Chemical enrichment and host galaxies of extremely strong intervening DLAs towards quasars*

Do they probe the same galactic environments as DLAs associated with γ-ray burst afterglows?

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Received 12 June 2019 / Accepted 12 November 2019

ABSTRACT

We present the results from VLT/X-shooter spectroscopic observations of 11 extremely strong intervening damped Lyman-α absorbers (ESDLAs) that were initially selected as high N(HI) (i.e. ≥5 × 10^{22} cm^{-2}) candidates from the Sloan Digital Sky Survey (SDSS). We confirm the high HI column densities, which we measure to be in the range log N(HI) = 21.6–22.4. Molecular hydrogen is detected with high column densities (N(H_{2}) ≥ 10^{10} cm^{-2}) in 5 out of 11 systems, 3 of which are reported here for the first time, and we observe conservative upper limits on N(H_{2}) for the remaining 6 systems. We also measure the column density of various metal species (Zn II, Fe II, Si II, Cr II, and C I), quantify the absorption-line kinematics (∆v_{los}), and estimate the extinction of the background quasar light (A_{V}) by dust in the absorbing gas. We compare the chemical properties of this sample of ESDLAs, supplemented with literature measurements, to that of DLAs located at the redshift of long-duration γ-ray bursts (GRB-DLAs). We confirm that the two populations are almost indistinguishable in terms of chemical enrichment and gas kinematics. In addition, we find no marked differences in the incidence of H_{2}. All this suggests that ESDLAs and GRB-DLAs probe similar galactic environments. We search for the galaxy counterparts of ESDLAs and find associated emission lines in 3 out of 11 systems, 2 of which are reported here for the first time (at z_{EM} = 2.304 and 2.323 towards the quasars SDSS J002503.03+114547.80 and SDSS J114347.21+142021.60, respectively). The measured separations between the quasar sightlines and the emission associated with the ESDLA galaxy (for a total of five sightlines) are all very small (ρ < 3 kpc). Because our observations are complete up to ρ ~ 7 kpc, we argue that the emission counterparts of the remaining systems are more likely below the detection limit than outside the search area. While the small impact parameters are similar to what is observed for GRB-DLAs, the associated star formation rates are on average lower than for GRB host galaxies. This is explained by long-duration GRBs being associated with the death of massive stars and therefore pinpointing regions of active star formation in the GRB host galaxies. Our observations support the suggestion from the literature that ESDLAs could act as blind analogues of GRB-DLAs, probing neutral gas with high column density in the heart of high-redshift galaxies, without any prior on the instantaneous star formation rate.

Key words. quasars: absorption lines – line: profiles – galaxies: ISM – galaxies: high-redshift – cosmology: observations – astrochemistry

1. Introduction

Damped Lyα absorbers (hereafter DLAs) that are observed in the spectra of luminous background sources, such as quasars (QSOs) or γ-ray burst (GRB) afterglows, are defined to be systems with column densities log N(HI) ≥ 20.3 (Wolfe et al. 2005). DLAs are found to probe most of the neutral gas content of the Universe (see Noterdaeme et al. 2009; Prochaska et al. 2009).

Simulations (e.g. Pontzen et al. 2008; Rahmati & Schaye 2014; Yajima et al. 2012; Altay et al. 2013) have shown that at high redshift, intervening DLAs mostly probe gas in galactic haloes or in the circum-galactic medium (CGM). However, these simulations also indicated that the systems with the highest neutral gas column densities (N(HI) ~ 10^{22} cm^{-2}) are expected to probe dense gas that is located closer to the centre of the associated galaxy, at impact parameters smaller than a few kiloparsec (kpc). Interestingly, systems at the high column density end of the N(HI) distribution provide strong constraints on models of stellar feedback and formation of H_{2} in simulations (see e.g. Altay et al. 2013; Bird et al. 2014). Nevertheless, the incidence of these intervening systems along the quasar sightlines is rare because the projected area of this dense gas is small.

One way to probe the gas in the central regions of galaxies is then to study damped Lyα absorbers that are located at the redshift of long-duration GRBs and are observed in their afterglow spectra. Hereafter, we use the term “GRB-DLA” to refer to systems at the GRB redshift as opposed to intervening GRB-DLAs with z_{DLA} ≪ z_{GRB}, while “QSO-DLA” refers to intervening DLAs along quasar sightlines, as opposed to proximate...
QSO-DLAs with \( z_{\text{DLA}} \approx z_{\text{QSO}} \). This is in agreement with the standard terminology in the literature.

Long-duration GRBs are thought to be associated with the death of massive stars (e.g. Woosley & Bloom 2006), and are indeed found to be located in the actively star-forming regions of their host galaxies (see Fruchter et al. 2006; Lyman et al. 2017). As expected, the \( N(\text{H}) \) distribution of GRB-DLAs is found to be skewed towards high \( N(\text{H}) \) values (see Fynbo et al. 2009; Selsing et al. 2019).

However, the main difficulty with studying GRB-DLAs is that high-resolution spectroscopic observations of GRB afterglows are difficult to obtain due to the rapid decrease of their luminosity. The situation becomes further complicated in the presence of dust in the associated absorber. Dark GRBs have high dust attenuation (\( A_V > 0.5 \) mag) and are therefore difficult to detect because the GRB afterglow becomes too faint for optical follow-up (see e.g. Ledoux et al. 2009; Bolmer et al. 2019).

The very large number of quasar spectra available in the Sloan Digital Sky Survey (SDSS; York et al. 2000) now enables building samples of intervening absorbers with very high \( N(\text{H}) \) column densities. Noterdaeme et al. (2014) have found 104 systems with log \( N(\text{H}) \) \( > 21.7 \) (they coined the name extremely strong DLAs, ESDLAs, for these systems) in the spectra of 140,000 quasars from the Baryon Oscillation Spectroscopic Survey (BOSS) of the SDSS-III Data Release 11 (Pâris et al. 2017). From Ly\( \alpha \) emission detected in stacked spectra of ESDLAs, Noterdaeme et al. (2014) suggested that these systems indeed arise at small impact parameters (typically \( \rho < 2.5 \) kpc, where \( \rho \) is defined as the projected separation between the centroid of the nebular emission and the quasar sightline), a result that was also substantiated by two direct detections at \( \rho \approx 1 \) kpc reported by Noterdaeme et al. (2012) and Ranjan et al. (2018).

Furthermore, ESDLAs are found to have a higher density and \( H_\alpha \) incidence rate than the “normal” DLA population (Noterdaeme et al. 2015a; Balashev & Noterdaeme 2018). In general, all these findings are in line with the expectations based on the Kennicutt-Schmidt law, which implies that probing neutral gas at the highest column densities can help reveal molecular gas and star-forming regions originating inside the optical disc of the associated galaxy.

Several works have accumulated evidence for a similarity between GRB-DLAs and strong QSO-DLAs. Guimaraes et al. (2012) showed that the metallicity and depletion of high \( N(\text{H}) \) QSO-DLAs (log \( N(\text{H}) \) \( > 21.5 \)) are similar to GRB-DLAs. Noterdaeme et al. (2012) showed that the properties of one detected ESDLA galaxy (SDSS J 1135−0010), at very small impact parameter from the quasar line of sight, is similar to some GRB host galaxies. Furthermore, Noterdaeme et al. (2014, 2015b) discussed the similarity in absorption characteristics of ESDLAs and GRB-DLAs.

More recently, Bolmer et al. (2019) showed that there is no apparent lack of \( H_\alpha \) in their GRB-DLA sample as compared to QSO-DLAs, supporting the previous findings of the similarity in chemical enrichment as well as providing indirect evidence of the similarity of the surrounding UV field between the two absorber sub-sets. The presence of \( H_\alpha \) indicates that the sightlines pass close to the centre of the associated galaxies, where the gas pressure favours the \( H_\alpha \)-\( H_\beta \) transition (see Blitz & Rosolowsky 2006; Balashev et al. 2017). Furthermore, impact parameter measurements of GRB-DLAs by Lyman et al. (2017) and Arabsalmani et al. (2015) give direct evidence for the proximity of the absorbing gas to its associated galaxy.

It is, however, important to note that ESDLA observations are scarce, which has led to very small and heterogeneous samples of ESDLAs in the past. In order to further study the chemical enrichment, the molecular content, and the association with galaxies of ESDLAs, we have therefore started a follow-up campaign of ESDLAs using the Very Large Telescope (VLT) of the European Southern Observatory. As part of this campaign, 11 ESDLA systems have been observed with the X-shooter instrument. This more than doubles the previous sample size. A detailed analysis of one of these systems has already been presented by Ranjan et al. (2018). We present here the analysis of the remaining 10 ESDLAs and compare the properties of ESDLAs in our sample (supplemented with literature measurements) to those of GRB-DLAs. The observations and data reduction are presented together with the compilation of literature data in Sect. 2. The analysis of the absorption lines and dust reddening is described in Sect. 4 and that of associated emission lines in Sect. 5. We then discuss our results in Sect. 6 and summarise our findings in Sect. 7. Column densities are always stated in units of cm\(^{-2}\). A standard ΛCDM flat cosmology is used throughout, with \( H_0 = 67.8 \text{ km s}^{-1} \text{ Mpc}^{-1} \), \( \Omega_m = 0.692 \), and \( \Omega_\Lambda = 0.308 \) (Planck Collaboration XIII 2016).

2. Observations and data reduction

Observations of the 11 quasars were carried out in service mode under good seeing conditions (typically 0.7–0.8′′) between April 2015 and July 2016 under ESO program ID 095.A–0224(A) with the multiwavelength medium-resolution spectrograph X-shooter (Vernet et al. 2011) mounted at the Cassegrain focus of the Very Large Telescope (VLT-UT2) at Paranal, Chile. The observations were carried out using a two-step nodding mode with an offset of 4 arcsec between the two integrations. Because the atmospheric dispersion corrector failed during this period, we aligned the slit in all observations with the parallactic angle at the start of each exposure; the slit angle then remained fixed on the sky during the integration. The parallactic angle changed little between different observations of a given target (\( \pm 15^\circ \)), except for the quasar SDSS J 223250.98+124225.29. In the following, we use a short notation for the quasar names, for example SDSS J 223250.98+124225.29 is referred to as J2232+1242.

The log of observations is given in Table B.1. We reduced the data using the X-shooter pipeline (Modigliani et al. 2010) and combined individual exposures by weighting each pixel by the inverse of its variance to obtain the combined 2D and 1D spectra we used. For absorption line and dust analysis, we used only the combined 1D spectra. For the emission-line analysis, we used not only the combined 2D spectra, but also the individual 2D spectra.

3. Literature sample

Given the small size of our sample (11 systems), we included measurements for other ESDLAs selected from the same parent SDSS sample (Noterdaeme et al. 2014). The system towards J 1513+0352 has been singled out by Ranjan et al. (2018), but it belongs to the same selection and observational program that we present in this work. Four additional systems (SDSS J0154+1395, SDSS J0816+1446, SDSS J1456+1609, and SDSS J2140−0321) have also been selected based on high \( N(\text{H}) \) content from SDSS, but they were observed with UVES instead of X-shooter (Guimaraes et al. 2012; Noterdaeme et al. 2015a). One of them (SDSS J2140−0321) is in common with the present X-shooter sample. All these constitute our homogeneous (indicating homogeneity in selection based on \( N(\text{H}) \) measurement from SDSS) ESDLA sample (14 systems). We furthermore built
a "total" sample of ESDLAs that meet the N(H\textsc{i}) criterion, but have been selected based on different criteria. In this total sample, we include the "homogeneous sample" together with the following targets:

SDSS J0843+0221, which was targeted for the clear presence of H\textsubscript{2} lines seen in the SDSS spectrum (Balashev et al. 2014), SDSS J1135–0010, which was targeted for its Ly\textalpha emission (Noterdaeme et al. 2012), as well as three additional ESDLAs that are not from the SDSS sample (HE0027–1836, Q0458–0203, and Q1157+0128), but have coverage of the H\textsubscript{2} lines (Noterdaeme et al. 2015b).

For the comparison between absorption properties, we used only the homogeneous sample of ESDLAs. However, for the comparison of impact parameters, we use the total sample of ESDLAs because this comparison is mainly qualitative in nature, given the small sample size. In total, five emission counterparts have been detected towards ESDLAs: J1135+0352 (Noterdaeme et al. 2012; Kulkarni et al. 2012), Q0458–0203 (Møller et al. 2004; Krogager et al. 2012), J0025+1145, J1143+1420 (both from this work), and J1513+0352 (Ranjan et al. 2018).

4. Absorption-line analysis

We analysed the absorption lines using standard Voigt-profile fitting, taking the atomic and molecular wavelengths, oscillator strengths, and damping constants from the source website of VPFIT\textsuperscript{1} (Carswell & Webb 2014), where most records are taken from Morton (2003). We present here the general method and measurements for our sample of ESDLAs, but most of the figures showing multicomponent Voigt profile fits to the data are presented in the appendix to keep the main text concise.

4.1. Neutral atomic hydrogen

The column density of atomic hydrogen was measured by fitting the damped Ly\alpha line together with other lines from the H\textsc{i} Lyman series when covered by the spectra. Because the strong damping wings affect the apparent quasar continuum over a wide range of wavelengths, we first estimated an approximate continuum by eye taking reference from the quasar template by Selsing et al. (2016) and then used Chebyshev polynomials to model the remaining fluctuations, while fitting the H\textsc{i} lines simultaneously.

The best-fit Voigt profiles to DLAs are shown in Fig. 1. In Fig. 2 we compare the column densities obtained from VLTI/X-shooter with those originally obtained from the low-resolution, low signal-to-noise ratio (S/N) data by Noterdaeme et al. (2014). There appear to be no systematic differences between the two studies, and most values agree to within 0.1 dex. This shows that the SDSS-based column densities are quite robust at the high end of the H\textsc{i} column density distribution. Nevertheless, our X-shooter analysis shows that the column densities of a few of the systems (towards J0017+1307, J1143+1420, and J2322+0033) are slightly below the ESDLA threshold that was initially defined by Noterdaeme et al. (2014), N(H\textsc{i}) ≥ 5 × 10\textsuperscript{21} cm\textsuperscript{-2}. We continue to call them ESDLAs in the following for brevity.

4.2. Molecular hydrogen

We searched for H\textsubscript{2} absorption lines in the Lyman and Werner bands redshifted to the wavelength range covered by the UVB arm of X-shooter for all systems in our sample. In addition to the systems towards J1513+0352 and J2140–0321, for which...
the detection of H$_2$ has previously been reported by Ranjan et al. (2018) and Noterdaeme et al. (2015a), respectively, we also clearly detect H$_2$ absorption lines towards J 1143+1420 and J 2232+1242. The spectrum of J 0025+1145 presents strong absorption at the expected position of H$_2$, but only one band is available due to a Lyman-break caused by a system at higher redshift. Because J0025+1145 also presents strong reddening and C I absorption lines, the detection of a high H$_2$ column density is expected and treated as a firm detection throughout the paper. Although there is an indication of damping wings and the data are best fitted with log N(H$_2$) $\sim$ 20, this column density remains highly uncertain.

For all these systems, we measured the H$_2$ column densities in the lowest rotational levels (typically $J = 0, 1, 2$) by simultaneously fitting the corresponding absorption lines together with the continuum modelled by Chebychev polynomials. The H$_2$ redshifts were allowed to vary independently from those of H I because the observed H I redshift is just indicative of the middle point in the saturated Ly$\alpha$ profile. We find that H$_2$ always corresponds to a component seen in the profile of metals. Figure 3 shows one such example. While for some of the H$_2$-bearing systems, we do see signs of absorption lines from high rotational levels as well, we caution that the column densities could be more uncertain than the uncertainties from the best fit suggest because the spectral resolution is insufficient. Notwithstanding, in the case of SDSS J 2140–0321, the values derived using X-shooter agree surprisingly well (within 0.2 dex) with those derived using available UVES data by Noterdaeme et al. (2015a) for all rotational levels up to $J = 4$ (see Table 1), although the statistical errors obtained here from the fitting of the X-shooter data appear to be underestimated. This is due to the need to assume a single $b$-parameter for all $J$ levels when X-shooter data were fitted, while this was left free when the UVES data were fitted.

For the six remaining systems, the presence of H$_2$ is difficult to ascertain due to blending with the Lyman-$\alpha$ forest at the spectral resolution of X-shooter and/or a small number of covered transitions. Instead, we measured conservative upper limits by identifying the highest column density model that was still consistent with the observed spectra. To do this, we created synthetic H$_2$ absorption models with a fixed excitation temperature, $T_{ex} = 100$ K, as is typically seen in H$_2$-bearing DLAs.

### Table 1. Column densities of molecular hydrogen at $z_{obs} = 2.34$ towards J2140–0321 derived in this work (X-shooter) and by Noterdaeme et al. (2015a; UVES).

| Rotational level ($J$) | log N(H$_2$, $J$) | X-shooter | UVES |
|------------------------|-------------------|-----------|------|
| 0                      | 19.95 $\pm$ 0.01  | 19.84 $\pm$ 0.09 |
| 1                      | 19.78 $\pm$ 0.01  | 19.81 $\pm$ 0.04 |
| 2                      | 17.81 $\pm$ 0.08  | 17.96 $\pm$ 0.14 |
| 3                      | 17.67 $\pm$ 0.09  | 17.76 $\pm$ 0.40 |
| 4                      | 16.04 $\pm$ 0.11  | 15.88 $\pm$ 0.26 |
| 5                      | 15.55 $\pm$ 0.09  | 15.17 $\pm$ 0.16 |
| Total                  | 20.18 $\pm$ 0.01  | 20.13 $\pm$ 0.07 |
a correspondingly low Doppler parameter $b = 1 \text{ km s}^{-1}$, and the increasing total $N(H_2)$ value convolved with the appropriate instrumental resolution to mimic the X-shooter spectrum. We also tested redshifts within a 150 km s$^{-1}$ window centred on the strongest metal component. For each model, we compared the distribution of positive residuals only (negative residuals are mostly due to absorption from the Ly$\alpha$ forest) with the expected distribution given the error spectrum and assuming intrinsically Gaussian-distributed uncertainties. The maximum allowed column density is obtained when the fraction of positive residuals above 1$\sigma$ and 2$\sigma$ both exceed the 32% and 4.5% level, respectively. Our conservative upper limit is then given by the model with the highest column density that is still consistent with the data. The upper limits we obtained range from log $N(H_2)$ = 16 to 18.3.

4.3. Metal column densities

Absorption lines from metals in various ionisation stages are seen to be associated with the ESDLAs. We are mostly interested in the chemical enrichment in the neutral and the molecular gas phase, therefore we focus on the low-ionisation species, Fe II, Si II, Cr II, and Zn II, whose first ionisation energy is below 13.6 eV, but whose second ionisation energy is above this value.

These species were fitted simultaneously assuming a common velocity structure, that is, the velocities and Doppler parameters for various elements were tied together. We also included neutral magnesium because Zn II/12026 is easily blended with Mg I/1206. While being fitted simultaneously with these species, we allowed Mg I to have a different velocity structure because it does not correspond to the main ionisation stage of magnesium, which is mostly Mg II.

The number and location of the velocity components were first identified visually from the numerous Fe II and Si II lines to serve as an initial guess. We then fitted the metal species, adjusting the number of components if necessary. During the fitting process, we noted that the main Si II lines (including even the relatively weak Si II/11808) were intrinsically saturated because of the very high column densities involved. However, weaker lines such as Si II/12335 remain undetectable at the achieved S/N with X-shooter. The resulting Si II column densities are therefore highly uncertain.

4.4. Neutral carbon

We searched for the presence of neutral carbon lines in our X-shooter spectra of ESDLAs because this species is known to be a good tracer of molecular hydrogen (e.g. Srianand et al. 2005; Noterdaeme et al. 2018). C1 lines are detected in four systems of our sample, towards J0025+1145, J1258+1212, J1513+0352, and J1240–0321. All of them have clear H$\alpha$ lines, except J1258+1212, for which we could only obtain a conservative limit of log $N(H_2)$ < 18.3. We note that while the spectra J1143+1420 and J2232+1242 feature clear H$\alpha$ lines, we do not detect C1 lines. However, detectable C1 lines at the achieved spectral resolution and S/N are not necessarily expected. C1 is also dependent on the metallicity (Noterdaeme et al. 2018; Zou et al. 2018; Heintz et al. 2019), and strong H$_2$ systems with low C1 column densities have been identified in the literature (e.g. Balashev et al. 2017).

When we detected them, we simultaneously fitted the C1 lines in various fine-structure levels of the electronic ground state, denoted as C1 ($J = 0$), C1* ($J = 1$) and C1** ($J = 2$). The velocities and Doppler parameters for each component are assumed to be the same over the different fine-structure levels, consistent with what is usually seen in C1 absorbers, even at high spectral resolution. However, the fitting procedure did not allow us to obtain accurate Doppler parameters because the C1 lines are intrinsically much narrower than the instrumental line spread function. The resulting column densities are thus to be considered with care and may well represent lower limits to the actual values.

4.5. Dust extinction

The extinction of the quasar light by dust in the absorbing system was estimated by fitting a quasar composite spectrum to the data with various amounts of reddening, $A_V$, applied in the rest-frame of the absorber. For this purpose, we used the quasar template spectrum by Selsing et al. (2016). The appropriate reddening law is unknown, therefore we fitted various reddening laws for each target in our sample. The extinction laws for the average Small Magellanic Cloud (SMC), the average Large Magellanic Cloud (LMC), and the average LMC super-shell (LMC2) were described using the parameters obtained for different environments by Gordon et al. (2003). For each target, we shifted the template spectrum to the given quasar redshift and re-sampled the template onto the observed wavelength grid. The template was smoothed with a 20 pixel top-hat filter in order to avoid biasing the fit by noise peaks in the empirical template spectrum. We then applied the reddening in the rest-frame of the absorber with a variable amount of rest-frame $V$-band extinction, $A_V$. This is the only free parameter in the fit because the absolute flux-scaling is obtained by normalising the reddened template to match the observed spectrum. The best-fit values of $A_V$ were obtained by a standard χ$^2$ minimisation, and the resulting best-fit values are provided in Table 3.

The main uncertainty for the extinction measurement using this method comes from the fact that the intrinsic spectral shape of the quasar is not known and is in fact highly degenerate with the amount of dust extinction. We quantify this systematic uncertainty based on the observed variations of quasar spectral indices of 0.19 dex (Krawczyk et al. 2015). This translates into an uncertainty of 0.033 mag on $E(B − V)$, which should then be scaled by $R_V$ to obtain the systematic uncertainty on $A_V$ for the different extinction curves, corresponding to roughly 0.1 mag in $A_V$. These systematic uncertainties are given in Table 3. For two targets, we were not able to fit the reddening because the spectra get bluer than the observed template, which would yield a non-physical negative value for $A_V$. For these targets, we therefore just report upper limits on $A_V < 0.1$ in Table 3 with no extinction law.

5. Emission-line analysis

We searched for emission counterparts of the ESDLAs by searching for Ly$\alpha$ emission in the UVB spectra and nebular emission lines in the near-IR (NIR) spectra: the [O III] $\lambda\lambda$ 3727, 3729 doublet, the [O III] $\lambda$ 4959, 5007 doublet, H$\alpha$, and H$\beta$. In the case of Ly$\alpha$, the quasar light is naturally removed by the intervening DLA, so that we can directly search for emission in the DLA core. For emission lines in the NIR spectra, we first need to subtract the quasar continuum emission in order to search for the weak lines from the ESDLAs. The quasar trace in the 2D data was subtracted using a procedure similar to that described by Møller (2000), where we used a local estimate of the spectral point spread function (SPSF) instead of relying on a parametrised model. This empirical SPSF was constructed using a median combination of the SPSF from the
The Hα
We detected both Hα and [O III]λ5007 in all individual 2D spectra as well as in the combined 2D spectrum, see Figs. 4 and 5. The Hα line flux in the combined frame was measured to be (4.63 ± 1.43) × 10^{-17} erg s^{-1} cm^{-2} at an impact parameter of 0.23 ± 0.05 arcsec.

5.1. J0025+1145
We detected both Hα and [O III]λ5007 in all individual 2D spectra as well as in the combined 2D spectrum, see Figs. 4 and 5. The Hα line flux in the combined frame was measured to be (4.63 ± 1.43) × 10^{-17} erg s^{-1} cm^{-2} at an impact parameter of 0.23 ± 0.05 arcsec.

5.2. J1143+1420
For J1143+1420, we detected the [O III]λ5007 emission line in the 2D NIR spectra, as shown in Fig. 6. The integrated flux in the combined spectrum is (2.74 ± 0.35) × 10^{-17} erg s^{-1} cm^{-2} with the emission centred at z = 2.3232. Because the slit PAs of the two observations differed by only 21 deg, it is not possible to triangulate the exact sky position relative to the quasar. However, we find that in both spectra the emission is observed at a very small impact parameter of ρ = 0.7 ± 0.3 kpc.

6. Discussion
In this section we discuss the absorption and emission properties of ESDLAs and compare them to those of GRB-DLAs. The samples used for the comparison are described in detail in Sect. 3.

6.1. Gas properties
In the following, the gas-phase abundance of a species (X) is expressed relative to the solar value as

\[ \frac{X}{H} = \log \left( \frac{N(X)}{N(H)} \right) = \log \left( \frac{X}{H} \right) \text{⊙}, \]

where \(N(H)\) is the total hydrogen column density. The abundances are calculated as an average over the entire absorption profile because we cannot perform

Table 2. Emission properties of ESDLAs from our X-shooter observing programme.

| Quasar  | z_ESDLA | Lyα line luminosity (10^{40} erg s^{-1}) | [O III]λ5007 | Hα | ρ (kpc) |
|---------|---------|----------------------------------------|--------------|----|---------|
| J0017+1307 | 2.326   | <27.2                                 | <43.9        | <127.7   | ...     |
| J0025+1145 | 2.304   | <16.3                                 | 178 ± 21     | 198 ± 61 | 1.9 ± 0.1 |
| J1143+1420 | 2.323   | <30.2                                 | 120 ± 15     | <351     | 0.6 ± 0.3 |
| J1258+1212 | 2.444   | <11.9                                 | <249         | <334     | ...     |
| J1349+0448 | 2.482   | <9.2                                  | <92          | <402     | ...     |
| J1411+1229 | 2.545   | <12                                   | <63          | <274     | ...     |
| J1513+0352 | 2.464   | 9.6 ± 3.5                             | <69          | <131     | 1.4 ± 0.9 |
| J2140−0321 | 2.339   | <12                                   | <130         | <76      | ...     |
| J2232+1242 | 2.230   | <8.7                                  | <137         | <72      | ...     |
| J2246+1328 | 2.215   | <7.4                                  | <36          | <88      | ...     |
| J2322+0033 | 2.477   | <14                                   | <46          | <317     | ...     |

Notes. All measurements are from this work, except J1513+0352 (from Ranjan et al. 2018). The upper limits correspond to the mean detection limit in the spatial area covered by the slit (see text).
a component-wise estimation of neutral hydrogen from saturated Ly\(\alpha\) profiles (nor from other Lyman-series absorption). We adopted the same solar abundances as in De Cia et al. (2016), that is, from Asplund et al. (2009), following the recommendations of Lodders et al. (2009) about the choice of photospheric, meteoritic, or average values. We used zinc as a reference element for metallicity for all the systems in our sample because this species is known to be volatile and little depleted into dust grains. In turn, iron is known to deplete heavily, and we therefore used the iron-to-zinc ratio, \([\text{Fe/Zn}] = \log(N(\text{Zn II})/N(\text{Fe II})−\log(Zn/Fe)_{\odot})\), as a measure of depletion, as is commonly done in the literature.
6.1. Chemical enrichment

The average metallicity of ESDLAs in our homogeneous sample is \([\text{Zn/H}] = -1.30 \pm 0.05\). A similar value is obtained for the total sample of ESDLAs (see Sect. 3). This confirms the typical ESDLA value estimated by Noterdaeme et al. (2014) \([\text{Zn/H}] \sim -1.3\), even though the latter was obtained from analysing a composite spectrum of SDSS data with low resolution and low S/N.

In the left panel of Fig. 7 we compare the distribution of metallicities for ESDLAs to that for GRB-DLAS. The metallicity distribution of ESDLAs is found to be very similar to that of GRB-DLAS. The mean GRB-DLA metallicity is \([\text{Zn/H}] = -1.23 \pm 0.02\) and the two-sided KS test between ESDLAs and GRB-DLAS metallicities gives \(P = 0.73\). This strengthens the similarity between ESDLAs and GRB-DLAS that has been discussed in the literature, in particular, as recently reported by Bolmer et al. (2019).

The distribution of depletion factors in our ESDLAs sample is also compared to that of GRB-DLAS in Fig. 7 (middle panel). The two distributions are found to be similar, with average values of \([\text{Fe/Zn}] = -0.50 \pm 0.05\) (ESDLAs) and \([\text{Fe/Zn}] = -0.56 \pm 0.04\) (GRB-DLAS). The two-sided KS test gives \(P = 0.95\). Therefore we cannot reject the null hypothesis that the two distributions are the same.

6.1.2. Dust reddening

With both similar column densities and chemical enrichment, we can expect the dust reddening induced by ESDLAs to be similar to that induced by GRB-DLAS. The two distribution are compared in the right panel of Fig. 7. While the two distributions overlap (the KS test gives \(P = 0.45\)), ESDLAs tend to have higher dust reddening than GRB-DLAS, with average values of \(A_V = 0.2\) and \(A_V = 0.1\). Differences between the
measured extinctions arising from GRB-DLAs and ESDLAs, if any, are likely not of physical origin. Instead, these can be explained by differences in the measurement methods and observational biases. We note about the extinction measurements themselves that the intrinsic spectral shape of quasars is more complex than those of GRB afterglows and can vary strongly from one quasar to another. In addition, there is a degeneracy between dust at the quasar redshift and dust in the absorber, while for GRB-DLAs, the light source and the absorber virtually have the same redshift. The higher reddening measured for ESDLAs compared to GRB-DLAs is also mostly driven by the absence of GRB-DLAs with $A_V > 0.3$ in the sample from Bolmer et al. (2019). As discussed by these authors (and previously by Ledoux et al. 2009), the extinction by dust in so-called dark bursts (with $A_V > 0.5$) is high enough for the optical afterglow to become too faint for spectroscopic follow-up, implying a bias against dimmed systems in the spectral follow-up campaigns of GRB afterglows.

In principle, a similar bias could also apply to quasars when they are identified based on their colours in a flux-limited sample, as demonstrated by Kroager et al. (2019) for the SDSS-II. However, the following SDSS stages are likely less inclined to dust bias because of improved selection methods and deeper observations. In addition, unlike GRB afterglows, quasars are not transient and therefore do not suffer from a strong targeting bias that affects the decision for follow-up. In conclusion, within the current limitations and taking the uncertainty on the dust measurements of ESDLAs and the absence of dark GRB-DLAs into account, there is no evidence for an intrinsic difference between the dust extinction from ESDLAs and that due to GRB-DLAs.

### 6.1.3. Molecular hydrogen

Theoretical H1-H$_2$ transition models show that molecular hydrogen is mostly dependent on three parameters: the total gas column density, the abundance of dust, and the UV flux to density ratio (Krumholz 2012; Sternberg et al. 2014; Bialy & Sternberg 2016). We have shown that ESDLAs and GRB-DLAs have similar column densities, chemical enrichment, and dust properties. Comparing the molecular content of both populations could then provide indications of any possible difference in the physical conditions. For example, from an early small sample of GRB-DLAs without H$_2$, Tumlinson et al. (2007) have suggested that the proximity to the explosion site in the case of GRB-DLAs could influence the abundance of H$_2$. Ledoux et al. (2009) estimated a distance of 0.5 kpc between the absorber and the GRB explosion by photoexcitation modelling of Fe II. They also showed that at these distances, the GRB afterglow photons cannot influence the abundance of H$_2$ and that X-shooter observations might find molecular hydrogen in GRB-DLAs. Bolmer et al. (2019) showed that there is no apparent lack of H$_2$ in GRB-DLAs, with 6 firm detections in their sample of 22. Moreover, because dusty systems are more likely to harbour H$_2$, the absence of dark burst systems may lead to an underestimate of the actual H$_2$ incidence rate in GRB-DLAs. Quantifying the number for the supposed dark bursts, Bolmer et al. (2019) concluded that the H$_2$ detection rate in GRB-DLAs could be as high as 41%.

#### Table 3. Main absorption properties of extremely-strong damped Lyman-α absorbers

| Quasar       | $z_{\text{QSO}}$ | $z_{\text{abs}}$ | log N(H$_1$) | Inst. (a) | log N(H$_2$) | [X/H] (b) | [Fe/Zn] (b) | $A_V$ (c) | Refs. |
|--------------|-----------------|-----------------|--------------|-----------|--------------|-----------|------------|---------|-------|
| Homogeneous ESDLAs sample: | | | | | | | | | |
| J0017+1307   | 2.594           | 2.326           | 21.62 ± 0.03 | XS        | 18.3         | −1.50 ± 0.09 | −0.20 ± 0.09 | 0.36 (LMC2) | 1     |
| J0025+1145   | 2.961           | 2.304           | 21.92 ± 0.09 | XS        | ~20          | −0.53 ± 0.11 | −0.90 ± 0.12 | 0.51 (SMC)  | 1     |
| J0154+1955   | 2.513           | 2.251           | 21.75 ± 0.15 | XS        | ~18.0        | −0.72 ± 0.15 | −0.42 ± 0.03 | ...      | 2     |
| J0816+1446   | 3.846           | 3.287           | 22.00 ± 0.10 | UVES      | 18.6 ± 0.4   | −1.10 ± 0.10 | −0.48 ± 0.02 | ...      | 3     |
| J1143+1420   | 2.583           | 2.323           | 21.64 ± 0.06 | XS        | 18.3 ± 0.1   | −0.80 ± 0.06 | −0.54 ± 0.03 | 0.23 (SMC) | 1     |
| J1258+1212   | 3.055           | 2.444           | 21.90 ± 0.03 | XS        | 18.3         | −1.43 ± 0.04 | −0.50 ± 0.04 | 0.04 (SMC) | 1     |
| J1349+0448   | 3.353           | 2.482           | 21.80 ± 0.01 | XS        | 18.1         | −1.35 ± 0.06 | −0.34 ± 0.08 | 0.07 (SMC) | 1     |
| J1411+1229   | 2.713           | 2.545           | 21.83 ± 0.03 | XS        | 15.9         | −1.59 ± 0.08 | −0.34 ± 0.11 | 0.09 (SMC) | 1     |
| J1456+1609   | 3.683           | 3.352           | 21.70 ± 0.10 | UVES      | 17.10 ± 0.09 | −1.39 ± 0.11 | −0.40 ± 0.07 | ...      | 2     |
| J1513+0352   | 2.680           | 2.464           | 21.83 ± 0.01 | XS        | 21.31 ± 0.01 | −0.84 ± 0.23 | −1.22 ± 0.23 | 0.43 (LMC) | 4     |
| J2140−0321   | 2.479           | 2.339           | 22.41 ± 0.03 | XS/UVES   | 20.13 ± 0.07 | −1.52 ± 0.08 | −0.70 ± 0.10 | 0.12 (SMC) | 1.2   |
| J2232+1242   | 2.299           | 2.230           | 21.75 ± 0.03 | XS        | 18.56 ± 0.02 | −1.48 ± 0.05 | −0.21 ± 0.04 | 0.01 (SMC) | 1     |
| J2246+1328   | 2.514           | 2.215           | 21.73 ± 0.03 | XS        | 16.3         | −1.82 ± 0.63 | −0.17 ± 0.64 | <0.1 (f) | 1     |
| J2322+0033   | 2.693           | 2.477           | 21.58 ± 0.03 | XS        | 16.0         | −1.71 ± 0.13 | −0.10 ± 0.14 | <0.1 (f) | 1     |

**Notes.** (a) Instrument used for the observations: X-shooter (XS) or UVES. (b) Metallicities and depletion factors from the literature have been corrected to use our adopted solar abundances. (c) Extinction measurements are available for systems observed with X-shooter only, except for J0843+0221, for which an estimate has been obtained directly from the SDSS spectrum (Balashev et al. 2017). The best-fit extinction law is indicated in parentheses. Uncertainties are dominated by systematics due to intrinsic quasar-shape variations and hence are all of the order of 0.1 mag. (d) UVES-based measurement from Noterdaeme et al. (2015a). (e) No H$_2$ line is covered for this system due to the Lyman break of a system at higher redshift; see Noterdaeme et al. (2012) and Kulkarni et al. (2012). (f) These quasars are bluer than the composite spectrum (see Sect. 4.5). **References.** (1) This work; (2) Noterdaeme et al. (2015a); (3) Guimaraes et al. (2012); (4) Ranjan et al. (2018); (5) Noterdaeme et al. (2007); (6) Rahmani et al. (2013); (7) Noterdaeme et al. (2008); (8) Balashev et al. (2017); (9) Noterdaeme et al. (2012).
In our total sample of ESDLAs (Table 3), H$_2$ is detected in 10 out of 18 systems (no limit at all could be placed towards J1135–0010), which is consistent with the detection rate in GRB-DLAs given the small number statistics and caveats about detection bias in GRB-DLAs. However, the detection limits are different from one system to another. For example, H$_2$ is firmly detected with log $N$(H$_2$) $\sim$ 17.4 towards HE0027–1836, which has extensively been observed with UVES (see Noterdaeme et al. 2007; Rahmani et al. 2013), while we could only place a weak limit (N(H$_2$) < a few $\times$ 10$^{18}$ cm$^{-2}$) for several systems observed with X-shooter. A fair comparison therefore cannot be made considering the detection rates at face value. When we only consider systems with log $N$(H$_2$) > 18.3 (our weakest detection limit), there are 6/14 (~43%) strong H$_2$ systems in our homogeneous sample of ESDLAs (7/18 (~39%) for the total sample). These values agree well with the ~35% incidence rate of high H$_2$ column densities among ESDLAs as derived from a stack of SDSS spectra (Balashev & Noterdaeme 2018). Regarding the GRB-DLA sample, 4 (possibly 5, when we consider that GRB 151021A as an H$_2$ detection) are seen in the sample of 22 GRB-DLAs by Bolmer et al., that is, a lower rate of ~20%. However, we note that while most GRB-DLAs tend to have very high H(I) content, there are still 8 GRB-DLAs with log $N$(H(I)) < 21.5. When we compare only those GRB-DLAs with log $N$(H(I)) > 21.5, we find that GRB-DLAs have a strong-H$_2$ detection rate of 4–5 out of 14, i.e., about 30%. This is consistent with the ESDLA detection rate given the low number statistics.

To illustrate this further, we plot the location of the GRB-DLAs and ESDLAs in the column density versus metallicity space and identify the systems with strong H$_2$ lines, see Fig. 8. The two populations seem to be indistinguishable: most of the strong H$_2$–bearing systems are located in the upper right region of the figure (high $N$(H(I)) and high metallicity, beyond the limit that was originally proposed by Boissé et al. (1998) as due to dust bias). The similarity between the location of H$_2$– and non-H$_2$– bearing ESDLAs with respect to GRB-DLAs strengthens the conclusions by Bolmer et al. (2019) and Ledoux et al. (2009) that the effect of the GRB explosion itself is not strong enough to significantly dissociate H$_2$ in the observed GRB-DLAs. In other words, GRB-DLAs most likely arise from gas located within the same galaxy as that of the GRB itself, but they are far enough away from the UV radiation of the explosion site or the associated star-forming region (with distances d > 0.5 kpc) to form H$_2$.

Finally, we note that C/I lines are detected in about 36% of our sample, while Heintz et al. (2019) observed about 25% in GRB-DLAs. However, this difference is not significant given the small number statistics of both samples, and even more importantly, the detection of C/I depends strongly on the resolution and the exact S/N ratio that is achieved.

6.1.4. Kinematics

We compare the kinematics of the ESDLAs and GRB-DLA samples last. We chose a commonly used way to quantify the kinematics of the DLAs by means of the velocity width, $\Delta v_{\text{kin}}$, which is defined as the velocity interval comprising 90% of the line optical depth (see Prochaska & Wolfe 1997). We ignored the low-resolution (110 < FHWM < 480 km s$^{-1}$) data for GRB-DLAs because a low spectral resolution leads to a broadening of the absorption lines, which in turn leads to an over-estimation of $\Delta v_{\text{kin}}$. Arabsalmani et al. (2015) showed that QSO-DLAs and GRB-DLAs are indistinguishable in the $\Delta v_{\text{kin}}$–metallicity plane.

The authors also showed that in contrast to the general spatial distribution of QSO-DLAs around their host galaxy, the GRB-DLA sightlines pass from a deeper part of the dark matter halo potential well, indicating close proximity to the centre of their associated galaxy. We proceed to perform a similar comparison of GRB-DLAs with our subset of ESDLAs.

For our ESDLA sample, we estimated $\Delta v_{\text{kin}}$ using the metal absorption lines with peaked absorption strength ~0.3 of the normalized flux. The exact lines we used for the measurements are given in Table A.2 in the appendix. At the spectral resolution of X-shooter, this corresponds to lines that are in principle neither saturated nor weak. We used the same correction for the spectral resolution as applied by Arabsalmani et al. (2015). The comparison of these samples is shown in Fig. 9, along with the values for the overall QSO-DLA population by Ledoux et al. (2006). The ESDLA sample is located in the same region of the $\Delta v_{\text{kin}}$–metallicity plane as the GRB- and QSO-DLA samples. The distribution of the values of $\Delta v_{\text{kin}}$ for ESDLAs and GRB-DLAs are shown in the top panel of Fig. 9. The two-sided KS test with the null hypothesis that these two samples are drawn from the same distribution gives $P = 0.86$.

6.2. Associated galaxies

The similarity between the gas properties of GRB-DLAs and ESDLAs (i.e. metallicities, depletion, H$_2$ content, H(I) column densities, and kinematics) suggests that the two classes of absorbers probe a similar galaxy population and similar environments within their respective host galaxies. Because the long-duration GRBs (which we consider here) are linked to the death of a massive star (e.g. Woosley & Bloom 2006), they are expected to arise at relatively small impact parameters in their host galaxies where young, massive stars are formed. This is indeed confirmed by observations (e.g. Fruchter et al. 2006; Arabsalmani et al. 2015; Lyman et al. 2017).

The QSO-DLAs, on the other hand, are observed to span a wide range of impact parameters (Fynbo et al. 2008; Kroghager et al. 2017). However, observations and simulations both indi-
cate an anti-correlation between the typical impact parameter and the hydrogen column density (e.g. Rahmati \& Schaye 2014). It is therefore expected that ESDLAs and GRB-DLAs probe a similar range of impact parameters. Nonetheless, because the very highest column density QSO-DLAs (i.e. ESDLAs) are rare, the impact parameters of ESDLAs and the overlap with GRB-DLAs has been poorly studied until now.

To test this expectation further, we compare the impact parameters for our sample of ESDLAs to those observed for GRB-DLAs, see Fig. 10. For this comparison, we disregarded the ESDLAs that have only been observed with UVES because the UVES data do not provide useful constraints on the associated emission: the UVES slit is not fixed on the sky during integration. In total, emission counterparts are detected for five ESDLAs that have only been observed with UVES because galaxy masses and sizes are correlated with metallicity. It is also possible that many of the absorber–galaxy associations suffer from an identification bias in which the absorber is associated with the brightest galaxy in a group. Because we detect systems at very small impact parameters, this bias is much less likely to occur in our ESDLA sample.

Considering indeed that the non-detections of galactic emission for several systems is more likely because the line fluxes are lower than our detection limits and not because the galaxy is located outside the area that is covered by the slit, we can estimate upper limits on the star formation rates using the calibration by Kennicutt (1998),

\[
\text{SFR}/M_\odot \text{yr}^{-1} = 7.9 \times 10^{-42} L(\text{H}\alpha)/\text{erg s}^{-1}.
\]

The median upper limit to the star formation rate from H\alpha ranges from 6 to 30 $M_\odot$ yr$^{-1}$. Using Ly\alpha instead and assuming standard case-B recombination theory (Brocklehurst 1971; Osterbrock 1989), assuming a low Ly\alpha escape fraction of 5\% (Hayes et al. 2011), we obtain more stringent limits of typically 2–5 $M_\odot$ yr$^{-1}$, which are lower than typically seen for high-redshift GRB-DLA host galaxies. This is expected, however, because GRBs are by selection associated with active star formation (see discussion by Vergani et al. 2015).

7. Summary

We have presented the analysis of a sample of 11 intervening quasar absorption-line systems selected for their very high H1 column densities and observed with the X-shooter spectrograph at the VLT. One system has been presented by Ranjan et al. (2018), and we here measured the metal abundances, molecular and dust content, and gas kinematics, and searched for the associated galaxy counterparts for the remaining 10 systems.

We clearly detect molecular hydrogen in 5 out of 11 systems, 3 of which are reported here for the first time. For the remaining systems, the presence of H2 is hard to ascertain, and we instead provide conservative upper limits from the maximum H2 column density that are still consistent with the X-shooter data. We supplemented our ESDLA sample with measurements from the literature and compared their absorption properties with those of GRB-DLAs.

We find that the two populations are indistinguishable in terms of chemical enrichment (metallicity and dust depletion) and there is no marked difference in the conditions for the presence of H2. This supports the suggestion by Noterdaeme et al. (2014) that ESDLAs likely arise from similar environments as GRB-DLAs and the suggestion by Bolmer et al. (2019) that GRB-DLAs are likely located far enough from the explosion site for their H2 content to be little affected by the GRB explosion itself.

The similarity between ESDLAs and GRB-DLAs is further bolstered by the similar absorption-line kinematics and by the fiber spectra and the similarity between the emission properties and Ly\alpha emitting galaxies.

In Fig. 10 we also show the results from simulations by Rahmati \& Schaye (2014) in which the very high N(H1) regime is found at very small impact parameters. This is in excellent agreement with our observations. This is not the case at lower column densities, however, where most of the observed data points are located well above the expected median values. This is likely the result of biasing towards high-metallicity systems, which were shown to be statistically located at larger impact parameters than low-metallicity systems (Krogager et al. 2017) because galaxy masses and sizes are correlated with metallicity.
observed impact parameters. We detect emission lines associated with 3 systems out of our sample of 11 systems, two of them being reported here for the first time. This brings the number of emission counterparts obtained at the very high (H[I])-end of the quasar-DLA column-density distribution to a total of five. All emission counterparts of ESDLAs are located at very small impact parameters (ρ < 3 kpc), when much larger impact parameters are generally reported for the overall population of DLAs. Because our observations are complete out to ρ ~ 7 kpc, we argue that the counterparts for the remaining ESDLAs are more likely below the detection limit and are not located outside the area covered by the slit.

Long-duration γ-ray bursts have been shown to be tracers of star formation throughout the history of the Universe (Vergani et al. 2015). While GRB-DLAs then probe neutral gas inside high-redshift, highly star-forming galaxies, ESDLAs may act as completely blind analogues, probing neutral gas in the heart of high-redshift galaxies without any prior on the instantaneous star-formation rate. In the near future, blind radio absorption line surveys such as the MeerKAT Absorption Line Survey (MALS, Gupta et al. 2016) will further explore the population of neutral gas absorbers without the effects of dust biasing that currently affect DLA samples.

Acknowledgements. We thank the anonymous referee for useful comments and suggestions that helped to improve the clarity of the manuscript. The authors are grateful to the European Southern Observatory (ESO) and in particular the Paranal observatory’s staff for carrying out their observations in service mode. AR, PN, PPJ, RS, and NG gratefully acknowledge the support of the Indo-French Centre for the Promotion of Advanced Research (Centre Franco-Indien pour la Promotion de la Recherche Avancée) under contract no. 5504-2 (PIs Gupta and Noterdaeme). We also thank the Institut d’Astrophysique de Paris (IAP) and the Inter-University Centre for Astronomy and Astrophysics (IUCAA) for hospitality during visits to these institutes. The research leading to these results has received funding from the French Agence Nationale de la Recherche under grant no ANR-17-CE31-0011-01 (project “HID2” – PI Noterdaeme). PN and JKK thank the ESO Science Visitor program for hospitality and support during their visit to the ESO headquarters in Chile. SAB is supported by RFBR (grant No. 18-02-00596). SAB also thanks the Basis foundation and the IAP for hospitality and financial support during the time part of this work was performed.

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Appendix A: Details about column density measurements

Fig. A.1. Low-ionisation metal lines associated with the \( z_{\text{abs}} = 2.326 \) system towards J0017+1307. The normalised X-shooter spectrum is shown in grey with the best-fit multi-component Voigt profile over-plotted in red. Dark points show the data that constrain the fit. Short vertical marks show the location of the different velocity components. The panels showing Zn II 2062 and Zn II 2062 are over-plotted with a cyan and magenta line, showing contributions from Mg II 2026 and Cr II 2062, respectively. Finally, the residuals are shown above each line in units of the standard deviation (from the error spectrum).

Fig. A.2. Same as Fig. A.1 for the \( z_{\text{abs}} = 2.304 \) system towards J0025+1145.

We here provide details about the metals and molecular column densities for the 10 systems from our X-shooter observational programme. The system towards J1133+0352 was presented in Ranjan et al. (2018). Figures A.1–A.10 show the Voigt-profile fitting to the main metal lines using VPFIT, and Table A.1 provides the corresponding total column densities.

Figures A.11, A.12, and A.13 present the detection of neutral carbon towards J0025+1145, J1143+1420, and J1258+1212. Finally, measurements of the \( \text{H}_2 \) column densities are presented in Figs. A.14–A.17, and the derivation of upper limits to \( N(\text{H}_2) \) for the remaining systems is shown in Figs. A.18–A.23.

Fig. A.3. Same as Fig. A.1 for the \( z_{\text{abs}} = 2.323 \) system towards J1143+1420.

Fig. A.4. Same as Fig. A.1 for the \( z_{\text{abs}} = 2.444 \) system towards J1258+1212.

Fig. A.5. Same as Fig. A.1 for the \( z_{\text{abs}} = 2.482 \) system towards J1349+0448.
Fig. A.6. Same as Fig. A.1 for the $z_{\text{abs}} = 2.545$ system towards J1411+1229.

Fig. A.7. Same as Fig. A.1 for the $z_{\text{abs}} = 2.339$ system towards J2140-0321.

Fig. A.8. Same as Fig. A.1 for the $z_{\text{abs}} = 2.230$ system towards J2232+1242.

Fig. A.9. Same as Fig. A.1 for the $z_{\text{abs}} = 2.215$ system towards J2246+1328.

Fig. A.10. Same as Fig. A.1 for the $z_{\text{abs}} = 2.477$ system towards J2322+0033.

Fig. A.11. C1 lines associated with the ESDL at $z_{\text{abs}} = 2.304$ towards J0025+1145. The data are shown in gray and the total fit in red, with contribution from the fine-structure levels $J = 0$ (C1), $J = 1$ (C1*) and $J = 2$ (C1**) displayed with cyan, magenta, and green, respectively.
Table A.1. Total column densities of low-ionization metal species in extremely strong DLAs.

| Quasar       | $z_{\text{abs}}$ | $N(\text{Fe II})$ | $N(\text{Si II})$ | $N(\text{Zn II})$ | $N(\text{Cr II})$ | $N(\text{C I})$ |
|--------------|------------------|-------------------|-------------------|-------------------|-------------------|-----------------|
| J0017+1307   | 2.326            | 15.4 ± 0.04       | 16.01 ± 0.13      | 12.75 ± 0.08      | 13.79 ± 0.04      | <12.87          |
| J0025+1145   | 2.304            | 15.98 ± 0.10      | 16.69 ± 0.09      | 14.03 ± 0.06      | 14.32 ± 0.09      | 13.19 ± 0.09    |
| J1143+1420   | 2.323            | 15.78 ± 0.02      | 16.3 ± 0.03       | 13.47 ± 0.02      | 14.09 ± 0.02      | <12.71          |
| J1258+1212   | 2.444            | 15.45 ± 0.02      | 16.1 ± 0.04       | 13.1 ± 0.03       | 13.72 ± 0.02      | ~13.48          |
| J1349+0448   | 2.482            | 15.59 ± 0.05      | 15.57 ± 0.29      | 13.08 ± 0.06      | 13.96 ± 0.04      | <12.9           |
| J1411+1229   | 2.545            | 15.38 ± 0.09      | 16.07 ± 0.18      | 12.87 ± 0.07      | 13.6 ± 0.05       | <12.78          |
| J2140−0321   | 2.339            | 15.67 ± 0.07      | 16.33 ± 0.14      | 13.52 ± 0.07      | 14.1 ± 0.07       | 13.61 ± 0.04    |
| J2232+1242   | 2.230            | 15.54 ± 0.02      | 15.98 ± 0.05      | 12.9 ± 0.04       | 13.88 ± 0.02      | <12.53          |
| J2246+1328   | 2.215            | 15.22 ± 0.13      | 15.63 ± 0.21      | 12.54 ± 0.63      | 13.47 ± 0.52      | <13.06          |
| J2322+0033   | 2.477            | 15.25 ± 0.04      | 15.47 ± 0.06      | 12.5 ± 0.13       | 13.62 ± 0.05      | <12.96          |

Table A.2. Metal lines used for the measurements of $\Delta v_{90}$.

| Quasar       | $\Delta v_{90}$ (km s$^{-1}$) | Transitions used                                                                 |
|--------------|-------------------------------|----------------------------------------------------------------------------------|
| J0017+1307   | 120                           | Ni II λ1709, Ni II λ1741, Si II λ1808, Fe II λ2249, Mn II λ2576                   |
| J0025+1145   | 240                           | Ni II λ1709, Cr II λ2066                                                        |
| J1143+1420   | 130                           | Ni II λ1454, Ni II λ1709, Ni II λ1751, Fe II λ2249                              |
| J1258+1212   | 100                           | Ni II λ1709, Ni II λ1741, Ni II λ1751, Fe II λ2249, Mn II λ2576                  |
| J1349+0448   | 60                            | Ni II λ1751, Fe II λ2249                                                        |
| J1411+1229   | 50                            | Ni II λ1454, Ni II λ1709, Ni II λ1741, Fe II λ2249, Fe II λ2260                  |
| J1513+0352   | 90                            | Ni II λ1370, Ni II λ1741, Cr II λ2056, Fe II λ2249, Fe II λ2260                  |
| J2140−0321   | 70                            | Ni II λ1370, Ni II λ1454                                                        |
| J2232+1242   | 75                            | Ni II λ1370, Ni II λ1709, Ni II λ1741, Cr II λ2066, Fe II λ2249, Fe II λ2260, Mn II λ2576 |
| J2246+1328   | 65                            | Fe II λ1608, Si II λ1808, Cr II λ2056, Fe II λ2260, Mn II λ2576                  |
| J2322+0033   | 40                            | Ni II λ1741, Ni II λ1751, Si II λ1808, Cr II λ2056, Fe II λ2249                  |
Fig. A.12. Same as Fig. A.11 for the $z_{\text{abs}} = 2.444$ towards J1258+1212.

Fig. A.14. Portion of the X-shooter spectrum of J0025+1145 covering the L0-band absorption lines of $H_2$ from the DLA at $z = 2.304(2)$. The rotational levels $J$ are indicated above each blue tick mark. The normalised spectrum is shown in black, and the synthetic profile with total $H_2$ column density $\log N(H_2) = 20.1$ is over-plotted in red.

Fig. A.13. Same as Fig. A.11 for the $z_{\text{abs}} = 2.339$ towards J2140–0321.
Fig. A.15. Portion of the X-shooter spectrum of J 1143+1420 covering the absorption lines of H$_2$ at $z = 2.3225$. The normalised data are shown in black, and the synthetic profile is over-plotted in red. Horizontal blue segments connect rotational levels (short downward arrows) from a given Lyman (L) or Werner (W) band, as labelled above them. The data selected for fitting are highlighted as green points. The strong absorption at $\sim 3410$ Å is due to H$^\prime$ Ly$\beta$. 

Fig. A.16. Same as Fig. A.15 for the \( z_{\text{abs}} = 2.3399 \) \( \text{H}_2 \)-bearing ESDLA towards J2140–0321. The strong absorption at \( \sim 3250 \) Å and \( \sim 3430 \) Å are due to H\( \text{I} \) Ly\( \gamma \) and Ly\( \beta \), respectively.
Fig. A.17. Same as Fig. A.15 for the $z_{\text{abs}} = 2.2279$ H$_2$ -bearing ESDLA towards J2232+1242. The strong absorption at $\sim 3310$ Â is due to H i Ly$\beta$. 
Fig. A.18. Top panel: normalised spectrum of J0017+1307 over the absorber H$_2$ Lyman-Werner band region (black) together with the synthetic profile corresponding to the maximum N(H$_2$) that is still consistent with the data. Bottom panel: positive residuals expressed in units of standard deviation as derived from the error spectrum, with the corresponding distribution shown in the right panel (red histogram). The green line corresponds to the expected Gaussian distribution of the residuals.

Fig. A.19. Same as A.18 for the system towards J1258+1212.

Fig. A.20. Same as A.18 for the system towards J1349+0448.

Fig. A.21. Same as A.18 for the system towards J1411+1229.

Fig. A.22. Same as A.18 for the system towards J2246+1328.

Fig. A.23. Same as A.18 for the system towards J2322+0033.
### Appendix B: Additional table

**Table B.1.** Log of VLT X-shooter observations.

| Quasar                  | Date       | PA (°) | Air mass (arcsec) | Seeing (arcsec) | Slit widths (arcsec) | Exposure times (s) |
|-------------------------|------------|--------|-------------------|-----------------|----------------------|-------------------|
| SDSS J001743.88+130739.84 | 2015-12-07 | −165.17 | 1.297             | 0.69            | 1.0, 9, 1.2          | 2×(1480, 1430, 3×480) |
|                         | 2015-12-08 | −170.14 | 1.297             | 0.79            | "                    | "                 |
|                         | 2016-07-29 | 173.0   | 1.268             | 0.60            | "                    | "                 |
| SDSS J002503.03+114547.80 | 2015-09-09 | −168.03 | 1.261             | 0.77            | "                    | "                 |
|                         | 2016-03-06 | 174.0   | 1.284             | 0.93            | "                    | "                 |
|                         | 2015-04-09 | 153.48  | 1.363             | 0.76            | "                    | "                 |
| SDSS J114347.21+142021.60 | 2015-11-07 | 167.88  | 1.253             | 0.80            | "                    | "                 |
|                         | 2016-03-06 | 174.0   | 1.284             | 0.93            | "                    | "                 |
| SDSS J125855.41+121250.21 | 2015-09-09 | −168.03 | 1.261             | 0.77            | "                    | "                 |
|                         | 2015-04-09 | 153.48  | 1.363             | 0.76            | "                    | "                 |
| SDSS J134910.45+044819.91 | 2015-04-23 | −179.29 | 1.147             | 1.13            | "                    | "                 |
|                         | 2015-05-14 | −168.88 | 1.158             | 0.60            | "                    | "                 |
|                         | 2015-05-21 | 155.39  | 1.176             | 1.21            | "                    | "                 |
| SDSS J141120.51+122935.96 | 2015-07-16 | 179.58  | 1.253             | 0.77            | "                    | "                 |
|                         | 2016-03-05 | −178.18 | 1.256             | 0.73            | "                    | "                 |
|                         | 2016-04-09 | −169.96 | 1.266             | 0.82            | "                    | "                 |
| SDSS J151349.52+035211.68 | 2015-04-15 | −179.25 | 1.138             | 0.89            | "                    | "                 |
|                         | 2015-04-16 | −160.17 | 1.165             | 0.69            | "                    | "                 |
|                         | 2015-05-14 | −172.22 | 1.142             | 0.57            | "                    | "                 |
|                         | 2015-05-15 | −163.75 | 1.153             | 0.60            | "                    | "                 |
| SDSS J214043.02-032139.29 | 2015-06-15 | 167.23  | 1.075             | 0.79            | "                    | "                 |
|                         | 2015-06-17 | 141.07  | 1.125             | 0.74            | "                    | "                 |
| SDSS J223250.98+124225.29 | 2016-06-30 | 132.14  | 1.731             | 0.81            | "                    | "                 |
|                         | 2016-07-13 | 147.06  | 1.384             | 0.91            | "                    | "                 |
|                         | 2016-07-29 | −175.21 | 1.262             | 0.67            | "                    | "                 |
| SDSS J224621.14+132821.32 | 2015-11-08 | −165.84 | 1.298             | 0.83            | "                    | "                 |
|                         | 2015-11-15 | −170.89 | 1.284             | 0.81            | "                    | "                 |
|                         | 2016-07-30 | −168.52 | 1.290             | 0.70            | "                    | "                 |
| SDSS J232207.30+003348.99 | 2015-09-09 | 144.5   | 1.164             | 0.83            | "                    | "                 |
|                         | 2015-09-18 | 135.82  | 1.227             | 0.77            | "                    | "                 |
|                         | 2016-09-20 | 150.6   | 1.140             | 0.77            | "                    | "                 |

**Notes.** (a) Position angle (PA), north to east. (b) For UVB, VIS, and NIR arms, respectively.