A partial Lyman limit system tracing intragroup gas at $z \approx 0.8$ towards HE 1003 + 0149

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ABSTRACT

We present analysis of the galaxy environment and physical properties of a partial Lyman limit system at $z = 0.83718$ with H i and metal line components closely separated in redshift space ($|\Delta z| \approx 0.400 \text{ km s}^{-1}$) towards the background quasar HE 1003+0149. The HST/COS far-ultraviolet spectrum provides coverage of lines of oxygen ions from O i to O v. Comparison of observed spectral lines with synthetic profiles generated from Bayesian ionization modeling reveals the presence of two distinct gas phases in the absorbing medium. The low-ionization phase of the absorber has sub-solar metallicities ($\sim 1/10$ solar) with indications of [C/O] $< 0$ in each of three components. The O iv and O v trace a more diffuse higher-ionization medium with predicted H i column densities that are $\approx 2$ dex lower. The quasar field observed with VLT/MUSE reveals three dwarf galaxies with stellar masses of $M_* \approx 10^9 - 10^9 \text{ M}_\odot$, and with star formation rates of $\approx 0.5 - 1 \text{ M}_\odot \text{ yr}^{-1}$, at projected separations of $\rho \approx 1.8 - 3.0$ from the absorber. Over a wider field with projected proper separation of $\approx 5$ Mpc and radial velocity offset of $|\Delta v| \approx 1000 \text{ km s}^{-1}$ from the absorber, 21 more galaxies are identified in the VLT/VIMOS and Magellan deep galaxy redshift surveys, with 8 of them within 1 Mpc and 500 km s$^{-1}$, consistent with the line of sight penetrating a group of galaxies. The absorber presumably traces multiple phases of cool ($T \approx 10^4 \text{ K}$) photoionized intragroup medium. The inferred [C/O] $< 0$ hint at preferential enrichment from core-collapse supernovae, with such gas displaced from one or more of the nearby galaxies, and confined to the group medium.

Key words: (galaxies:) quasars: absorption lines, galaxies: haloes, galaxies: groups: general, (galaxies:) intergalactic medium

1 INTRODUCTION

The gaseous halos of galaxies and the regions where they connect with the filaments of the intergalactic medium hold substantial baryonic mass in the form of metals and H i, comparable to the gaseous disks of galaxies. These regions bear the imprint of large-scale gas flows in and out of galaxies which in turn regulates galaxy evolution. Among the different classes of quasar absorbers, the partial Lyman limit and Lyman limit systems (pLLS and LLS) trace halo gas bound to galaxies and in the extended unbound medium referred to as the circumgalactic medium (CGM; Shull et al. 2014). These absorption systems, are defined to be partially or fully optically thick at the Lyman limit, which corresponds to neutral gas column densities of $16 \leq \log [N(\text{H i})/\text{cm}^{-2}] \leq 17.2$, and $\log [N(\text{H i})/\text{cm}^{-2}] \geq 17.2$ respectively. Recently, several authors have also highlighted the importance of pLLS and LLS as a means to discern inflows and outflows from galaxies. Lehner et al. (2013) found a bimodality in the metallicity distribution for a sample of low redshift ($z \leq 1$) absorbers having $16.2 \leq \log [N(\text{H i})/\text{cm}^{-2}] \leq 18.5$ with distinct peaks at $\log (Z/Z_\odot) \approx -0.3$, and $-1.6$, and a dip at $\log (Z/Z_\odot) \approx -1$. The metal enriched portion of this sample is seen as tracing gas outflows from galaxies while the low metallicity portion is interpreted as accretion of cool gas from the IGM onto galaxies (Wotta et al. 2016). A higher fraction of this metal-poor
gas \( (\log(Z/Z_\odot) < -1.4) \) was found to be associated with pLLS (16.2 \( \leq \log[N(\text{H}i)/\text{cm}^{-2}] \leq 17.2 \)) than with LLS (Wotta 2018). Simulations also show cold accretion streams of low-metallicity photoionized gas contributing to the population of LLS (Fumagalli et al. 2011; van de Voort et al. 2012; van de Voort & Schaye 2012), although the bimodality in metallicity distribution, or a trend between metallicity and radial inflow - outflow kinematics is not always reproduced (Hafen et al. 2017; Rahmati & Oppenheimer 2018). Nonetheless, as Lehner et al. (2016) pointed out, from an observational standpoint, the high column densities ensure that even trace amounts of metals will be detected in these high \( \text{H}i \) systems, which make pLLS better indicators of the lower limits on metallicities of gas outside and around galaxies compared to the clouds of the Ly\(\alpha \) forest.

The identification of pLLS and LLS with the gaseous halos of galaxies is based on the well-established anti-correlation between \( \text{H}i \) line strength and the impact parameter to the closest galaxy (e.g., Rudie et al. 2012; Rakic et al. 2012; Krogager et al. 2017; Lin et al. 2000; Shen et al. 2010; Steidel et al. 2010; Font-Ribera & Miralda-Escudé 2012), a trend which is also reproduced by simulations (Rahmati & Schaye 2014). The overall trends emerging from galaxy - absorber surveys position pLLS and LLS preferentially within \( \rho \sim 100 \) kpc of projected separation from the nearest detected galaxy (Chen et al. 1998; Thom et al. 2012; Werk et al. 2014; Johnson et al. 2015). More targeted studies of individual systems seen in absorption against background quasars have also reinforced their association with large-scale gas flows into and outward from galaxies (Ribaudo et al. 2013; Tripp et al. 2011). Based on a survey of \( \text{H}i \) absorption around a large sample of high-\( z \) star-forming galaxies, Rudie et al. (2012) concluded that many LLS at \( z \approx 2 \) – 3 have an origin within 300 kpc of \( M_\star \sim 10^{10} \) \( M_\odot \) galaxies, including fairly massive Lyman break galaxies. On the other hand, the simulations of Rahmati & Schaye (2014) show that dwarf galaxies below the detection limit (\( M_\star \leq 10^8 \) \( M_\odot \)) are potentially the counterparts of strong \( \text{H}i \) systems. Through sightlines targeted at nearby low-mass (log \( M/\text{M}_\odot \approx 7.5 \) – 8) dwarf galaxies, Zheng et al. (2019, 2020) detect strong \( \text{H}i \) and metal line absorption arising from their CGM. These two views are complementary since low mass galaxies tend to be heavily clustered around high-mass systems. In the ongoing CUBS survey Chen et al. (2020a) have identified LLS with galaxies that encompass a wide range, from star-forming to quiescent massive galaxies, dwarfs, and galaxy groups.

It is well known that environment plays a pivotal role in shaping the distribution of gas around galaxies. Galaxy dense fields such as groups and clusters can significantly alter the covering fractions of gas in the CGM/IGM. For example, strong Mg\( \Pi \) absorbers, which are statistically consistent with being drawn from the same population as pLLS, LLS and DLAs, are > 3\( \sigma \) overabundant at cluster redshifts compared to the surroundings of field galaxies (Lopez et al. 2008). Compared to field galaxies, the covering fraction and the strength of the Mg\( \Pi \) absorption are found to be higher in regions where multiple galaxies are present, hinting at environment enhancing the gas cross-section around galaxies (Dutta et al. 2020). Aracil et al. (2006) had reported a large clustering of Ly\(\alpha \) lines in the local universe (\( z \sim 0.06 \)) possibly connected with a large-scale intergalactic filament of gas within a group of galaxies. Complex and diverse processes that frequently unfold in over-dense fields such as star-formation and AGN-driven outflows, galaxy mergers, tidal and ram-pressure stripping of disk gas, and the accretion of IGM gas, can turn the intergalactic space within galaxy groups and clusters into gas rich environments with large \( \text{H}i \) cross-section. Using quasar absorption line observations targeted at three galaxy clusters, Muzahid et al. (2017a) detected such gas with log \( [N(\text{H}i)/\text{cm}^{-2}] \geq 16.5 \) producing partial Lyman limit absorption in the cluster outskirts (\( \rho > 1.5 \text{s}^{500} \)). Ionization models showed these to be relatively metal-rich systems with log \( (Z/Z_\odot) \approx -1.0, 0 \) (Pradhan et al. 2019a). Similarly, Manuwal et al. (2019) detected \( \text{H}i \) - C iv absorption tracing substantial columns of photoionized gas in the outskirts of the Virgo cluster, which was explained as interstellar gas displaced by outflows or tidal forces. Lower \( \text{H}i \) column densities, in the range of log \( N(\text{H}i)/\text{cm}^{-2} \sim 13.0 \) – 15.0, have also been detected in cluster outskirts (Yoon et al. 2012a; Yoon & Putman 2017). All these observations have opened up a new window to study the cold (\( T \sim 10^4 \) K) and dense (\( n_{\text{HI}} \sim 10^{-3} \text{cm}^{-3} \)) phases of intergalactic gas within dense galaxy fields, supplementing the X-ray observations that exclusively target the hot (\( T > 10^6 \) K) component of the intragroup/intracluster plasma.

In this work we present the analysis of a double-component partial Lyman limit system around a \( z = 0.83718 \), and a log \( N(\text{H}i)/\text{cm}^{-2} \approx 16.1 \) cloud offset by 400 km s\(^{-1} \) identified in the \( \text{HST}/\text{COS} \) spectrum of the quasar HE 1003+0149. The spectrum offers simultaneous information on five successive ionization stages of oxygen from O i to O v. The pLLS was first reported in the COS CGM Compendium (CCC) archival survey of Lehner et al. (CCC-I; 2018). The ionization parameter and metallicity ranges for the clouds are given in Wotta et al. (CCC-II; 2019), and Lehner et al. (CCC-III; 2019). We reanalyze the pLLS and the satellite cloud describing its full multi-phase properties, and also present new information on the galaxy environment. The paper is organized as follows. Sec. 2 gives details on the \( \text{HST}/\text{COS} \) archival spectra, and the \( \text{VLT}/\text{MUSE} \), the \( \text{VLT}/\text{VIMOS} \), and Magellan galaxy surveys. In Secs. 3 and 4, we present line measurements and the analysis of the chemical and physical state of the gas based on photoionization models. Information on galaxies is described in Sec. 5, with a discussion on scenarios that lead to an understanding of the origin of this absorber complex. Throughout the paper, we adopt the cosmology with \( H_0 = 69.6 \) km s\(^{-1} \) Mpc\(^{-1} \), \( \Omega_m = 0.286 \) and \( \Omega_\lambda = 0.714 \) from (Bennett et al. 2014). Projected separations are all in proper distance units. For solar elemental abundances, we adopt Asplund et al. (2009), and Grevesse et al. (2010). All the logarithmic values mentioned are in base-10.

2 SPECTROSCOPIC OBSERVATIONS

The absorption line analysis is based on \( \text{HST}/\text{COS} \) observations of the QSO HE 1003+0149 (\( z_{\text{com}} = 1.080 \)) obtained under the Program ID. 12264 (PI: Simon Morris). The COS observations at intermediate resolution (\( R = 20,000 \)) span the wavelength range 1140–1770 Å with total exposure times of 11.2 ks and 22.4 ks in the G130M and G160M far-UV gratings, respectively. The coadded spectrum was taken from the HST Spectroscopic Legacy Archive\(^1 \) (Peeples et al. 2017). The spectra were resampled to two wavelength pixels per resolution element of \( \Delta \lambda = 0.06 \) Å. The rebinned spectrum was continuum normalized using lower-order polynomials to define the continuum level. The \( \text{VLT}/\text{UVES} \) optical spectrum for this QSO, taken from the UVES Spectral Quasar Absorption Database (SQUAD) DR1 (Murphy et al. 2019) of the ESO archive, has a low signal-to-noise ratio of \( S/N \approx 10 \) per 0.1 Å resolution element across most parts of the spectrum. Nonetheless, we include it in our analysis as the optical spectrum covers a few important values mentioned are in base-10.

\(^1\) https://archive.stsci.edu/hst/spectral_legacy/
lower ionization lines including MgⅠ, Mg Ⅱ λ2796, 2803, and Fe Ⅱ multiplet transitions associated with the absorber.

The column densities, Doppler Ⅱ-parameters and velocity centroids of the different absorption lines were obtained through best-fit Voigt profiles. The fitting was done using the VPFIT routine (ver 10.4) with the model profiles convolved with the COS line-spread functions for the nearest corresponding wavelength in the observed spectrum, and rebinned to the ±0.06 Å spectral pixel width. Multiple profiles from the same ion were fit together to constrain the column densities and Ⅱ-parameters self-consistently. The initial guess for the line parameters in the VPFIT procedure for ions that are potentially tracing gas of similar ionization (such C Ⅱ and O Ⅱ, C Ⅲ and O Ⅲ) were guided by each other. The column densities were also measured by integrating the pixel-by-pixel apparent optical depth (AOD) across the absorption feature following the technique given by Savage & Sembach (1991). The comparison of column densities from AOD measurements and VP fitting helps to identify line saturation unresolved by COS. For lines which are non-detections, an upper limit on the column density was arrived at from the 3σ upper limit on the equivalent width, assuming the linear part of the curve-of-growth.

3 GALAXY DATA

The HE 1003+0149 quasar field was observed using MUSE (Bacon et al. 2010) under PID: 095-A-0200(A) (PI: Schaye) on 2015-04-19 for a total exposure time of 2 h (on source) with wide-field mode (field-of-view (FoV) of 1′ × 1′), with nominal spectral coverage (4750 – 9300 Å), and without adaptive optics. Each observing block of 1 h was divided into 4 × 900 s exposures. Frames were rotated by 90 degree and offset by a few pixels to minimize the systematic uncertainties. The 8 raw frames were reduced using the standard MUSE data reduction pipeline (v1.2; Weilbacher et al. 2020) with default sets of parameters. The reduced frames were subsequently post-processed using the CUBEFix and CUBESharp tools in the CubExtractor package (Cantalupo et al. 2019) to improve the flat-fielding and sky-subtraction respectively, following the steps detailed in Marino et al. (2018). The effective seeing of the final coadded MUSE cube is 0.9′′ at ≈ 7000 Å. The FoV of MUSE centered on the quasar allows us to probe galaxies up to an impact parameter of ≈230 kpc at the redshift of the absorber. The spectral resolution of MUSE is ≈120 km s⁻¹ at the expected position of the [O Ⅱ] emission from galaxies at the redshift of the absorber.

We run SOURCE EXTRACTOR (SExtractor Bertin & Arnouts 1996) on the white-light image constructed from the MUSE cube with a detection threshold of 1σ per pixel (DETECT_TRESH = 1) and requiring a minimum number of neighbouring pixels above the threshold of 3 (DETECT_MINAREA = 3). A modified version of the application MARZ (Hinton et al. 2016) was then used to classify the SExtractor-detected objects and determine their redshifts. The redshifts were further refined using a modified version of the code PLATEFIT (Brinchmann et al. 2004) by fitting Gaussian profiles to the available emission and absorption line features.

We used the [O Ⅱ] line fluxes returned by PLATEFIT for calculating the SFR using the calibration relation of Kewley et al. (2004) adjusted for the Chabrier (2003) initial mass function (IMF). The stellar masses of the galaxies were estimated using the stellar population synthesis (SPS) code FAST (Kriek et al. 2009, v1.0) by creating 11 pseudo-narrow bands (400 Å) constructed out of the MUSE spectrum after masking the emission line features. The halo masses are subsequently estimated using the abundance matching relation from Moster et al. (2013). The details of the identification procedure and determination of galaxy properties will be presented elsewhere. In total we have identified 3 galaxies within the MUSE FoV and within Δv = ±300 km s⁻¹ of the absorber.

Additional galaxy information within 5 Mpc and |Δv| ≤ 1000 km s⁻¹ of the projected field around the absorber was obtained from the VIMOS VLT Deep Survey (VVDS⁴; Fevre et al. 2013), and the Magellan galaxy redshift survey. VVDS is a galaxy spectroscopic redshift survey using the VIMOS multi-slit spectrograph at VLT. The data set is a composite of three different magnitude limited surveys. The widest sky coverage among these has galaxies in the magnitude range of 17.5 ≤ i ≤ 22.5. The other two surveys go deeper in magnitude but narrower in sky coverage. The wide field survey dominates the VVDS sample. A 100% completeness for the composite sample down to an approximate r-band magnitude of m ≈ 23, converts into a luminosity threshold of L ≥ 0.2L* at z ≈ 0.8 using the Schechter luminosity function parameters given in Dahlen et al. (2005). Information on the VVDS galaxies for this field is also given in the H Ⅰ-galaxy cross-correlation catalogue of Tejos et al. (2013). We have also extracted an archival HST/ACS wide-field image centered on the quasar field (Prop ID: 14269, PI: Nicholas Lehner). The single band image obtained with the F814W filter over the band-pass of 7000 – 9750 Å has an exposure time of 2.18 ks.

The Magellan galaxy redshift survey data were acquired as part of a deep and highly complete galaxy redshift survey in the fields of COS quasars as described in Chen & Mulchaey (2009), and Johnson et al. (2015), and briefly summarized here. The absorption-blind survey targeted galaxies as faint as r ≈ 23 (AB system) using the IMACS (Dressler et al. 2011), and LDSS3 spectrographs in the multi-slit mode. The IMACS spectra were acquired with the f2 camera, and the 200 grism, and the LDSS3 spectra were acquired with the VPH-all grism. The multi-slit data were reduced with the COSMOS pipeline (see Dressler et al. 2011; Oemler et al. 2017), and redshifts measured using the SDSS BOSS galaxy eigenspectra from Bolton et al. (2012).

4 SPECTROSCOPIC ANALYSIS OF THE ABSORPTION SYSTEM

Figure 1 shows the H Ⅰ and metal lines in the absorber’s rest frame. The line measurements are listed in Table 1. The absorber has three distinct kinematic components, two of them close-by with a line-of-sight separation of |Δv| ≈ 70 km s⁻¹, and the third one at |Δv| ≈ 400 km s⁻¹ from the twin components. The strengths of the higher order Lyman transitions and the spectrum around the partial Lyman limit break shown in Figure 2 clearly indicate that the H Ⅰ column densities of the twin components exceed that of the component isolated in velocity at ±400 km s⁻¹. We have arbitrarily chosen the wavelength pixel between the twin components to define the redshift of the absorber complex as z = 0.83718 corresponding to v = 0 km s⁻¹. We proceed by referring to these central components

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² https://people.ast.cam.ac.uk/~rfe/vpfit.html
³ https://www.stsci.edu/hst/instrumentation/cos/performance/spectral-resolution
⁴ https://cesam.lam.fr/vvds/
as components 1 and 2, and the offset component isolated in velocity as component 3, as labeled in Figure 1.

The H i in this absorber complex is detected in a range of higher order Lyman series lines from H i 972 up to the Lyman limit. The Lyα and Lyβ are outside of the wavelength coverage of the COS G160M grating. Simultaneous Voigt profile fits to the Lyman transitions constrain the H i column densities in the three separate components to values in the range of \( \log [N(H/i)/cm^{-2}] = 16.14 - 16.56 \).

The H i absorption in the offset component 3 starts to overlap with the absorption in the central twin components from H i 918 Å and higher orders at bluer wavelengths. The contaminating influence due to this overlap on the central components is only minor, as the offset cloud is much weaker at higher Lyman orders. The H i column along the sightline, largely contributed by components 1 and 2, result in a partial Lyman limit break at 1682 Å (see Figure 2). The log \( [N(H/i)/cm^{-2}] = 16.88 \pm 0.10 \) estimated from the optical depth at the partial Lyman limit break closely matches the cumulative H i column density of \( \log [N(H/i)/cm^{-2}] = 16.88 \pm 0.15 \) from the three separate components, and the cumulative log \( [N(H/i)/cm^{-2}] = 16.80 \pm 0.13 \) from components 1 and 2 to within their 1σ uncertainties. Lehner et al. (2018) list \( \log (N(H/i) / \text{H}^0) = 16.52, 16.36, \) and 16.13 dex for the three components, respectively, which are in agreement with our measurements.

Coincident with the double component H i at \( v \approx 0 \text{ km s}^{-1} \) (components 1 and 2) and lines from O ii, O iii, O iv, O v, and C iii are detected at \( > 3 \sigma \) significance. The C ii, S iii, S iv, S v, S vi, Ne vii, and Mg x ions are important non-detections. The detection of C iii suggests non-solar [C/O] abundances in components 1 and 2 since both ions are tracers of gas of similar ionization. The > 3σ absorption detected at the expected location of S vii 765 was found to be inconsistent with being S ii, as explained in the Appendix. The C iii 977 Å is saturated and falls at the edge of the G160M grating where the S/N is poor. To improve the constraints on the column density during VP fitting, the b-parameter of O iii is adopted for C iii as well. The creation and destruction energies of these two ions are similar (24/48 eV, and 35/55 eV respectively), and therefore trace the same phase of gas. The component 1 line profiles are broader than component 2, with metal line b-values of \( \approx 22 \text{ km s}^{-1} \) and \( \approx 12 \text{ km s}^{-1} \) respectively. The b-parameter of H i and metal lines measured at the resolution of COS are comparable in component 1 suggesting a predominance of non-thermal broadening. Even in component 2, the \( b(H/i) = 21 \pm 3 \text{ km s}^{-1} \) and \( b(O/iii) = 10 \pm 4 \text{ km s}^{-1} \) yield a temperature of \( T = 2.2^{+3.7}_{-1.4} \times 10^4 \) K with non-thermal mechanisms dominating the H i line broadening. The temperature range here is based on simultaneously considering the 1σ limits on \( b(H/i) \) and \( b(O/iii) \).

Coinciding with the offset H i (component 3) are lines from C iii, O iii, O iv, and O v. The C ii, O ii, S ii, S iv, S v, S vi, Ne vii, and Mg x ions are key non-detections. The O v 629 Å in this component is a saturated feature. The \( 0.07 \) dex difference between the AOD integrated column density and profile fit value for this line indicates that the saturation is only mild, with the profile fit potentially recovering the true column density. The O iv 787 Å line suffers severe contamination from O iii 702 Å associated with the quasar itself. The O iv 787 Å profile was generated by adopting the same line centroid as the O iii 832 Å line, and by deweighting the pixels from \( +160 \text{ km s}^{-1} \) to \( +360 \text{ km s}^{-1} \), assuming that the red wing of the observed profile is contributed by O iv. The uncertainty of 0.08 dex for the O iv column density obtained from the profile fitting is a significant underestimation as it does not take into account the ambiguity due to contamination. We thus adopt the measured log \( [N(O/iv)/cm^{-2}] = 14.6 \) as a conservative upper limit on the column density.

The O iii 702, 832 Å lines in this component also suffer from different levels of contamination. The O iii 832 Å line, where the contamination appears to be minimal, is fitted simultaneously with C iii to better constrain the line parameters. The corresponding fit parameters for O iii is used to synthesize the O iii 702 Å which is then superposed at the expected location to discern the extent of contamination (refer to Figure 1). The b-values of H i and metal lines are comparable, suggesting a predominance of non-thermal line broadening.

The relative strengths of the oxygen ions between the three clouds allude to ionization differences along the line of sight. In component 3, we measure \( N(O/v) > N(O/ii) > N(O/iii) \), whereas in components 1 and 2, O iii is stronger compared to O ii and O v. Furthermore, O ii is a formal detection in the central two components, whereas it is a non-detection in component 3. This suggests lower ionization conditions in the central components compared to the offset component.

The temperatures of \( T = (1.2 - 2.3) \times 10^4 \) K indicated by the respective line widths for the three components favor photoionization as the dominant mechanism regulating the ionization. The information on five successive stages of oxygen from O ii to O v spanning ionization energies in the range of 35 – 138 eV can provide the constraints needed for establishing the physical conditions in the absorbing gas. An upper limit on column density is also available for O i from the undetected O i 971 Å line. Here we note that many Lyman limit and partial Lyman limit systems are multiphased. The presence of separate low-and high-ionization phases often becomes evident only through velocity offsets, and/or velocity widths between the low ions (O ii, C ii, Si ii, C iii, O iii) and the high ions, particularly O vi (Lehner et al. 2013; Crighton et al. 2013; Fox et al. 2013; Fumagalli et al. 2011). For the three distinct clouds in the absorber, noticeable differences in line widths or line-of-sight velocities are not seen between the ions. Nonetheless, the ionization modeling approach that we adopt reveals the presence of more than one gas phase in the absorbing clouds.

### 5 PHYSICAL PROPERTIES & CHEMICAL ABUNDANCES OF THE ABSORBER

To determine the ionization conditions and the chemical abundances in the absorber, we implement Cloudy (ver C17.01 Feiland et al. 2013) photoionization equilibrium (PIE) models. These models assume the absorbing medium to be of uniform density with a constant temperature and plane-parallel geometry. We adopt the solar relative elemental abundance pattern given by Asplund et al. (2009) in our models. We further assume that the photoionization in the cloud is regulated by the extragalactic background radiation (EBR) at the absorber redshift as given by Khaire & Srianand (2019, hereafter KS19). The ionizing background is likely to be dominated by this EBR, since the nearest detected galaxies are dwarfs, sufficiently distant from the absorber with projected separations of \( \rho > 150 \) kpc, and \( \rho/R_{\text{vir}} > 1 \) (see Table 2a). The three kinematically distinct components are modeled separately.

We adopt the Bayesian approach described in Sameer et al. (2021) for the component-wise multiphase modeling of the absorption system. The O ii was used as the optimizing ion for the low ionization phase of components 1 and 2. This means that the total column density of Cloudy models was adjusted until the models converged on the measured column density of the optimized transi-
Figure 1. The hydrogen and metal-lines associated with the $z = 0.83718$ absorber complex. Each panel shows the segment of the COS spectra featuring the relevant absorption line. The X-axis is velocity in the rest-frame of the absorber. The three kinematically distinct components are labeled as 1, 2, and 3, with the Voigt profile models superimposed. The $1\sigma$ error spectrum is plotted at the bottom of each panel in green. Absorption due to component 3 from H i 918 and higher orders overlaps with the higher order Lyman transitions from the central two clouds. The higher order Lyman transitions are included in Figure 2. Features unrelated to the system are shown in cyan color in the individual panels.
tion. Since O ii is a non-detection for component 3, O iii was chosen as the optimizing ion for that component. If the observed transitions could not be simultaneously fit with this low ionization phase, then separate high ionization clouds were considered, optimized on O v.

A grid of Cloudy models were generated for metallicities (relative to solar) and ionization parameters in the range of $\log(Z/Z_{\odot}) = [-4.1, 1.5]$, and log $U = [-5, 0, 0.0]$ respectively with a step size of 0.1 dex. The models are further interpolated to a step size of 0.01 dex. The models are allowed to run until convergence such that the observed column density, determined from the profile fitting of the optimized ion, is recovered for that component. For this convergence solution, the column densities of the other ions are extracted from the model output. Using the photoionization equilibrium temperature predicted by the model, we estimate the Doppler broadening parameter $b$ for all the other transitions using the expression $b^2 = b_T^2 + b_m^2$, where $b_T^2 = 2KT/m$ is the line broadening solely due to temperature and $b_m^2$ the line broadening due to turbulence. This non-thermal component to line broadening is determined from the optimized ion with the knowledge of temperature from the Cloudy model. The non-thermal broadening component is assumed to be identical for other transitions in the same phase.

With the estimates thus arrived at for $b, N,$ and $v$ for each ion, the Voigt profiles for all transitions are synthesized using the appropriate line spread function for the instrument and over-plotted on the observed lines. Only the observed VP fit column density of the optimized transition is used in our analysis. The method of superimposing synthetic spectra can better constrain the model parameters because it utilizes the shapes of the observed profiles, and considers how multiple phases combine to produce intermediate ionization transitions. This is particularly appropriate for the H i series lines where the precise shapes of the profiles on the flat part of the curve of growth, and self-consistency with weaker lines, can constrain metallicity. Such a comparison helps to discern whether the ionic species detected in the three individual components are from the same phase and which ones require a separate phase.

For metallicity [$\log(Z/Z_{\odot})$], and ionization parameter ($\log U$) estimations, in case of components 1 and 2 we make use of the Lyman series transitions, O ii $\lambda 3834, \lambda 3862, \lambda 4072, \lambda 4787, \lambda 6562, C \text{ ii} \lambda 977$ from the COS G130/G160M spectrum, and make use of Mg ii $\lambda 2796, \lambda 2803, \lambda 2853$, Fe ii $\lambda 2586, \lambda 2600, \lambda 2586$ from the UVES spectrum. However, for oxygen abundance lower than this, the PIEmodels overproduce the observed O iv tracing higher-ionization gas compared to O iv and O iii. In component 1, the observed O iv column density requires $[O/\text{H}] \geq -1.5$. For oxygen abundance lower than this, the PIE models overproduce H ii at all densities. As the analysis of Figure 3 shows, the ionization solution that simultaneously explains O ii and O iii in this cloud has a density of $n_H = (6.3 \pm 0.6) \times 10^3$ $\text{cm}^{-3}$ corresponding to an ionization parameter range of $\log U = (-2.94 \pm 0.04)$, and $[O/\text{H}] = -1.20 \pm 0.04$. The listed uncertainty corresponds to the 95% credible interval (2$\sigma$) from the posterior distribution. There can be an uncertainty of $\sim 0.2$ dex due to the choice of the EBR model.

In the ionization models we have used the fiducial Q18 model of KS19, which is one of a range of observationally consistent quasar SEDs in the KS19 ionizing background radiation models (Acharya & Khaire in prep.) Such a phase also explains the observed C iii for $[\text{C/\text{O}}] = 0$. However, we caution that the relative abundance estimate can be significantly affected by the strong saturation of the C iii 977 line. Interestingly, the C ii predicted from this low-ionization phase assuming solar abundance exceeds the upper limit set by the C ii 903.6 and C ii 903.9 $\AA$ lines, implying that the relative abundance of $[\text{C/\text{O}}]$ is sub-solar. The H i given by the model for the maximum likelihood metallicity matches well with the observed H i in this cloud, as expected from the common scenario of hydro-

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5 Ionization parameter is the ratio of number density of hydrogen ionizing photons to hydrogen number density, log $U = \log n_p - \log n_H$. It thus serves as a proxy for density.
Figure 3. The corner plot showing the marginalized posterior distributions for the metallicity ($\log (Z/Z_\odot)$) and ionization parameter ($\log U$) for component 1 in the low phase (traced by O vi) and high phase (traced by O vii). The low ionization phase is indicated by “Lo”, and the high ionization phase by “Hi”. The over-plotted vertical lines in the posterior distributions span the 95% credible interval. The contours indicate 0.5σ, 1σ, 1.5σ, and 2σ confidence levels. The model results are summarised in Table 3, and the synthetic profiles based on these models are shown in Figure 6.

Interestingly, the low-ionization gas in components 1 and 2 significantly under-produces O vi, and also does not fully explain O iv, implying the presence of multiphase gas. The properties of a separate higher-ionization phase were determined by optimizing the models on O vi. The lack of additional constraints for this phase (such as information on O vii) resulted in wider posterior distributions and less constrained estimates for the ionization parameter and metallicity (see the summary of modeling results in Table 3). For component 3 also, a two-phase solution consisting of a low-ionization phase traced by O ii and a high-ionization phase traced by O vi was found necessary to explain both ions. The low-ionization phase produces little O ii consistent with its non-detection in the COS spectrum. The amount of H i arising from the high-ionization phase is low and can vary by an order of magnitude preventing us from constraining its metallicity. Even with the uncertainty, the models for all three clouds predict an H i column density in the...
high-ionization gas that is $\approx 1 - 3$ dex lower than the corresponding low ionization phase. For the high-ionization phase in components 1 and 3, we place lower limits on the metallicity as a broad range of values are deemed feasible as shown by the posteriors in Figure 3 & 5. Differences in metal abundances of an order of magnitude or more between kinematically coincident phases, and closely separated components can result from inadequate mixing of metals at small scales (e.g., Rosenwasser et al. 2018; Zahedy et al. 2019; Sankar et al. 2020), with the presence of a magnetic field enhancing the scatter in metallicity further (van de Voort et al. 2021). Our modeling approach reveals how kinematically coincident components can trace gas of different density, temperature, and metallicity.

Wotta et al. (2019) have carried out analysis of components 1 and 2. Component 3 is classified in their scheme as a high column Ly$\alpha$ forest absorber, and hence excluded from their analysis which was exclusive to pLLS and LLS. Instead, in a follow-up work on strong Ly$\alpha$ absorbers, the ionization results for component 3 were included (Lehner et al. 2019). The density ranges arrived at by Wotta et al. (2019) are comparable to the results we obtain. The metallicities in their analysis are derived using the low ions (O i, O ii) as the primary constraints under the assumption that species such as O iii, O iv and O v are prone to arise in separate phases. For components 1 and 2 they determine $\log (Z/Z_\odot) = -1.5 \pm 0.1$ and $\log (Z/Z_\odot) = -2.2 \pm 0.2$, respectively (the latter value from Lehner et al. 2019). Their estimate for component 2 is $\approx 1.2$ dex lower than what we arrive at$^6$. We note that while modeling they have adopted an upper limit of $\log [N(O\ i)/\text{cm}^{-2}] \leq 13.21$ for component 2 and a measurement of $\log [N(O\ ii)/\text{cm}^{-2}] = 13.42 \pm 0.16$ for component 1, though in the data, the O ii absorption in component 2 is stronger than in component 1. The higher column of O ii coupled with the corresponding lower column on H i in component 2 should result in a higher value for [O/H] compared to component 1.

Figure 4. As Figure 3, but for component 2.
1, as we find in our analysis. For component 3, Lehner et al. (2019) estimate an 80% confidence upper limit of log \((Z/Z_\odot)\) < -1.74, with a \([\text{C}/\text{H}]\) = -0.06 ± 0.29. The metallicity upper limit is based exclusively on the non-detections of the low ions. We estimate an [O/H] = -2.33 ± 0.21 based on the O iii, which is consistent with the Lehner et al. (2019) upper limit, and also reproduces the observed H i in this cloud from the same phase. Additionally, our models also suggest a higher ionization phase in this cloud to explain the O v. The predicted column density of O vi from this high phase is log \(N(\text{O vi})/\text{cm}^{-2}\) = 13.9 ± 0.8. The predicted O vi corresponding to the maximum likelihood estimate parameters is shown in Figure 6.

6 GALAXIES NEAR THE ABSORBER & THE POSSIBLE ORIGINS OF THE ABSORBER COMPLEX

The quasar field is covered by the MUSEQuBES (MUSE Quasar-field Blind Emitters Survey), which is a blind survey for Ly α emitters in the 1' × 1' fields around bright quasars, and the VIMOS VLT Deep Survey (VVDS)\(^7\) galaxy multi-object spectroscopic surveys. The MUSE data reduction is described in Muzahid et al. (2020). The current data release of VVDS is given in Fevre et al. (2013). Within a projected separation of 1 Mpc and \(|\Delta v| = 500 \text{ km s}^{-1}\) of the absorber \((z = 0.83718)\), eight galaxies are identified. The galaxy information is tabulated in Table 2a and Table 2b, and the distribution of galaxies is shown in Figure 7. Of these, the 3 galaxies from the MUSE survey (G1, G2, and G3) are within 270 kpc of the absorber, with the rest from the VVDS and Magellan surveys being further away. The MUSE and HST/ACS broad-band images of 1' × 1' encompassing these three galaxies is shown in Figure 8a, and the MUSE spectra of the galaxies in Figure 8b. Over a wider projected separation of 5 Mpc and \(|\Delta v| \leq 1000 \text{ km s}^{-1}\), 17 additional galaxies are identified. The VVDS survey has a magnitude limit of \(i \leq 23\) which corresponds to \(L \geq 0.2 L^*\) estimated using

\(^7\) http://cesam.lam.fr/vvds/
Figure 6. The synthetic profiles based on the maximum likelihood estimate values of the ionization models of Figures 3, 4 and 5, and summarized in Table 3, are shown overlaid on the data. The absorption due to the low ionization gas phases of components 1, 2, and 3 are depicted using blue, green, and red synthetic profiles respectively. The H i absorption is entirely coming from the low ionization phase in the three clouds. As the models show, the O v in all the three components require a separate phase of higher ionization gas which is indicated by the orange profiles. This high ionization gas also contributes partially to the O iv absorption. The expected absorption from O v 1031, 1037 lines for the three components are also synthesized and shown, though the available spectra do not cover this transition. In moderate S/N spectra, similar to COS, only O v associated with component 3 is likely to be a formal ≥ 3σ detection. The C ii components are overproduced by the models, suggesting [C/O] < 0. The O iii 702 Å and O iv 787 Å lines of component 3 are contaminated. The shaded regions are masked during the log-likelihood evaluation.

The galaxies G1, G2, and G3, which are closest to the absorber in projected separation (see Figure 8a), are faint dwarf galaxies with stellar masses in the range of $M_* = 10^{8.15} - 10^{9.80} \, M_\odot$, and star-formation-rates of $0.1 - 1 \, M_\odot \, yr^{-1}$. Numerous absorber-galaxy surveys have correlated high H i column density with the CGM of galaxies (Wakker & Savage 2009; Prochaska et al. 2017). The normalized projected separations of $\rho/R_{\text{vir}} \approx 1.8, 3.0, 2.3$ for G1, G2, and G3 galaxies indicate that the absorber is tracing gas outside of their virial radii. Here $R_{\text{vir}}$ refers to $R_{200}$, the radius where the mean enclosed density is 200 times the critical density for that redshift.

By analyzing QSO sight-lines targeted at foreground star-forming dwarf galaxies, Johnson (2017) found dwarf galaxy halos having a very small covering fraction for metal absorption compared to more massive galaxies, especially for impact parameters of $d/R_{\text{vir}} > 1$. However, their sample was exclusively of field dwarf galaxies. Environmental effects such as tidal interactions, ram pressure stripping and mergers between galaxies, which are common in galaxy over-density regions, can significantly extend the cross-section of gas around galaxies (Domainko et al. 2006; Hota 2007; Sengupta et al. 2013), although within the virial halo, group galaxies tend to show a lower incidence of metal absorption compared to their field counterparts (Burchett et al. 2016; Pointon et al. 2017).

Filamentary columns of gas, and spatially extended emission from galaxies, likely associated with stripped gas, have been detected in galaxy group environments (Johnson et al. 2018; Chen et al. 2020b). The gas within galaxy groups may also tend to be strongly multiphase due to the frequent injection of hot gas from AGNs and star-forming galaxies raising the internal energy of the intra-group plasma. From these it follows that the absorber complex has a higher likelihood of tracing the multiphase intragroup medium than gas bound to the halo of one of the nearest galaxies.

Though the average metallicity of the absorber as obtained
Figure 7. The Left panel shows the large-scale distribution of galaxies within $|\Delta v| = 1000 \, \text{km s}^{-1}$ and 5 Mpc of projected separation from the absorber and the Right panel is a zoom-in to the inner $|\Delta v| = 250 \, \text{km s}^{-1}$ and 1 Mpc. The quasar line of sight is indicated by the star symbol at the center, and the galaxies are marked by the filled circles. The color coding corresponds to velocity offsets between the systemic redshifts of the galaxies and the absorber redshift of $z = 0.83718$. The blue, green, orange and red points are galaxies within 250 km s$^{-1}$, between 250 – 500 km s$^{-1}$, 500 – 750 km s$^{-1}$ and 750 – 1000 km s$^{-1}$ respectively. The two dashed circles correspond to projected separations from the line-of-sight of 250 kpc and 1 Mpc.

Figure 8a. The VLT/MUSE (left panel) and HST/ACS (right panel) images of the $1' \times 1'$ field centered around the quasar HE 1003+0149. The MUSE image was generated by taking the median of all the wavelengths from the MUSEQuBES data. The archival ACS image (program ID: 14269) was obtained using the broad-band filter F184W with central wavelength 8045 Å. The three galaxies closest to the absorber in projected separation are labeled. The galaxies are all within 125 km s$^{-1}$ of the absorber redshift, and possess stellar masses in the range of $M_\ast = 10^9 - 10^8 \cdot 2 - 10^9 \cdot 8 \, M_\odot$, and virial radii of $R_{\rm vir} = 85 - 115 \, \text{kpc}$, at normalized impact parameters of $\rho/R_{\rm vir} = 1.8, 3.0, 2.3$ for galaxies G1, G2, and G3 respectively. The detailed properties of the galaxies are given in Table 2a.

from the ionization models is low ($\approx 1/10$-th solar) and comparable to those measured for intra-group gas from X-ray emission (Heisdon & Ponman 2000), the sub-solar [C/O] abundance for components 1 and 2 hints at chemical enrichment history by core collapse supernovae. The $[\text{C/Na}] < 0$ is a trend that is seen in a number of pLLS and LLS systems (Lehner et al. 2016), as well as in lower column density gas (Aguirre et al. 2008). The abundance ratio serves as an aid to understand the chemical enrichment history of the gas. The dominant source of oxygen in the ISM is core-collapse supernovae involving $\geq 8 \, M_\odot$ stars (Iwamoto et al. 1999; Nomoto et al. 2006). On the other hand, carbon’s pathway into the ISM is primarily through mass loss during the AGB phase of intermediate mass stars ($\approx 1 - 8 \, M_\odot$). The different time scales of these processes imply that the [C/O] ratio would tend towards solar only at late stages of ISM enrichment following star formation.

This leads to four possibilities. The first is where the absorber is tracing metals released into the intra-group medium from one or more of the nearby galaxies in early outflows triggered by correlated
Figure 8b. The VLT/MUSE spectra of galaxies G1, G2, and G3 shown in Figure 8a, with the expected locations of prominent nebular emission lines labeled. The redshifts of the galaxies, and their SFRs were estimated using the [O iii] 3727.092 Å and [O ii] 5008.240 Å emission lines. The former line is a feeble detection in G2. The horizontal axis at the bottom is observed wavelength and the top axis represents wavelength in the rest-frame of the galaxy.

supernova events. Assimilation of these metals by the metal poor intragroup gas would result in the line of sight integrated metallicities coming out as low, despite the relative elemental abundances suggesting a Type II SNe enrichment pattern. Indeed, hydrodynamic simulations find Type II supernova driven outflows as necessary for reproducing not just the intragroup metallicities (Liang et al. 2016), but also the [O/Fe] abundance in them (Davé et al. 2008).

An alternative is for the gas to have been displaced from the nearby dwarf galaxies through tidal forces or hydrodynamic interactions between galaxies and the warm-hot (T ≳ 10^5 K) intra-group medium, if the line of sight is tracing a loose group. The mass-metallicity relation for dwarfs implies baseline metallicities of [O/H] ≳ −0.9 for galaxies with stellar masses around M* ≳ 10^8 − 10^9 M☉ (Hidalgo 2017). Though this relationship has considerable scatter (≈ ± 0.5 dex) in both stellar mass and ISM metallicity, the average metal abundance in the ISM being significantly sub-solar even when there is a star-formation history implies that dwarf galaxies retain less metals (Kirby et al. 2011; Emerick et al. 2018). The line of sight could be tracing such inherently low-metallicity ISM gas stripped through gravitational tidal forces between member galaxies or between a galaxy and the warm intra-group gas. Chen et al. (2020a) in their recent CUBS survey of LLS between member galaxies or between a galaxy and the warm intra-group medium, if the line of sight is tracing a loose group. The absorption line measurements for the three absorbers with [O/H] = −0.6−0.8 for the three galaxy clusters at z ≃ 0.46. The temperatures inferred from the H i and metal lines in those instances were consistent with photoionized gas. Based on ionization models, Pradeep et al. (2019b) inferred that these absorbers were probing a cooler phase of intracluster gas different from the hot X-ray emitting plasma that dominates cluster cores with a plausible origin similar to the scenarios already discussed. In the case of the absorber clouds featured here, such an origin would also require a mixing of metals with the IGM from prior supernova enriched outflows.

Finally, we cannot exclude the possibility of the absorber being directly associated with a very faint dwarf galaxy, much closer in impact parameter and below the detection threshold of the MUSE data. Using cosmological simulations, Rahmati & Schaye (2014) have shown that a great number of LLS could be linked to the virial haloes (ρ ≤ R200) of such faint galaxies with low stellar and gas masses (M* < 10^8 M☉, MHI < 10^8 M☉), and little star-formation activity (SFR ≲ 10^{-2} M⊙ yr^{-1}). The higher number densities of such low-mass, low-luminosity dwarfs in galaxy groups and clusters increases the odds of this scenario.

7 CONCLUSIONS

We have undertaken a study of the galaxy environments and the properties of metal lines associated with three intervening H i absorbers at closely separated redshifts of z = 0.83697, 0.83745, and 0.83943 corresponding to |Δv| = 400 km s⁻¹ in line-of-sight velocity separation. The absorption line measurements for the three clouds, which include all the consecutive ionization stages from O i to O ν, are summarized in Table 1. The key results are:

(i) The quasar field covered shows eight galaxies within a pro-
jected separation of 1 Mpc and $|\Delta v| = 500$ km s$^{-1}$ of the absorber ($z = 0.83718$). Three among these are detected by MUSE to be within 270 kpc of the absorber, and are dwarf systems with $M_1 \approx 10^8 - 10^9$ M$_\odot$, and SFR $\approx 0.5 - 1$ M$_\odot$ yr$^{-1}$. The normalized impact parameters of $\rho/R_{\text{vir}} \approx 1.8, 3.0, 2.3$ for these three closest galaxies indicate the absorber complex probes gas beyond their individual virial halos. The VVDS and Magellan galaxy redshift surveys show 16 additional galaxies over a wider projected separation of 5 Mpc and $|\Delta v| = 1000$ km s$^{-1}$. The line-of-sight appears to be tracing the multiphase medium within a group of galaxies at the redshift of the absorber. We summarize the galaxy information in tabulated form in Tables 2a and 2b.

(ii) Photoionization modeling of the absorber complex reveals two phases, a low-ionization phase and a high-ionization phase. The O vi is found to trace higher-ionization gas compared to O ii and O iii. For the low phase, the gas densities, $n_H$, range between $10^{-2.8} - 10^{-1.9}$ cm$^{-3}$, the temperatures are in the range $10^{4.3} - 10^{4.7}$ K, and the metallicities range between $\sim 1/100$th and $1/10$th solar. For the high phase, densities are lower, but the properties are not as robustly constrained. The ionization modeling results are summarized in Table 3. The marginalized posterior distributions for the metallicity (log $Z/Z_\odot$) and ionization parameter (log $U$) for the low phase and high phase in components 1, 2, and 3 are presented in Figures 3, 4, and 5. The models are also used to predict the expected O vi absorption associated with this absorber complex, for which there is no spectral coverage in the current data. The presence of two phases as revealed by component-by-component, multiphase Bayesian ionization modeling shows the absorption from kinematically coincident components to be gas of different properties.

(iii) An inferred $[\text{C/O}] = -0.25^{+0.21}_{-0.69}$ and $-0.24^{+0.21}_{-0.82}$ in the components corresponding to the pLLS suggests a chemical enrichment history dominated by core collapse supernovae. This result is consistent with the trend seen in a number of pLLS and LLS systems (Lehner et al. 2016). In section 6, we discuss possible scenarios that can explain a sub-solar abundance in intragroup gas.

**DATA AVAILABILITY**

The QSO spectroscopic data underlying this article can be accessed from the HST Spectroscopic Legacy archive (https://archive.stsci.edu/hst/spectral_legacy/) which is available in the public domain. The VVDS and VLT/MUSE galaxy data are available in VIMOS VLT Deep Survey (VVDS) database through http://cesam.lam.fr/vvds/, and the ESO Science Archive Facility (http://archive.eso.org/cms.html) respectively. The Magellan galaxy redshift survey data were provided by Dr. Hsiao-Wen Chen and Dr. John Mulchaey by permission. Data will be shared on request to the corresponding author with their permission.

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Table 1. Rest-frame equivalent widths, column densities and Doppler $b$-parameters for the three clouds that form the absorption complex at $z = 0.83718$ estimated using the AOD method and through Voigt profile fits. The Mg ii and Fe ii lines are covered by UVES, and the rest of the lines by COS. The equivalent width and integrated apparent column densities for Clouds 1 and 2 are combined. The last column corresponds to the velocity range of integration in the case of the AOD method and centroid of the component for each VP fit.

| Line    | $W_r$ (mA) | log ($N$/cm$^{-2}$) | $b$ (km s$^{-1}$) | $v$ (km s$^{-1}$) |
|---------|------------|---------------------|-------------------|------------------|
| H i 972| 547 ± 24   | > 15.6              | ...               | [-150, 150]     |
|         | 417 ± 31   | > 15.5              | ...               | [200, 500]      |
| H i 949| 512 ± 12   | > 16.1              | ...               | [-150, 150]     |
|         | 325 ± 16   | > 15.8              | ...               | [200, 500]      |
| H i 937| 635 ± 10   | > 16.4              | ...               | [-150, 150]     |
|         | 270 ± 11   | > 16.0              | ...               | [200, 500]      |
| H i 930| 434 ± 11   | > 16.4              | ...               | [-150, 150]     |
|         | 209 ± 9    | > 16.1              | ...               | [200, 500]      |
| H i 926| 405 ± 11   | > 16.6              | ...               | [-150, 150]     |
|         | 191 ± 10   | 16.12 ± 0.07        | ...               | [200, 500]      |
| H i 923| 354 ± 7    | > 16.6              | ...               | [150, 450]      |
|         | 137 ± 9    | 16.08 ± 0.08        | ...               | [-100, +100]    |
| H i 920| 323 ± 11   | > 16.7              | ...               | [150, 450]      |
|         | 121 ± 9    | 16.13 ± 0.06        | ...               | [-100, +100]    |
| H i 919| 314 ± 12   | > 16.8              | ...               | [150, 450]      |
| H i 918| 269 ± 12   | 16.77 ± 0.07        | ...               | [-150, 150]     |
| H i 917| 242 ± 12   | 16.79 ± 0.06        | ...               | [-100, 100]     |
| C ii 903.9| < 54  | < 13.4              | ...               | [-100, 100]     |
|         | < 39       | < 13.2              | ...               | [350, 450]      |
| C ii 903.6| < 57  | < 13.7              | ...               | [-100, 100]     |
|         | < 39       | < 13.5              | ...               | [350, 450]      |
| C iii 977| 293 ± 34 | 13.96 ± 0.37        | ...               | [-200, 100]     |
|         | 179 ± 32   | 13.72 ± 0.55        | ...               | [250, 450]      |
| O i 971| < 99       | < 14.9              | ...               | [-100, 100]     |
| O i 971| conta.     | conta.              | ...               | [250, 450]      |
| O i 834| 52 ± 8     | 13.86 ± 0.08        | ...               | [-100, 100]     |
|         | < 14       | < 13.2              | ...               | [250, 450]      |
| O i 702| 152 ± 12   | 14.59 ± 0.10        | ...               | [-150, 150]     |
| O i 832| 182 ± 8    | 14.60 ± 0.13        | ...               | [-150, 150]     |
|         | 117 ± 11   | 14.32 ± 0.08        | ...               | [300, 450]      |
| O iv 787| 135 ± 9    | 14.44 ± 0.04        | ...               | [-150, 150]     |
| O v 629| 58 ± 18    | 13.59 ± 0.22        | ...               | [-150, 150]     |
|         | 170 ± 19   | 14.19 ± 0.19        | ...               | [250, 500]      |
| Ne vii 770| < 13 | < 13.4              | ...               | [-100, 100]     |
|         | < 55       | < 14.1              | ...               | [250, 450]      |
| Ne vii 780| < 15  | < 13.8              | ...               | [-100, 100]     |
| Mg x 624| < 28       | < 14.3              | ...               | [-100, 100]     |
|         | < 35       | < 14.4              | ...               | [250, 450]      |

Table 1. Continuation...

| Line    | $W_r$ (mA) | log ($N$/cm$^{-2}$) | $b$ (km s$^{-1}$) | $v$ (km s$^{-1}$) |
|---------|------------|---------------------|-------------------|------------------|
| S iv 748| < 11       | < 12.7              | ...               | [-100, 100]     |
|         | < 14       | < 12.8              | ...               | [250, 450]      |
| S v 786 | < 10       | < 12.1              | ...               | [-100, 100]     |
|         | < 11       | < 12.1              | ...               | [250, 450]      |
| S vi 944| < 18       | < 13.1              | ...               | [-100, 100]     |
|         | < 21       | < 13.1              | ...               | [250, 450]      |
| N iv 765| < 33       | < 13.0              | ...               | [-100, 100]     |
| Mg ii 2796| < 180 | < 12.6              | ...               | [-100, 100]     |
| Mg ii 2796, 2803| 11.82 ± 0.18 | ... | ... | [34 (from CCC-II) |
| Fe ii 2600| 207  | < 13.2              | ...               | [-100, 100]     |
| H i 972 – 916| ... | 16.56 ± 0.08 | 26 ± 4 | ... | [-37 ± 6 |
|         | ... | 16.42 ± 0.10 | 21 ± 3 | ... | 31 ± 4 |
|         | ... | 16.14 ± 0.07 | 33 ± 3 | ... | 369 ± 7 |
| O ii 834| ... | 13.61 ± 0.22 | 21 ± 5 | ... | -34 ± 2 |
|         | ... | 13.72 ± 0.19 | 10 ± 2 | ... | -32 ± 2 |
| C iii 977| ... | 13.79 ± 0.37 | 23 | ... | -46 ± 4 |
|         | ... | 14.57 ± 0.54 | 10 | ... | 30 ± 5 |
|         | ... | 13.64 ± 0.20 | 26 ± 5 | ... | 357 ± 5 |
| O iv 702, 832| ... | 14.43 ± 0.07 | 23 ± 5 | ... | -35 ± 5 |
|         | ... | 14.45 ± 0.18 | 10 ± 4 | ... | 31 ± 3 |
|         | ... | 14.02 ± 0.09 | 26 | ... | 372 ± 3 |
| O iv 787| ... | 14.17 ± 0.11 | 28 ± 4 | ... | -32 ± 4 |
|         | ... | 14.15 ± 0.09 | 15 ± 2 | ... | -41 ± 2 |
|         | ... | 14.61 ± 0.08 | 30 ± 3 | ... | 372 ± 1 |
| O v 629| ... | 13.42 ± 0.17 | 23 ± 5 | ... | -39 ± 9 |
|         | ... | 13.28 ± 0.20 | 12 ± 4 | ... | 49 ± 9 |
|         | ... | 14.26 ± 0.13 | 30 ± 5 | ... | 402 ± 9 |

† The O iv 787 in component 3 is contaminated. The listed column density for this component is adopted as an upper limit.
Table 2a. Galaxies within the $1' \times 1'$ FoV of MUSE and within $|\Delta v| = 250$ km s$^{-1}$ from the absorber complex

| Galaxy no. | RA (J2000)  | Dec (J2000) | $z_{\text{rel}}$ | $\rho$ (kpc) | $|\Delta v|$ km s$^{-1}$ | $R_{\text{up}}$ (kpc) | SFR ($M_{\odot}$ yr$^{-1}$) | $M_*$ ($M_{\odot}$) |
|------------|-------------|-------------|-----------------|--------------|-------------------------|---------------------|--------------------|---------------------|
| G1         | 151.392426  | 1.582795    | 0.83645         | 152.7        | -122.4                  | 85.1                | 0.45               | $10^{9.0}$         |
| G2         | 151.403096  | 1.581628    | 0.83683         | 181.1        | -60.4                   | 60.2                | 0.11               | $10^{8.2}$         |
| G3         | 151.405204  | 1.574123    | 0.83709         | 271.2        | -17.9                   | 115.9               | 1.07               | $10^{8.8}$         |

The $R_{\text{up}}$ estimated using the halo abundance matching relation of Moster et al. (2013) can vary by a factor of $\approx 0.8$ due to the uncertainty in the best-fit values of the stellar mass to halo relation. Additionally, the stellar mass derived from SED fitting is typically uncertain by a factor of two.

Table 2b. Galaxies over a wider projected separation from the absorber

| RA (J2000)  | Dec (J2000) | $z_{\text{rel}}$ | $z$-flag | $\rho$ (kpc) | $|\Delta v|$ km s$^{-1}$ |
|-------------|-------------|-----------------|----------|--------------|-------------------------|
| 151.40321   | 1.604889    | 0.83455         | 3        | 731.2        | -342.7                  |
| 151.39999   | 1.620490    | 0.83690         | 3        | 1226.2       | -45.7                   |
| 151.43079   | 1.616917    | 0.84143         | 3        | 1406.7       | 689.5                   |
| 151.47066   | 1.614490    | 0.83720         | 3        | 2260.9       | 3.3                     |
| 151.47998   | 1.576780    | 0.83690         | 2        | 2390.3       | -45.7                   |
| 151.45576   | 1.647890    | 0.83660         | 3        | 2572.1       | -94.6                   |
| 151.52089   | 1.593280    | 0.83610         | 4        | 3468.2       | -176.3                  |
| 151.49249   | 1.497620    | 0.83850         | 3        | 3511.3       | 215.3                   |
| 151.27310   | 1.617070    | 0.84200         | 4        | 3595.9       | 785.5                   |
| 151.51836   | 1.497750    | 0.83660         | 3        | 4103.6       | -94.6                   |
| 151.51927   | 1.673440    | 0.83590         | 3        | 4247.6       | -208.9                  |
| 151.46417   | 1.723200    | 0.84030         | 1        | 4421.1       | 508.7                   |
| 151.27534   | 1.702520    | 0.83130         | 2        | 4811.9       | -961.0                  |
| 151.22653   | 1.623030    | 0.84220         | 2        | 4873.9       | 818.1                   |
| 151.26263   | 1.726370    | 0.83960         | 3        | 5511.0       | 394.7                   |
| 151.22346   | 1.702240    | 0.84300         | 3        | 6204.1       | 948.2                   |
| 151.56778   | 1.432900    | 0.83250         | 1        | 6252.3       | -764.7                  |

The galaxy information in this table is taken from the VVDS survey. Column 4 is a spectroscopic reliability flag as mentioned in Le Fèvre et al. (2013) with the following probabilities: 4 represents 100% probability that the listed redshift is correct, 3 is 95 – 100%, 2 is 75 – 85%, and 1 is 50 – 75%. We note that the redshift errors for galaxies from the Magellan data are $\approx 60$ km s$^{-1}$ (resolution of $R = 600 – 800$), whereas VVDS has $R = 200$ for VVDs, and higher redshift errors of $= 150 – 300$ km s$^{-1}$. We have quoted the redshifts to more number of digits for the VVDS data as exactly given in the VVDS catalogue.

Table 3. The gas phases in the $z = 0.83718$ absorber towards HE 1003 + 0194

| Phase     | Optimizing Ion | v (km s$^{-1}$) | $\log (Z/Z_{\odot})$ | $\log U$ | $\log [n(H)/cm^{-3}]$ | $\log (T/K)$ | $\log L$ (kpc) | $\log [N(H)/cm^{-3}]$ |
|-----------|----------------|----------------|----------------------|---------|------------------------|--------------|----------------|---------------------|
| Component 1 Low | O ii          | $-3.4$        | $-2.00^{+0.04}_{-0.04}$ | $-2.00^{+0.04}_{-0.04}$ | $+0.00^{+0.04}_{-0.04}$ | $+0.00^{+0.04}_{-0.04}$ | $16.51^{+0.03}_{-0.03}$  |
| Component 2 Low | O ii          | $32$          | $-0.97^{+0.05}_{-0.05}$ | $-3.20^{+0.04}_{-0.04}$ | $-1.94^{+0.04}_{-0.04}$ | $+0.00^{+0.04}_{-0.04}$ | $16.32^{+0.03}_{-0.03}$  |
| Component 3 Low | O iii         | $372$         | $-2.33^{+0.22}_{-0.22}$ | $-2.36^{+0.04}_{-0.04}$ | $-2.79^{+0.04}_{-0.04}$ | $+0.00^{+0.04}_{-0.04}$ | $16.06^{+0.03}_{-0.03}$  |
| Component 1 High | O v           | $-39$         | $> -2.45$          | $-1.74^{+0.04}_{-0.04}$ | $-3.40^{+0.04}_{-0.04}$ | $+0.00^{+0.04}_{-0.04}$ | $< 14.13$          |
| Component 2 High | O v           | $49$          | $-2.03^{+0.50}_{-0.40}$ | $-2.11^{+0.06}_{-0.07}$ | $-3.03^{+0.04}_{-0.04}$ | $+0.00^{+0.04}_{-0.04}$ | $15.12^{+0.31}_{-0.31}$ |
| Component 3 High | O v           | $402$         | $> 0.39$           | $-1.03^{+0.08}_{-0.41}$ | $-4.12^{+0.41}_{-0.68}$ | $+0.00^{+0.04}_{-0.04}$ | $< 13.17$          |

Properties of the different gas phases present in $z = 0.83718$ towards HE 1003 + 0194 traced by their respective optimizing ions. The marginalized posterior values with the median along with the upper and lower bounds associated with 95% credible interval (2$\sigma$) are given. The component names are color coded to indicate the respective components in Figure 6. The ions used for optimizing the models and their velocity centroids are listed in columns 2 and 3 respectively. The listed metallicities are based on fine-tuning the models such that their predicted column densities match the column density of the optimizing ion, alongside as many other ions as possible. Components 1, and 2 require [C/O] = $-0.24$ dex to match the observed C ii from the same phase as O ii.
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Figure A1. A comparison of the run of apparent column density with rest-frame velocity corresponding to $z = 0.83718$ for the putative S II 765 feature, and the O III 834 line. The ions have similar ionization energies and are therefore expected to trace gas of same phase. For comparison, the O III line is also included. The profiles have been offset vertically for clarity. The components at the expected location of S II have a different velocity separation compared to the other lines.

APPENDIX A: THE FEATURE CORRESPONDING TO THE S II 765 Å LINE

The absorption at $\lambda = 1406.6$ Å with rest-frame equivalent width of $W_r = 42 \pm 11$ mÅ corresponds to the expected location of redshifted S II 765 for components 1 and 2. There is no absorption seen at the expected location of the third component, down to a 3σ upper limit of $W_r < 33$ mÅ. We rule out the detection at $\lambda = 1406.6$ Å as genuine S II 765 for the following reasons. In Figure A1, we compare the apparent column density profiles of the presumed S II 765 with the O III 834, and O III 832 lines. The separation between the components in the supposed S II line is $\Delta v \approx 45$ km s$^{-1}$, as opposed to $\approx 70$ km s$^{-1}$ between the components seen for the other metal lines, and the higher order Lyman lines. The S III 710, 681, and S IV 657 lines are also non-detections at the 3σ level. Furthermore, as shown in Figure A2, the two phase photoionization model that simultaneously explains the O III and O III ionization stages of oxygen, and the C III, contradicts the absorption presumed to be S II 765, in spite of the creation and destruction energies of S II being close to O III (10.4 eV/23.3 eV vs. 13.6 eV/35.12 eV). For these reasons, we eliminate the absorption as unidentified contamination. A thorough search for all absorption lines along the sightline will be required to identify this contamination.
Figure A2. Photoionization models that simultaneously explain the two component absorption using a two phase model predict little S\(\alpha\), which is inconsistent with the absorption seen at the expected location of S\(\alpha\) 765 (bottom right panel), indicating that the feature is unrelated to the pLLS.
Table B1. Ionization model predictions for the ions shown in Figure 6

| Ion  | Comp1-Lo | Comp2-Lo | Comp3-Lo | Comp1-Hi | Comp2-Hi | Comp3-Hi | Comp1-Obs | Comp2-Obs | Comp3-Obs |
|------|----------|----------|----------|----------|----------|----------|-----------|-----------|-----------|
| H i  | 16.51    | 16.29    | 16.06    | 13.78    | 15.21    | 12.41    | 16.56     | 16.42     | 16.14     |
| C ii | 13.38    | 13.29    | 12.84    | 10.45    | 12.02    | 7.61     | < 13.4    | < 13.4    | < 13.2    |
| C iii| 14.16    | 13.84    | 13.82    | 12.38    | 13.59    | 10.61    | 13.79     | 14.57     | 13.64     |
| O ii | 13.61    | 13.72    | 12.53    | 11.36    | 12.26    | 8.04     | 13.61     | 13.72     | 13.79     |
| O iii| 14.38    | 14.02    | 14.02    | 13.34    | 14.09    | 11.16    | 14.43     | 14.45     | 14.02     |
| O iv | 13.57    | 12.79    | 13.85    | 13.84    | 14.07    | 13.12    | 14.17     | 14.15     | 14.61     |
| O v  | 12.06    | 11.08    | 12.89    | 13.42    | 13.28    | 14.26    | 13.42     | 13.28     | 14.26     |
| Mg i | 10.28    | 10.52    | 6.08     | 3.46     | 4.56     | 3.16     | < 12.3    | < 12.3    | < 12.2    |
| Mg ii| 11.86    | 11.92    | 8.73     | 7.03     | 7.83     | 4.81     | 11.82     | < 12.6    | < 12.6    |

APPENDIX B: COLUMN DENSITY PREDICTIONS FROM THE MAXIMUM LIKELIHOOD ESTIMATION MODEL

The Table B1 shows the column density predictions for the H i and the various metal ions shown in Figure 6 based on the maximum likelihood estimation model. For components 1 and 2, the ionization models were optimized on O ii. In component 3, O iii was chosen as the optimizing ion, since O ii is a non-detection in this component. The table also lists the observed column densities or their upper limits (non-detections) for the three components in the last three columns.