Consensus report on 25 years of searches for damped Lyα galaxies in emission: Confirming their metallicity–luminosity relation at \( z \gtrsim 2 \)

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ABSTRACT

Starting from a summary of detection statistics of our recent X-shooter campaign, we review the major surveys, both space and ground based, for emission counterparts of high-redshift damped Lyα absorbers (DLAs) carried out since the first detection 25 years ago. We show that the detection rates of all surveys are precisely reproduced by a simple model in which the metallicity and luminosity of the galaxy associated to the DLA follow a relation of the form, \( M_{\text{UV}} \propto (\text{[M/H]} + 0.3) - 20.8 \), and the DLA cross-section follows a relation of the form \( \sigma_{\text{DLA}} \propto L^{0.8} \). Specifically, our spectroscopic campaign consists of 11 DLAs preselected based on their equivalent width of Si II \( \lambda 1526 \) to have a metallicity higher than \( \text{[Si/H]} > -1 \). The targets have been observed with the X-shooter spectrograph at the Very Large Telescope to search for emission lines around the quasars. We observe a high detection rate of 64% (7/11), significantly higher than the typical \( \sim 10\% \) for random, H\( I \)-selected DLA samples. We use the aforementioned model, to simulate the results of our survey together with a range of previous surveys: spectral stacking, direct imaging (using the ‘double DLA’ technique), long-slit spectroscopy, and integral field spectroscopy. Based on our model results, we are able to reconcile all results. Some tension is observed between model and data when looking at predictions of Lyα emission for individual targets. However, the object to object variations are most likely a result of the significant scatter in the underlying scaling relations as well as uncertainties in the amount of dust which affects the emission.

Key words: galaxies: high-redshift — quasars: absorption lines — cosmology: observations

1 INTRODUCTION

One of the main limitations when studying galaxies at high redshift is the rapid reduce in flux with increasing lookback time. Hence, only the very brightest part of the galaxy population is directly observable in large scale surveys. However, by using the imprint of neutral hydrogen observed in the spectra of bright background sources, we are able to study the gas in and around galaxies at high redshift. The various strengths of absorption systems are thought to probe different parts of the galaxy environments with an observed anti-correlation between the column density of neutral hydrogen \( (N_{\text{H}}) \) and the impact parameter \( (Katz et al. 1996) \).

Gardner et al. 2001, Zwaan et al. 2005, Monier et al. 2009, Péroux et al. 2011, Rahmati & Schaye 2014, Rubin et al. 2015. Thus, the higher column densities typically trace the medium in (or very nearby) galaxies whereas the lower column densities trace the surrounding medium and the intergalactic gas clouds. A specific class of such neutral hydrogen absorbers is the so-called damped Lyα absorbers (Wolfe et al. 1986, DLAs), whose large column density of \( \text{H} I \) \( (N_{\text{H}} > 2 \times 10^{20} \text{ cm}^{-2}) \) makes these absorbers great probes of the gas on scales up to \( \sim 30 \text{ kpc} \) (Rahmati & Schaye 2014). DLAs might therefore serve as direct tracers of galaxies irrespective of their luminosities.

While it is possible to study the metal abundances in DLAs in great detail (e.g., Kulkarni & Fall 2002, Prochaska et al. 2003, Dessauges-Zavadsky et al. 2005, Ledoux et al. 2006, Rafelski et al. 2014), we still do not have a good understanding of the underlying physical origin of the systems hosting DLAs. Some insights can be obtained through the study of kinematics of the absorption lines. For this purpose, the velocity width, \( \Delta V_{90} \) (Prochaska & Wolfe 1997), has been widely used to quantify the kinematics of the absorbing medium (e.g., Prochaska & Wolfe 1998). Using the velocity width as a proxy for the mass of the dark matter halo, several authors have used \( \Delta V_{90} \) to decipher the underlying host properties of DLAs (e.g., Haehnelt et al. 1998, 2000, Ledoux et al. 2006, Bird et al. 2015). However, a more direct method to study the host of the absorption is to search for the emission associated with the host (here we use the terms ‘DLA galaxy’, ‘counterpart’ or ‘host’...
to refer to the galaxy associated with the absorption). Direct detections have been sparse in the past; since the first study of DLAs in 1986 until 2010 only 3 counterparts of high-redshift DLAs had been identified (Møller et al. 2004). At lower redshifts, however, the detections of counterparts have been more frequent (e.g., Chen & Lanzetta 2003; Rao et al. 2011; Straka et al. 2012; Rahmani et al. 2016). Various techniques to search for DLA galaxies have been utilized: narrow-band imaging of the field around the quasar can reveal the associated emission (e.g., Smith et al. 1989; Møller & Warren 1993; Møller & Warren 1999; Kulkarni et al. 2006; Fumagalli et al. 2010; Rahmani et al. 2016). Long-slit spectroscopy has been used to search for emission lines from the DLA galaxy (e.g., Warren & Möller 1996; Møller et al. 2002, 2004; Fynbo et al. 2010, 2011; Noterdaeme et al. 2012; Srianand et al. 2016), and integral field spectroscopy combines the power of these two approaches allowing for an extended search for emission lines around the quasar (e.g., Péroux et al. 2011; Bouché et al. 2012; Wang et al. 2015). Moreover, stacking of spectra from the Sloan Digital Sky Survey (SDSS; York et al. 2000) can constrain the average properties of Lyα emission from DLAs at high redshift (Rahmani et al. 2010; Joshi et al. 2017). Although the number of detections has increased (Krogager et al. 2012) see also Christensen et al. 2014, the detection rate of emission counterparts in blindly selected samples remains very low (Fumagalli et al. 2015).

This low detection rate can be understood as a consequence of the way DLAs are selected (Fynbo et al. 1999). Due to the selection against background sources, DLAs are selected based on the cross-section of neutral gas, \( \sigma_{DLA} \), which is a function of the column density of the host galaxy in the universal density of \( \rho = 0.03 \rho_0 \). This means that DLAs sample the luminosity function over a wide range of luminosities, both the bright and faint ends. The underlying assumption that high-redshift DLAs are regular star-forming galaxies supported by observations of Lyman break galaxies (LBGs) (e.g., Møller et al. 2001, 2003; Rauch et al. 2008; Barnes & Haehnelt 2008; Grove et al. 2009). Rauch et al. propose that the counterparts of neutral hydrogen absorbers seen in quasar spectra have emission properties similar to those of Lyman break galaxies (see also Krogager et al. 2013; Noterdaeme et al. 2014). Furthermore, Fynbo et al. (2001) and Verhamme et al. (2008) argue that luminous LAEs overlap with the population of bright star-forming galaxies selected by Lyman break galaxies (LBGs). Møller et al. (2002) also established that DLAs found in emission have properties overlapping those of LBGs at similar redshifts. Several studies of the nature of LAEs have shown that the galaxies associated to Lyα emission probe a mix of different galaxy properties (Finkelstein et al. 2007, 2009; Nilsson et al. 2007; Kornek et al. 2010; Shapley 2011), possibly with a dependence on redshift (Nilsson et al. 2009; Nilsson & Möller 2009). This is in good agreement with a scenario in which DLAs trace star-forming galaxies with a large span of masses, luminosities and star-formation rates. In this way, DLAs reveal complementary information to the population of luminosity selected galaxies, for which we can directly infer star formation rates, stellar masses, morphologies and sizes (Kauffmann et al. 2003; Shen et al. 2003; Ouchi et al. 2008; Reddy & Steidel 2009; Cassata et al. 2011; Alavi et al. 2014). Moreover, for DLAs we are able to obtain precise metallicity measurements allowing us to determine metallicity scaling relations and their evolution out to large redshifts.

Numerical simulations provide an important tool to reveal the fundamental nature of the galaxies associated to DLAs, and recent simulations are starting to match the observed absorption properties very well, e.g., velocity widths \( \Delta v_{\text{b}} \), metallicities, and column densities of H\(_{\text{I}}\) (Fumagalli et al. 2011; Rahmati & Schaye 2014; Bird et al. 2014, 2015). Such numerical studies also reveal a mixed population of galaxies associated to DLAs spanning many orders of magnitude in stellar mass and star formation rate (Berry et al. 2016).

Although the numerical simulations are powerful and allow detailed studies of individual galaxies, a simpler approach using well-established scaling relations enables us to easily gauge the galaxy population responsible for DLAs. Using this approach, Fynbo et al. (2008) have tested the hypothesis that DLAs are drawn from the same parent population of star-forming galaxies that give rise to LBGs. The two observed phenomena (either a DLA or a bright LBG) result from two different ways of sampling the same luminosity function; as mentioned previously, the DLAs probe a large span of luminosities. In order to further examine this hypothesis and to increase the sample of spectroscopically identified DLA emission counterparts at high redshift, a spectroscopic campaign was initiated targeting high-metallicity DLAs (Fynbo et al. 2010, 2011). The focus on high-metallicity was based by the hypothesis that DLAs follow a mass–metallicity relation, which is motivated by the observed metallicity–velocity relation (Ledoux et al. 2006; Møller et al. 2013; Neelam et al. 2013). Assuming that luminosity scales with stellar mass, one would then expect that high-metallicity DLAs have brighter counterparts (see also Møller et al. 2004).

In this paper, we summarize the efforts of this spectroscopic campaign for counterparts of metal-rich DLAs. In total, we have observed 12 sightlines, 6 of which have been published previously (Fynbo et al. 2010, 2011; Krogager et al. 2012; Fynbo et al. 2013; Hartoog et al. 2015). The remaining data (from the observing runs 086.A-0074 and 089.A-0068) have been reduced and analysed in this work. However, we restrict our analysis of the X-shooter data to the rest-frame UV properties derived from Lyα, so as to keep the analysis and modelling as concise as possible. The analysis and modelling of the near-infrared data will be presented in a forthcoming paper (Fynbo et al. in preparation). Using the entire sample of metal-rich DLAs, we test the expectations from the model by Fynbo et al. (2008) and find an excellent agreement between the data and our model. Moreover, we apply our model to all major past surveys of high-redshift DLAs and find that all the previous results are in agreement with our model expectation.

The paper is structured as follows: In Section 2 we summarize the X-shooter sample selection and the observations; in Section 3 we present the analysis of absorption and emission properties; in Section 4 we briefly describe the model from Fynbo et al. (2008) and present our comparison of this model to the Lyα detections from our campaign; in Section 5 we apply our model framework to various samples from the literature, and in Section 6 we discuss the limitations and implications of our results.

Throughout this paper we assume a standard ΛCDM cosmology with \( H_0 = 67.8 \text{ km s}^{-1} \text{ Mpc}^{-1} \), \( \Omega_M = 0.69 \) and \( \Omega_{\Lambda} = 0.31 \) (Planck Collaboration 2014). We use the standard notation of \( [X/\text{Y}] \equiv \log N(X)/N(Y) - \log N(X)_\odot /N(Y)_\odot \), where \( N(X) \) and \( N(Y) \) refer to the column densities of elements X and Y. We use the photospheric Solar values from Asplund et al. (2009). The notation \( [M/H] \) refers to the metallicity of any volatile element,
DLAs towards Q2348–011. The second of these two DLAs (at \( z_{\text{DLA}} = 2.614 \)) does not meet the line-strength criterion (with a \( W_{\text{rest}} \) of Si II \( \lambda 1526 \) of only 0.4 Å). Since those three DLAs have not been selected in the same way as the rest of our sample (i.e., one was known already and the other two did not meet our metal line-strength criterion), these targets are excluded from our statistical analyses. We thus have a final statistical sample of 11 DLAs. The three targets mentioned above are included in this work for completeness.

### 2.2 Spectroscopic Observations

For the spectroscopic observations, we have used the X-shooter instrument, which is mounted on unit 2 of the Very Large Telescope at Paranal observatory in Chile operated by the European Southern Observatory. The spectrograph covers the observed wavelength range from 3000 Å to 2.5 μm simultaneously by splitting the light into three separate spectrographs, the so-called ‘arms’: UVB (3000 − 5500 Å), VIS (5500 − 10000 Å), and NIR (10000 − 25000 Å).

The main strategy of the campaign is presented in Fynbo et al. (2010), and we will only briefly summarize the main points of the spectroscopic setup. Each quasar is observed using long-slit spectroscopy at three position angles (PA1=0°, PA2=+60°, and PA3=−60° east of north) in order to cover as much of the region around the quasar as possible. These three position angles are referred to as PA1, PA2, and PA3, respectively. All observations are carried out using the same slit widths of 1′′/3, 1′′/2 and 1′′/2 for UVB, VIS and NIR, respectively. All slits have the same length of 11′′.

The effective slit configuration is shown schematically in Fig. 1. An overview of the sample, including information regarding the observations, is provided in Table 1.

### 2.3 Data Reduction

For seven quasars, PKS0458–020, Q0316+0040, Q0338–0005, Q2348–011, Q0845+2008, Q1435+0354, and Q1313+1441, the data are published here for the first time. The data processing of these seven quasars is described in the following section. The raw data frames are first corrected for cosmic ray hits using the code DCR (Pych 2004). The spectra are subsequently reduced using the official X-shooter pipeline version 2.5 for ‘stare mode’. The pipeline performs the following steps for each arm independently: First, the raw frames are corrected for the bias level (UVB and VIS) and dark current (NIR). Then the background is subtracted following a subtraction of the sky emission lines using the method laid out by Horne (1986). After division by the spectral flat-field, the individual orders are extracted and rectified in wavelength space. The individual orders are then merged using error weighting in the overlapping regions. The resulting spectrum is a merged 2-dimensional spectrum and its error spectrum. Intermediate products such as the sky spectrum and individual echelle orders (with errors and bad-pixel maps) are also produced. From the 2-dimensional spectrum, we extract a 1-dimensional spectrum using our own python implementation of the optimal extraction algorithm (Horne 1986). The 1-dimensional spectrum is subsequently converted to vacuum wavelengths and shifted to the helio-centric rest-frame. No correction of telluric absorption has been performed.

1 The initial detection of emission for Q0338–0005 is reported in Krokgager et al. (2012).
The relative flux calibration performed by the X-shooter pipeline provides a robust recovery of the spectral shape (to within 5%, measured from our spectra by comparing to photometry); however, in order to improve the absolute flux calibration, we have scaled our spectra to their corresponding photometry from SDSS. We scale the UVB arm in order to obtain the most precise flux calibration for the Lyα emission detections and match the VIS arm to the calibration achieved in the UVB. For this purpose, we use the g-band from SDSS as this band is more robust than the u-band. Since the quasars could have undergone intrinsic variations in their luminosities between our spectroscopic observations and the epoch of observation by the SDSS (of the order $\sim$10 to 15%; Giveon et al. 1999), we assign a conservative uncertainty on the flux calibration of 15%. One target is not covered by the SDSS footprint, namely PKS0458-020. For this target, we use instead observations from the DLA at $z_{\text{DLA}} = 2.245$ in the Johnson B-band ($B_J = 19.1 \pm 0.1$) to calibrate the UVB arm. The flux calibration for this target is much less reliable due to the worse quality of photometric data available. The large uncertainty has been taken into account in the analysis of this target.

In order to study the absorption lines from the DLAs in greater detail, we combine the three 1-dimensional spectra for each target (corresponding to each position angle) using the error spectra as weights for the combination and masking bad pixels in individual spectra. For Q1313+1441, we observe a small shift in wavelengths between the UVB and VIS arms of 0.6 Å (3 pixels in the UVB arm, corresponding to roughly one third of the used slit-width) due to uncertainties in the wavelength calibration and centring of the object in the three slits. Similar offsets have been noted previously for X-shooter data. We have subsequently shifted the UVB spectrum to match the VIS wavelength calibration.

As mentioned, the seeing was smaller than the used slit-widths. This affects not only the wavelength calibration but also the determination of the resolution, $R$, as the instrument specific values are no longer valid. To overcome this, we infer the resolving power of each spectrum by convolving a telluric absorption template with a Gaussian kernel to match the observed telluric profiles. In order not to blur the telluric lines, the resolving power was inferred from a separate combination of the spectra before applying the air-to-vacuum conversion and the correction for the relative motion of the observatory relative to the helio-centric frame. Since we mainly fit absorption lines in the VIS arm, we only report the spectral resolution for this arm, the obtained values are given in Appendix A.

For one case (Q1313+1441) we also fit transitions in the UVB arm. We measure the velocity width of the absorption lines, $\Delta V_{90}$, following the definition by Prochaska & Wolfe (1997). For this purpose, we select weak, unblended low-ionization transitions in the VIS spectra. We deconvolve the measured $\Delta V_{90}$ using equation 1 from Arabsalmani et al. (2015). The deconvolved velocity widths are given in Table 2.

### 3.2 Emission Counterparts

For every quasar, we search for Lyα emission at the redshift of the DLA in the individual 2D spectra for each position angle separately. We detect Lyα emission associated with three out of the seven DLAs studied. This includes the previously published DLA towards Q0338−0005. The remaining two systems are the $z_{\text{DLA}} = 2.425$ DLA towards Q2348−011 (hereafter Q2348−011-1) and the $z_{\text{DLA}} = 1.794$ DLA towards Q1313+1441. The emission from Q2348−011-1 is only detected in one spectrum (for the i-band from SDSS as this band is more robust than the u-band. Since the quasars could have undergone intrinsic variations in their luminosities between our spectroscopic observations and the epoch of observation by the SDSS (of the order $\sim$10 to 15%; Giveon et al. 1999), we assign a conservative uncertainty on the flux calibration of 15%. One target is not covered by the SDSS footprint, namely PKS0458-020. For this target, we use instead observations from the DLA at $z_{\text{DLA}} = 2.245$ in the Johnson B-band ($B_J = 19.1 \pm 0.1$) to calibrate the UVB arm. The flux calibration for this target is much less reliable due to the worse quality of photometric data available. The large uncertainty has been taken into account in the analysis of this target.

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PA = 0°) at an impact parameter of \( b = 0.7 \) arcsec. We are therefore not able to firmly constrain the position angle; however, given the fact that the emission is not detected in the two other slits, the most likely position angle would be \( -180° \) east of north, since this angle minimizes the overlap between the source and the two other slits.

The emission for Q1313+1441 is detected in two slit positions. For PA2 (\(+60°\)), we measure an impact parameter of \( b_{+60°} = -0.5 \pm 0.2 \) arcsec, and for PA3 (\(-60°\)), we measure an impact parameter of \( b_{-60°} = -1.3 \pm 0.2 \) arcsec. The detection in PA2 at smaller impact parameter cannot be the same object as observed in PA3 due to the relative orientation of the slits. We therefore propose that the detection in PA2 could be a neighbouring member of a small group, however, this will require further follow up to confirm. In the sample by Christensen et al. (2014) there are two DLAs with more than one clear counterpart. Following their work, we choose the brightest galaxy as the main counterpart of the group as this galaxy will dominate the scaling relations of the environment in terms of metallicity and luminosity. Moreover, the metallicity gradients used in this work have been defined following this definition by Christensen et al. (2014) and for consistency we apply the same definition here. The detection in PA3 is the most significant detection and in the following we thus quote this as the main counterpart for the DLA towards Q1313+1441. For the main counterpart of this DLA, we infer an impact parameter of \( b = 1.3 \pm 0.2 \) arcsec and a position angle of \( \pm 27° \) east of north.

For the rest of the sample we do not detect any emission from Ly\( \alpha \). Instead, we place upper limits on the Ly\( \alpha \) flux by estimating the noise in a square aperture of 20 by 20 pixels (corresponding to an extent of 3.2 arcsec in the spatial direction and \( \sim 750 \text{ km s}^{-1} \))

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**Table 1. X-shooter observing log**

| Target   | R.A.   | Decl. | P.A. \(^{(a)}\) | Exp. time (sec) | Date       | Airmass \(^{(b)}\) | Seeing \(^{(b)}\) (arcsec) | Prog. ID | Reference |
|----------|--------|-------|-----------------|----------------|------------|-------------------|-----------------------------|----------|-----------|
| Q0338–0005 | 03:38:54.74 | -00:05:21.3 | 0° | 320 | 2010-11-09 | 1.18 | 0.71 | 086.A-0074 | (5) |
| Q0316+0040 | 03:16:09.75 | +00:40:42.6 | 0° | 320 | 2010-11-09 | 1.11 | 0.78 | 086.A-0074 | | |
| Q0030–5129 | 00:30:34.37 | -51:29:46.3 | 0° | 360 | 2011-10-21 | 1.13 | 0.78 | 088.A-0061 | (8) |

\(^{(a)}\) Position angle of the slit measured East of North.

\(^{(b)}\) Airmass and seeing is averaged over the exposure.

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References: (1) Möller et al. (2004); (2) Noterdaeme et al. (2007); (3) Fynbo et al. (2010); (4) Fynbo et al. (2011); (5) Krogager et al. (2012); (6) Krogager et al. (2013); (7) Fynbo et al. (2013); (8) Hartoog et al. (2015); (9) Ledoux et al. (2006).
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Table 2. Absorption properties of the X-shooter campaign.

| Target           | \(z_{\text{DLA}}\) | \(\log(N_{\text{H}_1}/\text{cm}^{-2})\) | \([\text{Zn/H]}\) | \([\text{Si/H]}\) | \([\text{Fe/H]}\) | \([\text{Cr/H]}\) | \([\text{S/H]}\) | \(\Delta V_{90}^{(a)}\) |
|------------------|---------------------|----------------------------------------|----------------|----------------|----------------|----------------|----------------|-------------------|
| Q0338–0005       | 2.179               | -1.02 ± 0.07                           | -0.95 ± 0.06   | -1.45 ± 0.06   | -1.17 ± 0.06   | -              | -1.46 ± 0.06   | 69                |
| Q0338–0005       | 2.229               | -1.36 ± 0.07                           | -1.36 ± 0.06   | -              | -1.46 ± 0.06   | -              | -              | 221               |
| Q0338–0005       | 2.452               | -1.22 ± 0.10                           | -              | -              | -              | -              | -              | 87(1)             |
| Q0338–0005       | 2.237               | +0.05 ± 0.08                           | -0.29 ± 0.07   | < -0.8 ± 0.1   | -0.79 ± 0.07   | -              | -              | 155               |
| Q0338–0005       | 2.412               | -0.6 ± 0.2(5)                           | -0.6 ± 0.2(5)  | -1.2 ± 0.2(5)  | -1.2 ± 0.2(5)  | -              | -              | 350(5)            |
| Q0338–0005       | 2.583               | -0.6 ± 0.2(5)                           | -0.46 ± 0.05(4)| -1.03 ± 0.05(4)| -0.88 ± 0.05(4)| -0.26 ± 0.05(4)| -              | 293(3)            |
| Q2222–0946       | 2.210               | -1.96 ± 0.06                           | -0.99 ± 0.05(7)| -1.41 ± 0.05(7)| -1.19 ± 0.05(7)| -0.91 ± 0.06(7)| 114(7)         |
| Q2222–0946       | 2.354               | -0.38 ± 0.05(6)                         | -0.54 ± 0.05(6)| -1.02 ± 0.05(6)| -              | -0.49 ± 0.05(6)| 181(4)         |
| Q2348–0111       | 2.425               | -0.33 ± 0.08                           | -0.80 ± 0.10(2)| -1.17 ± 0.10(2)| -1.25 ± 0.07   | -0.62 ± 0.10(2)| 240             |
| Q2348–0111       | 2.614               | -1.98 ± 0.08                           | -2.46 ± 0.08   | -2.13 ± 0.08   | -              | -              | -              | 63                |

\(^{(a)}\) \(\Delta V_{90}\) in units of \(\text{km s}^{-1}\), corrected for resolution effects following Arabsalmani et al. 2015.

Typical uncertainties on \(\Delta V_{90}\) are of the order 10–20 \(\text{km s}^{-1}\). Si\(\text{II}\) \(\lambda1808\) was used in all cases except for Q1313+1441, where Cr \(\text{II}\) \(\lambda2056\) was used.

References: (1) Ledoux et al. (2006); (2) Noterdaeme et al. (2007); (3) Fynbo et al. (2010); (4) Fynbo et al. (2011); (5) Fynbo et al. (2013); (6) Krogager et al. (2015); (7) Hartoog et al. (2015).

In Table 2, we quote the average of the individual limits derived for each slit as the 3–σ upper limit together with the measured fluxes and impact parameters. We also provide an estimated star formation rate based on Ly\(\alpha\) assuming case B recombination and the Kennicutt (1998) conversion; however, these should be regarded as lower limits due to the unknown attenuation from dust and multiple scattering of the resonant Ly\(\alpha\) photons. The individual 2-dimensional spectra are shown in Appendix B.

None of the new detections was observed in the continuum due to the combination of faintness and small impact parameter.

Figure 2. Comparison of the Si\(\text{II}\) \(\lambda1808\) line for the DLA toward the quasar Q0338–0005 presented in this work (top panel) and the UVES data of the same transition (lower panel). The red solid line in the top panel indicates the best-fit model from our Voigt-profile analysis. The improved signal-to-noise ratio in the top panel is evident and the broad velocity structure is clearly seen in the X-shooter data. The UVES data shown here have been obtained from the ESO archive of science-grade, pipeline-processed data products.

in velocity space. For each of the three PAs, we evaluate the noise in various apertures placed at different impact parameters to gauge any variations in the background in the spectra. The noise estimates for each of the individual PA spectra are all consistent, except for the quasar Q1435+0354 where the spectrum of PA3 was exposed for only 1100 sec instead of 3600 sec.

In Table 3 we quote the average of the individual limits derived for each slit as the 3–σ upper limit together with the measured fluxes and impact parameters. We also provide an estimated star formation rate based on Ly\(\alpha\) assuming case B recombination and the Kennicutt (1998) conversion; however, these should be regarded as lower limits due to the unknown attenuation from dust and multiple scattering of the resonant Ly\(\alpha\) photons. The individual 2-dimensional spectra are shown in Appendix B.

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4 MODEL COMPARISON

We compare the Ly\(\alpha\) detections in our high-metallicity sample of DLAs with predictions from a model in which DLAs (at redshift 2 to 3) arise in gas distributed around star-forming galaxies (Fynbo et al. 2008). In short, the model assumes that the galaxies hosting DLAs are drawn from the population of UV-selected, star-forming galaxies, however, instead of being selected based on their luminosity, the galaxies are selected based on their H\(\alpha\) absorption cross-section, \(\sigma_{H\alpha}\). The model assumes simple, observationally motivated scaling relations between luminosity, metallicity, and \(\sigma_{H\alpha}\). For simplicity, the H\(\alpha\)-extent of the galaxies is approximated by uniform, circular, thin discs with random inclinations. For a given galaxy, a random impact parameter for the DLA is subsequently drawn from the projected area of H\(\alpha\) on the sky, and an absorber metallicity is assigned by assuming a metallicity gradient as a function of luminosity. High redshift galaxies are clearly not simple, homogeneous systems, and the model is not to be seen as an actual one-to-one description of individual galaxies. Instead, the model should be understood as a method to statistically predict the expected distribution of the individual parameters based on the underlying scaling relations. For further details, see Fynbo et al. (2008). The output from the model, which we use as the basis for our model compar-
Table 3. Emission properties of the X-shooter campaign.

| Target    | $z_{DLA}$ | $b$ (arcsec) | $b$ (kpc) | P.A. (Deg. East of North) | $F(\text{Ly}\alpha)$ \(10^{-17}\text{erg s}^{-1}\text{cm}^{-2}\) | SFR\(^{(a)}\) \(M_{\odot}\text{yr}^{-1}\) |
|-----------|-----------|--------------|-----------|---------------------------|---------------------------------|-------------------|
| Q0030–5129 | 2.452     | –            | –         | –                         | < 0.8                           | –                 |
| Q0316+0040 | 2.179     | 0.19 ± 0.12  | 0.42 ± 1.0| –58 ± 20                  | 1.3 ± 0.2                       | > 0.3             |
| Q0338–0005 | 2.229     | 0.8 ± 0.12   | 4.2 ± 1.0 | 300 ± 05                  | 3.6 ± 1.3                       | > 1.1             |
| PKS0458–020| 2.040     | 0.31 ± 0.04  | 2.7 ± 0.3 | 251 ± 1                   | < 0.8                           | –                 |
| Q0845+2008 | 2.237     | –            | –         | –                         | < 0.7                           | –                 |
| Q0918+1636–1\(^{(b)}\) | 2.412 | < 0.3    | < 2       | –                         | < 0.5                           | –                 |
| Q0918+1636–2\(^{(b)}\) | 2.583 | 1.98 ± 0.02 | 16.2 ± 0.2| 245 ± 1                   | < 0.5                           | 22 ± 7            |
| Q1057+0629 | 2.499     | –            | –         | –                         | < 0.9                           | –                 |
| Q1313+1441 | 1.794     | 1.3 ± 0.2   | 11.3 ± 1.7 | 120 ± 27                  | 2.5 ± 0.7                       | > 0.3             |
| Q1435+0354 | 2.269     | –            | –         | –                         | < 0.8                           | –                 |
| Q2059–0528 | 2.210     | < 0.8       | < 6.3     | –                         | 1.02 ± 0.17                     | > 0.2             |
| Q2222–0946 | 2.354     | 0.75 ± 0.03 | 6.3 ± 0.3 | 44 ± 3                    | 14.3 ± 0.3                      | 13 ± 1            |
| Q2348–011–1| 2.425     | 0.7 ± 0.2   | 5.9 ± 1.4 | 180 ± 42                  | 0.55 ± 0.15                     | > 0.2             |
| Q2348–011–2| 2.614     | –            | –         | < 0.3                    | –                              | –                 |

\(^{(a)}\) Star formation rates inferred from Ly\(\alpha\) assuming standard case B recombination theory \((\text{Ly}\alpha / \text{H}\alpha = 8.7)\) and using Kennicutt \(1998\) converted to the initial mass function of Chabrier \(2003\). For Q0918+1636–2 and Q2222–0946, we give the more precise measurements derived by Fynbo et al. \(2013\) and Krogager et al. \(2013\), respectively.

\(^{(b)}\) Emission detected from near-infrared lines Fynbo et al. \(2011, 2013\).

Note: — All fluxes except for PKS0458–020 and Q2222–0946 should be considered lower limits due to unknown slit-losses.

is, a table of metallicity and corresponding impact parameter for each model realization.

### 4.1 Modelling Ly\(\alpha\) Emission

In order to directly compare our Ly\(\alpha\) emission statistics with the model by Fynbo et al. \(2008\) (hereafter the F08 model), we simulate the observation of the 11 DLAs in our statistical sample (Sect. 2.1) within the framework of this model. Since the original model did not include information about the Ly\(\alpha\) flux, we extend the model to calculate the expected Ly\(\alpha\) line flux given the galaxy’s luminosity. This line flux is subsequently ‘observed’ through our spectroscopic setup. The details are explained below.

First, we establish the probability distribution of impact parameter \((\text{in units of kpc})\), \(b\), as a function of metallicity, \([M/H]\), from the F08 model realizations. We denote this distribution: \(P(b | [M/H])\). We quantified the probability distribution in terms of its percentiles as a function of metallicity in order to speed up this calculation, and to account for the limited realizations of the F08 model at high metallicity, see Appendix C for details.

The original model by F08 employed a complex description of the metallicity gradient which was a function of the luminosity of the galaxy. However, recent theoretical work has failed to reproduce this trend and conclude that ‘low-mass galaxies tend to have flat gradients’ Ma et al. \(2017\) in contrast with the original gradient implemented by F08. In the following, we therefore revert to a much simpler assumption of a single, constant metallicity gradient. This assumption is in agreement with both recent theoretical work (e.g., Ma et al. \(2017\)) and observations (Christensen et al. \(2014\), Péroux et al. \(2014\), Stoïl et al. \(2014\), Wuyts et al. \(2016\), Kaplan et al. \(2016\)). For the metallicity gradient we adopt the value 0.022 ± 0.004 dex kpc\(^{-1}\) reported by Christensen et al. \(2014\).

This gradient is determined purely from absorption metallicities in DLAs galaxies with known impact parameters, and is therefore not subject to systematic uncertainties between absorption and emission based metallicities, which could be the case for gradients in absorption-emission pairs. We refer to this simplified model as the F08 model with constant gradient (hereafter F08-CG).

For each given DLA in our sample, we then use the observed \([M/H]\) and \(z_{DLA}\) to simulate the expected Ly\(\alpha\) emission from the host galaxy in the F08-CG model framework. We generate 2000 model realizations of the Ly\(\alpha\) emission for each DLA in the statistical sample. For each model realization, we go through the following steps:

I Assign a random impact parameter, \(b\), at the given observed absorption metallicity from the distribution, \(P(b | [M/H])\), and invert the metallicity–luminosity relation from F08 to find the distance modulus is calculated for \(z\):

\[
M_{\text{UV}} = -5 \times ([M/H]_0 + 0.3) - 20.8 ,
\]

where \([M/H]_0\) is the central metallicity given the randomly drawn impact parameter, \(b\):

\[
[M/H]_0 = [M/H] + 0.02 \times b .
\]

II Absolute magnitude, \(M_{\text{UV}},\) is converted to continuum flux density, \(F_{\text{UV}},\) at 1700 Å in terms of \(F_\lambda,\) where the applied distance modulus is calculated for \(z_{\text{DLA}}\).

III Assign a random rest-frame equivalent width of Ly\(\alpha\), \(W_{\lambda,\text{Ly}\alpha}\), from an exponential distribution:

\[
P(W_{\lambda,\text{Ly}\alpha}) = \frac{1}{w_0} e^{-W_{\lambda,\text{Ly}\alpha}/w_0} ,
\]

where the width of the exponential distribution, \(w_0,\) is determined from the redshift dependent, observed relation by Zheng et al. \(2014\) evaluated at \(z_{\text{DLA}}\): \(w_0 = 14.0 \times (1 + z_{\text{DLA}})^{0.5}\). \(W_{\lambda,\text{Ly}\alpha}\) is subsequently converted to a Ly\(\alpha\) line flux, \(F_{\lambda,\text{Ly}\alpha},\) given \(F_{\text{UV}}.\)
IV Convert the impact parameter, $b$, from proper distance units at $z_{Ly\alpha}$ to angular separation in arcsec, $\beta$, and assign a random position angle on the sky, $\phi$, uniformly distributed between 0 and $2\pi$. A sky position is then calculated:

$$\alpha = \beta \cos(\phi) \quad \text{and} \quad \delta = \beta \sin(\phi).$$

V Create a Ly$\alpha$ emission profile at the sky location ($\alpha, \delta$). For this purpose, we use a 2-dimensional Sérsic profile with a fixed index ($n_s = 1$), i.e., an exponential profile. [Wisotzki et al. 2016] find an average scale length for the Ly$\alpha$ emission profile of $r_{Ly\alpha} = 4 \pm 2$ kpc at redshift $z \approx 3.1$ (from their tables 1 and 2). Moreover, the authors report a redshift evolution of roughly a factor of two increase from $z = 5.1$ to $z = 3.7$. Assuming a similar increase from $z = 3.7$ to $z = 2.3$, we find an average $r_{Ly\alpha}$ of $8 \pm 4$ kpc at $z \approx 2.3$. This is furthermore consistent with the stacking results from [Momose et al. 2014], who find $r_{Ly\alpha} = 7.9$ kpc for $z = 2.2$. We then draw a random scale length from a Gaussian distribution centred at 8 kpc with a standard deviation of 4 kpc, however, we truncate the distribution at the high end ($r_{Ly\alpha} < 20$ kpc) motivated by the observed sample variance reported by [Wisotzki et al. 2016], and we require that the scale length be larger than zero.

VI Convolve the Ly$\alpha$ emission profile with a Gaussian point spread function (PSF) with a full width at half maximum of 0.08. This corresponds to the average seeing for all the observations. The convolved emission profile is then scaled to yield a total flux of $F_{Ly\alpha}$.

VII For each of the three X-shooter slits, calculate the amount of the total flux which is covered by the slit at a given position angle: PA = $-60^\circ, 0^\circ, 60^\circ$. If the flux in a slit is larger than the detection limit for the given target, then we mark the emission line as detected in this slit. We take into account the higher flux limit derived for PA3 of Q1435+0354.

VIII Lastly calculate the amount of flux in the overlap of the three slits. If this flux is larger than the detection limit divided by $\sqrt{3}$, then the emission line is marked as detected in the stacked region. If the emission line is detected in any of the three slits or in the combined central region, then the emission line is detected for this DLA.

Integrating the number of detections over a full set of realizations for the 11 DLAs gives us a directly comparable measure to the number of detections of Ly$\alpha$ obtained in our campaign. Doing so for the 2000 realizations yields an expected number of Ly$\alpha$ detections of $N_{Ly\alpha} = 5.7 \pm 1.1$ out of 11 DLAs, see Fig. 3. Compared to the 5 detections out of 11 in this work, our detection rate is consistent with the model within 1 $\sigma$.

4.2 Simulating a Control Sample of DLAs

In order to compare our selection of metal-rich DLAs to a random sample with no prior selection on metallicity, we run the same simulation as above for a sample with randomly drawn metallicities. We assume a fixed redshift of $z = 2.3$, which corresponds to the median redshift of the statistical sample. For every model realization we draw a set of 11 metallicities from a Gaussian distribution ($\mu, \sigma) = (-1.51, 0.57)$, motivated by observations of DLAs at $z \approx 2$ [Rafelski et al. 2014]. The number of expected Ly$\alpha$ detections for random DLAs (observed with the 3-slit X-shooter setup) within the F08-CG model is found to be well-represented by a Poissonian distribution with an average number of detections of $\langle N_{Ly\alpha} \rangle = 0.7$. The results for the simulated random sample are shown as the grey distribution with narrow bins in Fig. 3.

4.3 Summary of X-Shooter Campaign

Overall we observe good agreement between the observed detection rate presented in this work and the model predictions from F08-CG. We find a high detection rate of Ly$\alpha$ of 45% (5/11) when considering only the statistical sample. This is fully consistent with the predicted 52% from the model. When including the two targets, which are detected only in the near-infrared (the two DLAs toward Q0918+1636), this yields a total detection rate of 64% (7/11). The overall detection rate (64%) presented here is significantly higher than what has been reported from previous surveys with no preselection on metallicity where a detection rate of roughly 10% at $z \sim 2$ is recovered (e.g., [Warren et al. 2001; Møller et al. 2002].

Similar low detection rates are inferred from integral field spectroscopy of Hα [Bouché et al. 2012; Péroux et al. 2012]. This low detection rate from a purely H I-defined sample is consistent with the low average number of detections found in our modelled control sample of $6.4 \pm 1.9$. Thus when looking at the average for our sample, we find that the model provides a good agreement with the observations, even in terms of the previous low detection rates. One thing that has not explicitly been addressed in the modelling is the effect of dust. Since the observed distribution of equivalent widths of Ly$\alpha$ already takes the average attenuation into account, this is in large part included indirectly in the modelling. The effect of dust is discussed in more detail in Sect. 5.1.1.

While the predictions from the model are mainly valid as a statistical average over the entire sample, we can gain some additional insight by looking at the model predictions for individual targets, see Fig. 4. In this figure, we show the modelled impact parameter...
as a function of line flux for each of the DLAs in the statistical sample. In each panel, we give the probability of detecting Lyα for this DLA, $P$, given the observed noise level of the data. Each detection is marked by an orange symbol, and for the two DLAs toward Q0918+1636, we have detections from other emission lines but no detection of Lyα ([Fynbo et al. 2013]). These two DLAs are marked by black triangles indicating the observed impact parameter. When interpreting the results for the individual targets, we observe some tension between model and data. This will be discussed further in Sect. 6.1.

5 APPLICATION TO LITERATURE SAMPLES

Many surveys for emission counterparts of high-redshift DLAs have been carried out in the past, and a low detection rate ($\approx$ 10%) has been reported in all of these surveys. In order to test how these numerous non-detections fit into our model framework, we have adapted our model to mimic the various strategies applied in these surveys ranging from far UV continuum emission to Hα line emission. In the following, we will compare our model expectations to the results of these surveys and explain the slight modifications to our model in each case. Additionally, we will compare our model expectations to the spectral stacking analyses performed on the SDSS and BOSS data ([Rahmani et al. 2010] [Noterdaeme et al. 2014] [Joshi et al. 2017].

5.1 The HST NICMOS/STIS Survey

The observing strategy for the X-shooter survey we have reported here on was developed based on the successes, and failures, of the large HST–NICMOS/STIS and VLT–FORS/ISAAC survey of 24 DLAs and sub-DLAs ([Warren et al. 2001] [Møller et al. 2002] [Weatherley et al. 2005]). The sample definition of that survey was aimed at spanning a wide parameter space, and was therefore not optimized to target objects with high metallicity. In fact, at the time the metallicity of most of the target DLAs was unknown. In hindsight, we therefore now understand why the success rate was correspondingly low ([Møller et al. 2004]).

The strategy of the original survey was markedly different from the current X-shooter survey. Initially NICMOS and STIS imaging was obtained with the goal to identify targets for spectroscopic followup with FORS (to search for Lyα emission), and ISAAC (to search for Hα, Hβ, [O iii], and [O ii] emission). The final spectroscopy was not evenly distributed on all QSOs; instead slits were placed on the QSOs using PAs to include the candidate galaxies resulting in up to four slit positions on individual QSOs during the followup. In order to assess the efficiency of the two strategies, we now ask the question: how many of the DLAs in the original sample would we have detected with the current X-shooter strategy?

In order to make the comparison meaningful, given our current knowledge, we here only consider the unbiased, intervening DLAs, i.e., we do not include sub-DLAs, DLAs which, at the time, had already been detected in emission, nor proximate ($z_{\text{abs}} \approx z_{\text{em}}$) DLAs which may be in an altered physical environment ([Møller, Warren, & Fynbo 1998] [Ellison et al. 2010]). Also, for a few of the targeted systems the metallicity has still not been determined, and therefore we cannot include them. From the target list of [Warren et al. 2001], we then have a complete and unbiased list of 15 DLAs which represents a random DLA sample.

Applying the exact same analysis of Section 4 to the sample defined above, we obtain individual detection probabilities for each DLA as shown in Fig. 5 and a total predicted number of detections of $1.0 \pm 0.7$. This is fully consistent with what we would predict for a random sample ($15 \times 0.064 = 1.0$) given the detection probability of 6.4% inferred from our control sample, and also in good agreement with the two detections that resulted from the survey. The conclusion is therefore that either of the two observing strategies will provide the same number of detections for the same sample. The real difference lies in the strategy for the sample definition. Surveys are still today being conducted on randomly selected samples, their success rates for detection can easily be predicted from the examples presented in this paper.

Interestingly, the two successful detections of the HST/VLT survey, Q2206–199a and PKS0458–020, are the most likely by far and the fifth most likely, respectively. This mirrors the detection distribution in the X-shooter sample. In short, we also here see that our model predicts well the expected number of detections in a sample, but it is not able to predict precisely which will be detected on a one-to-one basis. This reflects the fact that effectively the prediction is based on the underlying mass–metallicity relation, which has a substantial scatter of 0.38 dex in metallicity ([Møller et al. 2013]).

5.2 Integral Field Spectroscopy with SINFONI

[Péroux et al. 2012, and references therein] carry out a survey for DLA (and sub-DLA) counterparts by looking for nebular lines in the near-infrared using the integral field spectrograph SINFONI mounted at the VLT. Specifically for the high-redshift part of their sample, they search for Hα emission in the K-band. In the following, we will compare our model expectations to the [Péroux et al. 2012] study. We restrict our comparison to the 11 $z > 2$ DLAs (i.e., only targets with log $N_{\text{H}}$ > 20.3 are considered) in their sample and we use their quoted [Si/Fe] as the metallicity indicator, since [Zn/Fe] is not available for the entire sample, and in cases where both Zn and Si are provided, these are consistent.

By assuming that the star formation rate inferred from the UV continuum flux directly traces the star formation rate inferred from Hα, we are able to estimate the expected Hα flux from the model. We here assume that the flux is a point source broadened only by the Gaussian seeing, since the Hα emission is much less extended spatially than Lyα. We then perform a similar set of realizations as described in Sect. 4 except we convert the continuum flux directly to Hα flux following [Kennicutt 1998]. We model the flux within an $8 \times 8$ arcsec$^2$ field of view to mimic the SINFONI setting used by [Péroux et al. 2012]. As in Sect. 4, we compare the modelled fluxes to the detection limits stated by the authors. Based on 2000 realizations, we find an average number of Hα detections of $\langle N_{\text{H}} \rangle = 0.6$ out of 11 targets with more than 90% of the realizations resulting in either zero or one detection. This is in perfect agreement with the one detection reported by [Péroux et al. 2012].

The direct conversion from UV luminosity to Hα luminosity relies on the assumption that the two different calibrations probe star formation activity on the same scales (both in space and time). While this undoubtedly introduces further scatter in the modelling results, we have tested that the assumption is consistent for other systems where we have the data available. Two DLAs in our X-shooter campaign have precise measurements of 6 Note that we use 3-$\sigma$ limits in this work, and subsequently convert the 2.5-$\sigma$ limits stated by [Péroux et al. 2012].
Figure 4. Individual predictions of impact parameter and Lyα flux for each target in our statistical sample. Each point corresponds to one of the 2000 model realizations performed for each DLA. Small, red points indicate cases where the given modelled flux would not have been detected in our data. Conversely, large, blue points indicate cases where the modelled flux would have been detected. Actual detections of Lyα from this work are marked by yellow squares and triangles. The yellow triangles mark lower limits to the Lyα flux in cases where we cannot account for slit loss. The black triangles mark upper limits on the Lyα flux, where the counterpart is detected through other emission lines at the indicated impact parameter. The dashed line shows the extent of the area covered by the slit (i.e., half the slit-length, 11 arcsec). The dotted line marks the extent out to which our slit configuration has a coverage of 50% or more.
Hα via deep (~10 hr) follow-up observations: namely 2222–0946 and 0918+1636–2. By applying the same modelling approach as described above for the Hα flux, we find an expected flux ranging from 3.1 to $10 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$ (1σ) for DLA 2222–0946 in perfect agreement with the $5.7 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$ observed [Péroux et al. 2012; Krogager et al. 2013]. For DLA 0918+1636–2, we find an expected flux of Hα ranging from 8.4 to $31 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$ (1σ) perfectly consistent with the observed flux of $27 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$ [Fynbo et al. 2013]. We therefore find that the direct conversion provides reasonable agreement for the available data.

5.3 Direct Imaging below the Lyman Limit

By observing bluewards of the Lyman-limit of higher redshift Lyman-limit systems, [Fumagalli et al. 2015] have carefully searched for UV continuum emission from the lower redshift DLAs along the same sight-lines. This way the higher redshift absorber effectively serves as a ‘blocking filter’ which removes the quasar light and allows the emission from the DLA to be observed free of quasar contamination (see O’Meara et al. 2006; Christensen et al. 2009; Fumagalli et al. 2010). Fumagalli et al. find a very low in situ star formation rate, i.e., only star formation right at the absorber location is considered. The survey is carried out in two parts: one from ground-based imaging using Keck I and another from space-based imaging using HST. From the ground-based survey, three DLA counterpart candidates are identified; however, one of these is shown to have a non-negligible probability of being an interloper and another is very likely contaminated by quasar leakage due to the optical depth at the Lyman-limit being insufficient to completely block the background quasar. Neither of the three candidates have spectroscopic confirmation. On average, an upper limit on the in situ star-formation of $\psi \lesssim 0.65$ M$_\odot$ yr$^{-1}$ is inferred within an aperture of 1.5 diameter. From the space-based survey, no detections are reported and an average upper limit of $\psi \lesssim 0.38$ M$_\odot$ yr$^{-1}$ is inferred within an aperture of 0.25 diameter.

With the modelling approach presented in Sect. 4, we can now compare the results of [Fumagalli et al. 2015] to the expectations from our model. We only have to make minor adjustments to the modelling approach. Instead of estimating the Lyα flux, we use the continuum luminosity at 1700 Å to infer the star formation rate, $\psi$ [Kennicutt 1998]. We calculate a spatial profile using a 10 times smaller scale-length than for the Lyα emission. This agrees well with observations of continuum emission associated to Lyα emitters which typically has a scale-length smaller than 1 kpc. The spatial profile is convolved with the appropriate seeing FWHM and the profile within the assumed aperture is integrated to give an ‘observed star formation rate’, $\psi_{\text{obs}}$. If $\psi_{\text{obs}}$ is larger than the reported upper-limit for a given target, the given realization is marked as detected. For each target in the sample we create 2000 realizations to calculate the distribution of expected detections assuming the same cosmological parameters as in the work by [Fumagalli et al. 2015].

From the modelling of the ground-based sample (12 DLAs), we infer an average number of detections of $\langle N \rangle = 1.6 \pm 1.0$. The most probable number of detections for the ground-based sample is 1–2 with equal probabilities, in perfect agreement with the observations (0–3 detections). For the HST sample (of 14 DLAs), we find that no detections are expected in 95% of the cases, thus fully consistent with the non-detections reported by [Fumagalli et al. 2015].

We note that what the authors deem the most likely emission counterpart candidate from the ground-based sample (5:G5) has a very low detection probability in our modelling. Nonetheless, the non-detections reported by [Fumagalli et al. 2015] and low star formation rates inferred for average DLAs is fully consistent with an underlying metallicity–luminosity relation as implemented in the F08 model.

The concept of ‘in situ SFR’ measured in small apertures centred at the position of the background quasar means, as correctly pointed out by the authors, that only a fraction of the SFR of the host galaxy is included; consequently, if the impact parameter is large, that fraction could be very small as only the outskirts of the host is considered. Effectively this means that for each host there is an impact-parameter dependent aperture correction which must be applied to convert the reported upper limits (on in situ UV-flux or SFR) to a total upper limit. Fumagalli et al. have not computed this in their analysis, however, based on our model we are able to obtain an aperture correction for each target. The actual flux fractions within the apertures range from 3% to 50% (HST data; 0′′.25 aperture) and $\gtrsim$40% (ground based data; 1′′.5 aperture). We shall use those flux aperture corrections in Sect. 4 where we discuss the luminosity relation. For our computation of detection probabilities the aperture correction is inherently included as described above.

5.4 SDSS Spectral Stacking

[Rahmani et al. 2010] use the SDSS spectra from DR7 to constrain the average Lyα flux from DLAs by stacking 341 spectra of DLAs with log $N_{\text{H1}} \geq 20.62$. The authors do not detect any flux in the bottom of the DLA absorption trough and place an upper limit on the line flux of $F_{\text{Ly}α} < 3.0 \times 10^{-18}$ erg s$^{-1}$ cm$^{-2}$ (using a clipped mean) and $F_{\text{Ly}α} < 3.9 \times 10^{-18}$ erg s$^{-1}$ cm$^{-2}$ (using a regular mean). We compare the inferred flux limit with expectations from our model by simulating a sample of 341 DLAs at an average redshift $z_{\text{abs}} = 2.86$ following the method laid out in Sect. 4.

* Only targets with available metallicity measurements have been included. Sample properties have been taken from [Fumagalli et al. 2014].
stead of calculating the flux observed through the three X-shooter slits, we calculate the flux observed in a circular fiber with a diameter of 3″ centred on the quasar position. Also, we assume an average seeing of 1.5″ to match the site conditions for the SDSS observatory (York et al. 2000). This way we generate 200 stacks each containing a set of 341 DLAs with randomly assigned metallicities. Based on the modelled stacks, we observe a mean Lyα flux of $F_{\text{Ly}\alpha} = 2.6 \times 10^{-18}$ erg s$^{-1}$ cm$^{-2}$. Hence, the expected Lyα emission given the F08-CG model is in perfect agreement with the non-detection reported by Rahmani et al. (2010). In 25% of the realizations, we observe a stacked flux above the reported 3σ limit (for the clipped mean), while this is only observed in 13% of the realizations assuming the limit calculated with a regular mean.

Furthermore, in two recent studies, Noterdaeme et al. (2014) and Joshi et al. (2017) have stacked a large number of DLAs from the BOSS spectrograph (as part of the SDSS–III) to look for Lyα emission. Noterdaeme et al. (2014) report a positive detection of Lyα ($L_{\text{Ly}\alpha} = 6 \pm 2 \times 10^{17}$ erg s$^{-1}$) for DLAs with log $N_{\text{HI}} > 21.7$. Including more DLAs with lower $N_{\text{HI}}$ (log $N_{\text{HI}} > 21$), Joshi et al. (2017) report a tentative detection of Lyα and infer a luminosity of $L_{\text{Ly}\alpha} = 5.2 \pm 3.3 \times 10^{16}$ erg s$^{-1}$.

Taking into account the smaller fiber width of the BOSS instrument (2″), we model as before the expected Lyα luminosity for a stack of 95 DLAs (Noterdaeme et al. 2014) using the DLA redshifts as stated in their paper to generate the sample. Since the metallicities are not available, we draw them randomly from the overall DLA metallicity distribution as in Sect. 4.2. Similarly, we model the stack of 704 DLAs (Joshi et al. 2017) using random absorber redshifts in the range $2.3 < z_{\text{DLA}} < 3.4$ and random metallicities. We have adopted the same cosmology for our modelling as assumed by these authors. Since our model does not take into account the column density of H I, we find similar expected luminosities for the two stacks. Based on 200 realizations of each of the stacks, we infer an expected luminosity of log ($L_{\text{Ly}\alpha}$/erg s$^{-1}$) = 41.1 ± 0.3. This value is in between the two results reported by Noterdaeme et al. (2014) and Joshi et al. (2017), but consistent at 2.3σ and 1.3σ levels, respectively. The differences between the two studies can be understood as a result of the anti-correlation between impact parameter and column density, leading to smaller average impact parameters for the higher column density DLAs in the study by Noterdaeme et al. (2014). The smaller average impact parameter means that a larger fraction of the DLA counterpart emission fits within the central 2″ as probed by the BOSS fiber. A similar correlation between luminosity and $N_{\text{HI}}$ is observed in the Joshi et al. (2017) study. Hence, the expected luminosity will be underpredicted as too much light is placed outside the fiber. Since we do not have an exact parametrization of the impact parameter distribution for a given $N_{\text{HI}}$ (like we do for metallicity and impact parameter), we are at present not able to take this effect into account in our modelling. Interestingly, Joshi et al. (2017) also find that the luminosity correlates with the equivalent width of Si ii λ 1526 in agreement with the results of our X-shooter campaign.

### 6 DISCUSSION

We have compared all major surveys for emission counterparts (both continuum and line emission) of high redshift DLAs to a model based on the framework of Fynbo et al. (2008) with a constant metallicity gradient applied (Christensen et al. 2014). The results, in terms of detection rates, of this comparison are summarised in Table 4 and overall we observe a very good agreement. In particular, our detailed analysis of this large body of DLA samples (1203 DLAs in total, distributed on 8 different surveys which were observed using a wide variety of methods) clarifies the reason for the very low detection success rates in blind surveys versus the high success rate in our targeted X-shooter survey.

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While the model provides very good agreement on average, we note that the predictions for individual targets are limited by uncertainties due to the scatter in the underlying scaling relations. In the following section, we will discuss these limitations further in the context of the X-shooter campaign, for which we have the most direct constraints.

Firstly, our analysis highlights that Lyα is a notoriously difficult line to interpret since its emission profile (as well as its mere detection) depends heavily on the geometry and dust distribution of the interstellar medium in the galaxy (e.g., Neufeld 1991, Laursen et al. 2009). Thus the detection (or non-detection) of other emission lines is important in order to obtain more robust conclusions about the counterpart properties of DLAs as these lines will be less prone to complex scattering which complicates the Lyα escape. However, for the analysis of the X-shooter campaign in this work, we only consider the Lyα line. The detailed analysis of the nebular lines in the NIR data for the X-shooter campaign will be presented in a forthcoming paper (Fynbo et al. in preparation).

### 6.1 The X-shooter Campaign

The first thing we will address is the one outlier in our modelling: the detection of Lyα flux from the DLA towards Q0338–0005. This DLA showed a high equivalent width of Si ii λ 1526 in the SDSS spectrum, from which the sample selection was performed. However, with the higher resolution data, we observe strong blending in the NIR data for the X-shooter campaign will be presented in a forthcoming paper (Fynbo et al. in preparation).
is typically observed for such low metallicities. If we assume the relation between [M/H] and \( \Delta V_{90} \) of Ledoux et al. (2006), we can calculate an expected metallicity given the observed velocity width, [M/H]_{LOG} \approx -0.6. For this metallicity, we find that the expected flux from our model is consistent with the data, see Fig. 6. We therefore conclude that this DLA most likely traces metal-poor (possibly inflowing) gas in the halo of a much more metal-rich galaxy, whose stronger gravitational potential dominates the velocity width of the gas observed in absorption. By using the combined constraints from both metallicity and absorption kinematics, we can thus improve our model predictions.

### 6.1.1 The Effect of Dust

While dust attenuation is generally not considered important for DLAs (due to the low average metallicities), at the high metallicities probed in our sample, the amount of dust is expected to be non-negligible (e.g. Ledoux et al. 2003; De Cia et al. 2016). Indeed, the depletion of iron relative to zinc observed in our sample is consistent with some degree of dust in the absorbing medium (an average [Fe/Zn] ratio of \(-0.7\) is observed in our statistical sample). Moreover, the Ly\( \alpha \) equivalent width is strongly affected by resonant scattering, which is difficult to quantify without the help of detailed radiative transfer simulations (Laursen et al. 2009; Noerdaem et al. 2012; Krogager et al. 2013). The attenuating effect of dust absorption and multiple scatterings has indirectly been taken into account since the observationally determined equivalent width distribution, that we use in our model, already has this effect imprinted on it. However, given the way LAEs are selected in large surveys, the average dust extinction is most likely underestimated. We have tested the influence of an additional dust correction on our metal-rich sample of DLAs. We incorporate a prescription for dust attenuation in absorbers from Zatar & Watson (2013) who quantify visual extinction in terms of total metal column, i.e., \( \log N_{H_1} + [M/H] \). The authors infer a metals-to-dust ratio of \( \log \left( \kappa / \text{cm}^2 \text{A}^{-1} \right) = 21.2 \pm 0.3 \) (see also Vladilo & Péroux 2005). Using this expression, we then calculated the visual extinction, \( A_V \), for each DLA as:

\[
\log A_V = \log N_{H_1} + [M/H] - \log \kappa .
\]

The extinction of the Ly\( \alpha \) flux was then calculated assuming SMC type extinction. The expected number of detections when taking dust into account is \( N_{Ly\alpha} = 3.6 \pm 1.2 \), still consistent with the observed number of detections at 1.1\( \sigma \), see Fig. 7. This correction should be considered an upper limit on the effect of dust since an average correction is already included, as mentioned above. This is in good agreement with our actual observations lying in between of the two cases.

It is, however, not known exactly how the dust along the absorption line-of-sight relates to the dust affecting the emission counterpart (see Wiseman et al. 2017). Nonetheless, we can gauge the impact of differences in the amount of dust at the absorber and the counterpart by looking at the detailed analysis of the DLA 0918+1636-2 (Fynbo et al. 2013) and DLA 2222–0946 (Krogager et al. 2013). For the DLA 2222–0946, the amount of dust inferred from the SED of the emission counterpart (\( A_V \approx 0.08 \pm 0.07 \) mag) is fully consistent with the extinction derived from the depletion observed in absorption (\( A_V = 0.10 \pm 0.03 \) mag). However, for the DLA 0918+1636-2, the \( A_V \) inferred for the emission counterpart (1.54 mag) is much higher than the\( A_V \) inferred from the absorber (\( \sim 0.2 \) mag). The impact parameter for DLA 0918+1636-2 is also much larger (\( \sim 16 \) kpc) than for DLA 2222–0946 (\( \sim 6 \) kpc), hence the variations might depend on impact parameter. Wiseman et al. (2017) find similar results: While the presence of significant extinction at the emission counterpart seems to be related to the presence of dust in the absorber, the relation is far from one-to-one.

Such variations in the dust extinction can explain some of the tension we observe for the individual realizations of high-metallicity absorbers where no Ly\( \alpha \) emission is observed. Particularly for the DLA 0918+1636-2, Fynbo et al. (2013) report detections of [O ii], [O iii], H\( \beta \), and H\( \alpha \), but no emission from Ly\( \alpha \) is observed. When including the amount of extinction reported by Fynbo et al. (2013) in our modelling for this target, the non-detection is fully consistent with our model.

Two other DLAs with high \( P \)-values but no detections (Q0845+2008, and Q1057+0629) are likely affected by a similar effect as for Q0918+1636-2, given their very similar metallicities ([Zn/H] \( \approx -0.1 \)) and depletion patterns. For these two targets, their counterparts are thus very likely detectable in the near-infrared.
from nebular lines such as Hα. The near-infrared constraints from our X-shooter data will be presented in a forthcoming paper (Fynbo et al. in preparation).

6.1.2 The effect of log \( N_{\text{HI}} \)

An additional effect, which is not included in the model is the anti-correlation between impact parameter and \( \log N_{\text{HI}} \). In Fig. 8 we show the observed impact parameters as function of the neutral hydrogen column density for all spectroscopically confirmed, \( z \geq 2 \) DLA counterparts (see Table 5). From the data, we observe an anti-correlation between \( \log(b) \) and \( \log(N_{\text{HI}}) \). Using a Pearson correlation test, we find \( r = -0.59 \) significant at the 0.035 level. A similar anti-correlation has been reported by several studies in the literature (Moller & Warren 1998; Zwaan et al. 2005; Monier et al. 2009; Péroux et al. 2011; Rubin et al. 2015). Three of the DLAs from the X-shooter campaign with no Lyα detection (Q0845+2008, Q1057+0629, and Q1435+0354) have the three lowest values of \( N_{\text{HI}} \) in our sample (\( \log(N_{\text{HI}}) = 20.4 - 20.5 \)). The counterparts for these three DLAs are therefore more likely to have large impact parameters. Given our observational setup using three slits centred on the quasar, we are consequently more likely to miss these targets. As mentioned in Sect. 5.4, the anti-correlation between impact parameter and \( \log(N_{\text{HI}}) \) has not been taken into account in the modelling, and the detection probabilities for the individual targets with low \( N_{\text{HI}} \) might therefore be over-estimated. As discussed in Sect. 5.4, the anti-correlation between \( N_{\text{HI}} \) and impact parameter would furthermore improve the model predictions for the stacking results.

6.2 Impact Parameter–Metallicity Relation

In Fig. 9 we show the distribution of impact parameter versus metallicity for the entire sample of DLA emission counterparts with spectroscopic confirmation at \( z \geq 2 \), summarised in Table 5. The expected relation between impact parameter and metallicity from the model by Fynbo et al. (2008) is shown as the blue shaded area in this figure. We observe a very good agreement between the allowed impact parameters of the model and the data points. Only one point is not in agreement, namely the DLA galaxy reported by Srianand et al. (2016). If we further look at the region containing the 68% most probable impact parameters (dark shaded region; from the 16th and 84th percentiles), we find that 9 out of 13 targets (i.e., 69%) lie within this region. Thus consistent with the model expectation. If we consider the number of points above and below the median of the impact parameter distribution (solid blue curve), we find that \( 62 \pm 21 \% \) lie above the median and \( 38 \pm 27 \% \) below, consistent with the expectation.

The impact parameter distribution in our model is based on the simple assumption that the DLA gas is arranged in a thin, circular disk. In reality we do not expect such a simple approximation to represent the true physical distribution of gas in and around galaxies; nonetheless, our modelled impact parameters are consistent with state-of-the-art simulations (Bird et al. 2013; Rahmati & Schaye 2014). This indicates that our simplified prescription of DLA cross-sections provides a reasonable, analytical description. A more detailed handling of the \( \text{H}I \) distribution around galaxies is beyond the scope of this article, and we highlight that even in simulations the exact DLA cross-section varies significantly depending on the resolution and the technique applied (for a comparison between smoothed particle hydrodynamics and moving mesh simulations, see Bird et al. 2013).

6.3 How do DLAs Trace Galaxies?

The underlying metallicity–luminosity relation has important implications for the way DLAs sample the galaxy population. The main consequence is that DLAs sample galaxies over most of the luminosity function – not simply the faintest galaxies. To illustrate this effect, we have estimated luminosities from our model based on the observed metallicity distribution of DLAs. For each absorption metallicity, we trace back the distribution of galaxies with various impact parameters that contribute to that given observed metallicity.
Arbitrary Scale

Berry et al. find that galaxies with stellar masses ranging from $10^8$ to $10^{11.5} \odot$ contribute to the cross-section of DLAs. This agrees well with the estimated average stellar mass of DLAs $10^{8.5} \odot$ from the mass–metallicity relation by Møller et al. (2013).

Similar results are found by Rahmati & Schaye (2014) in their simulations of H i absorbers in a cosmological context. In Fig. 8 we show the distribution of impact parameters from Rahmati & Schaye (2014) together with the sample of DLA counterparts. There is generally good agreement between the simulated distribution and the observed impact parameter distribution as a function of log $N_{\text{HI}}$, although the data on average show larger impact parameters than the median predictions from Rahmati & Schaye. These authors explain this apparent offset by the so-called 'identification bias', in which observers identify the brightest nearby galaxy to a given absorber, although a smaller and fainter galaxy might be the true counterpart. While this effect is difficult to rule out in observations, we find it unlikely to be a major effect for the high metallicity DLAs where the metallicity–luminosity relation predicts a bright counterpart with star formation rates in agreement with the authors' numerical results (SFR $\sim 10^4$ to $10^6 \odot$ yr$^{-1}$). The discrepancy might be explained by the fact that Rahmati & Schaye show impact parameters for all their simulated galaxies irrespective of the stellar mass, whereas the observed data presented in Fig. 8 predominately confirm counterparts.

The metallicity–luminosity relation for DLAs

The resulting distribution of central galaxy metallicities depending on the metallicity gradient in place. The central galaxy metallicities are then converted to luminosities given the relation described in Sect. [3]. The resulting distribution is shown as the gray distribution in Fig. 10. For comparison, we show the UV luminosity function at redshift $z \approx 3$ (Reddy & Steidel 2009) weighted by the luminosity-dependent cross-section for DLAs as the black curve. In the same figure, we show the distribution of luminosities for a high-metallicity sample similar to our X-shooter campaign, and a spectroscopic, flux-limited sample of LBGs from Steidel et al. (2003). It is seen that the overall DLA population thus samples the luminosity function over a much larger range than what is accessible in emission studies of LBGs, i.e., DLAs sample galaxies down to $z \approx 8$ magnitudes fainter. Moreover, the overlap between the high-metallicity distribution and the LBG distribution is in perfect agreement with detailed studies of DLA counterparts at high redshift where multi-wavelength continuum and line emission detections allow a precise determination of physical quantities such as stellar mass, star formation rate and global metallicity (Bouche et al. 2013; Krogager et al. 2013; Fynbo et al. 2013; Christensen et al. 2014).

Figure 10. Distribution of rest-frame UV luminosities. The solid black line marks the LBG luminosity function weighted by the DLA cross-section from the [FS] model.
inantly traces metal-rich DLAs, which given our model traces only the brightest galaxies. This is consistent with the correlation between impact parameter and star-formation rate (and stellar mass) shown by Rahmati & Schaye.

At lower metallicities, the identification bias will be more severe, as the counterparts will be very faint, and hence, a bright, unrelated counterpart is more likely to be associated. This is also reflected in the impact parameter–metallicity distribution in Fig. 9 where metal-poor DLAs are expected to have small counterparts. Indeed, the DLA counterpart presented by Srianand et al. (2016) might be the case of such an identification bias, given its low metallicity and very high column density of $N_{\text{HI}}$.

### 6.4 The Metallicity–Luminosity Relation Revisited

Our employed model links the measured absorption metallicities to a probability distribution of continuum luminosities, which can further be converted to star formation rates using the relation by Kennicutt (1998). The tight agreement with the observed detection rates confirms that the model relations provide a good description of the true underlying relations, nevertheless it is useful to visualize this agreement directly. A large fraction of the surveys analysed here were based purely on the search for Ly$\alpha$, which due to the large scatter in emission properties makes it very uninformative to visualize the required parameters. However, a few high redshift DLA galaxies have been directly imaged in the continuum, thereby providing a measured luminosity and impact parameter as recently provided in the compilation of Christensen et al. (2014). In Fig. 11 we plot the observed luminosity (left axis) of those galaxies versus their model-predicted luminosity (solid black squares). It is seen that the galaxies on average follow the one-to-one relation between observed and predicted luminosity (dashed line), albeit with some scatter. The survey by Fumagalli et al. (2015) was a UV continuum imaging survey resulting in upper limits (shown as open green triangles) and three unconfirmed candidates (solid green triangles). As detailed in Sect. 5.3 the ‘in situ’ limits provided in that work require aperture correction factors in the range of $2$ to $33$ in order to obtain actual upper limits on the total host luminosities. In Figure 6, we show the observed versus predicted total luminosity, i.e., the corrections have been applied to both the observed and modelled ‘in situ’ aperture fluxes. The corrections therefore simply shift the green points along a diagonal and do not change the probability for detection as calculated in Section 5.3. It is seen that most upper limits and candidates from this survey are well above the predicted luminosities (owing primarily to the low metallicity of their sample), consistent with the reported 0–3 detections.

The $H\alpha$ IFU survey by Péroux et al. (2012) can be converted to star-formation rates (right axis) as described in Sect. 5.2. One detection (red star) and several upper limits (open red triangles) from this survey are plotted. Their detection (Q2222–0946) was also reported as a continuum detection by Krogager et al. (2013), and in the figure the two points are seen both to fall close to the predicted relation; i.e., both the continuum and the $H\alpha$ detection follow the predicted relation with only a small difference. For all detections and upper limits, we have corrected the points to a fiducial redshift of $z = 2.3$ (the median of our statistical sample) using the redshift evolution derived in Möller et al. (2013). In the high redshift regime those corrections are all very small.

It is seen from the figure that both continuum and emission-line based blind high redshift surveys have reached roughly the same detection limits in terms of the expected total luminosity of the DLA galaxy. Also, it is evident that all currently known high redshift detections are found exactly where this limit intersects the one-to-one relation, i.e., where our model predicts luminosities that are bright enough to be detected. The fact that our model predicts the correct fluxes for the known detections shows that we have the correct zero-point for the metallicity–luminosity relation, but at present the detections do not span enough range in luminosity to simultaneously confirm the slope, which is effectively adopted from emission selected samples. Some indication may be obtained from considering also lower redshift DLA galaxies. The compilation of photometric data for DLA galaxies (Christensen et al. 2014) also contains a number of low redshift galaxies. Again we correct those detections to the fiducial redshift of $z = 2.3$ and plot them as grey squares. Including those low redshift objects we see that they, together with the high-redshift detections, follow the predicted relation over 2 orders of magnitude in luminosity, i.e., we have a good indication that the slope is correct. Nonetheless this should be confirmed in the two redshift regimes independently.

One of the high redshift detections falls significantly below the prediction. This object is the heavily dust obscured DLA galaxy 0918+1636-2 (discussed in Section 6.1.1) with an $A_V = 1.54$ mag. The correction for this obscuration is shown by the arrow which brings it closer to the prediction. Dust obscuration is known to correlate with metallicity, and is therefore likely to be relevant only in the far right side of Fig 6.

In passing it is interesting also to note that one of the unconfirmed candidates from the UV samples is very close to the predicted flux. It would be worthwhile to attempt a confirmation of this candidate.

![Figure 11. Observed versus predicted absolute magnitude at rest-frame 1700 Å given our model (Sect. 5). The rest-frame UV continuum measurements by Fumagalli et al. (2015) and Christensen et al. (2014) should be read on the left hand axis, whereas the converted line flux measurements from Péroux et al. (2012) should be read on the right hand axis. The dashed line marks the one-to-one relation. For comparison, the dotted lines indicate a scatter of ±0.4 dex in luminosity, corresponding to the observed scatter in the mass–metallicity relation for DLAs (Møller et al. 2013). The horizontal line segments for the non-detections indicate the extent of the median correction for metallicity gradients given the modelled impact parameter distribution for each target. The upward arrow on one black point marks the correction for dust as measured by Fynbo et al. (2013). Since measurements of $A_V$ are not available for the remainder of the Christensen et al. (2014) sample, we have not corrected for dust.](attachment:image.png)
7 SUMMARY AND CONCLUSIONS

In this work, we have presented the analysis of the last part of the survey initiated by [Fynbo et al. 2010] targeting metal-rich DLAs, as well as a final discussion of the results from the complete survey. In particular we have tested the hypothesis (Fynbo et al. 2008) that a simple model, in which the luminosity of DLA galaxies scales with metallicity, is consistent with the detections both in this and in all other major surveys for emission counterparts of DLAs during the past two and a half decades. Our main results can be summarised as follows:

- In our X-shooter campaign targeting metal-rich DLAs, we find a detection rate of 64%. This is significantly higher than previous blind surveys (~10%), and confirms our hypothesis that luminosity correlates with metallicity.
- Combining the X-shooter campaign with 7 major past surveys, we find that they all – individually – produce detection rates (or stacked fluxes) in close agreement with our simple model based on DLAs by [Christensen et al. 2014].
- For surveys with individual Lyα detections, we find a significant scatter in the detection probabilities for the individual targets; i.e., even though the total predicted number of detections matches the actual detections, it is not always the most likely targets which are detected. We ascribe this to be a natural result of the scatter in the underlying scaling relations as well as the obscuring effect of dust, see last point below.
- Having shown that the model is in close agreement with results from all major surveys, we then use the metallicity–luminosity relation to compute the expected luminosity distribution of DLA galaxies and compare this to the observed luminosity distribution of a spectroscopic sample of LBGs. We show that both samples cover the bright end, however, the DLA host sample traces galaxies down to ~8 magnitudes fainter.
- We investigate the relation of metallicity and impact parameter and find that this relation is consistent with our model expectation. Moreover, we study the distribution of H I column density as a function of impact parameter and conclude that recent numerical simulations successfully reproduce the observed anti-correlation between impact parameter and N(H I).
- We show that dust attenuation, both in emission and in the absorption sightline, is important for high metallicity DLAs, and argue that this is likely one of the important contributions to the scatter in detection probability reported above.

The steep dependence of luminosity on metallicity together with the low average metallicity of DLAs imply that the vast majority of DLAs are much too faint for direct detection with current facilities. Hence, we propose that the time for blind surveys of DLA counterparts is over. At the lowest metallicities, current detection limits are ~3.5 orders of magnitude away from reaching the required luminosity/SFR limit to test the model (Fig. 11).

With an understanding of the basic selection of DLAs in place, we can now start to address specific issues, e.g., the exact scaling of cross-section with metallicity and N(H I), how these evolve with redshift, and the impact of metallicity gradients. Having better observational constraints on such quantities will allow the use of DLAs to study the faint-end slope of the luminosity function. Moreover, such observations will serve as direct constraints for future numerical simulations. A more detailed modelling approach, which self-consistently produces observables over a larger part of the spectral energy distribution in a cosmological context, would also improve our ability to compare predictions and observations. Lastly, we stress that while our model provides a good overall description of the data, it is not unique and other models might equally well reproduce the observations.

For now, the main source of uncertainty in our modelling is due to the intrinsic scatter in the fundamental relations. An important step for future work is therefore to explore the sources of this scatter (e.g., Christensen et al. 2014) and to understand the nature of outliers as well as the details of dust correction (e.g., De Cia et al. 2016) Wiseman et al. 2017). By focusing on those aspects, new insight can be achieved before the advent of 30 meter class telescopes.

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APPENDIX A: BEST FIT ABSORPTION PROFILES
The best-fit absorption line profiles are shown in Figs. A1–A7 for each quasar analysed in this work. For each quasar, we show all the low-ionization lines that were fitted. The measured spectral resolution for each spectrum is summarized in Table A1 and the best-fit parameters are summarized in Tables A2–A4.

Table A1. Spectral resolving power measured at 7600 Å.

| Target          | R  |
|-----------------|----|
| Q0316+0040      | 13100 |
| Q0338–0005      | 13000 |
| Q0845+2008      | 11100 |
| Q1313+1441      | 11800 |
| Q1435+0354      | 11700 |
| Q2348–011       | 11600 |

* In the UVB arm, we infer a resolution of R = 8000.

Table A2. Best fit parameters for Q0316+0040.

| # | Velocity (km s⁻¹) | b (km s⁻¹) | Ion | log(N) |
|---|-------------------|------------|-----|--------|
| 1 | −38.9             | 20.9       | Fe II | 14.71 ± 0.09   |
|   |                   |            | Cr II | 13.10 ± 0.10   |
|   |                   |            | Si II | 15.34 ± 0.07   |
|   |                   |            | Zn II | 12.25 ± 0.14   |
| 2 | 0.0               | 16.8       | Fe II | 14.84 ± 0.07   |
|   |                   |            | Cr II | 13.28 ± 0.06   |
|   |                   |            | Si II | 15.21 ± 0.10   |
|   |                   |            | Zn II | 12.29 ± 0.11   |

* Relative to the systemic redshift zsys = 2.1797.

Table A3. Best fit parameters for Q0338–0005.

| # | Velocity (km s⁻¹) | b (km s⁻¹) | Ion | log(N) |
|---|-------------------|------------|-----|--------|
| 1 | −187.5            | 17.0       | Cr II | 12.32 ± 0.13   |
|   |                   |            | Si II | 14.27 ± 0.16   |
|   |                   |            | Zn II | < 11.16       |
| 2 | −90.6             | 34.2       | Cr II | 12.65 ± 0.08   |
|   |                   |            | Si II | 14.64 ± 0.09   |
|   |                   |            | Zn II | 11.38 ± 0.27   |
| 3 | 0.0               | 27.9       | Cr II | 13.12 ± 0.02   |
|   |                   |            | Si II | 15.08 ± 0.03   |
|   |                   |            | Zn II | 12.21 ± 0.05   |

* Relative to the systemic redshift zsys = 2.2289.

Table A4. Best fit parameters for Q0845+2008.

| # | Velocity (km s⁻¹) | b (km s⁻¹) | Ion | log(N) |
|---|-------------------|------------|-----|--------|
| 1 | 0.0               | 34.9       | Fe II | < 14.76       |
|   |                   |            | Zn II | 12.65 ± 0.06   |
|   |                   |            | Si II | 15.37 ± 0.06   |
|   |                   |            | Cr II | 13.01 ± 0.09   |
| 2 | 76.9              | 46.9       | Fe II | 14.89 ± 0.06   |
|   |                   |            | Zn II | 12.60 ± 0.07   |
|   |                   |            | Si II | 15.28 ± 0.08   |
|   |                   |            | Cr II | 12.90 ± 0.10   |

* Relative to the systemic redshift zsys = 2.2360.
**Figure A1.** Fitted metal lines for the $z_{\text{DLA}} = 2.179$ DLA toward Q0316+0040. The X-shooter data are shown as black data with grey errorbars indicating the 1σ uncertainty from the pipeline error spectrum. Regions that were masked in the fits are shown as a thin grey line with no errorbars. These are either line blends of other species or other absorption systems, or from telluric absorption features. The fitted components are shown as blue, dashed, vertical lines. The fitted transitions in each frame are shown in the lower left corner.

**Figure A2.** Fitted metal lines for the $z_{\text{DLA}} = 2.229$ DLA toward Q0338–0005. Same as Figure A1.

**Figure A3.** Fitted metal lines for the $z_{\text{DLA}} = 2.237$ DLA toward Q0845+2008. Same as Figure A1.

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**Table A5.** Best fit parameters for Q1313+1441.

| # | Velocity$^a$ (km s$^{-1}$) | b (km s$^{-1}$) | Ion | log(N) |
|---|--------------------------|----------------|-----|--------|
| 1 | −55.6                    | 28.5           | Fe II | 14.34 ± 0.04 |
|   |                          |                | " Mg I | 11.93 ± 0.05 |
|   |                          |                | " Cr II | 12.61 ± 0.29 |
|   |                          |                | " Zn II | < 11.69 |
|   |                          |                | " Si II | 14.94 ± 0.03 |
| 2 | 0.0                      | 20.1           | Fe II | 15.14 ± 0.02 |
|   |                          |                | " Mg I | 12.75 ± 0.02 |
|   |                          |                | " Cr II | 13.51 ± 0.04 |
|   |                          |                | " Zn II | 13.02 ± 0.03 |
|   |                          |                | " Si II | 15.86 ± 0.01 |
| 3 | 38.2                     | 11.2           | Fe II | 14.17 ± 0.08 |
|   |                          |                | " Mg I | 12.40 ± 0.03 |
|   |                          |                | " Cr II | 12.84 ± 0.15 |
|   |                          |                | " Zn II | 12.08 ± 0.17 |
|   |                          |                | " Si II | 14.95 ± 0.04 |
| 4 | 70.9                     | 8.6            | Fe II | 13.86 ± 0.07 |
|   |                          |                | " Mg I | 11.75 ± 0.08 |
|   |                          |                | " Cr II | < 12.26 |
|   |                          |                | " Zn II | < 11.33 |
|   |                          |                | " Si II | 14.59 ± 0.08 |
| 5 | 113.7                    | 20.7           | Fe II | 14.52 ± 0.01 |
|   |                          |                | " Mg I | 12.08 ± 0.03 |
|   |                          |                | " Cr II | 12.76 ± 0.18 |
|   |                          |                | " Zn II | < 11.37 |
|   |                          |                | " Si II | 14.83 ± 0.04 |

$^a$ Relative to the systemic redshift $z_{\text{sys}} = 1.7941$.

**Table A6.** Best fit parameters for Q1435+0354.

| # | Velocity$^a$ (km s$^{-1}$) | b (km s$^{-1}$) | Ion | log(N) |
|---|--------------------------|----------------|-----|--------|
| 1 | 0.0                      | 5.5            | Fe II | 13.63 ± 0.07 |
|   |                          |                | " Cr II | 12.65 ± 0.08 |
|   |                          |                | " Si II | 14.70 ± 0.16 |
|   |                          |                | " Zn II | < 11.42 |
| 2 | 40.3                     | 31.1           | Fe II | 14.59 ± 0.01 |
|   |                          |                | " Cr II | 12.99 ± 0.05 |
|   |                          |                | " Si II | 15.06 ± 0.06 |
|   |                          |                | " Zn II | 12.31 ± 0.13 |
| 3 | 121.6                    | 18.2           | Fe II | 14.26 ± 0.01 |
|   |                          |                | " Cr II | 12.78 ± 0.07 |
|   |                          |                | " Si II | 14.51 ± 0.16 |
|   |                          |                | " Zn II | 11.94 ± 0.33 |
| 4 | 180.3                    | 22.4           | Fe II | 13.56 ± 0.04 |
|   |                          |                | " Cr II | 12.54 ± 0.23 |
|   |                          |                | " Si II | 14.27 ± 0.29 |
|   |                          |                | " Zn II | 11.67 ± 0.41 |

$^a$ Relative to the systemic redshift $z_{\text{sys}} = 2.2685$. 

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Table A7. Best fit parameters for Q2348–011-1.

| #  | Velocity$^a$ (km s$^{-1}$) | b  (km s$^{-1}$) | Ion     | log($N$) |
|----|---------------------------|-----------------|---------|----------|
| 1  | −155.8                    | 6.6             | Fe II   | 14.16 ± 0.06 |
|    |                           |                 | Si II   | 14.52 ± 0.10 |
| 2  | −142.7                    | 8.1             | Zn II   | 12.04 ± 0.06 |
|    |                           |                 | Si II   | 14.16 ± 0.20 |
|    |                           |                 | Cr II   | 12.59 ± 0.08 |
| 3  | −99.8                     | 5.1             | Fe II   | 13.89 ± 0.11 |
|    |                           |                 | Zn II   | 11.73 ± 0.12 |
|    |                           |                 | Si II   | 14.31 ± 0.11 |
|    |                           |                 | Cr II   | 12.09 ± 0.26 |
| 4  | −56.8                     | 5.7             | Fe II   | 13.69 ± 0.17 |
|    |                           |                 | Si II   | 14.15 ± 0.13 |
| 5  | −20.1                     | 9.8             | Fe II   | < 13.41  |
|    |                           |                 | Zn II   | 11.60 ± 0.18 |
|    |                           |                 | Si II   | 14.39 ± 0.10 |
|    |                           |                 | Cr II   | 12.17 ± 0.28 |
| 6  | 0.0                       | 11.9            | Fe II   | 14.31 ± 0.06 |
|    |                           |                 | Zn II   | 12.34 ± 0.04 |
|    |                           |                 | Si II   | 14.69 ± 0.06 |
|    |                           |                 | Cr II   | 12.48 ± 0.14 |
| 7  | 28.0                      | 7.4             | Fe II   | 13.92 ± 0.11 |
|    |                           |                 | Si II   | 14.42 ± 0.08 |
| 8  | 67.4                      | 10.5            | Fe II   | 14.18 ± 0.07 |
|    |                           |                 | Mg I    | 12.61 ± 0.01 |
|    |                           |                 | Zn II   | 12.07 ± 0.05 |
|    |                           |                 | Si II   | 14.57 ± 0.07 |
|    |                           |                 | Cr II   | < 11.90  |
| 9  | 86.6                      | 3.4             | Fe II   | 13.53 ± 0.24 |
|    |                           |                 | Si II   | 13.95 ± 0.18 |
|    |                           |                 | Cr II   | 12.50 ± 0.15 |

$^a$ Relative to the systemic redshift $z_{sys} = 2.42630$.

Table A8. Best fit parameters for Q2348–011-2.

| #  | Velocity$^a$ (km s$^{-1}$) | b  (km s$^{-1}$) | Ion     | log($N$) |
|----|---------------------------|-----------------|---------|----------|
| 1  | −66.4                     | 12.4            | Fe II   | 13.65 ± 0.02 |
|    |                           |                 | Cr II   | < 11.03  |
|    |                           |                 | Si II   | < 13.71  |
| 2  | 0.0                       | 14.0            | Fe II   | 14.29 ± 0.01 |
|    |                           |                 | Cr II   | 12.85 ± 0.03 |
|    |                           |                 | Si II   | 14.83 ± 0.03 |

$^a$ Relative to the systemic redshift $z_{sys} = 2.6138$.

Figure A4. Fitted metal lines for the $z_{DLA} = 1.794$ DLA toward Q1313+1441. Same as Figure A1.

Figure A5. Fitted metal lines for the $z_{DLA} = 2.269$ DLA toward Q1435+0354. Same as Figure A1.
Figure A6. Fitted metal lines for the $z_{\text{DLA}} = 2.425$ DLA toward Q2348−011. Same as Figure A1.

Figure A7. Fitted metal lines for the $z_{\text{DLA}} = 2.614$ DLA toward Q2348−011. Same as Figure A1.
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APPENDIX B: 2D SPECTRA

The individual spectra around the Lyα line of the DLA for all the targets analysed in this work are shown in Figs. B1–B7.
Figure B5. Same as Figure B1 for the $z_{\text{DLA}} = 2.269$ DLA toward Q1435+0354. The spectrum for PA3 is more noisy than the two remaining PAs due to the reduced exposure time for this particular PA, see Table 1.

Figure B6. Same as Figure B1 for the $z_{\text{DLA}} = 2.425$ DLA toward Q2348–011. Emission is detected in PA1, and tentatively in PA2.

Figure B7. Same as Figure B1 for the $z_{\text{DLA}} = 2.614$ DLA toward Q2348–011.
APPENDIX C: ESTIMATING IMPACT PARAMETER DISTRIBUTION

We estimate the probability density function (PDF) of impact parameter for a given metallicity, \( P(b | [M/H]) \), based on the model realizations from the model of Fynbo et al. (2008). We parametrize the PDF as a function of metallicity in order to speed up the evaluation of the PDF for the many model realizations in our analysis, and in order to increase the precision for high-metallicity, where the model realizations from Fynbo et al. (2008) are scarcely sampled. Instead of fitting the PDF with an assumed functional form for different metallicities, we evaluate the percentiles of the impact parameter distribution in various metallicity bins and quantify the metallicity evolution of these percentiles. In order to recover the distribution with high precision, we evaluate 12 percentiles of the distribution (see Fig. C1) and fit those with a fixed functional form as a function of metallicity. We observe that the percentiles as function of metallicity follow a power-law for low metallicities, whereas the evolution flattens for higher metallicities. In order to reproduce the observed behaviour of the percentiles, we fit the 12 percentiles of the impact parameter distribution by the following function of metallicity:

\[
\log\left(\frac{b_i}{\text{kpc}}\right) = \alpha_i - \log\left(\beta_i + 10^{\gamma_i[M/H]}\right), \quad (C1)
\]

where the subscript \( i \) denotes the \( i \)-th percentile: 1, 5, 15, 25, 37.5, 50, 62.5, 75, 85, 95, 99, 100. The best-fit evolution of the percentiles as functions of metallicity is shown in Fig. C2. During the modelling (described in Sect. 4), we are then able to evaluate the percentiles of the distribution for any given metallicity. This allows us to reconstruct the cumulative probability function (CDF) from which we can draw random samples by use of inverse transform sampling.

![Figure C1. Cumulative distribution function (top) and probability distribution function (bottom) of impact parameters for a metallicity of \([M/H] = -1.5\) from the model of Fynbo et al. (2008). The dotted lines correspond to the percentiles: 1, 5, 15, 25, 37.5, 50, 62.5, 75, 85, 95, 99, 100. These are indicated on the y-axis of the top panel, except for the first two and the last two, which would be spaced too closely together to be visible.](image1)

![Figure C2. Impact parameter percentiles as function of metallicity. The points indicate (from bottom to top) the 1, 5, 15, 25, 37.5, 50, 62.5, 75, 85, 95, 99, and 100 percentiles, and the lines show the fitted functional form as a function of metallicity. The percentiles shown correspond to the same percentiles as in Fig. C1.](image2)