Rapid-response mode VLT/UVES spectroscopy of super iron-rich gas exposed to GRB 080310

Evidence of ionization in action and episodic star formation in the host

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ABSTRACT

We analyse high-resolution near-UV and optical spectra of the afterglow of GRB 080310, obtained with the Very Large Telescope Ultraviolet and Visual Echelle Spectrograph (VLT/UVES), to investigate the circumburst environment and the interstellar medium of the gamma-ray burst (GRB) host galaxy. The VLT rapid-response mode (RRM) enabled the observations to start only 13 min after the Swift trigger and a series of four exposures to be collected before dawn. A low neutral-hydrogen column-density (log N(HI) = 18.7) is measured at the host-galaxy redshift of z = 2.42743. At this redshift, we also detect a large number of resonance ground-state absorption lines (e.g., Cu i, Mg i, Al i, Si i, Cr ii, Cu ii, Si iv), as well as time-varying absorption from the fine-structure levels of Fe ii. Time-varying absorption from a highly excited Fe iii ionization level (5S0), giving rise to the so-called UV 34 line triplet, is also detected, for the first time in a GRB afterglow. The Cr iii ground-state and all observed Fe iii ionization levels are found to depopulate with time, whilst the Fe iii 3S1 level is increasingly populated. This absorption-line variability is clear evidence of ionization by the GRB, which is for the first time conclusively observed in a GRB afterglow spectrum. We derive ionic column densities at each epoch of observations by fitting absorption lines with a four-component Voigt-profile model. We perform CLOUDY photo-ionization modelling of the expected pre-burst ionic column densities, to estimate that, before the onset of the burst, [C/H] = −1.3 ± 0.2, [O/H] < −0.8, [Si/H] = −1.2 ± 0.2, [Cr/H] = +0.7 ± 0.2, and [Fe/H] = +0.2 ± 0.2 for the integrated line profile, indicating strong overabundances of iron and chromium. For one of the components, we observe even more extreme ratios of [Si/Fe] ≤ −1.47 and [Cr/Fe] ≤ −1.74. These peculiar chemical abundances cannot easily be explained by current models of supernova yields. They are indicative of a low dust content, whilst dust destruction may also contribute to the marked Fe and Cr overabundances. The overall high iron enhancement along the line-of-sight suggests that there has been negligible recent star formation in the host galaxy. Thus, the occurrence of a GRB indicates that there has been episodes of massive star formation in the GRB region.

Key words. gamma-ray burst: individual: GRB 080310 – quasars: absorption lines – galaxies: ISM – galaxies: abundances

1. Introduction

Gamma-ray burst (GRB) afterglows, which are produced by the shock between the burst jet and either the surrounding interstellar medium (ISM) or stellar wind, radiate their extremely powerful and featureless continuum through their host galaxies (see Piran 2004; Mészáros 2006, for reviews). This offers a unique opportunity to study the properties of such distant and faint galaxies. In particular, optical and near-ultraviolet (near-UV) spectroscopy of long-duration (t_{obs} > 2 s) GRBs reveals the chemical composition of the gas along the line-of-sight through absorption lines imprinted in the afterglow spectrum (e.g., Prochaska et al. 2007). However, the vast majority of spectra have to date been taken at low resolution (e.g., Fynbo et al. 2009; Christensen et al. 2011), hampering metallicity studies.

At the high-resolution end (R ~ 45 000), the Very Large Telescope (VLT) Ultraviolet and Visual Echelle Spectrograph (UVES, Dekker et al. 2000) and the Keck High-Resolution Echelle Spectrometer (HIRES, Vogt et al. 1994) allow detailed studies of the metal abundances, physical states, and gas kinematics within the host galaxies and possibly lower-redshift intervening systems (Fiore et al. 2005; Prochaska et al. 2007; Vreeswijk et al. 2007; Fox et al. 2008; Ledoux et al. 2009; Vergani et al. 2009), albeit for a small sample of bright afterglows. Among the six Swift-era GRB afterglows with metallicity determinations from VLT/UVES spectroscopy, four absorbers have low metallicities, [X/H] < −1, where X is taken to be either Zn or S. These generally have low dust depletion factors,
et al. 2009). On the other hand, Prochaska et al. (2007) found that $[\alpha/Fe]$ and $[Zn/Fe]$ tend to be higher in GRB absorbers than along quasi-stellar object (QSO) lines-of-sight, based on high- and low-resolution spectroscopy of a sample of 16 absorbers, indicating significant contributions from massive stars and/or differential dust depletion. However, the current GRB absorber samples are still too limited in size and possibly too biased to determine what the typical abundances of GRB host galaxies are. A larger collection of metal column densities in 29 GRB absorbers, drawn from both high- and low-resolution spectroscopy (Schady et al. 2011), reveals that the ranges of relative chemical abundances measured in GRB absorbers are generally similar to those determined along QSO lines-of-sight. In this paper, we present peculiar metal abundances in the host galaxy of GRB 080310 and discuss their possible origin.

Thanks to time-resolved high-resolution spectroscopy, the variability of fine-structure lines has been detected in GRB absorbers and explained by photo-excitation induced by the incident GRB afterglow flux (i.e., UV pumping, Vreeswijk et al. 2007; Prochaska et al. 2006). On the other hand, the variability of resonance metal lines (i.e., those associated with the ground-state level) is expected in the case of photo-ionization (e.g., Perna & Loeb 1998) but has never been conclusively detected until now (the possible variability of Lyα towards GRB 090426 was reported by Thöne et al. 2011). Here we present the detection of significant variability in both fine-structure and resonance metal absorption lines in the afterglow spectrum of GRB 080310. In addition, a triplet of lines arising from a highly excited level of Fe II is observed in this absorber, which is a primer in a GRB afterglow spectrum. As we discuss in this paper, these observations clearly show that photo-ionization by the GRB has taken place. Self-consistent photo-excitation and ionization modelling to determine the GRB-absorbing cloud distance will be presented in a companion paper (Vreeswijk et al. 2012, hereafter referred to as Paper II).

This paper is organized as follows. In Sect. 2, we report on the observations and the data reduction. In Sect. 3, we derive column densities from Voigt-profile fitting of identified absorption lines and in Sect. 4 we present CLOUDY photo-ionization modelling. We discuss our results in Sect. 5 and conclude in Sect. 6. Throughout the paper, we adopt ions cm$^{-2}$ as the linear unit of column density $N$. The relative abundance of two chemical elements, $X$ and $Y$, is defined as $[X/Y] = \log \frac{N_X}{N_Y} - \log \frac{X}{Y}_{\odot}$. We estimate its uncertainty by adding in quadrature the errors in the observed column densities and in the solar abundances involved. For the reference solar abundances appearing in the second term of this formula, we follow the recommendations of Lodders et al. (2009), adopting either their meteoritic estimates, the photospheric values of Asplund et al. (2009), or the average of these both. The solar abundances used in this paper are summarized in Table 1.

2. Observations and data reduction

GRB 080310 triggered the Swift Burst Alert Telescope (BAT) on March 10 2008 at UT 08:37:58 (Cummings et al. 2008). One and a half minutes later, the Swift X-Ray Telescope (XRT) provided an X-ray afterglow position of $RA = 14^h40^m13.5^s$ and $Dec = -00^\circ10^\prime32.1^\prime$ (J 2000), with an uncertainty of 5". This detection led us to trigger the RRM of VLT/UVES, as set up by our team, to slew the Kueyen telescope to the target automatically. Once the object was centred on the slit, the

### Table 1. Solar abundances used in this paper.

<table>
<thead>
<tr>
<th>Element</th>
<th>$A(\text{El}) \pm \sigma_a$</th>
<th>$S^b$</th>
<th>Element</th>
<th>$A(\text{El}) \pm \sigma_a$</th>
<th>$S^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>$\equiv 12$ s</td>
<td>Cr</td>
<td>$5.64 \pm 0.04$ a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>$8.43 \pm 0.05$ s</td>
<td>Fe</td>
<td>$7.47 \pm 0.04$ a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>$8.69 \pm 0.05$ s</td>
<td>Ni</td>
<td>$6.21 \pm 0.04$ a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Si</td>
<td>$7.51 \pm 0.01$ m</td>
<td>Zn</td>
<td>$4.63 \pm 0.04$ m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes. (a) Abundances $A(\text{El}) = \log N(\text{El})/N(\text{H}) + 12$ are taken from Asplund et al. (2009), Fox et al. (2008) and Lodders et al. (2009). (b) Source of the estimate: solar photosphere (s), meteorites (m), or the average between the two (a).

UVES observations started (UT 08:51:01), i.e., 13 min and three seconds after the BAT trigger (Vreeswijk et al. 2008). Four exposures were taken, of increasing durations to compensate for the fading afterglow brightness, alternating between dichroic #1 and dichroic #2 with standard UVES settings 346 + 580 and 437 + 860, respectively. In this way, the near-UV/optical range was basically entirely covered via two consecutive exposures. The instrument settings used have three overlapping regions of widths $\sim 150$, $\sim 230$, and $\sim 240$ Å, which were observed at all four epochs, and two $\sim 100$ Å gaps in the red owing to the physical separation between the two red CCDs. The CCDs were set to bin pixels 2×2 and the spectrograph slits to be 1" wide, providing a mean resolving power $R = \lambda/\Delta \lambda \approx 46 400$ (full width at half maximum $FWHM \approx 6.5$ km s$^{-1}$).

The data were reduced using the ESO UVES pipeline v2.9.7 based on MIDAS (Ballester et al. 2000) and the wavelength scale was then transformed to the heliocentric rest-frame. As a consistency check on the quality of the reduced spectra, an independent data reduction was also performed using the UVES pipeline v3.4.5 based on the Common Pipeline Library (CPL$^1$, providing very similar quality products. The observing log and details on the observations are presented in Table 2.

3. Absorption-line analysis

3.1. Detected lines

We first combined the spectra obtained at the four different epochs of observations, to achieve the highest signal-to-noise ratio (S/N) for the identification of absorption features. Starting with the detections of the strongest doublet lines and confirming these with associated resonance lines detected at the same redshift, we identified absorption lines belonging to eight distinct systems. We associated the highest redshift system, at $z = 2.42743$, with the GRB host galaxy. The presence of Fe II fine-structure lines in this system confirms this association, since their origin is most likely linked to the GRB (e.g., Vreeswijk et al. 2007). In this paper, we focus our analysis on the absorption within the host galaxy, and exclude the absorption lines associated with the seven intervening systems. The latter are listed in Table A.1 (see Appendix) with equivalent width ($W$) estimates.

At the GRB redshift, we confirm the presence of absorption features such as Lyα, and highly ionized species, such as C IV, Si IV, N V, and O VI, as reported in Fox et al. (2008) and Ledoux et al. (2009). We also detect low-ionization absorption lines, such as C II $\lambda 1334$, Al II $\lambda 1670$, Al II $\lambda 1854$, 1862.

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Notes.

1. ESO MIDAS and CPL-based UVES pipelines are available at http://www.eso.org/sci/data-processing/software/pipelines/
Table 2. Log of VLT/UVES observations.

<table>
<thead>
<tr>
<th>Epoch</th>
<th>d</th>
<th></th>
<th>Δλ</th>
<th>λ</th>
<th>Coverage</th>
<th>FWHM</th>
<th>Mean</th>
<th>S/</th>
<th>R</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UT</td>
<td>(min)</td>
<td>(min)</td>
<td>(nm)</td>
<td>(nm)</td>
<td>blue/red (&quot;)</td>
<td>airmass</td>
<td>blue/red</td>
<td>blue/red</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>08:51:05</td>
<td>14.55</td>
<td>3</td>
<td>1</td>
<td>346+580</td>
<td>303–388</td>
<td>476–684</td>
<td>1.1</td>
<td>1.0</td>
<td>1.2</td>
</tr>
<tr>
<td>II</td>
<td>08:56:46</td>
<td>21.23</td>
<td>5</td>
<td>2</td>
<td>437+860</td>
<td>373–499</td>
<td>660–1060</td>
<td>1.2</td>
<td>0.9</td>
<td>1.2</td>
</tr>
<tr>
<td>III</td>
<td>09:04:20</td>
<td>31.25</td>
<td>10</td>
<td>1</td>
<td>346+580</td>
<td>303–388</td>
<td>476–684</td>
<td>1.5</td>
<td>1.3</td>
<td>1.4</td>
</tr>
<tr>
<td>IV</td>
<td>09:16:36</td>
<td>50.06</td>
<td>23</td>
<td>2</td>
<td>437+860</td>
<td>373–499</td>
<td>660–1060</td>
<td>1.6</td>
<td>1.2</td>
<td>1.7</td>
</tr>
</tbody>
</table>

Notes. (a) March 10, 2008. (b) Mid-exposure time after the burst event in the observer’s frame. (c) Full width at half maximum of the spatial profile in the two-dimensional spectrum. (d) Signal-to-noise per pixel; min–max ranges over the spectral regions where absorption lines are observed.

Table 3. Transitions simultaneously modelled with a Voigt profile.

<table>
<thead>
<tr>
<th>Epochs</th>
<th>Ion</th>
<th>Level</th>
<th>Transitions λ (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I, III</td>
<td>Si ii</td>
<td>3P_1/2</td>
<td>1526</td>
</tr>
<tr>
<td></td>
<td>Fe ii</td>
<td>3D_2/3</td>
<td>1608</td>
</tr>
<tr>
<td></td>
<td>Fe iii</td>
<td>3D_2</td>
<td>1122</td>
</tr>
<tr>
<td></td>
<td>Fe iii^17°</td>
<td>5S_1</td>
<td>UV 34: 1895, 1914, 1926</td>
</tr>
<tr>
<td></td>
<td>C ii</td>
<td>2P_1/2</td>
<td>1334</td>
</tr>
<tr>
<td></td>
<td>Si ii</td>
<td>3P_1/2</td>
<td>1190, 1193, 1260, 1304</td>
</tr>
<tr>
<td></td>
<td>Si iii</td>
<td>5P_2</td>
<td>1264, 1265</td>
</tr>
<tr>
<td></td>
<td>Fe ii</td>
<td>3D_1/2</td>
<td>2344, 2374, 2382, 2586</td>
</tr>
<tr>
<td>II, IV</td>
<td>Fe ii^*</td>
<td>3D_1/2</td>
<td>2333, 2365, 2389, 2936, 2612</td>
</tr>
<tr>
<td></td>
<td>Fe ii^**</td>
<td>3D_1/2</td>
<td>2349, 2399, 2405</td>
</tr>
<tr>
<td></td>
<td>Fe ii^***</td>
<td>3D_1/2</td>
<td>2348, 2407, 2411</td>
</tr>
<tr>
<td></td>
<td>Fe iii^**</td>
<td>3D_1/2</td>
<td>2411, 2414</td>
</tr>
<tr>
<td></td>
<td>Fe iii</td>
<td>3D_4</td>
<td>1122</td>
</tr>
</tbody>
</table>

Notes. (a) Seventeenth energy level above the ground-state. (b) Only the redder component is fitted since the absorption profile is saturated in blue regions.

Mg ii λλ 2796, 2803, and a blended O i λ 1302, in addition to Si ii, Fe ii ground-state and fine-structure, and Fe iii ground-state transitions. Moreover, three lines displaying similar profiles are clearly detected, but cannot be associated with any transition reported for GRB lines-of-sight to date, nor any of the intervening systems. We identify these transitions as the Fe iii UV 34 triplet λλ 1895, 1914, 1926. We discuss these lines and their excited-level origin in detail in Sect. 5. Remarkably, the line profiles at different epochs reveal the clear variability in both the Fe ii and Fe iii transitions. Figure 1 shows the (non-) variability in some representative transitions, in the left panel, and the Fe ii and Fe iii apparent column densities (derived by combining together the transitions of each level), in the right panel. A decrease in the Fe iii apparent column density is evident in all the levels, while the excited Fe iii 5S_1 population increases with time. We discuss the evidence for the variability of Fe ii and Fe iii and other species further in Sect. 3.3.

3.2. Voigt-profile fitting

Table 3 lists all metal lines, including both ground-state and excited-level transitions, that are clearly detected yet not strongly saturated and therefore suitable for the Voigt-profile fit. A first look at the absorption lines identified in the spectrum reveals that their profiles are not identical for all the ions. In particular, the strongest component of all the Fe ii lines appears broader and blue-shifted by ~20 km s^{-1} with respect to the strongest component of the line profile of the other low-ionization species, such as Si ii, C ii, and Al iii (see, e.g., Fig. 1).

Before investigating the physical origin of this shift, we need to ensure it is not an artefact caused by the wavelength calibration. In this check, a first point of reference is the Fe iii λ 1122 transition, which is observed with a similar profile at the same wavelength, despite the noise, in all four spectra in the overlapping region between the two different settings. Second, while most of the Fe ii transitions are observed in the red arm spectra obtained with dichroic #2, the blue Fe ii λ 1608 shows the same Fe ii profile in the spectra taken with dichroic #1. Moreover, the Fe ii λ 1608 and the Fe ii λ 1526 lines are observed simultaneously within the same spectral region, indicating that the wavelength difference between the strongest iron and silicon components is real. In addition, the Fe ii λ 1144, 1096 transitions that are observed in the blue arm spectra obtained with the dichroic #1 and #2 show the same kinematics as the red arm Fe ii (stronger component at ~20 km s^{-1}). In particular, the Fe ii λ 1144 shows clear variability (see Fig. 1), confirming the line identification. Finally, a synthetic telluric spectrum (see next section) closely matches the observations across the full spectral range, proving the reliability of our wavelength calibration.

The absorption-line profiles of these low-ionization species differ significantly from the high-ionization ones analysed by Fox et al. (2008), with C iv, O vi, and Si iv having much broader line profiles with blue-shifted wings (up to 220 km s^{-1} for C iv). Thus, we can exclude a direct association between the high-ionization wings and the low-ionization components. A physical separation between the low- and high-ionization species, and therefore different line profiles, is not unexpected, as they may trace different regions of the ISM owing to their different ionization potentials.

3.2.1. C ii, Al ii, Si iii, Fe ii and Fe iii

To derive the column densities of the metals and their evolution with time, we modelled the observed lines with the Voigt-profile fitting software VPFIT^2. We first normalized the spectrum locally using carefully selected featureless regions, around each line, by fitting a zero- or first-order polynomial to these regions. We considered the best-fit continuum level plus and minus 0.5 times the noise root mean square in the adjacent continuum (upper and lower continua), following Ledoux et al. (2009). This allowed us to take into account the normalization error in the estimate of the error in the column densities. The normalization error tends to dominate over the formal Voigt-profile fit error for weak transitions.

^2 http://www.ast.cam.ac.uk/~rfc/vpfit.html
Fig. 1. Left: a selection of line profiles observed at different epochs (epochs I and II in blue; epochs III and IV in black). Telluric features are highlighted in yellow. The dashed lines mark the position of the strongest component of all the Fe\textsc{ii} lines and the strongest component of Si\textsc{ii}, C\textsc{ii} and Al\textsc{iii} lines, respectively. Right: the apparent column-density profiles (smoothed with a boxcar of five pixels) of the Fe\textsc{ii} and Fe\textsc{iii} levels, obtained by combining together different transitions that probe a particular level, show a clear evolution with time. In particular, while all Fe\textsc{ii} levels depopulate, Fe\textsc{iii} shows the opposite trend.

To avoid false identifications caused by sky absorption lines, we created synthetic telluric absorption-line spectra (see, e.g., Fig. 1). These telluric spectra were obtained with an IDL routine acting as a wrapper to the Reference Forward Model (RFM) version 4.28, a line-by-line radiative transfer code\textsuperscript{3}. The HITRAN\textsuperscript{2008} (Rothman et al. 2009) database provided the molecular absorption-line parameters. The atmospheric profiles describing the pressure, temperature, and humidity at 20 different atmospheric layers were obtained from the Air Resources Laboratory READY Archived Meteorology website\textsuperscript{4}. Following Smette et al. (2010), we calculated synthetic telluric absorption-line spectra for different amounts of precipitable water vapour. Fitting the synthetic telluric spectra to the observed spectra between 7100 Å and 7450 Å provides a best-fit precipitable water vapour column of 3.84 ± 0.05 mm. In the Voigt-profile fits, we systematically discarded the spectral regions where the telluric absorption features drop below 99% of the continuum level.

\textsuperscript{3} http://www.atm.ox.ac.uk/RFM/

\textsuperscript{4} http://ready.arl.noaa.gov/READYinfo.php

We treated the spectra taken at each epoch separately, to allow for the detection of absorption-line variability. Most species are observed only at two epochs, since the wavelength coverage differs between epochs. Exceptions are the Fe\textsc{iii} λ 1122 resonance line and its fine structure Fe\textsc{iii}* λ 1124\textsuperscript{5}, which are covered at all four epochs. To simultaneously fit all the line profiles listed in Table 3 with the same components, we first focused on the highest S/N (epoch IV) spectrum. We then included the epoch-III spectrum to also cover the Fe\textsc{iii} UV 34 triplet.

Noticeably, the lines associated with different ions show different profiles, making their decomposition non-trivial. As a first approach, only the stronger C\textsc{ii}, Si\textsc{ii}, Si\textsc{ii}* and Fe\textsc{iii} ground-state lines were considered for the identification of the four velocity components “a”, “b”, “c”, and “d”, listed in Table 4, that are necessary to describe the line profile adequately. Below, we briefly discuss the justification for this decomposition.

First, the C\textsc{ii} profile is mainly described by a strong narrow ($b = 7$ km s$^{-1}$) component, which we refer to as component “c”.

\textsuperscript{5} We use the non-detection of Fe\textsc{iii}* λ 1124 to put an upper limit on the Fe\textsc{iii}* population.
<table>
<thead>
<tr>
<th>Component</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>c+d</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>$z$</td>
<td>2.42693</td>
<td>2.42702</td>
<td>2.42743</td>
<td>2.42759</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$v$ (km s$^{-1}$)</td>
<td>-43</td>
<td>-20</td>
<td>0$^a$</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$b^b$ (km s$^{-1}$)</td>
<td>16</td>
<td>13</td>
<td>7</td>
<td>16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes.** (a) We adopt $z = 2.42743$ as our zero-velocity reference point. (b) Purely turbulent broadening. (c) Logarithm of the ion column density and 1$\sigma$ error estimate or 3$\sigma$ upper limit. The detection criteria for each component are: i) detection in at least both best-fit and upper continua; ii) the column density is larger than the 3$\sigma$ detection limit; iii) its total error $err_{tot} = \sqrt{err_{formal} + err_{normalization}^2} < \log 2$. (d) Square brackets indicate the transitions used to measure the 3$\sigma$ upper limits. (e) The number of asterisks indicates the excited energy level above the ground-state, either fine-structures of the ground-term or higher excited levels. (f) Conservative limits to account for any possible underestimate of Si and Cn in component “c” in case of a low b-value. (g) Upper limit derived from debinning, see Sect. 3.2.3.
at redshift $z = 2.42743 \pm 0.00002^6$. We adopt this redshift as our zero-velocity reference point. At this same position, we detect the strongest component of the Si II lines, as well as all the other identified transitions. However, despite the strength of component "c" in terms of silicon and carbon, iron does not show its stronger absorption at this wavelength position. Second, the Fe II main contribution, which we refer to as component "b", is blue-shifted with respect to the main Si and C components, but is also clearly observed in C and Si. Third, the Fe II profiles display an even bluer, quite-weak-but-evident, absorption-component "a", that is almost undetected or very weak for the other ions. Finally, a redder component, "d", widens the profile of the Si lines, although this is less obvious for the Fe II lines. To investigate the contribution of component "d" to Fe II we include in the fit only the red wing of Fe II $\lambda 2382$, which is otherwise saturated (Fe II $\lambda 2600$ is also saturated). Given the resolution of the instrument of $\sim 7$ km s$^{-1}$, the individual components derived with the Voigt-profile fit are blended, and therefore the decomposition is not unique. However, the remarkable difference between the Fe II transitions and the Si II and C II lines enables component "b" and component "c" to be distinguished and therefore more reliably constrained.

We then fixed the positions (redshifts) and widths (velocity-broadening parameter) of components "a", "b", "c", and "d", reported in Table 4, and included all the transitions listed in Table 3 at their highest S/N (all transitions detected at epoch IV and the Fe II transitions at epoch III), in a simultaneous four-component fit of all lines. A pure turbulent broadening (i.e., neglecting thermal broadening) provided the best fit to the line profiles. Figures 2 and 3 show the model fit, along with its individual components, convolved with the instrumental resolution; the reduced chi-square is $\chi^2_r = 1.4$. As mentioned above, the spectral regions affected by telluric features were excluded from the fit.

To combine the errors derived from the Voigt-profile fit with the errors introduced by the normalization, we measured the column densities for the three continuum levels (best fit, lower, and upper) and we add in quadrature the di↵erence between the column density estimate from the Gaussian variance and the instrumental resolution position of half the 3σ uncertainty for each component found in the V oigt-profile fit. We used $FWHMI = 2\sqrt{2\ln 2} \sigma_i$, where $\sigma_i^2 = b_i^2/2$ is the Gaussian variance and $b_i$ is the Doppler-broadening parameter of component i. Since the proximity of components "c" and "d" may cause some degeneracy in the measurement of the individual column densities, we also considered the results of the combined components "c+d" in our abundance analysis. The 3σ detection limit to components "c+d" and the total profile line are measured assuming the overall apertures necessary to cover the blended components, i.e., two FWHMs correspond to 27 km s$^{-1}$ and 110 km s$^{-1}$ for "c+d" and the total profile, respectively, corresponding to $b = 16$ km s$^{-1}$ and 66 km s$^{-1}$.

In addition to the low-ionization lines identified in the previous subsections, we identified Cr II $\lambda\lambda 2056, 2062$ absorption features at $-20$ km s$^{-1}$, corresponding to component "b" in the line profile modelled for the other metals. We fitted the Voigt profile of component "b" (fixed $z$ and $b$-value) to these two transitions, together with the weaker Cr II $\lambda 2066$, deriving the column densities listed in Table 4. The other three components were not detected in the spectra and therefore we calculated the upper limit to the column densities as described above for the other transitions. We treated the Cr II transitions separately from the other elements in order not to bias our results, as they are weak and only detected in component "b". Remarkably, the Cr II column density for this component varied with time, at a 2.2σ level, as calculated from the Cr II column density at epoch II and the expectation value

Table 4 lists the column densities derived from this four-component fit, for the four epochs. The summed components "c+d" and the sum of all the components are listed in the last two columns, for each level. We conservatively considered lower limits to the C II content in component "c" because of the risk of the C II $\lambda 1334$ line being saturated with a $b$-value possibly lower than 7 km s$^{-1}$ for this component. However, the non-detection of C II $\lambda 1335$ – commonly detected in QSO damped Lyα systems (QSO-DLAs, log(N(HI)) $> 20.3$, Wolfe et al. 1986) – also indicates a low carbon content. In the same way, we conservatively considered lower limits to the Si II column densities of component "c" at epochs II and IV, when the stronger Si II $\lambda 1260$ line was included. However, the Si II contents estimated from epoch-I and epoch-III data do not differ much from those of epochs II and IV, suggesting that any Si II underestimate must be small.

When summing upper limits, we used the non-significant estimates from the individual components when available, and otherwise expectation values of half the upper limits. This takes into account that individual components could be non-significant when considered singularly but that their sum may be 3σ significant. If none of the individual components to be combined have a non-significant column-density estimate, then the 3σ detection limit to either "c+d" or the total line profile is used. As noticed before, some transitions are covered at only two epochs.

In addition, we summed the column densities of all the levels (i.e., ground-state and excited levels) belonging to the same ion (O I, Si II, Fe II, and Fe III) and list them in Table 5. We again present the results for the individual and combined components.

### 3.2.2. Cr II

In addition to the low-ionization lines identified in the previous subsections, we identified Cr II $\lambda\lambda 2056, 2062$ absorption features at $-20$ km s$^{-1}$, corresponding to component "b" in the line profile modelled for the other metals. We fitted the Voigt profile of component "b" (fixed $z$ and $b$-value) to these two transitions, together with the weaker Cr II $\lambda 2066$, deriving the column densities listed in Table 4. The other three components were not detected in the spectra and therefore we calculated the upper limit to the column densities as described above for the other transitions. We treated the Cr II transitions separately from the other elements in order not to bias our results, as they are weak and only detected in component "b". Remarkably, the Cr II column density for this component varied with time, at a 2.2σ level, as calculated from the Cr II column density at epoch II and the expectation value

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6 The dominating systematic error, arising from the heliocentric velocity and wavelength calibration, is estimated by i) comparing our spectra with a synthetic telluric one and ii) modelling simultaneously several transitions from different regions of the spectrum, observed with different dichroics and at different epochs.

7 $\Delta W_{\text{res}} = \text{pixel size} [\text{Å}] \times \sqrt{\sum_{i} \text{normalized error}_i^2/(1 + c)}$, where $i$ spans the chosen aperture.
Fig. 2. Voigt-profile fit of absorption lines observed at epoch IV. The black solid lines show the observed spectrum, with the associated error indicated by the dashed line at the bottom. The red lines show the combined model fit. Other coloured lines show the individual components. The four components, “a”, “b”, “c”, and “d”, are labelled accordingly. The transitions are listed in order of decreasing oscillator strength, for each population. Telluric features are highlighted in yellow.
Fig. 3. Voigt-profile fit of absorption lines observed at epoch III. The fit decomposition was derived from the highest S/N spectrum (obtained at epoch IV).

Fig. 4. The Cr\texttwdouble;\textsubscript{ii} \(\lambda\lambda\lambda\) 2056, 2062, 2066 transitions at epochs II (blue) and IV (black). The component “b” Voigt-profile fit at epoch II is shown by the solid red curve. The error spectra are displayed at the bottom of each panel with dashed lines.

Fig. 5. A neutral-hydrogen column-density fit to the damped Ly\textalpha line at the host-galaxy redshift, shown with the red solid curves, provides \(\log N(H) = 18.7 \pm 0.2\) at epoch II (top panel) and \(\log N(H) = 18.7 \pm 0.1\) at epoch IV (bottom panel). The redshift was fixed to the mean redshift of the low-ionization metal components “b” and “c” (\(z = 2.427315\), taken here as the zero-point of the velocity scale), and the velocity broadening was fixed to \(b = 46\) km s\(^{-1}\), corresponding to the difference in velocities of these two components or alternatively the quadratic sum of their \(b\)-values. The 1σ errors are shown with dashed lines. To show that our measurement is robust, we also performed a fit – shown by the green curve – in which we allowed both the redshift and velocity broadening to vary as free parameters, finding \(z = 2.42670\), \(b = 46\) km s\(^{-1}\), and \(\log N(H) = 18.8\) for both epochs. The small vertical lines mark the central redshifts of the two independent fits.

on the upper limit at epoch IV. However, this is a conservative approach, as the errors in the column densities include the errors on the normalization. Using only the formal errors from the Voigt-profile fit, we derived a 4.6σ decrease in the Cr\texttwdouble;\textsubscript{ii} column density from epoch II to epoch IV (\(\log N_{\text{epII}(\text{Cr\texttwdouble;\textsubscript{ii}})} = 13.07 \pm 0.06\) and \(\log N_{\text{epIV}(\text{Cr\texttwdouble;\textsubscript{ii}})} = 12.37 \pm 0.14\)). This is the first time that Cr\texttwdouble;\textsubscript{ii} absorption has been observed to vary in a GRB host galaxy.

3.2.3. \text{H\textsc{i}} and \text{O\textsc{i}}

We derived the neutral-hydrogen column-density \(\log N(H) = 18.7 \pm 0.2\) and \(\log N(H) = 18.7 \pm 0.1\) at epochs II and IV, respectively, from a Voigt-profile fit of the Ly\textalpha absorption line
(Fig. 5), using the MIDAS FITLYMAN package (Fontana & Ballester 1995). These values were derived from the Voigt-
profile fit of the red wing of Lyα, fixing the central redshift and
the b-value to the one found for the metal absorption sys-
tem (mean of components \(^{b}\) and \(^{c}\)). The extra absorption
in the blue wing of the line could be related to either the GRB
host-galaxy halo or galaxy winds observed in C iv (see Fox et al.
2008). As a sanity check, we also independently fitted the whole
Lyα profile with the redshift and b-value as free parameters. In
this case, a larger b was constrained by the extended core of the
line, while \(N(H)\) is constrained by the wings of the line pro-
file, providing \(log N(H) = 18.8\). Thus, there cannot be signifi-
cantly more \(N(H)\) in this system than what is determined from the one-component fit at the redshift of the metal lines. This low
column density classifies the absorber as a Lyman-limit system
(LLS, Sargent et al. 1989; Rauch 1998; Péroux et al. 2003) with
17.3 < \(log N(H)\) < 19. Finally, we note that the absorption fea-
ture blue-shifted by roughly 600 km \(s^{-1}\) from Lyα is probably
due to HI absorption along the line-of-sight and possibly related
to the host galaxy. However, this component is unrelated to the metal absorption system that we focus on in the analysis.

The Oi \(\lambda 1302\) absorption associated with the GRB host
galaxy is blended with the Al ii \(\lambda 1670\) line from the \(z = 1.6711\)
intervening system, listed in Table A.1. The presence of Al ii
absorption from the intervening system allows the Al ii to be
deblended from the GRB host-galaxy Oi. As the detected Al ii \(\lambda 1854\), 1862 doublet is strong, and Fe ii and Si ii are also
detected at this redshift, a significant contribution from Al ii is
indeed expected. A total ionization of Al ii can be excluded, its
potential being higher than Fe ii and Si ii.

At the \(z = 2.42743\) location of Oi \(\lambda 1302\), we observed a
very weak absorption feature that may be associated with com-
ponent \(^{c}\) modelled as described above. However, the detect-
ton is formally not significant, given the noise level. No signif-
icient absorption was detected for components \(^{a}\) and \(^{d}\) either. Thus, we considered 3σ detection limits to the O i column den-
sity for components \(^{a}\), \(^{c}\), and \(^{d}\), listed in Table 4. To inves-
tigate how much O i from the host-galaxy component \(^{b}\) can
be hidden in the Al ii absorption associated with the intervening
system, we first fitted the Al ii and Al line profiles together
with a Voigt profile, in the upper continuum level, for epoch IV,
and we identified two components \(^{a'}\) and \(^{b'}\). We then included
the host-galaxy O i contribution in the fit, resulting in a best-fitting \(\chi^2 = 1.12\) for log \(N(Oi)\, "b')" = 13.50 and the alu-
mium column densities listed in Table A.2 in the appendix.

The line profiles for the best fit are presented in Fig. A.3 in the
Appendix. For a conservative estimate of the O i column-density
limit, we continued to increase the amount of oxygen in compo-
"b", by allowing the Al ii decrease until the reduced \(\chi^2\) deviated more than 3σ from the best fit, resulting in the upper
log \(N(Oi)\, "b'") < 14.10. We repeated this procedure for epoch II.

### 3.2.4. N v

Although Fox et al. (2008) comprehensively discussed the high-
ionization species along several GRB lines-of-sight, here we included N v because we expected it to vary, given the Fe ii
and Fe ii variability observed here and the evidence, in some
cases, that these transitions arise in the GRB vicinity (Prochaska
et al. 2008). We analysed the N v associated with the GRB host
galaxy independently of the low-ionization species, since this high-ionization state associates it with a different gas phase with
different kinematics, than the low-ionization species analysed in
this paper.

The N v \(\lambda 1238\), 1242 doublet shows a clear two-component
profile (see Fig. 1), which we modelled using two Voigt profiles.
We again used the highest S/N spectrum taken at epoch IV to
derive a model-fit profile to apply to the spectra at other epochs.
As a consistency check, we verified that a totally independent
fit between epochs (i.e., leaving all the parameters free to vary
t at each epoch) did not change our results significantly. The N v
column densities at different epochs, summarized in Table 6, are
consistent to within 1.1σ, confirming the non-variation.

### 3.3. Evidence for time variability

The Fe ii ground-state and fine-structure populations strongly de-
crease with time during the afterglow observations, as can be
seen in Fig. 1 and Table 4. On the other hand, we observed a
weak increase in the Fe ii \(\lambda 2344\) excited population, that is more
pronounced in component \(^{b}\), and in general more significant
when we consider only the formal error in the Voigt-profile fit
(i.e., not including the error in the normalization). While the
Cr ii ground-state population shows hints of evolution with time,

### Table 5. Total ionic column densities including excited states.

<table>
<thead>
<tr>
<th>Ep.</th>
<th>Ion</th>
<th>(log N \pm \sigma_{logN})</th>
<th>comp. a</th>
<th>comp. b</th>
<th>comp. c+d</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Fe ii</td>
<td>&lt;14.46</td>
<td>14.08±0.02</td>
<td>14.26±0.02</td>
<td>14.58±0.17</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>C ii</td>
<td>&lt;13.44</td>
<td>13.56±0.12</td>
<td>14.17±0.14</td>
<td>14.26±0.17</td>
<td></td>
</tr>
<tr>
<td></td>
<td>O i</td>
<td>&lt;14.02</td>
<td>14.47±0.17</td>
<td>14.16</td>
<td>14.70</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Si ii</td>
<td>12.74±0.16</td>
<td>12.91±0.10</td>
<td>13.44±0.15</td>
<td>13.62±0.13</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fe i</td>
<td>13.72±0.07</td>
<td>14.34±0.03</td>
<td>14.12±0.04</td>
<td>14.60±0.03</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>Fe ii</td>
<td>&lt;14.04</td>
<td>14.13±0.13</td>
<td>14.40±0.11</td>
<td>14.61±0.10</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>C ii</td>
<td>&lt;13.23</td>
<td>13.13±0.18</td>
<td>14.12±0.14</td>
<td>14.17±0.12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>O i</td>
<td>&lt;14.17</td>
<td>14.17±0.15</td>
<td>13.84</td>
<td>14.39</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Si ii</td>
<td>12.56</td>
<td>12.66±0.12</td>
<td>13.41±0.13</td>
<td>13.51±0.11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fe i</td>
<td>13.59±0.10</td>
<td>13.90±0.07</td>
<td>13.50±0.08</td>
<td>14.20±0.05</td>
<td></td>
</tr>
</tbody>
</table>

### Table 6. N v column densities and variability.

<table>
<thead>
<tr>
<th>Epoch</th>
<th>(log N(N v))±(\sigma_{logN})</th>
<th>blue comp.</th>
<th>red comp.</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td>13.87±0.05</td>
<td>1.1</td>
<td>0.3</td>
<td>1.1</td>
</tr>
<tr>
<td>IV</td>
<td>13.81±0.02</td>
<td>1.1±1</td>
<td>23±2</td>
<td>18±2</td>
</tr>
</tbody>
</table>

Notes: (a) Logarithm of the N v column density and corresponding 1σ error estimate. (b) Upper limits from deblending. The highlighted col-

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### Notes.

(a) Logarithm of the column density and corresponding 1σ error estimate. (b) Upper limits from deblending. The highlighted column stresses the results for component “b”, which shows the most peculiar \([Si\,Fe\,Ni]\).

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Note: (a) Logarithm of the N v column density and corresponding 1σ error estimate, as derived from a Voigt-profile fit of the \(\lambda\,11238\), 1242 transitions (\(\chi^2 = 1.126\) averaged between the two epochs). (b) Significance of the epoch II – epoch IV variation. (c) Zero velocity reference at \(z = 2.42743\).
as presented in Sect. 3.2.2, we did not find any evidence of the variability of C ii, Si ii, or N v (see Sect. 3.2.4). In Table 7, we report the significance level of variability in \( \sigma \) units, for the total line profile and the individual component “b”, including (and excluding) the error in the normalization.

4. CLOUDY pre-burst photo-ionization modelling

To investigate the physical conditions and metallicity of the host-galaxy ISM prior to the burst, we ran a series of CLOUDY photo-ionization simulations (Feerland et al. 1998) designed to reproduce the observed ionic column densities. These time-independent (equilibrium) simulations do not apply once the GRB radiation has altered the ionization and excitation balance of the gas, but can be applied to the pre-burst column densities. These column densities were estimated from a photo-excitation/ionisation modelling of the column density variability of this GRB afterglow performed in Vreeswijk et al. (2012, Paper II), to produce the following results: \( \log N({\text{H}}) = 18.7 \), \( \log N({\text{Fe}}) = 14.8 \), \( \log N({\text{Fe}}) = 14.5 \), \( \log N({\text{Si}}) = 13.7 \), and \( \log N({\text{O}}) < 14.6 \), which we then used as input to the CLOUDY simulations.

The CLOUDY models assume that the gas exists in a plane-parallel uniform-density slab exposed to the z-direction log (EGB) radiation incorporated within CLOUDY (based on Haardt & Madau 1996), which has an ionizing photon density log \( (n_p/\text{cm}^{-3}) = -4.7 \). We ran a grid of simulations for different values of the ionization parameter \( U \), displayed in Fig. 6 (left panel), where \( U \equiv n_p/\nu_{\gamma} \), the ratio of ionizing photon density to gas density. We then determined (a) the best-fit value of \( \log U \) by matching the observed Fe ii/Fe ii ratio, which is a monotonically increasing function of \( \log U \) (see Fig. 6, bottom panel); (b) the best-fit value of [Fe ii]/[H ii] = +0.2 by matching the Fe ii and Fe ii column densities at the best-fit \( \log U \); (c) the values of [C ii]/[H i], [Si ii]/[H i], and [Cr ii]/[H i] and the upper limit to [O ii]/[H i] by matching C ii, Si ii, Cr ii, and O i at the best-fit \( \log U \). The results are: \( \log U = -3.8 \), [C ii]/[H i] = -1.3, [O ii]/[H i] < -0.8, [Si ii]/[H i] = -1.2, and [Cr ii]/[H i] = +0.7. One clear result of this process, which we discuss in more detail below, is that the solar relative abundances fail to reproduce the column densities. We were able to estimate the error in the relative abundances to be \( \sim 0.2 \), given the error in the pre-burst [Fe ii]/[Fe ii] ratio of \( \sim 0.1 \) dex (see Paper II) and a similar uncertainty arising from the CLOUDY modelling.

To investigate the effect of a different radiation field on the results of our CLOUDY model, we ran the same grid of simulations as described above but assuming the Milky Way (MW) radiation field described in Fox et al. (2005). This should account for some star formation contributing to the UV radiation of the host galaxy. Although GRB host galaxies are generally highly star-forming (with the possible exception of GRB 080310, as discussed in Sect. 5), their mass is typically rather low (on average \( M = 10^{10.3} M_{\odot} \); Savaglio et al. 2009). Thus, using the integrated MW radiation field could provide a rough idea of the effect of star formation in the host galaxy on the ambient medium. The results of the alternative MW-radiation field CLOUDY model are shown in Fig. 6 (right panel). In particular, the [Fe ii]/[H i] and [Cr ii]/[H i] ratios are both solar and super-solar for the two models, varying only little with the assumed radiation field. In addition, the [Si ii]/Fe ii, [C ii]/Fe ii, and [Si ii]/Cr ii ratios are similar—peculiarly low— in the two cases, independently of the model assumptions.

5. Discussion

5.1. Low \( N({\text{H}}) \) environment

Most absorbers at the GRB redshift are DLAs, typically showing a higher \( N({\text{H}}) \) than QSO-DLAs (Vreeswijk et al. 2004; Jakobsson et al. 2006; Fynbo et al. 2009). This is a likely consequence of GRBs occurring in star-forming regions within their hosts, while examining the spectra of QSOs provides information about more random lines-of-sight through intervening galaxies (Prochaska et al. 2007). Only a handful of Swift GRB absorbers are LLSs (17.3 < \( \log N({\text{H}}) < 19.0 \)), namely GRB 050908, GRB 061012, GRB 060607A, GRB 080310—discussed in this paper—and GRB 090426. The GRB 080310 observations indicate that the line-of-sight does not cross any dense extended region with \( \log N({\text{H}}) > 19 \).

In our dataset, O i is in principle the most reliable metallicity indicator, as it is a low-ionization species (in the same phase and location as the low-ionization gas) not strongly depleted onto dust. Moreover, charge exchange between O i and H i (Field & Steigman 1971), caused by the similarity of their ionization potentials, assures a constant ratio of the two species, independently of ionization effects. However, this is only valid for a cloud in equilibrium, i.e., embedded in a constant radiation field, and perhaps not for \( N({\text{H}}) < 19 \) (Viegs 1995). Hydrogen and oxygen are ionized by the GRB afterglow at different rates in the case of neutral-hydrogen column-densities as low as \( \log N({\text{H}}) \sim 18.7 \) (Paper II).

From the above, caution should be exerted when using O i to estimate the metallicity of the GRB host galaxy in LLS or lower H i column density systems, as this could underestimate the overall metallicity. Moreover, the peculiar abundances of the GRB 080310 absorber cannot be simplified into one metallicity indicator (see Sect. 5.4).

Owing to the heavy saturation of the strong Ly\( \alpha \) transition, even at this low column density, the transition cannot be split into separate components in the same way as the metal lines, preventing a component-by-component analysis.

5.2. Fe ii origin and evidence for ongoing photo-ionization

The Fe ii UV 34 \( \lambda \lambda 1895,1914,1926 \) triplet, arising from the Fe ii 17th excited level \( ^3(7S_3) \), has never been reported in a GRB afterglow until now. However, it has been previously observed in the spectra of extreme environments such as broad-absorption lines BAL quasars and \( \eta \) Carinae (Hartig & Baldwin 1986; Wampler et al. 1995; Baldwin et al. 1996; Laor et al. 1997; Johansson et al. 2000; Hall et al. 2002) in emission or absorption. In particular, these lines are detected in absorption in a rare class of iron low-ionization BAL quasars (FeLoBAL, Becker et al. 1997; Hall & Hutsemékers 2003). In these environments Fe ii and Fe ii excited levels are most likely populated via collisions, in a rather dense medium (particle density \( 10^{10} < n({\text{H}})/\text{cm}^{-3} < 10^{11} \), column density \( \log N({\text{H}}) \sim 21.3 \), de Kool et al. 2002). However, the low \( N({\text{H}}) \) that we measured for the GRB 080310 gas disfavours a collisional scenario, suggesting that a radiative process must be responsible for the population of the \( ^3(7S_3) \) level. Moreover, the simultaneous variability of Fe ii UV 34 and Fe ii transitions favours a radiative process populating the Fe ii excited levels.

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9 See Fe ii energy level diagram in Johansson et al. (2000).
10 Even if the entire column would be compressed into a single parsec, the particle density would still only be \( \sim 2 \text{ cm}^{-3} \).
In η Carinae, the Fe ii UV 34 triplet was observed in emission produced by the ion decaying from the 7P term, 7P3 being populated from the ground state via Lyα pumping (Johansson et al. 2000). From this level, the ion has a high probability of decaying to the 7S3 level, and so in the presence of an increased Lyα flux, this level can be populated efficiently. However, we note that this Lyα-pumping channel cannot play a relevant role in a GRB environment, because both the GRB and pre-burst star-forming region cannot produce a significant Lyα enhancement (pre-burst Lyα photons cannot efficiently penetrate the absorbing cloud, while afterglow photons have little time to affect the line-of-sight Lyα).

In Paper II, we present a novel explanation of the Fe ii UV 34 triplet along the GRB 080310 line-of-sight: in this environment, the excited Fe ii level 7S3 is populated directly through the ionization of Fe ii.

We note that the variability of Fe ii is stronger for component “b”, while all the other features show a stronger variability in the total line profile (see Table 7). This could suggest a higher rate of ionization of Fe ii into Fe iii for component “b”, while the variability in the other components could be dominated by photo-excitation. Together with the more extreme values of [Si/Fe] and [C/Fe] in component “b”, this could be another hint that this component is the closest to the GRB. A component-by-component GRB-cloud distance estimate with a photo-ionization and -excitation model could either confirm or refute this hypothesis, but the difficulty in distributing H i between the individual components would render the results uncertain.

In general, the observations of the GRB 080310 afterglow strongly indicate that we are witnessing the afterglow radiation gradually ionizing the surrounding medium. The pieces of evidence for such a photo-ionization in action are (i) the strong variability of the Fe ii populations from all energy levels, in particular the ground-state\(^{11}\); (ii) the detection and variability of Fe ii transitions arising from the 7S3 excited level, which are produced by ionization of Fe ii; (iii) the variability of the Cr iii ground-state population. The occurrence of photo-ionization in GRB 080310 is favoured by the low H i content of the absorber, which does not efficiently shield the gas from the ionizing photons. However, it is mainly the high [Fe ii/H] that allows the Fe ii UV34 triplet to be detected (see Paper II).

5.3. N v non-variability

The line profiles of the N v doublet and the Fe ii fine-structure lines differ remarkably. In particular, the N v lines display two components around 0 km s\(^{-1}\) and \(\sim 50\) km s\(^{-1}\), and clearly lacks the component at \(\sim 20\) km s\(^{-1}\). We do not detect any time variability in the N v profiles (see Table 6), which would have been expected had the lines been produced within about 10 pc of the burst (Prochaska et al. 2008). Thus, we exclude a circumburst origin for the majority of N v absorption in GRB 080310. For QSO DLAs and sub-DLAs, Fox et al. (2009) showed that N v and C iv column densities are correlated and that their averaged b-values are similar, suggesting that the two ions arise in the same phase and have similar large-scale kinematics. Our analysis of the N v line profiles and their non-variability favour the

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\(^{11}\) Although Si ii and Fe ii have very similar ionization potentials, their photo-ionization cross-sections (Verner et al. 1993, 1996) are such that Si ii is less ionized, which is consistent with the GRB 080310 observations.
Table 7. Significance level of variability in \( \sigma \) units.

<table>
<thead>
<tr>
<th>Population</th>
<th>( \sigma_{\text{var},b} )</th>
<th>( \sigma_{\text{var,total}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>C ii</td>
<td>1.8 (2.8)</td>
<td>0.6</td>
</tr>
<tr>
<td>Si ii</td>
<td>2.1 (2.5)</td>
<td>1.1</td>
</tr>
<tr>
<td>Si iii*</td>
<td>0.2 (0.6)</td>
<td>0.2</td>
</tr>
<tr>
<td>Cr ii</td>
<td>2.2 (4.6)</td>
<td>2.2</td>
</tr>
<tr>
<td>Fe ii</td>
<td>3.9 (3.9)</td>
<td>6.3</td>
</tr>
<tr>
<td>Fe iii*</td>
<td>2.5 (3.5)</td>
<td>3.9</td>
</tr>
<tr>
<td>Fe iii**</td>
<td>3.2 (5.3)</td>
<td>4.3</td>
</tr>
<tr>
<td>Fe iii***</td>
<td>2.3 (5.0)</td>
<td>2.8</td>
</tr>
<tr>
<td>Fe iii****</td>
<td>1.1 (2.7)</td>
<td>2.1</td>
</tr>
<tr>
<td>Fe iv</td>
<td>1.7 (1.7)</td>
<td>0.6</td>
</tr>
<tr>
<td>Fe iii**</td>
<td>3.2 (5.4)</td>
<td>2.5</td>
</tr>
</tbody>
</table>

Notes. \( \sigma_{\text{var}} \) between epoch II and epoch IV (I and III for Fe iii**), calculated for component “b” and for the total line profile, considering the conservative larger errors that include the normalization error (the value in parenthesis considers only the formal errors from the Voigt-profile fit).

foreground host-galaxy ISM scenario for the production of \( \text{N v} \) in the GRB 080310 afterglow.

5.4. Relative abundances: ionization, supernova yields or dust destruction?

Estimating relative abundances from ionic column densities requires knowledge of ionization effects. Here, we first discuss relative ionic abundances (e.g., \([\text{Si ii}/\text{Fe ii}]\)), similar to the definition of the relative abundances of chemical elements given in Sect. 1) for ions that are normally dominant in \( \text{H i} \) clouds. We then refer to total element abundances after discussing the effects of ionization and deriving correction factors from CLOUDY modelling.

The relative ionic abundances in the absorber have particularly low \([\text{Si ii}/\text{Fe ii}] \approx -1.47 \pm 0.14 \) and \([\text{C ii}/\text{Fe ii}] \approx -1.74 \pm 0.17 \) ratios in component “b” \([\text{Si ii}/\text{Fe ii}] \approx -1.02 \) for the total line profile and \([\text{Si ii}/\text{Fe ii}] \approx -0.72 \) in components “c+d” at epoch II. Despite the conservative lower limit to \([\text{Si ii}/\text{Fe ii}] \), we do not expect the ratio to be significantly underestimated (less than 0.1 dex), given the constraints on \( \text{Si ii} \) at epochs I and III, so we can consider \([\text{Si ii}/\text{Fe ii}] \approx -1.0 \), \(-0.7 \) for the total line profile and components “c+d”, respectively. The observed \([\text{Si ii}/\text{Fe ii}] \) is difficult to explain since \( \text{Si ii} \) and \( \text{Fe ii} \) have similar ionization potentials, as well as similar cosmic abundances. The typical value of \([\text{Si ii}/\text{H i}] \) and high \([\text{Fe ii}/\text{H i}] \) (with a very low \([\text{C ii}/\text{Fe ii}] \)) indicate that the low \([\text{Si ii}/\text{Fe ii}] \) is produced by an iron overabundance in the absorber rather than a silicon deficiency, which appears to be particularly marked in the peculiar component “b”. We can exclude any significant fraction of \( \text{Si ii} \) being hidden in higher-energy non-observable excited states, given the large energy gap between the first odd terms and the high decay probability (Martin & Kaufman 1994). Similarly, we can exclude a significant contribution of higher-excited states of oxygen because even if the non-detection limit for \( \text{O ii}^+ \lambda 1306 \) is the same as for \( \text{O i}^+ \lambda 1304 \) (same oscillator strength), \( \text{O i}^+ \lambda 1306 \) is typically significantly weaker than \( \text{O i}^+ \lambda 1304 \).

5.4.1. GRB ionization effects

The larger overall photo-ionization cross-section of \( \text{Fe ii} \) relative to \( \text{Si ii} \) (Verner et al. 1993, 1996) indicates that \( \text{Fe ii} \) is ionized more effectively than \( \text{Si ii} \) by the GRB afterglow. Therefore, the overabundance of \( \text{Fe ii} \) must have been even more pronounced before the onset of the burst. We found a pre-burst \([\text{Si ii}/\text{Fe ii}] \approx -1.1 \) for the total line profile, using a photo-ionization and excitation modelling of the GRB radiation on the surrounding medium (Paper II; see Sect. 4).

5.4.2. Pre-burst ionization effects

The absorber being a LLS, ionization effects due to the host-galaxy and extragalactic radiation fields may influence the ionic abundances. At the low-ionization end, neutral species such as \( \text{Fe i} \) and \( \text{Si i} \) are unexpected since they are easily ionized. In LLSs, \( \text{Si i} \) and \( \text{Fe i} \) are expected to be more than 1000 times less abundant than their singly ionized species (Tumlinson et al. 2011). This is confirmed by our CLOUDY photo-ionization modelling (log \( N(\text{Fe i}) < 11 \) for the best-fit ionization parameter).

Regarding the intermediate-ionization species, while we can measure \( \text{Fe ii} \) to be at most as abundant as \( \text{Fe i} \), \( \text{Si ii} \) cannot be constrained from the spectra because \( \text{Si i} \lambda 1206 \) is blended with a strong \( \text{C iv} \) doublet associated with an intervening system. However, \( \text{Fe i} \) is more easily ionized than \( \text{Si ii} \) reduces the possible amount of \( \text{Si i} \) that could contribute to the overall Si content. This is also confirmed by the higher \( \text{Fe ii}/\text{Fe i} \) than \( \text{Si ii}/\text{Si i} \) and \( \text{C ii}/\text{C i} \) expected from an equilibrium photo-ionization modelling of LLSs (Tumlinson et al. 2011), given the GRB 080310 \( \text{H i} \) column density. Thus, \([\text{Si ii}/\text{Si i}]/[\text{Fe ii}/\text{Fe i}] \) should be low as well. Additional strong support for this is provided by the low \( \text{C i} \) content in component “b”. Indeed, \( \text{C i} \) can trace both \( \text{Si ii} \) and \( \text{Si i} \) because \( \text{C i} \) has a much higher ionization potential than \( \text{Si ii} \). Therefore, we can exclude ionization effects such as the presence of \( \text{Si ii} \) as being the cause of the peculiar values of \([\text{Si ii}/\text{Fe ii}] \) and \([\text{C i}/\text{Fe ii}] \). The results of our CLOUDY modelling confirm the low abundance of \( \text{Si i} \) compared to \( \text{Fe ii} \) (see Fig. 6).

On the high-ionization side, \( \text{O vi}, \text{N v}, \text{C iv}, \) and \( \text{Si iv} \) have different component structures and appear to arise in a separate ionization phase (Fox et al. 2008). In addition, including higher ionization species in the abundance calculations would also require including \( \text{H ii} \), which cannot be measured from the spectrum. Our CLOUDY modelling indicates that the pre-burst contribution of \( \text{Fe iv}, \text{Si iv} \) – and thus also the high-ionization species with higher ionization potentials such as \( \text{C iv} \) and \( \text{O vi} \) – to the total column densities is negligible.

Finally, a photo-ionization model for a LLS with \( \text{N(H i)} \) and redshift similar to GRB 080310 (i.e., photo-ionized by the same UV background) confirms that for solar relative abundances, \([\text{Si ii}/\text{Fe ii}] \) is expected to be \( \pm 0 \) for all ionization parameters (Prochaska 1999). Thus, the low \([\text{Si ii}/\text{Fe ii}] \) observed in GRB 080310 is due to peculiar abundances rather than ionization. These ionization arguments limit the total abundances of \( \text{Si ii} \) and \( \text{C} \) relative to \( \text{Fe ii} \), to \([\text{Si ii}/\text{Fe ii}] \approx \pm \text{[Si ii]/Fe ii}] \), \( \text{[Si ii]/Fe ii]} \) and \([\text{C}/\text{Fe ii}] \approx \pm \text{[C ii]/Fe ii}] \). We rely on these estimates for the relative abundances of individual components.

For the total line profile, we can estimate the relative abundances with our CLOUDY photo-ionization model (Sect. 4), which is based on the pre-burst column densities derived in Paper II. To assess how reliable these results are, we first note that these column densities are somewhat close to what we found at epochs I and II, when the burst had less time to ionize the surrounding medium, and they do not depend dramatically on the GRB photo-ionization model assumption (see Paper II). Second, the relative abundances derived from the CLOUDY model for the adopted extragalactic background are similar to
those found assuming the MW radiation field, strengthening our results. Thus, our estimates of the pre-burst ionization-corrected abundances are solid.

The relative abundances estimated in the GRB 080310 absorber – including the ionization correction discussed above – are listed in Table 8, along with literature values for large samples of both QSO-DLAs and sub-DLAs, 3 LLLs, and 18 GRB absorbers. The same abundances are visualized in Fig. 7, suggesting that there is a heavy-metal enhancement in the absorbing gas, in particular Fe and Cr and possibly also Zn and Ni, given their high upper limits.

5.4.3. Supernova yields

We have shown that the GRB 080310 line-of-sight exhibits peculiar abundances, and that these cannot be explained by ionization effects either owing to the afterglow or the extragalactic background radiation field. One possible explanation of the peculiar relative abundances, in particular the [Si/Fe] ratio, is that nearby supernovae (SNe) may have enriched the surrounding medium with heavy elements. Peculiar chemical abundances have occasionally been observed in QSO-DLAs and explained with supernova (SN) yields (e.g., Agafonova et al. 2011; Kobayashi et al. 2011). In particular, Agafonova et al. (2011) suggested that the low [Si/Fe] \( \sim -0.63 \) \(^{13}\) estimated in their \( z = 0.45 \) absorber may be the remnant of the SN Ia explosion of a high-metallicity white dwarf (using the SN Ia abundance patterns of Stehle et al. 2005; Mazzali et al. 2008; Tanaka et al. 2011).

12 We do not include the upper or lower limits to the QSO-DLA abundances listed by Prochaska et al. (2001). In particular, we exclude the outlier in the [Si/Fe] distribution, [Si/Fe] \( > -0.617 \) (J0255.8+12.8) absorber at \( z = 3.9 \), because it has been estimated from a single Si line in the Ly\( \alpha \) forest (Si \( n = 11193 \)) in a spectral region where the continuum level is poorly constrained.

13 This Si estimate should be taken with caution, because it is derived from SiII assuming that Si/\( \text{SiII} = \text{Mg}/\text{MgII} \), which could lead to a significant Si underestimate, see photo-ionization models in, e.g., Tumlinson et al. (2011).

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Table 8. Abundances towards GRB 080310 compared to other absorbers.

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Comp. b</th>
<th>Comp. c+d</th>
<th>Total</th>
<th>GRB DLAs</th>
<th>QSO (sub-)DLAs</th>
<th>QSO LLSs</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>[C/H]</td>
<td>≤−1.74</td>
<td>≤−1.5</td>
<td>≤−1.3</td>
<td>[−2.6, +0.7]</td>
<td>[−2.6, +0.0]</td>
<td>[−0.5, +0.0]</td>
<td>[1]</td>
</tr>
<tr>
<td>[O/H]</td>
<td>≤−1.09</td>
<td>≤−0.8</td>
<td>≤−0.6</td>
<td>[−3.0, +0.2]</td>
<td>[−3.0, +0.0]</td>
<td>[−0.6, −0.4]</td>
<td>[2], [3], [1], [5], [6], [7]</td>
</tr>
<tr>
<td>[Si/H]</td>
<td>a &lt; +0.95</td>
<td>a &lt; +1.08</td>
<td>a &lt; +1.08</td>
<td>[−1.8, +0.2]</td>
<td>[−2.0, +0.0]</td>
<td>[2], [4]</td>
<td></td>
</tr>
<tr>
<td>[Cr/H]</td>
<td>a &lt; +0.45</td>
<td>a &lt; +0.70</td>
<td>a &lt; +0.52</td>
<td>[−0.3, +1.2]</td>
<td>[−0.1, +0.7]</td>
<td>[2], [3], [1], [5], [6], [7]</td>
<td></td>
</tr>
<tr>
<td>[Fe/H]</td>
<td>a &lt; +0.56</td>
<td>a &lt; +0.81</td>
<td>a &lt; +0.65</td>
<td>[−0.4, +2.0]</td>
<td>[−0.4, +1.2]</td>
<td>[2]</td>
<td></td>
</tr>
</tbody>
</table>

Notes. Abundances with respect to either H or Fe estimated for the GRB 080310 absorber (see text for a description of the pre-burst ionization corrections). The ranges of abundances observed in GRB or QSO absorbers are listed on the right side of the table. All these abundances are visualized in Fig. 7. Ionic relative abundances, i.e., not including the ionization effects of either the GRB or the ambient radiation field. Does not include the possible – albeit limited – underestimate of Si and C in component “c” at epochs II and IV.

the model (Nomoto et al. 2009), failing to explain any sub-solar [Si/Fe] ratio. Models of Type Ia SNe predict [Si/Fe] ratios down to \(-0.2\) (Maeda et al. 2010) or as low as to \(-0.5\) (Tanaka et al. 2011) for Type Ia SN chemical enrichment, together with slightly super-solar [Cr/Fe] and [Ni/Fe] and low [Zn/Fe] ratios.

These predictions are partially consistent with the relative abundances observed in components “c+d” of the GRB 080310 absorber, suggesting that SNe Ia may have enriched the ISM with heavy metals along the line-of-sight.

However, the extremely low [Si/Fe], [O/Fe], and [C/Fe] measured in component “b”, as well as the pre-burst values inferred for the total line profile, cannot be reproduced only with SN Ia yields and require further explanation. Ohkubo et al. (2006) found that a low [Si/Fe] \(-2.5\) could be expected for the chemical enrichment by the core-collapse of very massive Pop III stars (500–1000 $M_\odot$). However, these models also predict very high Ni and Zn contents ([Ni/Fe] \(-1.0, [Zn/Fe] \sim +1.6\)) and a strong depletion of chromium ([Cr/Fe] \(-1.0\)).

Additionally, a GRB-unrelated process such as shocks (e.g., in SN ejecta) could be responsible for the dust destruction (e.g., Jones & Nuth 2011; Jones et al. 1996). This has never been reported in QSO absorbers, but QSO lines-of-sight typically probe the outer regions of the intervening galaxies, where a low dust content and SN rate are expected. In conclusion, the destruction of Fe-rich dust grains, possibly due to the burst or a nearby SN, could explain the iron overabundance in component “b”, but further modelling is clearly needed to investigate the feasibility of this scenario.

In any case, a large amount of dust in the absorber can be excluded, because if a significant amount of iron would be depleted into dust then the intrinsic [Si/Fe] would have to be even lower.

### 6. Conclusions

Our time-series of high-resolution VLT/UVES spectra of the GRB 080310 afterglow has revealed the unique features of the ISM of the GRB host galaxy. We have reported the detection of several resonance absorption lines commonly observed in the ISM, as well as Fe\(\text{ii}\) fine-structure lines sometimes associated with GRB afterglows. In the case of GRB 080310, both the Fe\(\text{ii}\) ground-state and the fine-structure lines vary with time. We decomposed the complex spectral-line profiles of several ions and modelled them altogether using a four-component Voigt profile, resulting in column-density determinations for each component. These components might be associated with different clouds along the line-of-sight within the GRB host galaxy. Interestingly, a low log $N(\text{H}) = 18.7 \pm 0.1$ is derived from the Ly\(\alpha\) absorption.

We also detected the Fe\(\text{ii}\) at UV 34 4.411895, 1914, 1926 line triplet in absorption. These transitions arise from the $^2\text{P}_1$ energy level of Fe\(\text{ii}\), which is observed for the first time in a GRB afterglow spectrum. The Fe\(\text{ii}\) and Fe\(\text{iii}\) time variability, of both the ground-state and excited levels, is clear evidence that we are witnessing the ISM being gradually photo-ionized by the GRB afterglow radiation.

Through the analysis of chemical abundances measured in the GRB 080310 absorber and CLOUDY photo-ionization modelling, we inferred pre-burst ionization-corrected ratios of [C/Fe] = \(-1.5 \pm 0.2\), [O/Fe] \(-1.0\), and [Si/Fe] \(-1.4 \pm 0.2\) (where [Fe/H] \(+0.2 \pm 0.2\) and [Cr/H] \(+0.7 \pm 0.2\)). Typically, 0 \leq [Si/Fe] \leq 0.7 is observed in QSO and/or GRB absorbers. Furthermore, we observed an even more extreme iron overabundance ([Si/Fe] \(-1.47\) and [Cr/Fe] \(-1.74\)) in the gas associated with component “b” of the absorption profile. Such a low [Si/Fe] ratio has never been observed before in either QSO- or GRB-DLAs and cannot easily be explained by current models of SN Ia and Pop III SN chemical yields. A potential explanation might be provided by the destruction of iron-rich dust grains, thereby recycling heavy elements into the gas phase. The
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Hjorth, J., & Bloom, J. S. 2011, Gamma-Ray Bursts, eds. C. Kouveliotou, R. A.
Hjorth, J., & Bloom, J. S. 2011, Gamma-Ray Bursts, eds. C. Kouveliotou, R. A.
Hjorth, J., & Bloom, J. S. 2011, Gamma-Ray Bursts, eds. C. Kouveliotou, R. A.
Hjorth, J., & Bloom, J. S. 2011, Gamma-Ray Bursts, eds. C. Kouveliotou, R. A.
Hjorth, J., & Bloom, J. S. 2011, Gamma-Ray Bursts, eds. C. Kouveliotou, R. A.
Hjorth, J., & Bloom, J. S. 2011, Gamma-Ray Bursts, eds. C. Kouveliotou, R. A.
Hjorth, J., & Bloom, J. S. 2011, Gamma-Ray Bursts, eds. C. Kouveliotou, R. A.
Hjorth, J., & Bloom, J. S. 2011, Gamma-Ray Bursts, eds. C. Kouveliotou, R. A.
Fig. A.1. Voigt-profile fit of absorption lines observed at epoch II. The fit decomposition was derived from the highest S/N spectrum (obtained at epoch IV).
Fig. A.2. Voigt-profile fit of absorption lines observed at epoch I. The fit decomposition was derived from the best S/N spectrum (obtained at epoch IV). For the most poorly resolved lines, e.g., Fe\textsc{ii} \lambda 1122, we conservatively adopt upper limits, see Table 4.

Table A.1. Intervening systems: identified absorption lines.

<table>
<thead>
<tr>
<th>(z)</th>
<th>(v_{\text{host}}) (km s(^{-1}))</th>
<th>Transitions</th>
<th>(\lambda) (Å)</th>
<th>(W_{\text{rest}}) (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4200</td>
<td>650</td>
<td>Ly(\alpha), C\textsc{iv} 1548, 1550; Fe\textsc{ii} 2382</td>
<td>1.04 ± 0.01</td>
<td>0.05 ± 0.01</td>
</tr>
<tr>
<td>2.4113</td>
<td>1411</td>
<td>Ly(\alpha), C\textsc{iv} 1548, 1550</td>
<td>0.70 ± 0.01</td>
<td>0.13 ± 0.02</td>
</tr>
<tr>
<td>2.2786</td>
<td>13018</td>
<td>Ly(\alpha), C\textsc{i} 1334, Cu\textsc{ii} 1335, C\textsc{iv} 1548, 1550, Mg\textsc{ii} 2796, 2803, Si\textsc{ii} 1260, Si\textsc{iii} 1206, Si\textsc{iv} 1393, 1402, Al\textsc{ii} 1670, Al\textsc{iii} 1854, 1862</td>
<td>1.62 ± 0.01 ((\approx 18.7^d))</td>
<td>1.03 ± 0.02</td>
</tr>
<tr>
<td>2.1702</td>
<td>22499</td>
<td>Ly(\alpha), C\textsc{iv} 1548, 1550</td>
<td>0.61 ± 0.01</td>
<td>0.07 ± 0.01</td>
</tr>
<tr>
<td>2.0685</td>
<td>31395</td>
<td>Ly(\alpha), C\textsc{iv} 1548, 1550</td>
<td>1.22 ± 0.02 ((\approx 18.4^d))</td>
<td>0.21 ± 0.01</td>
</tr>
<tr>
<td>1.6711</td>
<td>66155</td>
<td>Ly(\alpha), C\textsc{i} 1334, Cu\textsc{ii} 1335, C\textsc{iv} 1548, 1550, Mg\textsc{ii} 2796, 2803, Al\textsc{ii} 1670, Al\textsc{iii} 1854, 1862, Si\textsc{ii} 1526, Si\textsc{iv} 1393, 1402, Fe\textsc{ii} 1608, 2344, 2382, 2600</td>
<td>&lt;0.96</td>
<td>c</td>
</tr>
<tr>
<td>1.1788</td>
<td>109216</td>
<td>Si\textsc{iii} 1526, Mg\textsc{ii} 2796, 2803</td>
<td>&lt;0.18</td>
<td>0.05 ± 0.01</td>
</tr>
</tbody>
</table>

Notes. (\(a\)) Blue-shifted velocity with respect to the \(z = 2.42743\) host-galaxy system. (\(b\)) Rest \(W\) and 1\(\sigma\) error estimate, or 3\(\sigma\) upper limit for non-detections, measured in the highest S/N spectrum for each line. The assumed 2\(\times\)FWHM apertures correspond to a \(b\)-value of 20 km s\(^{-1}\), which enabled us to cover each line (except for C\textsc{iv} 1548 at \(z = 2.41, 2.27, 2.06, 1.67\), where an aperture corresponding to \(b = 100\) km s\(^{-1}\) was necessary and \(b = 50\) km s\(^{-1}\) for Mg\textsc{ii} 2796 at \(z = 1.67\) and C\textsc{iv} 1548 at \(z = 1.17\)). (\(c\)) Blended with another line. (\(d\)) \(\log N(\text{H}\text{\textsc{i}})\) estimate from the \(W\), assuming a damped regime (\(N_{\text{Ly}\alpha}\) [cm\(^{-2}\]) \(\approx 1.87 \times 10^{18} \ W^2\) [Å]).
Table A.2. Intervening system at $z = 1.6711$: column densities of Al ii and Al iii.

<table>
<thead>
<tr>
<th>Ion</th>
<th>log $N$ $\pm$ $\sigma$</th>
<th>$\alpha$</th>
<th>$\beta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al ii</td>
<td>11.33 $\pm$ 0.26</td>
<td>12.26</td>
<td>0.07</td>
</tr>
<tr>
<td>Al iii</td>
<td>12.28 $\pm$ 0.19</td>
<td>13.01</td>
<td>0.04</td>
</tr>
<tr>
<td>$z$</td>
<td>1.671110 $\pm$ 0.000007</td>
<td>1.670923 $\pm$ 0.000029</td>
<td></td>
</tr>
<tr>
<td>$b$</td>
<td>8 $\pm$ 5 km s$^{-1}$</td>
<td>9 $\pm$ 1 km s$^{-1}$</td>
<td></td>
</tr>
</tbody>
</table>

Notes. (a) Logarithm of the ion column density and corresponding 1σ error estimate, for components $\alpha$ and $\beta$.

Fig. A.3. Voigt-profile fit of Al ii and Al iii – associated with an intervening system – and the host-galaxy O i, observed at epoch IV, assuming the best-fitting log $N$(O i,$^b$) = 13.50 value. The Al ii λ1670 line at $z = 1.6711$ is blended with O i λ1302 at the GRB host-galaxy redshift. The O i line estimate is discussed in Sect. 3.2.3.