A HOT GASEOUS GALAXY HALO CANDIDATE WITH Mg X ABSORPTION

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ABSTRACT

The hot gas in galaxy halos may account for a significant fraction of missing baryons in galaxies, and some of these gases can be traced by high ionization absorption systems in QSO UV spectra. Using high S/N Hubble Space Telescope/Cosmic Origins Spectrograph spectra, we discovered a high ionization state system at \( z = 1.1912 \) in the sightline toward LBQS 1435-0134, and two-component absorption lines are matched for Mg X, Ne VIII, Ne VI, O VI, Ne V, O V, Ne IV, O IV, N IV, O III, and H I. Mg X, detected for the first time (5.8\( \sigma \)), is a particularly direct tracer of hot galactic halos, as its peak ion fraction occurs near \( 10^6.1 \) K, about the temperature of a virialized hot galaxy halo of mass \( \sim 0.5M^\odot \). With Mg X and Ne VIII, a photoionization model cannot reproduce the observed column densities with path lengths of galaxy halos. For collisional ionization models, one or two-temperature models do not produce acceptable fits, but a three-temperature model or a power-law model can produce the observed results. In the power-law model, \( dN/dT = 10^{4.4\pm 2.2 -[Z/X]T^{1.55\pm 0.41}} \) with temperatures in the range of \( 10^4.39\pm 0.13 \) K \(< T < 10^5.04\pm 0.05 \) K, the total hydrogen column density is \( 8.2 \times 10^{19}(0.3 Z_\odot/Z) \) cm\(^{-2}\) and the positive power-law index indicates most of the mass is at the high temperature end. We suggest that this absorption system is a hot volume-filled galaxy halo rather than interaction layers between the hot halo and cool clouds. The temperature dependence of the column density is likely due to the local mixture of multiple phase gases.

Key words: galaxies: halos – galaxies: ISM – quasars: absorption lines

1. INTRODUCTION

The baryon masses of galaxies are significantly smaller than expectations based on the cosmological baryon to total mass ratio (0.16; Planck Collaboration et al. 2015), where the total mass is inferred from the galaxy rotation curve. In particular, the stellar mass and the galactic gas mass can only account for \( \sim 15\% - 25\% \) of the total baryon mass (Mateo 1998; Bell et al. 2003; Anderson & Bregman 2010; Behroozi et al. 2010; Dai et al. 2010; Martin et al. 2010; McGaugh & Schomber 2015). A solution to this missing baryon problem in galaxies is that there exists a massive extended hot gaseous halo (Pukugita & Peebles 2006; Bregman & Lloyd-Davies 2007; Kaufmann et al. 2009).

The gaseous content of halos is predicted to evolve during galaxy formation and evolution. Early in the history of the universe \( (z \sim 4) \), baryons are expected to be cool \( (\sim 10^4 K; \) Weinberg et al. 1997), while during galaxy formation \( (z \sim 3 to 1) \), the cool gas is transformed into the warm-hot medium \( (10^5 - 10^7 K) \) and the hot medium \( (\gg 10^7 K) \) in halos as a consequence of the gravitational collapse and the shock heating (Cen & Ostriker 1999). For low-redshift galaxies \( (z \lesssim 1) \), the predicted cool gas accounts for \( \sim 20\% - 40\% \) of the total baryons, while more than 30\% should be in the warm-hot intergalactic medium (Cen & Ostriker 2006). The gaseous halo depends on the mass of the galaxy, with extensive hot halos present around massive galaxies but not around low-mass galaxies (Kereš et al. 2005, 2009).

These theoretical works stimulated observational searches for the halo gas, determining masses and temperatures. The cool halo gas \( (\sim 10^3 - 10^5 K) \) can be traced by low ionization metal ion absorption, which is detected in spectra of background active galactic nuclei (AGNs; e.g., Werk et al. 2014). The COS-Halo team carried out a survey of ultraviolet (UV) absorption lines of low-redshift galaxies \( (z \approx 0.2) \) mainly using the Cosmic Origins Spectrograph (COS; Green et al. 2012) on the Hubble Space Telescope (HST). They found that \( \approx 90\% \) of their target galaxies show cool gas absorption due to galaxy halos (Werk et al. 2012, 2013; Tumlinson et al. 2013). Based on their observations, the COS-Halo team found that the cool gas in the halo can account for \( \sim 40\% \) of the total baryons for \( L \approx L^* \) galaxies (Werk et al. 2014), while a recent study showed that this component can only account for \( \sim 6\% \) (Stern et al. 2016). These cool absorption systems are believed to be separate clouds similar to high velocity clouds in the Milky Way (Sembach et al. 2003; Zahedy et al. 2016). In addition to the atomic gas, cooler molecular gas can be present in higher column density systems, such as the damped Ly\( \alpha \) absorbers, which could also be hosted by galaxy halos (Srianand et al. 2005; Muzahid et al. 2015, 2016a).

Besides the cool gas, the theory predicts the presence of a hot volume-filling medium at about the virial temperature in a galaxy halo, and such gas has been detected. For an \( L^* \) galaxy, the virial temperature is about \( 10^6.4 \) K, so the most prominent emission and absorption lines are in the X-ray band (see Bregman 2007 for review). X-ray emission line studies of external galaxies detect extended hot halos to 0.1\( R_200 \), beyond which the surface brightness falls to undetectable levels, when the gas density is around \( n_{200} \sim 5 \times 10^{-5} \) cm\(^{-3}\) (Anderson & Bregman 2010; Boroson et al. 2011; Bogdán et al. 2015; Anderson et al. 2016). Within 0.1\( R_200 \), smaller than 5\% of total galactic baryons are detected, and an extrapolation to \( R_200 \) increases this mass by about an order of magnitude, still not accounting for all the baryons. Absorption line studies of intervening gas (hosted by galaxy halos) have not been fruitful due to the short redshift search space (Bregman et al. 2015) and to the contamination by weak Galatic lines (Nicastro et al. 2016a, 2016b). X-ray studies of the Milky Way utilize both emission lines and absorption lines of O VII and O VIII, and also detect a hot halo extending to at least 50 kpc (Miller & Bregman 2015; Miller et al. 2016; Hodges-Kluck et al. 2016). When extrapolated to \( R_200 \), the gaseous mass is
~$4.3 \times 10^{10} M_\odot$ within 250 kpc, which is comparable to the total stellar mass (Miller & Bregman 2015).

Another approach focuses on high ionization species in the UV band to detect the hot halo. Typically, low ionization species are ionized by photons from background AGNs. Meanwhile, ions with ionizational potentials greater than O VI (113.9 eV) are collisionally ionized in a halo environment, and can be employed to trace the warm-hot gas (Tripp et al. 2008; Tepper-García et al. 2013; Stocke et al. 2014). The two most useful ions are Ne VIII and Mg X, which have resonance double lines in the extreme UV band (Verner et al. 1994). The first intergalactic Ne VIII absorption feature was discovered by Savage et al. (2005) with the Far Ultraviolet Spectroscopic Explorer. Subsequently, several Ne VIII doublets have been detected with matched O VI doublets (Narayanan et al. 2011; Tripp et al. 2011; Meiring et al. 2013). Thus, assuming all O VI ions are also collisionally ionized, intergalactic Ne VIII systems can be described as a single temperature collisional equilibrium model with temperatures of ~10^{5.7} K and total column densities of ~$10^{20.8}$–$10^{21.2}$ cm$^{-2}$ (Narayanan et al. 2012). Although the column density is within the range expected for a volume-filling galaxy halo, this temperature is lower than the expectation ($\gtrsim 10^6$ K), so it is suggested that the detected gas originates from interaction layers, which are the interfaces between cool clouds and the hot halo (Gnat et al. 2010; Kwak et al. 2015), rather than the isolated hot halo (Narayanan et al. 2011; Meiring et al. 2013). Even for the Milky Way, a multi-temperature model might be more physically relevant, with one component at the virial temperature (as is found for the Milky Way; Miller & Bregman 2015), yet obtaining a unique model fit would require additional data.

One way to solve this dilemma is to expand the probed temperature range by including Mg X as a diagnostic, because it reaches a peak ionization at about twice the temperature of Ne VIII ($\sim 10^{6.1}$ K, compared to $\sim 10^{5.8}$ K) and four times that of O VI ($\sim 10^{5.5}$ K; Bryans et al. 2006). The gas traced by Mg X is approximately at the virial temperature for a ~L* galaxy, making this the ideal diagnostic for studies of hot gaseous halos. A blind search of Mg X was carried out with HST/COS (HST proposal ID 11741; Tripp as PI). However, currently discovered Mg X doublets in their spectra have been identified only from AGN outflows (Muzahid et al. 2013). AGN outflows show several differences from a hot galactic halo, so distinguishing between the two possibilities is viable in some but not all cases. First, AGN outflows show larger observed column densities of Mg X than predicted for galactic halos ($\gtrsim 10^{14.5}$ cm$^{-2}$), and even less abundant species, such as Na IX, may be detectable. If one assumed these lines come from gaseous halos, the expected hydrogen column density is $\gtrsim 10^{22}$ cm$^{-2}$, which is about one order of magnitude higher than the typical column density for the halo of an isolated galaxy ($n_\rm{H,200} R_{200} \lesssim 10^{20}$ cm$^{-2}$). Also, density sensitive lines from excited ions (e.g., O IV) seem to be common in AGN outflows (Finn et al. 2014). These lines trace the gas with a density $\gtrsim 10^2$ cm$^{-3}$, at least $10^3$ greater than galaxy halo densities.

The Mg X absorption line equivalent width from a typical galaxy halo would be 20 mÅ in the rest frame (40 mÅ at $z = 1$), which is detectable in a continuum with an S/N > 20. In this paper, we report on such a detection in the sightline toward LBQS 1435-0134, which contains Mg X, Ne VIII, O VI, and a number of other highly ionized ions. We introduce the object and our data reduction methods in Section 2. Section 3 presents the results of absorption systems along this sightline, and the modeling of the Mg X system is in Section 4. We discuss the origin and the implication of this absorption system in Section 5.

2. OBJECTS AND METHODOLOGY

We carried out a blind search for Mg X doublets using archived COS far-ultraviolet (FUV) spectra in the Mikulski Archive for Space Telescopes (MAST). The Mg X doublet occurs at 609.8 and 624.9 Å, so it is only visible when the redshift is larger than 0.92 in the common COS G130M grating settings with the shortest wavelength of 1170 Å. The highest search redshift is limited by the QSO redshift. Here, we avoid a 5000 km s$^{-1}$ velocity region around the QSO redshift to account for intrinsic absorption. Thus, we set the redshift threshold for our selected sample to $z > 1$ with the minimum search upper limit of 0.97 to ensure a search space of $\Delta z > 0.05$ for each source.

In this search, we employed the Bayesian Blocks method to characterize the spectra to help us find absorption features, and several Mg X doublets have been discovered. However, most of them are too strong to be associated with galaxy halos, and also have matched density sensitive lines, which should originate from AGN winds. After excluding these AGN outflow absorption systems, we found one absorption system in LBQS 1435-0134 with Mg X and several absorption features from Ne and O. Also, LBQS 1435-0134 is the only object with a sufficiently high S/N > 20, while other objects are $\lesssim 10$.

2.1. LBQS 1435-0134

LBQS 1435-0134 was discovered in the optical survey the Large Bright Quasar Survey (LBQS; Hewett et al. 1995). Subsequently, the NRAO VLA Sky Survey showed that it is a radio loud QSO with a flux density of 52.7 $\pm$ 1.7 mJy at 1.4 GHz (Condon et al. 1998), and with a redshift of 3.10790, as measured in the Sloan Digital Sky Survey (Hewett & Wild 2010). The high S/N UV spectra were obtained by COS and the Space Telescope Imaging Spectrograph (STIS) on HST in the FUV and the near-ultraviolet (NUV) bands, and the total exposures are 56 and 21 ksec for COS/FUV and STIS/MAMA, respectively.

The COS observations were acquired on 2010 August 8–22 as a part of HST program 11741 (PI: Tripp). To achieve the full wavelength coverage of COS/FUV (1150–1800 Å), two different central wavelengths were used for the two medium resolution gratings (G130M and G160M). For G130M, the central wavelengths 1309 and 1327 Å were employed to fill the gap between two detector segments, while for G160M, they were 1600 and 1623 Å. The total exposures of G130M and G160M gratings were 22 ksec and 34 ksec, respectively, and the times were divided into even parts for two central wavelengths. This configuration of split positions reduces the impact of the fixed pattern noise (2%–3% uncertainty throughout the spectrum), which makes the weak line more reliable (Savage et al. 2011b). The STIS spectra were obtained on 2015 June 1–2 in HST program 13846 (PI: Tripp). Only one grating (E230M) with a slit of 0.2 × 0.2 and one central wavelength (2415 Å) were employed, and the total exposure time was 21 ksec.

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We mainly focused on COS/FUV spectra because of the higher S/N, while STIS spectra were only employed to match the O VI doublet and the Lyman series. Thus, the following search method was only applied to COS data.

2.2. The COS Spectral Reduction

The archived x1d files from MAST are coadded using routines from the COS team (coadd.x1d.pro), introduced in Danforth et al. (2010). Exposures from G130M and G160M are coadded together and resampled in six raw pixels (~0.06–0.07 Å), which produces a spectral resolution of ~20,000. During this coadd process, strong galactic lines (e.g., Si II λ1260.4) are employed to align exposures. However, this alignment cannot eliminate possible instrumental shifts (Tumlinson et al. 2013). This instrumental shift is caused by the geometric distortion and wavelength solutions of COS, which could be up to 20 km s$^{-1}$ in coadded spectra. For the comparison between two wavelength positions, the instrumental shift could be around 30 km s$^{-1}$, which must be considered in the following profile fitting.

The coadded spectra are characterized using the Bayesian Blocks algorithm to prepare for the absorption feature search and the line identification. Bayesian Blocks was developed to study the time variability in high energy astrophysics, such as gamma-ray bursts, but is applicable to any one-dimensional data set, even if it is discontinuous (Scargle 1998; Scargle et al. 2013). To use this algorithm in the spectrum cases, we employed the equivalent count, defined as the square of the S/N for each pixel, for each resolution element as the input of Bayesian Blocks. As a non-parametric method, this algorithm represents the spectrum as a series of wavelength intervals, generally unequal in length (blocks), within which the flux is modeled as a constant. These blocks are extracted based on the change points (the beginning or the end points), which is determined by well-tested statistical measures, thus the end result is a spectrum represented by a set of step functions. A reduction example is given in Figure 1.

With the output from the Bayesian Blocks algorithm, absorption lines can be extracted by analyzing the structure of “Bayesian blocks.” Absorption blocks are defined as blocks that are local nadirs and shorter than 30 bins in coadded spectra (~1.8 Å for G130M and ~2.2 Å for G160M). This width (~2 Å) corresponds to a maximum velocity width ~400 km s$^{-1}$, which matches most of the lines and excludes the continuum. These absorption blocks are regarded as the center for absorption lines. The blocks adjacent to an absorption block have three possibilities, the continuum, the wings of this line or a blended line, and the latter two are also absorption features. One adjacent block will be considered as an extension of the absorption block, if it is not a peak and the difference compared to the higher block next to it is larger than 5% (smaller ones are more likely to be variations of the continuum). Applying Bayesian Blocks to spectra with an S/N of ~20, one cannot distinguish absorption with a depth of ~0.05 unless the length of the block is larger than 20 resolution elements, which is uncommon. An absorption feature contains an absorption block and its successive extended blocks. Whether these extended blocks are wings or blended lines depends on the symmetry of absorption features, since the wings of a line should be symmetrical. For each absorption feature, we have a central wavelength of the absorption block and two wing widths, which are defined as the distances between central wavelength and boundaries. If a significant asymmetry is found, this absorption feature will be divided into two absorption lines, where the criterion is that the difference between two wing widths is larger than 0.1 Å (2 bins or 30 km s$^{-1}$, which is the typical $b$ value of a line). This method can identify the case of two blended lines with enough separation, which is also shown in Figure 1.

The use of the Bayesian Blocks algorithm is a significant advantage in our line search methods. This algorithm can identify potential absorption features without determining the local continuum, which avoids the difficulty of assuming a continuum shape in a complex spectrum. Also, this algorithm provides a uniform criterion for line detection, which is controlled by a prior parameter. This parameter is a prior guess for the number of change points, which can be regarded as an indicator of the detection significance. Here, this parameter is fixed to 4 in our program, approximately equivalent to $4\sigma$. However, our program is also limited by the S/N of spectra, which means weak lines will not be identified, and complex lines will not be adequately decomposed.

2.3. The Identification of Absorption Systems

An absorption system should contain several related ions, so we employed a line template match method to find possible systems. Two templates have been considered in this work, one for the high ionization state including two doublets (Mg X and Ne VIII) and lines from oxygen (O IV and O V) and neon (Ne IV, Ne V, and Ne VI). Another template is for low ionization metal lines and galactic lines including strong metal lines within $\lambda \sim 1000–1700$ Å, which are common in UV spectra (Werk et al. 2013; Burchett et al. 2015). These two templates do not overlap since the higher one is ~600–800 Å, while the lower one is $\lambda \sim 1000–1700$ Å.

To carry out the line match, one line is considered to be the reference line, which must exist in an absorption system. We choose the hydrogen Lyman series lines (mainly Ly$\alpha$ and Ly$\beta$ for different redshift regions) and Ne VIII $\lambda\lambda770,409$ for the two line templates, respectively, since these choices can cover
almost all of the redshift region. After a reference line is fixed, the wavelength ratio between two lines is used to judge whether another line is matched. The observed wavelength ratio is a range since observed lines have widths, which are derived from Bayesian Blocks, so if the exact ratio is in this range, two lines are matched. With the most matched lines, a redshift will be marked as a possible absorption system, and the identified lines in this system are excluded from the observed line list. This process is iterated to find all possible absorber systems with more than three spectral lines. Here, three lines is the minimum for possible high ionization state systems: the stronger Mg X line, the stronger Ne VIII line, and one intermediate line (e.g., O V or O IV).

Using this method, false absorption systems can occur by chance because of the large number of lines in each spectrum. The possibility to match a random line is around 1/6, assuming there are 300 lines with widths of 0.3 Å in one spectrum, which means the line coverage is 100 Å out of the total wavelength coverage of 650 Å. Thus, a three line criterion could have around 100 false absorption systems by chance, while for systems with five lines, there are only around 10 false systems. To reduce the number of false systems, we bring in additional information, such as the relative line strengths \((f/\text{values and abundances})\) that could physically exist. Among the possible absorption systems, the one at \(z = 1.1912\) in LBQS 1435-0134 with 15 lines is confirmed, and we will introduce this system in Section 3.

### 2.4. Absorption Line Measurements

To obtain line measurements, local continua are obtained by spline fitting in segments with widths of \(\sim 1100–3000 \text{ km s}^{-1}\), located about the line center. Typically, two sides with widths of \(\approx 300 \text{ km s}^{-1}\) are used to do the continuum fitting and to normalize the flux, which ensures that the central \(\approx 500 \text{ km s}^{-1}\) is left for the line. The wavelength range chosen for continua can be changed by hand if necessary (e.g., when multiple lines appear in one segment, the connection region between two lines will also be included in continuum). With spectra that are normalized by the continuum, the Voigt profile convolved with the COS line spread function (LSF) is used to extract the column density and the \(b\) value for the absorption lines in COS/FUV spectra. The fitting is based on the minimum \(\chi^2\) method, which is realized using the Levenberg–Marquardt optimization algorithm.

During the fitting, we assumed that each absorption system only has one component, so if one absorption system has multiple components, it will be divided into several systems with different redshifts (e.g., the high ionization system in LBQS 1435-0134 has been divided into 1.1910 and 1.1912 components). Although we fixed a redshift for each system, velocity shifts were still varied in our fitting because of the uncertainty of redshifts and instrumental shifts (Tumlinson et al. 2013). Thus, for each component, three parameters were varied, including the velocity shift \(v\), the velocity factor \(b\) value, and the column density \(N\). For ions in the Mg X system, all three parameters are used to fit the profile. If one ion has multiple lines (e.g., the doublet from Mg X), these lines will be fit simultaneously with the same parameters. For contaminating lines from other absorption systems, we fixed its shape properties \((b\) and \(N))\), if they could be obtained by fitting other lines from the same ions. Otherwise, all three parameters are varied to fit a line when a contaminating line is unidentified or there is no way to constrain \(b\) and \(N\) (e.g., the only line from C III). For example, the O IV \(\lambda\lambda 608.5 \text{ Å}\) line of the high ionization system is blended with three Lyman series lines and one O IV line from other systems. These H I lines are fixed, since there are other Lyman lines in this absorption system, while the contaminating O IV is varied because other O IV lines in this system are out of the COS wavelength coverage.

For lines in STIS spectra, besides the profile fitting, we used the apparent optical depth method (AODM; Savage & Sembach 1991) and the curve of growth method (COG) to measure the column density because of the low S/N. For LBQS 1435-0134 with a \(21 \text{ ksec}\) exposure, the S/N of the STIS spectrum is only \(~6\) per resolution element, so profile fitting might not work well. However, with the sharp LSF, the AODM should work well for STIS spectra. Both AODM and COG are employed together to determine the consistency of results.

#### 3. LBQS 1435-0134

##### 3.1. Absorption Systems

Nineteen absorption systems have been identified in the LBQS 1435-0134 spectra using our method. All of these absorption systems are identified using the strategy stated in Section 2, and 18 systems are based on the low ionization line template, while the only one at \(z = 1.1912\) is from the high ionization line template. More than 250 lines (including blended lines) have been identified, which do not include isolated Ly\(\alpha\) systems. A full summary of the lines are beyond the scope of this paper and will be reported elsewhere.

##### 3.2. The Mg X System

For the high ionization absorption system at \(z = 1.1912\), there are 17 lines from 11 ions in the wavelength coverage. Fourteen lines lie in the COS spectrum and three lines lie in the STIS spectrum. Two lines from O IV \(\lambda\lambda 553.329 \text{ Å}\) and 554.076 Å are blended with galactic Ly\(\alpha\) absorption and the geocoronal hydrogen emission, which is not distinguishable. Using the profile fitting method stated in Section 2, we fit all lines in the COS spectrum except for the two O IV lines. The fitted lines are shown in Figures 2 and 3 for high ionization lines and other low or intermediate ionization lines, respectively. The results of the column density and the \(b\) value are summarized in Table 1. The velocity shifts given in the table are aligned to \(z = 1.1912\) with a typical separation of 110–140 \(\text{ km s}^{-1}\) between the two components. We note that our single component fitting on Mg X may not represent the true structure of this ion, which would only be revealed by higher S/N data. According to the position and the width of the Mg X doublet, we suggest that this ion has a similar shape of Ne VIII. We also tried a two component model to the Mg X doublet, which yielded a total column density of \(\log N = 13.95^{+0.21}_{-0.20}\). This column density is consistent with the single component model because this line is in the low optical depth regime, where the column is nearly independent of the line shape.

Mg X is the crucial ion in our study, but the lines from it are weak because of the low abundance and the small maximum ionization fraction (\(\sim 22\%\)). As shown in Figure 2, the depth of the stronger Mg X line is \(\sim 10\%\), while the weaker line is \(\sim 5\%\). To determine the significance of the doublets from Mg X, we fit these two lines with and without Mg X. Between the two fittings, the change of \(\chi^2\) is 43.0 from 225.2 to 268.2, which can be separated into 28.7 (from 126.6 to 155.3) for the
stronger line and 14.3 (from 98.6 to 122.9) for the weaker line. Considering that the change of the degree of freedom is three, the total significance of the doublets is 5.8σ, with 4.6σ for the stronger line and 2.8σ for the weaker line. Using the same method, Ne VIII shows a total significance larger than 6.5σ, which confirms its existence. We also calculate the significance level of each line using the method described in Keeney et al. (2012), and the results are consistent with the χ^2 method, showing 4.6σ, 2.7σ, and 6.8σ for the Mg X doublet lines and the strong Ne VIII line, with EW of 38.6 ± 7.0 mÅ, 22.8 ± 7.0 mÅ, and 82.4 ± 11.8 mÅ, respectively. The weaker Ne VIII line is blended with a galactic Ni II line λλ1709.600 Å, so the equivalent width is poorly constrained.

In the STIS spectrum, both the O VI doublet and Lyα are matched at the expected positions. For the O VI doublet, the stronger line is blended with another line, which should be the galactic Fe II λλ2260.079 line. The weaker line is used to obtain the line strength, showing logN = 14.49 ± 0.06 in AODM and 14.50 ± 0.10 in COG (equivalent width, EW = 295 ± 33 mÅ; b ≈ 20 km s^−1, which is consistent with Ne VI and O VI). In the profile fitting, we obtain a total O VI column density of logN = 14.57 ± 0.03, which may be affected by the galactic Fe II. For the Lyman series, only Lyα has been detected, so just one line is used, showing logN = 13.93 ± 0.04 using the AODM approach. With the COG approach, since the b value affects the EW significantly in the saturated region, we assume

\begin{table}
\centering
\begin{tabular}{l c c c l c c c c}
\hline
Ion & \( \nu \) & \( b \) & \( \log N \) & \( \nu \) & \( b \) & \( \log N \) & \( \log N_{\text{tot}} \) \\
& km s\(^{-1}\) & km s\(^{-1}\) & cm\(^{-2}\) & km s\(^{-1}\) & km s\(^{-1}\) & cm\(^{-2}\) & cm\(^{-2}\) \\
\hline
Mg X\(^a\) & \ldots & \ldots & \ldots & 9.2 ± 28.0 & 68.5 ± 20.3 & 13.89 ± 0.10 & 13.89 ± 0.10 \\
Ne VIII & −104.7 ± 16.7 & 20.1 ± 11.5 & 13.64 ± 0.17 & 33.1 ± 23.1 & 29.9 ± 16.6 & 13.67 ± 0.17 & 13.96 ± 0.17 \\
Ne VI & −78.4 ± 15.8 & 26.4 ± 10.5 & 13.98 ± 0.12 & 57.0 ± 29.5 & 25.3 ± 19.6 & 13.68 ± 0.24 & 14.16 ± 0.16 \\
Ne V\(^a\) & \ldots & \ldots & \ldots & −15.2\(^b\) & 46.8 ± 9.2 & 13.92 ± 0.06 & 13.92 ± 0.06 \\
Ne IV & −124.4\(^b\) & 45.3 ± 38.4 & 13.44 ± 0.26 & 3.6\(^b\) & 14.6 ± 12.1 & 13.29 ± 0.24 & 13.67 ± 0.25 \\
O VI & −93.0 ± 2.7 & 15.7 ± 1.6 & 14.39 ± 0.03 & 10.8 ± 3.0 & 17.2 ± 2.1 & 14.10 ± 0.04 & 14.57 ± 0.03 \\
O V & −104.8 ± 3.5 & 18.2 ± 2.0 & 14.07 ± 0.04 & 4.8 ± 4.4 & 22.2 ± 2.3 & 13.98 ± 0.04 & 14.33 ± 0.04 \\
O IV & −97.5 ± 14.9 & 27.9 ± 7.8 & 14.17 ± 0.12 & 6.4 ± 12.9 & 21.0 ± 6.1 & 14.03 ± 0.15 & 14.41 ± 0.13 \\
O III\(^b\) & \ldots & \ldots & \ldots & −22.8 ± 35.8 & 52.2 ± 24.7 & 13.45 ± 0.15 & 13.45 ± 0.15 \\
N IV & −120.0 ± 24.54 & 22.7 ± 19.2 & 12.68 ± 0.22 & −7.4 ± 50.1 & 9.0 ± 23.6 & 12.23 ± 0.53 & 12.81 ± 0.22 \\
H i & −87.75 ± 13.85 & 35.5 ± 6.8 & 13.85 ± 0.09 & 28.28 ± 39.91 & 33.2 ± 17.3 & 13.30 ± 0.31 & 13.97 ± 0.13 \\
\hline
\end{tabular}
\caption{Profile Fitting Results}
\end{table}

Notes.
\(^a\) For these three ions, we only fit them using one component model, since we cannot distinguish two components resulting from the low S/N.
\(^b\) For Ne V and Ne IV, we fixed \( b \) to limit the error bar. The fixed \( b \) is the best-fitting value when it is varied.
that the $b$ value is $\approx 30 - 40 \text{ km s}^{-1}$ because of the total velocity width of $\approx 160 \text{ km s}^{-1}$. Thus, the derived column density is $\log N = 13.99 \pm 0.13 \text{ cm}^{-2}$ for an EW = $607 \pm 45 \text{ mÅ}$ in COG. The profile fitting of Lyα shows a consistent column density of $\log N = 13.97 \pm 0.13$. This column density is also consistent with the constraint of the weak Lyβ line. The expected equivalent width of Lyβ is $\approx 141 \text{ mÅ}$, which is consistent with the measured equivalent width of $146 \pm 54 \text{ mÅ}$, a detection slightly below 3σ. For these two ions, we adopt the values from AODM in the following analysis.

4. MODEL

For the analysis of the Mg X system, two models, the photoionization model and the collisional ionization model, are considered to model the ionization states in the gas. Here, we only show the details in the application of ionization models, and the nature of this gas will be discussed in Section 5.2. Also, the combination of the photoionization and the collisional ionization model is beyond the scope of this paper, so we deal with these two models separately.

4.1. The Photoionization Model

We employed the photoionization code CLOUDY (version 13.03; Ferland et al. 1998), which can calculate the column density for each ion with the input radiation field and the absorption gas. The input radiation field is the HM05 in
CLOUDY, which is the cumulative background radiation field from AGNs as calculated by Haardt & Madau (1996) and updated by F. Haardt & P. Madau (2005, private communication to CLOUDY). This integrated radiation field is believed to be redshift dependent and uniform at a given redshift. Here, we fixed the redshift to 1.19, and assumed the absorption system is plane-parallel to simplify the calculation. When carrying out the simulation, we fixed the neutral hydrogen column density to the observed value as the boundary condition, and varied the density to achieve different ionization parameters \( U = n_e/n_H \), where \( n_e \) is the photon density with energies higher than 13.6 eV and \( n_H \) is the hydrogen density. In Figure 4, we show two models for the metallicity of [Z/X] = −0.5 and [Z/X] = 0, where \([Z/X] = \log(Z/X) - \log(Z/X)_{0}\), while the solar metallicity is from Asplund et al. (2009). In these two plots, the column density dependence on the ionization parameter are plotted for all detected ions except for H I, which is fixed to \(10^{13.93}\) cm\(^{-2}\), and the observed column densities with 2\(\sigma\) error bars, shown as bold lines for each ion. We note that the lower observed limits are still higher than the peak of Ne V and O IV in the [Z/X] = −0.5 model, which is odd since these two ions do not have similar ionizational potentials. This is mainly because of the small H I column density (\(\log N = 13.93\)) compared to the COS-Halo sample (Z\(_\odot\)15; Werk et al. 2014). The standard approach of fixing this problem is to raise the metallicity to obtain detectable metal lines, so we show the one solar metallicity model.

In the one solar metallicity model, there is no single ionization parameter that reproduces all of the observed ions. If we consider a two-components model, intermediate ions through Ne V I admit to a solution at \(\log U \approx −1.3 ± 0.3\), which corresponds to a hydrogen density of \(10^{3.5}\) cm\(^{-3}\), a mean temperature of \(2.3 \times 10^{4}\) K, and a path length of 1.3 kpc. A second component is required for the two higher ionization species of Ne VIII and Mg X, where a solution is found at \(\log U \approx 0.9\). This component corresponds to a density of \(10^{5.2}\) cm\(^{-3}\), a mean temperature of \(1.5 \times 10^{6}\) K, and a path length of 1.1 \times 10^7 Mpc. This unreasonably large path length is a result of requiring the high ionization state also to produce the total observed H I column density, which should be fixed. However, using the current data, there is no way to divide the observed H I column density into two parts for the low and high states, respectively. We also consider the case where the observed H I from the high state is at its minimum to reproduce the observed Mg X and Ne VIII. In this case, the solution should be around the peak of the Mg X and Ne VIII, and show an ionization parameter of \(\log U \approx 0.5\), which corresponds to a hydrogen column density of \(\sim 10^{9.5}\) cm\(^{-2}\), a density of \(\sim 10^{5.5}\) cm\(^{-3}\), and a path length of \(\sim 3\) Mpc. This path length is still about three orders of magnitude larger than the lower ionization state solution. This size difference indicates that they are not part of the same cloud but would represent different phases. Whether or not such phases are reasonable is explored in Section 5.2 after we exclude the possibility of AGN outflow.

4.2. The Collisional Ionization Model

We consider the collisional ionization model for the Mg X gas because of the difficulty of reproducing Mg X and Ne VIII in the photoionization model. Here, we assume collisional ionization equilibrium (CIE) for this Mg X gas, using the calculations of Bryans et al. (2006). The temperature-hydrogen column density \((T − N)\) diagram for observed ions is given in Figure 5. The width of the band for each ion takes into account the uncertainties in the column densities. The relative abundance of metals are set to the solar abundance and the metallicity of \(Z/X = −0.5\).

The single temperature model assumes that ions originate from the same gas with a uniform temperature and a given column density, and one may expect that these ions go across a single point in the \(T − N\) diagram. We find that not all of the ions can be reproduced by a single temperature model. If only considering Mg X and Ne VIII, they can be modeled by a gas with a temperature of \(10^{6.03±0.04}\) K and a hydrogen column density of \(10^{19.67±0.16}\) cm\(^{-2}\). However, Ne VI and O VI cannot be reproduced with these parameters, so a multiple temperature medium is required even only for the high ionization state.

As shown in Figure 5, multiple intermediate ionization species occur near a temperature of \(10^{5.5}\) K and a hydrogen column density of \(10^{19.1}\) cm\(^{-2}\), suggesting that a two-temperature fit might work. A best-fit for a two-temperature model yields the parameters \(\log N_1 = 18.60 ± 0.07\) at \(T_1 = 5.33 ± 0.02\) and \(\log N_2 = 20.34 ± 0.09\) at \(T_2 = 5.89 ± 0.01\). However, this is not an acceptable fit because \(\chi^2 = 19.4\) (7 dof), with a significant fraction of the \(\chi^2\) coming from Ne VIII and Ne V. This deviation cannot be mitigated by adjusting the relative abundance of neon, since the observed Ne VIII column density is much lower than the prediction, while Ne V is opposite. Thus, we reject this two-temperature model.

The next level of complexity is a three temperature model, which is more successful. The best-fitting parameters are \(\log N_1 = 18.48 ± 0.14\) at \(T_1 = 5.27 ± 0.04\), \(\log N_2 = 19.00 ± 0.21\) at \(T_2 = 5.59 ± 0.07\), and \(\log N_3 = 20.06 ± 0.16\) at \(T_3 = 5.94 ± 0.03\). The resulting \(\chi^2 = 5.5\) and the dof is 5, an acceptable fit.

This three temperature model has six free parameters for 11 data points, so we also consider a power-law model with only four free parameters. In this model, we adopt a power law between the temperature and the column density \(\log(dN/dT) = a + b \log T\). Along with parameters \(a\) and \(b\), there are the lower and upper limits of temperature (\(T_{\text{down}}\) and \(T_{\text{up}}\)). Best-fit results show that \(a = 4.3 ± 2.2\), \(b = 1.55 ± 0.41\), \(T_{\text{down}} = 10^{4.39±0.13}\) K, and \(T_{\text{up}} = 10^{6.04±0.05}\) K with \(\chi^2 = 3.7\), which is an acceptable fit. As shown in Figure 5 and Table 2, the high ionization gas is well modeled by a power-law model with the maximum temperature larger than \(10^{7}\) K and the total hydrogen column density \(\sim 8.2 \times 10^{19}\) (0.3 \(Z_\odot\)/Z) cm\(^{-2}\).

5. DISCUSSION

We have examined an absorption system at \(z = 1.1912\) in the sightline toward LBQS 1435-0134 with high ionization species (i.e., Mg X and Ne VIII) and several intermediate or low ionization species, including O VI and H I. We consider whether the observed absorption system is likely produced by the extended hot halo of a galaxy and if the gas, especially the Ne VIII and Mg X ions, is collisionally ionized or photoionized.

5.1. An Intrinsic AGN Outflow?

Before modeling the high ionization state system, we consider whether the Mg X is due to the AGN outflow. As introduced in Section 1, previous observations show that Mg X
could be common in the intrinsic absorption of AGNs rather than absorption by the hot halo of a foreground galaxy. A hot gaseous galaxy halo cannot be confirmed before its host galaxy is discovered; however, with the current observation and the guidance from previous studies, it is possible to show that absorption by a hot halo is the more likely explanation.

Some AGNs can have very high velocity outflows (up to \( \sim 0.2 \text{ c} \)), while the velocity widths can be quite narrow (\( \sim 100 \text{ km s}^{-1} \)), which may be mistaken as intervening absorption systems (Misawa et al. 2007). These high velocity outflows sometimes can be distinguished from intervening systems, if they show absorption line variability, partial covering, or a density sensitive line from excited states (Teng et al. 2013; Muzahid et al. 2013; Finn et al. 2014; Muzahid et al. 2016b). It is believed that absorption systems with high velocities relative to the AGNs are due to the wind originating from the disk, which implies that the variability should be common among the AGN intrinsic absorption; this variability has been observed (Teng et al. 2013; Muzahid et al. 2016b). The signature of partial covering is that the absorption line is saturated but not black. The phenomenon indicates that the length scale of the gas is comparable to the disk of an AGN (\( \sim 10 \text{ pc} \); Sulentic et al. 2000), and it is about four orders of magnitude lower than the virial radius of galaxies (several hundreds kiloparsecs). The existence of absorption from excited states indicates large densities (\( \gtrsim 10^2 \text{ cm}^{-3} \) for \( \text{O IV}^{+} \)) that would not occur in the galaxy halo (several orders of magnitude larger than \( n_{200} \)). Thus, these diagnostics can be employed to confirm AGN outflows; though, there can still be intrinsic AGN absorption systems that do not have these features.

Phenomenologically, we want to compare this Mg X system to the observed Mg X AGN outflows, so we give a brief summary for the current results on Mg X AGN outflows. There are nine Mg X outflows in five AGNs reported in the literature (Muzahid et al. 2012, 2013; Finn et al. 2014). Eight of nine absorption systems have relatively large Mg X column densities (\( \gtrsim 10^{14.7} \text{ cm}^{-2} \)), which indicates large total column densities of \( \gtrsim 10^{17} \text{ cm}^{-2} \). However, with the common existence of \( \text{O IV}^{+} \) lines (four of five objects), the typical path length is several parsecs, which is consistent with the partial covering model (Arav et al. 2013; Finn et al. 2014; we checked the \( \text{O IV}^{+} \) for PG 1206+459 and PG 1338+416). Also, these outflows can be modeled by the multi-phase photoionized gas models (Arav et al. 2013). The Mg X system in LBQS 1435-0134 seems to be significantly different from these Mg X AGN outflows with the smaller column density and the lower density. Thus, although we cannot exclude the possibility of AGN outflow completely, this Mg X system is unlikely to be an AGN outflow.

### 5.2. Photoionization or Collisional Ionization?

For intervening absorption systems, previous studies show that a photoionization model with \( \log U \sim -5 \) to \(-1 \) can be used for the low ionization species, while the origin of the higher ionization species is more complicated. About half of \( \text{O VI} \) and all of \( \text{Ne VIII} \) intervening systems are difficult to be reproduced in the photoionization model, which indicates that they should be collisionally ionized in the high temperature medium (Thom & Chen 2008; Narayanan et al. 2012; Werk et al. 2014). Here, we will show that Mg X is also a tracer for high temperature medium (even higher than \( 10^6 \text{ K} \)).

As stated in Section 4.1, there should be two components in the one solar metallicity model to account for intermediate and high ionization species in the photoionization model. The component for intermediate and low species has an ionization parameter of \( \log U \approx -1.3 \). With this ionization parameter, the required density (\( 10^{-3.5} \text{ cm}^{-3} \)) and the total column density (\( 10^{18} \text{ cm}^{-2} \)) are consistent with the COS-Halo sample (densities of \( 10^{-1} \) to \( 10^{-4} \text{ cm}^{-3} \) and hydrogen column densities of \( 10^{17} \) to \( 10^{20} \text{ cm}^{-2} \); Werk et al. 2014). The path length of 1.3 kpc indicates that this component could be a cool cloud in the halo. However, the high ionization state with \( \log U \approx -0.9 \) has a path length of 1100 Mpc. This extremely large path length leads to a line broadening due to Hubble flow that is about half the speed of light, which is opposite to the observed narrow line (\( \lesssim 100 \text{ km s}^{-1} \)). Even if we consider the modification of the HI column density, the low limit of the ionization parameter is 0.5, which results a density of \( 3 \times 10^{-6} \text{ cm}^{-3} \) (more than one order of magnitude lower than \( n_{200} \)), a path length of \( \approx 3 \text{ Mpc} \) and a Hubble flow of \( 200 \text{ km s}^{-1} \) (twice of the observed value). Therefore, the photoionization solution for the intermediate and low species seems to be plausible, while the one for the high ionization species is unreasonable.

The collisional ionization model is required to model the high ionization species Mg X and Ne VIII. As shown in Figure 5, the possible single temperature solution is around...
The temperature of $10^{6.0}$ K, which indicates the existence of the hot gas. With the corresponding total column density of $\sim 10^{19.9}$ cm$^{-2}$, the density of this absorption gas cannot be lower than $2.9 \times 10^{-3}$ cm$^{-3}$ to avoid the path length larger than 1 Mpc, which will result in an unreasonable width due to the Hubble flow. Then, we adopt the density of $5 \times 10^{-5}$ cm$^{-3}$ ($n_{200}$), which leads to a thermal pressure of 50 K cm$^{-3}$.

It is of interest to show whether the intermediate and low ionization gas can be in pressure equilibrium with this hot gas in the photoionization model or the collisional ionization model. In the photoionization model, for the intermediate ionization state species, the predicted temperature is $2.3 \times 10^5$ K, and the density is $3.1 \times 10^{-4}$ cm$^{-3}$, which implies a pressure of 7 K cm$^{-3}$. This pressure is one order of magnitude lower than the hot gas inferred from the collisional ionization model, which indicates the possible photoionized gas cannot be in pressure equilibrium with the hot gas. In the collisional ionization model, the variation of the temperature is about one order of magnitude; thus, to make the gas have uniform pressure, the density should also have a variation of one order of magnitude. With the lower limit of $2.9 \times 10^{-3}$ cm$^{-3}$, the density could be up to $1.6 \times 10^{-3}$ cm$^{-3}$. Therefore, we suggest that even for the intermediate and low ionization gas, the photoionization is unlikely to be the only origin of the ionization species due to the difficulty to build the pressure balance.

For the collisional ionization model, the Doppler $b$ value can constrain the nature of the gas to analyze the turbulence or other broadening mechanisms. In the power law model, we assume that for each ion except for H I, the temperature is approximately given by the peak of the ionization fraction, which also accounts for most of the column density of that ion. Because of the lower limit of the temperature, approximately 80% of H I is in the temperature region between $10^{4.3}$ to $10^{5.7}$ K, so we adopt the temperature of $\log T \approx 5.0$ as the typical temperature. Based on these temperature constraints, thermal limits of $b$ values for metal ions are constrained to be in the range of $20–30$ km s$^{-1}$, while it is $40$ km s$^{-1}$ for H I. For ions that can be resolved into two components, this range is consistent with $b$ values shown in Table 1, while O VI and H I are consistent with the assumption we used to measure the column density. This consistency indicates that most of the ions are in a quiescent state without significant turbulence or convection.

5.3. Interaction Layers or a Hot Halo?

There are two possibilities for the intervening absorption due to foreground galaxies—the interaction layer or the hot halo. The interaction layer is the interface between a cool cloud ($\sim 10^5$ K) and the surrounding hot gas ($\sim 10^6$ K) in the halo (Kwak & Shelton 2010). In this mixing interface, multiple intermediate ions can be produced, such as O VI, O V, and Si IV. Based on our modeling results, we may distinguish these two origins for the Mg X system.

Previous works on intervening Ne VIII systems argued that high ionization state ions may also be produced in this interaction layer because of their relatively lower temperatures of $\log T \sim 5.6–5.7$ (Narayanan et al. 2011, 2012; Savage et al. 2011a). Here, they used the single temperature model to reproduce Ne VIII and O VI. However, the assumption required in this model is not substantiated. To apply the single temperature model, it is assumed that Ne VIII and O VI are from the same gas and both collisionally ionized. Nevertheless, previous studies on intervening O VI surveys show that it could

| Ion     | $\log N_{\text{adopted}}$ | $\log N_T$ | $\log N_{T,\text{mod}}$ | $\log N_{T,\text{obs}}$ |
|---------|---------------------------|------------|-------------------------|--------------------------|
| Mg X    | 13.89 ± 0.10              | 13.78      | 13.93                   | 13.88                    |
| Ne VIII | 13.96 ± 0.17              | 14.95      | 14.51                   | 14.35                    |
| Ne VI   | 14.16 ± 0.16              | 13.72      | 14.17                   | 14.19                    |
| O VI    | 14.49 ± 0.06              | 14.48      | 14.46                   | 14.41                    |
| O V     | 14.93 ± 0.06              | 13.97      | 13.93                   | (not applicable)         |
| Ne IV   | 13.67 ± 0.25              | 13.69      | 13.73                   | 13.49                    |
| O IV    | 14.41 ± 0.13              | 14.39      | 14.43                   | 14.17                    |
| N IV    | 12.81 ± 0.12              | 13.06      | 13.33                   | 13.08                    |
| O III   | 13.45 ± 0.15              | 13.16      | 13.42                   | 13.64                    |
| H I     | 13.93 ± 0.04              | 13.91      | 13.72                   | 13.93                    |

Figure 5. Left panel is the $T–N$ diagram for the collisional ionization equilibrium model. For each ion, the band indicates the possible region for its column density. The right panel shows the fitting results of the power-law model. The dashed line shows the temperature dependence of the hydrogen column density. For each ion, the temperature is the peak temperature of the ionization fraction, and the error bar is the full width of the half maximum, while the gradient of the column density is the modified gradient of hydrogen $\frac{dN(T)}{dT} = \frac{\delta N_{\text{ion,observed}}}{\delta N_{\text{ion,mod}}}$.
be either collisionally ionized or photoionized (Tripp et al. 2008; Thom & Chen 2008), which means that using O VI to constrain the collisionally ionization model could result in an incorrect result. Even if O VI is collisionally ionized, recent studies of the Milky Way hot halo show that the hydrogen column density required to reproduce O VI is about one order of magnitude lower than the one derived from O VII (a higher temperature medium), which implies that O VI is not cospatial with the higher temperature gas (Hodges-Kluck et al. 2016). With an ionizational potential of 207.3 eV, Ne VIII traces a higher temperature gas, which is not cospatial with the O VI gas, so the combination of Ne VIII and O VI will result in a lower temperature. Mg X has a peak ionization fraction at 10^5.1 K and has a full width at half maximum of 7.9 x 10^7 K. Therefore, this ion occurs at the virial temperature of a L ∼ 0.2–2 L^* galaxy, which is also the temperature of the hot medium in interaction layer models. Thus, we suggest the gas traced by Mg X and Ne VIII is the hot halo rather than the interaction layer.

Another consideration is the intermediate ionization species column density in the interaction layer model. Currently, there are two theoretical models focusing on the interaction layer, the turbulence mixing layer model and the conductively evaporating model (Gnat et al. 2010; Kwak & Shelton 2010; Kwak et al. 2015). The turbulence mixing layer model predicts 10^13–10^14 cm^{-2} O VI for one cloud, which means that one expects around 10 clouds to reproduce the observed O VI column density. However, the expected number of cool clouds in one sightline is about two, which can be estimated by the coverage rate (=90%) in the COS-Halo’s sample assuming the Poisson distribution (Werk et al. 2014). The conductively evaporating model even predicts a lower O VI column density (10^{12.5} cm^{-2} per layer) than the turbulence mixing layer model, which results in a larger gap between the expected cool cloud number and the required one. Therefore, this significant gap also suggests that it is unlikely for all of the observed O VI column density to be due to interaction layers. Also, current mixing layer calculations do not include the columns of Ne VIII or Mg X, which makes it still a question whether interaction layers can produce detectable high ionization species.

One more consideration is on the Doppler b values of metal lines, which reflect the dynamical information of the gas. As stated in Section 5.2, the gas is quiescent, showing the b value at the thermal velocity limit, which is opposite to the expectation of interaction layer models (Gnat et al. 2010; Kwak et al. 2015). In either the turbulence mixing layer model or the conductively evaporating model, turbulence or convection is inevitable because of the low efficiency of radiation and thermal conduction due to the low density. The turbulence velocity is about 100 km s^{-1} (Kwak & Shelton 2010), so small b values at thermal limits (∼20–40 km s^{-2}) imply a volume-filled quiescent halo rather than an active interaction layer. Also, small b values in our case are not unique for high ionization states in observations, which have been confirmed to be associated with galaxies. Narayanan et al. (2011) and Meiring et al. (2013) showed both O VI and Ne VIII in PKS 0405-123 and PG 1148+549 have small b values around 20–30 km s^{-1}. Based on these three factors, we suggest that the majority of the observed gas (dominating the velocity) cannot be due to interaction layers, and a hot but quiescent component should exist.

5.4. Implications for the Hot Halo

Based on the discussion in the former three sections, we suggest that the newly discovered high ionization gas likely originates from a volume-filled hot gaseous halo. Compared to other high ionization intervening gas (traced by Ne VIII), this Mg X system has a similar total column density of \( \lesssim 10^{20} \) cm^{-2}, but a larger temperature than the previous studies (\( \gtrsim 10^6 \) K; Narayanan et al. 2012).

The mass of a hot gaseous halo is related to the mass of the galaxy, which also defines the virial temperature of the system. Theoretically, it is believed that the massive galaxy can host a hot halo at its virial temperature because of its large gravitational potential and the long cooling timescale, while the viralized gaseous halo of a low-mass galaxy will not be formed due to the rapid radiative cooling (Kereš et al. 2009). The viralized hot gaseous halo (\( \gtrsim 10^6 \) K) results in the hot accretion mode, which means the hot gas in the inner 50 kpc radiatively cools and falls onto the galaxy. For temperatures below \( 5 \times 10^5 \) K, nearly the entire shock-heated halo cools in less than a Hubble time, so a significant hot halo does not form, with the accreting gas being cold (Kereš et al. 2009). The only hot halo candidate (\( T > 10^7 \) K) is in HE 0153-4520 reported by Savage et al. (2011b), based on the presence of a Lyα absorption line with a Doppler b value of 140 km s^{-1}. However, without high ionization metal lines to confirm this suggestion, it remains possible that the broad width is due to multiple blended H I components, since it is common that the intervening systems show multiple components. The case becomes ambiguous when several weak features (only evident in the wings of the lines) blend with a strong line, because one cannot determine uniquely whether these broadened wings are from a single component.

As discussed in Section 4.2, a multi-temperature medium is required to model all ions in the Mg X system, and the presence of Mg X in our sample raises the upper limit of the temperature of up to \( 10^6 \) K, compared to the cases with only O VI and Ne VIII (\( \sim 10^5 \) K). Assuming an average ionization fraction of 50% and 0.3 hydrogen column density is \( 8.2 \times 10^{19} \) cm^{-2} at 0.3 solar metallicity, and the index is 1.55 ± 0.41, which indicates that the higher temperature gas contains most of the mass. Quantitatively, the gas associated with Mg X and Ne VIII (\( 5.7 < \log T < 6.0 \)) has a column density of \( 7.1 \times 10^{19} \) cm^{-2}, while the gas corresponded to Ne VIII and O VI (\( 5.5 < \log T < 5.7 \)) is \( 7.6 \times 10^{18} \) cm^{-2}. This multi-phase medium is similar to the hot halo of the Milky Way, where the O VI gas is one order of magnitude lower than the O VII and O VIII (similar temperature region to Ne VIII) gas (Hodges-Kluck et al. 2016). Specifically, the currently observed O VII has EW around 15 mA, which corresponds to a column density of \( 5.2 \times 10^{15} \) cm^{-2} (Nicastro et al. 2002; Rasmussen et al. 2003). Assuming an average ionization fraction of 50% and 0.3 solar metallicity, the total column density is of \( 5.3 \times 10^{19} \) cm^{-2}.

Based on our fitting results, the variation of the temperature is 1.65 dex, and the characteristic temperature is approximately \( 10^{5.93} \) K, which means half of the hydrogen column density is higher than this temperature. While the hydrogen column density distribution appears to have a peak around Ne VIII and Mg X, there is no information for temperatures above \( \sim 10^{6.3} \) K. This shortcoming could be removed when sufficiently sensitive X-ray spectrographs can detect ions such as O VIII.
The total column density of this absorption system is \( \sim 8.2 \times 10^{19} (0.3 \, Z_{\odot}/Z) \, \text{cm}^{-2} \), which could be used to constrain its host. Here, we show estimations of the total column density for three possible hosts (galaxy, galaxy group, and galaxy cluster). We assume that the typical halo radii \( R_{200} \) of these three objects are 250 kpc, 1 and 3 Mpc, and the mean density is \( n_{200} \) (\( 5 \times 10^{-5} \, \text{cm}^{-3} \)). Based on these assumptions, the expected total column densities \( \int n_{200} R_{200} \) are about 3.9 \( \times 10^{19} \), 1.5 \( \times 10^{20} \), and 4.6 \( \times 10^{20} \, \text{cm}^{-2} \), respectively. Thus, the column density of the hot gas seems to be reasonable for a galaxy hot halo. For Milky-Way-like galaxies, we show a detailed model in Figure 6. In this model, we employ a \( \beta \)-model, where density goes as \( r^{-3/2} \) and assume the baryon mass in 250 kpc (50\% or 100\% of the total baryons). In this plot, it is shown that \( n_{200} R_{200} \) is a good indicator for the total column density, and the radial dependence of the column density shows that our absorption system correspond to a projected distance of \( \sim 80-170 \) kpc.

With a power-law index of 1.55, it is of interest to consider whether the temperature dependence is due to the local mixture of multiple phase gases or the large-scale radial structure of the galaxy halo. Thus, we try to reproduce the power-law model in the frame of the galaxy halo. For the radial distribution of the density, we use a modified \( \beta \)-model described in Miller & Bregman (2015). They show that \( \beta \) is 0.50 \pm 0.03 for the Milky Way, which indicates \( n \propto r^{-3/2} \). For the radial distribution of the temperature, we use the result from Baldi et al. (2012) for the outer region of galaxy clusters, where the temperature varies as \( T \propto r^{-\alpha} \) with \( \alpha \) of 0.6 to 1.5. If we assume this law is the same in galaxies or galaxy groups, the relationship between the column density and the temperature is

\[
\frac{dN}{dT} \propto T^{\frac{3\alpha-1}{2}} - 1,
\]

so the power index is \( \leq 0 \), while our fitting shows a power law of

\[
\frac{dN}{dT} = 10^{4.4\pm2.2} - 2 - [Z/X] T^{1.55\pm0.41},
\]

where \( T \) is in the range of \( 10^{6.39\pm0.13} - 10^{6.04\pm0.05} \) K. The difference between the power-law index indicates that the empirical model is unlikely to be as steep as our observation. This inconsistency shows that the global radial variation does not reproduce the observed ion species.

The temperature dependence of the column density may be accounted for by the local mixture of multiple phase gases, which have several origins, such as an accretion flow or stellar feedback. The accretion flow can generate cool clouds in the halo, while the stellar feedback cannot inject cool clouds to large radii (\( \gtrsim 100 \) kpc). The involvement of low temperature gas will lead to the mixture with the hot halo, then, the intermediate state can be generated in interaction layers. Therefore, the column density distribution may be divided into three parts—the cool gas, the interaction layer, and the hot halo.

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Figure 6. For a Milky-Way-type galaxy, the dotted red line is a model where all the baryons lie within \( r = 250 \) kpc, while the black line has half of the baryons within 250 kpc \( (R_{200}) \). The dashed blue line shows the typical column density \( R_{200}/2 R_{200} \).
