Detection of metal-rich, cool-warm gas in the outskirts of galaxy clusters

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ABSTRACT

We present an ultraviolet quasar absorption line analysis of metal lines associated with three strong intervening H I absorbers (with \(N(\text{H} I) > 10^{16.5} \text{ cm}^{-2}\)) detected in the outskirts of Sunyaev–Zel’dovich (SZ) effect-selected galaxy clusters (\(z_{\text{cl}} \sim 0.4–0.5\)), within clustocentric impact parameters of \(\rho_{\text{cl}} \sim (1.6–4.7) r_{500}\). Discovered in a recent set of targeted far-UV HST/COS spectroscopic observations, these absorbers have among the highest H I column densities ever observed in the outskirts of galaxy clusters, and are also rich in metal absorption lines. Photoionization models yield single phase solutions for the three absorbers with gas densities of \(n_{\text{H}} \sim 10^{-3}–10^{-4} \text{ cm}^{-3}\) and metallicities of \([\text{X}/\text{H}] > -1.0\) (from one-tenth solar to near-solar). The widths of detected absorption lines suggest gas temperatures of \(T \sim 10^{4} \text{ K}\). The inferred densities (temperatures) are significantly higher (lower) compared to the X-ray emitting intracluster medium in cluster cores. The absorbers are tracing a cool phase of the intracluster gas in the cluster outskirts, either associated with gas stripped from cluster galaxies via outflows, tidal streams or ram-pressure forces, or denser regions within the intracluster medium that were uniformly chemically enriched from an earlier epoch of enhanced supernova and Active Galactic Nucleus (AGN) feedback.

Key words: techniques: spectroscopic – galaxies: clusters: general – galaxies: clusters: intracluster medium – galaxies: haloes – quasars: absorption lines.

1 INTRODUCTION

The intracluster medium (ICM) is the most dominant baryonic component of galaxy clusters, with the bulk (70–80 per cent) of the ICM consisting of hot \((T \gtrsim 10^{8} \text{ K})\) X-ray emitting plasma and the rest in cool-warm \((T < 10^{6} \text{ K})\) gas and stars (e.g. Ettori, Tozzi & Rosati 2003; Fukugita & Peebles 2004; Kravtsov, Nagai & Vikhlinin 2005; Gonzalez, Zaritsky & Zabludoff 2007; Planelles et al. 2013). Until recently, the census of baryons in galaxy clusters has primarily been based on X-ray observations of the shock-heated ICM (e.g. White & Rees 1978; Cen & Ostriker 1999; Nagai & Kravtsov 2003; Ryu & Kang 2003). As a result, such studies have mostly been limited to well within the virialized regions \((r \lesssim r_{500})\) of galaxy clusters, as the X-ray surface brightness of the ICM decreases radially from the cluster centre to the outskirts (e.g. De Grandi & Molendi 2002; Vikhlinin et al. 2006).

Recent advances in X-ray and microwave observations have significantly extended measurements of the hot X-ray emitting gas into the outskirts of galaxy clusters (e.g. Simionescu et al. 2011; Walker et al. 2013; Urban et al. 2017; Mroczkowski et al. 2019; Walker et al. 2019). Modern cosmological hydrodynamic simulations show the outskirts of galaxy clusters as a dynamically active place. The cool-warm circumgalactic medium (CGM) of galaxies infalling into clusters are likely to get displaced from their galactic potential through ram-pressure forces exerted by the hot ICM. The gas thus removed can be present at distances much beyond the cluster virial radius (De Grandi et al. 2016). The Virgo cluster offers a local example of cool gas stripped from two galaxies (M86 and NGC 4438) during a sub-cluster tidal interaction between them, resulting in a spectacular complex of H α filaments permeating the ICM (Kenney et al. 2008; Ehlert et al. 2013). A similar complex of H α-emitting intracluster filaments has been observed at the centre of...
of the Perseus cluster, inferred to be due to the interaction of NGC 1275 with a group of gas-rich galaxies (Fabian, Nulsen & Arnaud 1984; Conselice, Gallagher & Wyse 2001). The gas displaced away from galaxies through various mechanisms gets mixed with the surrounding ICM, creating an inhomogeneous (Nagai & Lau 2011; Vazza et al. 2013; Zhuravleva et al. 2013; Rasia et al. 2014) and turbulent (Lau, Kravtsov & Nagai 2009; Nelson et al. 2014) medium in the outskirts of clusters. Such non-linear astrophysical processes, if not understood and modelled properly, can lead to significant systematic uncertainties in the cosmological constraints derived from X-ray and microwave observations of galaxy clusters (see Pratt et al. 2019 for a recent review). Finding observational signatures of such gas in cluster environments is therefore crucial.

Relatively metal-poor cool-warm gas can also penetrate into galaxy clusters through gas streams from the cosmic web of intergalactic filaments (Zinger et al. 2016). Cosmological simulations also show the mass fraction of the cool-warm gas as increasing with the cluster-centric radius, becoming comparable to or greater than the hot gas mass fraction at \( r \gtrsim 3 \rho_{500} \) (Emerick, Bryan & Putman 2015; Butsky et al. 2019), implying that high neutral column density gas, yet to be subject to cluster virial shocks, must be traceable in the outskirts of galaxy clusters. Cumulatively, these rich and complex dynamical processes eventually give rise to a multiphase ICM with a range of physical and chemical properties in the cluster outskirts (Butsky et al. 2019).

Observationally, unlike the hot X-ray emitting gas, the thermodynamic, kinematic and chemical properties of the cool-warm gas in cluster outskirts remain less explored. Quasar absorption line spectroscopy serves as a suitable probe of this multiphase gas, especially in the outskirts of galaxy clusters where such gas cannot be seen in emission. There have been only a handful of absorption line spectroscopic studies targeted at the ICM and CGM in the outskirts of galaxy clusters. Yoon et al. (2012) identified several Ly absorption systems in the hot ICM of galaxy clusters, with H I column densities of \( N(H) \gtrsim 10^{15.5} \) cm\(^{-2}\) probing gas with \( T = 10^4–10^5 \) K in the Virgo cluster environment. The absorbers were in regions distinct from the hot ICM, with the covering fraction of H I showing an increase at distances beyond the virial radius. Comparable results were also obtained by Yoon & Putman (2017) for absorbers associated with the Coma cluster. Similar examples of H I absorbers probing cooler intracluster gas were also presented by Burchett et al. (2018), which they interpreted as gas infall from the cosmic web. On the other hand, Manuwal et al. (2019) interpreted the presence of cool supersolar metallicity gas in the outskirts of Virgo cluster as possibly interstellar gas displaced from galaxies through outflows or tidal interactions.

Motivated by the small number of targeted studies of the ICM and CGM in galaxy cluster outskirts, Muzahid et al. (2017; hereafter M17), carried out a pilot programme using HST/COS, of lines of sight towards background UV-bright quasars that probe cluster outskirts. The far-UV spectroscopic data towards three different SZ-selected clusters at \( z \sim 0.46 \) revealed the presence of large columns of H I gas \( (N(H) > 10^{16.5} \) cm\(^{-2}\) at clustocentric impact parameters beyond 1.5\( \rho_{500} \). The three H I absorbers are at redshifts \( z = 0.43737, 0.43968, \) and 0.51484, with the associated galaxy clusters having photometric redshifts of \( z_{\text{cl}} = 0.45, 0.45, \) and 0.47, respectively (Bleem et al. 2015). The clusters have estimated masses of \( 3.04 \times 10^{14}, 3.19 \times 10^{14}, \) and \( 3.81 \times 10^{14} \) M\(_{\odot}\), and \( r_{500} \) values of 0.87, 0.89, and 0.93 Mpc (Bleem et al. 2015). The absorbers are at projected separations of 3.8 Mpc \( (\rho_{500} = 4.4) \), 4.2 Mpc \( (\rho_{500} = 4.7) \), and 1.5 Mpc \( (\rho_{500} = 1.6) \) from the respective cluster centres, away from the hot and tenuous central X-ray emitting regions. The properties of these QSO-cluster pairs are listed in Table 1. The H I column densities for these absorbers are among the highest ever measured for the diffuse gas in galaxy clusters (also see Tripp et al. 2005), causing full or partial Lyman limit breaks in the background quasar spectra. Based on the analysis of the Lyman series lines in each absorber, M17 concluded that they are tracing \( T \sim 10^4 \) K gas. The effective \( b \)-parameters of the H I lines were less than the typical subsonic random gas motions \( (\sigma_{\text{gas}} \approx 300 \) km s\(^{-1}\) expected in the hot X-ray emitting ICM in galaxy clusters, as suggested by simulations (e.g. Nagai et al. 2013). The origin of such large amounts of cool gas observed in these massive galaxy clusters thus remain uncertain.

In this work, we have analysed the metal lines associated with the three high column density cluster absorbers reported in M17. None of the previous studies have done a comprehensive metal line analysis of absorbers associated with the cooler phase of the ICM in the cluster outskirts. The different line widths of low ionization metal lines combined with H I provide an estimate on the temperature of the gas phase without making explicit assumptions about the line broadening mechanism. Through ionization modelling of these absorbers, we determine the metallicity and relative chemical abundances, which are crucial for interpreting the nature and origin of these clouds.

This article is divided into six sections. In Section 2, we briefly describe the HST/COS data that have been used. Section 3 describes each of the absorption systems and the analysis of the associated metal lines. The photoionization modelling results and derived physical conditions in the absorbers are presented in Section 4. We discuss the possible astrophysical origin of these absorbers in Section 5 and summarize our conclusions in Section 6. Throughout the work, we have adopted a flat \( \Lambda \)CDM cosmology with \( H_0 = 71 \) km s\(^{-1}\) Mpc\(^{-1}\), \( \Omega_M = 0.3 \), and \( \Omega_{\Lambda} = 0.7 \).

2 DATA

The far-UV COS spectra for the three QSO sightlines UVQS J0040-5057, UVQS J2017-4516, and UVQS J2109-5042 were obtained as part of \( \text{HST/COS} \) observations under GO program ID: 14655 (PI: Muzahid). The reduced spectra were obtained from the Hubble Spectroscopic Legacy Archive (Peeples et al. 2017). The G130M and G160M grating data offer a combined wavelength coverage from 1100 to 1800 Å with a signal-to-noise ratio of S/N \~ 10 per resolution element after Nyquist sampling. Low-order polynomials were used to fit the local continuum, avoiding evident absorption features. Line measurements were carried out on the continuum-normalized spectra. The integrated column densities were measured using the apparent optical depth (AOD) method of Savage & Sembach (1991) that offers a convenient means for converting velocity-resolved flux profiles of unsaturated lines into column density measurements. For saturated lines, the AOD method provides a lower limit on the column density. Voigt profile fitting was also performed on these lines using the VPFIT routine (ver. 10, Kim et al. 2007) after convolving the observed profiles with the COS theoretical FUV instrumental line spread functions given by Kriss (2011) and on the STScI web site. For non-detections, useful column density upper limits are obtained from the 3\( \sigma \) equivalent

\(^{2}\)http://www.stsci.edu/hst/cos/performance/spectral_resolution/
Table 1. Information about the QSO–cluster pairs. Cluster names (1), photometric redshifts (2), and masses (3) are from Bleem et al. (2015). QSO names (5) and redshifts (6) are from Monroe et al. (2016). The $r_{500}$ values (4), normalized clustocentric impact parameters of the QSO sightlines (7), and absorber redshifts (8) are from Muzahid et al. (2018).

| Cluster     | $z_{cl}$  | $M_{500}$ $(10^{14} M_\odot)$ | $r_{500}$ Mpc | QSO     | $z_{QSO}$ | $\rho_{cl}/r_{500}$ | $z_{abs}$ |
|-------------|-----------|-------------------------------|---------------|---------|-----------|---------------------|-----------|
| J0041-5107  | 0.45 ± 0.04 | 3.04 ± 0.87                   | 0.87          | J0040-5057 | 0.608     | 4.4                 | 0.43737   |
| J2016-4517  | 0.45 ± 0.03 | 3.19 ± 0.89                   | 0.89          | J2017-4516 | 0.692     | 4.7                 | 0.43968   |
| J2109-5040  | 0.47 ± 0.04 | 3.81 ± 0.87                   | 0.93          | J2109-5042 | 1.262     | 1.6                 | 0.51484   |

Figure 1. Velocity plots of the $z_{abs} = 0.43737$ absorber towards UVQS J0040-5057, with continuum-normalized flux along the y-axis and the velocity scale relative to the redshift of the absorber along the x-axis. $v = 0$ km s$^{-1}$, marked by the dash–dotted vertical line, indicates the absorber redshift. The 1σ uncertainty in flux is indicated by the blue curve at the bottom of each panel. The red curves are the best-fitting Voigt profiles. For Ly $\alpha$ and Ly $\beta$, the contributions from the separate components are also shown.

width uncertainties, using the linear regime of the Curve of Growth (COG). We adopt the same redshifts for the absorbers as given in M17.

3 SYSTEM DESCRIPTION AND MEASUREMENTS

3.1 The $z_{abs} = 0.43737$ absorber towards UVQS J0040-5057

The system plot for the absorber is shown in Fig. 1, and the AOD and Voigt profile fit measurements are listed in Table A1. This is a Lyman limit absorber with very strong associated metal absorption lines. Using a single component COG analysis of the available Lyman series lines, M17 estimate the atomic hydrogen column density as $N$(H I) = $10^{18.63} \pm 0.15$ cm$^{-2}$, consistent with the weak damping wing seen in Ly $\alpha$. The COG column density is also in agreement with the presence of a full Lyman limit break in the observed spectrum at $\lambda < 1310$ Å. The C II 1036 and C III 977 metal lines indicate a three-component structure to the absorption, which is also partially evident in the higher order Lyman lines. Taking a hint from this, we have simultaneously fitted a three-component model to the H I lines. The best-fitting model parameters (refer Table A1) also yield a total H I column density of $N$(H I) = $10^{18.83} \pm 0.20$ cm$^{-2}$, agreeing with the COG measurement given in M17. The components at $v \sim -38$ and $+36$ km s$^{-1}$ are saturated even in the higher order Lyman lines, and therefore the fit results for these two components
may not be unique. However, the column densities of these two components cannot be significantly larger than what we measure, as that would require the two HI components to be narrower than the corresponding metal lines.

The C II absorption in the central (v ~ −38 km s⁻¹) component is saturated. The column density estimation for this component is likely to be less certain than the 0.11 dex uncertainty obtained from profile fitting. The C III line also suffers from a high degree of saturation at the core. Based on the profile fit results, we expect the true column density to be N(C III) ≥ 10¹⁵.3 cm⁻², which is the value we adopt for constraining the ionization models.

The N II, N III, and Si II lines do not show a component structure but the absorption seems to be arising from the v ~ −38 km s⁻¹ component corresponding to the strongest Ly α, C II, and C III absorption. Though the Si II 1193 line is strong, simultaneously fitting it with the weaker Si II 1190 and the non-detected Si II 1020 lines, yields a reliable measurement on the column density and the b-parameter. The N II 1083 and N III 989 lines were fitted by allowing their Doppler parameters to vary together, assuming that the two species are arising from the same phase. However, these two lines are strong and possibly saturated and hence the corresponding measurement of N(N II) and N(N III) are taken as lower limits. The O VI 1031, 1037 doublet is covered, but not detected, indicating low-ionization gas with prevalence of photoionization. Coverage of C IV and Si IV would be needed to probe the presence of multiple ionization phases.

3.2 The zₘₐₓₜ = 0.43968 absorber towards UVQS J2017-4516

This is a partial Lyman limit absorber with N(H I) = 10¹⁵.62 ± 0.15 cm⁻², obtained by M17 from a COG analysis of the H I Lyman transitions lines. The unsaturated higher order Lyman lines have simple symmetrical profiles that are well explained by a single-component model fit. The system plot for this absorber is shown in Fig. 2, and the line measurements are listed in Table A2. The C II 1036, N II 915, N III 989, O II 834, and Si II 1193 lines are unsaturated and offer the best constrained column densities. The C II 977 and Si II 1206 lines have saturated cores. The b parameters of metal lines are expected to be similar, as they are from ions of similar mass tracing the same gas phase. We therefore fitted the metal lines by allowing the b-parameters to vary together, which helps the fitting routine to compensate for line saturation to an extent. The non-detection of O VI 1037 is consistent with the weak detection of the O VI 1031 line. The spectrum also covers Ne VIII 770 and S VI 944 that are non-detections. While the meagre O VI detection is indicative of a possible origin via collisional ionization, the non-detection of other higher ionization lines and the presence of strong low-ionization absorption imply predominance of photoionized gas. The metal line widths are comparable with the H I line width, indicating significant non-thermal contribution to the line broadening, with the neutral hydrogen b-parameter, suggesting an upper limit of T = 3.2 × 10⁴ K for the gas temperature.

3.3 The zₘₐₓₜ = 0.51484 absorber towards UVQS J2109-5042

With an N(H I) = 10¹⁵.68 ± 0.03 cm⁻², as obtained by M17 from a COG analysis of the neutral hydrogen Lyman transitions lines, this absorber also shows a partial Lyman break. The unsaturated higher order Lyman lines are well explained by a single-component model fit. The system plot for this absorber is shown in Fig. 3, and the line measurements are tabulated in Table A3.

The detected C II, C III, N III, N IV, and O IV absorptions are fitted using single component Voigt profiles, while tying their Doppler parameters to vary in tandem under the assumption that these species arise from the same gas phase. The C III line is suggestive of core saturation, and therefore the measured N(C III) should be taken as a lower limit, whereas the other detected metal lines, namely C II 1036, N III 989, N IV 765, and O II 834 are unsaturated, and Si II 1020 is a non-detection. The different b-parameters for H I and metal lines solve for a temperature of T = 4.7 × 10⁴ K with ~ 40% of the H I line broadening coming from turbulence. The spectrum covers O VI 1031, Ne VIII 770, and S VI 933, which are all non-detections, implying a single phase with low ionization conditions, dominated by photoionization.

4 PHYSICAL CONDITIONS AND CHEMICAL ABUNDANCES OF THE ABSORBERS

Photoionization modelling using CLOUDY (Ferland et al. 2013) was used to derive the physical condition and chemical abundances in the absorbers. These models assume the gas clouds to be isothermal with constant density, plane-parallel geometry, and no dust content. The ionization in the cloud is assumed to be dominated by photoionization by the extragalactic UV background radiation at the absorber redshifts, for which we have used the model given by Khaire & Srianand (2019; fiducial Q18 model, hereafter KS18). Assuming the solar relative elemental abundances of Asplund et al. (2009), photoionization simulations were run for the observed values of H I column density, and gas densities ranging from 10⁻⁸ to 10⁻⁴ cm⁻³. A suite of ionization models was generated by varying metallicities from [X/H] = −2 to [X/H] = 0.5, to arrive at phase solutions that best explain the observed line measurements for the three absorbers.

4.1 The zₘₐₓₜ = 0.43737 absorber towards UVQS J0040-5057.

The photoionization models for this absorber are shown in Fig. 4. Though the kinematics of the C II and C III lines suggest a three-component structure, our models are derived for integrated column densities. To account for saturation, we have considered C II, C III, N II, and N III column densities as lower limits, whereas for the unsaturated C II, the density is treated as a measurement.

From varying the metallicity, it is found that the observed N(Si II) and the lower limits on N(C II) and N(N II) cannot be explained at any gas density for abundances of [Si/H] ≤ −1.9, [C/H] and [N/H] ≤ −0.9. These lower limits on abundances are true for n ＃ = 5 × 10⁻⁴ cm⁻³, where the ionization fraction of C II, C, and N II peak. A single phase solution for these limiting abundances and density is also consistent with the observed C III lower limit and the non-detections of other metal lines. However, it requires the [C/Si] relative abundance to have a deviation of 0.3 dex from solar. Single phase solutions are also feasible for higher abundances of silicon ([C/Si] ≤ 0.3) at densities of n ＃ > 5 × 10⁻⁴ cm⁻³. One such solution is illustrated in Fig. 4. For n ＃ > 5 × 10⁻⁴ cm⁻³, the models also predict a total hydrogen column density of N(H) ≤ 7.6 × 10²⁰ cm⁻², a thermal gas pressure of p/K ≥ 8.62 K cm⁻¹, and a line-of-sight thickness of L ≤ 492.8 kpc. The temperatures of T ≤ 1.7 × 10⁴, predicted by the models, is supported by the metal-line widths with non-thermal factors contributing ≥ 70 per cent of line broadening.
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4.2 The \( z_{\text{abs}} = 0.43968 \) absorber towards UVQS J2017-4516

The detection of successive ionization stages of the same element, namely C\,II, C\,III, N\,II, N\,III, Si\,II, and Si\,III, allows us to conclude on the gas phase density independent of metallicity. Among these ions, the column density ratio of N\,II to N\,III offers the most reliable constraint as both lines are unsaturated. Both C\,III and Si\,III are saturated as reflected in the uncertainty in the column density we obtain from profile fitting. In Fig. 5 (top panel), we show the ionic column density ratios predicted by CLOUDY as a function of gas density. The observed \( \log \left[ \frac{N(\text{N\,II})}{N(\text{N\,III})} \right] = -0.55 \pm 0.20 \) is true for gas densities in the narrow range of \( n_\text{H} = (3-5) \times 10^{-3} \text{ cm}^{-3} \). This density range is also consistent with the upper limits of \( \log \left[ \frac{N(\text{C\,II})}{N(\text{C\,III})} \right] \leq 0.1 \) and \( \log \left[ \frac{N(\text{Si\,II})}{N(\text{Si\,III})} \right] \leq 0.3 \) obtained by considering the lower and upper 1\( \sigma \) limits in the column density for the low and high ionization stages of C and Si. The abundance limits can be set from the true column densities of C\,II, N\,II, O\,I, and Si\,II coming from their respective unsaturated lines. From the photoionization models, we find that these ions are underproduced at all densities for abundances of \([\text{C/H}] < -0.4\), \([\text{N/H}] = [\text{O/H}] < -0.5\), and \([\text{Si/H}] < -0.2\) dex. The observed \( \log \left[ \frac{N(\text{N\,II})}{N(\text{N\,III})} \right] = -0.55 \pm 0.20 \) is true for gas densities in the range \(-0.5 \leq [\text{N/H}] < 0\). For the other low and intermediate ions to also have an origin in the same gas phase, the abundances should be within \(-0.4 \leq [\text{C/H}] < -0.2\), \(-0.5 \leq [\text{O/H}] < -0.2\), and \(-0.2 \leq [\text{Si/H}] < 0.2\) dex. These plausible elemental abundance ranges are shown in Fig. 5 (bottom panel). A single phase solution at \( n_\text{H} \sim 3 \times 10^{-3} \text{ cm}^{-3} \) that agrees with all low and intermediate ions is also shown in Fig. 5 (right-hand panels). Such a phase will have a total hydrogen column density of \( N(\text{H\,I}) = 10^{18.77} \text{ cm}^{-2} \), pressure of \( p/k = 47.1 \text{ K cm}^{-3} \), a line-of-sight thickness of \( L = 0.6 \text{ kpc} \) and a photoionization equilibrium temperature of \( T = 1.5 \times 10^4 \text{ K} \), consistent with the upper limit obtained from the neutral hydrogen line width.

The single-phase solution, interestingly, underpredicts the O\,VI by \( \sim 3 \) orders of magnitude. The O\,VI possibly arises from a separate phase of much higher ionization, and at higher temperatures of \( T \gtrsim 10^5 \text{ K} \), where collisional ionization becomes important, as seen in the case of O\,VI absorbers in galaxy overdensity environments (e.g. Narayanan et al. 2010; Pachat et al. 2016). The observed H\,I absorption will be dominated by the low-ionization gas where the neutral fraction is going to be higher compared to the O\,VI phase. Without information on the H\,I that is exclusively associated with the O\,VI, it is not possible to generate a model for the higher ionization gas.

Figure 2. Velocity plots of the \( z_{\text{abs}} = 0.43968 \) absorber towards UVQS J2017-4516, with continuum-normalized flux along the y-axis and the velocity scale relative to the redshift of the absorber along the x-axis. The 1\( \sigma \) uncertainty in flux is indicated by the blue curve at the bottom of each panel. The red curves are the best-fitting Voigt profiles.
4.3 The $z_{\text{abs}} = 0.51484$ absorber towards UVQS J2109-5042

The column density for C III in this absorber is taken as a lower limit to account for saturation, while the column densities of C II, N III, N IV, and O II are taken as measurements. The remaining metal lines are all non-detections, and provide useful upper limits on the column densities. The model-predicted variation of the column density ratios of successive ionization stages of the same element were used to establish the density. From this analysis, we identify $n_{\text{HI}} = (0.9–3.9) \times 10^{-3} \text{ cm}^{-3}$ as a range within which all observed column density ratios can be simultaneously recovered, as shown in Fig. 6. An estimate for the metallicity can be arrived at by varying the chemical abundances of the metals to match their observed column densities within this density range given by the column density ratios.

From the models, it was observed that $N$(C II) is underproduced at any density if $[\text{C/H}] < -1.0$. $[\text{C/H}]$ also has to be $< -0.5$ to recover the observed $N$(C II) within the acceptable range of densities. The models reveal that the nitrogen abundance $[\text{N/H}]$ must lie between $-1.7$ and $-0.5$ so that the observed $N$(N III) can be explained within the solution density range. The observed $N$(O II) cannot be recovered at any density if $[\text{O/H}] < -1.3$, while at the same time, adopting $[\text{O/H}] > -0.5$ will require a density that is outside the acceptable range given by the column density ratios. The resultant acceptable abundance ranges are shown in Fig. 6 (left-hand bottom panel). With these constraints, a single-phase solution that recovers the measured column densities was determined by adopting $[X/H] = -0.8$ for all the elements, except oxygen, for which $[\text{O/H}] = -0.9$ dex was taken. The difference is within the metallicity uncertainty of $\pm 0.15$ dex coming from the uncertainty in the HI column density. This photoionization model solution is shown in Fig. 6 (right-hand panels), which is also consistent with the non-detections of Si II, Si IV, S V, S VI, and O VI. This single-phase solution predicts an average density of $n_{\text{HI}} = 3.2 \times 10^{-3} \text{ cm}^{-3}$, total hydrogen column density of $N$(HI) = $10^{19.05} \text{ cm}^{-2}$, pressure of $p/k = 42.37 \text{ K cm}^{-3}$, and line-of-sight thickness of $L = 1.2 \text{ kpc}$. The solution also suggests a photoionization equilibrium temperature of $T = 1.34 \times 10^4 \text{ K}$, in agreement with the prediction from the absorption line widths.

5 DISCUSSION ON THE ORIGIN OF ABSORBERS

In this section, we discuss possible origins of the three absorbers associated with three SZ-selected galaxy clusters at $z \sim 0.4–0.5$. The line strengths, gas densities, temperatures, and intermediate to near-solar metallicity measurements of our absorbers serve as useful diagnostics on their astrophysical origins.

The absorbers we are studying could either be tracing diffuse cool-warm intracluster gas in the cluster outskirts, or clouds residing
in the CGM of galaxies that are members of the clusters. The covering fraction of neutral gas in the CGM of cluster galaxies is estimated to be 18–25% for H I with $W_r(\text{Ly} \alpha) > 30$ mÅ, which is a factor of 4 lower compared to galaxies in the field (Yoon & Putman 2013; Burchett et al. 2018). The most likely reason for this decline is the stripping of circumgalactic H I from cluster galaxies by ram pressures from the ICM (Butsky et al. 2019), as well as strong tidal forces that manifest during frequent galaxy interactions. The gas thus displaced can be found out to hundreds of kpc from cluster tidal forces that manifest during frequent galaxy interactions. The ram pressures from the ICM (Butsky et al. 2019), as well as strong covering fraction of neutral gas in the CGM of cluster galaxies that are members of the clusters. The covering fraction of neutral gas in the CGM of cluster galaxies should create an extended distribution of metal-rich gas that follows the large-scale galaxy distribution in and around clusters.

These simulations also show low column density absorbers with $N$(H I) $\lesssim 10^{14}$ cm$^{-2}$ as preferentially tracing cold-flow accretion from the IGM. Such infalling gas should have low metallicities (e.g. Fumagalli et al. 2011; Hafen et al. 2017). In massive clusters, a scenario that is more relevant than cold-flow accretion from the IGM is that of warm penetrating streams from the cosmic web with $T > 10^5$ K (Zinger et al. 2016), which are also expected to be relatively metal poor. The areas subtended by these warm gas streams in clusters are quite small and therefore the probability of intercepting such flows in pencil-beam sightline observations remains low. Thus, flows of pristine gas streams from the IGM are unlikely to be the primary sources of high neutral column density, near-solar metallicity absorbers.

It is interesting to draw a comparison between the two partial Lyman-limit absorbers in our sample and the population of weak Mg II absorbers. Both absorbers have low ionization line strengths, primarily C II and Si II, consistent with weak Mg II systems (Narayanan et al. 2005). In the COS-Weak survey, Muzahid et al. (2018) found as many as 80% of the weak absorbers in their low redshift ($z < 0.3$) sample to be residing in galaxy overdensity regions, possibly galaxy groups, though only a small fraction of them (14%) have a $L^*$ galaxy within 50 kpc of projected separation. The absence of close-by luminous star-forming galaxies (also reported by Churchill & Le Brun 1998; Churchill, Kacprzak & Steidel 2005; Milutinović et al. 2006) is an important evidence for estimating the origin of these weak absorbers, given the near-solar and higher metallicities generally inferred for them (Rigby, Charlton & Churchill 2002; Lynch & Charlton 2007; Misawa, Charlton & Narayanan 2008; Narayanan et al. 2008). It has been suggested that some substantial fraction of the weak absorbers could be tracing pockets of metal-rich gas displaced from galaxies in correlated supernova events, active Galactic Nucleus (AGN) winds or tidal stripping (Narayanan et al. 2008; Muzahid et al. 2018). The weak Mg II absorber analogues in our sample are also compatible with a similar origin in gas that is displaced from galaxies, and possibly assimilated into the ICM.

Figure 4. A possible photoionization equilibrium model for the $z_{abs} = 0.43737$ absorber towards UVQS J0040-5057, for the measured H I column density. The model assumes an abundance of $-1.3$ solar for silicon and $-0.9$ solar for other elements. The model-predicted variations of the column densities of various species (thin lines), along with the observed values (thick lines), are plotted against gas density ($n_H$). Ions of low and intermediate ionizations occupy the top panel, and high ions the bottom panel. The narrow range of densities for which the observed column densities of ions are feasible, under the chosen chemical abundances, is marked with the orange strip. The top x-axis shows the absorber line-of-sight thickness.

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Displaced from galaxies such as in outflows, tidal streams, or ram-pressure stripping, whereas the metal-poor population could be accretion from the intergalactic medium (IGM; Keres et al. 2005, 2009; Dekel & Birnboim 2006; Brooks et al. 2009; Dekel et al. 2009; Zinger et al. 2016). Viewed in this context, the partial Lyman limit column density, coupled with [C/H] $\sim -0.3$ estimated for the $z = 0.43968$ absorber, makes a case for chemically enriched gas originating from galaxies. Such an interpretation is also consistent with recent simulations of gas flows in galaxy clusters (Emerick et al. 2015; Butsky et al. 2019). These simulations reveal that H I clouds with $N$(H I) $\gtrsim 10^{14}$ cm$^{-2}$ are often at moderate to solar metallicities, regardless of where they are positioned in the cluster environment. Ram-pressure stripping of chemically enriched CGM of cluster galaxies should create an extended distribution of metal-rich gas that follows the large-scale galaxy distribution in and around clusters.

It is interesting to draw a comparison between the two partial Lyman-limit absorbers in our sample and the population of weak Mg II absorbers. Both absorbers have low ionization line strengths, primarily C II and Si II, consistent with weak Mg II systems (Narayanan et al. 2005). In the COS-Weak survey, Muzahid et al. (2018) found as many as 80% of the weak absorbers in their low redshift ($z < 0.3$) sample to be residing in galaxy overdensity regions, possibly galaxy groups, though only a small fraction of them (14%) have a $L^*$ galaxy within 50 kpc of projected separation. The absence of close-by luminous star-forming galaxies (also reported by Churchill & Le Brun 1998; Churchill, Kacprzak & Steidel 2005; Milutinović et al. 2006) is an important evidence for estimating the origin of these weak absorbers, given the near-solar and higher metallicities generally inferred for them (Rigby, Charlton & Churchill 2002; Lynch & Charlton 2007; Misawa, Charlton & Narayanan 2008; Narayanan et al. 2008). It has been suggested that some substantial fraction of the weak absorbers could be tracing pockets of metal-rich gas displaced from galaxies in correlated supernova events, active Galactic Nucleus (AGN) winds or tidal stripping (Narayanan et al. 2008; Muzahid et al. 2018). The weak Mg II absorber analogues in our sample are also compatible with a similar origin in gas that is displaced from galaxies, and possibly assimilated into the ICM.

An important alternative could be the origin of these absorbers in the larger intracluster volume itself. X-ray line measurements of metal abundances of galaxy clusters in the nearby universe have found metallicities to be uniformly high ([Fe/H] $\sim -0.5$) at different locations in the ICM even beyond the clustocentric radius of $r_{500}$ (Werner et al. 2013; Urban et al. 2017), with the relative metal abundance ratios similar to solar (Simionescu et al. 2015). This spatial homogeneity in metallicity is attributed to an early enrichment of the IGM around large-scale structures at a stage when clusters were still forming. The dispersion of metals into the cluster...
Figure 5. Photoionization equilibrium model for the z_{abs} = 0.43968 absorber towards UVQS J2017-4516, for the measured H I column density. The model assumes an abundance of −0.3 solar for carbon, oxygen, sulphur, and −0.2 solar for silicon and nitrogen. On the top left are shown the model predicted (thin lines) and the observed (thick lines) column density ratios of successive ionization stages of the same element. These ratios, independent of metallicity, constrain the gas phase density in the absorber to a narrow range of densities as indicated by the yellow stripe. On the right-hand panels are shown the model-predicted variations of column densities of various species (thin lines), along with their observed values (thick lines), plotted against gas density (n_H). The density range allowed by the column density ratios is represented by the yellow region, while the final solution density range obtained by varying the chemical abundances is depicted in orange. This single phase solution is consistent with all ions except O VI that requires a higher ionization phase. The line-of-sight thickness for a given density, is indicated by the top x-axis. On the left-hand bottom panel are the ranges of abundances permitted by the photoionization models for the different elements. The error bars correspond to uncertainty in estimating chemical abundances, carried over from the uncertainty in the N(H I) measurement.

For comparison, the typical carbon abundance for the low-redshift IGM has been shown as the grey region (upper limit obtained from Barlow & Tytler 1998).

If our absorbers indeed reside within the ICM in cluster outskirts, we can use the derived absorber densities and temperatures (reported in Table 2) to examine their thermal pressure balance with the surrounding ICM. The ICM pressure at the respective clustocentric projected radii can be estimated from the universal pressure profiles of Arnaud et al. (2010). The computed ambient ICM pressure turns out to be comparable to the derived gas pressure in the case of the z_{abs} = 0.43968 absorber, and consistent with the lower limit on the gas pressure in the case of the z_{abs} = 0.43737 absorber, confirming that these two absorption systems are likely to have reached a state of thermal pressure equilibrium with the surrounding ICM. However, for the z_{abs} = 0.51484 absorber, which has a comparatively smaller clustocentric impact parameter, the estimated ICM pressure turns out to be 1.5 dex higher than the cloud pressure derived from photoionization models. This absorbing cloud is therefore likely to still be contracting under the influence of the ambient ICM pressure. Such a higher density cool cloud moving through a...
Figure 6. Photoionization equilibrium model for the $z_{\text{abs}} = 0.51484$ absorber towards UVQS J2109-5042, for the measured H I column density. The model assumes an abundance of $-0.9$ solar for oxygen and $-0.8$ solar for other elements. On the top left are shown the model predicted (thin lines) and the observed (thick lines) column density ratios of successive ionization stages of the same element. These ratios, independent of metallicity, constrain the gas phasedensity in the absorber to a narrow range of densities as indicated by the yellow stripe. On the right-hand panels are shown the model-predicted variations of column densities of various species (thin lines), along with their observed values (thick lines), plotted against gas density ($n_{\text{H}}$). The density range allowed by the column density ratios is represented by the yellow region, while the final solution density range obtained by varying the chemical abundances is depicted in orange. This single phase solution is consistent with all ions. The line-of-sight thickness for a given density, is indicated by the top x-axis. On the left-hand bottom panel are the ranges of abundances permitted by the photoionization models for the different elements. The error bars correspond to uncertainty in estimating chemical abundances, carried over from the uncertainty in the $N$(H I) measurement. For comparison, the typical carbon abundance for the low-redshift IGM has been shown as the grey region (upper limit obtained from Barlow & Tytler 1998).

Table 2. Summary of phase solution results from photoionization modelling of the three absorbers. The first column indicates the QSO along the line of sight of the absorber. Successive columns correspond to the absorber redshift ($z_{\text{abs}}$), the logarithm of neutral hydrogen column density ($\log N$(H I)) measured from Lyman series lines, the logarithm of total hydrogen column density ($\log N_{\text{H}}$) derived from photoionization modelling, the solution phase gas density ($n_{\text{H}}$), gas pressure ($p/k$) normalized by $k$, photoionization equilibrium temperature ($T$), and the path length ($L$) of the absorber along the sightline, indicating the size of the absorber in kpc. The final column indicates the obtained abundance of carbon ([C/H]) in each absorber.

| QSO            | $z_{\text{abs}}$ | $\log N$(H I) | $n_{\text{H}}$ | $\log N_{\text{H}}$ | $p/k$ (K cm$^{-3}$) | $T$ (K) | $L$ (kpc) | [C/H]    |
|----------------|------------------|----------------|-----------------|----------------------|--------------------|---------|-----------|----------|
| UVQS J0040-5057| 0.43737          | 18.63 ± 0.07   | $\gtrsim 5 \times 10^{-4}$ | $\lesssim 20.9$ | $\gtrsim 8.6$           | $\lesssim 1.7 \times 10^4$ | $\lesssim 492.8$ | $\gtrsim -0.9$ |
| UVQS J2017-4516| 0.43689          | 16.55 ± 0.02   | $\sim 3 \times 10^{-3}$ | $\sim 18.8$  | $\sim 4.37$             | $\sim 1.5 \times 10^4$     | $\sim 0.9$           | $\sim -0.35 \pm 0.10$ |
| UVQS J2109-5042| 0.51484          | 16.72 ± 0.05   | $\sim (0.9 - 3.9) \times 10^{-3}$ | $\sim [19.0, 19.7]$ | $\sim [18.0, 60.9]$ | $\sim 1.7 \times 10^4$     | $\sim [0.9, 18.4]$ | $\sim [-1.0, -0.6]$ |

lower density hot ambient medium will experience Rayleigh–Taylor/Kelvin–Helmholtz instabilities that will eventually destroy the cloud (Klein, McKee & Colella 1994; McCourt et al. 2015).

Although the discussion so far pertains to a scenario in which the three absorbers in our sample are tracing metal-rich gas associated with the diffuse cool-warm ICM, another possibility is for these absorbers to be tracing chemically enriched gas within the haloes of massive elliptical galaxies that are prominent members of clusters. Recent quasar absorption line surveys targeted at Luminous Red Galaxies (LRGs) at $z < 1$ have found chemically enriched gas of high column densities as prevalent in the CGM of those galaxies (e.g. Gauthier, Chen & Tinker 2009; Lundgren et al.
Similar estimates for H I covering fraction are also obtained in the found to be not so widespread, with a covering fraction of only 18%.


produce O VI in large amounts through photoionization. With no The absence of O VI in such absorbers could be due to a lack thermal instabilities in the hot corona of massive elliptical systems. The absence of O VI in such absorbers could be due to a lack of gas with densities that are low enough ($n_H \leq 10^{-3}$ cm$^{-2}$) to produce O VI in large amounts through photoionization. With no clear evidence for ongoing star formation, except in a minority of LRGs, the abundance of metals in vast majority of the LRG haloes have to be from prior episodes of star formation, or past central AGN activity.

The absorbers in our study show interesting resemblances to LRG-CGM absorbers in terms of absorption line properties, indicating that they could be gas clouds associated with the CGM of LRGs in the respective clusters. Although massive clusters are expected to have several luminous elliptical galaxies in them, our sightlines are probing regions far away from the cluster centre. Hoshino et al. (2015) reported that in a large number of clusters the brightest LRG is not the central galaxy of the cluster, but they also observed that the radial distribution of non-central LRGs in clusters is substantially truncated at the outskirts. This indicates a possibly low compound probability for our three separate lines of sight to be probing in each case the CGM of LRGs in cluster outskirts. Nevertheless, dedicated deep galaxy surveys of these fields are essential to firmly establish whether or not our absorbers indeed belong to cluster galaxies.

6 CONCLUSIONS

We have undertaken a study of the properties of H I and metal lines in three strong H I absorbers at redshifts $z = 0.43737$, 0.43968, and 0.51484, associated with three SZ-selected galaxy clusters, the properties of which are summarized in Table 1. The clustocentric impact parameters indicate that the absorbers are located away from the hot central X-ray emitting regions of the clusters. They show substantial lines of sight velocities of $-2600$, $-2100$, and 9000 km s$^{-1}$ with respect to the corresponding redshifts of the clusters, which are $z_{cl} = 0.45, 0.45$, and 0.47 (Bleem et al. 2015). These cluster redshifts are photometric and carry large errors of $\sim 0.04$, which bring the velocity offsets of the absorbers well within the uncertainty associated with each cluster redshift ($\Delta z / (1 + z) \approx 0.03$). From the redshift evolution of low-$z$ H I absorbers, M17 computed the compound probability of random occurrence of the three absorbers so close to the cluster redshifts to be substantially low ( $< 0.02$%), indicating that the absorbers are indeed associated with the corresponding clusters. The key results and conclusions from our analysis of these absorbers are listed in this section.

(i) The partial Lyman limit and Lyman limit column densities of these absorbers are among the highest H I column densities observed thus far in galaxy clusters. The widths of H I and metal lines indicate gas temperatures of $T \sim 10^4$ K. Photoionization models produce self-consistent single-phase models with gas densities of $n_H \sim 10^{-3}$ cm$^{-3}$, temperatures in agreement with the prediction from line widths, and metallicities in the range of one-tenth solar to near solar. The ionization modelling results are summarized in Table 2.

(ii) We report a strong constraint on the near-solar metallicity of the $z = 0.43968$ absorber, indicating a possible origin via the stripping of metal-enriched gas from the CGM of cluster galaxies. The $[\text{C}/\text{H}] = -0.35 \pm 0.10$ for the $z = 0.43968$ absorber is accurately estimated and is higher than what is measured generally for the low-$z$ IGM ($[\text{X}/\text{H}] < -1.0$; e.g. Barlow & Tyler 1998; Danforth & Shull 2005), but is comparable with the intermediate metallicities of the hot ICM in galaxy clusters (Baldi et al. 2007; Balestra et al. 2007). The partial-Lyman limit column density, coupled with $[\text{C}/\text{H}] \sim -0.3$ estimated for the $z = 0.43968$ absorber, make a case for chemically enriched gas removed from galaxies, rather than pristine gas streaming in from the IGM.

(iii) For the other two absorbers, metallicities are not as robustly constrained. None the less, photoionization models based on the available absorption lines suggest a lower bound of $[\text{X}/\text{H}] \gtrsim -0.9$ for both absorbers, characteristic of the high-metallicity branch of the population of Lyman limit absorbers in the low-redshift universe. Hence, the high neutral gas column densities and metallicities of the other two absorbers also point at an origin similar to the $z = 0.43968$ absorber.

(iv) An alternative is for the absorbers to be tracing cool ($T \sim 10^4$ K) gas condensing out of the ICM itself, via thermal instabilities (McCourt et al. 2012; Sharma et al. 2012). In this scenario, the relatively high metal abundances we derived are consistent with the uniformly high metallicities in cluster outskirts inferred by recent X-ray observations, and interpreted to be arising from an earlier epoch of supernova and AGN feedback (Werner et al. 2013; Simionescu et al. 2015; Urban et al. 2017).

(v) The absorption line properties of the absorbers in our sample are also remarkably similar to the CGM of LRGs. Our absorbers have strong C II, C III, N III, and Si III lines, consistent with the high covering fractions of these species in LRG-CGM absorbers. Also, O VI is a non-detection in two of our cases and a marginal 3$\sigma$ detection in the third one, consistent with the lack of O VI in LRG-CGM absorbers. The temperatures and densities obtained from photoionization modelling agree with the generic temperatures ($T \sim 2 \times 10^4$ K) and densities ($n_H \sim (0.2-1) \times 10^{-3}$ cm$^{-3}$) seen for the population of CGM absorbers around LRG galaxies (Zahedy et al. 2019). The sub-solar metallicities we obtain are also consistent with what Zahedy et al. (2019) estimate for LRG circumgalactic clouds, with 50% of the absorbers in their sample having $[\text{X}/\text{H}] > -1.0$ dex. However, the compound probability of having all three sightlines intersecting the CGM of LRGs is expected to be very small, especially in cluster outskirts. Therefore, although our absorbers evidently appear to be similar to the CGM of LRGs, this does not necessarily explain why we see such strong H I absorption in all three cases. Since we do not have any information about galaxies near these quasar sightlines, spectroscopic galaxy surveys in the fields around our absorbers are needed to better assess this scenario.
(vi) The absorbers in this study exhibit a notable absence of strong O VI absorption. O VI is a weak (3σ) detection compared to other ionization stages of oxygen in one of the absorbers, and is a non-detection in the remaining two. It is known that O VI can be produced through collisional ionization in the conductive interface layers between relatively cool (T ≈ 10^4 K) gas and a hotter (T ≥ 10^6 K) ambient medium such as the hot corona of a galaxy or the ICM. The O VI detected in the z = 0.43968 absorber could have an origin in such an interface layer where the ionizations are dominated by electron–ion collisions at T ≥ 10^5 K. The lack of O VI in the other two absorbers could be pointing at the absence of such a dense interface layer in these systems.

To summarize, the Lyman limit and partial Lyman limit absorbers discussed in this work are most likely to be tracing a phase of the ICM that is cooler than the hot X-ray emitting regions, with chemical abundances indicative of either circumgalactic gas removed from cluster galaxies, or early metal-enrichment in the ICM itself. Generating a larger sample of such cluster absorbers through future observations with HST/COS can add essential detail to our understanding of the multiphase gas properties in the ICM.

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APPENDIX A: TABLES OF MEASUREMENT

Table A1. Line measurements for the $z_{\text{abs}} = 0.43737$ absorber towards UVQS J0040-5057 with the successive columns indicating the corresponding equivalent width in the rest frame of the absorber, the column density measured through the AOD method and Voigt profile fitting and the Doppler parameters obtained through profile fitting. The final column either shows the velocity range over which the equivalent width and apparent column densities were integrated, or the centroid for the profile-fitted absorption components. Note that the errors in column densities are likely to be underestimated, as continuum placement uncertainties have not been accounted for.

| Line         | $W_r$(mA$^2$) | $N$(cm$^{-2}$) | $b$(km s$^{-1}$) | $v$(km s$^{-1}$) |
|--------------|---------------|----------------|-----------------|-----------------|
| H i 1215     | 1763 ± 70     | >14            | [−380,330]      |
| H i 1025     | 820 ± 14      | >15            | [−180,120]      |
| H i 972      | 776 ± 24      | >15            | [−180,120]      |
| H i 949      | 723 ± 15      | >16            | [−180,120]      |
| H i 937      | 694 ± 9       | >16            | [−180,120]      |
| H i 930      | 666 ± 9       | >16            | [−180,120]      |
| H i 926      | 637 ± 9       | >16            | [−180,120]      |
| H i 923      | 641 ± 11      | >17            | [−180,120]      |
| H i 920      | 659 ± 10      | >17            | [−180,120]      |
| H i 919      | 613 ± 11      | >17            | [−180,120]      |
| H i         | 16.51 ± 0.06  | 16 ± 1        | −118 ± 4        |
|              | 15.23 ± 0.12  | 23 ± 2        | −38 ± 3         |
| C II 1036    | 396 ± 21      | 14.75 ± 0.09  | [−170,100]      |
| C II 1036    | 13.95 ± 0.09  | 15 ± 6        | −118 ± 4        |
|              | 15.03 ± 0.11  | 23 ± 3        | −38 ± 3         |
|              | 13.95 ± 0.09  | 15 ± 6        | −118 ± 4        |
|              | 14.09 ± 0.09  | 15 ± 8        | 36 ± 4          |
| C III 977    | 644 ± 25      | >14.3         | [−170,100]      |
| C III 977    | 14.04 ± 0.22  | 15 ± 3        | −115 ± 6        |
|              | 15.35 ± 0.41  | 21 ± 3        | −40 ± 7         |
|              | 14.43 ± 0.26  | 16 ± 3        | 35 ± 8          |
| N II 1083    | 281 ± 23      | 14.63 ± 0.16  | [−170,100]      |
| N II 1083    | 14.59 ± 0.06  | 23 ± 3        | −42 ± 3         |
| N III 989    | 278 ± 33      | 14.65 ± 0.19  | [−170,100]      |
| N III 989    | 14.44 ± 0.09  | 23 ± 3        | −44 ± 3         |
| N V 1238     | <320          | <14.2         | [−170,100]      |
| O VI 1031    | <69           | <13.7         | [−170,100]      |
| O VI 1037    | <74           | <14.0         | [−170,100]      |
| Si II 1193   | 245 ± 46      | 13.7 ± 0.31   | [−170,100]      |
| Si II 1190   | <143          | <13.6         | [−170,100]      |
| Si II 1020   | <69           | <14.6         | [−170,100]      |
| Si II        | 13.58 ± 0.08  | 23            | −51 ± 3         |
| S III 1012   | <65           | <14.3         | [−170,100]      |
| S VI 944     | <44           | <13.4         | [−170,100]      |
| S VI 933     | <41           | <13.1         | [−170,100]      |
| Fe II 1096   | <80           | <14.4         | [−170,100]      |
| Fe II 1081   | <79           | <14.8         | [−170,100]      |

See Tables A1 to A3.
Table A2. Line measurements for the $z_{\text{abs}} = 0.43968$ absorber towards UVQS J2017-4516 with the successive columns indicating the corresponding equivalent width in the rest frame of the absorber, the column density measured through the AOD method and Voigt profile fitting and the Doppler parameters obtained through profile fitting. The final column either shows the velocity range over which the equivalent width and apparent column densities were integrated, or the centroid for the profile-fitted absorption components. Note that the errors in column densities are likely to be underestimated, as continuum placement uncertainties have not been accounted for.

| Line | $W_r$(mA) | log($N$(cm$^{-2}$)) | $b$(km s$^{-1}$) | $v$ (km s$^{-1}$) |
|------|------------|---------------------|-----------------|-----------------|
| H I 1215 | 521 ± 29 | >14 | [-95,80] |
| H I 1025 | 357 ± 13 | >15 | [-95,80] |
| H I 972 | 311 ± 19 | >15 | [-95,80] |
| H I 937 | 236 ± 10 | >16 | [-95,80] |
| H I 930 | 240 ± 10 | 16.11 ± 0.03 | [-95,80] |
| H I 923 | 197 ± 10 | 16.32 ± 0.03 | [-95,80] |
| H I 920 | 155 ± 11 | 16.31 ± 0.03 | [-95,80] |
| H I 919 | 124 ± 10 | 16.38 ± 0.03 | [-95,80] |
| H I 918 | 134 ± 11 | 16.47 ± 0.03 | [-95,80] |
| H I 917 | 102 ± 10 | 16.44 ± 0.04 | [-95,80] |
| H I | 16.55 ± 0.02 | 23 ± 2 | -6 ± 1 |
| C II 1036 | 122 ± 14 | 14.15 ± 0.05 | [-70,55] |
| C II 1036 | 14.19 ± 0.09 | 23 ± 3 | -4 ± 3 |
| C III 977 | 244 ± 18 | >13.9 | [-70,55] |
| C III 977 | 14.49 ± 0.32 | 23 ± 3 | -3 ± 2 |
| N II 915 | 58 ± 10 | 13.76 ± 0.05 | [-60,25] |
| N II 915 | 13.70 ± 0.12 | 23 ± 3 | -2 ± 1 |
| N III 989 | 128 ± 21 | 14.29 ± 0.13 | [-70,55] |
| N III 989 | 14.25 ± 0.16 | 23 ± 3 | 2 ± 4 |
| N IV 765 | <146 | <13.7 | [-70,55] |
| N V 1238 | <184 | <14.0 | [-70,55] |
| O II 834 | 121 ± 10 | 14.36 ± 0.04 | [-70,55] |
| O II 834 | 14.49 ± 0.09 | 23 ± 3 | 0.2 |
| O VI 1031 | 46 ± 15 | 13.61 ± 0.14 | [-70,55] |
| Ne VIII | <109 | <14.3 | [-70,55] |
| Ne VIII | <69 | <14.4 | [-70,55] |
| Ne VII | <780 | 127 ± 27 | 13.36 ± 0.19 | [-70,55] |
| Si II 1193 | <41 | <14.4 | [-70,55] |
| Si II 1020 | 13.35 ± 0.17 | 23 ± 3 | -5 ± 3 |
| Si III 1206 | 181 ± 26 | 13.2 ± 0.23 | [-70,55] |
| Si III 1206 | 13.33 ± 0.15 | 23 ± 3 | -5 ± 2 |
| S III 1012 | <40 | <14.1 | [-70,55] |
| S IV 1062 | <47 | <14.1 | [-70,55] |
| S VI 944 | <33 | <13.3 | [-70,55] |

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