

(ix) BRI J0137−4224 (z_{em} = 3.970, z_{abs} = 3.101, log N(H I) = 19.81 ± 0.10)

The lower-redshift sub-DLA of this quasar has many metal lines falling in the Lyman α forest. With a column density of log N(H I) = 19.81 ± 0.10 at z_{abs} = 3.101, it is situated in the mid-range of the sub-DLA definition. Nevertheless, some strong lines are undoubtedly clear from any contamination. Si II λ1526 and Al II λ1670 in particular are used to derive the redshifts and values of b of the seven components used to fit the metal-line profile. The resulting values of z and b are used to derive the abundance of Fe II from a fit to the Fe II λ1608 line. The remaining Fe II λ lines (i.e. Fe II λ1096, 1144) are heavily blended with Lyman α forest contamination. The fit is shown in Fig. 14, and the matching parameters are presented in Table 14.

Concerning the high-ionization transitions, the Si IV doublet falls in the Lyman α forest, and is therefore totally blended and not useful for abundance determination. Similarly, the C IV doublet is blended with unidentified lines as well as with apparent emission lines, which are probably the products of bad cosmic-ray clipping (no telluric lines were identified in this region) and are removed to perform the fit. The C IV λ1550 is fitted with eight components, and the resulting profile is made consistent with C IV λ1548. The fit is shown in Fig. 15, and the matching parameters are presented in Table 15.

(x) BRI J0137−4224 (z_{em} = 3.970, z_{abs} = 3.665, log N(H I) = 19.11 ± 0.10)

This sub-DLA has a fairly low column density of log N(H I) = 19.11 ± 0.10 at z_{abs} = 3.665. Nevertheless, it shows strong, kinematically simple, metal lines, which are well fitted by a single...
component. Three lines (O I λ1302, Si II λ1260 and C II λ1334) that are clear from any contamination are fitted simultaneously to derive the redshift, $b$, and appropriate column densities. The resulting fit is overplotted on the many blended Si III lines (Si II λ1304, 1190, 1190, 1526 and 1808) and is found to be consistent in all cases. Unfortunately, many of the Fe II λ lines for the system fall in regions contaminated by Lyman α forest lines (Fe II λ1063, 1096, 1121, 1125, 1143 and 1144). Only Fe II λ1608 lies in a region free from any contamination, but the signal-to-noise ratio of the spectrum is low. This leads to an upper limit of log $N$(Fe II) < 13.59 at 4σ. Al II λ1670 and Al III λ1854/Al III λ1862 are covered by our spectrum but no lines are detected. Upper limits on the column densities of these ions are derived as: log $N$(Al II) < 11.06 and log $N$(Al III) < 11.96. The fit is shown in Fig. 16, and the matching parameters are presented in Table 16.

The high-ionization transitions of this system present a very particular signature. Both lines of the Si IV doublet (1393 and 1402) are clearly detected and very well fitted by a simple two-component profile. Rather surprisingly, however, both C IV lines (1548 and 1550) of the C IV doublet are covered by our data but seem to be undetected. In fact, the weak component falling at the expected redshift in C IV λ1550 happens to be a telluric line, although the C IV λ1548 region is free from telluric contamination. At any rate, this line is within the noise of the spectrum and cannot definitely be assumed to be a real line. From the signal-to-noise ratio in the region where the doublet is expected to fall, we deduce an upper limit on the column density of log $N$(C IV) < 12.11 at 4σ. Interestingly, in Dessauges-Zavadsky et al. (2003), we reported the detection in a sub-DLA of C IV lines with no associated Si IV. However, to our knowledge this is the first time that a large $N_{HI}$ absorber has been reported to have Si IV but no C IV detected. This could be a signature of Si IV associated with the $N_{HI}$ gas, with C IV part of an external shell surrounding the region. The fit is shown in Fig. 17, and the matching parameters are presented in Table 17.

(xi) BR J2215−1611 ($z_{em}$ = 3.990, $z_{abs}$ = 3.656, log $N$(HI) = 19.01 ± 0.15)

The two sub-DLAs detected towards BR J2215−1611 are essentially blended together and are only separated at the Lyman-γ level. The first system, at $z_{abs}$ = 3.656, has the weakest HI column density, with log $N$(HI) = 19.01 ± 0.15. Metal lines are seldom detected, partly because of contamination with the Lyman α forest lines. A few lines (Si II λ1304, 1526, 1808 and Fe II λ1608) fall in regions free from any contamination and yet remain undetected. We derive upper limits on the column densities of the corresponding ions: log $N$(Si II) < 14.41, log $N$(Fe II) < 13.51, and log $N$(Si II) < 13.68. The intermediate ionization transitions Al III λ1854 and 1862 fall in the region polluted by telluric lines, which prevents us from any detection or determination of an upper limit.

The high-ionization transitions C IV λ1548 and 1550 are detected in this system. To the immediate blue wavelength of the C IV λ1548 line lies a telluric line. The profile is well fitted by one component.

Table 14. Parameters fitted to the low-ionization transitions of the $z_{abs}$ = 3.101, log $N$(HI) = 19.81 ± 0.10 sub-DLA towards BRI J0137−4224 (see Table 14).

| $z$   | $b$     | log $N$(Fe II) | log $N$(Si II) | log $N$(Al III) |
|-------|---------|----------------|----------------|-----------------|
| 3.100382 | 2.90 ± 2.64 | 12.65 ± 0.39 | 12.92 ± 0.33 | 11.73 ± 0.14 |
| 3.100559 | 4.90 ± 0.11 | 12.95 ± 0.01 | 13.40 ± 0.20 | 11.88 ± 0.89 |
| 3.100821 | 7.40 ± 0.91 | 12.70 ± 0.01 | 13.64 ± 0.29 | 12.20 ± 0.72 |
| 3.101004 | 3.30 ± 0.12 | 12.80 ± 0.12 | 12.73 ± 0.22 | 11.40 ± 0.54 |
| 3.101679 | 8.00 ± 0.77 | 13.20 ± 0.01 | 13.45 ± 0.25 | 12.33 ± 0.49 |
| 3.101915 | 3.20 ± 0.22 | 12.70 ± 0.01 | 13.25 ± 0.10 | 12.06 ± 0.10 |
| 3.102078 | 4.10 ± 0.40 | 12.10 ± 0.01 | 12.27 ± 0.20 | 11.48 ± 0.20 |
In Fig. 18, and the matching parameters are presented in Table 18. Nevertheless, the fit is found to be consistent with the other metal lines, including Si II intervening lines. Nevertheless, the fit is found to be consistent with the upper limit they provide. All Fe II lines except Fe II λ1125 are contaminated, but we use the non-detection of Fe II λ1125 to derive log N(Fe II) < 13.60. The fit is shown in Fig. 19, and the matching parameters are presented in Table 19. The intermediate ionization transitions Al II λ1854 and 1862 fall in the region polluted by telluric lines, which prevents us from any detection or determination of an upper limit.

The high-ionization transitions in this system are well fitted with three components. The redshifts and values of b of these are determined by a simultaneous fit of the C IV λ1548 and Si IV λ1402 lines. The fit is then superimposed on C IV λ1550 and Si IV λ1393. Clearly, the Si IV λ1393 line is blended, although no telluric lines are seen in this region. This fit leads to accurate column-density determinations. The fit is shown in Fig. 20, and the matching parameters are presented in Table 20.

(xii) **BR J2215−1611** (zem = 3.990, zabs = 3.662, log N(H I) = 20.05 ± 0.15)

In contrast to the previous system, this sub-DLA has a fairly high N(H I) column density of log N(H I) = 20.05 ± 0.15 at zabs = 3.662. It is characterized by strong metal lines showing a complex profile over ~100 km s⁻¹. The five components are simultaneously fitted to O I λ1302, the unsaturated components, C II λ1334, Al II λ1670, and Si II λ1526. The first component is narrower in Si II λ1526 than in the other metal lines, including Si II λ1304. We note, however, that O I λ1302 is controversial, and that it is a borderline case between a lower limit and a value.

The resulting fit is applied to the other Si II lines: Si II λ1304 is clearly well fitted by this profile; Si II λ1808 is not detected, in agreement with our fit; and Si II λ1190, 1193 and 1260, which are situated in the Lyman α forest, are clearly blended by other intervening lines. Nevertheless, the fit is found to be consistent with the limit on the column density: log N(H I) < 11.69. The fit is shown in Fig. 18, and the matching parameters are presented in Table 18.

(xii) **BR J2216−6714** (zem = 4.469, zabs = 3.368, log N(H I) = 19.80 ± 0.10)

This sub-DLA has a mid-range column density of log N(H I) = 19.80 ± 0.10 at zabs = 3.368. However, the low-ionization transitions in this system are barely detected, partly because of Lyman α contamination (the metal lines with λrest < 1522 Å in this sub-DLA fall in the forest). This applies to many of the Si II lines (Si II λ1304, 1260, 1193, 1190 and 1526). The non-detection of Si II λ1808 leads to the determination of an upper limit: log N(Si II) < 13.88 at 4σ. Similarly, most of the Fe II lines are in the forest, but the region at the

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**Table 15.** Parameters fitted to the high-ionization transitions of the zabs = 3.101, log N(H I) = 19.81 ± 0.10 sub-DLA towards BRI J0137−4224.

| z   | b   | log N(C IV) |
|-----|-----|-------------|
| 3.100324 | 3.50 ± 0.16 | 12.74 ± 0.18 |
| 3.100453 | 3.20 ± 0.07 | 12.43 ± 0.10 |
| 3.100640 | 4.50 ± 0.28 | 12.55 ± 0.14 |
| 3.100995 | 3.10 ± 0.24 | 12.38 ± 0.10 |
| 3.101195 | 20.40 ± 0.12 | 12.34 ± 0.34 |
| 3.101350 | 3.20 ± 0.23 | 12.57 ± 0.10 |
| 3.101517 | 3.20 ± 0.10 | 12.79 ± 0.25 |
| 3.101620 | 9.90 ± 0.20 | 12.83 ± 0.13 |

**Table 16.** Parameters fitted to the low-ionization transitions of the zabs = 3.665, log N(H I) = 19.11 ± 0.10 sub-DLA towards BRI J0137−4224.

| z   | b   | log N(Si II) | log N(C II) | log N(O I) |
|-----|-----|-------------|-------------|------------|
| 3.665111 | 7.02 ± 0.50 | 12.40 ± 0.13 | 13.14 ± 0.13 | 13.38 ± 0.13 |

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**Figure 15.** Fit to the high-ionization transitions of the zabs = 3.101, log N(H I) = 19.81 ± 0.10 sub-DLA towards BRI J0137−4224 (see Table 15).

**Figure 16.** Fit to the low-ionization transitions of the zabs = 3.665, log N(H I) = 19.11 ± 0.10 sub-DLA towards BRI J0137−4224 (see Table 16). The region 25–45 km s⁻¹ is contaminated by an unidentified blend.
expected position of Fe II $\lambda 1608$ has a fairly high signal-to-noise ratio, leading to a constraining upper limit on the Fe II column density: log $N$(Fe II) < 13.26. Al III $\lambda\lambda 1854$ and 1862 are also undetected: log $N$(Al III) < 11.51. On the other hand, a two-component feature at the expected position of Al II $\lambda 1670$ is clearly detected. We compute an abundance determination for this element. The fit is shown in Fig. 21, and the matching parameters are presented in Table 21.

In addition, high-ionization transitions are detected for this system. The C IV doublet is clearly detected and leads to an accurate column-density determination using a simultaneous fit of both members of the doublet to determine the redshifts and values of $b$ of six components. The Si IV doublet appears to be blended with Lyman $\alpha$ forest interlopers, although Si IV $\lambda 1393$ is probably free from any contamination. The parameters derived from C IV are used to determine the upper limits on Si IV $\lambda 1393$, but the first and fourth components are not detected in Si IV. The fit is shown in Fig. 22, and the matching parameters are presented in Table 22.

3 RESULTS

3.1 Individual abundances

The resulting total column densities for each of the elements detected in the 13 sub-DLAs studied here are summarized in Table 23, together with the error estimates.

One concern is that sub-DLAs may be partially ionized in H, in which case the observed Fe II to H I ratio would not be a good measure of the total Fe abundance, for instance. Indeed, given that Fe II has an ionization potential, IP(Fe II) = 16.18 eV, larger than hydrogen, IP(H I) = 13.59 eV, some of the observed Fe II could reside in the ionized gas of the sub-DLA with lower $N$(H I). This leads to a slight overestimate of the true total metallicity of the systems. To investigate the ionization corrections, we compute photoionization models based on the CLOUDY software package (version 94.00, Ferland 1997), assuming ionization equilibrium and a solar abundance pattern. Based on the modelling of 13 systems, Dessauges-Zavadsky et al. (2003) have shown that differences between a Haardt–Madau or a stellar-like spectrum are negligible. Here, we chose to perform the modelling using a stellar-like incident ionization spectrum (D’Odorico & Petitjean 2001). We thus obtain the theoretical column-density predictions for any ionization state of all observed ions as a function of the ionization parameter $U$. When possible, we then use observed ratios of the same element in different states (i.e. Fe II/Fe III, Al II/Al III, Si III/Si IV or C II/C IV) and compare them with predictions from the model to constrain the $U$ parameter. When only limits on the $U$ parameter are available, we established a limit on the ionization correction. On two occasions, such ratios are not available and the observed column densities are directly compared with the predicted ones to deduce the $U$ parameter.
Once the ionization parameter $U$ is known, we can deduce by how much the observed metallicity, $\frac{Fe_{\text{TOT}}}{H_{\text{TOT}}}$, deviates from the total metallicity, $\frac{Fe_{\text{TOT}}}{H_{\text{TOT}}}$, of the absorber. We compute the correction to apply to the observed Fe II values, the so-called $\delta_{\text{ioni}}$, as follows:

$$
\delta_{\text{ioni}} = \frac{Fe_{\text{TOT}}}{H_{\text{TOT}}} - \frac{Fe_{\text{II obs}}}{H_{\text{I obs}}}.
$$

A negative (positive) $\delta_{\text{ioni}}$ corresponds to an overestimate (underestimate) of the total metallicity. Fig. 23 shows the corrections for 26 sub-DLAs as a function of $N(H\text{I})$ column densities from the present study and from the literature (Prochaska 1999; Dessauges-Zavadsky et al. 2003; Péroux et al. 2006a; Prochaska 2006). Recent findings by Fox et al. (2007) on the ionized fraction in O and C of a sample of DLAs are in line with the present results. The solid line is a fit to the measures (as opposed to lower limits) with slope $\alpha = 0.13$. As in Dessauges-Zavadsky et al. (2003) and more recently Prochaska et al. (2006), we find that the ionization corrections for sub-DLAs are small and within the error estimates in most cases (see also Erni et al. 2006, for a borderline case). In the present study, only four sub-DLAs out of the 13 studied require a correction $|\delta_{\text{ioni}}| > 0.2$ dex. In all these four cases, the correction is $|\delta_{\text{ioni}}| < 0.35$ dex. The $\delta_{\text{ioni}}$ values for each sub-DLA are listed in Table 24. There is a hint of decreasing $\delta_{\text{ioni}}$ with metallicity (Fig. 24). Knowing that sub-DLAs are more metal-rich than classical DLAs (Kulkarni et al. 2007), possibly owing to an observational bias, and that the ionization correction increases with decreasing $N_{\text{HI}}$ (see Fig. 23), it is no surprise to observe that the ionization correction increases with the metallicity. It is interesting to note, though, that the fractional correction remains roughly constant. However, no clear correlation of $\delta_{\text{ioni}}$ with absorption redshift is detected (Fig. 25), contrary to what one would expect from the redshift evolution of the incident UV background photons.

The total absolute abundances were calculated with respect to solar abundances using the following formula:

$$
\left[ \frac{X}{H} \right] = \log \left[ \frac{N(X)}{N(H)} \right]_{\text{DLA}} - \log \left[ \frac{N(X)}{N(H)} \right]_{\odot},
$$

where $\log \left[ \frac{N(X)}{N(H)} \right]_{\odot}$ is the solar abundance and is taken from Asplund et al. (2005) adopting the mean of photospheric and meteoric values for Fe, Si, C, O, S and Al. These values are recalled on the top line of Table 24.

### 3.2 Global metallicity

Fig. 26 shows the resulting redshift evolution of the metallicity of DLAs and sub-DLAs, including our new sample of 13 high-redshift

| $z$       | $b$     | $\log N(\text{Si II})$ | $\log N(\text{C II})$ | $\log N(\text{O I})$ | $\log N(\text{Al II})$ |
|-----------|---------|------------------------|------------------------|------------------------|------------------------|
| 3.661105  | 3.30 ± 0.10 | 12.95 ± 0.28           | 13.72 ± 0.48           | 14.03 ± 0.01           | 11.70 ± 0.16           |
| 3.661597  | 6.80 ± 0.10 | 13.45 ± 0.02           | >13.95                 | 14.61 ± 0.20           | 11.92 ± 0.27           |
| 3.661754  | 6.80 ± 0.20 | 12.60 ± 0.03           | >13.35                 | 13.61 ± 0.02           | 11.47 ± 0.10           |
| 3.661885  | 5.10 ± 0.10 | 13.38 ± 0.01           | 14.81 ± 0.20           | 14.25 ± 0.01           | 11.95 ± 0.67           |
| 3.662193  | 3.50 ± 0.10 | 13.11 ± 0.02           | >14.16                 | 14.58 ± 0.02           | 11.55 ± 0.53           |

Figure 19. Fit to the low-ionization transitions of the $z_{\text{abs}} = 3.662$, $\log N(H\text{I}) = 20.05 ± 0.15$ sub-DLA towards BR J2215−1611 (see Table 19).

Figure 20. Fit to the high-ionization transitions of the $z_{\text{abs}} = 3.662$, $\log N(N) = 20.05 ± 0.15$ sub-DLA towards BR J2215−1611 (see Table 20).
Table 20. Parameters fitted to the high-ionization transitions of the $z_{\text{abs}} = 3.662$, $\log N(\text{H}) = 20.05 \pm 0.15$ sub-DLA towards BR J2215–1611.

| $z$     | $b$      | $\log N(\text{C} \, \text{iv})$ | $\log N(\text{Si} \, \text{iv})$ |
|---------|----------|---------------------------------|----------------------------------|
| 3.661409| 7.20 ± 5.00 | 12.79 ± 0.07                     | 12.67 ± 0.08                     |
| 3.661881| 12.40 ± 3.10 | 13.57 ± 0.25                     | 13.39 ± 0.04                     |
| 3.662255| 26.50 ± 8.80 | 12.92 ± 0.08                     | 12.53 ± 0.07                     |

Figure 21. Fit to the low-ionization transitions of the $z_{\text{abs}} = 3.368$, $\log N(\text{H}) = 19.80 \pm 0.10$ sub-DLA towards BR J2216–6714 (see Table 21).

Sub-DLAs. The data plotted are based on the Péroux et al. (2003b) compilation with the following studies added: Dessauges-Zavadsky et al. (2004), Rao et al. (2005), Péroux et al. (2006a,b) and Meiring et al. (2007). We note that, thanks to these recent studies, the metallicity of sub-DLAs is now better constrained. These results confirm findings from Péroux et al. (2003b) that the average values of the metallicities in the various redshift bins do show more evolution with redshift for sub-DLAs than for classical DLAs. Fitting least-square regressions to the data points without including limits leads to a slope of $\alpha = -0.18$ for DLAs and of $\alpha = -0.42$ for sub-DLAs. These regression fits are plotted as dashed and solid lines (respectively) in Fig. 26. Moreover, based on Zn measurements, sub-DLAs appear more metal-rich at lower redshifts, especially at $z < 2$ (Péroux et al. 2006a,b; Meiring et al. 2007). Although our data add no new Zn measurements because of their high redshifts, it has previously been shown (Péroux et al. 2003b) that the strong evolution observed in [Fe/H] for sub-DLAs is not the result of differential depletion, given that such strong evolution is also observed in the [Zn/H] metallicity of sub-DLAs.

Instead, the difference in evolution might be explained by the fact that sub-DLAs are less prone to the biasing effect of dust and thus represent a better tool with which to detect the most metal-rich galaxies seen in absorption. Indeed, it has been suggested that the dust contained in the absorbers might introduce biases into current surveys, in the sense that the dustier systems would dim the light from the background quasar and therefore the quasar would not be taken into account in current magnitude-limited samples. In order to overcome such limitations, searches for DLAs towards radio-selected quasars have been undertaken, and the results suggest that dust obscuration might be modest (Ellison et al. 2001; Jorgenson et al. 2006). However, the samples are still small to derive firm conclusions, and some of the radio-selected quasars are actually ‘dark’ at optical wavelengths and could thus potentially be obscured quasars. In fact, if dust extinction in quasar absorbers is a strong function of $N(\text{Zn} \, \text{ii})$ column density, as found in interstellar clouds (Vladilo 2004), the obscuration will start acting at a lower [Zn/H] ratio for DLAs than for sub-DLAs (Vladilo & Péroux 2005). In other words, we might be missing more systems in the DLA range than in the sub-DLA range, and the metal-rich sub-DLAs recently found might be the tip of the iceberg of a population that has so far gone unnoticed. A way to find metal-rich absorbers that minimizes dust effects is therefore to search for quasar absorbers with...
Table 23. Total column densities for each absorber.

| Quasar         | $z_{	ext{abs}}$ | log N(Fe II) | log N(Si II) | log N(C II) | log N(O II) | log N(Al II) | log N(Al III) | log N(C IV) | log N(Si IV) |
|----------------|-----------------|-------------|-------------|-------------|-------------|-------------|---------------|-------------|-------------|
| PSS J0118+0320$^a$ | 4.128          | 14.16 ± 0.11 | 14.84 ± 0.13 | >17.30      | >16.40      | ...         | ...           | 14.30 ± 0.12 | 13.78 ± 0.12 |
| PSS J0121+0347 | 2.976          | 13.18 ± 0.30 | <13.15      | <13.72      | <13.98      | 11.93 ± 0.32 | <11.77$^{b}$ | <13.79      | 13.33 ± 0.10 |
| SDSS J0124+0044$^a$ | 2.988           | <13.55$^c$   | 14.12 ± 0.12 | <15.72      | <12.76      | 12.76 ± 0.13 | 14.43 ± 0.30 | <14.20      |             |
| ...            | 3.078           | <14.13      | 15.13 ± 0.39 | >15.35      | >15.15      | ...         | ...           | ...         |             |
| PSS J0133+0400 | 3.139           | ...         | <13.14      | <13.85      | ...         | ...         | <11.44$^{b}$ | ...         |             |
| ...            | 3.995           | <13.56$^{b, d}$ | 13.91 ± 0.13 | ...         | ...         | <11.36$^{b}$ | <11.69$^{b}$ | <13.51      | 13.48 ± 0.28 |
| ...            | 3.999           | <13.56$^{b}$ | <14.12$^{b}$ | ...         | ...         | <11.10$^{b}$ | <11.63$^{b}$ | <13.76      | <13.25      |
| ...            | 4.021           | <13.56$^{b}$ | <14.05$^{b}$ | ...         | ...         | <11.20$^{b}$ | ...         | <12.31      | <12.89      |
| BRI J0137–4224 | 3.101           | 13.67 ± 0.11 | 14.11 ± 0.25 | ...         | 12.83 ± 0.42 | ...         | 13.52 ± 0.17 | ...         |             |
| ...            | 3.665           | <13.59$^{b}$ | 12.40 ± 0.13 | 13.14 ± 0.13 | 13.38 ± 0.13 | <11.06$^{b}$ | <11.96$^{b}$ | <12.11$^{b}$ | 13.06 ± 0.13 |
| BR J2215–1611$^a$ | 3.656           | <13.53$^{b}$ | <14.14$^{b}$ | ...         | ...         | ...         | <13.22      | <11.69$^{b}$ |             |
| ...            | 3.662           | <13.60$^{b}$ | 13.89 ± 0.06 | >14.98      | 15.05 ± 0.02 | 12.46 ± 0.45 | ...         | 13.71 ± 0.21 | 13.51 ± 0.05 |
| BR J2216–6714  | 3.368           | <13.26$^{b}$ | <13.88$^{b}$ | ...         | 12.17 ± 0.26 | <11.51$^{b}$ | 13.88 ± 0.10 | <13.32      |             |

$^a$ PSS J0118+0320, $z_{	ext{abs}} = 4.128$ has log N(S II) = 14.26 ± 0.11; SDSS J0124+0044, $z_{	ext{abs}} = 2.988$ has log N(S II) < 14.27; BR J2215–1611, $z_{	ext{abs}} = 3.656$ has log N(S II) < 13.68 from a non-detection;

$^b$ for upper limits corresponding to non-detections;

$^c$ log N(Fe III) < 14.09 in this system;

$^d$ log N(Ni II) < 12.31 in this system from a non-detection.

Figure 23. Ionization correction, $\delta_{\text{ioni}}$, as a function of log $N(\text{H} I)$ from the present study and from the literature (Prochaska et al. 1999; Dessauges-Zavadsky et al. 2003; P´eroux et al. 2006a; Prochaska et al. 2006). There seems to be a trend of smaller ionization corrections towards higher $N(\text{H} I)$, as expected. The solid line is the linear least-squares regression with slope $\alpha = 0.13$. Upper arrows denote lower limits. Note that, in most cases, the correction, $\delta_{\text{ioni}}$, is smaller than 0.2 dex.

Figure 24. Ionization correction, $\delta_{\text{ioni}}$, as a function of observed metallicity $[\text{Fe/H}]$ (or $[\text{Si/H}]$ when Fe measurements are not available). There is a hint of decreasing $\delta_{\text{ioni}}$ with metallicity.

sub-DLA range, showing once more a strong evolution with redshift, whereas classical DLAs appear more homogeneous.

4 DISCUSSION

4.1 The missing-metals problem

A direct consequence of star-formation history is the production of heavy elements, known as metals. At high redshifts, however, our knowledge of the cosmic metal budget is still very incomplete. In fact, the amount of metals observed in high-redshift galaxies (e.g. Lyman-break galaxies, DLAs) and in the intergalactic medium was believed to be a factor of about 5 below the expected amount...
of metals produced as a result of the cosmic star-formation history. This is dubbed the ‘missing-metals problem’ (Pettini 1999, 2004). This census has recently been revisited in a series of papers that explores alternative populations that might contain some of the missing metals. Bouché, Lehnert & Péroux (2005) investigated the role of submillimetre galaxies, while Bouché, Lehnert & Péroux (2006) considered the Lyman-break galaxies. However, a substantial fraction of the missing metals may be hidden in very hot, collisionally ionized gas (Ferrara, Scannapieco & Bergeron 2005). Based on simple order-of-magnitude calculations, Bouché et al. (2007) discuss the possibility that the remaining missing metals could have been ejected from small galaxies by means of galactic outflows into the intergalactic medium in a hot phase that is difficult to detect using the observed properties of local galaxies. Even when taking into account the most recent observations, however, it appears that 10 to 40 per cent of metals are still missing.

Although we can measure the metallicities of DLAs up to high redshifts, the above studies found that their ad hoc metallicities are too low for them to be a major contributor to the metal budget. However, Davé & Oppenheimer (2007) used cosmological hydrodynamic simulations based on GADGET-2 to compute the redshift evolution and contribution of DLAs to the metal census. They found that their simulations reproduced the weak evolution with redshift of DLAs (dashed line) and sub-DLAs (solid line). The lines show the least-square regressions fitted to the data (excluding limits) for DLAs (dashed line) and sub-DLAs (solid line).

Table 24. Abundances with respect to solar, \([X/H]\), using the standard definition: \([X/H] = \log\left[\frac{N(X)}{N(H)_{\odot}}\right]_{\text{DLA}} - \log\left[\frac{N(X)}{N(H)_{\odot}}\right]_{\odot}\). The error bars on \([X/H]\) include the errors in both log \(N(X)\) and log \(N(H)\). \(\delta_{\text{ioni}}\) is the correction to the observed metallicity required to take into account the ionized part of the gas (see equation 1).

| Quasar     | \(z_{\text{abs}}\) | \(\log N(H)\) | \(\text{Fe}\) | \(\delta_{\text{ioni}}\) | \(\text{Si}\) | \(C\) | \(O\) | \(S\) | \(\text{Al}\) |
|------------|---------------------|----------------|--------------|---------------------|--------------|------|------|------|--------|
| PSS J013+0320 | 4.128              | 20.02 ± 0.15  | −4.55        | −0.15               | −0.69 ± 0.28 | >1.38 | >0.15 | −0.91 ± 0.26 | ...     |
| PSS J0121+0347 | 2.976              | 19.53 ± 0.10  | −1.80 ± 0.40 | <−0.09              | <−1.89       | <−1.71 | <−2.08 | ...     | −2.00 ± 0.42 |
| SDSS J0124+0044 | 2.988              | 19.18 ± 0.10  | <−1.08       | <−0.32              | −0.57 ± 0.22 | <0.64 | ...     | <−0.06  | −0.82 ± 0.23 |
| PSS J0133+0400 | 3.139              | 19.01 ± 0.10  | ...          | <−0.34              | <−1.38       | <−1.06 | ...     | ...     | ...     |
| ...         | ...                | ...            | ...          | <−0.98              | <−1.83       | <−0.92 |  ...    | ...     | <−2.98  |
| BRI J0137−4224 | 3.101              | 19.81 ± 0.10  | −1.59 ± 0.21 | −0.10               | <−1.21 ± 0.35 | ...     | ...     | ...     | −1.38 ± 0.52 |
| ...         | ...                | ...            | ...          | −0.27               | <−2.22 ± 0.23 | −1.87 ± 0.23 | −2.26 ± 0.23 | ...     | −2.45   |
| BR J2215−1611 | 3.656              | 19.11 ± 0.10  | <−0.97       | <−0.03              | <−0.55       | ...     | ...     | <−0.48  | ...     |
| ...         | ...                | ...            | ...          | <−0.72              | <−1.99       | −0.07  | <−1.67 ± 0.21 | >−0.97  | −1.53 ± 0.17 |
| BR J2216−5714 | 3.368              | 19.80 ± 0.10  | <−1.99       | <−0.12              | <−1.43       | ...     | ...     | <−1.99  | −0.36 ± 0.36 |

Figure 25. Ionization correction, \(\delta_{\text{ioni}}\), as a function of absorption redshift. Given than the incident UV background flux evolves with redshift, a correlation of the ionization corrections with \(z_{\text{abs}}\) is expected. No such correlation is observed.

Figure 26. Redshift evolution of [Fe/H] metallicity in DLAs and sub-DLAs. Filled circles are sub-DLAs studied by our group (Dessauges-Zavadsky et al. 2003, and the present study). sub-DLAs are found to evolve more rapidly with time than DLAs, and to be more metal-rich at the lowest redshifts. The lines show the least-square regressions fitted to the data (excluding limits) for DLAs (dashed line) and sub-DLAs (solid line).
Global metallicity evolution

Figure 27. [Fe/H] metallicity of both DLAs and sub-DLAs as a function of log \( N(\text{H}^\text{i}) \). The dotted vertical line corresponds to the DLA definition: log \( N(\text{H}^\text{i}) > 20.3 \). Different redshift ranges are symbol+colour-coded and show once more the faster redshift evolution of sub-DLAs compared with DLAs.

Figure 29. Evolution of the ionized fraction, \( x = \frac{\text{H}^+}{\text{H}_{\text{TOT}}} \), of a sample of 26 sub-DLAs as a function of \( N(\text{H}^\text{i}) \) column densities. The up and down arrows denote lower and upper limits, respectively. Note that a number of \( x \)-values are found at any given \( N(\text{H}^\text{i}) \) column density (see, for example, \( N(\text{H}^\text{i}) \sim 19.7 \)).

Figure 30. Evolution with cosmic time of the ionized fraction, \( x \), in sub-DLAs.

4.2 Contribution of sub-DLAs to the global metallicity

Recently, there have been several attempts to estimate the amount of metals contained in sub-DLAs (Prochaska et al. 2006), including some results based on dust-free Zn metallicity measures (Kulkarni et al. 2007). Pettini (2006) suggested that some of the missing metals might be in sub-DLAs if these were to have a significant ionized fraction. The amount of metals in the ionized gas of sub-DLAs cannot, however, be directly probed by observations. In fact, it is interesting to note that Lebouteiller et al. (2006) recently showed that the ionized gas probed in emission was more metal-rich that the neutral gas probed in absorption for most elements in a local \( \text{H}^\text{II} \) cloud...
region. While the reasons for this are not yet clear, they also note that Fe ii is a better tracer of neutral gas than Si ii.

For high-redshift quasar absorbers, the only means to quantify the ionized fraction is to use photoionization models. The ionized fraction is defined as

\[ x = \frac{H^+}{H_{\text{TOT}}} \]

Prochaska et al. (2006) estimated \( x = 0.90 \) for one sub-DLA and computed \( \Omega_{\text{z}}(\text{sub-DLAs}) \) using this value. Here, we use the models presented in Section 3.1 to reproduce the ionization state of 26 sub-DLAs. The x-values for these are shown in Fig. 28 as a function of \( N(\text{H}^+) \) column density. A range of x-values is found at any given \( N(\text{H}^+) \) column density. Fig. 29 shows the evolution of the ionization fraction with metallicity for the 26 sub-DLAs studied. No obvious trend is observed.

At \( z \sim 2.5 \), the amount of H i gas in sub-DLAs is measured to be \( \Omega(\text{H}^+) = 0.18 \times 10^{-3} \) (Péroux et al. 2005). At the same redshifts, the metallicity of these systems measured from the undepleted Zn element is \( Z/Z_\odot = -0.70 \) (Kulkarni et al. 2007). The mean of the x-values (as opposed to the limits) at \( z \sim 2.5 \) is \( \langle x \rangle = 0.68 \). Therefore, assuming that all the gas is photoionized, the observed comoving mass density of metals in sub-DLAs is

\[
\Omega x(\text{sub-DLAs}) = \left( \frac{\langle x \rangle}{1 - \langle x \rangle} + 1 \right) \times 10^{-0.70} \\
\times 0.18 \times 10^{-3} \frac{Z_\odot}{\Omega(Z_\odot)}.
\]

(3)

\[
\Omega x(\text{sub} - \text{DLAs}) = 2.57 \times 10^{-3},
\]

(4)

where \( Z_\odot = 0.0126 \) by mass, and \( \Omega(Z_\odot) = \Omega_{\text{baryons}} \times Z_\odot = 5.5 \times 10^{-4} \).

The total amount of metals expected at this redshift is \( \Omega(Z) = 4.5 \times 10^{-2} \). Therefore, the sub-DLAs contribute at most \( \sim 6 \) per cent of the total metal in the Universe at \( z \sim 2.5 \) for a photoionized gas. According to recent results, if the gas were collisionally ionized, the contribution to the total amount of metals would be similar (Fox et al. 2007). So, even if sub-DLAs are mostly ionized gas, they do not close the metal budget. In fact, given that 10 to 40 per cent of the metals are still missing, the mean metallicity of sub-DLAs after ionization correction would have to be \( -0.46 < Z/Z_\odot < +0.14 \) for these systems to solve the missing-metals problem. Such metal-rich galaxies would be easily observed in emission. This is not the case for quasar absorbers, which probably probe fainter objects. Note that the higher the ionized fraction of sub-DLAs, the higher their contribution to the cosmic metallicity. It will thus be very important in the future to measure the ionized fraction of more sub-DLAs in order better to constrain \( \langle x \rangle \) at \( z \sim 2.5 \).

4.3 Redshift evolution of the ionized fraction

Fig. 30 shows the evolution with cosmic time of the ionized fraction in sub-DLAs. Clearly, one would expect the ionized fraction of sub-DLAs to increase with cosmic time as the Universe becomes ionized and the meta-galactic flux increases up to \( z = 1.5 \). However, no clear trend seems to appear with redshift. This result supports the idea that sub-DLAs are a phase of galaxy evolution observed at various redshifts rather than a tracer of the continuous formation of galaxies and/or that we are probing different overdensities at different redshifts. In fact, systems that are more affected by higher-ultra-violet flux probably have a lower observed \( N(\text{H}^+) \) and are therefore not classified as sub-DLAs. Indeed, the gas cooling time is expected to be \( \sim 10^9 \) yr, i.e. much longer than the time it takes for H i to turn into stars (\( \sim 10^7 \) yr) or to be heated by the meta-galactic flux. This is also in line with the fact that only small amounts of molecular hydrogen \( \text{H}_2 \) are found in quasar absorbers (Srianand et al. 2005; Zwaan & Prochaska 2006).

5 SUMMARY

We have presented abundance and ionization-fraction determinations for a sample of 13 \( z \geq 3 \) sub-DLAs. In summary:

(i) our new high-resolution observations more than double the metallicity information for sub-DLAs previously available at \( z > 3 \);

(ii) results from photoionization models of a sample of 26 sub-DLAs are brought together for the first time;

(iii) the ionization correction to the observed metallicity, \( \delta_{\text{ion}} \), is a function of the observed \( N(\text{H}^+) \) column density and is smaller than 0.2 dex in most cases;

(iv) the metallicity of sub-DLAs evolves more rapidly with cosmic time and is higher than that of classical DLAs, especially at \( z < 2 \). This could be because sub-DLAs are less affected by the biasing effect of dust.

(v) the ionization fraction of a sample of 26 sub-DLAs allowed us to calculate reliably the total contribution of these systems to the so-called ‘missing-metals’ problem. sub-DLAs contribute no more than 6 per cent of the total amount of expected metals at \( z \sim 2.5 \).

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