THE COSMIC EVOLUTION OF THE METALLICITY DISTRIBUTION OF IONIZED GAS TRACED BY LYMAN LIMIT SYSTEMS

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ABSTRACT

We present the first results from our KODIAQ Z survey aimed at determining the metallicity distribution and physical properties of the $z \geq 2$ partial and full Lyman limit systems (pLLSs and LLSs; 16.2 $\leq \log N_{\text{HI}} \leq$ 19), which are probed of the interface regions between the intergalactic medium (IGM) and galaxies. We study 31 H I–selected pLLSs and LLSs at $2.3 < z < 3.3$ observed with Keck/HIRES in absorption against background QSOs. We compare the column densities of metal ions to HI and use photoionization models to assess the metallicity. The metallicity distribution of the pLLSs/LLSs at $2.3 < z < 3.3$ is consistent with a unimodal distribution peaking at $[\text{X}/\text{H}] \approx −2$. The metallicity distribution of these absorbers therefore evolves markedly with $z$ since at $z \leq 1$ it is bimodal with peaks at $[\text{X}/\text{H}] \approx −1.8$ and $−0.3$. There is a substantial fraction (25%–41%) of pLLSs/LLSs with metallicities well below those of damped Lyα absorbers (DLAs) at any studied $z$ from $z \leq 1$ to $z \approx 2–4$, implying reservoirs of metal-poor, cool, dense gas in the IGM/galaxy interface at all $z$. However, the gas probed by pLLSs and LLSs is rarely pristine, with a fraction of 3%–18% for pLLSs/LLSs with $[\text{X}/\text{H}] \lesssim −3$. We find $C/\alpha$ enhancement in several pLLSs and LLSs in the metallicity range $<2 < [\text{X}/\text{H}] < −0.5$, where $C/\alpha$ is 2–5 times larger than observed in Galactic metal-poor stars or high-redshift DLAs at similar metallicities. This is likely caused by preferential ejection of carbon from metal-poor galaxies into their surroundings.

Key words: galaxies: abundances -- galaxies: halos -- galaxies: high-redshift -- quasars: absorption lines

Supporting material: machine-readable tables

1. INTRODUCTION

Modern theory and simulations agree that the star formation of galaxies and the properties of their circumgalactic medium (CGM, defined here as the gas between the inner regions of galaxies and the diffuse intergalactic medium [IGM]) should be intimately connected. This is especially true for the dense flows through the CGM: feedback from star formation is understood to drive outflows that carry mass and metals away from galaxies, while infall from the IGM is thought to bring in fresh gas to fuel ongoing star formation. In fact, each of these is a necessary component for our current understanding of galaxy evolution. Without significant feedback, most baryons would cool into the centers of halos to form progigious quantities of stars (e.g., White & Rees 1978; Kereš et al. 2009), but with feedback, the baryon content of stars and cold gas in galaxies can be matched (<20% of their cosmic baryons; e.g., Fukugita et al. 1998; Conroy & Wechsler 2009) by driving matter into the CGM and beyond. Similarly, without continued infall of IGM material, star-forming galaxies would consume their interstellar gas in ~1 Gyr (e.g., Prochaska et al. 2005; Genzel et al. 2010). The absence of star formation in some galaxies may be explained by the strangulation of IGM infall, wherein the hot ambient coronal matter in high-mass galaxies is sufficient to heat the infalling gas to temperatures that make it unavailable for immediate star formation (Dekel & Birnboim 2006; Kereš & Hernquist 2009).

These exchanges of matter, both in and out, through the CGM thus play critical roles in the evolution of galaxies. The competition between these large-scale inflows and outflows and its behavior with galactic mass is thought to shape such disparate properties of galaxies as the galactic mass–metallicity relation, the galaxy color bimodality, the maintenance of star formation in galaxies over billions of years, and the (stellar) baryonic mass fraction of galaxies (e.g., Kereš et al. 2005; Dekel & Birnboim 2006; Faucher-Giguère et al. 2011). It has, however, been difficult to verify these predictions. There is good reason to believe that feedback-driven outflows are important carriers of mass and metals through the CGM since ubiquitous outflows are observed toward galaxy centers (e.g., Pettini et al. 2001; Shapley et al. 2003; Steidel et al. 2004, 2010; Weiner et al. 2009; Rubin et al. 2014). The COS-Halos and COS-Dwarfs surveys have demonstrated that the CGM is a massive reservoir of galactic metals, with galaxies having ejected at least as much metal mass as they have retained (Tumlinson et al. 2011; Bordoloi et al. 2014; Peeples et al. 2014; Werk et al. 2014; see also, e.g., Stocke et al. 2013; Liang & Chen 2014; Lehner et al. 2015). Similarly, characterizing the inflow of matter requires that the accreting gas is first found. It is not often seen in absorption against the galaxies themselves (e.g., Martin et al. 2012; Rubin et al. 2012) and has been difficult to observe directly in the CGM.

Studying the relationship between galaxy and CGM properties requires the development of methods for identifying gas infall, outflows, or other phenomena. Our team has approached this problem by using absorption lines toward background QSOs, searching for CGM gas with an H I selection technique, and determining the gas metallicity as a “tracer” of the origin(s) of the gas (Fumagalli et al. 2011a, 2011b; Ribaudo et al. 2011; Lehner et al. 2013). The selection based only on its H I column density avoids biases that can be present with metal-line selection (e.g., via Mg II absorption). We target absorbers with
a detectable break at the Lyman limit and/or with the Lyman series so that the H I column density is in the interval \(16 \lesssim \log N_{\text{HI}} \lesssim 19\). These are known as the partial Lyman limit systems (pLLSs, defined in this work as \(16 \leq \log N_{\text{HI}} < 17.2\)) and LLSs (defined in this work as \(17.2 \leq \log N_{\text{HI}} < 19\)). The reasons for targeting these absorbers are twofold. First, in cosmological simulations, the LLSs have been shown to be good tracers of cold flows at \(z \sim 2–3\) (e.g., Faucher-Giguère et al. 2011, 2015; Fumagalli et al. 2011b, 2014; van de Voort et al. 2012). Second, empirically, at \(z \lesssim 1\), the pLLSs and LLSs have been associated with the dense CGM (Lanzetta et al. 1995; Bowen et al. 2002; Penton et al. 2002; Chen et al. 2005), and in particular for each specific pLLS and LLS with some galaxy information, they have been found well within the virial radius of galaxies (typically at impact parameter \(<130\) kpc; Lehner et al. 2013, hereafter L13). Higher-redshift studies can only observe the most luminous galaxies, but notably the Keck Baryonic Structure Survey (KBSS) shows that at \(z \sim 2–3\) there is a strong incidence of absorbers with \(\log N_{\text{HI}} > 14.5\) with galaxies at transverse physical distance \(\leq 300\) kpc and velocity separation between the absorber and galaxy redshifts \(\leq 300\) km \(\text{s}^{-1}\), but not for the lower \(N_{\text{HI}}\) absorbers (Rudie et al. 2012). The same survey also found that nearly half of the absorbers with \(\log N_{\text{HI}} > 15.5\) are found in the CGM of (massive) galaxies, which also implies that some of the absorbers (especially the pLLSs) may probe more diffuse gas or the CGM of less massive galaxies at high \(z\). In any case, at all \(z\), by definition of their H I column densities, the pLLSs/LLSs are at the interface between the IGM probed by Ly \(\alpha\) forest (LYAF) absorbers with \(\log N_{\text{HI}} \sim 15.5\) and virialized structures traced by super-LLSs (SLLSs; \(19 \leq \log N_{\text{HI}} < 20.3\)) and damped Ly \(\alpha\) absorbers (DLAs; \(\log N_{\text{HI}} \geq 20.3\)).

Recently, we have shown that the dense CGM of \(z < 1\) galaxies traced by pLLSs and LLSs has a bimodal metallicity distribution function (MDF) with two well-separated peaks at \(Z \sim 0.02\) \(Z_{\odot}\) and \(0.5\) \(Z_{\odot}\) and with about equal proportions in each branch (L13). We have now doubled the initial sample of pLLSs and LLSs at \(z < 1\) and found the same MDF (Wotta et al. 2016, hereafter W16). However, as shown in W16, the bimodal nature of the MDF is dominated by the pLLS population and may start to transition to a unimodal distribution in the LLS regime. As argued in these papers, the metal-rich branch must trace expelled matter: galactic winds, recycled outflows, and tidally stripped gas, i.e., it traces gas that has been in a galaxy previously in view of the relatively large metal enrichment of the gas. On the other hand, the metallicities of pLLSs and LLSs in the metal-poor branch are extremely low for the \(z < 1\) universe, lower than the metallicities of dwarf galaxies accreting onto central massive galaxies (e.g., Skillman et al. 1989; Tremonti et al. 2004; Nicholls et al. 2014; Jimmy et al. 2015) and much lower than the lowest metallicities observed for the typical DLAs at similar redshift (L13; W16). These metal-poor LLSs appear to have all the properties of those expected for infalling matter, including the temperature, ionization structure, kinematic properties, and metallicity (Fumagalli et al. 2011b; van de Voort et al. 2012; Shen et al. 2013).

Having identified low-metallicity gas in the halos of galaxies at low redshift, we now want to determine how the metallicity of the pLLSs and LLSs evolves with \(z\) and \(N_{\text{HI}}\) at \(z > 2\) using the same selection criteria and method to derive the metallicity. This program directly builds on our Keck Observatory Database of Ionized Absorbers toward Quasars (KODIAQ) survey (Lehner et al. 2014; O’Meara et al. 2015), which has used the NASA Keck Observatory Archive (KOA) to characterize the properties of the highly ionized gas associated with pLLSs and LLSs. With our new KODIAQ Z program, we will expand this effort to now determine the MDF and physical properties of the pLLSs and LLSs at \(z \gtrsim 2\) in an unprecedented large sample.

In this paper, we present the results from a pilot study from a subset of the KODIAQ Z sample with the goal of assembling a sample of pLLSs and LLSs at \(2.3 < z < 3.3\) with a similar size to that in L13 at \(z < 1\). The total sample consists of 32 HI-selected pLLSs and LLSs (19 pLLSs and 13 LLSs); the statistical sample for the metallicity distribution analysis is 31 (18 pLLSs and 13 LLSs; two pLLSs having similar metallicity and are only separated by \(\sim 50\) km \(\text{s}^{-1}\) in the redshift rest frame of the absorbers). We emphasize that our study contrasts from the recent HD-LLS survey at \(z > 2\) (Prochaska et al. 2015; Fumagalli et al. 2016b; hereafter FOP16) or from the survey of low-metallicity LLSs at \(3.2 \lesssim z \lesssim 4.4\) (Cooper et al. 2015; Glidden et al. 2016). The HD-LLS survey targets HI-selected LLSs and SLLSs with \(\log N_{\text{HI}} > 17.2\) at \(z \sim 2.5–3.0\), but only nine LLSs have \(\log N_{\text{HI}} \sim 17.5\), while all the others have \(\log N_{\text{HI}} > 18\). Similarly, the Cooper et al. study also targeted a sample of 17 high-\(N_{\text{HI}}\) LLSs (typically \(\log N_{\text{HI}} \sim 17.5\), but selected them on the absence of metal absorption in Sloan Digital Sky Survey (SDSS) spectra, i.e., they targeted a priori low-metallicity LLSs. These programs are therefore complementary to ours, and we will use their results for comparison with our samples.

Our paper is organized as follows. In Section 2 we describe the new and archival pLLS and LLS samples. In Section 3 we describe the different steps to estimate the metallicities of the absorbers, with additional technical details (including the description of each absorber) provided in the Appendix for interested readers. Our main results are presented in Sections 4 and 5, where we discuss the metallicity distribution of the pLLSs and LLSs at \(2.3 < z < 3.3\) and the evolution of their properties. In Section 6 we discuss some of the implications of our new observational results. Finally, in Section 7 we summarize our main results.

2. DATA, SAMPLE SELECTION, AND DEFINITION

With this pilot study, we assemble a sample of pLLSs and LLSs at \(2 < z < 3.5\) similar in size and \(N_{\text{HI}}\) coverage to the original sample of pLLSs and LLSs in L13. Our final sample for this study consists of 25 new HI-selected absorbers with \(16.1 \leq \log N_{\text{HI}} < 18.4\) and 7 from the literature with \(16.4 \leq \log N_{\text{HI}} < 18.6\). We note that some of the high-\(N_{\text{HI}}\) absorbers in the new sample were part of the LLS survey by Steidel (1990), but, in the present work, all the HI and metal column densities were estimated using high-resolution Keck spectra; Steidel’s study used much lower \((35–80\) km \(\text{s}^{-1}\)) resolution observations, which led to metallicities being typically crudely estimated.

For the literature sample, we searched for HI-selected absorbers with \(\log N_{\text{HI}} \gtrsim 16.1\), where we carefully excluded any absorbers that were selected for D/H or using metal diagnostics to preselect them. Two pLLSs are drawn from Crighton et al. (2013, 2015). The rest of the sample comes from our KODIAQ survey used to search for O VI absorption in HI-
selected LLSs with five LLSs (17.75 \( \lesssim \) \( \log N_{\text{HI}} \) \( \lesssim \) 18.60; Lehner et al. 2014).

Many of the other pLLSs/LLSs found in the KODIAQ database could not be used to study O VI owing to the contamination of the Ly\(\alpha\) forest near the O VI doublet transitions, but are useful for studying the metallicity distribution of these absorbers. In this sample, we selected pLLSs and LLSs for which we could derive \( N_{\text{HI}} \) reasonably well (specifically with a 1σ error less than 0.3 dex; see Section 3.2) and estimate column densities (or column density limits) for Si II, Si III, and Si IV (at least two of these ions are required to be uncontaminated), which are key ions to derive the metallicity of the pLLSs and LLSs at \( z \approx 2-3 \) (see Section 3.1).

All the new data presented here are from our KODIAQ database as part of our new KODIAQ Z survey (Lehner et al. 2014; O’Meara et al. 2015). In short, these data were acquired with the High Resolution Echelle Spectrometer (HIRES; Vogt et al. 1994) on the Keck I telescope on Maunakea. These data were obtained by different PIs from different institutions with Keck access, and hundreds of spectra of QSOs at \( 0 < z < 6 \) (most being at \( z \approx 2-4 \)) were collected. As part of our previous NASA KODIAQ program, we have uniformly reduced, co-added, and normalized the Keck HIRES QSO spectra (for full information regarding the data processing, see O’Meara et al. 2015). A significant fraction of the reduced KODIAQ data is now publicly available from the KOA (O’Meara et al. 2015).6

Before proceeding to our main analysis, we emphasize two aspects of our sample of the pLLSs and LLSs. First, there is no proximate pLLS or LLS in our sample, i.e., all the absorbers in our sample have velocity separations from the redshift QSOs well above 3000 km \( \text{s}^{-1} \). Second, as we emphasize further below, we derive the column densities of H I and the metal lines in the main absorption associated with the pLLSs or LLSs, so the integration of the velocity profiles is over about 40–130 km \( \text{s}^{-1} \). This contrasts with the HD-LLS survey (Prochaska et al. 2015), where they consider that an LLS is all of the optically thick gas within a velocity interval of 500 km \( \text{s}^{-1} \) from the redshift of the LLS. Given that we use higher-resolution spectra in our survey and that the \( N_{\text{HI}} \) values are typically below 10\(^18\) cm\(^{-2}\), we can consider reliably smaller velocity intervals. However, we note that there is one case in our sample where a pLLS has evidence for two pLLSs (\( z_{\text{abs}} \approx 2.46714 \) toward J144453+291905), but the signal-to-noise (S/N) level is not good enough to accurately model them separately. There is also one case where two pLLSs are separated only by 50 km \( \text{s}^{-1} \) (\( z_{\text{abs}} \approx 2.43307 \) and 2.43359 toward J170100+641209) and where we find a similar metallicity for each absorber; in that case we only kept one for our analysis of the metallicity distribution (there is also one similar case in the Crighton et al. 2015 sample, but in this case we adopted their results based on the total column density since there was little variation in the metallicity across the velocity profile). Finally, for two cases, a pLLS is associated with an SLLS, i.e., there is a velocity separation less than 300 km \( \text{s}^{-1} \) between the pLLS and SLLS (one in our new sample: \( z_{\text{abs}} = 2.66586 \) toward J012156+144823; see the Appendix; and one in Crighton et al. 2013). It is unclear at this stage whether this could bias the sample in any way, but since there are only two such cases currently, any effect would be marginal (in the case of the Crighton et al. [2013] sample, the metallicity of pLLS is a factor of 50 higher than the SLLS, and hence the two absorbers do not have the same origin). In the future, with larger samples, we will be able to investigate more systematically pLLSs in the redshift vicinity of SLLSs or DLAs.

### 3. ESTIMATION OF THE METALlicity

The most robust approach to measure the metallicity of the pLLSs and LLSs would be to use the O I/H I ratio given that charge-exchange reactions with hydrogen ensure that the ionizations of H I and O I are strongly coupled. However, for absorbers with \( \log N_{\text{HI}} \lesssim 17.5 \), O I is rarely detected, and the limit that can be placed on \( N_{\text{O} I} \) is generally not sensitive enough. Hence, to determine the metallicity of the pLLSs and LLSs, we have to compare the column densities of metal ions with H I. Since the pLLSs and LLSs are not predominantly neutral like DLAs, but nearly completely ionized, we need to constrain the ionization of this gas to be able to derive its metallicity (e.g., Prochaska 1999; Lehner et al. 2009, 2013; Prochaska et al. 2015; FOP16; see below for more details). LLSs and pLLSs are often multiphase, with absorption seen in different ionization stages, and the low to intermediate ions (e.g., Si II, Si III, Si IV, C II, C III, and sometimes C IV) and high ions (O VI) often show distinct kinematics (e.g., Lehner et al. 2009, 2013; Crighton et al. 2013; Fox et al. 2013; FOP16).

This is illustrated in Figures 1 and 2, where we show two examples of pLLSs at \( z \approx 3 \) from our new sample with \( \log N_{\text{HI}} \approx 16.17 \) and 16.63, respectively. In the left panel of these figures, the H I transitions used to determine the H I column density are shown; the right panel shows some of the metal ions used to determine the metallicity. Other examples of high-\( z \) LLS absorption profiles can be found, for example, in Lehner et al. (2014), Prochaska et al. (2015), and Crighton et al. (2013, 2015), as well as in the Appendix for the metal lines. For the ionizing radiation field and for pLLSs with typical metallicities at \( z \approx 2-3 \) (about 0.1% solar or \([X/H]=−2\); see below and FOP16), even strong transitions like C II \( \lambda1334 \) and Si II \( \lambda1260 \) are often not detected, so we have to use Si III and Si IV to determine the metallicity. However, as in our study at low redshift (Lehner et al. 2013), we typically do not use high ions (specifically O VI at \( z \approx 2-3 \)) because the distinct kinematics of these ions (see Figure 2 and Lehner et al. 2014) imply that the bulk of the highest ions (i.e., O VI) are not produced by the same mechanism that ionizes the lower ions in the pLLSs/LLSs or at the same density.

In order to estimate the metallicity, we therefore need accurate column densities of H I and metal ions. We describe in Sections 3.1 and 3.2 how we estimate the column densities of the metal ions and H I. To correct for the large ionization when comparing H I to metal ions (e.g., Si II, Si III, Si IV, C II, C III, C IV) to determine the metallicity, we use Cloudy (Ferland et al. 2013) models; a full description of this method and its limitations is presented in Section 3.3.

#### 3.1. Metals and Their Column Densities

The main ions and transitions used in our study are Si II \( \lambda\lambda1190, 1193, 1260, 1304, 1526 \), Si III \( \lambda\lambda1206, \lambda1393, 1402 \), C II \( \lambda\lambda1036, 1334, \lambda\lambda977 \), and C IV \( \lambda\lambda1548, 1550 \). In some cases, we can also use O I \( \lambda\lambda1303, 1302, \lambda1670 \), Fe II \( \lambda1608 \), and Fe III \( \lambda1122 \). We also consider O VI \( \lambda\lambda1031, 1037 \) and N V \( \lambda\lambda1238, 1242 \) in order to assess whether C IV is

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6 Available online at http://koa.ipac.caltech.edu/Datasets/.
likely to arise in the same gas phase as the low ions. In the Appendix, we show for each pLLS or LLS the normalized profiles of the metal ions or atoms and discuss the specific ions used to determine the metallicity. We emphasize that understanding the physical conditions of all the gas phases is beyond the scope of this paper. However, to determine the metallicity requires one to determine the column densities of the metal ions that are tracing the ionized gas associated with the HI of the pLLS or LLS. Following L13, the preferred species to constrain the ionization parameter (see below) are those for which the velocity structures of their profiles best follow the HI velocity profiles and that are produced mostly by a single-phase ionization model.

To estimate the column density of the metal ions, we use the apparent optical depth (AOD) method described by Savage & Sembach (1991). The absorption profiles are converted into apparent column densities per unit velocity, \( N_\lambda(v) = 3.768 \times 10^{14} \ln[F_\lambda(v)/F_{\text{obs}}(v)](f\lambda) \text{ cm}^{-2} (\text{km s}^{-1})^{-1} \), where \( F_\lambda(v) \) and \( F_{\text{obs}}(v) \) are the modeled continuum and observed fluxes as a function of velocity, respectively, \( f \) is the oscillator strength of the transition, and \( \lambda \) is the wavelength in Å (the atomic parameters are from Morton 2003). Although the KODIAQ spectra are normalized (O'Meara et al. 2015), we still model the continuum with a Legendre polynomial within \( \pm500-2000 \text{ km s}^{-1} \) of the absorption feature of interest since the original continuum model may have sometimes over/

Figure 1. Example of normalized HI (left) and metal-line (right) profiles of a pLLS with \( \log N_{\text{HI}} \approx 16.17 \). The red lines are the profile fits to the HI lines; in this case the most constraining transitions are \( \lambda\lambda 926, 923, 916, \text{ and } 915 \). For this pLLS, the metal-line absorption is simple with a single component observed in the range of \( -25 \text{ km s}^{-1} \leq v \leq 20 \text{ km s}^{-1} \), which aligns well with the HI transitions (we note that C IV is slightly shifted in this case by 4 km s\(^{-1}\)). The absorption features observed outside the velocity range \( -25 \text{ km s}^{-1} \leq v \leq 20 \text{ km s}^{-1} \) are unrelated to this pLLS.
underfitted some regions of the spectrum.\textsuperscript{7} The velocity ranges used to model the continuum depend on the number of absorbing features and the overall complexity of the continuum in this region of the spectrum. To determine the total column densities, we integrate the profiles over the velocities that correspond to the main absorption of the \textsc{hi} of the pLSS or LLS. In the Appendix, we discuss for each pLSS/LLS the velocity structure of the metals and \textsc{hi} and show the integration range used to estimate $N_\text{hi}$ (see the listed values in Table 1, which can vary somewhat between different ions); typically the integration range is over $\pm 50$ km s$^{-1}$ in the rest frame of the absorber. There can be several velocity

\textsuperscript{7} In this paper, we use high-S/N data, so the continuum errors are typically at the 5\% level or less depending on the redshift and whether the feature of interest is deep in the LYAF or not.

\textbf{Figure 2.} Same as Figure 2, but for a stronger pLSS with log $N_{\text{hi}} \simeq 16.63$. Despite that the \textsc{hi} transitions are all contaminated to some level, the use of many transitions allows us to determine accurately $N_{\text{hi}}$. For this pLSS, the metal-line absorption consists of two main components observed in the range of $-45 \leq v \leq +35$ km s$^{-1}$. Note that in this case there is evidence for weaker \textsc{hi} absorption and metal-line features below $-45$ km s$^{-1}$ and above $+35$ km s$^{-1}$ (in particular \textsc{civ} and \textsc{ovi} have strong absorption from about $-160$ to $+100$ km s$^{-1}$). For our analysis of the metal lines, we only consider the absorption at $-45 \leq v \leq +35$ km s$^{-1}$, which is associated with the main component of the pLSS.
components within that velocity range, but we do not consider higher-velocity components that correspond to typically weaker H I absorbers clustered around the pLLSs or LLSs since the metallicity can be substantially different in these higher-velocity components relative to the pLLSs or LLSs (e.g., Prochter et al. 2010; Crighton et al. 2013).

For doublets or ions with several available atomic transitions (e.g., C IV, Si IV, Si II), the levels of contamination or saturation can be assessed directly by comparing the $N_p$ values. In that case if there is no evidence of contamination, the absorption is typically resolved, i.e., there is no hidden saturation in the absorption profiles. For ions or atoms with only a single transition available, we require similar velocity structures between different species in the velocity intervals used for integrating $N_p(v)$ to rule out contamination from unrelated absorbers. If the absorption reaches zero flux, the absorption is saturated, and we can only estimate a lower limit on the column density using the AOD method. If the peak optical depth is $\tau_v \lesssim 2$ or similar to that of absorption lines observed with two or more transitions where there is no evidence of saturation, we infer that the absorption is not saturated. For strong absorption ($\tau_v \gtrsim 1$–2), however, we allow in the photoionization modeling for the possibility that the line is saturated if needed by the models (i.e., we treat the column densities as possible lower limits).

In many cases, absorption from an ion or atom is not detected. If there is no contamination, we can estimate $2\sigma$ upper limits on the equivalent widths, simply defined as the $1\sigma$ error times 2. The $1\sigma$ error is determined by integrating the spectrum over a similar velocity interval to that of a detected ion or over $\pm 20$ km s$^{-1}$ when no metals are detected in the absorber based on the typical smallest velocity intervals in other pLLS/LLSs with detection of metals. The $2\sigma$ upper limit on the column density is then derived assuming that the absorption line lies on the linear part of the curve of growth. In Table 1, we summarize our apparent column density estimates of the metals, as well as the velocity interval used to integrate the profiles. For species with more than one transition, we list the results for each transition and, in the row with no wavelength information, the adopted weighted average column densities and velocities (see notes in this table for more information). Note that the errors are $1\sigma$ errors and include statistical and continuum placement errors following the methodology described in Sembach & Savage (1992). These errors do not, however, include errors arising from the original continuum fits to co-add the data (see O’Meara et al. 2015 and footnote 2).

### 3.2. H I Column Density

The estimation of $N_{HI}$ for each LLS ($\log N_{HI} \gtrsim 17.2$) was made using a procedure similar to that described in Lehner et al. (2014). We use the graphical package X_FITLLS that allows us to create Voigt profiles to model the data. We iteratively varied the redshift, $b$-value, and $N_{HI}$ of each system until a good fit was obtained. In many cases, the absorption in an LLS is complicated, requiring multiple absorption lines to produce a good fit. For the LLSs presented here, we consider all absorption that produces significant absorption (normalized flux at line center $>0.5$) through at least Lyman-5 (i.e., all components with $\log N_{HI} > 15.0$) that might affect our total $N_{HI}$ estimate. In most cases, such absorption impacts the total $N_{HI}$ estimate at a level well below our $1\sigma$ error estimate on the $N_{HI}$, but in some cases multiple components of similar strength in $N_{HI}$, are seen and cannot be ignored in the final $N_{HI}$ estimate.

Since we are fitting the absorption of the LLSs by eye (as opposed to using a reduced-$\chi^2$ approach; see below), we adopt very conservative errors, with a minimum error on the $N_{HI}$ for any LLS of $\sigma = 0.15$ fitted using this methodology. We finally note that we must appeal to further constraints to accurately determine $N_{HI}$ for the strong LLSs, as the higher-order Lyman series lines remain saturated for many more transitions than the pLLS or weak LLSs (see below). We have, however, two important constraints. First, the onset of weak damping features in the Ly$\alpha$ line can be used to constrain the $N_{HI}$ from above, since if the $N_{HI}$ is too large, excess absorption appears on either side of the line center. Second, the break in flux level below the Lyman limit can be used to determine $N_{HI}$ if there is enough S/N in the data and no nearby absorption from other strong $N_{HI}$ systems.

For the pLLSs (16.2 $\lesssim \log N_{HI} < 17.2$) and one LLS, the primary tool used to constrain $N_{HI}$ are the higher-order Lyman series transitions (see Figures 1–3). Two authors (O’Meara, Lehner) undertook the analysis of the pLLSs where the continuum placement near each H I transition and profile fits to the pLLSs were independently assessed. O’Meara used the same method described above for the LLSs, but instead fitted high-order Lyman series transitions. For example, at the resolution of our HIRES data, a pLLS absorber with $N_{HI} = 16.35$ and $b = 20$ km s$^{-1}$ becomes unsaturated (the normalized flux at the line center being $>0.1$) at Lyman-9. This and higher-order Lyman series transitions can then be used to accurately determine the combination of $N_{HI}$, $b$, and $z$ (or $v$) in

---

**Table 1**

<table>
<thead>
<tr>
<th>Ions</th>
<th>$[v_1, v_2]$ (km s$^{-1}$)</th>
<th>$v_0$ (km s$^{-1}$)</th>
<th>$\log N_p$ [cm$^{-2}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>C II $\lambda$334</td>
<td>$-20, 20$</td>
<td>$-2.2 \pm 2.5$</td>
<td>$12.44 \pm 0.11$</td>
</tr>
<tr>
<td>C III $\lambda$977</td>
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<td>$-0.3 \pm 0.2$</td>
<td>$13.30 \pm 0.01$</td>
</tr>
<tr>
<td>C IV $\lambda$1548</td>
<td>$-20, 20$</td>
<td>$-0.4 \pm 2.4$</td>
<td>$12.21 \pm 0.12$</td>
</tr>
<tr>
<td>C IV $\lambda$1550</td>
<td>$-20, 20$</td>
<td>...</td>
<td>$&lt; 12.36$</td>
</tr>
<tr>
<td>C IV</td>
<td>$-20, 20$</td>
<td>$-0.4 \pm 2.4$</td>
<td>$12.21 \pm 0.12$</td>
</tr>
<tr>
<td>O I $\lambda$1302</td>
<td>$-20, 20$</td>
<td>...</td>
<td>$&lt; 12.58$</td>
</tr>
<tr>
<td>Si II $\lambda$1260</td>
<td>$-20, 20$</td>
<td>$+0.7 \pm 2.7$</td>
<td>$11.28 \pm 0.13$</td>
</tr>
<tr>
<td>Si IV $\lambda$1393</td>
<td>$-20, 20$</td>
<td>$-1.6 \pm 2.4$</td>
<td>$12.04 \pm 0.10$</td>
</tr>
<tr>
<td>Si IV</td>
<td>$-20, 20$</td>
<td>$-2.6 \pm 1.7$</td>
<td>$12.00 \pm 0.07$</td>
</tr>
</tbody>
</table>

**Notes.** Upper limits ("<") are nondetections quoted at the $2\sigma$ level. A trailing colon ("::") indicates that this quantity has a large uncertainty. Column densities preceded by "~" are lower limits owing to saturation in the absorption. Column densities preceded by "<" could be somewhat contaminated. For a given atom or ion with more than one transition, we list in the row with no "::" preceded by a colon ("::")

1. C IV was fitted with two components to extract reliably the column density of the component directly associated with the LLS.

(This table is available in its entirety in machine-readable form.)

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8 As part of the XIDL distribution package available at http://www.ucolick.org/~xavier/IDL/.

9 The only exception is the pLLS at $z = 2.90711$ toward J212912-153841, where the S/N is too low to use the high-order Lyman series transitions. In that case, we use the combined information of the Lyman series transitions and the flux decrement at the Lyman limit.
the redshift rest frame of the absorber) that best fits the observed absorption (see Figure 3). Lehner fitted the \HI\ profiles with a minimum reduced-$\chi^2$ method using a modified version of the code described by Fitzpatrick & Spitzer (1997).

The best-fit values describing the pLLSs were determined by comparing the model profiles convolved with an instrumental Gaussian line spread function (LSF) with the data. The three parameters $N_i$, $b_i$, and $v_i$ for each component, $i$ (typically $i = 1, 2$), are input as initial guesses and were subsequently varied to minimize $\chi^2$. Since the Lyman series transitions are often blended with the Ly$\alpha$ and Ly$\beta$ forest absorbers, the fitting was an iterative process to select transitions that were not blended or with minimum blending. In the case of small blends, we iteratively masked the blended regions. Figures 1 and 2 show two pLLSs with various levels of contamination, while Figure 3 shows a rare pLLS where 10 Lyman series transitions have little contamination. Despite some contamination, the use of different \HI\ transitions with small oscillator strengths allows us to determine accurately $N_{\HI}$. For each pLLS, the independently derived $N_{\HI}$ values were in excellent agreement. We adopted $N_{\HI}$ and errors from the Voigt profile fitting with the minimum reduced $\chi^2$.

Our results are summarized in Table 2 and in Figure 4, where we show the \HI\ column density distribution for the entire sample of pLLSs and LLSs. There are 32 \HI\-selected absorbers listed in Table 2, 19 pLLSs (16.2 $\leq \log N_{\HI} < 17.2$) and 13 LLSs (log $N_{\HI} \geq 17.2$). However, two pLLSs are at essentially the same redshift (separated by about 50 km s$^{-1}$) and have similar metallicities; we therefore treat these pLLSs as one, so that our total sample for the rest of the paper is 31. This is similar in size to the L13 sample of pLLSs and LLSs at $z < 1$ (28 absorbers in total, 24 pLLSs and 4 LLSs). Our smaller sample at $z < 1$ has now doubled, with 44 pLLSs and 11 LLSs (W16). Our sample is also complementary to the HD-LLS survey, which, by definition of their sample, targets only LLSs with all but nine LLSs at $z \sim 2.5$–3.3 having log $N_{\HI} \geq 18$ (Prochaska et al. 2015; FOP16).

### 3.3. Photoionization Modeling and Metallicity Determination

With the column densities of \HI\ and metals determined, we can estimate the metallicity of each pLLS or LLS. This requires large ionization corrections since the fraction of H that is ionized always exceeds 90% and is often close to 100% (i.e., \NHI \gg \NH). To determine the metallicity, we follow closely L13, modeling the ionization using Cloudy (version c13.02; Ferland et al. 2013) and assuming that the gas is a uniform slab geometry photoionized by the Haardt–Madau background radiation field from quasars and galaxies (HM05, as implemented within Cloudy—see also Haardt & Madau 1996, 2012; by adopting HM05, we also reduce any systematics in the comparison with the low-redshift pLLSs/LLSs studied by L13 and W16). For each absorber, we vary the ionization parameter, which is by definition the ratio of H ionizing photon density to total hydrogen number density ($U = n_e/n_{\HI}$), and the metallicity (we use the usual notation for the metallicity $[X/\HI] \equiv \log N_X/N_{\HI} - \log (X/\HI)$, where $X$ is a given element) to search for models that are consistent with the constraints set by the column densities determined from the observations.

We assume solar relative heavy-element abundances from Asplund et al. (2009), i.e., we do not include a priori the effects of dust or nucleosynthesis on the relative abundances. We note that for the main elements (C, Si; see below) that we use to model the photoionization and for the densities that the pLLSs and LLSs typically probe, the dust depletion levels of C and Si are expected to be small. In the Milky Way, the depletions observed in the so-called “warm-disks” and “cool-halo” clouds for Si and C are $\leq 0.3$ dex (e.g., Savage & Sembach 1996; Welty et al. 1999; Jenkins 2009). At the studied redshift intervals in our survey, even smaller depletion levels of Si are typically observed in the denser environments probed by DLAs and SLLSs (e.g., Ledoux et al. 2002; Prochaska et al. 2003b; Rafelski et al. 2012; Quiret et al. 2016); e.g., Rafelski et al. (2012) found on average $[Si/\HI] \simeq 0.0 \pm 0.2$ for gas metallicities $-2.3 \lesssim [S/\HI] \lesssim -0.3$. Furthermore, FOP16 has shown that the strong LLSs reside typically in dust-poor environments. We nevertheless consider these possibilities.
In the Appendix, we provide the set of ions that determines $U$ and [X/H] for each LLS or pLLS. In Table 2, we list the derived metallicities, while in Table 6 of the Appendix, we provide for each pLLS and LLS the Cloudy output parameters (total column density of $H^{-}$—$N_{H}$, $[X/H]$, $[C/\alpha]$, $U$, ionized fraction—$N_{H} / N_{H}$, temperature—$T$, and the linear scale of the absorber—$l \equiv N_{H} / n_{H}$).

The errors on the metallicity and $U$ (listed in Table 2 and the Appendix) reflect the range of values allowed by the 1σ uncertainties on the observed column densities. They do not include errors from the limitation of the models used to estimate the ionization corrections, which are about 0.3–0.5 dex on the metallicity (see L13; W16). As discussed in L13,
uncertainties in the assumed radiation field largely do not affect the shape of the metallicity distribution. W16 explore the effect of changing the ionizing background from HM05 to HM12 (Haardt & Madau 2012) for the pLLSs and LLSs at $z \lesssim 1$ and found that on average it would increase the metallicity of the pLLSs and LLSs by about +0.3 dex, well within the 0.3–0.5 dex uncertainty quoted above. This is, however, a systematic effect, i.e., both low- and high-metallicity absorbers are affected the same way, and hence the overall shape of the metallicity distribution would be very similar. FOP16 also provide a thorough analysis of a large sample of LLSs where they use several ionization models and Bayesian techniques to derive the physical properties and metallicities of the LLSs. They find as well that the metallicity estimates are typically not very sensitive to the assumptions behind the ionization corrections.

4. METALLICITY OF THE pLLSs AND LLSs AT $2.3 < z < 3.3$

4.1. Metallicity Distribution of the pLLSs and LLSs

Figure 5 shows the MDF for the 31 H I-selected pLLSs and LLSs in our sample at $2.3 < z < 3.3$ summarized in Table 2. Visually, the MDF is unimodal (see below). The MDF extends from $-3.5$ dex (0.03% $Z_{\odot}$) to $+0.2$ dex (1.6 $Z_{\odot}$), but most of the values are dispersed around $-2$ dex. Using the Kaplan–Meier (KM) product limit estimator from the survival analysis (Feigelson & Nelson 1985; Isobe et al. 1986) to account for the upper limits in the sample, we estimate for the pLLSs and LLSs that $\langle[X/H]\rangle = -2.00 \pm 0.17$ (where the quoted error is the KM error on the mean value). Treating the five upper limits as values, the median and standard deviation are $-2.05$ and 0.83 dex, respectively (under that assumption, the mean of the MDF would be $-1.89$ dex).

There is no evidence of a strong dip in the distribution as observed at low redshift (L13; W16), and there is a prominent peak near the mean. A Dip test (Hartigan & Hartigan 1985) shows that the significance level with which a unimodal distribution can be rejected is only 26%. $^{10}$ Treating censored data as actual values, a Kolmogorov–Smirnov (K-S) test finds that the metallicity distribution is not inconsistent with a normal distribution with $p$-value $p = 0.39$, where the normal distribution has a mean $= -1.8$ and $\sigma = 0.9$. With future larger KODIAQ Z samples, we will be able to determine more robustly the shape of the MDF of both the pLLSs and LLSs. With the current sample, the MDF of the pLLSs+LLSs at $2.3 < z < 3.3$ can therefore be described by a unimodal distribution (possibly as a Gaussian distribution) with a large spread in both high and low metallicities.

4.2. Variation of the Metallicity with $N_{HI}$

In Figure 6, we show the distribution of the metallicity against $N_{HI}$ at $2.3 < z < 3.3$, which allows us to separate the pLLSs and LLSs (and other absorbers) and to visualize the unbinned measurements. There is a large spread in the data for both the pLLS and LLS samples. In Table 3, we list the mean, median, standard deviation, and fraction of very metal-poor (VMP) absorbers with $[X/H] \lesssim -2.4$ (value corresponding to

Table 3
Summary of the Metallicities for the LYAF, pLLSs, LLSs, and DLAs at 2.3 < z < 3.3

<table>
<thead>
<tr>
<th>Absorbers</th>
<th>Mean$^a$ [X/H]</th>
<th>Median$^a$ [X/H]</th>
<th>SD$^b$ [X/H]</th>
<th>Fraction with [X/H] &lt; −2.4$^c$</th>
<th>Data Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>LYAF</td>
<td>−2.85</td>
<td>−2.82</td>
<td>±0.75</td>
<td>...</td>
<td>1</td>
</tr>
<tr>
<td>pLLS</td>
<td>−1.67 ± 0.18</td>
<td>−1.70</td>
<td>±0.81</td>
<td>10–27% (3/18)</td>
<td>2</td>
</tr>
<tr>
<td>LLS</td>
<td>−2.34 ± 0.24</td>
<td>−2.50</td>
<td>±0.80</td>
<td>40–67% (7/13)</td>
<td>2</td>
</tr>
<tr>
<td>SLSS</td>
<td>−2.90 ± 0.17</td>
<td>−2.00</td>
<td>±0.94</td>
<td>25–41% (10/31)</td>
<td>2</td>
</tr>
<tr>
<td>LLS</td>
<td>−2.08</td>
<td>−2.24</td>
<td>±0.50, −0.74</td>
<td>31% (38)$^i$</td>
<td>3</td>
</tr>
<tr>
<td>SLLS</td>
<td>−1.71</td>
<td>−1.92</td>
<td>+0.76, −1.04</td>
<td>21% (73)$^j$</td>
<td>3</td>
</tr>
<tr>
<td>DLAs</td>
<td>−1.38</td>
<td>−1.39</td>
<td>±0.52</td>
<td>1.3–5.0% (2/80)</td>
<td>4</td>
</tr>
</tbody>
</table>

Notes.
$^a$ Means with error bars are estimated using the KM estimator to account for the upper limits in the sample.
$^b$ The calculations of the median and standard deviation assume that limits are actual values.
$^c$ Fraction of VMP absorbers with [X/H] < −2.4 (68% confidence interval). The numbers between parentheses are the number of absorbers with [X/H] < −2.4 over the sample size, except for those with a dagger, where it is the probability of finding absorbers lower than the threshold metallicity (in that case, the number between parentheses is the size sample).

References. (1) Simcoe et al. 2004; (2) this paper; (3) FOP16; (4) Rafelski et al. 2012.

2σ below the mean metallicity of the DLAs). The LLSs and pLLSs have similar dispersions in their metallicity distributions, but from the KM method, we estimate that the mean metallicity of the LLSs is a factor of 5 smaller (0.7 dex) than that of the pLLSs, ([X/H]$_{LLS}$ = −2.37 ± 0.24 versus ([X/H]$_{pLLS}$ = −1.67 ± 0.18 (although they overlap within less than the 2σ KM error)). There is also less evidence of VMP absorbers with [X/H] < −2.4 pLLSs than LLSs (6% versus 43%). A Gehan’s generalized Wilcoxon test and log-rank tests (which take into account that there are censored data—upper limits—in both the pLLS and LLS samples; see Feigelson & Nelson 1985) indicate a marginal statistical difference between the MDFs of the pLLSs (18 data points, including two upper limits) and LLSs (13 data points, including four upper limits) at significance levels $p = 6.5\%$ and $2.7\%$, respectively. The samples of LLSs and pLLSs are still small, and there is a large overall dispersion in the metallicity distribution of both the pLLSs and LLSs; hence, we consider any difference between the pLLS and LLS samples as tentative and marginal.

In Figure 6, we also show the metallicity for lower- and higher-$N_{H_1}$ absorbers. For the LYAF, we show the mean and standard deviation from Simcoe et al. (2004), who determined in the spectra of seven QSOs the metallicity using O $\text{I}$ and C $\text{IV}$ for absorbers with $13.6 \lesssim \log N_{H_1} \lesssim 16$ (most between $13.6 \lesssim \log N_{H_1} \lesssim 14.4$, which is highlighted by the asymmetric error on the horizontal axis) at $z \sim 2.5$. We also note that the pixel optical depth method leads to similar results at $z \sim 3$ (Ellison et al. 2000; Schaye et al. 2003; Aguirre et al. 2004). In the LYAF sample, about 60%–70% of the LYAF absorbers are enriched to (observable) levels of [O/H] $\gtrsim −3.5$, while the remaining have even lower abundances. The LLSs and SLLSs shown with gray squares and associated vertical error bars are from the HD-LLS survey and represent the medians and the 25th/75th percentiles of the composite posterior metallicity PDFs (FOP16; the horizontal error bars show the range of $N_{H_1}$ and are centered on the average $N_{H_1}$ values). For completeness and reference, we also show in this figure (in light-yellow squares) the SLLS metallicities recently compiled from the literature, as well as a few new metallicity estimates by Quiret et al. (2016). For that sample, we only consider metallicities that were derived using an α-element (i.e., O $\text{I}$, Si $\text{II}$, Mg $\text{II}$) and within the redshift interval 2.3 < $z$ < 3.3. We have also attempted to remove from that sample any proximate SLLSs or absorbers that may be possibly biased (e.g., a D/H target). In that sample, the five estimated metallicities with O $\text{I}$ are all for SLLSs with $19.75 \leq \log N_{H_1} \leq 20.05$ and resulted in metallicities within the range $−2.3 < [X/H] < −1.2$. Note that for several of these metallicities (including those derived with singly ionized species) no ionization correction was realized, which may in part play a role in some of the observed elevated values ($−0.5 < [X/H] < +0.1$), especially since five of these have comparatively low $N_{H_1}$ values with $19.1 \leq \log N_{H_1} < 19.3$. Owing to the clean selections of the LLSs and SLLSs and the uniform analysis of the HD-LLS survey (both similar to the KODIAQ Z survey), we favor the HD-LLS survey for comparison with our sample. For the DLAs, we use the measurements and compilation from Rafelski et al. (2012). In Table 3, we summarize the mean, median, and dispersion for each of these classes of absorbers. We also estimated the fraction of VMP DLAs with [X/H] < −2.4 (see Table 3), which by definition of this threshold value (2σ below the mean metallicity of the DLAs) is small. For the HD-LLS survey, owing to the method used to determine the metallicity, we list in Table 3 the probability of finding absorbers lower than [X/H] < −2.4.

Considering the entire range of $N_{H_1}$ plotted in Figure 6 ($14 \lesssim \log N_{H_1} \lesssim 22$) at 2.3 < $z$ < 3.3, several immediate conclusions can be drawn: (1) there is a gradual decrease in the mean (or median) metallicity from the DLAs to the LYAF (with possibly the exception of the pLLSs, but see above); (2) the dispersion around the mean for the LYAF, pLLSs, LLSs, and SLLSs is large (about 0.8 dex on average), but for the DLAs the dispersion is a factor of 2 smaller (~0.5 dex); (3) there is a substantial fraction of LYAF, pLLSs, LLSs, and SLLSs that has metallicities below [X/H] < −2.4, while <3% of the DLAs have such low metallicities; (4) only for the LYAF, pLLSs, and LLSs is there evidence of metallicity below [X/H] < −3 (see Figure 6) for the pLLSs and LLSs, the fraction with [X/H] < −3 is 2.5%–17.7% (68% confidence

\footnotesize
\textsuperscript{11} We note that Quiret et al. (2016) also compiled all the existing DLA metallicities from the literature. Unfortunately, for our purposes, this compilation lacks key information regarding any selection biases (e.g., D/H targets, DLAs preselected owing to the absence of metal absorption in SDSS spectra, etc.).
5. REDSHIFT EVOLUTION OF THE pLLSs AND LLSs

Our selection of the pLLSs and LLSs at \( z < 1 \) and \( 2.3 < z < 3.3 \) follows the same criteria: first, they are H\( _1 \)-selected to have H\( _1 \) column densities between \( 16 \lesssim \log N_{\text{H}} < 19 \); second, the H\( _1 \) column density can be estimated reasonably accurately (within \( \sim 0.3 \) dex and often better than 0.1 dex); and third, there is enough information from the metal lines to derive sensitively the metallicities. Therefore, we can directly compare the high- and low-redshift samples to study the evolution of the metallicity for these systems. However, the overdensities of the structures change as a function of \( z \). At \( z \sim 0.7 \) the critical density of the universe is about a factor of 8 lower than at \( z \sim 2.8 \). Using, e.g., the empirical relationship for the overdensity derived by Davé et al. (1999) for absorbers with \( 12.5 \lesssim \log N_{\text{H}} \lesssim 17.5 \), \( \delta_{\text{H}} \equiv (n_{\text{H}} - \bar{n}_{\text{H}})/\bar{n}_{\text{H}} \sim 20M_{\text{H}}/[(10^{14} \text{cm}^{-2})10^{-0.4}] \), the change in \( \delta_{\text{H}} \) is similarly a factor of \( \sim 8 \) between the mean redshifts of the W16 (\( \langle z \rangle = 0.7 \)) and this study (\( \langle z \rangle = 2.8 \)). This implies that absorbers at some given \( N_{\text{H}} \) at high and low redshifts are not necessarily physically analogous (see also Davé et al. 1999). For the LYAF absorbers, SLLSs, and DLAs, the redshift evolution of the density does not change the fact that LYAF absorbers trace very diffuse gas (\( \delta_{\text{H}} \ll 100 \)) and pLLSs/DLAs trace virialized structures (\( \delta_{\text{H}} \gg 100 \)) at both high and low \( z \). On the other hand, for the LLSs and especially the pLLSs, while at \( z < 1 \) they probe gas well within the CGM of galaxies, at \( z \sim 2.8 \), \( \delta_{\text{H}} \) can be \( \lesssim 100 \), and hence pLLSs could probe more diffuse ionized gas at \( z > 2 \). KBSS shows that only half of the absorbers with \( \log N_{\text{H}} > 15.5 \) are found in the CGM of (massive) galaxies at \( z \sim 2 \); the other half may probe more diffuse gas or the CGM of dwarf galaxies (Rudie et al. 2012). Hence, while high-\( z \) LLSs and pLLSs are by definition at the interface between the denser and more diffuse gas, they may not trace necessarily the same dense CGM of galaxies as their counterparts at \( z < 1 \). We keep this caveat in mind as we now review the evolution of the properties of the pLLSs and LLSs with \( z \).

5.1. Evolution of the Physical Properties with \( z \)

While the main goals of our study are to determine the shape of the metallicity distribution of the pLLSs/LLSs at high \( z \) and how it evolves with \( z \), we can also highlight similarities and differences in other properties (densities, \( U \), etc.) of the pLLSs and LLSs at low and high \( z \). In Table 4, we summarize the mean, median, standard deviation, and minimum and maximum values of \( N_{\text{H}} \) and several physical parameters derived from the Cloudy models for the pLLS/LLS samples at \( z < 1 \) (from L13) and \( 2.3 < z < 3.3 \) (this paper, as well as the results from Crighton et al. 2013, 2015; Lehner et al. 2014). Note that here we have treated upper or lower limits as actual values, but this has a limited effect on the statistics and comparison.

For example, we find for the sample of pLLSs and LLSs at \( 2.3 < z < 3.3 \) (\( \log U = -2.35 \pm 0.12 \)) using the KM estimator instead of \( -2.4 \) assuming that the lower limits are actual values. As demonstrated by FOP16, we emphasize that while

<table>
<thead>
<tr>
<th>( z )</th>
<th>Mean</th>
<th>Median</th>
<th>St. Dev.</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \log N_{\text{H}} ) [cm(^{-2})]</td>
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<td></td>
<td></td>
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<td></td>
</tr>
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<td>16.48</td>
<td>0.67</td>
<td>16.11</td>
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<td>16.78</td>
<td>0.81</td>
<td>16.16</td>
<td>18.65</td>
</tr>
<tr>
<td>( \log U )</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>low</td>
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<td>-3.1</td>
<td>0.5</td>
<td>-4.0</td>
<td>-2.0</td>
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<td>0.7</td>
<td>-4.0</td>
<td>-1.5</td>
</tr>
<tr>
<td>( \log n_{\text{H}} ) [cm(^{-3})]</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>low</td>
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<td>-2.4</td>
<td>0.6</td>
<td>-4.0</td>
<td>-1.2</td>
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<tr>
<td>high</td>
<td>-2.3</td>
<td>-2.4</td>
<td>0.7</td>
<td>-3.3</td>
<td>-0.7</td>
</tr>
<tr>
<td>( \log N_{\text{H}} ) [cm(^{-2})]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>low</td>
<td>18.9</td>
<td>18.9</td>
<td>0.7</td>
<td>17.7</td>
<td>20.0</td>
</tr>
<tr>
<td>high</td>
<td>20.0</td>
<td>20.1</td>
<td>0.9</td>
<td>17.3</td>
<td>21.5</td>
</tr>
<tr>
<td>( T ) (10(^4) K)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>low</td>
<td>1.4</td>
<td>1.4</td>
<td>0.5</td>
<td>0.4</td>
<td>2.7</td>
</tr>
<tr>
<td>high</td>
<td>2.1</td>
<td>2.1</td>
<td>0.7</td>
<td>0.6</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Note. Low and high \( z \) in column (1) correspond to \( z < 1 \) and \( 2.3 < z < 3.3 \), respectively. Lower or upper limits were treated as values to calculate the mean, median, and standard deviation (note that the two absorbers at \( 2.3 < z < 3.3 \), where only a lower limit on \( \log U > -4 \) was set by hand, are not included to calculate these numbers, but their inclusion would not change these values significantly). Values for the low-\( z \) samples are from L13 and references therein, and those for the high-\( z \) sample are from this work and adapted from Crighton et al. (2013, 2015) and Lehner et al. (2014). The \( N_{\text{H}} \) values were estimated from the spectra; all other values were obtained from the Cloudy models.

the metallicities derived from the Cloudy simulations are quite reliable, there is a degeneracy between the ionization parameter and the intensity of the radiation field, which hinders robust estimates of the densities and sizes of the absorbers. Hence, the hydrogen density (\( n_{\text{H}} \)) and linear scale (\( \ell \equiv N_{\text{H}}/n_{\text{H}} \)) are not as robustly derived as the metallicities or the total H column density (\( N_{\text{H}} \)).

Unsurprisingly, the statistics for \( N_{\text{H}} \) at low and high \( z \) are not too dissimilar owing to a similar initial selection of the pLLSs and LLSs (see Table 4). A two-sided K-S test on the \( N_{\text{H}} \) low- and high-\( z \) samples gives a maximum deviation between the cumulative distributions \( D = 0.28 \) and a \( p \)-value \( p = 0.16 \), implying no significant difference between the \( N_{\text{H}} \) samples at low and high \( z \). On the other hand, the ionization parameter derived from the Cloudy simulations evolves significantly with \( z \). In Figure 7, we show the histogram distribution of \( U \) and distribution of \( U \) against \( N_{\text{H}} \) for the pLLSs and LLSs in our sample at \( 2.3 < z < 3.3 \) (see the Appendix) and the L13 sample at \( z \approx 1 \). There is some evidence that strong LLSs with \( \log N_{\text{H}} > 18 \) have smaller \( U \)-values at any studied \( z \), but the sample of these strong LLSs is still small. For absorbers with \( \log N_{\text{H}} \lesssim 18 \), there is no obvious trend between \( U \) and \( N_{\text{H}} \), at any \( z \). Most of the pLLSs/LLSs at \( 2.3 < z < 3.3 \) have \( -3 \lesssim \log U \lesssim -1.5 \) (consistent

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13 We have removed for this analysis the two absorbers where we set by hand \( \log U > -4 \) owing to too few constraints from the observations; including these would, however, not have changed the results.
with the early compilation made for the LLSs by Fumagalli et al. [2011a] and from the HD-LLS analysis; see FOP16, while at \( z < 1 \), most have \(-3.8 < \log U < -2.5 \). A two-sided K-S test on the \( U \) samples at low and high \( z \) gives \( D = 0.58 \) and \( p = 4.0 \times 10^{-5} \), implying a significant difference in the \( U \) distributions at low and high \( z \). The mean and median of \( \log U \) are 10 times larger at \( 2.3 < z < 3.3 \) than at \( z < 1 \). The higher \( U \)-values at high redshift explain why highly ionized species (Si IV, C IV) can be modeled by photoionization, while a single-phase photoionization model typically fails to produce the same highly ionized species (especially C IV) at \( z < 1 \) for the pLLSs and LLSs (L13; see also Fox et al. 2013).

In Figure 8, we show the hydrogen density, hydrogen column density, and physical scale as a function of the \( \log U \) for the pLLSs and LLSs at \( 2.3 < z < 3.3 \) from our sample and at \( z < 1 \) from L13 (note that we ignore the very few lower/upper limits in this figure). For the densities, while there are few higher \( n_H \) values at \( z < 1 \) for weak pLLSs, overall \( n_H \) values at high and low redshifts overlap and have the same mean \( \langle \log n_H \rangle \approx -2.3 \) with a dispersion of about 0.6 dex. These densities are very similar to the densities estimated by FOP16 for stronger LLSs. A two-sided K-S test on the \( n_H \) samples at low and high \( z \) gives \( D = 0.18 \) and \( p = 0.65 \), implying indeed no significant difference in the \( n_H \) distributions at low and high \( z \).

For the total \( H \) column densities, values are typically higher at high redshift than at low redshift over the entire \( N_{HI} \) range probed by the pLLSs and LLSs. On average, \( N_{HI} \approx 10 \) times larger at high \( z \) than at low \( z \). A similar trend is also observed for \( l \), where large-scale structures \( l > 100 \) kpc for the pLLSs and LLSs are not rare at \( z \gtrsim 2.4 \) (a result also found by FOP16 and Cooper et al. [2015] at higher \( z \) and for the LLSs at the boundary with the SLLSs). In the pLLS regime, while there is a large fraction of low-\( z \) pLLSs with \( l \lesssim 1 \) kpc, there is also an overlap between high- and low-\( z \) pLLSs with \( 1 \lesssim l < 100 \) kpc. A two-sided K-S test on the \( N_{HI} \) and \( l \) samples at low and high \( z \) gives \( p = 0.0002 \) and \( p = 0.003 \), respectively, implying in both cases significant differences in the distributions of these quantities at low and high \( z \).

Finally, the last entry of Table 4 shows that the temperature of the gas probed by the pLLSs and LLSs is higher at high \( z \), but with a similar large dispersion at both low and high \( z \). FOP16 found that the probability distribution function of the gas temperature peaks strongly at a similar value for the photoionized gas to the mean of our high-redshift sample. A two-sided K-S test on the temperature samples at low and high \( z \) gives \( D = 0.61 \) and \( p = 1.1 \times 10^{-5} \), implying a significant difference in the \( T \) distributions at low and high \( z \).

Hence, this strongly suggests based on simple overdensity arguments and the Cloudy results that the pLLSs and LLSs have different physical parameters at high and low \( z \) (except for the densities), implying that the pLLSs and LLSs at \( z > 2 \) do not evolve directly into their low-\( z \) analogs. Using the empirical relationship from Davé et al. (1999), the pLLSs and LLSs at \( z \sim 2.8 \) should evolve into strong LYAF absorbers (\( \log N_{HI} \gtrsim 15 \)) and pLLSs at \( z \sim 0.7 \), respectively.

### 5.2. Evolution of the Metallicity with \( z \)

The cosmic evolution of the DLAs (e.g., Prochaska et al. 2003a; Battistini et al. 2012; Rafelski et al. 2012; Jorgenson et al. 2013) and SLINs (e.g., Som et al. 2013, 2015; FOP16; Quiret et al. 2016) has been well studied for several years. In Figure 9, we show the metallicity evolution of the pLLSs and LLSs as a function of redshift (and look-back time), where the low- and high-\( z \) absorbers were selected and analyzed using the same methodology. At all \( z \) the peak-to-peak scatter in the metallicities of the pLLSs and LLSs is large (over 2 dex spread in \([X/H]\)). Owing to this large scatter, there is an overlap in the MDFs of the pLLSs and LLSs at low and high \( z \), but the MDF is also changing drastically with \( z \); at \( 2.3 < z < 3.3 \), the MDF is unimodal, peaking at \([X/H] \lesssim -2 \) with a long tail to higher metallicities, while at low \( z \), the MDF is bimodal, peaking at \([X/H] \approx -1.8 \) and \(-0.3 \) with about the same number of
absorbers in each branch of the distribution (see also L13; W16). At low \( z \), only one system has a metallicity well below \([X/H] \approx -2\), although there are several upper limits near this lower bound metallicity. The quasi-absence of very low metallicity gas at \( z < 1 \) can be attributable in part to the lower sensitivity of the UV data (typically, \( S/N \lesssim 20-30\) for Hubble Space Telescope/COS observations compared to \( \gtrsim 30-100\) for data obtained with Keck HIRES; see L13; O’Meara et al. 2015), but it is also possible that low-metallicity gas with \([X/H] \lesssim -2\) is rare at low \( z \).

As noted above, pLLSs and LLSs at low \( z \) are probably not always their direct high-redshift analogs. Based on the overdensity argument, LLSs at \( 2.3 < z < 3.3 \) could evolve into the low-\( z \) pLLSs. Using the results from this work (see Figure 6 and Section 4.2) and FOP16, the MDF of the LLSs at \( 2.3 < z < 3.3 \) is consistent with a unimodal distribution, significantly different from the bimodal MDF of the pLLSs at \( z \lesssim 1 \) W16. Therefore, even considering the redshift evolution of the cosmic structures, there is a significant evolution of the MDF of the LLSs with \( z \).

The change in the MDF of the pLLSs and LLSs between \( 2.3 < z < 3.3 \) and \( z < 1 \) is also quite significant and distinct from DLAs and SLLS evolution. The MDF of the pLLSs and LLSs is not simply shifting to higher metallicity as observed for the SLLSs and DLAs, but the shape of the MDF is evolving significantly to lower \( z \). In Figure 9, we also show the redshift evolution of DL metallicity from the Rafelski et al. (2012) survey for comparison. As noted by Rafelski et al. (2012) and others, there is an overall increase of the metallicity with decreasing \( z \), but the shape of the MDF for the DLAs does not evolve with \( z \); it is unimodal with similar scatter about the mean at all redshifts. This scatter in metallicities is also smaller than that observed for the pLLSs and LLSs. The “lower envelope” of the metallicity of the DLAs (mean metallicity of the DLAs minus 2\( \sigma \)) changes from \([X/H] \approx -2.4\) at \( 2.3 < z < 3.3 \) to \(-1.4\) dex at \( z \lesssim 1 \). Below these metallicities at the respective redshifts, there are a large number of pLLSs or LLSs, implying that a large fraction of the pLLSs and LLSs follow a different metal enrichment than the DLAs. At all \( z \), however, there is also a large overlap in the metallicities of the DLAs and the more metal-enriched pLLSs and LLSs; these higher-metallicity pLLSs and LLSs may follow a metal-enrichment evolution similar to that of the DLAs.

5.3. Relative Abundances of \( C/\alpha \)

So far we have only presented the results for the absolute abundances of the gas. Although we have limited information on the relative abundances, at both high and low redshifts (see L13), we have some constraints on the \( C/\alpha \) ratio. This ratio is a good indicator of the nucleosynthesis history since in low-density, diffuse gas, carbon and the \( \alpha \)-elements used in these works are not expected to be strongly depleted into dust grains (see Section 3.3), and hence this ratio provides additional information regarding the origin of the gas. For the pLLSs and LLSs, this ratio was principally derived from the photoionization models (see Section 3.3). In these models, \( C/\alpha \) was set to a priori to a solar value, but was allowed to vary in order to determine the best \( U, [X/H] \)-values that fit the data. Although this ratio is derived using photoionization models and subtle changes in the radiation field could change its value, we feel that it is robustly derived for the following reasons. First, W16 show that while modifying the radiation field from HM05 to HM12 can change \([\alpha/H] \) in a systematic manner by about +0.3 dex, it does not affect as much the \( C/\alpha \) ratio. Second, and independently from any ionization assumption, we can directly estimate \( C/\alpha \) from the observations using the column density ratios \((N_{CII}+N_{CIII}+N_{CIV})/(N_{SiII}+N_{SiIII}+N_{SiIV})\) at \( z > 2 \) and \((N_{CII}+N_{CIII})/(N_{SiII}+N_{SiIII})\) at \( z < 1 \) (C IV and Si IV are not considered at lower redshift because these are typically produced in a different gas phase; see L13). We summarize these results in Table 5. There is only a small fraction of the sample where we have simultaneously column densities for all these ions, but it is striking that for all but one the direct and modeling methods provide consistent results (the only discrepancy toward J131215+423900 could be possibly arising owing to some contamination in the C III \( \lambda 977 \) absorption).

In Figure 10, we show \([C/\alpha] \) versus \([\alpha/H] \) for the pLLSs and LLSs from both the high- and low-redshift samples from this and L13 surveys (note that the most metal-poor LLS in this figure is from Crichton et al. 2015). As a reminder for the pLLSs and LLSs, at high redshift, the \( \alpha \)-element is mostly Si, but at low redshift it can also be O, Mg, and/or S depending on the system (see L13). We note that in the regions of overlapping metallicities, there is no obvious difference between the low- and high-redshift samples, and we therefore treat them together in the remainder of this section. For comparison, we also show the results for high-redshift DLAs and SLLSs and Milky Way (MW) stars. For the DLAs and SLLSs, we use the results from Pettini et al. (2008), Penprase et al. (2010), and Cooke et al. (2011) (and references therein; see also Becker et al. 2012 for \( z \gtrsim 5 \) measurements). For the MW thin and thick stars, we use the results from Bensby & Feltzinger (2006), and for the MW halo stars, Fabbian et al. (2010) and Akerman et al. (2004). For the stars, \( \alpha \) is O, while for the DLAs and SLLSs, \( \alpha \) is O or Si (changing O to Si or vice versa for the DLAs would have little effect on the distribution of these data). As noted by Pettini et al. (2008), Penprase et al. (2010), and Cooke et al. (2011), the metal-poor SLLSs/DLAs follow well the overall behavior of \([C/\alpha] \), with
strong metallicity dependence of the yields of carbon by massive stars (e.g., Akerman et al. 2004; Fabbian et al. 2010). The increase of $[\alpha/\text{H}]$ to lower metallicity could be the leftovers from the enhanced production of C (relative to $\alpha$-elements, and in particular O) in Population III (Pop III) stars. As shown by Friel et al. (2007) and Bromm & Loeb (2003), the gas progenitor of Pop III stars must have had high C abundance to efficiently cool the gas in order to actually form stars and to drive the transition from Pop III to Pop II stars (see also Cooke et al. 2011, for more discussion). We show in Figure 10 that condition (hatched orange region) defined as the “transition discriminant” criterion. No Pop II stars should be found in that zone, but any gas in this region will likely have been polluted by Pop III stars (two LLSs are found in that “forbidden” zone; see Figure 10 and below).

Considering now the pLLSs/LLSs, about half the sample of the pLLSs and LLSs follows a similar distribution to that observed for the DLAs and stars over the entire range of metallicity, i.e., $-2.8 \lesssim [\alpha/\text{H}] \lesssim 0$. For these, their chemical enrichment (at least of C and $\alpha$-elements) appears to be similar to that of the MW stars and the bulk of the SLLSs/DLAs. However, the other half—mostly clustered at $-2.2 \lesssim [\alpha/\text{H}] \lesssim -0.5$ and $-0.2 \lesssim [\text{C}/\text{H}] \lesssim +0.2$—does not follow the trend observed in MW stars or DLAs, as first pointed out by L13. These gas clouds are carbon enhanced by a factor $2-5 (0.3-0.7 \text{ dex})$ compared to stars or most DLAs with similar $[\alpha/\text{H}]$. This effect is not artificially caused by the ionization modeling since near-solar [C/\alpha] over $-2 \lesssim [\alpha/\text{H}] \lesssim -1$ are confirmed directly by the observations (see Table 5), and hence the carbon enhancement observed at $-2.2 \lesssim [\alpha/\text{H}] \lesssim -1$ is real.

Finally, we highlight the lowest-metallicity LLS in our sample with $[\alpha/\text{H}] = -3.35 \pm 0.05$ and [C/\alpha] = $-0.20 \pm 0.10$ at $z_{\text{abs}} = 3.22319$ observed toward J095852+120245 that lies in the Pop III/Pop II transition (orange zone in Figure 10).
The properties of this LLS are reminiscent of another one at \( z_{\text{abs}} = 3.53 \) with \([\alpha/\mathcal{H} ] = -3.41 \pm 0.26\) and \([\mathcal{C}/\alpha ] = -0.26 \pm 0.17\) described by Crighton et al. (2016) (shown with a green data point in Figure 10). This implies that there are now two LLSs at \( z \sim 3.4 \) with expected \([\mathcal{C}/\alpha ]\) and \([\alpha/\mathcal{H} ]\) that are consistent with gas polluted from Pop III stars.

6. DISCUSSION

Our present study explores the properties (in particular, the metallicity) of the pLLSs and LLSs at \( 2.3 < z < 3.3 \), a redshift epoch corresponding to the ascending part of the cosmic star formation rate (SFR) density, near its peak (e.g., Madau et al. 2014). Our previous studies L13 and W16 have explored the metallicity of the pLLSs and LLSs with similar \( N_{\text{HI}} \) at \( z < 1 \), where the cosmic SFR density has significantly decreased. According to cosmological simulations, the exchanges of matter in and out through the CGM play critical roles in the evolution of galaxies and in the evolution of the cosmic star formation (e.g., Kereš et al. 2005; Dekel & Birnboim 2006; Faucher-Giguère et al. 2011). We therefore expect that some of the properties of the pLLSs and LLSs should be intimately coupled to those of star formation in galaxies. This should also be reflected in changes of the properties of the IGM/galaxy interface region as a function of \( z \). As we lay out below, there are clear differences but also similarities between the low- and high-\( z \) CGM probed by pLLSs and LLSs.

Before going further, we emphasize that in both high- and low-redshift studies the samples were \( \text{HI}\)-selected absorbers with \( 16.2 \lesssim \log N_{\text{HI}} \lesssim 18.5 \) in order to avoid introducing any bias in the metallicity of the gas probed by these absorbers. We also use the same technique to derive the metallicity of the absorbers, so any changes in the MDF of the pLLSs and LLSs as a function of \( z \) should be genuine, not some effect from comparing different samples or metallicities derived using different techniques. However, owing to the redshift evolution of the universe, pLLSs and LLSs at high \( z \) are not the direct analogs of the low-redshift pLLSs and LLSs (see Section 5.1).

We also note that at low \( z \) we make a direct association between the CGM and absorbers with \( 16.2 \lesssim \log N_{\text{HI}} \lesssim 18.5 \) since all the \( z < 1 \) pLLSs and LLSs with galaxy information have been found so far well within the virial radius of relatively bright galaxies (0.2L* to >L*; see, e.g., L13; Lehner et al. 2009; Cooksey et al. 2008). At high \( z \), galaxy information is still scant. Observations with the Multi Unit Spectroscopic Explorer (MUSE) found no bright, star-forming galaxy in the vicinity of the most metal-poor LLS in our sample (Fumagalli et al. 2016a). This LLS could probe an IGM structure or the CGM of a faint galaxy with an SFR < 0.2 \( M_\odot \) yr\(^{-1}\). Furthermore, we note that the KOHDAG QV survey of \( \text{HI}\)-selected absorbers with \( \log N_{\text{HI}} \gtrsim 16 \) shows that a large fraction of the pLLSs and LLSs at high \( z \) have strong and broad \( \text{O}\,\text{VI} \) absorption associated with these absorbers, which contrasts remarkably with the \( \text{O}\,\text{VI} \) properties in the IGM (typically much narrower and weaker). The strength and breadth of the \( \text{O}\,\text{VI} \) make these absorbers likely probes of the CGM of some very actively star-forming galaxies (Lehner et al. 2014; see also Section 6.5). In any case and at all \( z \), the pLLSs and LLSs are at the interface between the very diffuse IGM probed by LYAF absorbers and virialized structures probed by SLLs and DLAs, and it is in this context that we discuss our results below.

6.1. Evolution of the MDF of pLLSs and LLSs with \( z \)

In the ascending part of the cosmic SFR density at \( 2.3 < z < 3.3 \), we find that the MDF of the pLLSs/LLSs is heavily weighted to low metallicities, unimodally distributed around \([X/\mathcal{H}] \approx -2 \). At \( z \lesssim 1 \), well past the peak SFR density, the overall MDF has shifted to higher metallicity. For the pLLSs at \( z < 1 \), the MDF is bimodal with about the same weight in each of the metallicity branches that peak at \([X/\mathcal{H}] \approx -1.8 \) and \(-0.3 \), i.e., the low-metallicity branch has on average a metallicity 20 times lower than those in the high-metallicity branch (W16; L13). These results for the low-redshift universe show that there are clearly two main populations of gaseous flows through the CGM at \( z < 1 \). The metal-enriched CGM gas has properties consistent with those expected for matter being ejected by large-scale galaxy outflows, for matter being tidally stripped from satellite galaxies, or for material tracing the remnants of earlier outflows that are recycled by galaxies. The other half has an extremely low metallicity for the \( z < 1 \) universe. For all the cases so far, these metal-poor pLLSs and LLSs have been found well within the virial radius of some \( >0.1 \) L* galaxy and have column densities, temperatures, and metal-enrichment levels about consistent with cold accretion gas as observed in cosmological simulations at \( z \approx 2 \)–3 and \( z < 1 \) (see L13 and simulations by, e.g., Fumagalli et al. 2011b; van de Voort et al. 2012; Shen et al. 2013; Hafen et al. 2016; see also Section 6.6).

On average the metallicity of the gas also increases with increasing \( N_{\text{HI}} \) at \( z < 1 \) and \( 2.3 < z < 3.3 \) (see Figure 6 and L13; W16). As noted by W16, the difference in the MDFs of the pLLSs/LLSs compared to the SLLs and DLAs implies that there is a fundamental change in the physical origins with \( N_{\text{HI}} \). DLAs are likely probing gas that has been enriched recently at a given \( z \), while the bulk of the LYAF probes typically the diffuse IGM with little metal content. The pLLSs and LLSs appear to probe both types of gas, recent metal enrichment as well as very ancient metal enrichment. The SLLs predominantly probe recent enrichment, but a non-negligible fraction may also be more pristine IGM-like metallicity (see Table 3).

Naively, if the interpretation is that low-metallicity pLLSs and LLSs are mostly probing infalling gaseous streams or clouds, then the gas at the interface between galaxies and diffuse IGM at high \( z \) would be infall dominated at \( 2.3 < z < 3.3 \). However, at these redshifts, the median metallicity of the pLLSs and LLSs is \([X/\mathcal{H}] = -2.1 \), and hence a large proportion of the pLLSs and LLSs have metallicity overlapping with those of the DLAs (Table 3; see also Figures 6 and 9). At \( z < 1 \), only the high-metallicity branch overlaps with the DLA MDF W16; the mean metallicity of the DLAs at \( z < 1 \) is \([X/\mathcal{H}] \approx -0.5 \), very similar to that of the pLLSs/LLSs in the high-metallicity branch. The mean metallicities of the DLAs and pLLSs/LLSs at \( 2.3 < z < 3.3 \) are, however, much closer than at low redshift (a factor of 4 compared to a factor of 20).

In view of the overlap of metallicities between pLLSs/LLSs and DLAs at high \( z \), a better approach to separate at all \( z \) potential metal-poor cold accretion candidates from other...
processes is to consider the fraction of VMP pLLSs/LLSs that we define as absorbers with metallicities 2σ below the mean metallicity of the DLAs in any given redshift interval. At z < 1, that threshold is \([X/H]_{\text{VMP}} \leq -1.40\); at 2.3 < z < 3.3, it is \([X/H]_{\text{VMP}} \leq -2.40\); and at 3.2 < z < 4.4, it is \([X/H]_{\text{VMP}} \leq -2.65\). At 2.3 < z < 3.3, the proportion of VMP pLLSs/LLSs is 25%–41% in our sample (see Table 3). Similar numbers in the same redshift interval are found for the HD-LLS survey (31% for the LLSs, 21% for the SLLSs; see Table 3). At z < 1, W16 derive that 28%–44% of the pLLSs are VMP. Using the recent sample at 3.2 < z < 4.4 of very strong LLSs from Glidden et al. (2016) (log \(N_{\text{HI}}\) > 17.8, except for two systems), we calculate that the fraction of VMP strong LLSs is 18%–34% (sample size is 31 as we exclude the two SLLSs, which is similar to the present KODIAQ Z sample).

While in the future we will improve the confidence intervals and refine these fractions over smaller redshift bins, it is striking that the proportion of VMP pLLSs and LLSs does not evolve much with redshift (although we emphasize that the \(N_{\text{HI}}\) values sampled in the 3.2 < z < 4.4 interval are quite higher than in our sample). The average metallicities of the VMP pLLSs/LLSs increase with increasing redshift, but their fractions remain about the same over 12 billion yr. These VMP pLLSs and LLSs have metallicities that are consistent with the IGM metallicities in each redshift interval (although at z < 1, the metallicity of the IGM is unknown as a result of the limited sensitivity of the space-based UV observations). Hence, these VMP pLLSs/LLSs appear to be the reservoirs of metal-poor gas in the interface between galaxies and the IGM, which appear to remain constant over cosmic time and which may feed galaxies with metal-poor gas to continue to form stars over billions of years. These VMP pLLSs/LLSs are also good candidates for cold flow accretions, as seen in cosmological simulations (see Section 6.6).

6.2. The Fraction of Pristine Gas at 2.3 < z < 3.3

We found two pLLSs and LLSs with no metals (see the Appendix) that might be reminiscent of the pristine LLSs that were discovered at z = 3.4 and 3.1, down to a limit [X/H] < −4.2 and < −3.8 (Fumagalli et al. 2011a). Unfortunately, SiIII is contaminated for each of these cases, and hence we cannot place a stringent constraint on their metallicities. For example, the conservative limit on the LLSs at z = 3.08204 toward J025905 +001121 is [X/H] < −2.7 (and log \(U\) < −3.6); if instead we adopt the mean \(\langle \log U \rangle = −2.4\) derived in our sample, then [X/H] < −4.1 (see the Appendix), a limit similar to those found by Fumagalli et al. (2011a).

To better understand the level of mixing of metals in the gas probed by pLLSs and LLSs in the early universe, we will need a much larger sample to reliably determine the frequency of pristine gas at 2 < z < 4.5 in the interface regions between galaxies and the LyaF. With our sample, we determine that the fraction of pLLSs/LLSs with [X/H] < −3 is 3%–18% (2/31) at 2.3 < z < 3.3 (68% confidence interval), consistent with the FOP16 results for stronger LLSs. This fraction includes the lowest-metallicity absorbers in our sample that have metals detected. If we push to metallicities down to [X/H] < −4 to exclude any pLLS or LLS with some metals detected, that fraction becomes <3% (68% confidence interval), implying that pristine pLLSs/LLSs at 2.3 < z < 3.3 are rare. As noted by Crighton et al. (2016) (see also Cooke et al. 2011), the extremely metal-poor LLSs ([X/H] ∼ −3.5 at z ∼ 3) with detected metal absorption may provide a new path by which to study the Pop III/Pop II metal-enrichment transition. The use of both the low metallicity and C/\(\alpha\) ratio indeed provides a strong method to find metal pollution at the transition from Pop III to Pop II star formation. In our sample of 31 pLLSs/LLSs, we have found one such absorber (corresponding to a proportion of 1%–8%) with [X/H] ≈ −3.35 and \([C/\alpha] = −0.2\), consistent with a Pop III origin.

6.3. Super-metal-rich Gas at z ∼ 2.5

On the other end of the metallicity spectrum, we have also discovered a supersolar pLLS (log \(N_{\text{HI}}\) ≈ 16.2) at z = 2.48778 toward J172409 +531405. This absorber is extraordinary on several levels. It has a metallicity of ∼1.6 Z⊙ at z ∼ 2.5. This is the only pLLS with a detection of O I, which is remarkable for such a low-\(N_{\text{HI}}\) absorber. The physical scale (\(l \approx 0.35\) pc, density (\(n_{\text{HI}} \approx 0.2\) cm\(^{-3}\)), and temperature (\(T \approx 6000\) K) are all extremely atypical for any pLLSs at any z. The nondetection of Fe II implies an \(\alpha/\text{Fe}\) enhancement (or possibly some dust depletion of Fe relative to Si). This pLLS is detected in several ions and transitions, so its properties are well constrained. It is a multiphase absorber since the C IV and singly ionized species have very different velocity profiles (see the Appendix).

This is clearly an outlier in our sample (1/31, or 1%–8% at the 68% confidence interval). Its properties (in particular, its high metallicity and multiphase nature) suggest that it directly probes an active outflow from a proto-galaxy at z ∼ 2.5. As our KODIAQ Z survey will grow, we will more robustly determine the frequency and properties of both metal-rich and pristine pLLSs and LLSs at 2 < z < 4.

6.4. C/\(\alpha\) in pLLSs and LLSs over Cosmic Time

The combined sample of pLLSs and LLSs at 2.3 < z < 3.3 and z < 1 shows that the scatter in C/\(\alpha\) with metallicity is very large at any z and C/\(\alpha\) does not follow the trend observed in stars or DLAs (see Figure 10 and Table 5). Stated in another way, about half the sample of pLLSs and LLSs has an enhanced C/\(\alpha\) ratio in the metallicity range −2 < [X/H] < −0.5 compared to Galactic halo stars and DLAs, while the other half follows more closely C/\(\alpha\) patterns seen in Galactic metal-poor stars or DLAs. The enhanced C/\(\alpha\) ratio in the metallicity range −2 < [X/H] < −0.5 implies that this gas must have been polluted by preferential ejection of C from low-metallicity galaxies. A recent study in fact shows that at least some local metal-poor dwarf galaxies have also enhanced C/\(\alpha\) over similar metallicities (Berg et al. 2016). While their C/\(\alpha\) ratios are not as high as observed for the pLLSs and LLSs and their sample is
small (12 galaxies), the absence of a clear trend between \([C/\alpha]\) and \([\alpha/H]\) is similar to that observed in pLLSs and LLSs.

On the other hand, in the IGM (probed by the LYAF) at \(z \sim 2.1\)–3.6, using the pixel optical depth analysis of C IV, O VI, and Si IV, low \(C/\alpha\) ratios were derived: \([C/\alpha] = -0.77 \pm 0.05\) and \([C/O] = -0.66 \pm 0.06\) (Schaye et al. 2003; Aguirre et al. 2004, 2008). As discussed in Aguirre et al. (2004), they only use the C IV/Si IV and O VI/Si IV ratio to determine C/\(\alpha\) and O/Si, respectively, which is dependent on the assumed ionizing background (and if collisional ionizing processes take place). While such low values are found for some pLLSs and LLSs (see Figure 10), our results imply a very large scatter in C/\(\alpha\) that does not depend on the redshift or the metallicity. It would seem likely that this should also happen in the IGM.

### 6.5. O VI Associated with pLLSs and LLSs

Although we focus throughout on the metallicity of the cool gas of the pLLSs and LLSs, some of the surveys described above have also revealed that O VI absorption with overlapping velocities with H I is found at any \(z\) (Fox et al. 2013; Lehner et al. 2013, 2014). When O VI is detected, these pLLSs and LLSs have typically multiple gas phases as evidenced by the presence of low ions (e.g., C II, Si II, Si III) and O VI (or other high ions) that have often very different kinematics and cannot be explained by a single photoionization model (e.g., Lehner et al. 2009, 2013; Crighton et al. 2013; Fox et al. 2013). At \(z < 1\), among the 23 pLLSs/LLSs with O VI coverage, only 6 have no O VI absorption, and hence the detection rate of O VI absorption with pLLSs/LLSs is about 70\%, and even higher (75\%–91\%) if only sensitive limits on \(N_{OVI}\) are considered (Fox et al. 2013). At 2.3 \(< z < 3.6\), a similar number is found with the KODIAQ survey (Lehner et al. 2014). While there is a high frequency of O VI absorption associated with pLLSs/LLSs at both high and low \(z\), the similarities in the highly ionized gas properties between the high- and low-\(z\) pLLS/LLS sample end there.

The KODIAQ survey shows that for H I-selected absorbers at \(z \sim 2\)–3.5 with log \(N_{HI} \geq 16\), the O VI absorption has typically total column densities \(14.2 \lesssim \log N_{OVI} \lesssim 15.5\) and full widths \(150 \lesssim \Delta V_{OVI} \lesssim 500 \text{ km s}^{-1}\) (Burns 2014; Lehner et al. 2014; N. Lehner et al. 2016, in preparation; Lehner 2017; see also Figure 2 and the Appendix). More than half of the KODIAQ survey sample has \(\log N_{OVI} \gtrsim 14.4\) and \(\Delta V_{OVI} \gtrsim 300 \text{ km s}^{-1}\). The breadth and strength of the O VI absorption in strong H I absorbers at \(z \sim 2\)–3.5 are quite similar to those observed in starburst galaxies at low redshift (see, e.g., Grimes et al. 2009; Tripp et al. 2011; Muzahid et al. 2015) and remarkably different from those of the O VI absorption in the IGM at similar redshifts (typically 13.2 \(< \log N_{OVI} \lesssim 14.4\) and 20 \(< \Delta V_{OVI} \lesssim 100 \text{ km s}^{-1}\); see Simcoe et al. 2002; Muzahid et al. 2012). This strongly suggests that the bulk of the strong and broad O VI associated with pLLSs and LLSs traces large-scale outflows from high-redshift star-forming galaxies. In contrast, at \(z < 1\), O VI absorption in the pLLS sample has typically 50 \(< \Delta V_{OVI} \lesssim 150 \text{ km s}^{-1}\) and 13.8 \(< \log N_{OVI} \lesssim 15\) (Fox et al. 2013). There is overlap between the low- and high-\(z\) surveys, but broad and strong O VI absorption associated with LLSs and pLLSs at \(z < 1\) is the exception, not the norm. Only two strong H I absorbers with broad (\(\Delta V \gtrsim 300 \text{ km s}^{-1}\)) and strong O VI absorption at \(z < 1\) have been reported so far, both associated with a massive, large-scale outflow from a massive star-forming galaxy (Tripp et al. 2011; Fox et al. 2013; Muzahid et al. 2015). Therefore, randomly H I-selected pLLSs and LLSs at \(z < 1\) and 2.3 \(< z < 3.3\) show a dramatic change not only in the MDF of their cool gas but also in the properties of the associated highly ionized gas.

It is likely that the difference in frequency of strong and broad O VI between the low- and high-\(z\) pLLSs/LLSs surveys reflects the fact that low-\(z\) galaxies are much more quiescent than their high-redshift counterparts. The weaker O VI absorbers associated with pLLSs/LLSs at both low and high \(z\) have, however, likely a wider range of origins; according to simulations, these may include outflows, inflows, or ambient CGM (e.g., Shen et al. 2013; Ford et al. 2014).

### 6.6. pLLSs and LLSs in Cosmological Simulations

With the first study that extends into the pLLS and low column density LLS regime with \(16.2 \lesssim \log N_{HI} \lesssim 17.5\) at high \(z\), we provide new stringent empirical results to test cosmological hydrodynamical simulations. In particular, we demonstrate that there is a strong evolution of the metallicity of the pLLSs/LLSs with \(z\), but also a remarkably constant fraction of VMP pLLSs/LLSs over cosmic time. For a large proportion of the pLLSs/LLSs at \(z < 1\) and 2.3 \(< z < 3.3\), \(C/\alpha\) also does not follow the typical trend observed in metal-poor Galactic stars or high-redshift DLAs (see Figure 10 and Table 5). As shown by Bird et al. (2014), the simultaneous knowledge of the DLA MDF and column density function can provide strong constraints on the feedback model in cosmological simulations. The same applies for the pLLSs and LLSs, for which the evolution of the MDF with \(z\) starts to be constrained (and more refinement and improvement will come in the near future), and their column density function is also constrained over cosmic time (e.g., Lehner et al. 2007; O’Meara et al. 2007; Prochaska et al. 2010; Ribaudo et al. 2011; Fumagalli et al. 2013).

Simulations have already shown that pLLSs/LLSs may be used to trace cold flows (Faucher-Giguère et al. 2011, 2015; Fumagalli et al. 2011b, 2014; van de Voort & Schaye 2012; van de Voort et al. 2012; Hafen et al. 2016). Simulated pLLSs and LLSs at \(z \sim 2\)–3 and \(z < 1\) appear, however, to have too many metals (see also discussion in FOP16). Only in simulations with very mild stellar feedback (Fumagalli et al. 2011a) is there some agreement between the observed and simulated metallicity distributions; in this simulation, cold streams are traced mostly by LLSs within 1 or 2 virial radii of galaxies where the gas has only been enriched to \([X/H] \approx -1.8\) with similar scatter to that observed at high or low \(z\). However, while mild feedback produces better agreement with the observed MDF at \(z \sim 2\)–3, the disagreement with the baryon fraction in stars worsens (Fumagalli et al. 2011a). The zoom-in Eris2 simulations by Shen et al. (2013) include much stronger galactic outflows (but possibly more realistic at these redshifts; see Lehner et al. 2014) and show that cold flows are metal-poor, but with a median value of \(-1.2\) dex, much larger than observed. Van de Voort & Schaye (2012) similarly show that cold mode accretion is generally metal-poor with \([X/H] \sim -1.5\) for any halo mass at 0.8\(R_{vir}\), and only for \(R > R_{vir}\) does the metallicity of the cold mode accretion go below \(-2\) dex. The FIRE zoom-in simulations at \(z < 1\) have also recently studied the physical nature of the pLLSs and LLSs (Hafen et al. 2016). These simulations confirm the general interpretation of the bimodal metallicity distribution observed at \(z < 1\): very low metallicity LLSs are predominantly associated with inflows at \(z < 1\), but higher-metallicity LLSs trace gas with roughly equal probability of having recycled outflows (inflows) or outflows. However, the
simulated metallicity distribution is not bimodal and has a metallicity plateau between about −1.3 and −0.5 dex at z < 1. Furthermore, while very low metallicity pLLSs and LLSs are prevalent in the observations, they are not in the FIRE simulations, showing again that the gas is typically too metal-rich in simulations.

Nevertheless, despite some disagreements between the simulations and the observations, there is a consensus in the simulations that a large fraction of the metal-poor LLSs and pLLSs should probe cold flow accretions onto galaxies. Future simulations with the goals of studying absorbers such as the pLLSs and LLSs (such as in Hafen et al. 2016) that include advanced radiative transfer techniques (crucial for correctly predicting the pLLS/LLS properties) and varying feedback prescriptions will help guide the interpretation of these observational results, and in turn these observational results should help refine the subgrid simulation physics and feedback prescriptions.

7. SUMMARY

We have undertaken a study of the properties of the gas probed by pLLSs and LLSs at 2.3 < z < 3.3 and the evolution of their properties over cosmic time. Here we present the first results from our KODIAQ Z survey, with which we have assembled the first sizable sample of H i-selected pLLSs and LLSs at 2.3 < z < 3.3 with 16.2 < log N H i < 18.4 (most with 16.2 < log N H i < 17.8) for which we have determined the metallicity for each absorber. This sample of 31 absorbers therefore probes gas at the transition in metallicity for each absorber. This sample of 31 absorbers was selected using the same selection criteria and analyzed using the same procedures that some of their properties have not evolved strongly with z. The abundance of a trend between C/α and the metallicity for the pLLSs and LLSs is observed at both high and low z. At overlapping metallicities, similar scatter and range of values are observed in C/α at high and low z. We show that the fraction of VMP pLLSs/LLSs is 20%–47% (68% confidence interval) over the redshift interval z < 1 to z ~ 4, i.e., over the past 12 billion yr the fraction of VMP pLLSs and LLSs appears to remain relatively constant. The hydrogen densities of the pLLSs and LLSs are also similar at both low and high z.

1. Typically the ions Si II, Si III, Si IV, C II, C III, and C IV associated with the pLLSs or LLSs at 2.3 < z < 3.3 are satisfactorily modeled with ionization models with (log U) ~ −2.4 (with a dispersion of 0.6 dex), which imply temperatures of (1–4) × 10^4 K. Based on these Cloudy models, about half of the sample has physical scale l < 10 kpc and the other half 17 < l < 200 kpc (see Table 4).

2. We empirically establish that the metallicity distribution of the pLLSs and LLSs at 2.3 < z < 3.3 is unimodal, peaking at (X/H) = −2.00 ± 0.17 (error on the mean from the survival analysis) with a standard deviation of ±0.84 dex. The mean and distribution are quite similar to those derived for the stronger LLSs (17.5 < log N H i < 18.5) from the HD-LLS survey over the same redshifts. On the other hand, the mean metallicities of the SLLSs (19 < log N H i < 20.3) and DLAs (log N H i > 20.3) at 2.3 < z < 3.3 are higher, −1.71 and −1.39 dex, respectively (the dispersion of the metallicities for the DLAs is also a factor of 2 smaller). For the LYAF (log N H i < 15.5), the mean metallicity is significantly smaller at similar redshifts, (X/H) = −2.85 (with a similar dispersion). The mean metallicity of the gas at 2.3 < z < 3.3 therefore increases with increasing N H i, (with a possible exception for the pLLSs, although a larger sample will be needed to robustly determine this).

3. There is a substantial fraction (25%–41%) of VMP pLLSs and LLSs with metallicities 2σ below the mean metallicity of the DLAs (i.e., [X/H] < −2.4 at 2.3 < z < 3.3). These VMP pLLSs and LLSs are good candidates of metal-poor cold gas feeding galaxies, as seen in cosmological simulations.

4. At 2.3 < z < 3.3, we determine that the fraction of pLLSs and LLSs with [X/H] < −3, i.e., at the Pop III remnant level, is 3%–18% at 2.3 < z < 3.3 (68% confidence interval). The lowest-metallicity LLS in our sample with a metallicity of [X/H] ~ −3.35 has some metals detected with [C/α] ~ −0.2, consistent with a Pop III enrichment. There is no strong evidence (≤3% at the 68% confidence interval) in this sample of pristine pLLSs/LLSs (i.e., with no metal absorption) with [X/H] ≤ −4.

5. About half of the sample of the pLLSs and LLSs at 2.3 < z < 3.3 and z < 1 has C/α ratios similar to those derived for MW stars and SLLSs/DLAs with similar metallicities over the entire probed metallicity interval (−3 < [X/H] < +0.5). The other half has enhanced C/α ratios (near-solar values) in the metallicity range −2 < [X/H] < −0.5, implying that this gas must have been polluted by preferential ejection of C from low-metallicity galaxies.

6. The comparison of the pLLSs and LLSs at 2.3 < z < 3.3 and z < 1 that were selected using the same selection criteria and analyzed using the same procedures shows that some of their properties have not evolved strongly with z. The abundance of a trend between C/α and the metallicity for the pLLSs and LLSs is observed at both high and low z. At overlapping metallicities, similar scatter and range of values are observed in C/α at high and low z. We show that the fraction of VMP pLLSs/LLSs is 20%–47% (68% confidence interval) over the redshift interval z < 1 to z ~ 4, i.e., over the past 12 billion yr the fraction of VMP pLLSs and LLSs appears to remain relatively constant. The hydrogen densities of the pLLSs and LLSs are also similar at both low and high z.

7. On the other hand, several properties of the pLLSs and LLSs have evolved strongly with z. The MDF of the pLLSs and LLSs evolves markedly with z, changing from a unimodal distribution at 2.3 < z < 3.3 that peaks at [X/H] ~ −2.0 to a bimodal distribution at z ≤ 1 with peaks at [X/H] ~ −1.8 and −0.3. In contrast, the MDF of the DLAs over the same redshift interval stays unimodal, with only an increase of the mean metallicity with decreasing z. The ionization parameters, linear scales, and total hydrogen column densities are a factor of ~10 larger on average at 2.3 < z < 3.3 than at z < 1.
These first results from the KODIAQ Z survey already put some strong empirical constraints on the dense ionized gas probed by absorbers with $16 \lesssim \log N_{\text{HI}} \lesssim 18.5$ and their evolution over 12 billion yr of cosmic time, before and after the peak of cosmic star formation. However, our sample is still too small to robustly determine whether the pLLSs and LLS populations at $z > 2$ probe similar or widely different physical structures. At $z \lesssim 1$, by doubling the initial sample of pLLSs and LLSs in L13, W16 have demonstrated that the MDF of the pLLSs is bimodal, but likely transitions to a unimodal distribution in the LLS regime. Our ongoing KODIAQ Z survey at $z \gtrsim 2$ and COS Legacy survey at $z < 1$ will yield much larger samples of pLLSs, LLSs, and absorbers with $15 \lesssim \log N_{\text{HI}} \lesssim 16$ at both high and low $z$, which will provide new stringent constraints on the properties of the diffuse and dense ionized gas at $0 \lesssim z \lesssim 4$.

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APPENDIX
DESCRIPTION OF THE ABSORBERS AND CLOUDY ANALYSIS IN THE NEW SAMPLE

In this appendix, we provide more details for the new sample of pLLSs and LLSs, in particular about their velocity profiles and column densities, and the Cloudy photoionization models that were used to determine the metallicity of these absorbers. The redshift of each absorber is defined based on the strongest H I component. For each Cloudy simulation run, we set the H I column density to the value summarized in Table 2 and consider the errors on $N_{\text{HI}}$ and on the metal lines to determine the errors on the metallicity and the ionization parameter. For each absorber, we vary the ionization parameter $U$ and the metallicity to search for models that are consistent with the constraints set by the column densities determined from the observations (also check L13 for more information regarding the methodology to estimate the metallicity and for comparison with the low-redshift sample). In the figures that follow, we show the normalized profiles of most of the metal lines observed for each absorber by Keck HIRES as a function of the rest-frame velocity. Finally, in Table 6, we tabulate the relevant properties of the pLLSs and LLSs directly derived from the absorption profiles (redshift and $N_{\text{HI}}$) and inferred from the estimated column densities of metals and H I using Cloudy (the
metallicity, [X/H]; the relative abundance of carbon relative to $\alpha$-elements, [$\alpha$/C]; the total H column density, $N_{\text{H}}$; the ionization parameter, $U$; the ionization fraction, $N_{\text{III}}/N_{\text{H}}$; the density, $n_{\text{HI}}$; and the linear scale of the absorber, $l$.

J143316+313126, $z = 2.90116$, log $N_{\text{H}1} = 16.16$: For this pLLS, the following ions are available (see Figure 11): C II, C III, C IV, Si II, and Si IV. Although the absorption is weak for each transition of the C IV and Si IV doublets (and not detected at the 3$\sigma$ level for C IV $\lambda 1550$), the column densities and the limit are consistent between the weak and strong transitions, respectively. C III is blended, but the component associated with the pLLS appears free of blend. Si II and C II are very weak, but detected at the 3.9$\sigma$ and 4.6$\sigma$ level, respectively.

For this absorber, the observations (detections of Si II, C II, and C III and nondetections of Si IV and C IV) are well constrained with a Cloudy model with [X/H] = $-1.80 \pm 0.15$, log $U = -2.80 \pm 0.15$, and [C/$\alpha$] = 0.00 $\pm$ 0.15. If the metallicity is lower, then $U$ must increase to match some of the observables, but in this case there is no adequate solution that fits simultaneously the Si II/Si IV and C II/C IV ratios. The metallicity cannot be much higher because otherwise too much Si II would be produced over the log $U$ interval satisfying the C II/C III ratio. We therefore adopt this solution for this pLLS.

J030341−002321, $z = 2.99496$, log $N_{\text{H}1} = 16.17$: For this pLLS, the following ions are available (see Figure 12): C IV, Si III, and Si IV. Both transitions of the Si IV doublet give similar column densities, but the strong transition is more securely detected, and we adopted $N$ from the stronger transition. For C IV, there is some mild contamination in the weak transition of the doublet based on the comparison of the AOD profiles, and therefore we adopted $N$ from C IV $\lambda 1548$. Si III $\lambda 1206$ appears uncontaminated based on its similar velocity profile to that of Si IV. The profiles of Si III and Si IV have two components at about +4 and $-22$ km s$^{-1}$, the positive velocity one being much stronger (as well as broader than observed in Si III and Si IV). Unfortunately for this pLLS, all the useful C II and Si II transitions are contaminated.

Figure 11. Normalized profiles of the metal absorption lines as a function of velocity centered on the absorber at $z = 2.90116$ observed toward J143316+313126. The red portion in each profile shows the approximate velocity range of the absorption associated with the pLLS. The reader should refer to Table 1 for the exact integration velocity intervals. The vertical dashed lines mark the zero velocity.

Figure 12. Same as Figure 11, but for another absorber.
metallicity, a model with $U = -1.85$ and $[\text{C/\alpha}] \approx -0.25$ would simultaneously match the column densities of Si III, Si IV, and C IV within $1\sigma$. If the metallicity increases, $U$ must increase to match the Si III/Si IV ratio, but if $U > -1.5$ and $[\text{X/H}] > -1.70$, the model would fail to match this ratio. For this pLLS, we therefore adopt $[\text{X/H}] = -1.90 \pm 0.10$, $U = -1.70 \pm 0.10$, and $0 \lesssim [\text{C/\alpha}] \lesssim -0.7$.

J014516–094517A, $z = 2.66516$, $\log N_{\text{HI}} = 16.17$: For this pLLS, the following ions are available (see Figure 13): C II, C IV, Si II, Si III, and Si IV. Both transitions of the doublets of C IV and Si IV are detected, and their column densities agree within $1\sigma$. Si II $\lambda 1260$ is not detected, but a sensitive upper limit on $N$ can be derived thanks to the excellent S/N in the spectrum. C II $\lambda 1334$ is detected at $4\sigma (W_\lambda = 3.25 \pm 0.78 \text{ mÅ})$. Si III $\lambda 1206$ is well detected ($W_\lambda = 24.4 \pm 0.70 \text{ mÅ}$), and its velocity profile is similar to that of Si IV, implying that it is unlikely contaminated. We note that there is no evidence of multiple components in this absorber, but there is a small velocity shift between C IV and the other ions (about $4 \text{ km s}^{-1}$; see Figure 13 and Table 1).

To constrain the Cloudy photoionization model, we first rely on the unambiguously detected Si IV and nondetected Si II. The metallicity must be at least $-2.4$ dex to yield the observed $N_{\text{Si IV}}$. For this metallicity, $U = -1.85$, and $[\text{C/\alpha}] = 0$, the model is in agreement with the limit on Si II and correctly predicts the
column densities of Si III, Si IV, C II, and C IV. Taking into account the 1σ uncertainty on Si IV, the metallicity cannot be much lower than −2.55 dex. If the metallicity increases to −2.3, this would imply log U = −1.6 to fit Si II, Si III, and Si IV, and [C/α] = −0.5 to match the column density of C IV. However, in that case, the predicted amount of C II would be too small by a factor of ~4, which could imply that the observed absorbing feature is not C II. The metallicity and U cannot be much higher than −2.2 and −1.5 dex, respectively, in order to match the Si IV/Si III column density ratio. For this pLLS, we therefore adopt $X_{H} = [X/H] = −2.40 ± 0.20$, log $U = −1.85^{+0.35}_{−0.10}$, and $[C/α] = 0.0^{+0.10}_{−0.50}$.

$J172409+531405$, $z = 2.48778$, log $N_{H1} = 16.20$: For this pLLS, the following ions are available (see Figure 14): C II, C IV, N V, O I, Al II, Si II, Si IV, and Fe II. Several transitions of Si II are detected, giving consistent results for the column density. The velocity profile of Al II is similar to that of Si II, with three distinct components between −28 and +28 km s$^{-1}$ (as well as an additional one at +50 km s$^{-1}$, which is not considered for the metallicity estimate since this absorption is related to the HI absorption with log $N_{H1} ≈ 15.87$). C IV, Si IV, and N V are also detected, but their profiles have only a single broad component, implying that the gas is multiphase (and indeed the high ions cannot be reproduced by the photoionization model described below). The C II absorption is very strong, and the absorption between +10 and +30 km s$^{-1}$ is most likely contaminated. Fe II is not detected at the 3σ level, while O I is detected but only in the stronger absorption near 0 km s$^{-1}$. Si III and C III are both detected, but are contaminated to some levels in view of the differences in their profiles compared to the other ions. Near this pLLS, there are other lower HI column density absorbers at +50 km s$^{-1}$ seen in singly and highly ionized species and between +50 and +130 km s$^{-1}$. For the metallicity estimate, we only consider the absorption between −28 and +28 km s$^{-1}$ where $N_{H1}$ of the pLLS was estimated.

For the Cloudy model, we first consider Si II, Al II, and O I since they are reliably detected and trace the narrow HI component associated with the pLLS. A model with $[X/H] = +0.20 ± 0.10$ and log $U = −4.00 ± 0.10$ matches well the column densities of Si II, Al II, and O I. The predicted column density of C II is about 13.7 dex, consistent with the lower limit on the C II column density. For this model, the high ions are not reproduced by several orders of magnitude. Fe II is overproduced by at least +0.3 dex, suggesting that some $α$/Fe enhancement (or possibly some dust depletion) is present in this high-metallicity pLLS. A higher/lower metallicity would produce too much/little O I. Although the O I velocity component aligns well with the main component of Si II and Al II, we note the presence of several unidentified features near the O I absorption (see Figure 14). It is therefore plausible that O I may not be real, but even in this case, the metallicity would not change much since the lowest metallicity would need to be higher than −0.2 dex to produce enough Al II and match the
Si II/Al II ratio. The metallicity cannot be much higher either in order to satisfy $N_{\text{O I}}$ (or its limit if contaminated) and the Si II/Al II ratio. We therefore adopt the model that matches simultaneously the constraints from Si II, Al II, and O I: $[X/H] = +0.20 \pm 0.10$ and $\log U = -4.00 \pm 0.10$.

$J170100+641209$, $z = 2.43307$, $\log N_{\text{H I}} = 16.2$: For this pLLS, several ions are detected, but each one in a single transition only: C II, C IV, Al II, Si III, and Si IV; Si II $\lambda 1193$ is not detected (see Figure 15). This pLLS is blended with another one at $z = 2.43359$ (about 50 km s$^{-1}$ in the rest frame; see below) that we treat separately since in this case we could reliably determine $N_{\text{H I}}$ in each component. Since each absorption profile reveals a single-component structure, we suspect little contamination by unrelated absorbers.

For this absorber, the observations are well constrained with a cloudy model with $[X/H] = -1.65 \pm 0.10$, $\log U = -2.25 \pm 0.15$, and $[C/\alpha] = +0.20 \pm 0.10$. This model matches well the Si III/Si IV and C II/C IV ratios (as well as Al II/Si II). The metallicity cannot be higher because otherwise too much Al II and Si II would be produced, and it cannot be lower because too little Si IV would be otherwise produced. We therefore adopt the solution above for this pLLS.

$J134328+572147$, $z = 2.87056$, $\log N_{\text{H I}} = 16.30$: For this pLLS, the following ions are available (see Figure 16): C IV, Si III, and Si IV. For Si II, only the transitions at 1304 and 1526 Å are not contaminated, but neither gives a sensitive limit on the column density of Si II. There is evidence that C IV $\lambda 1548$ is contaminated in the $-24$ km s$^{-1}$ velocity component when comparing the apparent column density profiles of the C IV doublet; at other velocities, the C IV profiles are identical. We therefore adopt $N_{\text{C IV}}$ from the weak transition. The two transitions of the Si IV doublet yield consistent column
densities within less than 1σ. We note that the profiles have three components at about −24, −4, +24 km s⁻¹, with the stronger component being at −24 km s⁻¹. The HI profiles at 915–926 Å are too noisy and, at longer wavelengths, too saturated to discern any velocity component structure. We therefore estimated the column densities by integrating the profiles from −50 to +30 km s⁻¹.

For this pLLS, the metallicity cannot be lower than −1.6 dex to produce the observed amount of Si IV for any U. A Cloudy model with [X/H] = −1.45 ± 0.10, log U = −1.55 ± 0.10, and [C/α] = −0.70 ± 0.10 reproduces well the observables. The metallicity and U could be higher if [C/α] = −0.70, which is not very likely based on the C/α nucleosynthesis history (see Figure 10). We therefore adopt this solution for this pLLS.

J012156+144823, z = 2.66586, log N_HI = 16.32: For this pLLS, the following ions are available (see Figure 17): C II, C III, C IV, O I, Al II, Si II, Si III, Si IV, and Fe II. C II, C IV, Si II, and Si IV each have two transitions that yield very similar column densities. Al II and Si III have very similar velocity profiles, suggesting that they are not contaminated. C III λ977 could be partially contaminated based on the extra absorption observed at v < +25 km s⁻¹. O I and Fe II are not detected at the 2σ level. In this case, the absorption in all the observed ions has a single component between −25 and +25 km s⁻¹ associated with the pLLS. This absorber is associated with an SLLS (log N_HI ≈ 19.05) and LLS/SLLS (log N_HI ≈ 18.45) at z = 2.66245 and 2.66415 as it can be seen in the metal lines where the absorption extends to about −350 km s⁻¹.

For this absorber, the observations are well constrained with a cloudy model with [X/H] = −1.00 ± 0.10, log U = −2.40 ± 0.10, and [C/α] = +0.00 ± 0.10. This is because over −4 log U ≤ −2 and for this N_HI, there is only a small interval of U where N_{Si II} and N_{Si IV} overlap. This model also matches C II/C IV and predicts the observed N_{Si III} within 1σ and
is in agreement with the lower limits on \( \text{SiIII} \) and \( \text{CIII} \). We therefore adopt that solution for this pLLS.

\( J134544+262506, z = 2.86367, \log N_{\text{HI}} = 16.36 \): For this pLLS, the following ions are available (see Figure 18): \( \text{CII}, \text{CIV}, \text{SiII}, \text{SiIII}, \) and \( \text{SiIV} \). Both \( \text{CII} \) and \( \text{SiII} \) are weak but detected above the 3\( \sigma \) level. In particular, \( \text{CII} \lambda 1334, 1036 \) give consistent column densities. Both transitions of the doublets of \( \text{CIV} \) and \( \text{SiIV} \) are detected, and their column densities agree within 1\( \sigma \). \( \text{SiIII} \) is strong and could be saturated or contaminated (see below). Near this pLLS, there is clearly evidence of additional absorption components at about \(-125\) and \(-35\) km s\(^{-1}\) in the metal ions. These components are also identified in the \( \text{H1} \) absorption and closely match the \( \text{H1} \) fit model even though the metal and \( \text{H1} \) lines were independently fitted (see Table 2). We only consider the absorption between \(-20\) and \(+20\) km s\(^{-1}\), which is directly associated with the pLLS.

For this absorber, it was difficult to match all the observables within 1\( \sigma \) on the column densities of the metal lines. Within about 2\( \sigma \), a cloudy model with \( [X/\text{HI}] = -1.65 \pm 0.20, \) \( \log U = -2.10 \pm 0.20, \) and \( [C/\alpha] = -0.10 \pm 0.20 \) would
match the column densities of C II, C IV, Si II, Si III, and Si IV derived from the observations. A higher/lower metallicity and $U$ would fail to match appropriately the Si II/Si IV and C II/C IV ratios. We therefore adopt this solution.

$J170100+641209$, $z = 2.43359$, $N_{\mathrm{log}} 16.38$H I: For this pLLS, several ions are detected: C II, C IV, Al II, Si II, Si III, and Si IV (both transitions of the doublet; see Figure 19). This pLLS is blended with another one at $z = 2.43307$ (about $-50$ km s$^{-1}$ in their rest frame; see above). As all the profiles reveal a similar velocity structure with two main components, we suspect little contamination by unrelated absorbers.

For this absorber, the observations are well constrained with a Cloudy model with $X_{\mathrm{H}} = 2.30 \pm 0.10$, $U_{\mathrm{log}} = -2.45 \pm 0.10$, and $a = 0.05 \pm 0.15$. This model matches well the Si III/Si IV and C III/C IV column density ratios, as well as the limits on the column densities of C II and Si II. The metallicity cannot be higher because otherwise too much C II and Si II would be produced, and it cannot be lower because too little Si III would be otherwise produced.

$J135038-251216$, $z = 2.57299$, $N_{\mathrm{log}} 16.39$: For this pLLS, the following ions are available (see Figure 20): C II, C III, C IV, Si II, Si III, and Si IV. C II and Si II are not detected, and only the stronger transitions of the C IV and Si IV doublets are detected above the $3\sigma$ level. There is, however, an overall good agreement in the structure of the velocity profiles between C III, Si III, and C IV, giving us confidence that these lines are not contaminated and these ions probe the same gas-phase gas. At the velocities over which the absorption of the pLLS is observed, there are two velocity components at $-20$ and $+20$ km s$^{-1}$ observed in the metal ionic lines.

For this absorber, the observations are well constrained with a Cloudy model with $[X/H] = -2.30 \pm 0.10$, $\log U = -2.45 \pm 0.10$, and $[C/\alpha] = -0.05 \pm 0.10$. This model matches well the Si III/Si IV and C III/C IV column density ratios, as well as the limits on the column densities of C II and Si II. The metallicity cannot be higher because otherwise too much C II and Si II would be produced, and it cannot be lower because too little Si III would be otherwise produced.

$J130411+295348$, $z = 2.82922$, $N_{\mathrm{log}} 16.39$: For this LLS, we have to make the assumption that $\log U \geq -4$ (based on the other models; see also Figure 7) to be able to constrain the ionization model. We can only place an upper limit on the metallicity of $[X/H] < -1.7$ and
log $U \gtrsim -4$. This model satisfies all the limits, but we cannot constrain better the metallicities with the current observables. We note that if we use instead the mean $\langle \log U \rangle = -2.4$ derived from the log $U$ distribution for our sample of pLLSs and LLSs (see Figure 7), then $[\text{X/H}] \lesssim -2.80$. To be conservative, we adopt the former value.

$J134544+292008$, $z=2.48998$; For this pLLS, the following ions are available (see Figure 22): C II, C IV, Si II, and Si IV. C II and Si II are not detected at the 3$\sigma$ level. The wavelength coverage of the observations did not cover Si IV $\lambda 1402$. The two transitions of the C IV doublet give similar $N$ within $1\sigma$. The velocity profiles of C IV and Si IV are dominated by a single component.

In order to match the amount of Si IV and the upper limit on Si II, the metallicity needs to be at least $-2.40$ dex; a lower metallicity would produce too little Si IV. The metallicity and $U$ cannot be much higher either because otherwise it would violate the upper limit on Si II/Si IV and would require $[\text{C/}\alpha] \approx -0.5$. For this pLLS, we therefore adopt $[\text{X/H}]=-2.30 \pm 0.10$, $\log U = -1.80 \pm 0.10$, and $[\text{C/}\alpha]=-0.50 \pm 0.10$.

$J212912-153841$, $z=2.90711$, log $N_{\text{H}} = 16.55$: For this pLLS, several ions are detected: C II, C IV, Si II, Si III, and Si IV (see Figure 23). The weak transition of the C IV doublet is contaminated, but the two transitions of the Si IV doublet give essentially the same column density. Si III $\lambda 1206$ is partially blended, and we only integrate the profiles to $+20$ km s$^{-1}$; despite this contamination, Si III provides a stringent lower limit on the amount of Si III in this pLLS. The metal lines are dominated by two components, which are not resolved in the H I lines. As the ions all reveal similar absorption profiles, we suspect little contamination by unrelated absorbers.
For this pLLS, the observations are well constrained with a Cloudy model with $[X/H] = -1.55 \pm 0.10$, $\log U = -2.30 \pm 0.10$, and $[C/\alpha] = -0.20 \pm 0.10$. This model matches the Si II/Si IV, Si III/Si IV, and C II/C IV column density ratios. The metallicity cannot be much lower because otherwise not enough Si III would be produced, and it cannot be much higher because otherwise too much Si II would be produced for any values of $U$.

$J101447+430030$, $z = 3.01439$, $\log N_{\text{H}I} = 16.63$: For this pLLS, only C IV and O VI are detected; Si II, Si IV, and C II are not detected at the $3\sigma$ level despite the high S/N level (see Figure 24; note that part of the C II profile is contaminated).

For this pLLS, C IV and O VI must trace a different gas phase since there is no valid photoionization solution for that $N_{\text{H}I}$ that would fit simultaneously the column densities of H I, C IV, and O VI and column density limits on C II, Si II, and Si IV. We therefore can only use the nondetections to constrain our models, but these are not sufficient to constrain reliably $U$. We therefore make the assumption we have already made that $U = -4$. For that value, the metallicity must be $[X/H] \leq -2.60$, which also satisfies the limits on C II and Si IV for that value of $U$. If $U$ increases, the metallicity must decrease, and in particular if we use instead the mean $\langle \log U \rangle = -2.4$ derived from the $\log U$ distribution for our

Figure 27. Same as Figure 11, but for another absorber.

Figure 28. Same as Figure 11, but for another absorber.
sample of pLLSs and LLSs, then [X/H] < −3.40. To be conservative, we adopt here [X/H] < −2.60 and log U ≥ −4. $J131215+423900$, $z = 2.48998$, $\log N_{H_1} = 16.77$: For this pLLS, C III, C IV, Si III, and Si IV are well detected, while Si II and C II are very weak and Al II is not detected at the 3σ level (see Figure 25). Owing to the weakness of the Si II λ1260 absorption, the column density is not well constrained, but it cannot be larger than the value quoted in Table 1. Both transitions of the C IV and Si IV doublets are detected with an excellent agreement for the column densities, respectively. There is evidence for a single component between about −25 and +25 km s$^{-1}$ as observed in the absorption of the H I transitions. We note some broad absorption centered at +75 km s$^{-1}$ ($z = 2.49089$) in C IV, C III, Si III, and Si IV. This broad absorption is only observed in the H I transitions at 972, 1025, and 1215 Å.

For this pLLS, the Si II/Si IV and Si III/Si IV ratios constrain well the photoionization model with $[X/H] = −2.50 ± 0.10$ and $\log U = −1.60 ± 0.10$. To match the C II/C IV ratio, we derive $[C/\alpha] = −0.55 ± 0.10$; this is also consistent with the lower limit on $N_{C III}$. The metallicity cannot be much higher or lower; otherwise, it would not match the column densities of Si III and Si II.

$J144453+291905$, $z = 2.46714$, $\log N_{H_1} = 16.78$: for this pLLS, C II, C IV, Si II, and Si IV are all detected, while Al II is not detected at the 3σ level (see Figure 26). Both transitions of the C IV and Si IV doublets are detected with an excellent agreement for the column densities, respectively, although we note that both C IV transitions are contaminated at $v > +40$ km s$^{-1}$ (it is, however, unlikely that the column density of C IV could be increased by more than $\sim0.2$ dex). There are two main components in this pLLS, with the component at +20 km s$^{-1}$ being the strongest. The fit to the H I transitions also requires two components, but the two components are too blended in the H I transitions to robustly separate them (and indeed the central velocities of the
independent H I fit are quite different from that of the metal ions). We therefore treat these two components as a single pLLS.

For this absorber, the Si II/Si IV and C II/C IV ratios simultaneously constrain the photoionization model with $[X/H] = -2.30 \pm 0.15$, $\log U = -1.90 \pm 0.20$, and $[C/\alpha] = 0.00 \pm 0.10$. The metallicity cannot be much higher or lower, or otherwise the model would produce too much or too little Si II relative to Si IV. This solution also matches the nondetection of Al II.

**Figure 31.** Same as Figure 11, but for another absorber.

**Figure 32.** Same as Figure 11, but for another absorber.

dominated by a single component at the same redshift as the H I absorption. For C IV, there are two components, while for O VI, there is a very broad component. Because of the close blending C IV, we undertook a profile fit of the C IV to determine the column density in the component at 0 km s$^{-1}$.

For this absorber, the Si II/Si IV and C II/C IV ratios simultaneously constrain the photoionization model with $[X/H] = -2.00 \pm 0.15$, $\log U = -1.90 \pm 0.15$, and $[C/\alpha] = +0.15 \pm 0.15$. The metallicity cannot be much higher or lower, or otherwise the model would produce too much or too little Si II relative to Si IV.

**J020950−000506, $z = 2.57452$, $\log N_{H I} = 16.78$:** For this pLLS, C II, C IV, Si II, Si IV, and O VI are all detected (see Figure 27). Both transitions of the C IV and Si IV doublets are detected with an excellent agreement for the column densities, respectively. The absorption in Si IV and lower ions is
densities, respectively. Both C\textsc{iii} and Si\textsc{iii} are strong, saturated, and quite possibly blended with unrelated absorbers. The absorption in the low, intermediate, and high ions all follows a similar velocity structure, with two components at $-10$ and $+15\text{ km s}^{-1}$, the negative velocity component being the strongest.

For this absorber, we use the Si\textsc{ii}/Si\textsc{iv} and C\textsc{ii}/C\textsc{iv} ratios to simultaneously constrain the photoionization model: a solution with $[X/H] = -2.50 \pm 0.15$, $\log U = -2.30 \pm 0.15$, and [C/\alpha] = $+0.10 \pm 0.15$ is in agreement with these observed ratios, as well as the limits on Si\textsc{iii} and C\textsc{iii}. This model also predicts $N_{\text{Si\textsc{iii}}}$ within about 2$\sigma$ of the observed value.

\textit{J025905+001121}, $z = 3.08465$, $N_{\text{H}} = 17.25$: For this LLS, there is a detection of C\textsc{iii}, C\textsc{iv}, Si\textsc{iii}, and Si\textsc{iv}, but no detection of Si\textsc{ii} at the 3$\sigma$ level (see Figure 29). Both C\textsc{iii} and Si\textsc{iii} are likely contaminated and saturated to some levels. However, based on the similarity in the velocity profiles between Si\textsc{iii} and Si\textsc{iv}, it is unlikely that $N_{\text{Si\textsc{iii}}}$ is overestimated by more than 0.2–0.3 dex. For this LLS, there are two components of about similar strength observed in all the ions near $+5$ and $-35\text{ km s}^{-1}$; an additional weak absorption is observed at $+50\text{ km s}^{-1}$, but is not included in the integration of the column densities.

For this absorber, we use the Si\textsc{iii}/Si\textsc{iv} ratio and the limit on Si\textsc{ii}/Si\textsc{iv} to simultaneously constrain the photoionization model. There is some tension between the nondetection of Si\textsc{ii} and Si\textsc{iii}, but allowing for a contamination of about 0.2 dex in the Si\textsc{iii} absorption, a model with $[X/H] = -2.60 \pm 0.25$, $\log U = -1.90 \pm 0.25$, and [C/\alpha] = $-0.20 \pm 0.25$ satisfies all the observational constraints.

\textit{J121525+663405}, $z = 2.38287$, $N_{\text{H}} = 17.30$: For this LLS, C\textsc{iii}, C\textsc{iv}, Si\textsc{iii}, and Si\textsc{iv} are detected, while C\textsc{ii}, Si\textsc{ii}, and Al\textsc{ii} are not at the 3$\sigma$ level (see Figure 30). Both transitions of the C\textsc{iv} doublets are detected, with an excellent agreement in the derived column densities. Both C\textsc{iii} and Si\textsc{iii} are strong (C\textsc{iii} is saturated and could be partially contaminated). The absorption in all the ions is dominated by a single component.

For this absorber, we use the Si\textsc{iii}/Si\textsc{iv} ratio and limits on Si\textsc{ii}, C\textsc{ii}, Al\textsc{ii}, and C\textsc{iii} to simultaneously constrain the photoionization model: a solution with $[X/H] = -3.00 \pm 0.10$, $\log U = -1.90 \pm 0.15$, and [C/\alpha] = $-0.20 \pm 0.20$ satisfies these observational constraints.
For this LLS, C II, C IV, Si III, and Si IV are detected, while Si II and Al II are not (see Figure 31). Both transitions of the C IV and Si IV doublets are detected with excellent agreement for the column densities, respectively. The Si IV profiles are dominated by a single component, while the C IV profiles have two main components and are more extended, suggesting that the bulk of C IV and Si IV may not trace the same gas. Si III λ1206 is partially blended and could be partially contaminated; Si III provides an upper limit on the amount of Si III in this LLS.

For this absorber, we can only place an upper limit on the metallicity -X H 2.70 ± 0.05, based on the limits on Si II/Si IV and Si III/Si IV. This limit is consistent with the nondetection of Al II and would imply [C/α] > +0.40 for C II and C IV.

For this LLS, there is no detection of C II, C IV, Si II, Si III, and Si IV at the 3σ level (see Figure 33). Both transitions of the Si IV and C IV doublets are detected, with an excellent agreement for the column densities, respectively. Si III and Si IV have very similar velocity profiles, implying that Si III is unlikely to be contaminated. For this LLS, the metals have two components at about 0 and −30 km s⁻¹ and possibly additional ones in C IV). However, the component at −30 km s⁻¹ is only seen in the strong H I transition, not in the weaker transitions, where a single component fits extremely well the weak Lyman series transitions. Therefore, we only integrate the profiles of the metal lines to estimate the column density in the stronger component near 0 km s⁻¹ (see Figure 32).

For this absorber, we use the Si III/Si IV ratio and the limit on Si II/Si IV to simultaneously constrain the photoionization model, which leads to a solution with [X/H] = −3.35 ± 0.05 and log U = −1.50 ± 0.10. For that LLS, using C IV, we find [C/α] = −0.20 ± 0.10, which is also consistent with the limit on C II.

For this absorber, we use the Si III/Si IV ratio and the limit on Si II/Si IV to simultaneously constrain the photoionization model, which leads to a solution with [X/H] = −3.35 ± 0.05 and log U = −1.50 ± 0.10. For that LLS, using C IV, we find [C/α] = −0.20 ± 0.10, which is also consistent with the limit on C II.
log $U > -3.60$, and [C/α] > −0.60. The metallicity cannot be higher than this limit for this log $U$ because otherwise too much Si II would be produced relative to Si III. If we use instead the mean $\log U = -2.4$ derived from the $\log U$ distribution for our sample of pLLSs and LLSs (see Figure 7), then $[X/H] \leq -4.10$ based on the Si III/Si IV ratio. To be conservative, however, we adopt here $[X/H] < -2.7$ and log $U > -3.6$. $J162557+264448$, $z = 2.55105$, $\log N_{\mathrm{H}} = 17.75$: For this LLS, there are detections of C III, C IV, Si II, Si III, Si IV, and Al II (see Figure 34). Both transitions of the Si IV and C IV doublets are detected, with an excellent agreement for the column densities, respectively. Both C III and Si III are saturated. Within 1σ, there is a good agreement for $N$ between Si II λ1193 and 1260. The Al II velocity profile is similar to that of Si II, implying that there is no evidence of contamination for that transition. There are several components observed in the velocity profiles, but the absorption is dominated by the component at 0 km s$^{-1}$.

For this absorber, we use the Si II/Si IV ratio and the limit on Si III/Si IV to constrain the photoionization model. The model is well constrained with $[X/H] = -2.25 \pm 0.25$, log $U = -2.20 \pm 0.15$, and $[C/\alpha] = -0.30 \pm 0.15$ by the observations. This solution requires $[\mathrm{Al}/\mathrm{Si}] = -0.20 \pm 0.15$. $J064204+675835$, $z = 2.90469$, $\log N_{\mathrm{H}} = 18.42$: This is the second-strongest LLS in our new sample, with detections of O I, C II, Al II, Si II, Fe II, and Fe III (Si III and C III are also detected but saturated and most likely contaminated; see Figure 35). The high ions C IV and Si IV are also detected but have a different velocity structure than the low ions and extend over much larger velocities. We therefore use O I and the low ions to constrain the photoionization model. We integrate the velocity profiles over the three observed components that spread between −60 and +30 km s$^{-1}$ since there is not enough information from the H I profiles to determine which component is the most likely associated with the LLS.

For this strong LLS, the O I/Si II ratio constrains the photoionization model with $[X/H] = -1.00 \pm 0.20$ and log $U = -3.00 \pm 0.15$. For that solution, we find $[C/\alpha] > 0$. There is some tension for Al II (overproduced by about 0.3 dex) and Fe II/Fe III (Fe II is underproduced by about 0.2 dex, while Fe III is overproduced by 0.15 dex). However, since $N_{\mathrm{O} I}/N_{\mathrm{Si} II}$, the metallicity cannot change by a large amount for this $N_{\mathrm{H} I}$ value. This model also implies that C IV and Si IV are underproduced by about 1 and 0.5 dex, respectively, which is consistent with the different velocity profiles between the high and low ions. $J030341−002321$, $z = 2.94076$, $\log N_{\mathrm{H} I} = 18.65$: This is the strongest LLS in our new sample, with a detection of O I, C II, and Si II. The high ions C IV and Si IV are also detected but have quite different velocity structure than the low ions that are dominated by a single velocity component (see Figure 36).

For this strong LLS, the O I/Si II ratio constrains well the photoionization model with $[X/H] = -2.10 \pm 0.20$ and log $U = -2.70 \pm 0.15$. For that solution, we find $[C/\alpha] = +0.30 \pm 0.20$. This solution implies that C IV and Si IV are underproduced by about 1 dex, which is consistent with the detection of O I and the very different velocity profiles between the high and low ions.

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