EVIDENCE FOR A MASSIVE, EXTENDED CIRCUMGALACTIC MEDIUM AROUND THE ANDROMEDA GALAXY*  

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ABSTRACT

We demonstrate the presence of an extended and massive circumgalactic medium (CGM) around Messier 31 using archival HST Cosmic Origins Spectrograph ultraviolet spectroscopy of 18 QSOs projected within two virial radii of M31 (Rvir = 300 kpc). We detect absorption from Si ii at −300 < vLSR < −150 km s−1 toward all three sightlines at R ≤ 0.2 Rvir; 3 of 4 sightlines at 0.8 < R/Rvir < 1.1, and possibly 1 of 11 at 1.1 < R/Rvir < 1.8. We present several arguments that the gas at these velocities observed in these directions originates from the M31 CGM rather than the Local Group or Milky Way CGM or Magellanic Stream. We show that the dwarf galaxies located in the CGM of M31 have very similar velocities over similar projected distances from M31. We find a non-trivial relationship only at these velocities between the column densities (N) of all the ions and R, whereby N decreases with increasing R. At R < 0.8 Rvir, the covering fraction is close to unity for Si ii and C iv (f′ ≈ 60%–97% at the 90% confidence level), but drops to f′ ≲ 10%–20% at R ≳ Rvir. We show that the M31 CGM gas is bound, multiphase, predominantly ionized, and is more highly ionized gas at larger R. We estimate using Si ii, Si iii, and Si iv, a CGM metal mass of ≥2 × 106 M⊙ and gas mass of ≥3 × 108(Z⊙/Z) M⊙ within 0.2 Rvir, and possibly a factor of ~10 larger within Rvir, implying substantial metal and gas masses in the CGM of M31.

Key words: galaxies: halos – galaxies: individual (M31) – intergalactic medium – Local Group – quasars: absorption lines

Supporting material: machine-readable table

1. INTRODUCTION

The circumgalactic medium (CGM), loosely defined as the diffuse gas between the thick disk of galaxies and about a virial radius of galaxies is the scene where large-scale inflow and outflow from galaxies takes place. The competition between these processes is thought to shape galaxies and drive their evolution (e.g., Kereš et al. 2005; Dekel & Birnboim 2006; Faucher-Giguère & Kereš 2011; Putman et al. 2012). Observations of the properties of the CGM are therefore critical to test theories of galaxy evolution. Recent discoveries using high quality ultraviolet observations show that the CGM is a pivotal component of galaxies with a significant mass of baryons and metals (e.g., Wakker & Savage 2009; Chen et al. 2010; Prochaska et al. 2011; Tumlinson et al. 2011; Churchill et al. 2012; Kacprzak et al. 2012, 2014; Lehner et al. 2013; Stocke et al. 2013; Werk et al. 2013, 2014; Bordoloi et al. 2014; Liang & Chen 2014; Peeples et al. 2014).

Observations of the CGM at z > 0 typically provide only average properties of the CGM along one sightline (in some rare cases, two to three sightlines, e.g., Keeney et al. 2013), and therefore the CGM properties such as gas kinematics, metal mass distribution, and ionization states as a function of galaxy geometry and properties are not well constrained. One way to alleviate in part this issue is to determine the properties of the CGM for similar type or mass of galaxies with sightlines piercing their CGM at various impact parameters. This is the strategy used in the COS-Halos survey (Tumlinson et al. 2013). With a controlled sample of L* galaxies, the COS-Halos survey provided strong evidence for extended highly ionized CGM by demonstrating that typical star-forming L* galaxies have O vi column densities N(O vi) ≥ 1014.3 cm−2, while more passive L* galaxies show weaker or no O vi absorption in their CGM (Tumlinson et al. 2011). While this experiment has been extremely fruitful (Thom et al. 2011, 2012; Tumlinson et al. 2011, 2013; Werk et al. 2013, 2014; Peeples et al. 2014), the COS-Halos galaxies have enough spread in their properties that even collectively they do not mimic a single galaxy.

With several tens of QSO sightlines going through the Milky Way (MW) CGM (e.g., Savage et al. 2003; Sembach et al. 2003; Wakker et al. 2003, 2012; Fox et al. 2006; Shull et al. 2009; Lehner et al. 2012), the MW would appear a perfect candidate for a “zoom-in” experiment, i.e., in which we can study the CGM along different sightlines of a single galaxy. However, our understanding of the MW CGM has remained somewhat limited by our position within the MW disk. The high-velocity clouds (HVCs, clouds that have typically |vLSR| > 90 km s−1 at |b| > 20°, e.g., Wakker 2001) that cover the Galactic sky were thought to possibly probe the extended MW CGM. Their distances are now largely determined (Ryan et al. 1997; Wakker 2001; Thom et al. 2006, 2008; Wakker et al. 2007, 2008; Lehner & Howk 2010; Smoker et al. 2011 for H i HVC complexes and Lehner & Howk 2011; Lehner et al. 2012 for the diffuse ionized HVCs, iHVCs), but this created another puzzle since they place most of the H i HVCs and iHVCs within 5–15 kpc of the Sun, not at 100–300 kpc, the expected size of the MW CGM, and hence the HVCs only represent a comparatively very small mass (since M ∝ d2). Only the Magellanic Stream (MS, e.g., Putman et al. 1998;
The high O vi column density found by COS-Halos is another element that shows that the iHVCs do not probe the extended MW CGM since $N_{O\,vi}$ for the MW iHVCs is on average a factor of five times smaller (see the results in Sembach et al. 2003; Fox et al. 2006). Only if the entire MW thick disk and halo absorption is integrated, would $N_{O\,vi}$ in the MW approach $10^{14.3}$ cm$^{-2}$ (i.e., by combining the results of Savage et al. 2003; Sembach et al. 2003). This would mean that most of the column density of the MW CGM might be hidden in part in the low-velocity gas often associated with the thin and thick disks (see Peek et al. 2009 and Y. Zheng et al. 2015, in preparation).

However, it is also plausible that the MW CGM has properties that are different from $z \sim 0.2$ L$^*$ galaxies.

Studies of the gas content of nearby galaxies offer major advantages over both the MW and higher redshift galaxies. Nearby galaxies span a large angular extent and can be studied over multiple lines of sight and offer a direct mapping between the stellar distribution and the gas content. This experiment has been conducted for the Large Magellanic Cloud (Howk et al. 2002; Lehner & Howk 2007; Lehner et al. 2009; Barger et al. 2014; N. Lehner et al. 2015 in preparation), showing in particular the presence of large-scale outflows from a sub-L$^*$ galaxy feeding in metals the CGM of a L$^*$ galaxy (the MW).

The L$^*$ galaxy that can be observed with the most detail is the Andromeda Nebula (M31). The stellar disk and halo of M31 have been subject to intense study (e.g., Brown et al. 2006; McConnachie et al. 2009; Gilbert et al. 2012, 2014; Dalcanton et al. 2012), with well-determined local and global properties, including its inclination (Walterbos & Kennicutt 1987), stellar and virial masses (Geehan et al. 2006; van der Marel et al. 2012), dust and ISM disk mass (Draine et al. 2014), rotation curve (e.g., Chemin et al. 2009), and its galaxy satellites (McConnachie 2012). These studies all imply that M31 is fairly typical of massive star-forming galaxies, which has undergone several major interactions with its satellites (e.g., Gordon et al. 2006; Putman et al. 2009), and possibly in a phase of transformation into a red galaxy (Mutch et al. 2011; Davidge et al. 2012). The specific star formation rate (sSFR) of M31, sSFR = SFR/$M_* = (5 \pm 1) \times 10^{-12}$ yr$^{-1}$ (using the stellar mass $M_*$ and SFR from Geehan et al. 2006; Kang et al. 2009), places M31 just between the passively evolving and star-forming galaxies in COS-Halos (Tumlinson et al. 2011). As we show in this paper, the value of $N_{O\,vi}$ in the CGM of M31 and the sSFR of M31 are also consistent with M31 being in the “green valley.”

Parallel to this intensive observational effort, there is also a major theoretical effort to understand the two massive galaxies, the MW and M31, of the Local Group (LG; Richter 2012; Garrison-Kimmel et al. 2014; Nuza et al. 2014). With this large amount of empirical results, M31 could become a benchmark for assessing the validity of the physics implemented in these simulations. This requires one to also have knowledge of its extended diffuse ionized CGM. Both deep and shallower observations of the H$^i$ 21 cm emission have reported detections of H$^i$ clouds mostly within 50 kpc (Thilker et al. 2004; Westmeier et al. 2005, 2008), and at farther distances along the M31–M33 axis (Braun & Thilker 2004). The H$^i$ 21 cm emission 49$'$ resolution map in Braun & Thilker (2004) gave the impression of an H$^i$ bridge between M31 and M33, but subsequent deep Green Bank Telescope (GBT) 95$'$ resolution observations show that they appear to be small concentrations of H$^i$ with $\sim 10^3 M_\odot$ on scale of a few kiloparsec (Lockman et al. 2012; Wolfe et al. 2013). As for the MW, the H$^i$ clouds might only be the tip of the iceberg and H$^i$ alone does not provide information on the gas-phases, the metal content, and hence the total metal and baryon masses of the gas in the CGM of M31.

We therefore mined the HST Cosmic Origins Spectrograph (COS) archive for high resolution UV QSO spectra with sufficient signal-to-noise ratios (S/Ns) to search and model the weak metal-line absorption features that may be signatures of the diffuse CGM gas of M31. Our search radius is within about two virial radii of M31. We adopt throughout a distance of 752 kpc and a virial radius of $R_{\text{vir}} = 300$ kpc for M31 (Riess et al. 2012; van der Marel et al. 2012). In Section 2, we describe in detail how the sample was selected, while in Section 3 we present several arguments that point to an association to the diffuse CGM of M31 for the absorption at $-300 \lesssim v_{\text{LSR}} \lesssim -150$ km s$^{-1}$ observed along some of the sightlines in our sample. In Section 4, we determine the properties of the M31 CGM, including its kinematics, ionization, covering fraction, and baryon and metal masses. We discuss the implications of our findings in Section 5 and finally summarize our results in Section 6.

2. SAMPLE AND DATA ANALYSIS

In the HST COS archive at the Mikulski Archive for Space Telescopes, we identify 31 targets at projected distances $R < 2 R_{\text{vir}}$ from M31 that were observed with the COS G130M and/or G160M gratings ($R_1 \approx 16,000$). In Table 1, we summarize the 18 sightlines that are included in the adopted sample and the 13 sightlines rejected for the main analysis of the M31 CGM absorption. The two chief reasons for excluding sightlines are either the S/N, which is estimated throughout for COS spectra with a pixel-bin size of about 7 Km, level is too low ($S/N < 4$) or there is a clear contamination from the MS or unrelated absorbers; the exact reasons for the exclusion of each sightline are given in the table footnotes and in Section 3, where we discuss the absorption velocity structure toward M31. In Figure 1, we show the distribution of the targets in our sample overplotted with the H$^i$ contours from Braun & Thilker (2004). The three inner targets are also part of another paper that will consider in more detail the relation (if any) between the gas and stellar halos of M31 (C. Danforth et al. 2015, in preparation); only these targets were initially from a program aimed to study specifically the halo of M31 (HST program 11632, PI: R. Rich).

We also searched the Far Ultraviolet Spectroscopic Explorer (FUSE, $R_1 \approx 15,000$) archive to complement the COS data with the O vi absorption. The following targets have...
Table 1
Sample of COS G130M–G160M Targets Piercing the CGM of M31

| Target                     | R.A.  | Decl. | z_{cm}  | R    | COS    | S/N  | Note       |
|----------------------------|-------|-------|---------|------|--------|------|------------|
| Adopted Sample             |       |       |         |      |        |      |            |
| RX J0048.3+3941            | 12.08 | +39.69| 0.134   | 25   | G130M–G160M | 23  | 1          |
| HS 0035+4300               | 9.096 | +43.28| 0.120   | 31   | G130M–G160M | 5   | 1          |
| HS 0058+4213               | 15.38 | +42.49| 0.190   | 49   | G130M–G160M | 6   | 1          |
| 3C266A                    | 35.67 | +43.04| 0.340   | 239  | G130M–G160M | 16  | 1          |
| MRK 335                   | 1.58  | +20.20| 0.034   | 287  | G130M–G160M | 20  | 1          |
| PG 0003+158               | 1.50  | +16.16| 0.450   | 334  | G130M–G160M | 16  | 1          |
| UGC 12163                 | 340.66| +29.73| 0.025   | 340  | G130M–G160M | 9   | 1          |
| MRK 1502                  | 13.40 | +12.69| 0.061   | 361  | G130M   | 7   | 1          |
| MRK 1501                  | 2.63  | +10.984| 0.090  | 389  | G130M   | 9   | 1          |
| SDSS J015952.95+134554.3  | 29.97 | +13.77| 0.504   | 401  | G130M   | 7   | 1          |
| 3C454.3                   | 343.49| +16.15| 0.859   | 424  | G130M–G160M | 5   | 1          |
| SDSS J225738.20+134045.0  | 344.41| +13.68| 0.594   | 440  | G130M   | 6   | 1          |
| NGC 7469                  | 345.82| +8.87 | 0.016   | 475  | G130M–G160M | 24  | 1          |
| HS 2154+2228              | 329.20| +22.713| 1.290  | 476  | G160M   | 7   | 1          |
| PHL 1226                  | 28.62 | +4.81 | 0.404   | 482  | G130M   | 8   | 1          |
| MRK 304                   | 334.30| +14.24| 0.067   | 499  | G130M–G160M | 20  | 1          |
| MRK 595                   | 40.40 | +7.19 | 0.027   | 514  | G130M   | 8   | 1          |
| MRK 1014                  | 29.96 | +0.40 | 0.164   | 527  | G130M–G160M | 22  | 1          |

| Rejected Sample           |       |       |         |      |        |      |            |
| PG 0026+129               | 7.31  | +13.277| 0.142  | 355  | G130M   | 12  | 2          |
| SDSS J014143.20+134032.0  | 25.43 | +13.685| 0.045  | 381  | G130M   | 3   | 3          |
| IRAS 01477+1254           | 27.62 | +13.159| 0.147  | 396  | G130M–G160M | 3   | 3          |
| SDSS J012348.53+125951.4  | 33.45 | +13.007| 0.228  | 427  | G130M–G160M | 2   | 3          |
| PG 0044+030               | 11.77 | +3.331| 0.624   | 462  | G130M   | 6   | 4          |
| 4C10.08                   | 40.62 | +11.026| 2.680  | 484  | G130M   | 0   | 3          |
| LBQS 0032-0038            | 13.86 | −0.363| 0.167   | 501  | G130M–G160M | 4   | 3          |
| NGC 7714                  | 354.06| +2.165| 0.009   | 502  | G130M–G160M | 8   | 5          |
| PG 2349-014               | 357.98| −1.153| 0.174   | 522  | G130M   | 7   | 6          |
| LBQS 0107-0232            | 17.56 | −2.282| 0.728   | 522  | G160M   | 9   | 7          |
| LBQS 0107-0233            | 17.57 | −2.314| 0.956   | 523  | G130M–G160M | 9   | 8          |
| LBQS 0107-0235            | 17.56 | −2.331| 0.960   | 523  | G130M–G160M | 9   | 8          |
| SDSS J234500.43-005936.0  | 356.25| −0.993| 0.789   | 525  | G130M–G160M | 5   | 9          |

Note. (1) All the targets in the adopted sample satisfied the following criteria: (i) S/N ⩾5 in at least one transition, (ii) there is no obvious contamination in the −300 ⩽ v_{LSR} ⩽ −150 km s^{-1} component from the MS in the direction of the target. (2) Weak absorption features are observed between −300 and −180 km s^{-1} in the profiles of C II, Si II, Si III, and Si IV, but there is no match in the velocity centroids between all the observed transitions (including for the Si IV doublet), implying that there is some contamination from unrelated absorbers for several of the observed transitions. (3) These data have too low S/Ns. (4) Two absorption components at −290 and −210 km s^{-1}, but at this R.A., decl., both are more likely to have a MS origin. (5) Smearred absorption lines owing to the extended background object. (6) This sightline pierces the MS and has a MS component centered at −300 km s^{-1} that extends from −400 to −190 km s^{-1}. (7) Only C IV is available and both transitions of the doublet are contaminated. (8) Absorption is observed at −250 km s^{-1} in Si II and C IV, but at this R.A., decl., it is likely from the MS (this sightline is about 20° off the MS body). (9) This sightline pierces the MS and has a MS component centered at −250 km s^{-1} that extends from −350 to −150 km s^{-1}.

**FUSE** observations with adequate S/N (i.e., ⩾5): RX J0048.3+3941, MRK 335, UGC 12163, and NGC 7469. We, however, do not consider **FUSE** data with no COS observation because the available UV transitions in the far-UV spectrum (O VI, C II, C III, Si II) are either too weak or too contaminated to allow us to reliably identify individual velocity components in their absorption profiles.

Information on the design and performance of COS and **FUSE** can be found in Green et al. (2012) and Moos et al. (2000), respectively. Detailed information about the COS and **FUSE** data processing can be found in Fox et al. (2014) and Wakker et al. (2003). In short, the exposures are aligned in wavelength space by matching the centroids of the absorption lines visible in individual spectra. The coadded spectrum for each object is then shifted into the local standard of rest (LSR) velocity frame by matching the centroids of the Galactic H I 21 cm emission in that direction from the LAB survey (Kalberla et al. 2005) to the absorption of neutral and singly ionized species. We normalize the QSO continua with low order Legendre polynomials within about ±1000 km s^{-1} from the absorption under consideration; typically polynomials with orders m ⩽ 4 are fitted. In Figure 2, we show an example of the normalized profiles of selected ions for RX J0048.1+3941. In the figures of the Appendix, we show all the normalized profiles of our selected targets against the LSR velocity. The O VI can be contaminated by H_2 absorption, and we remove this contamination following the method described in Wakker (2006). We show the H_2 model in the figures of the Appendix. Based on previous experience, this contamination can be removed fairly accurately with an uncertainty of about ±0.1 dex on the column density (Wakker et al. 2003).

To search for M31 CGM absorption and to determine the properties of the CGM gas, we consider the following atomic and ionic and transitions: O I λ1302, C II λ1334, C III λ977, C IV...
l 1548, 1550, Si II \( \lambda 1193 \) \( \text{(Si II} \ \lambda 1260 \text{ is blended with SII near the systemic velocity of M31)} \), S i III \( \lambda 1206 \), Si IV \( l 1393, 1402 \), as well as O VI \( l 1031, 1037 \) for the four sightlines observed with FUSE. Other transitions are typically too weak to be detected and do not produce interesting limits.

We use the apparent optical depth \( (AOD) \) method described by Savage & Sembach (1991) to estimate the total column density and average velocity of the metal ions. The absorption profiles are converted into apparent column densities per unit velocity, \( N_a = \frac{F(v)}{F_{\text{obs}}(v)} \lambda f \) \( \text{cm}^{-2} (\text{km s}^{-1})^{-1} \), where \( F(v) \) and \( F_{\text{obs}}(v) \) are the modeled continuum and observed fluxes as a function of velocity, respectively, \( f \) is the oscillator strength of the transition and \( \lambda \) is the wavelength in Å. The atomic parameters are for the UV transitions from Morton (2003). When no detection was observed, we estimated a 3σ upper limit following the method described by Lehner et al. (2008). The total column density was obtained by integrating over the absorption profile \( N = \int_{v_{\text{MS}}}^{v_{\text{MW}}} N_a(v) dv \) and the average velocity was determined from the first moment \( \langle v \rangle = \int_{v_{\text{MS}}}^{v_{\text{MW}}} v N_a(v) dv / \int_{v_{\text{MS}}}^{v_{\text{MW}}} N_a(v) dv \).

We consider absorption over the velocities that we associate with the CGM of M31 (see the component in red in Figure 2); see Section 3 for several arguments that support this association. In Table 2, we summarize the integration range for each sightline and the velocity and column density results for each species. We find a good agreement between the column densities estimated for the doublet transitions (C IV, Si IV), showing no indication of saturation or contamination. We note, however, that C II and Si III for the three targets at...
Table 2: Kinematics and Column Densities

| Species | \(v_1, v_2\) (km s\(^{-1}\)) | \(v\) (km s\(^{-1}\)) | \(\log N\) (cm\(^{-2}\)) |
|---------|------------------|-----------------|------------------|
| RX J0048.3+3941, \(R = 25\) kpc, \(v_{\text{sys}}\) = \(-213.1 \pm 8.7\) km s\(^{-1}\) |
| O \(\lambda 1302\) | \(-306, -150\) | \(-306, -150\) | \(-188.7\) | \(14.57\) |
| C \(\text{II}\) \(\lambda 1334\) | \(-306, -150\) | \(-306, -150\) | \(-197.4 \pm 2.0\) | \(13.43 \pm 0.02\) |
| Si \(\text{ii}\) \(\lambda 1193\) | \(-306, -150\) | \(-306, -150\) | \(-220.7\) | \(14.08\) |
| C \(\text{iii}\) \(\lambda 977\) | \(-306, -150\) | \(-306, -150\) | \(-215.5 \pm 0.8\) | \(13.42 \pm 0.01\) |
| Si \(\text{iii}\) \(\lambda 1206\) | \(-306, -150\) | \(-306, -150\) | \(-212.9 \pm 1.3\) | \(13.38 \pm 0.01\) |
| Si \(\text{iv}\) \(\lambda 1393\) | \(-306, -150\) | \(-306, -150\) | \(-211.3 \pm 2.6\) | \(13.41 \pm 0.03\) |
| C \(\text{iv}\) \(\lambda 1402\) | \(-306, -150\) | \(-306, -150\) | \(-218.8 \pm 1.1\) | \(14.08 \pm 0.02\) |
| C \(\text{iv}\) \(\lambda 1548\) | \(-306, -150\) | \(-306, -150\) | \(-222.7 \pm 2.0\) | \(14.11 \pm 0.02\) |
| O \(\text{v}\) \(\lambda 1031\) | \(-306, -130\) | \(-209.4 \pm 5.0\) | \(14.38 \pm 0.12\) |

Note. All the velocities are in the LSR frame. The velocities \(v_1\) and \(v_2\) are the velocities used for the integration of the AOD profiles. A colon means that the estimate value is uncertain owing to blending. A “<c” sign indicates that no absorption is detected and a 3\(\sigma\) upper limit is reported. A “>” sign is the lower limit because the absorption reaches the zero-flux level. A “<” sign indicates that only one transition of one ion is detected; this sign emphasizes that the line could be contaminated. For the O \(v\), the errors are dominated by systematics from the correction of the H\(_2\) contamination. When more than one transition is detected, \(v_{\text{sys}}\) is the average velocity between all the ions (observed with COS) where the detection is not blended or uncertain.

(\(R \leq 50\) kpc (\(R \leq 0.2R_{\text{vir}}\)) could be somewhat saturated owing the peak AOD being \(\tau \leq 1\). In this table, we also list the average velocity (defined as \(v_{\text{sys}}\)) based on all the reliable transitions for a given sightline. For the sightlines where no M31 absorption is found, we derive a 3\(\sigma\) upper using generally the velocity interval \([-280, -150]\) km s\(^{-1}\) to mimic the velocity range of the absorption attributed to the M31 CGM observed within 0.2\(R_{\text{vir}}\).)

3. Absorption Velocity Structure and Association with M31

In the general direction of M31, the absorption seen in the QSO spectra is complex, with absorption possibly arising from the MW thick disk and halo, MS, M31 CGM, LG, or unrelated absorbers at higher redshifts, \(z\). Unrelated absorbers are ruled out because for all but two sightlines we use several species and different transitions of the same species to identify higher redshift absorbers. In Figure 2, we show an example of the normalized profiles of C \(\text{ii}\), Si \(\text{ii}\), Si \(\text{iii}\), and C \(\text{iv}\) for RX J0048.1 +3941 at a projected distance \(R = 25\) kpc from M31 (see the normalized spectra in the Appendix for the entire sample). This sightline shows absorption in several complexes stretching from \(-490\) km s\(^{-1}\) to +90 km s\(^{-1}\). As we show below the absorption at \(v_{\text{LSR}} \geq -150\) km s\(^{-1}\) is associated with the MW disk and halo; when detected, the absorption at \(-430 \lesssim v_{\text{LSR}} \lesssim -300\) km s\(^{-1}\) is mostly associated with the MS, while we associate the \(-300 \lesssim v_{\text{LSR}} \lesssim -150\) km s\(^{-1}\) component with the CGM of M31.

3.1. MW: Absorption at \(v_{\text{LSR}} \geq -150\) km s\(^{-1}\)

Both the MW thick disk and halo absorption can be readily identified in the direction of M31. Toward all the sightlines, saturated absorption is observed in C \(\text{ii}\), Si \(\text{ii}\), and Si \(\text{iii}\) between about \(-90\) and +50 km s\(^{-1}\). This absorption arises principally from the MW thick disk based on the Galactic disk rotation curve (Clemens 1985) and countless studies of the MW in UV absorption (e.g., Shull et al. 2009; Lehner et al. 2012; Wakker et al. 2012).

Toward many sightlines in our sample, absorption is also observed at velocities between about \(-170\) and \(-90\) km s\(^{-1}\). This absorption is from the MW iHVCs that are at distances of \(d \approx 10-15\) kpc from the Sun. We come to this conclusion for two reasons. First, Lehner & Howk (2011) and Lehner et al. (2012) statistically constrained the distance of the iHVC population, showing that absorption at \(90 \leq v_{\text{LSR}} \leq 170\) km s\(^{-1}\) is found typically in the lower halo of the MW, as it is observed at about the same rate toward MW halo stars and extragalactic AGNs. Thus the gas seen in absorption toward M31 at \(-170 \lesssim v_{\text{LSR}} \lesssim -90\) km s\(^{-1}\) corresponds to MW gas within 5–15 kpc of the Sun. Second, we show in Figure 1 the locations of two MW halo stars near on the sky to M31 and M33 that were observed with COS (HST programs 12982 and 11592; PI: Lehner). These two stars are PG 0122+214 (\(d = 9.6\) kpc), where HVC absorption is observed at \(v_{\text{LSR}} \approx -160\) km s\(^{-1}\) (see Lehner et al. 2012), and PG 2345+241 (\(d = 4.9\) kpc, near the MRK 335 sightline; see Figure 1), where HVC absorption is seen at \(v_{\text{LSR}} \approx -120\) km s\(^{-1}\). In both cases, the HVC absorption is very weak and detected only in Si \(\text{iii}\) and C \(\text{ii}\), not in C \(\text{iv}\) or Si \(\text{iv}\), which are typically observed at \(-300 \lesssim v_{\text{LSR}} \lesssim -150\) km s\(^{-1}\) (Si \(\text{iii}\) cannot be used in stellar spectra owing to the strong damping wings of Ly\(\alpha\)). Thus gas at \(-150 \lesssim v_{\text{LSR}} \lesssim -90\) km s\(^{-1}\) is relatively close to the Sun in this direction, and we therefore assign any absorption in our sample with velocity components centered on \(v_{\text{LSR}} \lesssim -150\) km s\(^{-1}\) to the MW disk and its halo.

3.2. Identifying M31 CGM Gas

Several of our sightlines show absorption at \(v_{\text{LSR}} \leq -170\) km s\(^{-1}\). Gas at these velocities has not been seen toward halo stars at \(d \lesssim 20\) kpc from the Sun (see Section 3.1). We identify the absorption at \(-300 \lesssim v_{\text{LSR}} \lesssim -150\) km s\(^{-1}\) with the CGM of M31 for the following reasons:

1. These velocities differ by more than 200 km s\(^{-1}\) for some of the targets from the expected velocities of the MS in this direction (Section 3.2.1).
2. These velocities are similar to the velocities of the M31 dwarf satellites (Section 3.2.1).
3. There is a non-trivial relationship between the column densities of this component and the projected distances from M31 that only exists for gas in this velocity range (Section 3.2.2).
4. The detection rate of this component is high within a projected distance of 300 kpc (the virial radius) from M31.
M31 and plummets beyond 300 kpc, another property only observed for this velocity component (Section 3.2.2).

5. The HⅠ emission observations have detected clouds in the M31 CGM at similar LSR velocities at projected distances ≲ 100 kpc (Section 3.2.3).

Each of these independent reasons alone points toward a M31 CGM origin. Combining all these observed properties of the absorption at −300 ≲ \( v_{\text{LSR}} \) ≲ −150 km s\(^{-1}\) allows us to associate with very little doubt this population of clouds with the CGM of M31.

3.2.1. Velocities

The MS extends over this part of the sky. In order to understand its potential signature in our observations, it is useful to plot the LSR velocity as a function of the MS longitude, \( l_{\text{MS}} \) (see Nidever et al. 2008 for the definition of the MS coordinate) since Nidever et al. (2008) found a tight relationship between the LSR velocity of the MS seen in HⅠ emission and \( l_{\text{MS}} \). In Figure 3, the dashed line represents the average HⅠ LSR velocity of the MS with \( l_{\text{MS}} \) determined from Figure 9 of Nidever et al. (2008), which has a very small scatter in the velocity (≈ 20–30 km s\(^{-1}\)) at these \( l_{\text{MS}} \); there is no detection in HⅠ emission (with the LAB sensitivity) beyond \( l_{\text{MS}} \approx −100^\circ \). In each spectrum, we estimate the average velocities of the individual components in the velocity ranges −450 ≲ \( v_{\text{LSR}} \) ≲ −300 km s\(^{-1}\) and −300 ≲ \( v_{\text{LSR}} \) ≲ −150 km s\(^{-1}\), which are represented by the blue and red circles in Figure 3. We also show in this figure with blue squares the data from the rejected sample sightlines for individual components at \( v_{\text{LSR}} \approx −170 \) km s\(^{-1}\).

The blue squares are all at \( l_{\text{MS}} \gtrsim −90^\circ \) where the MS is still observed in HⅠ emission and where the expected MS are in the velocity range at −300 ≲ \( v_{\text{LSR}} \) ≲ −200 km s\(^{-1}\). That apparent association with the MS at −300 ≲ \( v_{\text{LSR}} \) ≲ −200 km s\(^{-1}\) led us to reject them from the sample, so it is not surprising that the blue squares lie quite close to the dashed line. At −110° ≤ \( l_{\text{MS}} \) ≤ −95°, the blue circles are scattered around the general continuation of the dashed line. These mostly likely trace gas from the MS that extends beyond the dense HⅠ body of the MS.

The −130° ≤ \( l_{\text{MS}} \) ≤ −110° longitudes are more than 30°–40° from the MS seen in HⅠ 21 cm emission. However, Sembach et al. (2003) and Fox et al. (2014) found UV absorption at the expected MS velocities extending 30° from the body of the MS tip seen in HⅠ emission and concluded that this gas represents a diffuse extension of the MS seen only in metal line absorption. Braun & Thilker (2004) also noted extended HⅠ emission filaments at the level log \( N_{\text{HⅠ}} \) > 17.3 (i.e., a factor of 10 or more deeper than previous HⅠ surveys) for velocities −430 ≲ \( v_{\text{LSR}} \) ≲ −330 km s\(^{-1}\) that align with the expected extension of the MS (see their Figures 3 and 5).

Based on these studies, it is likely that the blue circles in Figure 3 at −130° ≤ \( l_{\text{MS}} \) ≤ −120° trace predominantly the MS, extending the tip of the MS observed in HⅠ emission by more than 30°. If they are part of the MS, the velocity of the MS appears to flatten between \( l_{\text{MS}} \sim −130^\circ \) and −100°. All the blue components at \( l_{\text{MS}} \gtrsim −110^\circ \) in Figure 3 are within ≤ 50 km s\(^{-1}\) of the expected MS velocities.

On the other hand, the red circles at −130° ≤ \( l_{\text{MS}} \) ≤ −120° are at velocities incompatible with a MS origin by more than 100–200 km s\(^{-1}\). At −110° ≤ \( l_{\text{MS}} \) ≤ −95°, they are about 100 km s\(^{-1}\) from the expected MS velocities determined by the dashed line, but only 50 km s\(^{-1}\) from some of the components marked as blue circles. Given their proximity to MS velocities, the origin of the component \( v_{\text{LSR}} \sim −220 \) km s\(^{-1}\) toward MRK 335, PG 0003+158, and NGC 7469 could potentially arise in the Stream. The first two sightlines have a MS latitude ~12°, while NGC 7469 has \( b_{\odot} \approx −5^\circ \), i.e., NGC 7469 goes through some of the HⅠ emission from the MS (see Figure 8 in Nidever et al. 2008), making NGC 7469 the most uncertain sightline. NGC 7469 is also the farther sightline from M31 with \( R \approx 1.6 R_{\odot} \). The other two sightlines lie at projected distances from M31 \( R \approx R_{\odot} \).

From Figure 3, it is also noticeable how the red and blue circles together appear quasi-symmetrically distributed around the systemic velocity of M31 at \( l_{\text{MS}} \approx −120^\circ \). The component at negative velocities relative to M31 is, however, not observed in all the inner region sightlines, only toward RX J0048.1+3941 (\( R = 25 \) kpc) and HS 0033+4300 (\( R = 31 \) kpc) at \( v_{\text{LSR}} \approx −380 \) km s\(^{-1}\) and farther away toward UGC 12163 (\( R = 339 \) kpc) at \( v_{\text{LSR}} \approx −430 \) km s\(^{-1}\) (strong absorption, see the figure in the Appendix), and −360 km s\(^{-1}\) (weak absorption). The MS most certainly dominates the absorption of these components because (1) the properties of the absorption are reminiscent of those observed toward sightlines known to probe the MS with strong absorption in C\( II \) and Si\( II \) as well as absorption in Si\( III \), C\( IV \), and C\( IV \) (see, e.g., Fox et al. 2014), and (2) there is no difference in the strength of the absorption at projected distances from M31 of 25–31 and 339 kpc (see Section 3.2.2). However, it is plausible that there is some absorption at these velocities from the M31 CGM gas that is strongly contaminated by the MS.

In order to learn more about the observed velocity distribution and determine if there is any similarity, we consider the dwarf galaxies that are located within the CGM of M31. McConnachie (2012) recently summarized the properties of the LG galaxies, finding 23 of them associated with M31. For this comparison, it is useful to consider a “M31-centric” velocity defined as \( v_{\text{M31}} = v_{\text{GSR}}(\text{Obj}) − v_{\text{GSR}}(\text{M31}) \cos (\theta) \), where \( v_{\text{GSR}} = v_{\text{LSR}} + 220 \sin (\theta) \cos (\theta) \) is the velocity in the Galactic standard-of-rest (GSR) frame and \( \theta \) the angular separation of the galaxy or QSOs from M31. These velocities are very similar to the \( v_{\text{M31}} \) values listed in Table 2 of McConnachie (2012). Using the positions and radial velocities listed in Table 2 of his paper, we calculate the projected distances from M31 following the same method used for our sample and \( v_{\text{M31}} \) for each gas cloud in our sample and for each dwarf galaxy in the McConnachie (2012) sample. We use the projected distances since we do not know the distance of the absorbers in our sample from the MS. However, we stress the membership of each dwarf galaxies with M31 is based on distances from the Sun that are between 525 and 920 kpc and within \( 2R_{\odot} \) from M31 (see for more detail McConnachie 2012).

In Figure 4, the distribution of \( v_{\text{M31}} \) as a function of \( R/R_{\odot} \) is shown for the dwarf satellites and the gas seen in absorption at −300 ≲ \( v_{\text{LSR}} \) ≲ −150 km s\(^{-1}\) (red circles) and −420 ≲ \( v_{\text{LSR}} \) ≲ −300 km s\(^{-1}\) with −130° ≤ \( l_{\text{MS}} \) ≤ −120° (blue

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5 The apparent smooth structures seen in Figure 3 of Braun & Thilker (2004) are, however, questionable based on follow-up higher angular resolution GBT observations that reveal at least for the gas between M31 and M33 that the HⅠ emission is typically resolved into cloud-like structure the size of a GBT beamwidth or smaller rather than elongated filamentary structure, and at much higher column densities (Lockman et al. 2012; Wolfe et al. 2013).
The M31 location. The dashed line represents the average LSR velocities of HI and blue circles are from the adopted sample, while the blue squares are from the rejected sample. The cyan circle represents the systemic velocity of M31 at the M31 location. The dashed line represents the average LSR velocities of HI estimated from the results by Nidever et al. (2008).

The similar velocity distribution between the gas and dwarf satellites in the CGM of M31 is striking, adding more weight that the absorption features at $-300 \lesssim v_{\text{LSR}} \lesssim -150$ km s$^{-1}$ are indeed probing the CGM gas of M31. This comparison also suggests that the absorption features at $-420 \lesssim v_{\text{LSR}} \lesssim -300$ km s$^{-1}$ could arise in part from the CGM of M31. However, the other properties of this component are more similar to those seen in the MS; we therefore treat this possible component of the M31 CGM largely contaminated by the MS.

3.2.2. Column Densities and Detection Rates versus R

In Figure 5, we show the total column densities of the components at $-300 \lesssim v_{\text{LSR}} \lesssim -150$ km s$^{-1}$ for C II, Si II, Si III, Si IV, C IV, and O VI as a function of the projected distances from M31, $R/R_{\text{vir}}$ (using the values listed in Table 2).

For all the species, we observe a decrease in the column densities as $R$ increases. We stress that this relationship between $N$ and $R$ seen in all the ions is not trivial and is extremely unlikely to happen by chance. In Figure 6, we show the column densities for the same component but now as a function of the angular separation from the LG barycenter ($\Delta \theta_{\text{LG}}$) (where for the LG barycenter, we use $l = 147^\circ$ and $b = -25^\circ$ from Einasto & Lynden-Bell 1982; Blitz et al. 1999). There is no relationship between $N$ and $\Delta \theta_{\text{LG}}$.

Although we do not show it here, there is no trend of $N$ with $R$ in Si III and C IV for the component at $-430 \lesssim v_{\text{LSR}} \lesssim -300$ km s$^{-1}$ (i.e., the MS component).

Using Si III as a sensitive probe of the diffuse ionized gas (e.g., Collins et al. 2009; Shull et al. 2009; Lehner et al. 2012), Figure 5 also shows that Si III at $-300 \lesssim v_{\text{LSR}} \lesssim -150$ km s$^{-1}$ is detected toward all the sightlines within about $R_{\text{vir}}$, while only 2 of 11 sightlines beyond $R_{\text{vir}}$ have a detection of Si III. As we argue in Section 3.2.1, these two sightlines could be contaminated by the MS. This abrupt change in the detection rate of M31 near $R_{\text{vir}}$ is again a non-trivial property.

The simplest interpretation of the decrease in the column densities and drop in the detection rate with $R$ is that the absorption seen at $-300 \lesssim v_{\text{LSR}} \lesssim -150$ km s$^{-1}$ traces the CGM of M31.

3.2.3. H I Emission and UV Absorption

The CGM of M31 was previously observed in H I 21 cm emission (Thilker et al. 2004; Braun & Thilker 2004; Westmeier et al. 2005, 2008; Lockman et al. 2012; Wolfe et al. 2013). Several studies have also reported on the H I observations around M33 that occupies the CGM of M31 (Grossi et al. 2008; Putman et al. 2009). The M31 observations found a concentration of H I clouds within 50 kpc of M31 at $-520 \lesssim v_{\text{LSR}} \lesssim -150$ km s$^{-1}$. For some of these clouds, there is evidence for interaction with M33 or M31 (Thilker et al. 2004; Putman et al. 2009). Both the spatial and kinematic properties of the HVC population around M31 strongly suggest its association with M31 (e.g., Thilker et al. 2004; Westmeier et al. 2008).

From the tabulated velocity components of the H I emission associated with the CGM of M31 by Westmeier et al. (2008) ($R < 0.2 R_{\text{vir}}$), Lockman et al. (2012), and Wolfe et al. (2013) ($R \gtrsim 0.2 R_{\text{vir}}$), we estimate $v_{\text{MS}}$ and plot them in Figure 4 with upside-down triangle symbols. It is apparent that there is also an overlap in the velocities seen in H I emission and UV absorption. While none of our sightlines passes within the H I cloud contours, some of the H I clouds within $R < 0.2 R_{\text{vir}}$ from M31 and associated with M31 have emission at $-300 \lesssim v_{\text{LSR}} \lesssim -150$ km s$^{-1}$, i.e., at velocities seen in the UV absorption (see Figure 4). Although some H I has been observed at LSR velocities more negative than $-450$ km s$^{-1}$ ($v_{\text{M31}} \approx -200$ km s$^{-1}$) near M31 (mostly near the southern edge of the M31 disk where these velocities are expected from the M31 co-rotating disk gas observations by Chemin et al. 2009), we did not find these in the current sample, neither in the inner ($R < 0.2 R_{\text{vir}}$) nor in the distant regions. Rao et al. (2013) found absorption at these velocities along their sightlines near the M31 disk using low resolution COS G140L data, but all their detections are either within or near the disk of M31, all along its major axis (see Figure 1). We finally note that all but one of the M31 dwarf satellites have also LSR velocities that are not more negative than $-450$ km s$^{-1}$ (see Table 2 in McConnachie 2012).

3.3. Other Origins?

We have presented several properties of the absorption at $-300 \lesssim v_{\text{LSR}} \lesssim -150$ km s$^{-1}$ that favor an origin in the CGM of M31. As for the H I association with the CGM of M31, we do not rely on a single property to relate this gas to the M31 CGM. It is the combination of the properties laid out in the previous sections that strongly suggests that the gas at $-300 \lesssim v_{\text{LSR}} \lesssim -150$ km s$^{-1}$ is associated with M31.

We have ruled out that the MS could be the origin of gas at these velocities in the directions of the sightlines in our selected sample. Neither the MW CGM (beyond 20 kpc) nor the LG appears to be a good candidate for the origin of the absorption at $-300 \lesssim v_{\text{LSR}} \lesssim -150$ km s$^{-1}$. As shown in the observational cross-correlation of absorbers and galaxies at $z \lesssim 0.5$ (e.g., Lanzetta et al. 1995; Chen et al. 2001; Wakker & Savage 2009; Prochaska et al. 2011; Werk et al. 2014) and in simulations (e.g., Ford et al. 2014), the column density of metal lines is expected to drop as a function of the impact parameter from the galaxies and the covering fraction is much smaller at $R > R_{\text{vir}}$ than at $R < R_{\text{vir}}$. These properties are observed for the gas at $-300 \lesssim v_{\text{LSR}} \lesssim -150$ km s$^{-1}$ if it is associated with M31. No trend is observed with the angular
separation from the barycenter of the LG (none is really expected, but none is observed by chance either). If we consider any other observed components (MS, MW disk, MW HVCs) and plot the column density of each of these components as a function of the projected distance from M31, no relationship or trend is observed. Finally, the similarity of the velocities for the galaxies associated with M31 and the absorption at \(-300 \lesssim v_{\text{LSR}} \lesssim -150 \text{ km s}^{-1}\) is remarkable. We therefore conclude that the most likely origin of the absorption at \(-300 \lesssim v_{\text{LSR}} \lesssim -150 \text{ km s}^{-1}\) is the CGM of M31 and we now proceed to determine in detail its properties.

4. THE PROPERTIES OF THE CGM OF M31

In this section, we derive gas properties (kinematics, ionization, mass) of the uncontaminated component probing the M31 CGM at \(-300 \lesssim v_{\text{LSR}} \lesssim -150 \text{ km s}^{-1}\) (or \(-7 \lesssim v_{\text{M31}} \lesssim +110 \text{ km s}^{-1}\) in the M31-centric velocity frame, see Figure 4). As presented in Section 3.2.1, it is plausible that the M31 CGM gas is also present at \(-450 \lesssim v_{\text{LSR}} \lesssim -300 \text{ km s}^{-1}\) (\(-122 \lesssim v_{\text{M31}} \lesssim -34 \text{ km s}^{-1}\)), but the absorption in this component is very likely largely contaminated by the MS. Hence, there is likely presence of CGM gas at both positive and negative velocities in the M31-centric velocity frames, but we can only determine the properties of the absorption at positive velocities.

4.1. Kinematics

Within the uncertainties, the absorption observed in the CGM gas at \(<0.2R_{\text{vir}}\) is at M31-centric velocities \(+50 \lesssim v_{\text{M31}} \lesssim +100 \text{ km s}^{-1}\). There is an apparent trend that \(v_{\text{M31}}\) decreases at larger \(R\) where at \(R \geq 0.8R_{\text{vir}}\), \(0 \lesssim v_{\text{M31}} \lesssim +30 \text{ km s}^{-1}\). The velocities toward the seven targets within \(1.1R_{\text{vir}}\) are within the expected velocities from an extension of a flat rotation curve for M31 to about its virial radius (e.g., Chemin et al. 2009). The remaining target, NGC 7469 at \(1.6R_{\text{vir}}\) is at an azimuthal angle similar to some of the other \(R_{\text{vir}}\) targets, and shows absorption at velocities similar to those seen toward these targets. However, as noted in Section 3, this sightline is the most likely to be contaminated by the MS.

Within the calibration uncertainty of COS (\(\sim 10–15 \text{ km s}^{-1}\)), the high and low ions are observed at similar velocities along each sightline. The CGM gas is thus multiphase as observed in the CGM of other galaxies (e.g., Bordoloi et al. 2014; Werk et al. 2014).

In Figure 4, we also show the expected escape velocity as a function of \(R\) for a \(10^{12} M_{\odot}\) point mass (the dark matter halo of M31 is \((1.4 \pm 0.4) \times 10^{12} M_{\odot}\), e.g., van der Marel et al. 2012). All the detected CGM gas is found at velocities below the escape velocity even at large \(R\). This holds even if we increase \(v_{\text{M31}}\) by \(\sqrt{3}\) to account for unconstrained projection effects. McConnachie (2012) demonstrated that it also holds for most of the galaxies using their 3D distances (instead of the projected distances used here). Therefore, the CGM gas probed...
Figure 6. Total column density of various ions for the M31 CGM component along each sightline as a function of the angular distance from the Local Group barycenter. Data with no visible error bars mean the errors are smaller than the circles. Gray data with downward arrows are 3σ upper limits. Red data with downward arrows indicate that the absorption is detected in a single transition of a single ion.

in our sample at both small and large $R$ is gravitationally bound to M31.

4.2. Ionization

For the sightlines within $R < 0.2R_{\text{vir}}$, there is no strong evidence for significant variation in the ionization levels or gas surface densities since the column densities are similar within 1σ for each studied ion (see Table 2 and Figure 5). However, as shown in Figure 5 and already noted in Section 3, the column densities of the M31 CGM component decrease as $R$ increases for all the ions beyond $0.2R_{\text{vir}}$. The gas also becomes more highly ionized as $R$ increases, as the singly ionized species are mostly not observed beyond $0.2R_{\text{vir}}$ (although note the lack of data between 0.2 and $0.8R_{\text{vir}}$), while the higher ions (Si II, Si IV, C IV, O VI) are detected to $\sim R_{\text{vir}}$ and possibly at $1.6R_{\text{vir}}$. The drop in column density between $0.2R_{\text{vir}}$ and $0.8R_{\text{vir}}$ is a factor $\sim 10$ for Si II, at least a factor of 10 for the singly ionized species, a factor of $\sim 5$ for Si IV and C IV, and a factor of $\sim 2$ for O VI. There is no detection of singly ionized species beyond $0.2R_{\text{vir}}$, except possibly at $1.6R_{\text{vir}}$ toward NGC 7469 (which is possibly some MS gas, see Section 3).

The gas is therefore more highly ionized at larger $R$ than in the inner region. This can be directly quantified using the ratios of several ions of the same element. At $R < 0.2R_{\text{vir}}$, we find $N_{\text{Si II}}/N_{\text{Si IV}} \approx 2–3$ and $N_{\text{Si II}}/N_{\text{Si IV}} \approx 2–3$; however, at $R > 0.8R_{\text{vir}}$, we estimate $N_{\text{Si II}}/N_{\text{Si IV}} \approx 1$ and $N_{\text{Si II}}/N_{\text{Si IV}} < 0.6$. We also note that the observed ratio $N_{\text{Si IV}}/N_{\text{Si II}} \approx 5$ throughout the CGM of M31 is on the high end of those observed in the MW disk and halo gas (e.g., Lehner et al. 2011; Wakker et al. 2012).

We can directly limit the fractional ionization of the gas by comparing the O I column to the column densities of Si II, Si III, and Si IV (Lehner et al. 2001; Zech et al. 2008). O I is an excellent proxy of H I since they have nearly identical ionization potentials and are strongly coupled through charge exchange reactions (Field & Steigman 1971). O and Si have also the same nucleosynthetic origin (they are both $\alpha$-elements) and have similar levels of dust depletion in the diffuse gas (Savage & Sembach 1996; Jenkins 2009). Whereas O I arises only in neutral gas, Si II is found in both neutral and ionized gas and Si III and Si IV arise only in ionized gas. Therefore a subsonar ratio of $[O \text{ I}/Si \text{ II}] = log (N_{\text{O I}}/N_{\text{Si II}}) − log (O/\text{Si}_{\odot})$ is expected if the ionization is important. 5 Except for HS 0033 +4300 and UGC 12163, the S/N of the data allows us to place stringent limits on the column density of O I.

Using the results listed in Table 2 we find: $[O \text{ I}/Si \text{ II}] < −1.4$ and $< −1.1$ toward RX J0048.3+3941 and HS 0058+4213 at $R < 0.2R_{\text{vir}}$, $[O \text{ I}/Si \text{ II}] < −0.1$ toward 3C66A at $0.8R_{\text{vir}}$, $[O \text{ I}/Si \text{ II}] < −0.6$ toward MRK 335 and $< −0.5$ toward PG 0003+158 at about $R_{\text{vir}}$, and $[O \text{ I}/Si \text{ II}] < −0.9$ toward NGC 7469 at $1.6R_{\text{vir}}$. This implies hydrogen ionization fractions $\approx 93–97\%$ at $R < 0.2R_{\text{vir}}$. It is very likely that the large impact parameter regions are almost entirely ionized too, especially since the mixture of gas-phases favors the more highly ionized phases. However, the weaker absorption at larger $R$ produces less stringent limits on the ionization fraction. The CGM gas of M31 is therefore mostly ionized toward all the targets in our sample. It is also more highly ionized at larger $R$.

The detections of C IV and O VI are also particularly important since they provide some evidence for $\sim 10^7$ K gas. It is also an indirect evidence for an extended corona around M31 if thermal instabilities in the hot corona are important or the high ions are at the interface between cool and hot gas. For example, thermal instabilities in a hot corona can produce a warm multiphase, extended CGM if the thermal instability growth time is a factor of $\sim 10$ times smaller than the free-fall time of the hot gas (McCourt et al. 2012; Sharma et al. 2012). We also note that there is a detection of O VI (log $N_{\text{O VI}}$ $\simeq 13.9–14.1$) toward MRK 352, PG 0052+251, and MRK 357 at LSR velocities of about $−190$ km s$^{-1}$ (see the component marked “LG” in Table 1 of Sembach et al. 2003), possibly consistent with an origin from the M31 CGM. These targets are at $14° < R.A. < 21°$, $23° < \text{decl.} < 32°$, and probe the M31 CGM at $0.4 < R/R_{\text{vir}} < 0.9$. They are not in our sample because only FUSE data exist (see Section 2). Future COS observations of these targets would be extremely valuable to confirm such an interpretation. The hot corona also provides an

5 We also note that in regions with significant dust, the gas-phase O/Si is expected to be supersolar.
alternative explanation for the existence of H i clouds in the CGM of M31 to that proposed by Wolfe et al. (2013) where they argued that the H i clouds are embedded in an intergalactic filament.

4.3. Covering Fractions

Within $R_{\text{vir}}$, the covering fraction for Si ii and the high ions is close to unity. Each sightline shows Si ii absorption from the M31 CGM gas, and hence the covering fraction is 100% (>70% at the 68% confidence level for a sample size of 5) for a 3$\sigma$ sensitivity limit of $N_{\text{Si ii}} \sim 12.6$ (assuming FHWM $\sim 40$ km s$^{-1}$). For C iv, 4/5 of the sightlines show absorption down to a sensitivity of $N_{\text{C iv}} \sim 12.9$, which corresponds to a covering fraction of 80% (>48% at the 68% confidence level for a sample size of five). For O vi, we have only two targets in the inner-most and outer-most regions, and they all show O vi absorption associated with the M31 CGM gas.

Beyond $R_{\text{vir}}$, the covering fraction for Si ii and the high ions is much smaller in view of the many non-detections. If we set a 3$\sigma$ sensitivity limit of $N_{\text{Si ii}} \sim 12.6$ based on the detection of Si ii, then the detection rate is 10%–20% for $1 \lesssim R/R_{\text{vir}} \lesssim 1.8$ (<35% at the 68% confidence level for a sample size of 10). For C iv with a sensitivity limit of $N_{\text{C iv}} \sim 13.3$, the covering fraction is about 20%–30% (<60% at the 68% confidence level for a sample size of six).

For the singly ionized species, the covering fraction is about 100% for $R \leq 0.2R_{\text{vir}}$ and $\lesssim 1$ at $R \gtrsim 0.8R_{\text{vir}}$ (see Figure 5). It would be critical to gain information between 0.2$R_{\text{vir}}$ and 0.8$R_{\text{vir}}$ to determine at which projected distance from M31 the covering fraction of singly ionized species becomes much smaller than one.

4.4. Metal and Gas Mass

The metal mass of the CGM is independent of the metallicity and can be directly determined from the column densities estimated in Table 2. Following Peeples et al. (2014), the mass of metals in the CGM is $M_Z = \int 2\pi R \Sigma Z(R) dR$. Using Si as a tracer of the metals, the mass surface density of metals is defined as $\Sigma^Z_S = \mu^S_{\text{Si}} m_{\text{Si}} N_{\text{Si}}$, where $\mu_{\text{Si}} = 0.064$ is the solar mass fraction of metals in silicon (i.e., $12 + \log (\text{Si}/\text{H})_\odot = 7.51$ and $Z_\odot = 0.0142$ from Asplund et al. 2009), $m_{\text{Si}} = 28 m_p$, and $N_{\text{Si}} = N_{\text{Si ii}} + N_{\text{Si iii}} + N_{\text{Si iv}}$. We use Si here because we have information on its three dominant ionization stages in the $T < 7 \times 10^4$ K ionized gas, requiring no assumptions on the ionization of the cool gas.

We first consider the region $R < 0.2R_{\text{vir}}$, where we noted in Section 4.2 that the column densities for each ion toward the three sightlines in this region do not vary much (see Figure 5). Using the column densities summarized in Table 2 and averaging the values for Si ii, Si iii, and Si iv for sightlines at $R < 0.2R_{\text{vir}}$, we find $\langle N_{\text{Si}} \rangle = 7.4 \times 10^{13}$ cm$^{-2}$. The mass surface density of metals in the CGM of M31 is then

$$\log \frac{\Sigma^S_Z}{M_\odot \text{kpc}^{-2}} = 2.6,$$

which is similar to the observed range of metal surface densities found for $z \sim 0.2$ L$^*$ galaxies ($\log \Sigma_Z = 3.2$–2.0 at $R = 26$–50 kpc Peeples et al. 2014). Assuming a covering fraction of 100% based on the detections of Si ii, Si iii, Si iv in the spectra of the three targets in our sample, the CGM metal mass of M31 within $R \leq 0.2R_{\text{vir}}$ ($R \leq 50$ kpc) is

$$M^S_Z = 2.1 \times 10^6 M_\odot.$$

This is a factor of ~25 smaller times than the dust mass in the disk of M31, $M_d(\text{disk}) = 5.4 \times 10^7 M_\odot$ (Draine et al. 2014). The corresponding total gas mass of the CGM of M31 within 50 kpc can be estimated from the metal mass as

$$M_g = 1435 M_\odot \left( \frac{Z_g}{Z} \right) = 2.9 \times 10^9 \left( \frac{Z_g}{Z} \right) M_\odot.$$
the unreasonable assumption that all the observed absorption arises from the M31 CGM toward HS 0058+4213 at \(R \sim 0.2 R_{\text{vir}}\), we find \(\log N_{\text{Si}} > 14.8\). It is quite plausible that the total column density of Si for the M31 CGM lies between that limit and 13.9 dex, a range of values consistent with COS-Halos.

To estimate the mass within the volume at \(R_{\text{vir}}\), we use the result from our fit to integrate \(M(R) \sim R_{\text{vir}}^2\). We find \(M_{21}^0(R_{\text{vir}}) \sim 1.4 \times 10^7 M_\odot\) and \(M_{21}(R_{\text{vir}}) \sim 2.1 \times 10^{10} M_\odot\). As we saw above, the mass of the highly ionized gas is of about the same order. It is also likely that this represents only a lower limit to the total mass of the M31 CGM gas since some of the absorption is likely contaminated by the MS (see Section 3.2.1).

As the stellar mass of M31 is \(10^{11} M_\odot\) (e.g., Ghez et al. 2006; Tamm et al. 2012), the mass of the diffuse weakly and highly ionized CGM of M31 is therefore a substantial fraction of the total baryonic mass of M31.

5. DISCUSSION

Prior to this work, the CGM of M31 beyond its optical radius has been only explored with deep H I 21 cm emission observations at a sensitivity of \(\log N_{\text{H}} \geq 17\) (Thilker et al. 2004; Braun & Thilker 2004; Lockman et al. 2012; Wolfe et al. 2013). Within about 50 kpc (0.2\(R_{\text{vir}}\)), Thilker et al. (2004) found low-\(N_{\text{H}}\), filamentary gas within \(-80 \text{ km s}^{-1}\) of M31 systemic velocity, i.e., with a velocity separation similar to that seen in the UV data presented here (see Figure 4). They derived a total mass for the HI gas observed through the GBT 9\(\prime\) beam of 3–4 \(\times 10^7 M_\odot\). At \(R > 50\) kpc, the 49\(\prime\) Westerbork H I survey by Braun & Thilker (2004) suggested a filament of HI gas between M31 and M33, but this structure has dissolved into very small clouds of diameters less than a few kiloparsecs and masses of a few 10\(^6\) \(M_\odot\) when observed with the GBT (Lockman et al. 2012; Wolfe et al. 2013). While the HI mass is still poorly constrained, it is evident the mass of the M31 CGM is dominated by the diffuse ionized gas (see Section 4.4).

Our sample is still small within \(R_{\text{vir}}\), but each sightline with its pencil beam shows a detection of M31 CGM gas for at least Si\(\pi\), with most showing absorption from multiple ions (Si\(\pi\), Si\(\tau\), Si\(\delta\), C\(\pi\), C\(\tau\), O\(\pi\)). It would be of course important to fill the radial and azimuthal spaces with more COS observations of QSOs behind the CGM of M31 in order to confirm these results and more accurately characterize its physical structure. Nevertheless the present observations provide already strong evidence that the CGM of M31 is filled with multiphase, diffuse ionized gas (see Section 4.3). We do not detect any O\(\pi\) absorption in any of the QSO spectra piercing the CGM of M31, which puts stringent limits on the ionization level, HI/H\(\geq 93\%\)–97\% (see Section 4.2), consistent with the small covering fraction of H I detectable with 21 cm emission observations. Although deep H I emission observations with \(\log N_{\text{H}1} > 17\) reveal only the tip of the iceberg of the CGM, it will be critical that future radio H I surveys can achieve this type of sensitivity with a good angular resolution in order to bring to light the spatial distribution of the H I gas beyond the optical radii of galaxies. The present COS UV sample provides therefore the first strong evidence in the LG for CGM gas beyond 50 kpc (see Lehner et al. 2012).

As displayed in Figure 3, the associated components with the CGM of M31 are found at \(-300 \lesssim v_{\text{LSR}} \lesssim -150 \text{ km s}^{-1}\) \(-7 \lesssim v_{\text{HI}} \lesssim +110 \text{ km s}^{-1}\). As shown in Figure 4, the comparison with the velocity distribution of the dwarf satellites suggests that some of the absorption observed at \(-121 \lesssim v_{\text{HI}31} \lesssim -34 \text{ km s}^{-1}\) \((-450 \lesssim v_{\text{LSR}} \lesssim -300 \text{ km s}^{-1}\) is a mixture of the MS and M31 CGM components, where the absorption is dominated by the MS (see Section 3.2.1). We also find that \(\sqrt{3}{v_{\text{HI}31}} < v_{\text{esc}}\) (see Figure 4 and Section 4.1), implying that the gas is bound to M31 even at large \(R\).

These results could suggest that the CGM of the MW might be similarly large, but to characterize it will be difficult, since in view of our findings for the M31 CGM, the MW CGM absorption may also be dominated by low-velocity halo clouds (LVHCs), \(v_{\text{LSR}} \lesssim 90 \text{ km s}^{-1}\), where the absorption is strongly blended with the MW disk and low halo. Except for the MS, most of the HVCs and iHVCs have been indeed found to be within 5–15 kpc (see, e.g., Thom et al. 2008; Wakker et al. 2008; Lehner & Howk 2011; Lehner et al. 2012, and also Richter 2012) who found a characteristic radial extent of 50 kpc for the H I HVCs of the MW and M31 using a model with a radial exponential decline of the mean H I volume-filling factor. The LVHCs may be the best candidate for an extended MW CGM (Peek et al. 2009), along with some of the very high-velocity clouds not associated with the MS (Lehner et al. 2012).

We determine that the baryonic mass of the weakly and highly ionized CGM gas of M31 is at least about 30\% of the total baryonic mass of M31 (see Section 4.4), but this does not include the hot \(\geq 10^6\) K CGM coronal component. The ubiquitous detection of high ions in our sample suggests the presence of hot (\(>10^5\) K) diffuse gas surrounding M31 within its virial radius and possibly beyond (see Section 4.2) if the production mechanisms of the high ions are dominated by thermal instabilities in the hot corona or interfaces between the cool (Si\(\pi\), Si\(\tau\)) and putative hot gas (see Section 4.2). In cosmological simulations, substantial amounts of O\(\pi\) are produced through collisional ionization in the CGM of galaxies as it transitions from the cooling of hot gas (Oppenheimer et al. 2012; Cen 2013; Ford et al. 2013, 2014), although some of the O\(\pi\) could be photoionized in very low densities at impact parameters \(\geq 100\) kpc (\(\geq 1/3 R_{\text{vir}}\)) (Ford et al. 2014). Cen (2013) shows that collisional ionization dominates the production of strong (\(N_{\text{O} \pi} \geq 10^{14} \text{ cm}^{-2}\)) O\(\pi\) absorbers. For M31 we only find \(N_{\text{O} \pi} < 10^{14} \text{ cm}^{-2}\) beyond \(R_{\text{vir}}\) (see Figure 5 and Section 4.2).

The hot galaxy coronae are one of the fundamental predictions of galaxy formation models (White & Rees 1978; White & Frenk 1991), but their direct detection has been very difficult. Progress has been made recently with the detection of diffuse X-ray emission that appears to extend to about 30–70 kpc around a handful of massive, non-starbursting galaxies (Anderson & Bregman 2011; Bogdán et al. 2013a, 2013b) or in stacked images of galaxies (Anderson et al. 2013). The mass estimate for these hot halos at these radii are about a few times \(10^9 M_\odot\), which is comparable to the mass found in the cooler (\(<10^7\) K) gas of the CGM of M31 (see Section 4.4), and hence the total mass of the CGM of M31 including all the gas-phases could be as large as \(\sim 10^{10} M_\odot\) within 50 kpc. Beyond 50 kpc, the CGM is too diffuse to be traced with X-ray imaging, even though a large mass could be present. Extrapolating to about the virial radius, Anderson & Bregman (2011) estimate that the hot halo mass of the massive spiral galaxy NGC 1961 might be about \(10^{11} M_\odot\) (the stellar mass of NGC 1961 is \(\sim 3\) times that of M31), a factor of five larger than the mass of the cool CGM of M31 for the volume within \(R_{\text{vir}}\).
(see Section 4.4). For the MW, Gupta et al. (2012) argue that the mass of the $2 \times 10^6$ K CGM out to 160 kpc could be as high as $10^{11} M_\odot$. However, there is still a large disagreement on the interpretation of the X-ray observations and their implications for an extended hot MW CGM (Gupta et al. 2012, 2014; Wang & Yao 2012; Henley & Shelton 2014; Sakai et al. 2014). The most recent estimate for the MW implies a smaller mass for the $2 \times 10^6$ K MW CGM gas of about $4 \times 10^{10} M_\odot$ within 50 or 240 kpc (Miller & Bregman 2015). Based on these X-ray observations, a substantial mass of the M31 CGM could also be present in its hot ($>10^6$ K) diffuse corona.

Our results echo the findings from the COS-Halos survey of $L^*$ galaxies at $z \sim 0.2$ (Tumlinson et al. 2011; Werk et al. 2013, 2014; Peeples et al. 2014). In Figures 7 and 8, we reproduce two COS-Halos figures with our M31 results included. Figure 7 was already presented in Section 4.4, which shows a similar distribution for $N_{\text{Si}}$ as a function of $R/R_{\text{vir}}$ between the COS-halos and the present study, which implies similar masses for their cool (probed by Si ii, Si iii, and Si iv) and warm-hot (probed by C iv and O vi) ionized CGM. The typical dark matter halos of the COS-Halos galaxies is $10^{12} M_\odot$, similar to M31 (e.g., van der Marel et al. 2012). In Figure 8, we show $N_{\text{O vi}}$ as the sSFR of the COS-Halos galaxies and M31. M31 is right between the COS-Halos passively evolving and star-forming galaxies where star-forming systems have typically $\log N_{\text{O vi}} \gtrsim 14.3$. The column density of O vi through the M31 CGM is therefore consistent with the transition observed between the COS-Halos passively evolving and star-forming galaxies, providing additional evidence—indeed of that based on its colors—that M31 might indeed be transitioning from a blue to a red galaxy (Mutlu et al. 2011; Dalcanton et al. 2012). We emphasize that although the mass and luminosity of M31 are comparable to the COS-Halos galaxies, their environments might be quite different: M31 lives in a galaxy environment with close by companions (M32, M33, MW, etc.) while the COS-halos galaxies were selected to be fairly isolated. The influence of the MW (750 kpc from M31) on the CGM within 300 kpc of M31 may be thus be relatively small. While the M31 CGM has properties similar to other $L^*$ galaxies, we find CGM masses at least about 5–6 times larger than estimated for the sub-$L^*$ galaxies at $z \sim 0$ (Bordoloi et al. 2014).

The origin of this diffuse ionized CGM gas is an open question. The distribution and composition of the CGM gas have been addressed in several high-resolution cosmological simulations with various levels of star formation and feedback prescriptions (e.g., Klypin et al. 2002; Joung et al. 2012; Cen 2013; Ford et al. 2014; Nuza et al. 2014). Notably, despite the various treatments and different levels of the feedback in these simulations, there is some agreement regarding the distribution of the baryons in the CGM between these simulations and with our empirical results as we now outline.

One of the basic requirements of all these simulations is that a large fraction of the baryons are in the CGM of galaxies. For example, the ΛCDM-models of the Milky and M31 by Klypin et al. (2002) requires that one-fourth to one-half of the baryons within the virial radius of the halo must not be in the disk or bulge of the MW and M31 in the absence of any feedback, which is consistent with our empirical results (see Section 4.4). Cen (2013) predicts that over half of the gas mass within 150 kpc of red or blue galaxies is in the cool phase of the CGM. Nuza et al. (2014) studied the gas properties in the CGM of MW and M31 analogs using a cosmological simulation of the LG. They find masses for the cool CGM within $0.2 R_{\text{vir}}$ and $R_{\text{vir}}$ that are consistent with our results. The covering fraction of the CGM gas with $\log N_{\text{O iii}}>15$ (i.e., tracing some of the ionized gas reported in our work) in their simulation appears also to be broadly consistent with our observations, being close to one at $R \lesssim 0.4 R_{\text{vir}}$ and then progressively decreasing to $\lesssim 0.3$ at $R \gtrsim R_{\text{vir}}$. It is also worth noting that in their simulation as well as the more general simulations of galaxies at $z \sim 0$ (e.g., Cen 2013; Ford et al. 2014), the cool CGM dominates the mass of the CGM within $0.2 R_{\text{vir}}$ (by a factor of ~4 relative to the mass of the hot gas), but there is a turnover at larger radii where at $R_{\text{vir}}$ the mass of the hot gas is a factor of three larger than the mass of the cool gas. While we cannot observe the hot gas associated with the CGM of M31, we find that the gas becomes more ionized and more highly ionized at $R > 0.8 R_{\text{vir}}$ than at $R < 0.2 R_{\text{vir}}$ (see Section 4.2). Ford et al. (2014) specifically investigated the distribution of similar ions studied in our work and find that the covering fractions of the low (e.g., C ii) and high (C iv and O vi) ions are all typically high (near 100%) at $R < 0.2 R_{\text{vir}}$ and drop much more rapidly at a higher impact parameter for the low ions than the high ions, again consistent with our empirical results (see Section 4). The similarity in the distribution of the column densities of C iv and Si iv with $R$ in the simulations of Ford et al. (2014; see their Figure 7) and our observations (see Figure 5) is striking, with a comparable trend and magnitude in the variation of $N$ with $R$ (only C iv and Si iv are common in both studies).

In the Nuza et al. and Ford et al. cosmological simulations, the CGM gas belongs to the ambient medium rather than being associated with satellites. Ford et al. (2014) also show that
most of the metal mass comes from recycled accretion at any \( R \) (i.e., gas that was once ejected in a wind at least once before), but this is different for the baryons where if the total mass at \( R < 0.2 R_{\text{vir}} \) is largely dominated by recycled accretion, at \( R > 0.2 R_{\text{vir}} \), the ambient gas (i.e., gas is not going to accrete onto a galaxy and that have never been in a wind by \( z \sim 0 \)) dominates the total mass.

This comparison between cosmological models and our observations is extremely encouraging and demonstrates that a larger sample of targets observed with COS that populate in particular the \( 0.2 \lesssim R/R_{\text{vir}} \lesssim 1 \) region of the M31 CGM would make M31 a perfect testbed for theories of galaxy formation and evolution. With our present sample, we cannot accurately assess how the surfaces densities of the different ions change with \( R \) (with an absence of data points at \( 0.2 < R/R_{\text{vir}} < 0.8 \) or azimuthal angle (e.g., to determine how the surface densities and kinematics vary along the major and minor projected axes of M31). This would also help us to better understand the origins of the metals and baryons in the CGM of M31.

### 6. SUMMARY

With HST/COS G130M and G160M and FUSE archival observations, we compile a sample of 18 sightlines that pierce the CGM of M31, 3 at small \( (R < 0.2 R_{\text{vir}}) \) and 15 at large \( (0.8 \lesssim R/R_{\text{vir}} \lesssim 2) \) projected distances to determine the properties of the CGM of M31 at various radii. Along these sightlines, the gas seen in absorption at \( -300 \lesssim v_{\text{LSR}} \lesssim -150 \) km s\(^{-1}\) in the 3/3 inner-region sightlines and in 4/15 outer-region sightlines is neither associated with the MW (its disk or CGM) nor with the MS. These velocities are about 40–90 km s\(^{-1}\) from the systemic velocity of M31. Only for this component do we observe a non-trivial relationship between the column densities of the observed ions (\( \text{Si} \text{II}, \text{Si} \text{III}, \text{Si} \text{IV}, \text{C} \text{II}, \text{C} \text{IV} \text{and} \text{O} \text{VI} \)) and the projected distance from M31 whereby \( N \) decreases with \( R \). These and other arguments presented in Section 3 imply that the absorption at \( -300 \lesssim v_{\text{LSR}} \lesssim -150 \) km s\(^{-1}\) observed in the directions probed by our selected sightlines must in all likelihood arise from the CGM of the M31. We determine the following properties for the CGM of M31 traced by this absorption:

1. The M31 CGM gas is observed at similar velocities to that of the satellite galaxies located in the CGM of M31. These velocities are small enough relative to the escape velocity to conclude that the observed CGM gas is gravitationally bound even at large \( R \).
2. Low (\( \text{Si} \text{II} \) and \( \text{C} \text{II} \)), intermediate (\( \text{Si} \text{III} \)), and high ions (\( \text{Si} \text{IV} \) and \( \text{C} \text{IV} \)) are all observed in absorption toward the three sightlines at \( R < 0.2 R_{\text{vir}} \), while typically only \( \text{Si} \text{III} \) and high ions are observed at \( R > 0.8 R_{\text{vir}} \). The CGM gas of M31 is therefore more highly ionized at larger projected distances.
3. Within \( R_{\text{vir}} \), the covering fraction for \( \text{Si} \text{III} \) and the high ions is close to unity. Beyond \( R_{\text{vir}} \), the covering fraction for \( \text{Si} \text{III} \) and the high ions drops to <20%. For the singly ionized species, the covering fraction is about 100% for \( R \leq R_{\text{vir}} \) and \( \lesssim 1 \) at \( R \gtrsim 0.8 R_{\text{vir}} \).
4. With sensitive limits on the column density \( \text{O} \text{I} \) and its comparison to the total column density of \( \text{Si} \) (\( \text{Si} \text{II} + \text{Si} \text{IV} \)), we show that the CGM of M31 is predominantly ionized (\( \gtrsim 95\% \)). The M31 CGM gas is therefore multiphase, dominantly ionized (i.e., \( \text{H} \text{II} \gg \text{H} \text{I} \)), and becomes more highly ionized gas at larger \( R \). The presence of a large amount of multiphase gas suggests that M31 very likely has a hot corona extending all the way to \( R_{\text{vir}} \), and possibly beyond.
5. We derive using \( \text{Si} \text{II}, \text{Si} \text{III}, \) and \( \text{Si} \text{IV} \) a CGM metal mass of \( 2.1 \times 10^6 M_\odot \) and gas mass of \( 3 \times 10^9 (Z_\odot/Z_\odot) M_\odot \) within \( 0.2 R_{\text{vir}} \), implying a substantial mass of metal and gas within \( 0.2 R_{\text{vir}} \). In the volume within \( R_{\text{vir}} \), we estimate \( M_{\text{Si}} \lesssim 1.4 \times 10^7 M_\odot \) and \( M_{\text{gas}} \sim 2.1 \times 10^{10} M_\odot \); there is, however, a substantial uncertainty in the masses estimated at \( R_{\text{vir}} \) given the lack of observations between 0.2 \( \lesssim R/R_{\text{vir}} \lesssim 0.8 \). The highly ionized CGM gas of M31 probed by \( \text{C} \text{IV} \) (and \( \text{O} \text{VI} \)) most likely have similar masses. The baryonic mass of the weakly and highly ionized CGM gas of M31 is about 30% of the total baryonic mass of M31 (not including the hot \( \gtrsim 10^6 K \) CGM coronal gas).
6. The above conclusions imply that M31 has an extended, massive, multiphase CGM as observed in higher redshift \( L^* \) galaxies. With the current data, there is a broad agreement between our empirical results and recent cosmological simulations in terms of baryonic mass and change in the ionization levels with projected distances. However, a larger sample will be critical to determine the properties in the \( 0.2 \lesssim R/R_{\text{vir}} \lesssim 1 \) range where currently there is no information. Despite an environment that is different from the isolated galaxies in the COS-Halos survey, the properties of the CGM of M31 are fairly typical of a \( L^* \) disk galaxy that might be transitioning from a blue to red galaxy.

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APPENDIX

In this appendix, we show all the absorption profiles used in this work and also describe in detail each line of sight. Figures A1–A18 show the HST/COS and FUSE absorption-line normalized profiles for the 18 QSO targets in the sample, sorted

Figure A1. Normalized profiles of RX J0048.1+3941 at $R = 25$ kpc. The spectra were obtained with COS G130M and G160M, except for C iii and O vi, which were obtained with FUSE. The red region shows the absorption from the M31 CGM gas. The MW and HVC absorption is at $v_{\text{LSR}} \lesssim -170$ km s$^{-1}$, while the MS absorption is at $-430 \lesssim v_{\text{LSR}} \lesssim -310$ km s$^{-1}$. In the O vi panel, we overplot the H$_2$ model that was used to correct the O vi absorption from the H$_2$ contamination. Note that O i is affected by the O i airglow emission line at $v_{\text{LSR}} \gtrsim -100$ km s$^{-1}$.

Figure A2. Same as Figure A1, but for HS 0033+4300 at $R = 31$ kpc.
by increasing projected distances from the center of M31. The red region in each spectrum shows the component that is associated with the CGM of M31 (see Section 3). Absorption at $v_{\text{LSR}} > -150$ km s$^{-1}$ is associated with the MW disk and halo. When detected, the absorption at $-430 \lesssim v_{\text{LSR}} \lesssim -300$ km s$^{-1}$ is typically associated with the MS. We now give some additional information on the observed HVC components $v_{\text{LSR}} \lesssim -170$ km s$^{-1}$ (i.e., here defined as the gas that is not part of the Milky disk or halo) for each sightline.

1) RX J0048.1+3941: In Figure A1, we show its normalized profiles. HVCs are observed at LSR velocities centered on $-380$, $-325$ km s$^{-1}$ that we associate with the MS extension and $-242$, $-182$ km s$^{-1}$ that we associate with the M31 CGM.

2) HS 0033+4300: In Figure A2, we show its normalized profiles. HVCs are observed at LSR velocities centered on $-375$ km s$^{-1}$ that we associate with the MS extension and $-204$ km s$^{-1}$ that we associate with the M31 CGM. In the M31 CGM component, there might be more than one component, but the S/N is too low to discern the exact velocity structure. Absorption is observed for all the ions but OI in the M31 CGM component.

3) HS 0058+4213: In Figure A3, we show its normalized profiles. An HVC is observed at LSR velocity centered on $-211$ km s$^{-1}$ that we associate with the M31 CGM. In the M31 CGM component, there might be more than one component, but the S/N is too low to discern the exact velocity structure. No absorption at more negative velocity is observed. Absorption is observed for all the ions but OI in the M31 CGM component.

4) 3C66A: In Figure A4, we show its normalized profiles. An HVC is observed at LSR velocity centered on $-256$ km s$^{-1}$ that we associate with the M31 CGM. Absorption is only observed in Si II λ1206 at nearly 7σ ($W_0 = 57.1 \pm 8.4$ mÅ). Because it is observed in only one transition, we report the column density as a lower limit to emphasize that this absorption could be contaminated by an unrelated absorber.

We estimate the total column densities of two velocity-components at $-242$ and $-182$ km s$^{-1}$ for the M31 CGM component. Absorption is observed for all the ions but OI in the M31 CGM component.
MRK 335: In Figure A5, we show its normalized profiles. HVCs are observed at LSR velocities centered on $-420, -330$ km that we associate with the MS extension and $-240, -210$ km that we associate with the M31 CGM. We estimate the total column densities of two velocity-components at $-240$ and $-21$ km for the M31 CGM component. Absorption is observed for all ions that are at least doubly ionized. No absorption is detected at the $3\sigma$ level for OI and all the singly ionized species.

(6) **PG 0003+158:** In Figure A6, we show its normalized profiles ($\text{C II} \lambda 1334$ is not shown because it is heavily contaminated by unrelated absorbers). Several HVCs are observed at $v_{\text{LSR}} = -390, -325$ km s$^{-1}$ that we associate with the possible MS extension and at $-232$ km s$^{-1}$ that we associate with the M31 CGM. In the M31 CGM component, no OI or singly ionized species are detected.

(7) **UGC 12163:** In Figure A7, we show its normalized profiles. Several HVCs are observed in several ions at $v_{\text{LSR}} = -428, -325$ km s$^{-1}$ that we associate with the possible MS extension. Absorption at $-274$ km s$^{-1}$ is only observed in OVI $\lambda 1031$ that we associate with the M31 CGM. In this case there is no evidence for MW or MS OVI absorption along this sightline, and hence OVI is not blended as seen in other sightlines. However, because it is observed in only one transition, we report the column density as a lower limit to emphasize that this absorption could be contaminated by an unrelated absorber.

(8) **MRK 1502:** In Figure A8, we show its normalized profiles where no HVC absorption is observed at the $3\sigma$ level.

(9) **MRK 1501:** In Figure A9, we show its normalized profiles...
profiles where no HVC absorption is observed at the 3σ level, but we note the S/N is very low in Si ii, Si iii, and Si iv.

(10) SDSS J015952.95+134554.3: In Figure A10, we show its normalized profiles where no HVC absorption is observed at the 3σ level.

(11) 3C454.3: In Figure A11, we show its normalized profiles where no HVC absorption is observed at the 3σ level between −300 and −150 km s⁻¹. There is a strong absorption centered at −380 km s⁻¹ that we associate with the MS.

(12) SDSS J225738.20+134045.0: In Figure A12, we show its normalized profiles where no absorption is observed at the 3σ level between −300 and −150 km s⁻¹. There is a strong absorption centered at −360 km s⁻¹ that we associate with the MS.

(13) NGC 7469: In Figure A13, we show its normalized profiles. HVCs are observed at LSR velocities centered on −330 km s⁻¹ that we associate with the MS and −239 km s⁻¹ that we associate with the M31 CGM. We note that an additional HVC is observed centered at about −170 km s⁻¹ and spanning the velocity interval [−200, −110] km s⁻¹ that is likely associated with the MW halo (see Section 3).

(14) HS 2154+2228: In Figure A14, we show its normalized profiles. This target was only observed with G160M. The absorption seen in C iv at −320 km s⁻¹ cannot be confirmed because C iv λ1550 is contaminated. We only report a non-detection of C iv in the range [−270, −150] km s⁻¹.

(15) PHL 1226: In Figure A15, we show its normalized profiles where no absorption is observed at the 3σ level. The strong absorption seen in Si iii λ1206 at v_{LSR} < −300 km s⁻¹ is not confirmed in any other ions and is likely not a MS component (especially since C ii absorption is not observed while it is typically observed in the MS component toward other sightlines with similar Si iii absorption).

(16) MRK 304: In Figure A16, we show its normalized profiles where no absorption is observed at the 3σ level for the M31 CGM component. There is, however, strong absorption in C ii, Si ii, Si iv, and C iv at −340 km s⁻¹ that we associate with the MS extension.

(17) MRK 595: In Figure A17, we show its normalized profiles where no HVC absorption is observed at the 3σ level for the MS or M31 CGM component.

(18) MRK 1014: In Figure A18, we show its normalized profiles where no HVC absorption is observed at the 3σ level for the MS or M31 CGM component.
Figure A9. Same as Figure A1, but for MRK 1501 at $R = 389$ kpc.

Figure A10. Same as Figure A1, but for SDSS J015952.95+134554.3 at $R = 401$ kpc.

Figure A11. Same as Figure A1, but for 3C454.3 at $R = 424$ kpc.

Figure A12. Same as Figure A1, but for SDSS J225738.20+134045.0 at $R = 440$ kpc.
Figure A13. Same as Figure A1, but for NGC 7469 at $R = 475$ kpc.

Figure A14. Same as Figure A1, but for HS 2154+2228 at $R = 476$ kpc.

Figure A15. Same as Figure A1, but for PHL 1226 at $R = 482$ kpc.
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Figure A16. Same as Figure A1, but for MRK 304 at $R = 495$ kpc.

Figure A17. Same as Figure A1, but for MRK 595 at $R = 514$ kpc.

Figure A18. Same as Figure A1, but for MRK 1014 at $R = 527$ kpc.
Erratum: “Evidence for a Massive, Extended Circumgalactic Medium around the Andromeda Galaxy” (2015, ApJ, 804, 79)

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In our original paper, an error was introduced in the computation of the total baryonic mass of the circumgalactic medium (CGM) of M31, which overestimated the mass by a factor $\sim 15$. The total metal mass derived from silicon is correct, but the conversion to the total gas mass was incorrect. A direct method to estimate the total mass is to convert the total observed column density of Si ($N_{\text{Si}} = N_{\text{SiI}} + N_{\text{SiII}} + N_{\text{SiIV}} \simeq 7.4 \times 10^{13} \text{ cm}^{-2}$ within 50 kpc) to total $N_{\text{H}} = N_{\text{HII}} + N_{\text{HII}} = N_{\text{Si}} (\text{Si/H})_{\odot}^{-1} (Z/Z_{\odot})^{-1}$:

$$M_{\text{g}} = \pi r^2 m_{\text{H}} \mu f_{\text{c}} N_{\text{Si}} \left( \frac{\text{Si}}{H} \right)_{\odot}^{-1} \left( \frac{Z}{Z_{\odot}} \right)^{-1},$$

where $r = 50$ kpc (corresponding to the radius at $0.2R_{\text{vir}}$), $\mu \simeq 1.4$ (corrected for the presence of He), $m_{\text{H}} = 1.67 \times 10^{-24} \text{ g}$ (hydrogen mass), $f_{\text{c}} \simeq 1$ (covering fraction), and $\log(\text{Si/H})_{\odot} = -4.49$ (solar abundance of Si), leading to the mass of the M31 CGM within 50 kpc:

$$M_{\text{g}} \simeq 2 \times 10^8 \left( \frac{Z}{Z_{\odot}} \right)^{-1} \text{ M}_\odot.$$

Using the linear relationship derived in the paper, $N_{\text{Si}}(R) = 10^{12.9} (R/R_{\text{vir}})^{-0.9} \text{ cm}^{-2}$, we derive a mass of the cool CGM gas of M31 within $R_{\text{vir}}$ of $M_{\text{g}}(R_{\text{vir}}) \sim 1.3 \times 10^9 (Z/Z_{\odot})^{-1} \text{ M}_\odot$.

This result does not affect the other conclusions of our paper. The enclosed CGM mass within $R_{\text{vir}}$, however, is not as close to the stellar mass of M31 ($\sim 10^{11} \text{ M}_\odot$) as we previously reported. Even for $Z = 0.1Z_{\odot}$, the mass of cool/warm gas in the CGM would only be $\sim 10\%$ of the stellar mass. We emphasize that this mass does not include the mass from the hotter and more highly ionized gas traced by O VI, O VII, and O VIII.

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