THE ENVIRONMENTAL DEPENDENCE OF LOW-z LY α ABSORPTION

DAVID M. FRENCH, BART P. WAKKER¹

¹Department of Astronomy, University of Wisconsin, Madison, WI 53706, USA

ABSTRACT

We present the results of a large-scale study of the Ly α -probed CGM of nearby galaxies. We have identified 1135 Ly α absorbers in the spectra of 264 background QSOs in the redshift range $0 \le z \le 0.033$, and correlated their positions with the surrounding galaxy environment. This has produced a sample of XXXX Ly α component-galaxy pairs, representing the largest-to-date dataset of it's kind. By employing the likelihood-based matching scheme of French & Wakker (2017), we quantify the absorber-galaxy spacial correlation and identify 4 distinct absorber sub-samples based on their relative isolation from surrounding galaxies. We find that absorber equivalent width and Doppler-b parameter are enhanced with increasing proximity to galaxies.

Keywords: galaxies:intergalactic medium, galaxies:evolution, galaxies:halos, quasars: absorption lines

1. INTRODUCTION

The relationship between high column-density H I absorption $(N({\rm H\,{\sc i}})\gtrsim 10^{14}~{\rm cm}^{-2})$ and galaxies has been well studied in the past several decades (e.g., Lanzetta et al. 1995; ?; Chen et al. 2003; ?; ?; Steidel et al. 2010; ?). What do these studies find? Relatively few studies have probed the Ly α -forest - galaxy relationship below this column density however (e.g., Wakker & Savage 2009; French & Wakker 2017; Bowen et al. 2002). The most obvious reason for this is due to the technically demanding nature of detecting these weak absorption systems. The installation of the Cosmic Origins Spectrograph (COS) on the Hubble Space Telescope (HST)in ??2011?? however has finally opened a window to study this rich reservoir of intergalactic gas. Thanks to the high throughput and sensitivity available with COS, a large number of distant quasi-stellar objects (QSOs) have been observed with sufficiently high signal-to-noise for a large variety of science priorities.

The second major challenge for galaxy-absorber correlation studies is obtaining data on the galaxies. While the resolution of absorption line spectroscopy is redshiftindependent (e.g., a $N({\rm H\,I})\gtrsim 10^{13}~{\rm cm}^{-2}~{\rm Ly}\alpha$ absorber is just as readily detected at $z \sim 0$ as at $z \sim 1$), detecting and classifying galaxies is a photometric exercise whose difficulty rapidly increases with redshift. Thus, while we wish to include all absorption systems in any particular sightline observation to maximize our sample size, we are instead limited by our ability to produce a matching galaxy sample. Different studies have gone about tackling this issue in different ways. ...

To make progress here we have completed the largestto-date survey of low- $N({\rm H\,{\sc i}})$ Ly α absorbers in the local Universe and their relationship to nearby galaxies.

This survey is made possible by taking advantage of the large archival sample of COS QSO sightlines, and the high completeness of existing galaxy data in the redshift range $cz < 10,000 \text{ km s}^{-1}$. In Section 2 we present the datasets, sample selection, and galaxy-absorber matching methods. In Section 3 we present and discuss the results of the galaxy-absorber correlation, and in Section 4 we offer our conclusions and discuss areas of future work.

2. DATA ANALYSIS

In this section we discuss the selection and reduction of our sample of archival QSO spectra taken by the Cosmic Origins Spectrograph (COS) on HST. There currently exist over 700 COS spectra in the Barbara A. Mikulski Archive for Space Telescopes (MAST) with G130M exposures which cover the Ly α transition in our survey's redshift range ($cz \le 10,000 \text{ km s}^{-1}$). In order to choose the most useful spectra for our purposes, we first sort them by signal-to-noise (SN) and make a cut at approximately SN=10. A signal-to-noise of approximately 10 or higher measured near 1238A allows us to detect an absorption feature down to an equivalent width of $\sim 50 \text{mÅ}$ at 5σ . We then correlate the resulting $(SN \gtrsim 10)$ sample with our galaxy catalog (see ??), and sort the spectra by proximity to a galaxy. While this introduces a slight bias against void or isolated absorption features, we are presently most interested in the absorber-galaxy relation and therefore choose this method to maximize the associated absorber-galaxy sample size. Additionally, because this sorting is done without knowledge of line locations, we will end up with significant sample of isolated absorbers simply based on their velocity, or z-direction, isolation from galaxies. Finally, from this galaxy-proximity sorted spectra list we choose 264 targets based on the relative ease of spectral feature identification. Data reduction, continuum fitting and line measurement are then conducted in an

identical fashion to French & Wakker (2017). Table 1 summarizes the QSO targets included in this work.

Table 1. Summary of QSO Sample

Target	Galaxy	R.A.	Dec.	z	Program	$T_{\rm exp}$
						(ks)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1H0419-577	NGC1566	$04\ 26\ 00.7$	$-57\ 12\ 02.0$	0.10400	11686	20429
2E1530+1511	NGC5951	$15\ 33\ 14.3$	$+15\ 01\ 03.0$	0.09000	14071	9348
3C232	NGC3067	09 58 20.9	$+32\ 24\ 02.0$	$0.5306\ 0$	8596	44662
3C273.0	NGC4536	$12\ 29\ 06.7$	$+02\ 03\ 09.0$	0.15834	12038	4002
CSO295	NGC3432	$10\ 52\ 05.6$	$+36\ 40\ 40.0$	0.60900	14772	1088
CSO1208	NGC3726	$11\ 40\ 47.9$	$+46\ 22\ 05.0$	0.11500	14729	3052
FBQSJ0908+3246	NGC2770	09 08 38.8	$+32\ 46\ 20.0$	0.25989	14240	7430
H1101-232	NGC3513	11 03 37.7	$-23\ 29\ 31.0$	0.18600	12025	13341
HE0429-5343	NGC1566	04 30 40.0	$-53\ 36\ 56.0$	0.04001	12275	2067
HE1228+0131	NGC4536	$12\ 30\ 50.0$	$+01\ 15\ 23.0$	0.11700	11686	11036
MRC2251-178	MCG-03-58-009	$22\ 54\ 05.9$	$-17\ 34\ 55.0$	0.06609	12029	5515
MRK335	NGC7817	00 06 19.5	$+20\ 12\ 11.0$	0.02578	11524	5122
MRK771	NGC4529	12 32 03.6	$+20\ 09\ 30.0$	0.06301	12569	1868
MRK876	NGC6140	16 13 57.2	$+65\ 43\ 11.0$	0.12900	11524	12579
PG0804+761	UGC04238	08 10 58.7	$+76\ 02\ 43.0$	0.10200	11686	5510
PG1259+593	UGC08146	13 01 12.9	+59 02 07.0	$0.4778 \ 0$	11541	9200
PG1302-102	NGC4939	13 05 33.0	$-10\ 33\ 19.0$	0.27840	12038	5979
QSO1500-4140	NGC5786	15 03 34.0	$-41\ 52\ 23.0$	0.33500	11659	9258
RBS1503	NGC5907	15 29 07.5	$+56\ 16\ 07.0$	0.09900	12276	1964
RBS1768	ESO343-G014	21 38 49.9	$-38\ 28\ 40.0$	0.18299	12936	6962
RBS2000	IC5325	$23\ 24\ 44.7$	$-40\ 40\ 49.0$	0.17359	13448	5046
RX_J1017.5+4702	NGC3198	10 17 31.0	$+47\ 02\ 25.0$	0.33544	13314	8655
RX_J1054.2+3511	NGC3432	$10\ 54\ 16.2$	$+35\ 11\ 24.0$	0.20300	14772	533
RX_J1117.6+5301	NGC3631	$11\ 17\ 40.5$	$+53\ 01\ 51.0$	0.15871	14240	4943
RX_J1121.2+0326	CGCG039-137, NGC3633	11 21 14.0	$+03\ 25\ 47.0$	0.15200	12248	2695
RX_J1142.7+4625	NGC3726	11 42 41.2	$+46\ 24\ 36.0$	0.11500	14772	2368
RX_J1236.0+2641	NGC4565	12 36 04.0	$+26\ 41\ 36.0$	0.20920	12248	4235
SBS1116+523	NGC3631	11 19 47.9	$+52\ 05\ 53.0$	0.35568	14240	4949
SBS1503+570	NGC5907	15 04 55.6	+56 49 20.0	0.35894	12276	5163
SDSSJ091052.80+333008.0	NGC2770	09 10 52.8	+33 30 08.0	0.11631	14240	7442
SDSSJ091127.30+325337.0	NGC2770	09 11 27.3	$+32\ 53\ 37.0$	0.29038	14240	10028
SDSSJ095914.80+320357.0	NGC3067	09 59 14.8	$+32\ 03\ 57.0$	0.56462	12603	2273
SDSSJ104335.90+115129.0	NGC3351	10 43 35.9	$+11\ 05\ 29.0$	0.79400	14071	4736
SDSSJ111443.70+525834.0	NGC3631	11 14 43.7	+52 58 34.0	0.07921	14240	13440
SDSSJ112439.50+113117.0	NGC3666	11 24 39.4	$+11\ 31\ 17.0$	0.14300	14071	10427
SDSSJ112448.30+531818.0	UGC06446, NGC3631	11 24 48.3	$+53\ 18\ 19.0$	0.53151	14240	7920
SDSSJ135726.27+043541.4	NGC5364	13 57 26.3	+04 35 41.0	1.23453	12264	14148
SDSSJ151237.15+012846.0	UGC09760	15 12 37.2	+01 28 46.0	0.26625	12603	7590
TON1009	NGC2770	09 09 06.2	+32 36 30.0	0.81028	12603	4740
TON1015	NGC2770	09 10 37.0	+33 29 24.0	0.35400	14240	4774

Note—Summary of COS targets in this study. THIS IS JUST A PLACEHOLDER

In this sample of 264 QSOs we have detected 1135 Ly α absorbers. Figures 1 and 2 show all-sky maps of the positions of all absorbers split into 4 velocity bins $(v_{\rm Ly}\alpha=[0-2500],~(2500-5000],~(5000-7500],$ and

 $(7500-10,000]~{\rm km\,s^{-1}}$). The distribution of galaxies in the same velocity ranges are include here also (galaxies are plotted as small circles, absorbers as stars; see **Chapter 1**). Comparing the galaxy to absorber positions and velocities within each velocity range by eye,

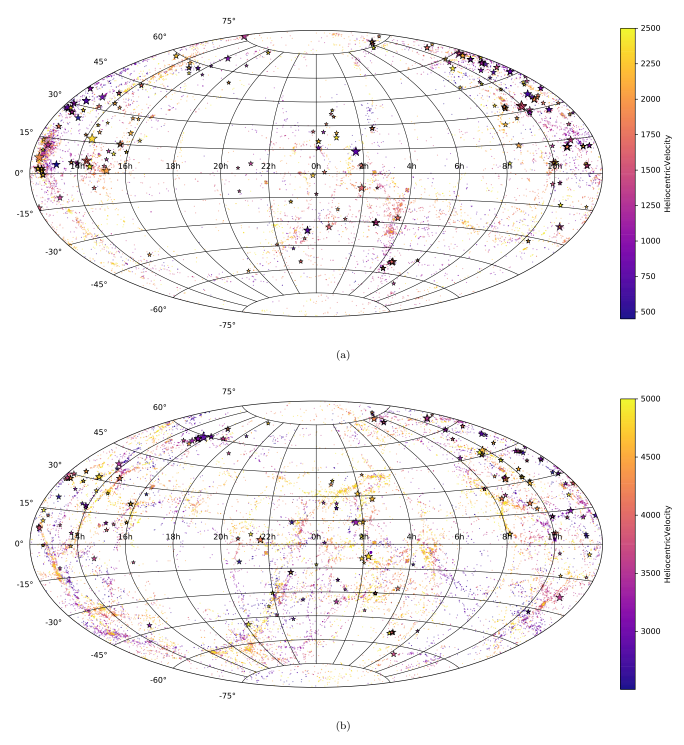


Figure 1. All sky maps of the locations of all absorbers and galaxies. Absorbers are plotted as stars and scaled in size based on their EW. Galaxies are plotted as dots. The colors of both galaxies and absorbers are mapped to their heliocentric velocities. (a) All galaxies and absorbers in the velocity range $450 \le cz \le 2500 \text{ km s}^{-1}$. (b) All galaxies and absorbers in the velocity range $2500 < cz \le 5000 \text{ km s}^{-1}$.

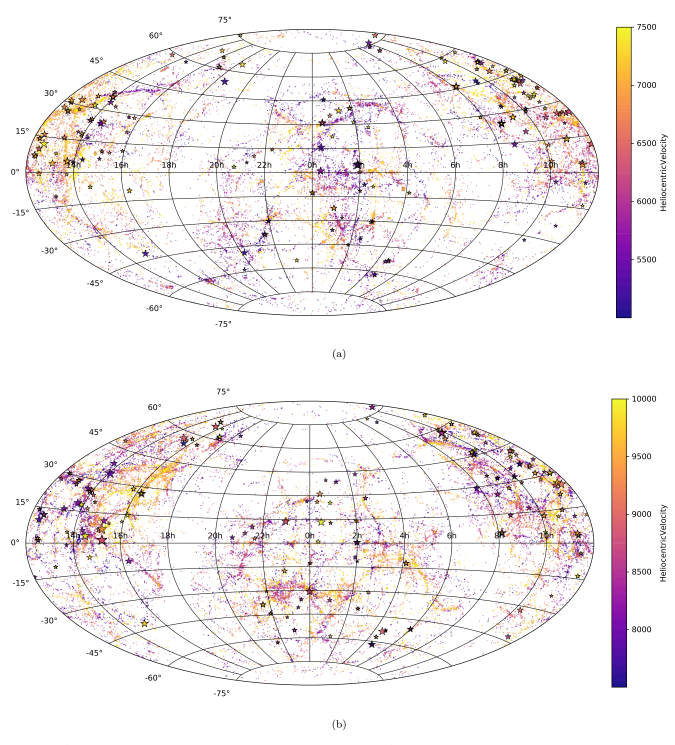


Figure 2. All sky maps of the locations of all absorbers and galaxies. Absorbers are plotted as stars and scaled in size based on their EW. Galaxies are plotted as dots. The colors of both galaxies and absorbers are mapped to their heliocentric velocities. (a) All galaxies and absorbers in the velocity range $5000 < cz \le 7500 \text{ km s}^{-1}$. (b) All galaxies and absorbers in the velocity range $7500 < cz \le 10,000 \text{ km s}^{-1}$.

we can clearly see that the $\text{Ly}\alpha$ absorbers broadly trace the locations of the galaxies. If the current Lambda Cold Dark Matter (ΛCDM) cosmology is to be believed, this should not be remarkably surprising. The baryons

from which galaxies are built and those found within the IGM and traced by ${\rm Ly}\alpha$ absorption should both follow the underlying potential produced by the Dark Matter, and should therefore be found in similar places. Beyond

this big-picture result however, we want to know how the absorbers react to the presence of the galaxies on a more local scale.

2.1. Sub-sample selection

A major hurdle for galaxy-absorber correlation studies has always been matching any particular absorption line to a single nearby galaxy. The basic premise of matching relies on the assumption that, in at least some cases, one particular galaxy's potential, angular momentum, and radiation field dominates what an absorber "feels" (i.e., is the primary influencer for the EW, column density and Doppler b-parameter of an absorber). With this assumption in place, the issue becomes that galaxies are generally not isolated. When faced with a distribution of galaxies of differing types, sizes, orientations and distances (impact parameters) and velocities ($\Delta v = v_{\rm absorber} - v_{\rm galaxy}$) from an absorption line, which, if any, are most "associated" with the line?

As first introduced in French & Wakker (2017), we employ a unique likelihood method for objectively matching absorbers with nearby galaxies in a consistent, analytical manner. We define likelihood, \mathcal{L} , as follows:

$$\mathcal{L} = A \times e^{-(\frac{\rho}{R_{\text{eff}}})^2} \times e^{-(\frac{\Delta v}{v_{\text{norm}}})^2}, \tag{1}$$

where A is a normalization constant, ρ is the impact parameter between a galaxy and sightline, $R_{\rm eff}$ is one of two possible "effective - radii" we use for galaxies (virial radius and $D^{1.5}$, or diameter to the 1.5 power), Δv is the velocity separation between absorber and galaxy heliocentric, and $v_{\rm norm}$ is a velocity normalization (equal to one of 150, 200, or 250).

We calculate \mathcal{L} for every absorber-galaxy combination, which then gives us a single number as a threedimensional proxy for the physical separation between the two. Based on this \mathcal{L} we then separate our sample into the following 5 distinct bins: isolated, \mathcal{L} -Isolated, \mathcal{L} -Isolated-Associated, \mathcal{L} -Associated, and \mathcal{L} -Two+. The isolated sample contains all the Ly α lines that are farther than 500 kpc and 400 km s⁻¹ from any galaxy. The \mathcal{L} -Isolated sample contains those Ly α lines are far enough away from any galaxy so as to not meet our minimum- \mathcal{L} criteria. The \mathcal{L} -Isolated-Associated sample contains those Ly α lines which meet our \mathcal{L} criteria to be associated with a single galaxy, and that galaxy is isolated by 500 kpc and 400 km s⁻¹. The \mathcal{L} -Associated sample contains those Ly α lines which meet our \mathcal{L} criteria to be associated with a single galaxy, but that galaxy is not isolated. And finally, the \mathcal{L} -Two+ sample contains those Ly α lines which meet our minimum- $\mathcal L$ criteria to be associated with *more* than one galaxy.

Our standard criteria for a positive galaxy-absorber association are $\mathcal{L} \geq 0.01$ and $\mathcal{L}_1 \geq rigor \times \mathcal{L}_2$ with rigor = 5 (i.e., the \mathcal{L} -value for the most likely associated galaxy must be at least 5 times greater than that for the second most likely galaxy). However, we have

also explored the results of adjusting the several possible \mathcal{L} normalizations. We calculate \mathcal{L} with R_{eff} equal to R_{vir} and $D^{1.5}$ and v_{norm} equal to 150, 200, and 250. For each of these combinations, we also calculate a variant with A=1 and another with A=2 if $R_{\text{eff}} \geq \rho$, and A = 1 otherwise. Additionally, we investigate the effect of changing the minimum- \mathcal{L} criteria to 0.005 and 0.001, and rigor = 5, 6, 7, and 8. Table **TABLE** summarizes the resulting subsets for each of these combinations. Overall, we find that none of these adjustments have a major effect on the resulting samples. For the remainder of this analysis we will concentrate on the $\mathcal{L}_{\min} = 0.005, v_{\text{norm}} = 250 \text{ normalization subsets.}$ This represents a middle ground option while also maximizing the size of the \mathcal{L} -isolated-associated, \mathcal{L} -associated, and $\mathcal{L} - Two + \text{ subsets. } \mathbf{MORE}$

3. RESULTS & DISCUSSION

First we explore the Ly α detection fraction as a function of galaxy proximity. To calculate this, we start by correlating the position of every QSO with our galaxy sample. For every galaxy found within 1000 kpc in physical impact parameter of each sightline we then check if a Ly α line appears in that sightline and within 400 km s⁻¹ of the galaxy's systemic velocity. This results in a detection fraction as a function of impact parameter. Additionally, we calculate the detection fraction as a function of likelihood, \mathcal{L} , in a similar manner. However, as we are calculating detection fraction without any a priori knowledge of the velocity of the absorption lines, the likelihood function we use is modified from Eq. 1 to simply $e^{-(\rho/R_{vir})^2}$, or only the impact parameter - virial radius portion of our usual likelihood function given by Eq. 1. Note that this adjusted likelihood function is identical to Eq. 1 when $\Delta v = 0$.

We have plotted the detection fraction as a function of both impact parameter and \mathcal{L} in Figure 3. As expected, the detection fraction clearly increases with decreasing impact parameter and increasing \mathcal{L} . However, while the detection fraction continues to rise all the way to the 25 kpc mark however, it levels off at $\sim 1.5 R_{\rm vir}$ ($\sim 0.1 \mathcal{L}$) as a function of likelihood. WHY? MORE

3.1. Equivalent Width

Here we explore the effect of environment on the equivalent width of our Ly α absorber sample. Figure 4 show the cumulative distribution function of equivalent widths for each of our 5 likelihood-separated subsets, along with that of the entire sample in black). We have only included EW \geq 50 mÅ here to mitigate any bias due to the detection limit of lower-SN targets. We find that each subset occupies a distinct space aside from the $\mathcal{L}-Isolated-Associated$ and $\mathcal{L}-Associated$ sets, which are essentially indistinguishable. The physical result of this is that the strength EW of Ly α absorption depends strongly on environment. Stronger absorption lines are preferentially found near to galaxies, and the strongest

$\mathcal L$ variant	Isolated	$\mathcal{L} ext{-isolated}$	$\mathcal L$ - Assoc. (Isolated)	\mathcal{L} - Assoc.	$\mathcal{L} ext{-}\mathrm{Two}+$
Standard: $\mathcal{L}_{min} = 0.01, rigor = 5$	571	267	56	146	58
$\mathcal{L}_{min} = 0.01, rigor = 5, A = 2 if \rho \leq R_{vir}$	571	267	56	160	55
$\mathcal{L}_{min} = 0.001, rigor = 5$	571	227	69	167	65
$\mathcal{L}_{min} = 0.001, rigor = 6$	571	227	69	162	68
$\mathcal{L}_{min} = 0.001, rigor = 7$	571	227	69	154	75
$\mathcal{L}_{min} = 0.001, rigor = 8$	571	227	69	145	78
$D^{1.5}, \mathcal{L}_{min} = 0.001, rigor = 5$	571	317	39	174	32
$\mathcal{L}_{min} = 0.001, rigor = 5, A = 2 if \rho \leq R_{vir}$	571	227	69	181	62
$\mathcal{L}_{min} = 0.005, v_{norm} = 150, rigor = 5$	571	265	58	148	63
$\mathcal{L}_{min} = 0.005, v_{norm} = 250, rigor = 5$	571	246	64	151	64

Table 2. Summary of \mathcal{L} Variants

Note—A summary of the subset sizes resulting from varying the likelihood metric's normalization parameters.

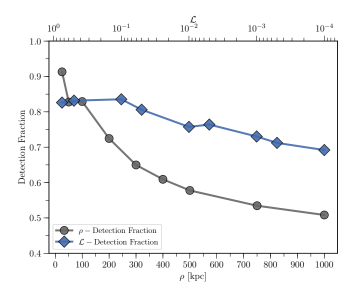


Figure 3. The detection fraction as a function of impact parameter (grey-circles) and \mathcal{L} (blue-diamonds).

lines are found near multiple galaxy systems. This is likely an effect of the distribution of the cosmic web; multiple galaxies should form from denser sections and intersections of intergalactic filaments, and these environments should thus also produce a stronger absorption profile. **MORE**

3.2. Doppler b-parameter

Here we explore the effect of environment on the Doppler b-parameter of our Ly α absorber sample. In an analogous fashion as above, Figure 5 shows the cumulative distribution functions for the Doppler b-parameters of each subset of absorbers. Like the EW result, the Doppler b-parameters trend toward larger values based on their proximity to galaxies. The separation here is weaker, but the separation between, e.g., Isolated and $\mathcal{L}-Two+$ samples, remains statistically significant.



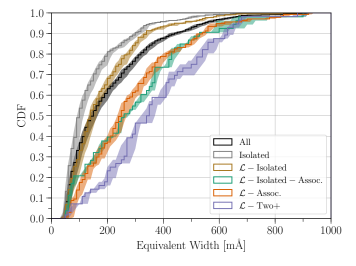


Figure 4. The equivalent width (EW) cumulative distribution function for each subset of our Lyα absorber sample. From the top-left corner to the bottom-right the curves are the fully isolated absorbers (grey), the absorbers isolated enough from any galaxy to not be likelihood-matched (brown), the full distribution (black), the absorbers likelihood-matched to a single, non-isolated galaxy (orange), the absorbers matched to a single, isolated galaxy (green), and the absorbers likelihood-matched with two or more galaxies (purple). The shaded region around each curve gives the EW measurement errors. Only EW \geq 50 mÅ absorbers are included to mitigate any bias due to the detection limit of lower-SN targets.

Here we investigate the dependence of Ly α absorber properties on their orientation with respect to the major axis of nearby galaxies. It is commonly expected that gas found near the major axis of a galaxy represents accreting material, while material around the minor axis represents outflows CITE??.

3.4. Inclination

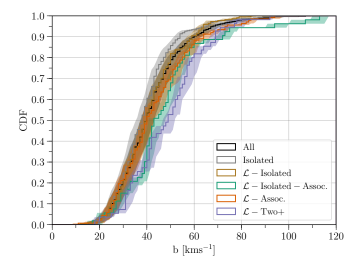


Figure 5. The Doppler b-parameter (b) cumulative distribution function for each subset of our Ly α absorber sample. From the top-left corner to the bottom-right the curves are the fully isolated absorbers (grey), the absorbers isolated enough from any galaxy to not be likelihood-matched (brown), the full distribution (black), the absorbers likelihood-matched to a single, non-isolated galaxy (orange), the absorbers matched to a single, isolated galaxy (green), and the absorbers likelihood-matched with two or more galaxies (purple). The shaded region around each curve gives the b-parameter measurement errors. Only EW \geq 50 mÅ absorbers are included to mitigate any bias due to the detection limit of lower-SN targets.

Here we investigate the inclination dependence of $Ly\alpha$ absorber properties.

As expected if this is the case, we also see an inclination dependence in the overall Ly α detection fraction. For example, if absorbers are distributed in a perfectly spherical manner around galaxies, then we would expect just as many non-detections as detections at any given galaxy inclination and impact parameter from a sightline. We do not find this. Figure 6 shows the median inclinations for galaxies near positive or negative Ly α detections as a function of both impact parameter and \mathcal{L} . In both cases, positive detections are predominantly found near more highly inclined galaxies than non-detections.

4. FUTURE WORK

Cross-correlation functions Chen et al. (2005) Metals

5. SUMMARY

1. Ly α absorbers with EW $\lesssim 100 \text{mÅ}$ are ubiquitous, making up nearly 50% of all Ly α systems in the nearby Universe, and do not correlate strongly with environment (70% of these weak absorbers are isolated).

D. M. F. thanks **A BUNCH OF PEOPLE**. This research has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration. Based on observations with the NASA/ESA *Hubble Space Telescope*, obtained at the Space Telescope Science Institute (STScI), which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5-26555. **SALT ACKNOWLEDGEMENT**. Spectra were retrieved from the Barbara A. Mikulski Archive for Space Telescopes (MAST) at STScI. Over the course of this study, D.M.F. and B.P.W. were supported by grant XXXX

Facility: HST (COS), SALT (RSS)

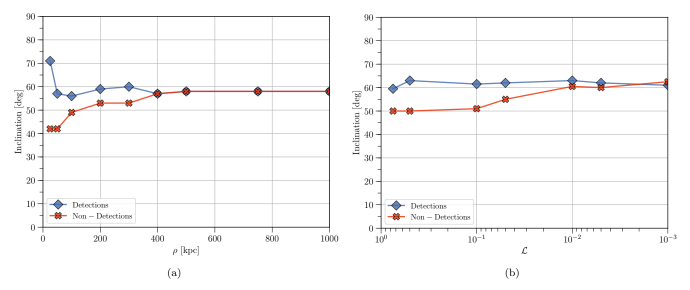


Figure 6. (a) The median inclination is shown for galaxies at a given impact parameter from a positive (blue-diamonds) or negative (red-crosses) Ly α detection. (b) The median inclination is shown for galaxies at a given \mathcal{L} from a positive (blue-diamonds) or negative (red-crosses) Ly α detection.

REFERENCES

- Abazajian, K., Adelman-McCarthy, J. K., Agüeros, M. A., et al. 2005, AJ, 129, 1755
- Bowen, D. V., Pettini, M., & Blades, J. C. 2002, ApJ, 580, 169
- Chen, D. N., Jing, Y. P., & Yoshikaw, K. 2003, ApJ, 597, 35 Chen, H.-W., Prochaska, J. X., Weiner, B. J., Mulchaey,
- J. S., & Williger, G. M. 2005, ApJL, 629, L25
- Corwin, Jr., H. G., Buta, R. J., & de Vaucouleurs, G. 1994, AJ, 108, 2128
- di Nella, H., Paturel, G., Walsh, A. J., et al. 1996, A&AS, 118, 311
- French, D. M., & Wakker, B. P. 2017, ApJ, 837, 138
- Giovanelli, R., Avera, E., & Karachentsev, I. D. 1997, AJ, $114,\,122$

- Grogin, N. A., Geller, M. J., & Huchra, J. P. 1998, ApJS, 119, 277
- Jones, D. H., Read, M. A., Saunders, W., et al. 2009, MNRAS, 399, 683
- Koribalski, B. S., Staveley-Smith, L., Kilborn, V. A., et al. 2004, AJ, 128, 16
- Lanzetta, K. M., Bowen, D. V., Tytler, D., & Webb, J. K. 1995, ApJ, 442, 538
- Lu, N. Y., Hoffman, G. L., Groff, T., Roos, T., & Lamphier, C. 1993, ApJS, 88, 383
- Mathewson, D. S., & Ford, V. L. 1996, ApJS, 107, 97
- Steidel, C. C., Erb, D. K., Shapley, A. E., et al. 2010, ApJ, 717, 289
- Wakker, B. P., & Savage, B. D. 2009, ApJS, 182, 378

APPENDIX