MAGICAT VI. The Mg II Intragroup Medium Is Kinematically Complex

Nikole M. Nielsen1, Glenn G. Kacprzak1, Stephanie K. Pointon1, Christopher W. Churchill2, and Michael T. Murphy1

1 Centre for Astrophysics and Supercomputing, Swinburne University of Technology, Hawthorn, Victoria 3122, Australia; nikolenielsen@swin.edu.au
2 Department of Astronomy, New Mexico State University, Las Cruces, NM 88003, USA

Received 2017 November 2; revised 2018 October 16; accepted 2018 October 31; published 2018 December 20

Abstract

By comparing Mg II absorption in the circumgalactic medium (CGM) of group environments to isolated galaxies, we investigated the impact of environment on the CGM. An Mg II absorber is associated with a group if there are two or more galaxies at the absorption redshift within a projected distance of $D = 200$ kpc from a background quasar and a line-of-sight velocity separation of 500 km s$^{-1}$. We compiled a sample of 29 group environments consisting of 74 galaxies (two to five galaxies per group) at $0.113 < z_{\text{gal}} < 0.888$. The group absorber median equivalent width ($W_r(2796) = 0.65 \pm 0.13$ Å) and covering fraction ($f_c = 0.89 \pm 0.05$) are larger than isolated absorbers (1.27σ and 2.2σ, respectively), but median column densities are statistically consistent. A pixel-velocity two-point correlation function analysis shows that group environment kinematics are statistically comparable to isolated environments (0.8σ), but with more power for high velocity dispersions similar to outflow kinematics. Group absorbers display more optical depth at larger velocities. A superposition model in which multiple galaxies contribute to the observed gas matches larger equivalent width group absorbers but significantly overpredicts the kinematics owing to large velocity separations between member galaxies. Finally, galaxy–galaxy groups (similar member galaxy luminosities) may have larger absorber median equivalent widths (1.7σ) and velocity dispersions (2.5σ) than galaxy–dwarf groups (disparate luminosities). We suggest that the observed gas is coupled to the group rather than individual galaxies, forming an intragroup medium. Gas may be deposited into this medium by multiple galaxies via outflowing winds undergoing an intergalactic transfer between member galaxies or from tidal stripping of interacting members.

Key words: galaxies: groups: general – galaxies: halos – quasars: absorption lines

1. Introduction

Extensive work has gone into investigating the role that the baryon cycle plays in forming galaxies and steering their evolution, with particular focus on gas reservoirs such as the circumgalactic medium (CGM). It is well known that the baryon cycle regulates star formation in galaxies via a balance of inflowing and outflowing gas (e.g., Oppenheimer & Davé 2008; Lilly et al. 2013), processes that must take place in and contribute material to the CGM of galaxies. The buildup of material into the CGM results in a gas reservoir with a mass comparable to the interstellar medium (ISM; Thom et al. 2011; Tumlinson et al. 2011; Werk et al. 2013; Peeples et al. 2014) out to large distances ($D \gtrsim 150$ kpc; e.g., Chen et al. 2010; Tumlinson et al. 2011; Rudie et al. 2012; Nielsen et al. 2013a, and references therein). Thus, the CGM represents an excellent laboratory for studying the processes that control galaxy evolution, containing remnants of past evolutionary processes and the fuel for future star formation.

Using background quasar sightlines probing gas traced by the Mg II λλ2796, 2803 absorption doublet (and other ion tracers), we now have a simple picture of the CGM in which processes that control galaxy evolution, containing remnants of past evolutionary processes and the fuel for future star formation.

Galaxy evolution is also environment dependent. Even before the most complex parts of mergers occur, the signatures of galaxy–galaxy interactions are observable. Observations of cool H I gas show a variety of structures due to galaxy interactions in group environments, including tidal streams and filaments, warped disks, and high-velocity clouds (e.g., Fraternali et al. 2002; Chynoweth et al. 2008; Sancisi et al. 2008; Mihos et al. 2012; Wolfe et al. 2013). Using the Illustris simulations, Hani et al. (2018) studied the impact of a major merger on the CGM and found that the covering fraction of the largest column density gas increases pre-merger and remains elevated for several billion years post-merger. This effect was due to merger-driven outflows rather than tidal stripping. In the FIRE simulations, Angéls-Alcázar et al. (2017) also found that intergalactic transfer, particularly the transfer of gas from the outflows of one galaxy onto another nearby galaxy, is a dominant accretion mechanism of galaxies by redshift $z = 0$. These structures and the hierarchical processes that place them in between galaxies are an additional level of complexity on top of the isolated galaxy CGM, yet understanding the CGM in these denser environments is necessary for understanding how galaxies grow and evolve. Just as the visible (emitting) portions of galaxies become tidally stripped and disturbed, so should the diffuse (absorbing) material in the CGM undergo complex interactions, and it may do so before the visible galaxy owing to the large radii involved.

In cluster environments, Lopez et al. (2008) studied Mg II and found an overabundance of strong Mg II absorbers that is more pronounced at lower impact parameters, suggesting that the halos of cluster galaxies are truncated at 10 kpc (also see
Padilla et al. 2009; Andrews et al. 2013). The authors also found a relative lack of weak absorbers, which are expected to be more easily destroyed in clusters where the numbers are more consistent with those associated with isolated galaxies. Also on an extreme end are “ultrastrong” Mg II absorbers with \( W_r(2796) \geq 3 \) Å. Without determining galaxy redshifts, Nestor et al. (2007) found evidence for a significant excess of galaxies around quasar sightlines hosting these absorbers compared to random fields, suggesting that group environments may give rise to some fraction of these extreme absorbers in addition to starbursts and very low impact parameter galaxies. Of the three ultrastrong Mg II absorbers for which galaxy redshifts have been spectroscopically determined (Nestor et al. 2011; Gauthier 2013), all were found to be located in group environments and interpreted to be either outflows, as the result of interaction-induced star formation, or tidal stripping.

In group environments, of which several have been studied, Chen et al. (2010) found that the equivalent widths of Mg II absorbers in groups were similar to those associated with isolated galaxies, but they did not exhibit an anticorrelation between equivalent width and impact parameter, which has long been known for isolated galaxies (e.g., Lanzetta & Bowen 1990; Steidel et al. 1994; Kacprzak et al. 2008; Chen et al. 2010; Nielsen et al. 2013a). Using stacked galaxy spectra probing foreground galaxies, Bordoloi et al. (2011) found that Mg II is more extended around groups, and this could be explained by a superposition of the equivalent widths of member group galaxies. Because of this superposition model, the authors suggest that the group environment (i.e., tidal stripping, interaction-induced star formation–driven outflows) does not appear to change the properties of Mg II absorbers for individual galaxies. Finally, Whiting et al. (2006), Kacprzak et al. (2010b), Bielby et al. (2017), and Péroux et al. (2017) studied the absorption in one or two group environments each and concluded that the gas was due to an intragroup medium or tidal interactions depending on the detailed characteristics of the sample. However, Rahmani et al. (2018) attributed the observed absorption to a single galaxy in the group, partially from the stellar disk and partially from accretion onto a warped disk.

We focus on a sample of group galaxies compiled during our work to form the Mg II Absorber–Galaxy Catalog (MAGIICAT; Churchill et al. 2013b; Nielsen et al. 2013a, 2013b, 2015, 2016). Because of this, we did not actively seek out galaxies obviously undergoing mergers/interactions, and therefore the galaxies presented here are likely pre-merger but are still expected to show the effects of residing in denser environments. While the galaxies themselves may not be obviously merging, their CGM is likely already affected by the group environment owing to the large radius of the CGM out to roughly 200 kpc, compared to the visible (in emission) portions of the galaxies.

The paper is organized as follows: Section 2 describes our galaxy and quasar samples, along with our methods for creating a standardized catalog of group absorber–galaxy pairs. Section 3 details the properties of the group sample compared to the isolated MAGIICAT sample for the anticorrelation between Mg II equivalent width and impact parameter, while Section 4 examines the absorption kinematics with the pixel–velocity two-point correlation function (TPCF). These sections also report the results of a superposition model in which multiple galaxies contribute to the CGM of group galaxies. We examine the absorber Voigt profile (VP) cloud column densities and velocities in Section 5. Section 6 discusses the impact of the group environment on the CGM. Finally, Section 7 summarizes the work. We adopt a ΛCDM cosmology (\( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \), \( \Omega_M = 0.3 \), and \( \Omega_L = 0.7 \)) and report AB absolute magnitudes throughout this paper. The group catalog presented here has been placed online at the NMSU Quasar Absorption Line Group website, along with the previously published isolated galaxy sample.

2. Data and Methods

We compiled a sample of 29 Mg II absorbers along 27 quasar sightlines and associated with a total of 74 foreground galaxies in group environments. The galaxies are located at \( 0.113 < z_{\text{gal}} < 0.888 \) and within a projected distance of \( D = 200 \) kpc from the background quasar. An absorber is classified as being located in a group environment if there are two or more associated galaxies within a projected distance of 200 kpc and the galaxies have a line-of-sight velocity separation of less than 500 km s\(^{-1}\). See Nielsen et al. (2013b, hereafter MAGIICAT I) for further discussion of our group environment criteria. While it is not one of the selection criteria, a majority of the groups in the sample are close (\( \leq 50 \) kpc) pairs of galaxies with similar luminosities. Galaxy luminosities have a range of \( 0.01 < L_B/L_{B*} < 2.49 \) for all group galaxies or \( 0.15 < L_B/L_{B*} < 2.49 \) for only the most luminous galaxy in a group. Galaxy luminosity ratios (most luminous to second most luminous) are in the range of \( 1.01 < L_1/L_2 < 56.0 \), where most have ratios below \( L_1/L_2 < 10 \).

In the following sections, we further describe the group sample and the sources of the data. We also describe the quasar spectra and their analysis.

2.1. Group Galaxy Sample

The group sample presented here was largely identified during our work to create the isolated galaxy sample in the Mg II Absorber–Galaxy Catalog (MAGIICAT), where we either cataloged galaxies already identified as groups in the literature or identified new groups when consolidating multiple sources of data in the same fields. These galaxies are sourced from Steidel et al. (1994), C. C. Steidel (1996, private communication), Guillemin & Bergeron (1997), Steidel et al. (1997), Chen et al. (2010), Kacprzak et al. (2010b, 2011a), and Kacprzak et al. (2011b). The surveys presented in each of these are detailed in MAGIICAT I. We obtained the published galaxy data for several more group environments from Whiting et al. (2006), Bielby et al. (2017), Péroux et al. (2017), Pointon et al. (2017), and Rahmani et al. (2018) and include new data for the Q1038+064 field, all of which we describe below. To summarize, the survey methods for these literature sources include absorption-selected samples, gas cross-section-selected samples (within a given impact parameter expected for Mg II halos), “control fields” that were purposely targeted because absorption was not detected, magnitude-limited samples, and volume-limited samples.

There are additional groups published in Nestor et al. (2011) and Gauthier (2013), though they are classified as “ultrastrong” Mg II absorbers (\( W_r(2796) \geq 3 \) Å). Due to their large equivalent widths and kinematic spreads, we therefore consider these absorbers outliers compared to the rest of our sample described below; this is further discussed in Section 6. We refrain from including these absorber–galaxy pairs in this investigation.
sample, and we also exclude the single isolated ultrastrong Mg II absorber from the isolated galaxy analyses.

2.1.1. Whiting et al. (2006)

Working with the known $z_{\text{abs}} = 0.663$ Mg II absorber in the PKS 2126–158 field (J212912–153841), Whiting et al. (2006) identified a group of galaxies at the redshift of absorption. The authors observed the field with the GMOS multi-object spectroscopy mode on Gemini South and imaged in the $i'$ band. Galaxies were observed out to a field of view of $\sim 5.5'$ and down to a limiting magnitude of $i' = 24.6$. Eight galaxies were observed at $z \sim 0.66$, but only five were located within $D = 200$ kpc of the quasar sightline, and the redshift of one of the five galaxies is larger than our line-of-sight velocity separation criterion to be considered a group galaxy. We remeasured the equivalent width of this absorber in a UVES/VLT spectrum of the background quasar.

2.1.2. Bielby et al. (2017)

Observing with the Multi Unit Spectroscopic Explorer (MUSE) on the VLT, Bielby et al. (2017) spectroskopically identified a group of five galaxies in the HE0515–4414 (J051707–441056) field at the redshift of a $z = 0.282$ Mg II absorber. Galaxy apparent magnitudes were calculated in the R-band, and the MUSE data cube has a 3$\sigma$ depth of $f = 16 \times 10^{-18}$ erg cm$^{-2}$ s$^{-1}$ Å$^{-1}$. We obtained the UVES/VLT high signal-to-noise spectrum (Kotuš et al. 2017) and modeled the absorber following the methods described in Section 2.2 to be consistent with our previous work.

2.1.3. Péroux et al. (2017)

Péroux et al. (2017) observed the $z_{\text{abs}} = 0.4298$ absorber in the Q2128–123 field (J213135–120704) with MUSE/VLT to investigate the environment of the previously known absorber and its assumed isolated galaxy host. From two pointings with exposure times of 1200 s, the authors found an additional three low-luminosity ($L/L^* \sim 0.01$) galaxies at the redshift of the absorber. This field was classified as an isolated pair in MAGiCAT I but is now included in the present sample with the new findings. We remeasured the magnitudes of the two brightest galaxies in the group from a WFCPC2/Hubble Space Telescope (HST) F207W image, but we adopt the magnitudes and luminosities for the two faintest galaxies from Péroux et al. (2017) owing to their being too faint to detect in the HST image.

2.1.4. Pointon et al. (2017)

The groups compiled by Pointon et al. (2017) were selected for having COS/HST spectra that covered the wavelength at which O I absorption due to group environments was expected. From their sample, we selected groups for which HIRES/Keck and/or UVES/VLT spectra covered the Mg II doublet, regardless of whether absorption was detected, and measured the Mg II equivalent width or a 3$\sigma$ upper limit on $W_c(2796)$. We also enforced the impact parameter and galaxy–galaxy velocity separation criteria for Mg II groups described in Section 2, which is more constraining than the O I group criterion published by Pointon et al. (2017). The galaxies drawn from this work were originally published in Chen et al. (2001), Chen & Mulchaey (2009), Meiring et al. (2011), Werk et al. (2012), and Johnson et al. (2013). From these works, we found three absorbers that were initially classified as isolated absorber–galaxy pairs in MAGiCAT I, but we have moved them to the group sample. These include the fields J022815–405714 ($z_{\text{abs}} = 0.2067$, 0.2678) and J035128–142908 ($z_{\text{abs}} = 0.3244$).

2.1.5. Rahmani et al. (2018)

Observing another previously known Mg II absorber assumed to be associated with an isolated galaxy (Q0150–202, J015227–200107, $z_{\text{abs}} = 0.383$), Rahmani et al. (2018) found an additional five galaxies with spectroscopic redshifts at the absorber redshift. The authors imaged the field with MUSE/VLT for a total of 100 minutes across two exposures, covering galaxies out to impact parameters of $\sim 200$ kpc. As already stated, this absorber–galaxy pair was previously identified as isolated in MAGiCAT I, but we have moved the field to the present sample. Finally, we remeasured the galaxy magnitudes from a WFPC2/HST F702W image to be consistent with our measurements of the assumed isolated host.

2.1.6. Field Q1038+064

The $z_{\text{gal}} = 0.3044$ galaxy in this field (also known as J104117+061016) was identified, and its properties and associated quasar spectrum were provided to us by C. Steidel (1996, private communication). We obtained the spectrum and spectroscopic redshift of the $z_{\text{gal}} = 0.3053$ galaxy with the Dual Imaging Spectrograph (DIS) on the Apache Point Observatory 3.5 m telescope in 2008 March, and the data were reduced using standard methods using IRAF.$^4$ This is one of only three group fields in the sample presented here to have only an upper limit on Mg II absorption measured.

2.1.7. Galaxy Properties

Details of the methods used to determine galaxy properties are described in full in MAGiCAT I (Section 3.1 and the Appendices), as we compiled the majority of the group sample with the isolated sample. The galaxy properties obtained from the new group sample publications listed above were converted to AB $B$-band absolute magnitudes and luminosities and the $\Lambda$CDM cosmology ($H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.3$, and $\Omega_\Lambda = 0.7$) following the methods presented in MAGiCAT I. We obtained new galaxy spectra in eight fields (14 galaxies) with the Keck Echelle Spectrograph and Imager (ESI; Sheinis et al. 2002). Details of the data reduction are presented in Kacprzak et al. (2018), but the aim was to obtain accurate galaxy redshifts with precisions of $3–20$ km s$^{-1}$. The ESI spectra have a resolution of 22 km s$^{-1}$ pixel$^{-1}$ when binned by two and cover a wavelength range of 4000–10000 Å. Emission lines covered in this range include the O II doublet, H$\beta$, the O III doublet, H$\alpha$, and the N II doublet. Galaxy spectra were vacuum and heliocentric velocity corrected for direct comparison with the absorption-line spectra. Finally, the Gaussian fitting algorithm (FITTER; see Churchill et al. 2000) was used to determine the best-fit centroids, and widths of the covered emission lines were used to determine galaxy redshifts.

Observed galaxy properties are tabulated in Table 1. The columns are (1) QSO identifier; (2) Julian 2000 designation

---

$^4$ IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy under cooperative agreement with the National Science Foundation.
Table 1
Observed Galaxy Properties

| (1) QSOa | (2) J-nameb | (3) $z_{gal}$ | (4) $\Delta \alpha$ (arcsec) | (5) $\Delta \delta$ (arcsec) | (6) $\theta$ (arcsec) | (7) Refb | (8) $m_B$ | (9) Bandc | (10) Refb | (11) $m_K$ | (12) Bandc | (13) Refb | (14) SEDc |
|---------|-------------|-------------|-----------------|-----------------|-----------------|--------|---------|--------|--------|---------|--------|--------|---------|
| SDSS J003340.21−005525.53 | 0.1760 | −8.2 | 7.2 | 10.91 | 6 | 20.98 | g(AB) | 14 | 19.72 | r(AB) | 14 | E/S0 | |
| 0.1758 | 18.9 | 2.7 | 19.09 | 6 | 21.01 | g(AB) | 14 | 20.61 | r(AB) | 14 | Im | |
| SDSS J005244.23−005721.7 | 0.13429 | −4.7 | 12.6 | 13.42 | 10 | 16.84 | r(AB) | 14 | 13.53 | K$_s$(V) | 15 | E/S0 | |
| 0.13465 | −3.1 | 35.4 | 35.55 | 10 | 19.52 | g(AB) | 14 | 19.52 | r(AB) | 14 | Sbc | |
| 0150−202 | J015227.32−200107.10 | 0.38260 | 8.5 | −7.8 | 11.47 | 3, 19b | 21.15 | F702W(V) | 3 | ... | ... | ... | (Sbc) |
| 0.38024 | −0.3 | 16.1 | 16.10 | 19 | 22.81 | F702W(V) | 25 | ... | ... | ... | (Sbc) |
| 0.38146 | −7.8 | 15.9 | 17.51 | 19 | 22.63 | F702W(V) | 25 | ... | ... | ... | (Sbc) |
| 0.38140 | −4.8 | −27.3 | 27.67 | 19 | 21.66 | F702W(V) | 25 | ... | ... | ... | (Sbc) |
| 0.38135 | 14.7 | −28.1 | 31.31 | 19 | 20.91 | F702W(V) | 25 | ... | ... | ... | (Sbc) |
| 0151+045 | J015427.99+044818.69 | 0.160 | −6.2 | −1.7 | 6.40 | 1 | 19.10 | $R_{EFOSC}(V)$ | 1 | ... | ... | ... | (Sbc) |
| 0.160 | −3.0 | 10.5 | 10.90 | 1 | 20.20 | $R_{EFOSC}(V)$ | 1 | ... | ... | ... | (Sbc) |
| 0226−4110 | J022815.17−405714.3 | 0.2065 | −9.1 | −8.4 | 10.87 | 21 | 21.94 | $R_{AB}(V)$ | 21 | 21.20 | $I_{AB}(V)$ | 21 | E/S0 | |
| 0.2078 | −24.9 | −25.9 | 32.04 | 21 | 20.29 | $R_{AB}(V)$ | 21 | 19.38 | $I_{AB}(V)$ | 21 | E/S0 | |
| 0226−4110 | J022815.17−405714.3 | 0.2678 | 16.9 | −13.0 | 18.21 | 21 | 20.18 | $R_{AB}(V)$ | 21 | 19.32 | $I_{AB}(V)$ | 21 | E/S0 | |
| 0.2690 | 8.5 | −36.7 | 37.25 | 19 | 22.85 | $R_{AB}(V)$ | 21 | 22.16 | $I_{AB}(V)$ | 21 | E/S0 | |
| 0.2680 | 36.2 | −29.2 | 39.98 | 21 | 21.61 | $R_{AB}(V)$ | 21 | 20.96 | $I_{AB}(V)$ | 21 | Sbc | |
| 0349−146 | J035128.54−142908.71 | 0.324180 | 13.0 | −23.5 | 26.72 | 22 | 20.00 | F702W(AB) | 22 | 18.40 | K$_s$(AB) | 22 | E/S0 | |
| 0.324651 | −29.0 | 18.5 | 34.44 | 22 | 19.50 | F702W(AB) | 22 | 18.10 | K$_s$(AB) | 22 | Sbc | |
| 0405−123 | J040748.43−121136.65 | 0.16699y | −1.1 | 34.8 | 34.81 | 22 | 21.04 | $R_{AB}(V)$ | 23 | 21.00 | K$_s$(AB) | 22 | Im | |
| 0.16699y | 41.3 | −1.8 | 40.36 | 22 | 17.43 | $R_{AB}(V)$ | 23 | 16.60 | K$_s$(AB) | 22 | Im | |
| 0450−131 | J045313.48−130555.84 | 0.4941 | 5.8 | −5.9 | 8.26 | 3 | 21.55 | F702W(V) | 3 | 17.64 | K$_s$(V) | 7 | E/S0 | |
| 0.4931 | 6.4 | −8.1 | 10.34 | 3 | 21.52 | F702W(V) | 3 | 17.64 | K$_s$(V) | 7 | E/S0 | |
| 0515−4414 | J051707.61−441056.2 | 0.2835 | 11.6 | −7.2 | 10.96 | 17 | 22.74 | $R_{AB}(V)$ | 17 | ... | ... | ... | (Sbc) |
| 0.2821 | 12.6 | 17.6 | 19.82 | 17 | 20.82 | $R_{AB}(V)$ | 17 | ... | ... | ... | (Sbc) |
| 0.2825 | −25.2 | −8.5 | 19.93 | 17 | 19.07 | $R_{AB}(V)$ | 17 | ... | ... | ... | (Sbc) |
| 0.2823 | 32.2 | −4.5 | 23.52 | 17 | 18.73 | $R_{AB}(V)$ | 17 | ... | ... | ... | (Sbc) |
| 0.2826 | −40.7 | −7.7 | 30.16 | 17 | 18.72 | $R_{AB}(V)$ | 17 | ... | ... | ... | (Sbc) |
| SDSS J074528.15+191952.68 | 0.4582 | −15.0 | 7.5 | 16.02 | 6 | 20.92 | g(AB) | 14 | 19.81 | r(AB) | 14 | Scd | |
| 0.4582 | −13.2 | 11.2 | 16.75 | 6 | 21.13 | g(AB) | 14 | 20.33 | r(AB) | 14 | Im | |
| SDSS J083220.74+043416.78 | 0.171224d | 12.9 | −17.0 | 21.32 | 6 | 19.95 | g(AB) | 14 | 19.55 | r(AB) | 14 | Im | |
| 0.1678 | −29.5 | −30.2 | 42.15 | 6 | 18.81 | g(AB) | 14 | 17.71 | r(AB) | 14 | E/S0 | |
| 0.168222d | −32.7 | −39.0 | 50.83 | 6 | 19.12 | g(AB) | 14 | 18.19 | r(AB) | 14 | Sbc | |
| SDSS J092554.71+400414.17 | 0.2475 | −8.0 | −20.8 | 21.64 | 20 | 20.28 | g(AB) | 14 | 18.63 | r(AB) | 14 | E/S0 | |
| 0.2467 | −7.2 | −24.1 | 24.69 | 20 | 20.31 | g(AB) | 14 | 19.55 | r(AB) | 14 | Sbc | |
| QSO | J-name | z_{gal} | Galaxy ID | Δα (arcsec) | Δδ (arcsec) | θ (arcsec) | Ref | m_i | B-band | Ref | K-band | Ref | SEED |
|-----|--------|---------|-----------|-------------|-------------|------------|-----|-----|--------|-----|--------|-----|------|
| SDSS J092837.98+602521.02 | 0.1537 | -3.5 | 14.7 | 14.82 | 20 | 20.64 | g(AB) | 14 | 20.05 | r(AB) | 14 | Scd |
| SDSS J100902.06+071343.87 | 0.3585 | 3.2 | 0.03 | 3.13 | 20 | 24.10 | F390W(AB) | 24 | 23.21 | F625W(AB) | 24 | Im |
| 1038+064 | J104117.16+061016.92 | 0.306088 | 14.1 | 15.4 | 20.70 | 2 | 18.48 | F702W(V) | 2 | 15.30 | K(V) | 8 | E/S0 |
| 1127–145 | J113007.05–144927.38 | 0.3120 | -3.9 | 0.5 | 3.85 | 9 | 21.55 | F814W(V) | 9 | ... | ... | ... | (Sbc) |
| 1127–145 | J113307.95–144927.38 | 0.3283 | 14.7 | -6.9 | 16.23 | 3 | 20.19 | F814W(V) | 3 | ... | ... | ... | (Sbc) |
| SDSS J113327.78+032719.17 | 0.2367 | 4.5 | -1.7 | 4.79 | 20 | 19.84 | g(AB) | 14 | 18.62 | r(AB) | 14 | E/S0 |
| SDSS J114830.12+021829.78 | 0.3206 | 13.4 | -26.9 | 30.05 | 6 | 21.28 | g(AB) | 14 | 19.73 | r(AB) | 14 | E/S0 |
| SDSS J121347.52+000129.99 | 0.2259 | -5.7 | 6.6 | 8.72 | 6 | 20.59 | g(AB) | 14 | 19.20 | r(AB) | 14 | E/S0 |
| SDSS J132831.08+075942.01 | 0.2537 | 1.0 | -18.1 | 18.13 | 6 | 21.74 | g(AB) | 14 | 20.47 | r(AB) | 14 | E/S0 |
| 1556–245 | J155941.40–244238.83 | 0.769 | -3.0 | 4.7 | 5.60 | 1 | 22.70 | R_{AB}(V) | 1 | ... | ... | ... | (Sbc) |
| 1622+238 | J162439.08+234512.20 | 0.36809 | -21.5 | -6.3 | 22.43 | 3 | 19.45 | F702W(V) | 3 | 15.90 | K(V) | 4 | E/S0 |
| 1623+269 | J162548.79+264658.75 | 0.888 | -1.0 | 6.1 | 6.21 | 3 | 23.63 | F702W(V) | 3 | 18.30 | K(V) | 8 | E/S0 |
| SDSS J204431.46+011312.43 | 0.1921 | 6.1 | -3.6 | 7.08 | 6 | 21.40 | g(AB) | 14 | 20.66 | r(AB) | 14 | Scd |

Note: The table continues with more entries. The columns represent different parameters and measurements related to the galaxies, including redshifts, positions, magnitudes, and bandpasses.
Table 1

(Continued)

| QSO$^a$ | J-name $^a$ | Galaxy ID | $\Delta \alpha$ | $\Delta \delta$ | $\theta$ | Ref$^b$ | $m_{\text{B}}$ | Band$^a$ | Ref$^b$ | $m_{\text{K}}$ | Band$^a$ | Ref$^b$ | SED$^f$ |
|---------|-------------|-----------|-----------------|----------------|---------|---------|----------|---------|---------|----------|---------|---------|-------|
| 2126−158 | J212912.17−153841.04 | 0.6668 | 6.3 | −3.7 | 7.10 | 16 | 20.79 | $i$(AB) | 16 | ... | ... | ... | (Sbc) |
|         |             | 0.6643 | 8.3 | −3.2 | 8.60 | 16 | 20.34 | $i$(AB) | 16 | ... | ... | ... | (Sbc) |
|         |             | 0.6647 | 12.6 | −2.4 | 12.40 | 16 | 22.08 | $i$(AB) | 16 | ... | ... | ... | (Sbc) |
|         |             | 0.6658 | −14.5 | −19.4 | 25.90 | 16 | 20.88 | $i$(AB) | 16 | ... | ... | ... | (Sbc) |
| 2128−123$^g$ | J213135.26−120704.79 | 0.430200$^d$ | 6.7 | 5.4 | 8.63 | 3 | 2.043 | F702W(V) | 3 | 17.12 | $K_s$(V) | 7 | E/S0 |
|         |             | 0.43072 | 8.9 | −5.9 | 10.52 | 18 | 25.73 | F702W(V) | 25 | ... | ... | ... | (Sbc) |
|         |             | 0.43006 | −17.2 | −19.5 | 25.76 | 18 | ... | ... | ... | ... | ... | ... |
|         |             | 0.42982 | −15.5 | −26.4 | 30.45 | 18 | ... | ... | ... | ... | ... | ... |

Notes.

$^a$ Groups included in the kinematics analysis are marked with boldfaced field names. We have the HIRES/Keck or UVES/VLT spectra for each boldfaced group and have measurable Mg II above our detection threshold.

$^b$ Galaxy Identification and Apparent Magnitude Reference: (1) Guillemin & Bergeron 1997; (2) this work; (3) Kacprzak et al. 2011b; (4) Steidel et al. 1997; (5) Steidel et al. 1994; (6) Chen et al. 2010; (7) Steidel et al. 1996, personal communication; (9) Kacprzak et al. 2010b; (10) Kacprzak et al. 2011b; (11) NED/SDSS; (12) NED/2MASS; (13) Whiting et al. 2006; (14) Bielby et al. 2017; (15) Péroux et al. 2017; (16) Rahmani et al. 2018; (17) Werk et al. 2012; (18) Chen & Mulchaey 2009; (19) Chen et al. 2001; (20) Johnson et al. 2013; (21) Meiring et al. 2011; (22) NED/2MASS; (23) Nielsen et al. 2013b; (24) this work.

$^d$ Magnitude band and type: (AB) AB magnitude, and (V) Vega magnitude.

$^e$ Apparent magnitude used to obtain $M_X$.

$^f$ Galaxy spectral energy distributions: (Sbc) No color information—Sbc used. 

$^g$ Originally included as an isolated galaxy in MAGiCAT (Nielsen et al. 2013b).

$^h$ The right ascension and declination reported for this galaxy by Rahmani et al. (2018) are incorrect.

$^i$ Redshift measured from Keck/ESI spectrum (this work).
(J-name); (3) galaxy spectroscopic redshift, \( z_{gal} \); (4) quasar–galaxy right ascension offset, \( \Delta \alpha \); (5) quasar–galaxy declination offset, \( \Delta \delta \); (6) quasar–galaxy angular separation, \( \theta \); (7) reference for Columns (4), (5), and (6); (8) apparent magnitude used to obtain \( M_{K} \); (9) band for the preceding apparent magnitude; (10) reference for Columns (8) and (9); (11) apparent magnitude used to calculate \( M_{K} \); (12) band for \( m_{K} \); (13) reference for Columns (11) and (12); and (14) galaxy spectral energy distribution (SED) type (from Coleman et al. 1980; Bolzonella et al. 2000) based on the galaxy observed color.

Calculated galaxy properties are tabulated in Table 2. Columns are (1) QSO identifier; (2) Julian 2000 designation (J-name); (3) galaxy spectroscopic redshift, \( z_{gal} \); (4) Mg II absorption redshift, \( z_{abs} \); (5) Mg II rest equivalent width, \( W_{r}(2796) \); (6) Mg II doublet ratio; (7) reference for Columns (4), (5), and (6); (8) quasar–galaxy impact parameter, \( D \); (9) K-correction to obtain \( M_{K} \); (10) absolute B-band magnitude, \( M_{K} \); (11) B-band luminosity, \( L_{B}/L_{B}^{*} \); (12) K-correction to obtain \( M_{K} \); (13) absolute K-band magnitude, \( M_{K} \); (14) K-band luminosity, \( L_{K}/L_{K}^{*} \); and (15) rest-frame color, \( B - K \).

To illustrate their positions relative to each other and the quasar sightline, galaxies are plotted in R.A. and decl. (with physical distances) from the background quasar sightline (cross) in Figures 1 (square panels) and 2. Point sizes represent galaxy B-band luminosities, \( L_{B}/L_{B}^{*} \), where larger points are more luminous galaxies.

### 2.2. Quasar Spectra

We have high-resolution quasar spectra for 16 fields (17 group environments) from HIRES on Keck or UVES on the VLT. Most of the spectra have been published elsewhere (Churchill 1997; Churchill & Vogt 2001; Evans 2011; Kacprzak et al. 2011b; Werk et al. 2013; Kotuš et al. 2017). The J155941+244238 quasar was observed specifically for this work in 2013 March with UVES on the VLT (program no. 090.A-0304(A)) in the custom DIC2-470+760 nm setting for a total exposure time of 2660 s. The spectrum was reduced with the UVES pipeline (Dekker et al. 2000), and the exposures were combined and continuum fit with UVES_popler (Murphy 2016; Murphy et al. 2018).

To obtain the CGM absorption properties from these high-resolution spectra, the Mg II λ2796, 2803 doublet absorption was modeled using one of two methods: (1) a combination of SYSANAL and MINFIT for six absorbers, and (2) VPFIT for nine. The methods are summarized below.

The absorbers in the J045313–130555, J113007–144927, J162439+234512, J162548+264659, and J213135–120704 fields were modeled using SYSANAL and MINFIT, the methods for which are detailed in Churchill (1997), Churchill & Vogt (2001), Churchill et al. (2003), and Evans (2011). SYSANAL detects Mg II absorption with a 5σ (3σ) significance criterion in the λ2796 (λ2803) line following the formalism of Schneider et al. (1993). The code determines wavelength and velocity bounds where absorption is formally detected and calculates the rest-frame equivalent width, \( W_{r}(2796) \). The absorption redshift, \( z_{abs} \), is defined by the median wavelength of the apparent optical depth distribution of absorption. All systems are then fit using VP decomposition with MINFIT (Churchill 1997; Churchill & Vogt 2001; Churchill et al. 2003; Evans 2011), and the model with the fewest statistically significant VP components (clouds) is adopted. Cloud velocities, column densities, and Doppler b parameters are obtained from the MINFIT analysis.

For the remaining absorbers, J015227–200107, J040748–121136, J051707–441056, J092554+400414, J092837+602521, J100902+071343, J113327+032719, J155941–244238, and J212912–153841, we used VPFIT (Carswell & Webb 2014), and the full method is described in Pointon et al. (2017). Absorption redshifts are defined as the optical-depth-weighted median of absorption as above, and the velocity bounds of absorption were determined by finding the pixels at which the VP model decreases by 1% from the continuum level. The two fitting methods are comparable and do not result in any significant differences in our results.

The spectra and fits for each absorber are plotted in the second and fourth columns of Figure 1 for the 17 absorbers for which we have spectra. Black histograms are the data, red lines the model, green lines the error spectrum, and red ticks the individual VP components. Shaded regions represent the velocity range of absorption for the λ2796 line. Panels without shaded regions are either absorbers for which we have only a 3σ upper limit on absorption or ones where the absorber has an equivalent width lower than the spectral equivalent width sensitivity limit of 0.04 Å (see Nielsen et al. 2016, hereafter MAGIICAT IV).

In cases where HIRES/Keck and/or UVES/VLT spectra are not available, we adopted the best published Mg II absorption values, typically the most recent measurements or those obtained from the highest-resolution quasar spectra. These values and the references from which we obtained the values are tabulated in Table 2. Upper limits on absorption are quoted at 3σ.

### 2.3. Isolated Galaxy Sample

To test the influence that environment has on the CGM, we compare the group sample described above to our previously published isolated galaxy sample (MAGIICAT I). This sample has been modified to reflect new information on environments as detailed in Section 2.1 and to add the increasing number of spectroscopically confirmed Mg II absorber–galaxy pairs published in the literature. Thus, MAGIICAT is a living catalog, and its changes are periodically recorded on our publicly accessible website.5

### 3. Equivalent Width versus Impact Parameter

Here we examine the anticorrelation between equivalent width and impact parameter for the group galaxy sample described in the previous section compared to our isolated galaxy sample from MAGIICAT I.

#### 3.1. \( W_{r}(2796) \) versus D: All Group Galaxies

A well-known relationship between the CGM and host galaxy properties is the Mg II equivalent width anticorrelation with impact parameter, \( W_{r}(2796) \) versus \( D \) (e.g., Lanzetta & Bowen 1990; Bergeron & Boissé 1991; Steidel 1995; Chen et al. 2010; Kacprzak et al. 2011b; Nielsen et al. 2013a, 2013b). Figure 3 presents this anticorrelation for all group galaxies and the isolated galaxies from MAGIICAT I and Nielsen et al. (2013a, hereafter MAGIICAT II). Gray points and downward-pointing arrows correspond to the isolated galaxies, and the solid and dashed gray lines are the log-linear fit and

5 [http://astronomy.nmsu.edu/cwc/Group/magicat](http://astronomy.nmsu.edu/cwc/Group/magicat)
### Table 2
Calculated Galaxy and Absorption Properties

| QSO<sup>a</sup> | J-name<sup>b</sup> | 2<sub>gal</sub> | 2<sub>abs</sub> | W<sub>λ</sub>(2796) | DR | Ref<sup>b</sup> | D<sub>kpc</sub> | K<sub>B</sub><sup>c</sup> | M<sub>B</sub>| L<sub>κ</sub>/L<sub>κ</sub><sup>⊙</sup> | K<sub>B</sub><sup>c</sup> | B−K | L<sub>κ</sub>/L<sub>κ</sub><sup>⊙</sup> |
|-----------------|-----------------|-------------|-------------|-----------------|---|----------|--------|----------|--------|---------------|----------|-------------|-----------------|
| SDSS J003340.21−005525.53 | 0.1760 | 0.1759 | 0.19±0.04 | 1.90±0.05 | 6 | 32.3 | 0.40 | −19.07 | 0.23 | 0.31 | −21.26 | 0.29 | 2.18 |
| SDSS J005244.23−005721.7 | 0.1342 | 0.1346 | 1.46±0.04 | 1.90±0.05 | 10 | 31.7 | 0.03 | −19.01 | 0.23 | −0.26 | −23.39 | 2.14 | 2.16 |
| 0150−202<sup>f</sup> | J015227.32−200107.10 | 0.38260 | 0.383074 | 0.168±0.015 | 1.17±0.17 | 14 | 59.6 | −1.02 | −19.49 | 0.27 | ... | ... | ... |
| 0151+045 | J015427.99+044818.69 | 0.160 | 0.1602 | 1.55±0.05 | 1.00±0.09 | 1 | 17.5 | −0.99 | −19.42 | 0.32 | ... | ... | ... |
| 0226−4110<sup>f</sup> | J022815.17−405714.3 | 0.2065 | 0.2067 | <0.02 | ... | 5 | 33.6 | −1.13 | −16.96 | 0.03 | 0.52 | −19.36 | 0.05 | 2.40 |
| 0349−146<sup>f</sup> | J035128.54−142908.71 | 0.324180 | 0.3244 | <0.015 | ... | 14 | 125.5 | −1.00 | −20.15 | 0.52 | −0.54 | −22.21 | 0.63 | 2.02 |
| 0405−123 | J040748.43−121136.65 | 0.16699<sup>f</sup> | 0.167120 | 0.274±0.002 | 1.26±0.01 | 14 | 99.4 | −0.44 | −18.04 | 0.09 | −0.36 | −18.16 | 0.02 | 0.12 |
| 0450−131 | J045313.48−130555.84 | 0.4941 | 0.49396 | 0.674±0.024 | 1.194±0.059 | 3 | 49.7 | −1.05 | −19.72 | 0.29 | −0.51 | −22.25 | 0.59 | 2.53 |
| 0515−4414 | J051707.61−441056.2 | 0.2835 | 0.281772 | 0.733±0.002 | 1.478±0.007 | 14 | 46.9 | −0.71 | −17.36 | 0.04 | ... | ... | ... |
| 0574+2931 | J057428.15+191952.68 | 0.4582 | 0.4549 | 0.65±0.1 | ... | 6 | 92.6 | 0.73 | −21.84 | 2.13 | 0.25 | −23.04 | 1.25 | 1.19 |
| 083220.74+043416.78 | 0.171224<sup>f</sup> | 0.1684 | 0.20±0.04 | ... | 6 | 61.1 | 0.01 | −19.62 | 0.38 | −0.05 | −20.25 | 0.11 | 0.63 |
| 092554.71+400414.17 | 0.2475 | 0.247604 | 1.18±0.14 | 1.23±0.22 | 14 | 84.0 | 0.76 | −21.25 | 1.57 | 1.37 | −23.21 | 1.67 | 1.96 |
| 092837.98+602521.02 | 0.1537 | 0.153783 | 1.16±0.16 | 1.10±0.22 | 14 | 39.5 | 0.07 | −18.76 | 0.18 | 0.47 | −19.75 | 0.07 | 0.99 |
Table 2
(Continued)

| (1) | (2) | (3) | Mg II Absorption | B-band | K-band |
|-----|-----|-----|------------------|--------|--------|
|     |     |     |                 |        |        |
| QSO* | J-name* | $z_{gal}$ | $z_{abs}$ | $W_{C}(796)$ Å | DR | Ref* | $D$ (kpc) | $K_B$ | $M_B$ | $L_B/L_\odot$ | $K_K$ | $M_K$ | $L_K/L_\odot$ | $B - K$ |
| 0.1540 | | | | | | | | | | | | | | |
| SDSS | J100902.06+071343.87 | 0.35585* | 0.355871 | 1.33 ± 0.17 | 1.25 ± 0.25 | 14 | 15.6 | 0.59 | −17.87 | 0.06 | 0.21 | −18.39 | 0.02 | 0.52 |
|       | 0.35587* | | | | | | | | | | | | | |
| 1038+064 | J104117.16+061016.92 | 0.306088* | 0.3054 | <0.0419 | ... | 14 | 92.8 | −1.03 | −21.58 | 1.99 | −0.52 | −23.35 | 1.82 | 1.76 |
|       | 0.304858* | | | | | | | | | | | | | |
| 1127−145 | J113007.05−144927.38 | 0.31207* | 0.312709 | 1.769 ± 0.004 | 1.05 ± 0.09 | 13 | 17.3 | −1.46 | −18.13 | 0.08 | ... | ... | ... | ... |
|       | 0.3132 | | | | | | | | | | | | | |
|       | 0.3124 | | | | | | | | | | | | | |
|       | 0.31139* | | | | | | | | | | | | | |
| 1127−145 | J113007.05−144927.38 | 0.32839 | 0.328279 | 0.028 ± 0.003 | 1.560 ± 0.246 | 3 | 76.3 | −1.46 | −19.62 | 0.32 | ... | ... | ... | ... |
|       | 0.32847 | | | | | | | | | | | | | |
| SDSS | J113327.78+032719.17 | 0.2367 | 0.237514 | 0.759 ± 0.005 | 1.456 ± 0.018 | 14 | 18.0 | 0.71 | −21.24 | 1.58 | 1.35 | −23.10 | 1.52 | 1.86 |
| SDSS | J114830.12+021829.78 | 0.3206 | 0.3215 | 0.53 ± 0.02 | ... | 6 | 116.2 | 1.11 | −20.79 | 0.94 | 0.55 | −22.67 | 0.96 | 1.88 |
|       | 0.3206 | | | | | | | | | | | | | |
| SDSS | J121347.52+000129.99 | 0.2259 | 0.2258 | 0.54 ± 0.08 | ... | 6 | 31.4 | 0.66 | −20.32 | 0.69 | 0.38 | −22.41 | 0.80 | 2.08 |
|       | 0.2258 | | | | | | | | | | | | | |
| SDSS | J132831.08+075942.01 | 0.2537 | 0.2545 | 0.79 ± 0.03 | ... | 6 | 71.2 | 0.79 | −19.59 | 0.34 | 0.42 | −21.30 | 0.28 | 1.70 |
|       | 0.2537 | | | | | | | | | | | | | |
|       | 0.2549 | | | | | | | | | | | | | |
| SDSS | J144033.82+044830.9 | 0.111271 | 0.11304 | 1.18 ± 0.04 | 1.280 ± 0.06 | 10 | 25.4 | −0.01 | −19.86 | 0.51 | 0.05 | −20.99 | 0.24 | 1.12 |
|       | 0.11277 | | | | | | | | | | | | | |
| 1556−245 | J155941.40−244238.83 | 0.769 | 0.771483 | 2.49 ± 0.09 | 1.20 ± 0.07 | 14 | 41.2 | −0.23 | −20.55 | 0.46 | ... | ... | ... | ... |
|       | 0.771 | | | | | | | | | | | | | |
| 1622+238 | J162439.08+234512.20 | 0.36809* | 0.368112 | 0.247 ± 0.005 | 1.248 ± 0.046 | 3 | 113.5 | −1.29 | −20.81 | 0.92 | −0.53 | −23.21 | 1.54 | 2.39 |
|       | 0.368 | | | | | | | | | | | | | |
| 1623+269 | J162548.79+264658.75 | 0.888 | 0.887679 | 0.903 ± 0.004 | 1.245 ± 0.01 | 3 | 47.9 | 0.12 | −20.36 | 0.34 | −0.64 | −23.01 | 1.02 | 2.65 |
|       | 0.888 | | | | | | | | | | | | | |
| SDSS | J204431.46+011312.43 | 0.1921 | 0.1927 | 0.50 ± 0.08 | ... | 6 | 22.5 | 0.21 | −18.67 | 0.15 | 0.16 | −19.98 | 0.08 | 1.31 |
|       | 0.1927 | | | | | | | | | | | | | |
| 2126−158 | J212912.17−153841.04 | 0.6668 | 0.662742 | 1.903 ± 0.014 | 1.14 ± 0.02 | 14 | 49.7 | −0.74 | −21.49 | 1.22 | ... | ... | ... | ... |
Table 2  
(Continued)

| QSO*  | J-name* | \(z_{\text{gal}}\) | \(z_{\text{abs}}\) | \(W_{\lambda}(2796)\) Å | DR | Ref\(^b\) | \(D\) (kpc) | \(K_B\)\(^c\) | \(M_B\)\(^d\) | \(L_B/L_B^{\odot}\) | \(K_K\)\(^e\) | \(M_K\)\(^d\) | \(L_K/L_K^{\odot}\) | \(B - K\) |
|-------|---------|-----------------|-----------------|---------------------|---|---------|-----------|-----------|----------|----------------|-----------|----------|----------------|----------|
| 2128–123\(^f\) | J213135.26–120704.79 | 0.430200\(^f\) | 0.429735 | 0.395 ± 0.01 | 1.16 ± 0.05 | 3 | 48.1 | −1.18 | −20.35 | 0.56 | −0.51 | −22.41 | 0.71 | 2.06 |
| 0.43072 | | | | | | | | | | | | | | |
| 0.43006 | | | | | | | | | | | | | | |
| 0.42982 | | | | | | | | | | | | | | |

Notes.

\(^a\) Groups included in the kinematics analysis are marked with boldfaced field names. We have the HIRES/Keck or UVES/VLT spectra for each boldfaced group and have measurable Mg II above our detection threshold.

\(^b\) Mg II absorption measurements: (1) Guillemin & Bergeron 1997; (3) Kacprzak et al. 2011b; (6) Chen et al. 2010; (10) Kacprzak et al. 2011a; (13) Evans 2011; (14) this work.

\(^c\) K-correction used to obtain \(M_B\) from Column (8) in Table 1—Observed Galaxy Properties.

\(^d\) Absolute magnitudes are AB magnitudes.

\(^e\) K-correction used to obtain \(M_K\) from column (11) in Table 1—Observed Galaxy Properties.

\(^f\) Originally included as an isolated galaxy in MAGICAT (Nielsen et al. 2013b).

\(^g\) Redshift measured from Keck/ESI spectrum (this work).

\(^h\) \(R\)-band absolute magnitude, \(M_R\), and luminosity, \(L_R/L_R^{\odot}\), obtained from Péroux et al. (2017).
Figure 1. On-the-sky locations and absorption spectra for each group environment with measured Mg II absorption and a high-resolution HIRES/Keck or UVES/VLT spectrum. The left panel for each group shows the locations of each group galaxy (red and purple points) in physical space relative to the associated background quasar (black cross). Point sizes represent galaxy luminosity, $L_B$, with larger points representing more luminous galaxies. Red points represent those absorbers used in our kinematics analysis, while purple points represent those not included in the kinematics analysis. The upper panel in each spectrum panel pair shows the Mg II $\lambda 2796$ line, while the lower panel shows the Mg II $\lambda 2803$ line. Black histograms are the data, red curves are the fit to the spectrum, red ticks are the individual Voigt profile components, and the green data are the error spectrum. Regions of the spectra where we use the pixel velocities for our kinematic analysis are highlighted in gray. The velocity zero points are determined by the optical-depth-weighted median of absorption. Measured $W_r(2796)$ values are listed in the left panels for each group. We only have an upper limit on absorption for the J035128–142908 (Q0349–146) and J104117+061016 (Q1038+064) fields, and so there are no gray shaded regions. Absorber in J113007–144927 (Q1127–145); $z_{\text{abs}} = 0.328$ does not have gray shaded regions because the equivalent width of this absorber is below our equivalent width detection threshold, which we applied to ensure a uniform kinematic sample.
uncertainties to the isolated galaxy data from MAGiICAT II. Because the group sample has multiple galaxies associated with a single Mg II absorber, there are galaxies at several impact parameters with the same \( W_r(2796) \). The groups are identified by triangles connected by horizontal lines. Point colors correspond to those in Figure 1, where red triangles are those groups for which we have high-resolution quasar spectra and a measured equivalent width above an equivalent width completeness cut of 0.04 Å. Purple triangles are the rest of the group sample.

From Figure 3 it appears that absorbers in group environments have larger equivalent widths at a given impact parameter than for the isolated sample. The median (mean) equivalent widths for the group and isolated galaxy samples are \( \langle W_r(2796) \rangle = 0.65 \pm 0.13 \) Å (0.75 ± 0.11 Å) and \( \langle W_r(2796) \rangle = 0.41 \pm 0.06 \) Å (0.62 ± 0.05 Å), respectively, for the full sample. Upper limits on the equivalent width were considered “measurements” at the upper limit value. The median equivalent widths for the full group sample are larger than for the isolated sample (1.7\( \sigma \)).

The group environment sample contains only three groups in which only an upper limit can be measured on the Mg II absorption equivalent width. We calculated the covering fraction, \( f_c \), of the group environment and isolated galaxy samples for comparison, where we define the covering fraction as the fraction of absorbers with \( W_r(2796) \) measurements to the total sample (\( W_r(2796) \) measurements and upper limits). Upper limits are considered nondetections regardless of their value. The uncertainties on \( f_c \) are calculated using the formalism for binomial statistics (see Gehrels 1986). The covering fraction of the group environment sample is \( f_c = 0.89^{+0.03}_{-0.04} \), compared to \( f_c = 0.68^{+0.03}_{-0.04} \) for the isolated sample, a 2.2\( \sigma \) difference. If we consider the groups J113007–144927 (\( z = 0.328 \)) and J022815–405714 (\( z = 0.2678 \)) as nonabsorbers owing to...
having equivalent widths smaller than the equivalent width sensitivity limit of 0.04 Å, then the covering fraction reduces to
\[ f_c = 0.87 \pm 0.10 \] and is consistent with the values we obtain.

We also tested whether the galaxy properties for the group sample were any different from the isolated sample. Kolmogorov–Smirnov (K-S) tests comparing the redshifts, B-band luminosities, and B–K colors (where available) of the group sample to the isolated sample show that the two samples are likely drawn from the same population (<3σ). Conversely, the distributions of impact parameters for the group environment sample result in a significant K-S test at the 3.4σ level, indicating that the null hypothesis that the two samples are drawn from the same population is disfavored. The group sample is located at larger impact parameters on average. However, note that the group sample in this case includes all group galaxies. If only one galaxy in the group actually hosts the absorption, regardless of whether it is the nearest galaxy or the most luminous, the K-S test indicates that the impact parameter distributions between the group and isolated samples are likely drawn from the same population.

Since it is difficult to pinpoint which galaxy is giving rise to the observed absorption, several previous works have assumed that either the nearest galaxy (e.g., Steidel et al. 1994; Schroetter et al. 2016) or the most luminous/massive galaxy (e.g., Bordolo et al. 2011; Schroetter et al. 2016) is the host galaxy. We further investigate the equivalent width anticorrelation with impact parameter by assuming that the absorption is due to either the nearest galaxy to the quasar sightline (projected distance) or the most luminous galaxy.

### 3.2. \( W_r(2796) \) versus \( D \): Nearest Galaxy

Selecting the nearest galaxy to the quasar as the source of the observed absorption has a historical basis, where Steidel et al. (1994) searched for galaxies giving rise to absorption by moving outward in \( D \) and stopping with the first galaxy at an appropriate redshift. More recent work has conducted blind (to absorption) surveys of galaxies with nearby quasar spectra (e.g., Chen et al. 2010; Werk et al. 2013). Given the \( W_r(2796)–D \) anticorrelation and the fact that the covering fraction decreases with increasing impact parameter (MAGICAT II), both for isolated galaxies, the nearest galaxy is more likely to give rise to the absorption, especially since the Mg II CGM radius is \( \lesssim 200 \) kpc.

![Figure 2](image-url)
environments, where the point sizes represent their completeness cut of 0.04.

Figure 3. Mg II equivalent width, \( W_{\alpha}(2796) \), as a function of impact parameter, \( D \). Gray points represent absorbers (filled points) and nonabsorbers (downward-pointing arrows) associated with galaxies in isolated environments. Purple and red triangles represent absorbers associated with galaxies in group environments, where the point sizes represent their B-band luminosity, \( L_B/L_B^* \).

For each group, we plot every galaxy in the group at the equivalent width of the absorber with a horizontal line drawn through each galaxy. Red triangles are those absorbers included in our kinematics analysis, while purple triangles are those for which we do not have a high-resolution spectrum of the background quasar or the measured equivalent width (including limits) is lower than our completeness cut of 0.04 Å for the kinematics study.

Figure 4(a) presents the \( W_{\alpha}(2796) \) versus \( D \) anticorrelation for isolated galaxies (gray points and arrows) and group galaxies (square points), where \( D \) for the group environments is selected from the nearest galaxy to the quasar sightline in projected distance. The nearest galaxy for each group environment is shown in Figures 1 and 2, and the R.A./decl. offsets and impact parameters for each galaxy are listed in Tables 1 and 2, respectively.

To test whether there is an anticorrelation between equivalent width and impact parameter, we ran a nonparametric Kendall \( \tau \) rank correlation test on \( W_{\alpha}(2796) \) against \( D \) for all of the squares in Figure 4(a), accounting for upper limits on absorption. We found a marginally significant result of 2.9\( \sigma \), indicating that the two values may be anticorrelated and that the equivalent width of absorption may decrease with increasing impact parameter. This is in contrast to the highly anticorrelated isolated sample with 7.9\( \sigma \) (MAGiCAT II). The CGM of group galaxies may have a flatter equivalent width profile than isolated galaxies. However, note that historically this anticorrelation has not always been significant in the isolated sample. Only with larger samples (e.g., Chen et al. 2010; Kacprzak et al. 2011b, MAGiCAT II) has the anticorrelation become statistically significant. Also note that the group environment sample has very few fields where only an upper limit on absorption can be measured, potentially biasing the sample to a flatter distribution. A larger group sample would be useful to investigate the level of bias and better determine how commonly group environments do not have associated Mg II absorption.

To test this further, we parameterized the nearest-galaxy group environment sample anticorrelation with the expectation-maximization maximum-likelihood method (Wolynetz 1979), accounting for upper limits on \( W_{\alpha}(2796) \). We fit a log-linear model similar to that for the isolated galaxies from MAGiCAT II (log \( W_{\alpha}(2796) = (-0.015 \pm 0.002)\log D + (0.27 \pm 0.11); \) gray solid and dashed lines). The group environment fit is shown as the cyan solid line, with 1\( \sigma \) uncertainties about the fit as dashed lines. The adopted fit to the group sample is log \( W_{\alpha}(2796) = (-0.010 \pm 0.003)\log D + (0.35 \pm 0.42). \) This slope is slightly flatter than for the isolated sample (1.4\( \sigma \)), but the uncertainties are larger. The fit to the group data is consistent with the isolated sample within uncertainties, so we cannot definitively state that the equivalent width profile of nearest-galaxy group environments is flatter than the isolated CGM. A larger group environment sample size may decrease the uncertainties on this fit.

3.3. \( W_{\alpha}(2796) \) versus \( D \): Most Luminous Galaxy

Assuming that the most luminous galaxy is giving rise to the detected absorption is also reasonable. As we found in Churchill et al. (2013a, 2013b), more massive galaxies have a more extended CGM, where Mg II is regularly found out to 0.3\( R_{200} \). Using luminosity as a proxy for mass, more luminous galaxies should host a CGM that extends out to larger impact parameters, which we found in MAGiCAT II. The most massive galaxies in a group will likely have the largest potential wells, allowing for the galaxy to host a more massive CGM. The covering fraction profiles also show that more luminous galaxies have a higher covering fraction than less luminous galaxies at a given impact parameter (MAGiCAT II). For each group, we select the most luminous galaxy in the B-band. These galaxies are identified as the largest points in Figures 1–3. The luminosities for each galaxy are also listed in Table 2.

Figure 4(b) presents the \( W_{\alpha}(2796) \) versus \( D \) anticorrelation for the most luminous group galaxy members. Point and line types and colors are the same as those in panel (a). The most luminous galaxies appear to have an even flatter distribution than what we found for the nearest-galaxy sample. A rank correlation test (accounting for upper limits) on \( W_{\alpha}(2796) \) versus \( D \) results in only 2.5\( \sigma \), less than for the nearest-galaxy sample, although still marginally significant. We again fit the data with a log-linear model using the expectation-maximization maximum-likelihood method, accounting for upper limits on \( W_{\alpha}(2796) \). The adopted fit to these data is log \( W_{\alpha}(2796) = (-0.007 \pm 0.002)\log D + (0.33 \pm 0.25). \) The slope for the most luminous galaxies is flatter than for the isolated galaxy sample (2.8\( \sigma \)), but the full fit is not significantly different. Assuming that the most luminous galaxy in a group gives rise to the observed absorption, the group Mg II CGM may be more extended than the isolated CGM.

Since we selected the most luminous group galaxies, there may be biases causing the flatter fit to the data than with the isolated sample. However, we ran a K-S test comparing the luminosities of the galaxies in this most luminous group galaxy sample to the isolated sample and found that the two samples were drawn from the same population (1.9\( \sigma \)). We also compared the impact parameters of the two samples and found no significant difference (2.2\( \sigma \)).

3.4. \( W_{\alpha}(2796) \) versus \( D \): Superposition Model

Using stacked galaxy spectra to probe the CGM of foreground galaxies, Bordoloi et al. (2011) found that the
possible extension of the group CGM distribution can be modeled by a superposition of absorption profiles associated with individual galaxies. This method assumes that the individual galaxies are not affected by galaxy–galaxy interactions in the groups, but that the larger equivalent widths are simply due to the quasar sightline piercing multiple circumgalactic media. To test this, the authors summed the equivalent widths associated with isolated galaxies according to the modeled fit to the isolated galaxies on the $W_r(2796) - D$ plane and the impact parameter distribution of the group members in question. Because the resulting superposition model is consistent with the group data, they suggested that the observed absorption is simply due to a superposition of individual halos and that the group environment may not affect the Mg II CGM of individual galaxies. We investigate this further using our distribution of MAGiCAT isolated galaxies.

For each group, we substitute equivalent width measurements from isolated galaxies within similar impact parameters to remove the potential impact of galaxy–galaxy interactions on the observed absorption profiles. We first identify galaxies from our isolated galaxy catalog within $\pm 8$ kpc of each group galaxy member. This impact parameter range was selected to be as small as possible so that the $W_r(2796) - D$ anticorrelation does not change drastically over the $D$ range, but large enough to contain at least five isolated galaxies. With this sample, we randomly draw an isolated galaxy within the impact parameter range for each group galaxy member and sum the associated equivalent widths with the assumption that upper limits on absorption are "absorbers" at the measured upper limit value. This is done 1000 times for each group using a bootstrap analysis in which we randomly draw new isolated galaxy replacement equivalent widths for each realization, and the mean and median of the summed equivalent widths and $1\sigma$ uncertainties from all of the bootstrap realizations are calculated. This method therefore takes into account the spread in the isolated galaxy distribution on the equivalent width–impact parameter plane and does not depend on the fit applied to the isolated sample in this plane (as is the case in Bordoloi et al. 2011).

The results of this superposition model are shown in Figure 5, where the point colors and types are similar to those in Figure 4(a). The choice of plotted galaxy impact parameter does not affect the results of this analysis because we are comparing total equivalent widths and take into account the group galaxy member impact parameters in the equivalent width summation. Therefore, we choose the nearest galaxy for simplicity. The cyan triangles (circles) are the mean (median) equivalent width of the bootstraps for the superposition model, while the vertical lines indicate the $1\sigma$ uncertainties in the bootstraps to show the range in possible summed equivalent widths. The superposition model fits half of the data well but misses the lower equivalent width groups. The model points still lie within the scatter of the isolated points but tend toward the upper right portion of the distribution. Given that the model does not explain all of the groups, especially those with low equivalent widths, it is likely that not all group member galaxies contribute to the absorption in all cases.

Because summing equivalent widths does not take into account the reality that gas associated with multiple galaxies may be located at the same line-of-sight velocities, and therefore the model equivalent widths may be overestimated, we also calculate superposition model equivalent widths by summing absorption spectra (for full details, see Section 4.2.2). This method accounts for galaxy–galaxy velocity separations due to slightly different galaxy redshifts across the group and for absorber–galaxy velocity separations due to gas motions.
around individual galaxies. The resulting summed equivalent widths are presented as orange stars in Figure 5. There are some variations in the calculated values owing to the fact that we can only use the subset of isolated galaxies for which we have the associated quasar spectrum. Regardless, the equivalent widths derived from the absorption spectra are similar to those derived by summing equivalent width values.

With this superposition modeling, we also investigated the expected covering fraction, \( f_c \), of the group environment sample by keeping track of the number of absorbers and nonabsorbers (upper limits on absorption) in each bootstrap realization. For a group in the superposition model to be a nonabsorber, all galaxies in that group must not have measurable absorption, i.e., upper limits on absorption must be randomly drawn for every galaxy in the group. For a galaxy to be classified as an absorber, at least one galaxy must have absorption. The mean covering fraction expected from this model is \( f_c = 0.83^{+0.03}_{-0.01} \), where the uncertainties are 1\( \sigma \) uncertainties in the bootstrap realizations from the mean. The value is comparable to that found for the actual group environment sample within uncertainties (\( f_c = 0.89^{+0.05}_{-0.09} \)) but is significantly larger than the isolated galaxy sample (\( f_c = 0.68^{+0.04}_{-0.03} \)). This suggests that absorption is more likely to be found in group environments in a superposition model than for isolated galaxies alone. The result that the superposition covering fraction is lower than the actual value (despite being within uncertainties) also suggests that the superposition model may be too simplistic by neglecting galaxy–galaxy interactions.

4. Kinematics

The equivalent width of an absorber is proportional to the number of clouds fit with VP modeling (e.g., Petitjean & Bergeron 1990; Churchill et al. 2003; Evans 2011). The group galaxies appear to have a more extended CGM, where group galaxies may have a larger \( W_e(2796) \) at a given \( D \) than isolated galaxies, at least for scenarios in which the most luminous group galaxy hosts the observed absorption. This indicates that the absorber velocity spread, column density (and thus the metallicity, path length, ionization conditions, etc.), or some combination may be larger for group environments. Therefore, we investigate the kinematics of the group absorbers using the pixel-velocity TPCF.

The TPCF is defined as the probability distribution function of the velocity separation of every absorbing pixel pair in a sample. Full details of the pixel-velocity TPCF method are published in MAGiCAT IV (see also Nielsen et al. 2015, 2017). To create the TPCF, we obtain the pixel velocities in every absorber (defined by the velocity bounds of absorption; see Section 2.2) for a sample. Absorption regions (and their associated pixel velocities) that have equivalent widths less than our completeness cut of 0.04 Å are not included in this analysis. We then calculate the velocity separations of each possible pixel pair in a given sample, without repeats. The absolute value of the velocity separations is calculated, and these values are binned in 10 km s\(^{-1}\) bins. The count in each bin is then normalized by the total number of pixel-velocity pairs in the sample to create a probability distribution function.\(^6\) The TPCF is roughly a measure of the velocity dispersion of absorbers in a given sample. Note that TPCFs can be created for only those galaxies/groups in which absorption is detected; nonabsorbers do not provide kinematic information owing to the lack of pixels contributing to observed absorption.

Uncertainties on the TPCF are calculated using a bootstrap analysis. We randomly draw, with replacement, the same number of absorbers from the sample in question and calculate the TPCF for that realization. We do this for 100 realizations and calculate the mean and standard deviation of the realizations. The uncertainties we plot are 1\( \sigma \) bootstrap uncertainties.

We calculated the TPCF for both our group sample with high-resolution quasar spectra (red points in Figure 1) and our isolated galaxy sample with high-resolution quasar spectra presented in MAGiCAT IV. There are 14 group environments and 46 isolated galaxies involved in the TPCF calculations. The median redshifts for the samples are tabulated in Table 3. The TPCFs are presented in Figure 6, where the red curve and shaded region are the TPCF and uncertainties, respectively, for the group sample. Isolated galaxies are plotted as a gray curve and shaded region.

From Figure 6, we find that absorbers associated with galaxies in group environments have statistically similar velocity dispersions to those associated with isolated galaxies, where a chi-squared test comparing the TPCF distributions of the group galaxy sample to the isolated galaxies results in a significance of 0.8\( \sigma \). We further characterize the TPCFs by determining the TPCF velocity separation, \( \Delta v_{\text{pixel}} \), within

\(^6\) For the samples presented here, there are roughly 3 million (isolated galaxy sample) and 500,000 (group environment sample) pixel-velocity pairs in the TPCF calculations.
which 50% and 90% of the velocity separations are located, \(\Delta v(50)\) and \(\Delta v(90)\), respectively. These values are \(79_{-11}^{+13}\) km s\(^{-1}\) and \(199_{-27}^{+22}\) km s\(^{-1}\) for the group environment sample, respectively, and \(66_{-5}^{+3}\) km s\(^{-1}\) and \(177_{-12}^{+9}\) km s\(^{-1}\) for the isolated galaxy sample, respectively. These values are also tabulated in Table 3. The \(\Delta v(50)\) and \(\Delta v(90)\) values for the group sample are both larger than for the isolated sample, although the uncertainties overlap. The TPCFs for both samples generally extend out to the same velocity separation of \(\sim350\) km s\(^{-1}\), but the group TPCF has more power at \(\sim200\) km s\(^{-1}\) than the isolated TPCF. Larger velocities would be expected in a group superposition of halos and/or where interactions between group galaxies are occurring. We investigate this further in the following sections.

### 4.1. Galaxy–Galaxy Luminosity Ratios

If we assume that the absorption properties are due to galaxy–galaxy interactions, there may be some observable differences due to the type of environment, which we quantify by calculating the luminosity ratio of the two brightest galaxies in a group. A majority of the sample presented here involves pairs of galaxies with similar luminosities that are close in projection. In these environments, the CGM (and the galaxies themselves) are expected to be impacted more dramatically by interactions than environments where there is a large galaxy and one or more “dwarf” galaxies. Thus, we investigate this effect by slicing the sample by the luminosity ratio between the two brightest galaxies in each group, assuming that the B-band luminosity is a proxy for galaxy mass. We define galaxy–galaxy groups as those where the ratio between the two brightest galaxies (most luminous over second most luminous) is \(L_1/L_2 < 3.5\), regardless of the impact parameter between the two galaxies. Galaxy–galaxy groups may result in a future major merger. Galaxy–dwarf groups are defined as group environments where the ratio \(L_1/L_2 \geq 3.5\), and these may result in a future minor merger.

The median equivalent width for galaxy–galaxy groups, \(<W_e(2796)\>) = 0.74 \pm 0.17 \, \text{Å} \) (mean 0.87 \pm 0.14 \, \text{Å}), is 1.7e (1.8e) larger than for galaxy–dwarf groups, \(<W_e(2796)\>) = 0.27 \pm 0.21 \, \text{Å} \) (mean 0.48 \pm 0.17 \, \text{Å}). Out of the three non-absorbing groups in the sample, two are classified as galaxy–dwarf groups, while one is a galaxy–galaxy group, resulting in covering fractions of \(f_1 = 0.95^{+0.04}_{-0.11} \) (galaxy–galaxy) and \(f_2 = 0.78^{+0.14}_{-0.22} \) (galaxy–dwarf), which are consistent within uncertainties. These results suggest that the kinematics and/or column densities of absorbers depend on the group galaxy luminosity ratio, potentially hinting at interaction/merger effects.

### 4.2. Kinematics Superposition Modeling

If the superposition model presented in Section 3.4 and in Bordoloi et al. (2011) for the equivalent width of absorption associated with group galaxies is accurate, then the model should also apply to the kinematics of these absorbers. Here we apply the superposition technique to create model absorbers and use these to calculate TPCFs for three different cases: (1) the absorption is “stacked,” where the absorption due to multiple galaxies all lies at the same redshift \(\langle z_{\text{abs}}\rangle\); (2) the absorption is truly associated with individual galaxies, where the kinematics depend on both the galaxy–galaxy velocity distributions of each group and the absorber–galaxy velocity distribution expected for each member galaxy to reflect their individual baryon cycles; and (3) the absorption is due to a common intragroup medium in which the gas is observed at a common velocity with small velocity offsets due to random gas motions.

In each case we work only with those absorbers (and upper limits on absorption) for which we have high-resolution quasar spectra in order to obtain the detailed kinematics. For instances
Figure 7. Gas kinematics comparing galaxy–galaxy groups ($L_{B,\text{ratio}} < 3.5$; pink) and galaxy–dwarf groups ($L_{B,\text{ratio}} \geq 3.5$; green). Absorption associated with galaxy–galaxy groups may have larger velocity dispersions than absorption associated with galaxy–dwarf groups. Although this result is only marginally significant at the 2.5σ level, largely due to the galaxy–dwarf subsample containing only four groups, the galaxy–dwarf uncertainties trend toward narrower velocity dispersions.

where only an upper limit is measured in these spectra, the (non)absorption does not contribute to the TPCF because there are no pixels contributing to absorption in these cases. Note, however, that the covering fraction of the individual group member contributions is often less than 1, and in many cases no absorption is modeled for entire group environments.

4.2.1. Case 1: Stacked Profiles TPCF

For the first case, we created stacked absorption profiles by randomly selecting isolated galaxies within ±8 kpc of each galaxy in a group and obtained the absorption profiles associated with each. We rebinned every profile onto a common velocity array with 3 km s$^{-1}$ pixel widths to match the resolutions of the HIRES and UVES spectrographs. These rebinned absorption profiles are then summed in velocity space, where $v = 0$ km s$^{-1}$ is the optical-depth-weighted median of the summed absorption ($z_{\text{abs}}$). This assumes that the individual galaxy group absorption contributions are centered at the same redshift regardless of the spread in group galaxy redshifts or any offset the absorption might have from the host galaxy. This may be interpreted as an intragroup medium with more absorbing material at a given line-of-sight velocity than in an isolated environment. Each group has its own summed absorption profile with contributions from each group member galaxy. The summed absorption profiles for each group were then used to calculate a TPCF. This analysis was done for 1000 bootstrap realizations where the random selection of isolated galaxies that go into the superposition model is bootstrapped, and the mean and standard deviation in each bin of the TPCF realizations were calculated.

Figure 8(a) presents the isolated and group TPCFs from Figure 6, with the addition of the stacked profiles TPCF in cyan. The mean of the stacked profiles TPCF bootstrap realizations is plotted as the cyan line, while the 1σ standard deviation of the realizations is plotted as the cyan shaded region. We find that this “stacked” TPCF is consistent with both the isolated sample (chi-squared test: 0σ) and the group sample (0σ), though it is still narrower than the group sample. The larger uncertainties on the stacked TPCF compared to the isolated TPCF, despite being drawn from the same samples, is likely due to the random nature of the analysis and the smaller group galaxy sample size compared to the isolated sample (14 vs. 46). This stacked profiles model is a useful exercise since it represents the minimum velocity spreads possible in a superposition scenario. However, this model is unrealistic because it neglects the relative motions of gas around individual galaxies owing to baryon cycle processes, as well as the relative velocities between group member galaxies. Therefore, the model is ruled out.

4.2.2. Case 2: Superposition TPCF

In the second case, we conduct a similar analysis to the previous section, but now we adopt realistic galaxy and gas velocity shifts. Before we sum the individual absorbers, the absorbers are shifted in velocity for both (1) absorber–galaxy velocity offset based on the Gaussian distribution of velocity offsets presented in Chen et al. (2010), with $(\delta v_{\text{abs-gal}}) = 16$ km s$^{-1}$ and $\sigma_{\text{abs-gal}} = 137$ km s$^{-1}$, and (2) galaxy–galaxy velocity offset based on the distribution of group galaxy redshifts. The redshift of the group galaxy with the smallest velocity offset based on the Gaussian distribution of velocity offsets presented in Chen et al. (2010) Gaussian distribution for each group galaxy. These velocity shifts combined more accurately represent the distribution of gas expected if the absorption is truly associated with individual galaxies in the group and if the gas is not influenced by or coupled to other group members. The group member absorption profile contributions are then summed, and the total absorption redshift, $z_{\text{abs}}$, and absorption velocity bounds are recalculated. The TPCF analysis then proceeds as above.

The result of this analysis is presented in Figure 8(b). The superposition TPCF is plotted in cyan, while the isolated and group samples are plotted as before. The resulting TPCF has a velocity dispersion that is much too large compared to the true group sample (chi-squared test result: 4.9σ). If we do not shift the absorbers according to the absorber–galaxy velocity offset distribution (velocity shift number 1 above), the TPCF comparison is slightly more extended and inconsistent with the group TPCF at the 5.0σ level. This exercise suggests that the hypothesis in which each group galaxy may contribute separately to the observed absorption profile is incorrect. This is largely due to the spread in group galaxy redshifts and indicates that the observed gas is coupled to the group environment or one to two galaxies rather than every individual galaxy in the group. Thus, the superposition model appears to be incorrect.

4.2.3. Case 3: Absorber–Galaxy Velocity Offsets TPCF

The third case assumes that there is a common intragroup medium in which multiple galaxies contribute gas but the individual contributions are offset slightly from a common redshift. In this case, we assume that all contributing absorbers start with $v = 0$ km s$^{-1}$ representing $z_{\text{abs}}$ for each absorber...
A common redshift proper superposition of halos that includes both absorber orientations at which outflows are best measured. A chi-squared test comparing this TPCF and the group environment sample results in a significance level of 0.07. Due to the complexity of gas flows in group and interacting environments, it is unlikely that the gas observed in the group environment sample is (solely) due to outflowing gas, especially in a statistical sense as is the case for the TPCFs. However, this TPCF comparison does suggest that the processes responsible for the properties of this group gas may disturb the gas similarly to outflows through tidal stripping, or even induce outflows.

In MAGiICAT V, we explored several more subsamples sliced by galaxy orientation properties and galaxy color to better understand the processes traced by MgII absorption. For orientations in which outflows are expected to dominate the observed absorption signatures, the kinematics are consistent with the group sample. For those orientations in which outflows are nonexistent or where accretion is expected to dominate, the kinematics are inconsistent with the group environment sample.

5. Cloud Column Densities and Velocities

To examine the “clumpiness” of the absorbers along the line of sight, we plot the column densities and velocities of each VP fitted cloud component in the top panel of Figure 10. Red triangles represent the VP modeled clouds for the group sample with high-resolution quasar spectra, and gray circles are those for the full isolated sample from MAGiICAT IV. The left histograms show the distribution of cloud column densities for the two samples, while the bottom histograms show the distribution of pixel velocities (note that the points in the scatter plot show cloud velocities, which are represented by the red ticks at the top of the absorption profile panels in Figure 1). Showing the pixel velocities gives a more accurate picture of the velocity spread, and these velocities are the values used to calculate the TPCFs. In both histogram sets, thin red lines represent the group sample and thick gray lines are the isolated sample.

Overall, the VP model cloud column densities and velocities for the group sample do not differ significantly from the isolated sample. The highest-velocity clouds tend to have small column densities, and the highest column density clouds have the smallest velocities, a result that largely reflects the velocity zero-point definition (absorption redshift). There is the
exception of a few group sample clouds at $v_{\text{pixel}} \gtrsim 100 \text{ km s}^{-1}$ and $\log N(\text{Mg II}) = 14–16$. A K-S test comparing the cloud column density distributions indicates that the two samples are drawn from the same population at the $1.3\sigma$ level. Lower limits on the column densities are considered measurements at the value of the limit.

However, the pixel velocities for the two samples are different: an $F$-test comparing the variance in the distributions rules out the null hypothesis that the two samples are drawn from the same population at the $7.0\sigma$ level. The pixel velocities for the group sample have a flatter distribution and are more extended than for the isolated sample, similar to the TPCFs. The group sample also has a significantly ($3.3\sigma$) higher fraction of “high-velocity” ($v \gtrsim 100$ km s$^{-1}$) clouds than the isolated sample, with $16.8^{+1.2}_{-1.3}\%$ for the groups compared to $13.5^{+0.6}_{-0.9}\%$ for the isolated sample. The $1\sigma$ uncertainties on these fractions were calculated by conducting a bootstrap analysis over 1000 realizations in which cloud velocities from each sample were randomly drawn with replacement and new fractions were determined. For only galaxy–galaxy groups ($L_1/L_2 < 3.5$), the fraction increases to $19.5^{+2.1}_{-1.7}\%$. These “high-velocity” clouds contribute to the increased number of pixel-velocity separations of $\sim 100–200$ km s$^{-1}$ in the group TPCF compared to the isolated TPCF. However, the group and isolated samples have similar numbers of clouds per absorber on average, with $n_{\text{clouds}} = 8.1 \pm 1.1$ for the group sample compared to $n_{\text{clouds}} = 7.1 \pm 0.7$ for the isolated sample. Restricting the group sample to galaxy–galaxy groups, we find $n_{\text{clouds}} = 8.7 \pm 1.4$, which is larger but still consistent within uncertainties.

To test whether there is more material along the line of sight in group environments (i.e., the absorbing gas has a larger physical distribution, has a higher density, or some combination of the two) owing to probing the CGM of two or more galaxies, we compare the total column densities of absorbers found in group environments to those in isolated environments. The median (mean) total column densities are $\log N(\text{Mg II}) = 14.20 \pm 0.32$ ($14.25 \pm 0.26$) for groups and $\log N(\text{Mg II}) = 13.89 \pm 0.18$ ($14.21 \pm 0.15$) for isolated galaxies. These values are consistent within uncertainties. For only galaxy–galaxy groups, we find $\log N(\text{Mg II}) = 14.40 \pm 0.41$ ($14.41 \pm 0.33$), which is still consistent within uncertainties with the isolated sample. If the quasar sightline is probing two or more galaxies as expected in a superposition model, we would expect the group environment column densities to be about $0.3$ dex larger than the isolated sample (assuming that the absorption from both halos have similar column densities). This may not be the case (though note that the uncertainties are also $\sim 0.3$ dex), which could indicate either that the individual halos contribute different amounts of gas or that the superposition model is incorrect. A K-S test comparing the total column density distributions for the group (galaxy–galaxy group) and isolated samples results in a significance of $0.03\sigma (0.2\sigma)$; thus, we cannot rule out that the two samples were drawn from the same population. This indicates that the amount of material observed along the line of sight may be similar in group and isolated environments.

Finally, we plot the average model absorption spectra for the group (thin red line) and isolated (thick gray line) samples in the

![Figure 9](image1.png)

**Figure 9.** TPCF for absorbers associated with isolated face-on ($i < 57^\circ$), minor axis ($\Phi \geq 45^\circ$) galaxies from MAGICAT V (cyan thick line and shading) compared to the full group environment (red line and shading) sample. The face-on, minor axis galaxy sample is a subset of the full isolated galaxy sample where the subsample’s kinematics were associated with outflows in MAGICAT V. The kinematics for absorbers found in group environments are comparable to those along the minor axis of face-on, isolated galaxies. This suggests that the gas probed by Mg II in group environments either is outflowing material or is agitated similarly to outflows (potentially streams from tidal stripping).

![Figure 10](image2.png)

**Figure 10.** Top: VP model cloud column densities and velocities comparing group environments (red triangles and thin lines) to isolated galaxies (gray circles and thick lines). Histograms compare the distributions of the cloud column densities (left axis) and pixel velocities (bottom axis) for the two samples, normalized by the number of points in each sample. Vertical dashed lines at $v = \pm 100$ km s$^{-1}$ are plotted to guide the eye. The cloud column densities are comparable between the group and isolated samples, but the group sample has a significantly higher fraction of $v \gtrsim 100$ km s$^{-1}$ clouds (16.8%) than the isolated sample (13.5%). Bottom: average model spectra for the group environments (red) and isolated galaxies (gray).
bottom panel of Figure 10. We use the model spectra (red lines in Figure 1) to remove any contributions to the average spectra from noise and blends. Comparing the two samples, we find that the average absorption spectra are similarly concentrated at $v = 0 \text{ km s}^{-1}$, but the average group absorption spectrum has more optical depth on average at higher velocities, particularly $v \gtrsim 100 \text{ km s}^{-1}$. The reader may be concerned that higher-velocity components in the isolated sample are washed out as a result of averaging the absorption spectra for 46 absorbers, whereas the group sample is only averaging 14 absorbers. However, a bootstrap analysis on the isolated sample with 5000 realizations of 14 randomly drawn isolated absorbers (without replacement) found that these realizations are rarely consistent with the group average absorption spectrum. In fact, $3\sigma$ bootstrap uncertainties on the average absorption profile for isolated galaxies are plotted, but they are on the order of or smaller than the line thickness. Therefore, the dilution of isolated galaxy absorption features does not appear to be an issue. However, a larger group environment sample would be beneficial to further examine this.

6. Discussion

The previous sections show that, statistically, Mg II absorbers in group environments have absorption properties that are largely comparable to their isolated counterparts within uncertainties. The median equivalent width is $1.7\sigma$ larger than for isolated galaxies, and the anticorrelation between equivalent width and impact parameter may be flatter depending on which galaxy is assumed to host the absorption. Group environments have larger CGM covering fractions than isolated galaxies (2.2\%). The kinematics of gas in group environments have similar velocity dispersions compared to those in isolated environments, although the group sample has a higher fraction of high-velocity-clouds (VP components) fitted to the absorbers. Group absorbers have more optical depth at larger line-of-sight velocities. Finally, the velocity dispersions and median equivalent widths for galaxy (compared to those in isolated environments, although the group sample has similar velocity dispersions and median equivalent widths for galaxy

- Larger than for isolated galaxies: $3\sigma$ larger than for isolated galaxies.
- Group environments have larger CGM covering fractions.
- Kinematics of gas in group environments have similar velocity dispersions.
- Higher fraction of high-velocity-clouds (VP components) fitted.
- More optical depth at larger line-of-sight velocities.
- Velocity dispersions and median equivalent widths for galaxy.

The previous sections show that, statistically, Mg II absorbers in group environments have absorption properties that are largely comparable to their isolated counterparts within uncertainties. The median equivalent width is $1.7\sigma$ larger than for isolated galaxies, and the anticorrelation between equivalent width and impact parameter may be flatter depending on which galaxy is assumed to host the absorption. Group environments have larger CGM covering fractions than isolated galaxies (2.2\%). The kinematics of gas in group environments have similar velocity dispersions compared to those in isolated environments, although the group sample has a higher fraction of high-velocity-clouds (VP components) fitted to the absorbers. Group absorbers have more optical depth at larger line-of-sight velocities. Finally, the velocity dispersions and median equivalent widths for galaxy (compared to those in isolated environments, although the group sample has similar velocity dispersions and median equivalent widths for galaxy—galaxy groups ($L_1/L_2 < 3.5$) are marginally larger than for galaxy–dwarf groups ($L_1/L_2 \geq 3.5$), although the covering fractions are consistent.

To better understand the underlying physics involved, we tested the superposition model of Bordoloi et al. (2011) on equivalent widths and kinematics and found that this model generally appears to explain the larger equivalent width systems in the group sample. When studying the absorber kinematics in a superposition model, simply stacking absorption profiles appears to model the group TPCF extended velocity dispersion. However, the resulting TPCF is unrealistic since it neglects both the relative velocities between group member galaxies and the absorber–galaxy velocities due to baryon cycles associated with individual galaxies. Therefore, we rule this model out. A proper kinematic superposition of CGM gas in which these velocity shifts are accounted for results in velocity dispersions that are much too large. These two models bracket the group sample and indicate that the superposition model is too simplistic, especially since group environments likely have the added complication/confusion of galaxy–galaxy interactions.

Previous work looking at individual group environments favored various scenarios giving rise to the observed absorption. For example, Kacprzak et al. (2010b) found two groups in the Q1127−145 field. For the larger equivalent width group at $z_{\text{abs}} = 0.313$, the authors suggested that the absorption was due to tidal tails and streams bridging the group galaxies. This is supported by the observation of perturbed morphologies for three of the brightest galaxies in the group, with possible tidal streams extending out to at least $\sim 25 \text{ kpc}$ in deep HST imaging. For the other group in the field at $z_{\text{abs}} = 0.328$, the galaxies do not appear to have perturbed morphologies, they have similar metallicities, and the gas has a low MgII equivalent width. The origin of this weaker absorption is therefore ambiguous, and the authors did not assign any scenario to explain this gas.

Whiting et al. (2006) found eight galaxies associated with strong absorption, all of which appeared to be early-type galaxies. The authors concluded that absorption associated with so many early-type galaxies was rare, and they could not rule out intragroup gas as the source of absorption. In their preferred scenario, galaxy interactions remove gas from the individual galaxies and deposit the gas into an intragroup medium. More recently, Bielby et al. (2017) identified five galaxies in MUSE observations associated with a strong absorber. The authors also preferred an intragroup medium scenario in which the gas is accreting onto the overall group halo, and they suggested that this material may have been sourced from the accretion/outflow of material from individual galaxies that mixed into the group environment. The latter scenario is described as a “superposition” by the authors, but one in which galaxy interactions do not contribute to the overall intragroup halo.

By studying the environments of two previously known isolated absorbers with MUSE, both Péroux et al. (2017) and Rahmani et al. (2018) found additional galaxies at the redshift of the known absorbers. In the former work for the Q2128−123 field, one galaxy in the group is significantly more luminous than the rest ($L_2/L_2 = 56$, a galaxy–dwarf group here) and at the lowest impact parameter to the quasar sightline. The authors found that the gas was largely associated with this most luminous, nearest galaxy, either as corotating halo material or as accretion. They also suggest that some portion of the observed gas is associated with an intragroup medium. In the latter work, Rahmani et al. (2018), the authors studied the Q0150−202 field and also concluded that the observed absorption is associated with the galaxy nearest to the quasar sightline, although it is not the most luminous in the group. Based on the gas kinematics and galaxy morphology information, the authors conclude that this gas is also corotating and potentially accreting in a warped disk. Both of these absorbers have Mg II equivalent widths significantly less than the median equivalent width of the group sample, where the superposition model in Figure 5 does not match the observed equivalent widths.

Based on the results presented in the previous sections and considering that the absorber–group pairs detailed in the previous paragraphs are included in the present sample, we also support an intragroup medium scenario where one or more galaxies contribute material, but also one in which galaxy interactions play some part in distributing the gas throughout the group halo rather than a general superposition of multiple galaxy halos scenario. The degree to which each of these contributions participates in shaping the intragroup material largely depends on individual circumstances of the groups in question as shown above. However, we are examining the impact of the group environment in a statistical manner and are less concerned with the particulars, which we leave to other
work. We arrive at our favored scenario for the following reasons.

First, the \( W_v(2796) - D \) superposition model in Section 3.4 generally agrees with the equivalent widths for the largest equivalent width groups. This would indicate that the largest equivalent width absorbers have (on average) larger column densities, larger velocity spreads, or some combination of both due to probing multiple unrelated halos of gas. However, the median total column densities for the isolated and group samples for which we have quasar spectra (basically the kinematics subsample) are consistent within uncertainties. Additionally, the kinematics in Section 4 show that the group environment and isolated galaxy TPCFs are consistent within uncertainties, although there is increased optical depth at larger velocities in the group sample. Examining the group environment sample in more detail, the kinematics may depend on the luminosity ratio of the two brightest galaxies in the group (the result is only marginally significant owing to large uncertainties in the galaxy–dwarf group sample), suggesting that interactions may play a role in distributing the observed gas in velocity space.

Second, the overprediction of the low equivalent widths in the \( W_v(2796) - D \) superposition model (Section 3.4) may also indicate a more complicated CGM in group environments than assumed. In this scenario, the covering fraction around some individual group galaxies may be less than expected in a superposition model, which does account for the nonabsorption present in the isolated sample. Perhaps the ionization conditions or metallicities of the gas are less consistently conducive to the presence of \( \text{Mg}\,\text{II} \) absorption than in isolated galaxies even though multiple galaxies are available to contribute absorbing material. However, the column densities (which depend on ionization conditions, metallicities, and path lengths) for the group sample are statistically comparable to the isolated sample, suggesting that this is not the case. Alternatively, and perhaps more simply, not every galaxy in the group contributes to the absorption, and the observed gas is more associated with an intragroup medium than individual galaxies.

Third, the superposition model does not accurately represent the absorption kinematics. A proper superposition that includes galaxy–galaxy and absorber–galaxy velocity offsets results in a TPCF with a velocity dispersion that is much larger than what is observed. This is largely due to the galaxy–galaxy velocity offsets, which we confine to \( \Delta v \lesssim 500 \text{ km s}^{-1} \) in our group definition. Therefore, the observed gas is likely coupled to the group (intragroup medium) rather than individual member galaxies. Given that the group environment kinematics are comparable to those associated with isolated face-on galaxies probed along their minor axis (presented in MAGiCat V), this suggests that the intragroup material either is outflowing material from one or more galaxies, or is agitated similarly to outflows. This is also strengthened by the fact that the average absorption spectrum for group environments has larger optical depth at higher velocities than the average isolated sample absorption spectrum. For a given line-of-sight velocity \( v \gtrsim 50 \text{ km s}^{-1} \), group absorbers have more gas, more metal-rich gas, larger path lengths, or some combination compared to isolated galaxies, but are similar in the cores of the absorption profiles. If this is outflowing material, the fact that the gas appears to be coupled to the group may suggest that it is gas undergoing an “intergalactic transfer” by way of wind transfer as described by Angélés-Alcázar et al. (2017) in the FIRE simulations (see also Oppenheimer & Davé 2008; Kereš et al. 2009; Oppenheimer et al. 2010). In this scenario, gas is transferred between nearby galaxies via outflowing winds and is an accretion mode that dominates the accretion of gas onto \( L \) galaxies by \( z = 0 \).

Another possible explanation is that tidal stripping may agitate the gas in similar ways. The Angélés-Alcázar et al. (2017) simulations suggest that gas stripping from galaxy interactions is less important than intergalactic transfer except for the later stages of galaxy mergers. We did not specifically target galaxies clearly undergoing interactions and the later stages of mergers. However, warps and potential tidal streams are directly observed in deep HST images of at least one group in the sample (Q1127−145, \( z_{\text{abs}} = 0.313; \) Kacprzak et al. 2010b). Also, because of the large radius of the CGM in comparison to the visible portions of the host galaxy, we would expect interactions to start changing CGM properties of the participating galaxies before the visible galaxy portions become more obvious. Thus, we cannot rule out gas stripping and streams as the source of \( \text{Mg}\,\text{II} \) absorption in groups.

There are further suggestions that merger/interaction activity is giving rise to the observed group absorption. We examined the properties of absorbers associated with galaxy–galaxy groups (i.e., the two brightest galaxies in a group have similar luminosities, \( L_1/L_2 < 3.5 \)) and those in galaxy–dwarf groups \( (L_1/L_2 \gtrsim 3.5) \). Comparing the two, we found that absorbers in galaxy–galaxy groups may have larger velocity dispersions and equivalent widths than in galaxy–dwarf groups, although the result is only marginally significant. The covering fractions are consistent within uncertainties, with galaxy–galaxy groups trending toward larger fractions. This result suggests not only that galaxy–galaxy interactions affect the CGM but also that the type of interaction/environment may influence the absorption properties. Groups in which major mergers occur (galaxy–galaxy groups) may be more likely to cause tidal stripping of CGM gas and/or induce star formation in both galaxies involved. In the densest environments of clusters, Lopez et al. (2008) found an overabundance of strong \( \text{Mg}\,\text{II} \) absorbers, whereas weak absorbers are destroyed (see also Padilla et al. 2009; Andrews et al. 2013). Combining our results with denser environments, we suggest that the group environment may enhance the absorption strengths and kinematics, but once the environment becomes too dense, and therefore too hot, this effect is reduced and the weakest absorbers are eventually ionized to higher states. Further work is needed to investigate this turnover point for \( \text{Mg}\,\text{II} \).

It is interesting that the group sample has only three nonabsorbers, with the rest having measurable absorption. This results in a covering fraction of \( f_c = 0.89^{+0.05}_{-0.09} \) for the group environment sample, in contrast to \( f_c = 0.68^{+0.03}_{-0.00} \) for the isolated galaxy sample. If the superposition model is correct in that multiple galaxies contribute to the observed absorption, then a larger covering fraction in group environments would be expected. In our superposition modeling, we in fact found a superposition covering fraction of \( f_c = 0.83^{+0.03}_{-0.01} \) for the group environments, which is consistent within uncertainties with the observed group environment covering fraction. More importantly, this covering fraction is significantly larger than that found in the isolated sample. Despite the superposition model matching the observed group covering fraction, it still does not accurately represent the observed kinematics. These results combined further point to an intragroup medium for these
group environments (or more accurately, galaxy pairs in most cases), where tidal stripping and intergalactic transfer are common for populating the CGM with low-ionization, kinematically complex gas.

A potential bias in comparing the group and isolated environment samples for the kinematics analysis is that the galaxies in the group environment sample are located at a lower redshift on average than the isolated sample: 0.411 versus 0.656, respectively, for the kinematics sample only. However, in MAGIICAT IV we found that the kinematics are consistent for blue galaxies at low and high redshift (split by $z_{\text{gal}} = 0.656$) and the velocity dispersion decreases from high to low redshift for red galaxies. If this redshift bias were affecting the present analysis, the TPCFs for the group environment sample would either remain constant or be narrower than the isolated sample. This is not the result we find; the gas kinematics in the group environment sample are comparable to or more active than those in the isolated sample. As stated in Section 3, a K-S test comparing galaxy properties (impact parameters, luminosities, colors, and redshifts) between the two samples indicates that the null hypothesis that they were drawn from the same population cannot be ruled out, so the galaxies themselves do not appear to be different between samples with the information we have available.

We have left out the sample of ultrastrong Mg II absorbers associated with group environments found by Nestor et al. (2011) and Gauthier (2013) because they are outliers in equivalent width and because we do not have their spectra. Additionally, the Nestor et al. absorbers were identified in low-resolution SDSS spectra, in contrast to the high-resolution HIRES and UVES spectra for the sample presented here. If these absorbers were included in the sample, the mean equivalent widths, absorber velocity dispersions, covering fractions, median column densities, and number of clouds would all increase, in some cases making the group environment sample no longer consistent with isolated galaxies. For example, if we include only the Gauthier (2013) absorber (4.2 Å) in the kinematics analysis, the resulting TPCF would be significantly more extended out to $\sim 550 \text{ km s}^{-1}$. However, we do not include these absorbers in the sample because they are extreme outliers in every absorption property. It is possible that these ultrastrong Mg II absorbers are more likely hosted by group environments owing to their unique physical processes —out of the isolated MAGIICAT sample of $\sim 180$ galaxies, only one is an ultrastrong absorber. Previous work has attributed these absorbers to starburst-driven outflows from interactions and/or from stripped material in the intragroup medium. However, further work needs to be done with these absorbers to better understand their origin.

Finally, the behavior of the low-ionization Mg II doublet in group environments differs from that of the intermediate, C IV, and higher, O VI, ions. Recently, Pointon et al. (2017) showed that O VI associated with group galaxies similar to those presented here has lower equivalent widths and a narrower TPCF than around isolated galaxies. Also, the covering fraction of O VI in groups is less than that of Mg II groups. The authors suggested that, similar to the results in the EAGLE simulations by Oppenheimer et al. (2016), O VI is more sensitive to the virial temperature and therefore the ionization conditions of the host halo. Since group galaxies are hosted by more massive halos, the absorbing gas is ionized to higher ionization states, resulting in less observed O VI absorption. A similar result was found with C IV by Burchett et al. (2016) at $z < 0.015$, where the detection rate for C IV drops to zero when there are more than seven galaxies in the group environment (for cluster environments, see Burchett et al. 2018). They also found that the column densities appear to be influenced by their host mass/environment, similar to the O VI and Oppenheimer et al. work, but that C IV may continue to be observed in overdense regions owing to containing more gas from galaxy–galaxy interactions. In comparison, we have shown that Mg II in groups (two to five galaxies) may have larger covering fractions and equivalent widths and more optical depth at large line-of-sight velocities compared to absorbers around isolated galaxies. This suggests that Mg II may be less sensitive to the ionization conditions of the host halo than the higher ionization states. Upon reaching cluster sizes, Mg II halos are truncated and only the weakest absorbers are destroyed (Lopez et al. 2008; Padilla et al. 2009; Andrews et al. 2013). This further suggests that the low and intermediate/high ions trace different components of the CGM (e.g., Werk et al. 2013, 2016; Ford et al. 2014; Churchill et al. 2015; Muzzahid et al. 2015; Stern et al. 2016; Nielsen et al. 2017; Pointon et al. 2017) and emphasizes that a multiphase approach to studying the CGM is necessary to fully understand the dominant mechanisms involved.

7. Summary and Conclusions

We presented the Mg II Absorber–Galaxy Catalog (MAGIICAT) group sample to complement the isolated sample presented in our MAGIICAT papers (Churchill et al. 2013b; Nielsen et al. 2013a, 2013b, 2015, 2016). The group sample consists of 29 Mg II absorbers associated with group environments along 27 quasar sightlines for a total of 74 foreground galaxies. The sample is located at $0.113 < z_{\text{gal}} < 0.888$ and within $D = 200 \text{ kpc}$ of a background quasar sightline. A group is defined as having two or more galaxies within a projected distance of 200 kpc and with a velocity separation of less than 500 km s$^{-1}$. With this sample, we examined the absorption properties as a function of galaxy environment and find the following:

1. The median equivalent widths for the group environment sample (0.65 ± 0.13 Å) are larger than for isolated galaxies (0.41 ± 0.06 Å) ($1.7\sigma$).
2. The equivalent width versus impact parameter anticorrelation may be flatter for galaxies in group environments than those in isolated environments, where a rank correlation test is marginally significant for the group environment sample at $2.9\sigma$ compared to $7.9\sigma$ for isolated galaxies. If we assign the most luminous galaxy in the group as the absorber host, then the slope of the $W_r(2796)−D$ fit is significantly flatter than for isolated galaxies. The slopes are consistent within uncertainties when the group galaxy nearest to the quasar sightline is assumed to host the observed absorption.
3. The covering fraction of Mg II in group environments, $f_c = 0.89^{+0.08}_{-0.09}$, is larger than for isolated galaxies, $f_c = 0.68^{+0.03}_{-0.02}$, although this is marginally significant at the 2.2$\sigma$ level.
4. Using the pixel-velocity TPCF method to study absorber kinematics, we found that while the velocity dispersion of absorbers in group environments is consistent within uncertainties compared to those in isolated environments.
The Astrophysical Journal, 869:153 (25pp), 2018 December 20

Nielsen et al.

(0.8σ), the group kinematics trend toward larger dispersions with more power at \( \Delta v_{\text{pixel}} = 200 \, \text{km} \, \text{s}^{-1} \).

5. The type of merger activity may influence the CGM properties. Groups in which the two brightest galaxies have similar luminosities (galaxy–galaxy; \( \mathcal{L}_1 / \mathcal{L}_2 < 3.5 \)) have 1.7σ (1.8σ) larger median (median) equivalent widths and larger absorber velocity dispersions (2.5σ) than in galaxy–dwarf groups (\( \mathcal{L}_1 / \mathcal{L}_2 > 3.5 \)). However, their covering fractions are comparable within uncertainties, with \( f_i = 0.95^{+0.01}_{-0.00} \) for galaxy–galaxy groups and \( f_i = 0.78^{+0.02}_{-0.01} \) for galaxy–dwarf groups.

6. The distributions of fitted cloud column densities are consistent within uncertainties between the group and isolated samples. Absorbers in the group sample have a comparable number of clouds but a significantly (3.3σ) larger fraction of high-velocity clouds, \( v > 100 \, \text{km} \, \text{s}^{-1} \), than for the isolated sample. When only galaxy–galaxy group environments are compared to the isolated sample, the fraction of high-velocity clouds in groups is increased.

7. A superposition of individual group galaxy CGM results in equivalent widths that are comparable to the measured values in the group sample for the strongest absorbers. The model also finds a covering fraction of \( f_i = 0.83^{+0.01}_{-0.00} \), which is similar to the observed values. However, the superposition model is too simplistic to explain the observed TPCF (kinematic) distributions, where a proper superposition results in absorption velocity dispersions that are much too large.

8. The group absorber kinematics appear similar to the kinematics of presumably outflowing gas around face-on galaxies probed along their minor axis (see MAGiICAT V). This suggests that the gas in group environments may be agitated similarly to that entrained in outflowing winds in isolated galaxies.

9. We argue that the evidence presented here supports a model where the absorption associated with group environments forms an intragroup medium in which one or more galaxies contribute material, and where galaxy interactions distribute the gas throughout the group halo. The gas may be dispersed by outflows from one galaxy entering the intragroup medium and eventually falling onto another group member galaxy (inter-galactic transfer) and/or by tidal stripping from interactions that remove gas from one galaxy and place it in the intragroup medium.

10. Comparing our results to C IV and O VI in group environments, we find that the low and higher ions behave differently compared to their respective isolated samples, presenting further evidence that these ions trace different components within the CGM and intragroup medium.

To better understand the gas traced by Mg II absorption, it would be helpful to examine the kinematics of the gas relative to the galaxy. While we have shown that absorbers associated with group galaxies have larger velocity dispersions, we do not yet know whether the gas is being stripped from galaxies, is accreting, or is truly associated with a single galaxy or not. We have statistically shown that the absorption is likely coupled to the group in an intragroup medium rather than individual galaxies, but the complexity of galaxy interactions may mean that this is not always the case. More accurate galaxy redshifts and rotation curves, estimates of galaxy star formation rates, and deep surface brightness, high spatial resolution imaging of the galaxies in groups will improve the situation.

N.M.N. thanks John O’Meara for providing several reduced quasar spectra. This material is based on work supported by the National Science Foundation under grant no. 1210200 (NSF East Asia and Pacific Summer Institutes). N.M.N., G.G.K., and M.T.M. acknowledge the support of the Australian Research Council through a Discovery Project DP170103470. C.W.C. acknowledges support by the National Science Foundation under grant No. AST-1517816. S.K.P. acknowledges support through the Australian Government Research Training Program Scholarship. M.T.M. thanks the Australian Research Council for Discovery Project grant DP130100568, which supported this work. Observations for Q1038+064 were obtained with the Apache Point Observatory 3.5 m telescope, which is owned and operated by the Astrophysical Research Consortium. Some of the data presented herein were obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California, and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation. Observations were supported by Svinburne Keck program 2017A_W248. The authors wish to recognize and acknowledge the very significant cultural role and reverence that the summit of Maunakea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain.

**Facilities:** Keck:II (ESI), APO (DIS).

**ORCID iDs**

Nikole M. Nielsen [https://orcid.org/0000-0003-2377-8352](https://orcid.org/0000-0003-2377-8352)
Stephanie K. Pointon [https://orcid.org/0000-0002-3846-0980](https://orcid.org/0000-0002-3846-0980)
Christopher W. Churchill [https://orcid.org/0000-0002-9125-8159](https://orcid.org/0000-0002-9125-8159)

**References**

Andrews, H., Barrientos, L. F., López, S., et al. 2013, ApJ, 774, 40
Anglés-Alcázar, D., Faucher-Giguère, C.-A., Kereš, D., et al. 2017, MNRAS, 470, 4698
Bergeron, J., & Boissé, P. 1991, A&A, 243, 344
Biely, R., Crighton, N. H. M., Fumagalli, M., et al. 2017, MNRAS, 468, 1373
Bolzonella, M., Miralles, J.-M., & Pello, R. 2000, A&A, 363, 476
Bordoloi, R., Lilly, S. J., Hardmeier, E., et al. 2014a, ApJ, 794, 130
Bordoloi, R., Lilly, S. J., Kaepczak, G. G., & Churchill, C. W. 2014b, ApJ, 784, 108
Bordoloi, R., Lilly, S. J., Knobel, C., et al. 2011, ApJ, 743, 10
Bouché, N., Holtensee, W., Vargas, R., et al. 2012, MNRAS, 426, 801
Bouché, N., Murphy, M. T., Kaepczak, G. G., et al. 2013, Sci, 341, 70
Burchett, J. N., Tripp, T. M., Bordoloi, R., et al. 2016, ApJ, 832, 124
Burchett, J. N., Tripp, T. M., Wang, Q. D., et al. 2018, MNRAS, 475, 2067
Carswell, R. F., & Webb, J. K. 2014, VPFIT: Voigt Profile Fitting Program, Astrophysics Source Code Library, ascl:1408.015
Chen, H.-W., Helsby, J. E., Gauthier, J.-R., et al. 2010, ApJ, 714, 1521
Chen, H.-W., Lanzetta, K. M., Webb, J. K., & Barcons, X. 2001, ApJ, 559, 654
Chen, H.-W., & Mulchaey, J. S. 2009, ApJ, 701, 1219
Churchill, C. W. 1997, PhD thesis, Univ. California, Santa Cruz
Churchill, C. W., Mellon, R. R., Charlton, J. C., et al. 2000, ApJS, 130, 91
Churchill, C. W., Nielsen, N. M., Kaepczak, G. G., & Trujillo-Gomez, S. 2013a, ApJL, 763, L42
Churchill, C. W., Trujillo-Gomez, S., Nielsen, N. M., & Kaepczak, G. G. 2013b, ApJ, 779, 87 (MAGiICAT III)
Churchill, C. W., Vander Vliet, J. R., Trujillo-Gomez, S., Kacprzak, G. G., & Klypin, A. 2015, ApJ, 802, 10
Churchill, C. W., & Vogt, S. S. 2001, AJ, 122, 679
Churchill, C. W., Vogt, S. S., & Charlton, J. C. 2003, AJ, 125, 98
Chynoweth, K. M., Langston, G. I., Yun, M. S., et al. 2008, AJ, 135, 1983
Coleman, G. D., Wu, C.-C., & Weedman, D. W. 1980, ApJS, 43, 393
Danovich, M., Dekel, A., Hahn, O., Ceverino, D., & Primack, J. 2015, MNRAS, 449, 2087
Danovich, M., Dekel, A., Hahn, O., & Teyssier, R. 2012, MNRAS, 422, 1732
Dekker, H., D’Odorico, S., Kaufer, A., Delabre, B., & Kotzlowski, H. 2000, Proc. SPIE, 4008, 534
Evans, J. L. 2011, PhD thesis, New Mexico State Univ.
Ford, A. B., Davé, R., Oppenheimer, B. D., et al. 2014, MNRAS, 444, 1260
Fraternali, F., van Moorsel, G., Sancisi, R., & Oosterloo, T. 2002, AJ, 123, 3124
Gauthier, J.-R. 2013, MNRAS, 432, 1444
Gehrels, N. 1986, ApJ, 303, 336
Guillemin, P., & Bergeron, J. 1997, A&A, 328, 499
Hani, M. H., Sparre, M., Ellison, S. L., Torrey, P., & Vogelsberger, M. 2018, MNRAS, 475, 1160
Johnson, S. D., Chen, H.-W., & Mulchaey, J. S. 2013, MNRAS, 434, 1765
Kacprzak, G. G., Churchill, C. W., Barton, E. J., & Cooke, J. 2011a, ApJ, 733, 105
Kacprzak, G. G., Churchill, C. W., Evans, J. L., Murphy, M. T., & Steidel, C. C. 2011b, MNRAS, 416, 3118
Kacprzak, G. G., Churchill, C. W., & Nielsen, N. M. 2012, ApJL, 760, L7
Kacprzak, G. G., Churchill, C. W., Steidel, C. C., & Murphy, M. T. 2008, AJ, 135, 1922
Kacprzak, G. G., Martin, C. L., Bouché, N., et al. 2014, ApJL, 792, L12
Kacprzak, G. G., Murphy, M. T., & Churchill, C. W. 2010b, MNRAS, 406, 445
Kacprzak, G. G., Vander Vliet, J. R., Nielsen, N. M., et al. 2018, ApJ, in press (arXiv:1811.06028)
Kereš, D., Katz, N., Davé, R., Fardal, M., & Weinberg, D. H. 2009, MNRAS, 396, 2323
Kotuš, S. M., Murphy, M. T., & Carswell, R. F. 2017, MNRAS, 464, 3679
Lanzetta, K. M., & Bowen, D. 1990, ApJ, 357, 321
Lilly, S. J., Carollo, C. M., Pipino, A., Renzini, A., & Peng, Y. 2013, ApJ, 772, 119
Lopez, S., Barrientos, L. F., Lira, P., et al. 2008, ApJ, 679, 1144
Martin, C. L., Shapley, A. E., Coil, A. L., et al. 2012, ApJ, 760, 127
Meiring, J. D., Tripp, T. M., Prochaska, J. X., et al. 2011, ApJ, 732, 35
Mihos, J. C., Keating, K. M., Holley-Bockelmann, K., Pisano, D. J., & Kassim, N. E. 2012, ApJ, 761, 186
Murphy, M. 2016, UVES_popler: UVES_popler: PoSt-PipeLine Echelle Reduction Software, Zenodo. doi:10.5281/zenodo.56158
Murphy, M. T., Kacprzak, G. G., Savorgnan, G. A. D., & Carswell, R. F. 2018, MNRAS, 482, 3458
Muzahid, S., Kacprzak, G. G., Churchill, C. W., et al. 2015, ApJ, 811, 132
Nestor, D. B., Johnson, B. D., Wild, V., et al. 2011, MNRAS, 412, 1559
Nestor, D. B., Turnshek, D. A., Rao, S. M., & Quider, A. M. 2007, ApJ, 658, 185
Nielsen, N. M., Churchill, C. W., & Kacprzak, G. G. 2013a, ApJ, 776, 115, (MAGIICAT II)
Nielsen, N. M., Churchill, C. W., & Kacprzak, G. G. 2013b, ApJL, 776, 114, (MAGIICAT I)
Nielsen, N. M., Churchill, C. W., Kacprzak, G. G., & Murphy, M. T. 2013b, ApJL, 776, 114, (MAGIICAT IV)
Nielsen, N. M., Kacprzak, G. G., Hahn, O., Ceverino, D., & Kodama, T. 2014, ApJ, 792, 13
Péroux, C., Rahmani, H., Quiret, S., et al. 2017, MNRAS, 464, 2053
Petitjean, P., & Bergeron, J. 1990, A&A, 231, 309
Pointon, S. K., Nielsen, N. M., Kacprzak, G. G., et al. 2017, ApJ, 844, 23
Rahmani, H., Péroux, C., Augustin, R., et al. 2018, MNRAS, 474, 254
Rabin, K. H. R., Prochaska, J. X., Koo, D. C., & Thompson, L. A. 2012, ApJL, 749, 156
Rubin, K. H. R., Prochaska, J. X., Koo, D. C., & Phillips, A. C. 2012, ApJL, 747, L26
Rubin, K. H. R., Weiner, B. J., Koo, D. C., et al. 2010, ApJ, 719, 1503
Rudie, G. C., Steidel, C. C., Trainor, R. F., et al. 2012, ApJ, 750, 67
Sancisi, R., Fraternali, F., Oosterloo, T., & van der Hulst, T. 2008, A&ARvs, 15, 189
Schneider, D. P., Hartig, G. F., Jannuzi, B. T., et al. 1993, ApJS, 87, 45
Schroetter, I., Bouché, N., Wendt, M., et al. 2016, ApJ, 833, 39
Sheinis, A. I., Bolte, M., Epps, H. W., et al. 2002, PASP, 114, 851
Steidel, C. C. 2011, ApJ, 736, 1
Steidel, C. C., Dickinson, M., Meyer, D. M., Adelberger, K. L., & Sembach, K. R. 1997, ApJ, 480, 568
Steidel, C. C., Dickinson, M., & Persson, S. E. 1994, ApJL, 437, L75
Steidel, C. C., Smail, I., Pope, D. A., et al. 2002, ApJ, 570, 526
Stern, J., Hennawi, J. F., Prochaska, J. X., & Werk, J. K. 2016, ApJ, 830, 87
Stewart, K. R., Kauffmann, T., Bullock, J. S., et al. 2013, ApJ, 738, 39
Thom, C., Werk, J. K., Tumlinson, J., et al. 2013, ApJL, 736, 1
Tumlinson, J., Thom, C., Werk, J. K., et al. 2011, Sci, 334, 948
Werk, J. K., Prochaska, J. X., Cantalupo, S., et al. 2016, ApJ, 833, 54
Werk, J. K., Prochaska, J. X., Thom, C., et al. 2012, ApJS, 198, 3
Werk, J. K., Prochaska, J. X., Thom, C., et al. 2013, ApJS, 204, 17
Whiting, M. T., Webster, R. L., & Francis, P. J. 2006, MNRAS, 368, 341
Wolfe, A. M., Pisano, D. J., Lockman, F. J., McGaugh, S. S., & Shaya, E. J. 2013, Natur, 497, 224
Wolynetz, M. S. 1979, J.R. Stat. Soc., 28, 195