LY α ABSORBERS DO/NOT CO-ROTATE WITH GALAXY DISKS

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ABSTRACT

We present results of a study comparing the relative velocity of $Ly\alpha$ absorbers to the rotation direction and velocity of nearby galaxy disks. We find...

Subject headings: galaxies:intergalactic medium, galaxies:evolution, galaxies:halos, quasars: absorption lines

1. INTRODUCTION

Galaxy rotation curves have been observed to extend at constant velocity out to... (cite...). It becomes increasingly difficult to measure gas rotation much farther from this however, as the... Within this region the galaxy disks transition into circumgalactic medium (CGM), and eventually the CGM merges with the intergalactic medium (IGM). At what point, however, does the surrounding medium cease to circulate with the galaxy? Stewart et al. (2011) suggests through (HYDRO?) simulations that the bulk CGM kinematics out to (WHAT DISTANCE) may circulate, and that absorption in intervening QSO sightlines should be able to accurately capture this rotation signature.

There have been several studies with a sample size of 1 or a few aiming to compare the kinematics of the galaxy disk to absorption detected in it's CGM halo (e.g., Wakker & Savage 2009, Bowen et al. 2016, MORE). With these individual results we may be missing the forest for the sake of the individual trees. There has yet to be a more systematic search for observational evidence that the CGM is kinematically associated with galaxies in general.

Numerous studies have shown a correlation between equivalent width and decreasing velocity difference between galaxies and IGM absorbers (e.g., French & Wakker 2017, MORE).

2. DATA AND ANALYSIS

2.1. SALT Data

Our sample contains 12 galaxies observed with the Southern African Large Telescope (SALT) Robert Stobie Spectrograph (RSS) in longslit mode. These 12 were selected from a larger pool of 48 submitted targets by the SALT observing queue. These 48 possible targets were chosen for their proximity to background QSOs whose spectra contained promising Ly α lines. Finally, we only included galaxies with $z \leq 0.33$ ($cz \leq 10,000~{\rm km\,s^{-1}}$), angular sizes less than 6' to ensure easy sky subtraction, and surface brightnesses sufficient to keep exposure times below 1300s. Table 2 summarizes these observations. Data was taken for 2 additional galaxies, NGC3640 and NGC2962, but proved unusable due to issues with spectral identification and signal to noise (respectively).

All SALT galaxy spectra were reduced and extracted using the standard PySALT reduction package (CITATION), which includes procedures to prepare the

data, correct for gain, cross-talk, bias, and overscan, and finally mosaic the images from different extensions. Next, we rectify the images with wavelength solutions found via Ne and Ar arc lamp spectra line identification. Finally, we perform a basic sky subtraction using an off-sky portion of the image, and extract 5-10 pixel wide 1-D strips from the reduced 2-D spectrum.

For each 1-D spectrum, we identify the H α emission lines and perform a non-linear least-squares Voigt profile fit using the Python package LMFIT¹. The line centroid and 1σ standard errors are returned, and these fits are then shifted to rest-velocity based on the galaxy systemic redshift and heliocentric velocity corrections are calculated with the IRAF rycorrect procedure. The final rotation velocity is calculated by then applying the inclination correction, $v_{rot} = v/\sin(i)$. Final errors are calculated as

$$\sigma^{2} = \left(\frac{\partial v_{rot}}{\partial \lambda_{obs}}\right)^{2} (\Delta \lambda_{obs})^{2} + \left(\frac{\partial v_{rot}}{\partial v_{sys}}\right)^{2} (\Delta v_{sys})^{2} + \left(\frac{\partial v_{rot}}{\partial i}\right)^{2} (\Delta i)^{2}, \tag{1}$$

where $\Delta \lambda_{obs}$, Δv_{sys} , and Δi are the errors in observed line center, galaxy redshift, and inclination, respectively. We determine the inclination error by calculate the standard deviation of all axis ratio values available for each galaxy in NED. The final physical scale is calculated using the SALT image scale of 0.1267 arcsec/pixel, multiplied by the 4-pixel spatial binning, and converted to physical units using a redshift-independent distance if available, and a Hubble flow estimate if not. We adopt a Hubble constant of $H_0 = 71~{\rm km\,s^{-1}Mpc^{-1}}$ throughout.

Finally, we calculate our approaching and receding velocities via a weighted mean of the outer 1/2 of each rotation curve, with errors calculated as weighted standard errors in the mean. Our final redshifts are calculated by forcing symmetric rotation, such that the outer 1/2 average velocity for each side matches. See Figure ?? for an example.

2.1.1. CGCG039-137

Systemic velocity as published: 6902 Velocity as measured: 6917.8 ± 23.7 Rotation velocity (inc corrected)

http://cars9.uchicago.edu/software/python/lmfit/ contents.html

Target	R.A.	Dec.	z	Program	Grating	Obs ID	Obs Date	$T_{exp}*$ [ks]	S/N* [1238]
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1H0717+714	7.0 21.0 53.3	71.0 20.0 36.0	0.5003	12025	G130M	LBG812	11-12-27	6.0	37

Table 1 COS targets in this sample. *Total exposure time and S/N ratio is given for multi-orbit exposures.

Galaxy	R.A.	Dec.	cz	Type	Grating	LOS Velocity	Absolute Velocity	Obs Date	T_{exp}	S/N
			$({\rm km}{\rm s}^{-1})$			$({\rm km}{\rm s}^{-1})$	$({\rm km}{\rm s}^{-1})$		(ks)	(656
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
CGCG039-137	11 21 26.95	+03 26 41.68	6918 ± 24	Scd	PG2300?	XXXX	XXXX	XXXX	XXXX	XX
NGC4536	$12\ 34\ 27.05$	$+02\ 11\ 17.3$	1808 ± 1	SAB(rc)bc	PG2300	-107 ± 8.5	-113 ± 9.2	$05\ 11\ 2016$	1300	not
NGC3633	$11\ 20\ 26.22$	$+03\ 35\ 08.2$	2600 ± 2	SAa	PG2300	-160 ± 5.7	-169 ± 6.0	$05\ 11\ 2016$	1200	not
NGC5786	$14\ 58\ 56.26$	$-42\ 00\ 48.1$	2998 ± 5	(R')SB(s)bc	PG2300	not sure	not sure	$05\ 11\ 2016$	250	not
NGC5364	13 56 12 00	$\pm 05.00.52.1$	19/11 + 1	SA(rg)bc pec	PC2300	not sure	not curo	05 11 2016	700	not

Table 2

SALT targeted galaxies. Columns are as follows: 1) the galaxy name, 2), 3) R.A., Dec. in J2000, 4) galaxy systemic velocity, 5) morphological type (RC3), 6) RSS grating used, 7) approaching side velocity, 8) receding side velocity, 9) observation date, 10) exposure time, and 11) S/N of the $H\alpha$ or Ca H&K lines.

 $139\pm26~\rm km\,s^{-1}Rotation$ velocity (observed) 132 \pm 16 km s $^{-1}$ Inclination: 61 Adjusted Inc: 63 Morphology: Scd $L_*=0.62$

Two sightlines:

RX_J1121.2+0326 at 99 kpc, 71deg az: $6975 \text{ Lya} \text{ (dv} = 75 \text{ km s}^{-1} \text{on pos side)}$

SDSSJ112224.10+031802.0 at 491 kpc, 24deg az : 6606 Unmarked (dv = -312 km s $^{-1}$ on neg side)

2.1.2. ESO343-G014

Systemic velocity as published: 9162 Velocity as measured: 9138.9 \pm 31.7 Rotation velocity (inc corrected) 205 \pm 53 km s⁻¹Rotation velocity (observed) 203 \pm 6

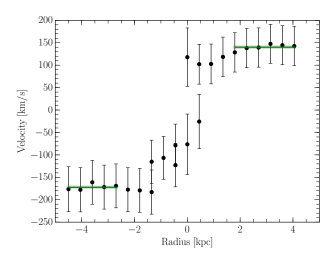


Figure 1. Rotation curve of NGC3633. The solid green line indicates the weighted mean velocity over the corresponding x-axis region, and the shaded green indicates the 1σ error in the mean.

 $\rm km\,s^{-1}Inclination:$ 84 Adjusted Inc: 90 Morphology: Sb $L_*=1.1$

One sightline:

RBS1768 at 466 kpc, 74deg az:

9308 Lya (dv = 169 km s $^{-1}$ on pos side) 9360 Lya (dv = 221 km s $^{-1}$ on pos side) 9434 Lya (dv = 295 km s $^{-1}$ on pos side)

2.1.3. IC5325

Systemic velocity as published: 1503 Velocity as measured: 1511.9 \pm 8.4 Rotation velocity (inc corrected) 125 \pm 45 km s⁻¹Rotation velocity (observed) 53 \pm 5 km s⁻¹Inclination: 25 Adjusted Inc: 25 Morphology: SAB(rs)bc $L_* = 0.9$

One sightline:

RBS2000 at 314 kpc, 64deg az:

1598 Lya ($dv = 86 \text{ km s}^{-1}$ on possibly? neg side)

2.1.4. MCG-03-58-009

Systemic velocity as published: 9030 Velocity as measured: 9014.9 \pm 18.6 Rotation velocity (inc corrected) 171 \pm 24 km s⁻¹Rotation velocity (observed) 150 \pm 12 km s⁻¹Inclination: 48 Adjusted Inc: 49 Morphology: Sc $L_*=2.9$

One sightline:

MRC2251-178 at 355 kpc, 71deg az: $9029 \text{ Lya} \text{ (dv} = 14 \text{ km s}^{-1} \text{on pos side)}$

2.1.5. NGC1566

Systemic velocity as published: 1504 Velocity as measured: 1501.9 ± 14.9 Rotation velocity (inc corrected) 86 ± 21 km s⁻¹Rotation velocity (observed) 64 ± 13 km s⁻¹Inclination: 46 Adjusted Inc: 48 Morphology:

 $(R'_-1)SAB(rs)bcSy1 L_* = 0.59$ Four sightlines: 1H0419-577 at 303 kpc, 10deg az:

1071 Lya (dv = -427 km s $^{-1}$ on pos side) 1123 Lya (dv = -379 km s^{-1} on pos side) 1188 Lya (dv = -314 km s^{-1} on pos side) 1264 Lya ($dv = -238 \text{ km s}^{-1}$ on pos side) 2020 Lya ($dv = 518 \text{ km s}^{-1}$ on pos side)

 $\widetilde{\text{HE}0429-5343}$ at 256 kpc, 60deg az:

 $1167 \text{ Lya (dv} = -335 \text{ km s}^{-1} \text{ on neg side) } 1358 \text{ Lya (dv} =$ $^{-144}$ km s $^{-1}$ on neg side) HE0435-5304 at 396 kpc, 62deg az:

 $1512 \text{ Lya } (dv = 12 \text{ km s}^{-1} \text{ on neg side}) 1633 \text{ Lya } (dv = 12 \text{ km s}^{-1})$ 131 km s^{-1} on neg side) $1690 \text{ Lya} (dv = 188 \text{ km s}^{-1})$ on

RBS567 at 423 kpc, 69deg az:

 $1664 \text{ Lya } (dv = 162 \text{ km s}^{-1} \text{ on neg side})$

 $\rm HE0\overset{4}{4}39\overset{5}{5}254$ at 459 kpc, 65deg az: 1148 Lya (dv = -354 km s⁻¹on neg side) 1649 Lya (dv = $147 \,\mathrm{km}\,\mathrm{s}^{-1}$ on neg side)

2.1.6. NGC3513

Systemic velocity as published: 1194 Velocity as measured: 1203.7 ± 12.0 Rotation velocity (inc corrected) $20 \pm 22 \,\mathrm{km}\,\mathrm{s}^{-1}\mathrm{Rotation}$ velocity (observed) 11 ± 9 ${\rm km}\,{\rm s}^{-1}$ Inclination: 30 Adjusted Inc. 30 Morphology: $SB(s)c_{HII} L_{*} = 0.49$

One sightline:

H1101-232 at 60 kpc, 67deg az:

1182 Lya ($dv = -22 \text{ km s}^{-1}$ on pos side)

2.1.7. NGC3633

Several locations show two velocities for emission. We have combined these into a single velocity measurement via a weighted average. We measure a redshift for this galaxy of $cz = 2597.6 \pm 2.4 \text{ km s}^{-1}$.

We measure a line-of-sight rotation velocity for NGC3633 of $v_{rot} = 139 \pm 3.3, -160 \pm 5.7, \,\mathrm{km}\,\mathrm{s}^{-1}$.

Systemic velocity as published: 2600 Velocity as measured: 2587.2 ± 6.6 Rotation velocity (inc corrected) $157 \pm 11 \; \mathrm{km} \, \mathrm{s}^{-1} \mathrm{Rotation}$ velocity (observed) 149 ± 6 km s⁻¹Inclination: 69 Adjusted Inc: 72 Morphology: SAa $L_* = 0.88$

Three sightlines:

SDSSJ112005.00+041323.0 at 468 kpc, 78deg az: $2285 \text{ Lya (dv} = -302 \text{ km s}^{-1} \text{ on neg side) } 2578 \text{ Lya (dv} =$ -9 km s^{-1} on neg side)

RX_J1121.2+0326 at 184 kpc, 58deg az: $2605 \text{ Lya} (dv = 18 \text{ km s}^{-1} \text{ on neg side})$

SDSSJ112224.10+031802.0 at 413 kpc, 50deg az: Nothing

2.1.8. NGC4536

The data on the receding side of NGC4536 is very messy, and may include contamination from background sources.

Systemic velocity as published: 1808 Velocity as measured: 1866.9 ± 32.9 Rotation velocity (inc corrected) $139 \pm 37 \text{ km s}^{-1}$ Rotation velocity (observed) 129 ± 32 km s⁻¹Inclination: 59 Adjusted Inc: 61 Morphology: $SAB(rs)bc L_* = 2.0$

Three sightlines:

3C273.0 at 349 kpc, 11deg az:

1580 Lya ($dv = -287 \text{ km s}^{-1}$ on pos side) 2156 Lya (dv $= 289 \text{ km s}^{-1}$ on pos side) 2267 Lya (dv = 400 km s⁻¹on pos side)

HE1228+0131 at 338 kpc, 51deg az:

 $1495 \text{ Lya (dv} = -372 \text{ km s}^{-1} \text{ on pos side)} 1571 \text{ Lya (dv} =$ -296 km s^{-1} on pos side) 1686 Lya (dv = -181 km s^{-1} on pos side) 1721 Lya ($dv = -146 \text{ km s}^{-1}$ on pos side) 1854 Lya ($dv = -13 \text{ km s}^{-1}$ on pos side) 2311 Lya (dv = 444 $km s^{-1}$ on pos side)

SDSSJ123748.99+012607.0 at 294 kpc, 37deg az: not finished

2.1.9. NGC4939

Systemic velocity as published: 3110 Velocity as measured: 3092.8 ± 33 Rotation velocity (inc corrected) $275 \pm 49 \text{ km s}^{-1}$ Rotation velocity (observed) 204 ± 25 km s⁻¹Inclination: 46 Adjusted Inc: 48 Morphology: $SA(s)bc L_* = 5.5$

One sightline:

PG1302-102 at 254 kpc, 61deg az: $3448 \text{ Lya (dv} = 355 \text{ km s}^{-1} \text{ on neg side)}$

2.1.10. NGC5364

Systemic velocity as published: 1241 Velocity as measured: 1238.0 ± 16.9 Rotation velocity (inc corrected) $155 \pm 27 \; \mathrm{km} \, \mathrm{s}^{-1} \mathrm{Rotation}$ velocity (observed) 130 ± 13 km s⁻¹Inclination: 55 Adjusted Inc: 57 Morphology: $SA(rs)bc L_* = 1.9$

Two sightline:

SDSSJ135309.50+033328.0 at 519 kpc, 21deg az: not finished

SDSSJ135726.27+043541.4 at 165 kpc, 84deg az: $1124 \text{ Lya } (dv = -114 \text{ km s}^{-1} \text{ on pos? side}) 1296 \text{ Lya } (dv)$ $= 58 \text{ km s}^{-1} \text{ on pos? side}$

2.1.11. NGC5786

Systemic velocity as published: 2998 Velocity as measured: 2974.6 ± 21.5 Rotation velocity (inc corrected) $172 \pm 28 \text{ km s}^{-1}$ Rotation velocity (observed) 156 ± 19 km s⁻¹Inclination: 63 Adjusted Inc: 65 Morphology: $(R'_{-2})SAB(s)bc L_* = 25$

One sightline:

QSO1500-4140 at 453 kpc, 1deg az: $3141 \text{ Lya } (dv = 166 \text{ km s}^{-1} \text{ on pos side})$

2.1.12. UGC09760

Systemic velocity as published: 2023 Velocity as measured: 2093.7 ± 15.5 Rotation velocity (inc corrected) $46 \pm 16 \text{ km s}^{-1}$ Rotation velocity (observed) 46 ± 12 km s⁻¹Inclination: 85 Adjusted Inc: 90 Morphology: Sd $L_* = 0.17$

Two sightlines:

SDSSJ151237.15+012846.0 at 123 kpc, 90deg az: 2051 Lya ($dv = -43 \text{ km s}^{-1}$ on minor axis. Looks neg side, but extremely close)

2.2. Ancillary Data

2.3. Galaxy Data

 $2.4. \; Spectra$

3. RESULTS

To facilitate this decision, we calculate the likelihood, \mathcal{L} , of every possible galaxy-absorber pairing as follows:

$$\mathcal{L} = A e^{-(\frac{\rho}{R_{eff}})^2} e^{-(\frac{\Delta v}{200})^2}.$$
 (2)

Here ρ is the physical impact parameter, Δv the velocity difference between the absorber and the galaxy ($\Delta v = v_{galaxy} - v_{absorber}$), and A is a factor included to increase the likelihood in the case that $\rho \leq R_{eff}$ (in which case A = 2, otherwise A = 1).

4. SUMMARY

• First result

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 AST-1108913, awarded by the US National Science Foundation, and by NASA grants HST-AR-12842.01-A, HST-AR-13893.01-A, and *HST*-GO-14240 (STScI).

HST (COS)

Target	Galaxy	R_{vir}	v_{galaxy}	Inc.	Az.	ρ	$v_{Ly\alpha}$	$W_{Ly\alpha}$	Δv	\mathcal{L}
		(kpc)	$({\rm km} {\rm \ s}^{-1})$	(deg)	[deg]	(kpc)	$({\rm km}{\rm s}^{-1})$	$({\rm km}{\rm s}^{-1})$	$({\rm km}{\rm s}^{-1})$	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1H0717+714	UGC03804	173	2887	55	7	207	2870	343 ± 6	17	0.24

Table 3 All associated systems. The largest \mathcal{L} value is given, with a (*) indicating that this corresponds to $\mathcal{L}_{d^{1.5}}$, otherwise the quoted \mathcal{L} was computed with R_{vir} .

Statistic	Blueshifted Absorbers	Redshifted Absorbers		
Number	22	26		
Mean EW [mÅ]	329 ± 52	245 ± 34		

${\bf Table~4} \\ {\bf Average~properties~of~the~associated~galaxy~sample~split~into}$

red and blue-shifted bins based on Δv .