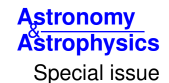
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The MUSE Hubble Ultra Deep Field Survey



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VIII. Extended Lyman- α haloes around high-z star-forming galaxies*

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ABSTRACT

We report the detection of extended Ly α haloes around 145 individual star-forming galaxies at redshifts $3 \le z \le 6$ in the *Hubble* Ultra Deep Field observed with the Multi-Unit Spectroscopic Explorer (MUSE) at ESO-VLT. Our sample consists of continuum-faint $(-15 \ge M_{\rm UV} \ge -22) \,{\rm Ly}\alpha$ emitters (LAEs). Using a 2D, two-component (continuum-like and halo) decomposition of ${\rm Ly}\alpha$ emission assuming circular exponential distributions, we measure scale lengths and luminosities of Ly α haloes. We find that 80% of our objects having reliable Ly α halo measurements show Ly α emission that is significantly more extended than the UV continuum detected by HST (by a factor ≈ 4 to > 20). The median exponential scale length of the Ly α haloes in our sample is ≈ 4.5 kpc with a few haloes exceeding 10 kpc. By comparing the maximal detected extent of the $Ly\alpha$ emission with the predicted dark matter halo virial radii of simulated galaxies, we show that the detected Ly α emission of our selected sample of Ly α emitters probes a significant portion of the cold circum-galactic medium of these galaxies (>50% in average). This result therefore shows that there must be significant HI reservoirs in the circum-galactic medium and reinforces the idea that Ly α haloes are ubiquitous around high-redshift Ly α emitting galaxies. Our characterization of the Ly α haloes indicates that the majority of the Ly α flux comes from the halo (\approx 65%) and that their scale lengths seem to be linked to the UV properties of the galaxies (sizes and magnitudes). We do not observe a significant Ly α halo size evolution with redshift, although our sample for z > 5 is very small. We also explore the diversity of the Ly α line profiles in our sample and we find that the Ly α lines cover a large range of full width at half maximum (FWHM) from 118 to 512 km s⁻¹. While the FWHM does not seem to be correlated to the Ly α scale length, most compact Ly α haloes and those that are not detected with high significance tend to have narrower Ly α profiles (<350 km s⁻¹). Finally, we investigate the origin of the extended Ly α emission but we conclude that our data do not allow us to disentangle the possible processes, i.e. scattering from star-forming regions, fluorescence, cooling radiation from cold gas accretion, and emission from satellite galaxies.

Key words. galaxies: high-redshift – galaxies: formation – galaxies: evolution – cosmology: observations

1. Introduction

Observing the circum-galactic medium (CGM) represents an important challenge for understanding how galaxies form and evolve. Galaxy evolution is driven primarily by the flows of gas that surround galaxies. Moreover, the CGM contains a large amount of the baryonic matter in galaxies and as such observations of this gas provide crucial information. A powerful tracer of this gas is Lyman alpha (Ly α) emission, which allows circum-galactic gas to be observed around high-redshift

http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/608/A8

galaxies as a Ly α halo. A number of physical mechanisms can contribute to spatially extended Ly α emission, including fluorescence, cooling radiation, or the scattering of Ly α photons produced in star-forming HII regions (Gould & Weinberg 1996; Katz et al. 1996; Haiman et al. 2000; Haiman & Rees 2001; Cantalupo et al. 2005; Dijkstra et al. 2006; Kollmeier et al. 2010; Barnes & Haehnelt 2010; Lake et al. 2015).

Such extended Ly α emission has been detected around nearby galaxies (e.g. Kunth et al. 2003; Hayes et al. 2005; Hayes 2015). By selecting 14 nearby galaxies that cover the same range of far-UV luminosities as high-z galaxies, the Ly α Reference Sample (LARS; Östlin et al. 2014) collaboration constructed a sample that is comparable to high-z samples. Most of their galaxies show Ly α emission that is more extended than both the stellar

^{*} MUSE Ultra Deep Field Ly α haloes catalog (Table B.1) is also available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via

UV continuum and the H α emission showing the rich gas content of the CGM (Hayes et al. 2013, 2014; Herenz et al. 2016).

At high redshift, the mapping of the extended Ly α haloes around galaxies (non-AGN) is however a lot more difficult because of sensitivity and resolution limitations. Detections of extended Lyman alpha emission at high redshift have been obtained in the past. While some large $Ly\alpha$ blobs have been observed (e.g. Steidel et al. 2000; Matsuda et al. 2004, 2011), most of these studies were forced to employ stacking analyses because of sensitivity limitations. The first tentative detections of Ly α haloes around normal star-forming galaxies emitting Ly α emission using narrowband (NB) imaging methods were reported by Møller & Warren (1998) and Fynbo et al. (2001). Later, Hayashino et al. (2004) observed 22 Lyman break galaxies (LBG) and detected extended Ly α emission by stacking the NB images. These authors were followed six years later by Ono et al. (2010) who detected Ly α haloes in their composite NB images of 401 Ly α emitters (LAEs) at z = 5.7 and 207 at z = 6.6. Matsuda et al. (2012) and Momose et al. (2014) significantly increased the size of LAEs samples used by stacking \approx 2000 and \approx 4500 LAEs at redshift $z \approx 3$ and $2.2 \le z \le 6.6$, respectively. Momose et al. (2014) found typical Ly α halo exponential scale lengths of 5–10 physical kpc. Matsuda et al. (2012) found that Ly α halo sizes are dependent on environmental density; these halo sizes extend from 9 to up to 30 physical kpc towards overdense regions. More recently, Xue et al. (2017) studied ≈ 1500 galaxies in two overdense regions at $z \approx 3$ and 4. Using stacking methods these authors reported Ly α halo exponential scale lengths of 5–6 physical kpc and found that Ly α halo sizes correlate with the UV continuum and Ly α luminosities, but not with overdensity. Steidel et al. (2011) stacked 92 brighter $(R_{AB} \simeq 24.5)$ and more massive LBGs at z = 2.3-3, finding large Ly α extents of \approx 80 physical kpc beyond the mean UV continuum size at a surface brightness level of $\sim 10^{-19}$ erg s⁻¹ cm⁻² arcsec⁻². Put together, all these studies showed that Lyman alpha emission is on average more spatially extended than the UV stellar continuum emission from galaxy counterparts.

Meanwhile, other studies have found conflicting results. Feldmeier et al. (2013) argued that the observed extended emission is artificially created by an underestimation of the stacking procedure systematics. After carrying out an error budget analysis, they did not find evidence for significant extended Ly α emission. Bond et al. (2010) also reported compact Ly α emission in their stack of eight star-forming galaxies at z=3.

Over a similar period and using a different approach, Rauch et al. (2008) performed an ultra-deep (92h) long-slit observation and identified 27 faint LAEs (few $\times 10^{-18}$ erg s⁻¹ cm⁻²) at redshift 2.67 < z < 3.75. This observation enabled the individual detections of extended Ly α emission along the slit for most of their objects although with large uncertainties owing to slit losses and the high errors on the continuum size measurements. Some other detections of extended Ly α emission around high-redshift star-forming galaxies were obtained using the magnification power of gravitational lensing (e.g. Swinbank et al. 2007; Patrício et al. 2016).

Recently, a significant step forward has been taken thanks to the substantial increase in sensitivity provided by the Multi-Unit Spectroscopic Explorer (MUSE) at the ESO-VLT (Bacon et al. 2010). Wisotzki et al. (2016; hereafter W16) reported the detection of 21 Ly α haloes around relatively continuum-faint ($m_{\rm AB} \gtrsim$ 27) star-forming galaxies at redshift 3 < z < 6 within the *Hubble* Deep Field South (HDFS) observed with MUSE. Their data reach an unprecedented limiting surface brightness (SB) of ~10^{-19} {\rm erg \ s^{-1} \ cm^{-2} \ arcsec^{-2} \ (1\sigma)} enabling the study of the

CGM on a galaxy-by-galaxy basis. The Ly α haloes from the W16 study have exponential scale lengths ranging from ≈ 1 kpc to ≈ 7 kpc and appear to be on average 10 times larger than their corresponding UV galaxy sizes. These new observational data also enable the direct comparison of the Ly α halo properties with the stellar properties of the host galaxies and the investigation of the origin of the Ly α haloes. This pioneering study was however limited to a small sample and therefore the results need to be confirmed with better statistics.

Here, we extend the W16 LAE sample by one order of magnitude using the *Hubble* Ultra Deep Field (UDF) data obtained with MUSE (Bacon et al. 2015). The significant effort on the data reduction of this data set improves the limiting SB sensitivity by one order of magnitude over previous narrowband studies. First, we follow a similar approach as W16 to quantitatively characterize the spatial extent of the Ly α emission around high-redshift galaxies in the UDF ($-15 \ge M_{\rm UV} \ge -22$). We then analyse the sizes and Ly α luminosities of our Ly α haloes as a function of the UV properties of their HST counterparts and compare our results to W16. In addition to its spatial distribution, the Ly α line profile encodes crucial information that can help shed light on the origin of the Ly α emission and constrain the gas opacity and kinematics (Haiman et al. 2000; Dijkstra et al. 2006; Verhamme et al. 2006; Kollmeier et al. 2010; Gronke & Dijkstra 2016). Taking advantage of the spectral information of MUSE data cubes, we also investigate how Ly α emission relates to various line properties, such as the line width and equivalent width.

The paper is organized as follows: we describe our data and our sample construction in Sect. 2. Section 3 presents our procedure for the extraction of the images and construction of radial SB profiles needed for the detection of extended Ly α emission. Section 4 explains the Ly α spatial distribution modelled that we use to determine the characteristics of the Ly α haloes that are presented in Sect. 5. Section 5 also includes the analysis of the Ly α line profile. In Sect. 6 we investigate the relation between the Ly α haloes and their host galaxies. Finally, we discuss our results in Sect. 7 and present our summary and conclusions in Sect. 8. Appendix A gives a comparison of the Ly α haloes detected around galaxies, which are both in the deep udf-10 data cube and in the shallower mosaic data cube.

For this paper, we use AB magnitudes, physical distances, and assume a ΛCDM cosmology with $\Omega_{\text{m}} = 0.3$, $\Omega_{\Lambda} = 0.7$, and $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$.

2. Data and sample definition

2.1. Observations and data reduction

The UDF data were taken using the MUSE instrument between September 2014 and February 2016 under the MUSE consortium Guarantee Time Observations. A number of $1' \times 1'$ pointings (corresponding to the MUSE field of view) were completed at two levels of depth. The medium-deep data consist of a mosaic of 9 deep, 10 h pointings denoted udf-0[1-9]. The ultra-deep data, denoted udf-10, consist of a single ≈ 20 h pointing that overlaps with the mosaic reaching a total of 30 h depth. During the observations the sky was clear with good seeing conditions (full width at half maximum (FWHM) of 0".6 at 7750 Å). More details about the data acquisition can be found in Bacon et al. (2017; hereafter B17).

The data reduction of both the udf-10 and mosaic data cubes is described in B17. The two resulting data cubes contain 323×322 and 945×947 spatial pixels for the udf-10 and mosaic field, respectively. The number of spectra match the number of spatial

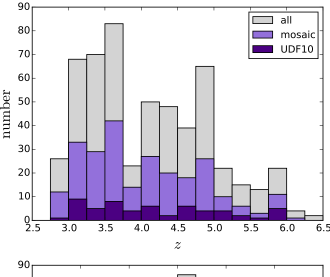
pixels in each data cube with a wavelength range of 4750 Å to 9350 Å (3681 spectral pixels) with medium spectral resolution $R \sim 3000$. The spatial sampling is 0.2×0.2 per spaxel and the spectral sampling is 1.25 Å per pixel. The data cubes also contain the estimated variance for each pixel. The data reach a limiting SB sensitivity (1σ) of 2.8 and 5.5×10^{-20} erg s⁻¹ cm⁻² Å⁻¹ arcsec⁻² for an aperture of 1.2×1.2 in the 7000–8500 Å range for the udf-10 and mosaic data cubes, respectively (see B17 for more details).

Based on these reduced data cubes we constructed two catalogues corresponding to each data cube. The source detection and extraction were performed using HST priors, imposing a magnitude cut at 27 in the *F775W* band for the mosaic field only, and the ORIGIN (Mary et al., in prep.) detection software. A complete description of the strategy used for the catalogue construction can be found in Inami et al. (2017; hereafter I17). The ORIGIN software (see B17 for technical details) is designed to detect emission lines in 3D data sets. This software enables the discovery of a large number of LAEs that are barely seen or even undetectable in the HST images. Photometric magnitudes for these new objects were calculated following the method described in B17.

2.2. Lyman alpha emitters sample

Our parent sample was constructed from UDF catalogues (see I17) and according to the following criteria:

- 1. We selected the LAEs ("TYPE = 6" in the catalogues) with a reliable redshift ("CONFID = 2 and 3"). This yields a sample of 155 and 620 objects for the udf-10 and mosaic, respectively.
- 2. Our primary objective being the study of individual galaxies, we removed galaxies in pairs closer than 50 kpc in projected transverse separation and with velocity differences of less than 1000 km s^{-1} , which was estimated using the peak of the Ly α line or the red peak if the line was double peaked. We found 28 and 64 such objects in the udf-10 and mosaic, respectively. The study of the Ly α haloes of such LAE pairs will be part of another study. The analysis of merger rates from the MUSE UDF data is detailed in Ventou et al. (2017).
- 3. We also excluded 20 and 25 objects that are closer than 3'' and 4'' to the edges of the udf-10 and mosaic data cubes, respectively. This is necessary to ensure we can analyse extended Ly α emission over a large spatial window for our entire sample. Objects from the udf-10 data cube are allowed to be closer to the edges because of the higher quality of the data given that the udf-10 data cube is combined with the wider mosaic data cube.
- 4. Among the remaining objects, we manually removed 7 and 29 objects in the udf-10 and mosaic fields, respectively, which are contaminated by emission lines from foreground sources, skyline residuals, or by continuum remnants visible in the NB image (see Sect. 3.1.1 for the continuum subtraction method).
- 5. Finally, following the procedure described in Sect. 3.1.1, we created NB images around the Ly α emission line and imposed a minimal signal-to-noise ratio (S/N) of 6 in a fixed and large aperture set using a curve of growth (CoG) method (see Sect. 5.3.2). The S/N is defined as the Ly α flux divided by the standard deviation from the data cube. This cut is motivated by our detection limit estimation described in Sect. 4.3.1. It eliminates 43 LAEs in the udf-10 field and 282 in the mosaic field. The S/N cut introduces a selection bias



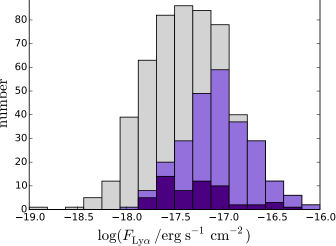


Fig. 1. Redshift distribution (*upper panel*) and total Ly α flux (measured using a CoG method, see Sect. 5.3.2 – *lower panel*) histograms of our udf-10 (dark purple) and mosaic (light purple) samples. The grey histograms show the distributions of the total sample (udf-10 and mosaic) without applying the S/N cut.

towards brighter haloes. This bias is noticeable in the lower panel of Fig. 1, where the total Ly α flux distribution before and after the S/N cut is shown.

In total 26 galaxies are in both udf-10 and mosaic fields. For these objects, we only show results from the udf-10 data cube because of the higher S/N; a comparison of the results from the two data cubes is given in Appendix A. Our final sample consists of 252 galaxies: 57 in the udf-10 field and 195 that are uniquely in the mosaic field. The sample spans a redshift range from 2.93 to 6.04 and a total Ly α flux ranging from $\approx 1.6 \times 10^{-18}$ erg s⁻¹ cm⁻² to $\approx 1.1 \times 10^{-16}$ erg s⁻¹ cm⁻². Ly α fluxes are measured using a CoG method (see Sect. 5.3.2). The redshift and flux distributions of our sample (purple) and the sample without the S/N cut (grey) are shown in Fig. 1. The flux distribution shows the selection bias towards the brighter LAEs.

3. Detection of diffuse Ly α emission

Our detection of extended $Ly\alpha$ emission employs a circularly symmetric analysis, following a similar approach to W16. The method uses the radial SB profiles of both the $Ly\alpha$ and

UV continuum emission. In this section we first describe the methods used to create the $Ly\alpha$ NB and UV continuum images, then we explain how the radial surface brightness profiles are constructed, and finally we present some LAE radial SB profiles as examples.

3.1. Image construction

3.1.1. Ly α narrowband images

We constructed a $10'' \times 10''$ Ly α NB image for each object from the MUSE data cube. We used a wide, fixed spatial aperture to ensure that we included all of the detectable Ly α emission around our galaxies. In order to remove the continuum, we first performed a spectral median filtering on the MUSE data cube in a wide spectral window of 200 spectral pixels, in effect removing any emission lines (see Herenz & Wisotzki 2017 for the validation of this continuum subtraction method on MUSE data cubes). A continuum-free data cube was then computed by subtracting the filtered data cube from the original. In some cases the continuum of very bright objects was not well subtracted. As specified in Sect. 2.2, the 21 affected objects were removed from the sample.

The spectral bandwidths of the Ly α NB images were defined to maximize the S/N in a fixed spatial aperture (radius of 2"). Following this procedure, we obtained NB images with spectral bandwidths ranging from 2.5 to 20 Å (i.e. 2 and 16 MUSE pixels, respectively). The largest spectral bandwidths correspond to double-peaked lines (some examples can be seen in Figs. 2 and 3). The average spectral width is 6.25 Å.

3.1.2. Ultraviolet continuum images

We constructed UV continuum images for our sample using one of three different HST images of the UDF (Illingworth et al. 2013), depending on the redshift of the object. The F814W ACS/WFC, F105W WFC3/IR, and F125W WFC3/IR HST images are used for objects at z < 4, $4 \le z < 5$, and $z \ge 5$, respectively. We chose these filters because they are not contaminated by the Ly α emission or by intergalactic medium (IGM) absorption. These filters also probe UV continuum over similar rest-frame wavelength ranges, which are approximately 1400–2300 Å, 1500–2400 Å, and 1570–2300 Å for the F814W ACS/WFC, F105W WFC3/IR, and F125W WFC3/IR HST filters, respectively.

For each object in our sample, we constructed UV continuum images with the HST counterparts from the I17 catalogue. After masking the pixels outside the segmentation map for each HST counterpart, we resampled the masked HST images to MUSE resolution and convolved them with the MUSE PSF. The HST PSF is not taken into account here because, first, the HST PSF (FWHM of 0.09" for the F814W band and 0.19" for the F105W and F125W bands – Rafelski et al. 2015) is much smaller than the MUSE PSF (≈ 0.7 ") and, second, the constructed UV continuum images are only used to compare visually Ly α and UV spatial extents. Our UV continuum modelled based on the HST data (see Sect. 4.1) considers the HST PSF.

The method used to estimate the wavelength-dependent PSF of the udf-10 and mosaic data cubes is detailed in B17. It is best described as a two-dimensional Moffat distribution with a fixed beta parameter of 2.8 and a wavelength-dependent FWHM that we evaluate at the wavelength of each $\text{Ly}\alpha$ line.

Twenty-one of our objects are not in the Rafelski et al. (2015) HST catalogue and instead were discovered by ORIGIN; however, these 21 objects are visible in the HST image. Magnitudes and segmentation maps for these galaxies were calculated using NoiseChisel (Akhlaghi & Ichikawa 2015) and added to the MUSE UDF catalogues (see B17 and I17). Thirteen other Ly α emitters of our sample discovered by MUSE do not show any HST counterpart (e.g. object #6498 in Fig. 2). When comparing to the corresponding Ly α radial SB profiles, we treat these galaxies as point-like sources convolved with the MUSE PSF.

We could have constructed continuum images directly from the MUSE data cubes. However, this is only possible for the brightest objects as most of our objects have poor continuum S/N in the MUSE data cubes. In addition, source blending is important at the MUSE spatial resolution while at HST resolution most of our sources are well separated.

3.2. Surface brightness radial profiles

To visually compare the spatial extents of the UV and Ly α emission, we constructed radial SB profiles. We performed aperture photometry on the Ly α NB images and UV continuum images by averaging the flux in successive, concentric, one-pixel-wide annuli centred on the Ly α emission centroid. For the objects in our sample without HST counterparts, we compared Ly α radial SB profiles to the MUSE PSF radial SB profiles. The Ly α centroid was measured by fitting a simple 2D Gaussian to the Ly α NB image. In some cases, the centroid measured from the MUSE data is offset from the coordinates from the HST catalogue. The offsets are relatively small: less than 0.3" for \approx 95% of our sample (median value \lesssim 0.1"). We therefore ignored these offsets when constructing SB profiles and assumed the UV and Ly α emission to be concentric. Errors on Ly α radial SB profiles were measured in each annulus using the estimated variance from the MUSE data cubes.

Figures 2 and 3 show a representative subsample of 14 objects from the mosaic and udf-10 fields. These objects were chosen to exhibit the diversity of the LAEs in terms of luminosity, line profile, and spatial extent. For each object we show the corresponding HST image we used for the study (see Sect. 3.1.2); the MUSE white light image, summed over the full MUSE data cube spectral range; the Ly α line, which is integrated in the HST counterparts mask convolved with the MUSE PSF (see the white contours on the white light image); the Ly α NB image (see Sect. 3.1.1); and the radial SB profiles. The UV continuum and PSF profiles have been re-scaled to the Ly α emission profile to aid the visual comparison.

Most of the objects show Ly α emission that is more spatially extended than the UV continuum. Some objects display a clear Ly α halo (e.g. objects #1185, #82, #1087, #53, and #6297) but for other objects the extended Ly α emission is not as obvious (objects #6498, #6534, or #218). Further analysis of the statistical significance of the detected Ly α haloes is presented in Sect. 5.1.

4. Ly α halo modelling

4.1. Two-dimensional two-component fits

Here, we describe how we characterize the spatial distribution of extended Ly α emission. Following W16, we fit Ly α emission with a two-dimensional, two-component exponential distribution using the Python/photutils package (Bradley et al. 2016).

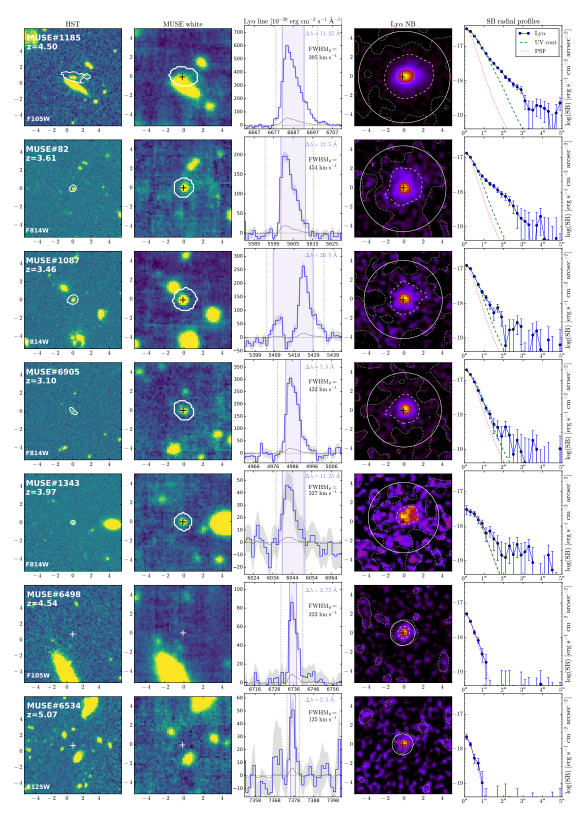


Fig. 2. Representative sample of 7 LAEs from the MUSE UDF mosaic field. Each row shows a different object. *First column*: HST image (see Sect. 3.1.2) of the LAE indicated by the contour of its HST segmentation mask or by a white cross if it is not detected in the HST images (axis in arcsec). The MUSE ID, z and the HST band are indicated. *Second column*: MUSE white-light image summed over the full MUSE spectral range (axis in arcsec). The white contours correspond to the HST segmentation mask convolved with the MUSE PSF. The HST coordinates (Rafelski et al. 2015) are indicated by the cross. *Third column*: Lyα line extracted in the HST segmentation mask convolved with the MUSE PSF. The purple area shows the NB image spectral width (indicated in purple). The two vertical black dotted lines indicate the bandwidth (in Å) used to integrate the total Lyα flux (see Sect. 5.3.2). The rest-frame FWHM of the single-peaked lines is also indicated. *Fourth column*: Lyα narrowband image with SB contours at 10^{-17} erg s⁻¹ cm⁻² arcsec⁻² (central dotted white), 10^{-18} erg s⁻¹ cm⁻² arcsec⁻² (dashed white), and 10^{-19} erg s⁻¹ cm⁻² arcsec⁻² (outer dotted white). The radius of the solid white circle corresponds to the measured CoG radius r_{CoG} (see Sect. 5.3.2). *Last column*: radial SB profiles of Lyα emission (blue), UV continuum (green), and the PSF (red).

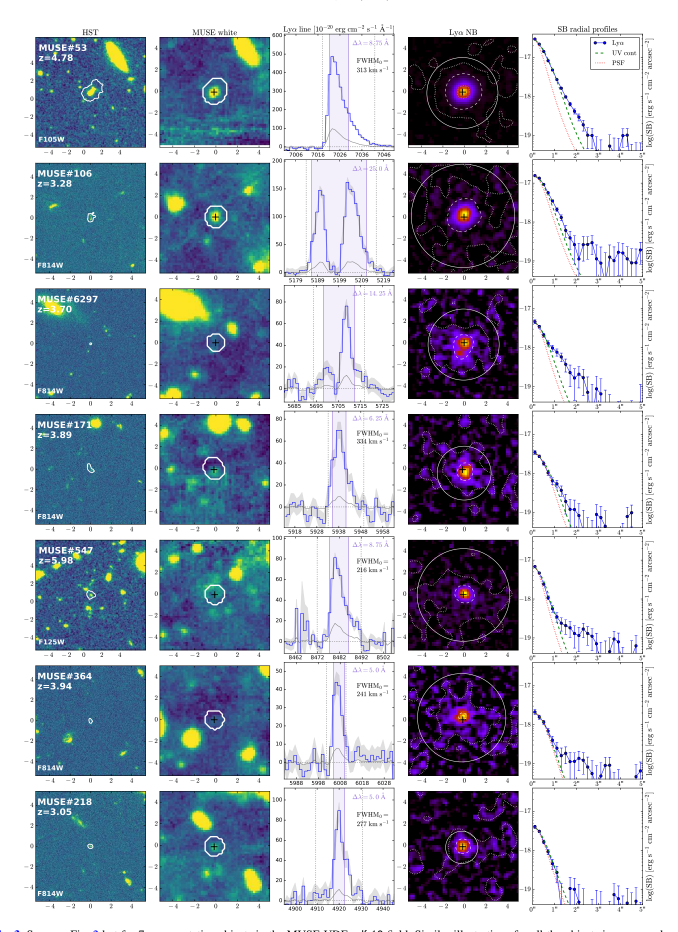


Fig. 3. Same as Fig. 2 but for 7 representative objects in the MUSE UDF udf-10 field. Similar illustrations for all the objects in our sample are available at http://muse-vlt.eu/science/udf/

Specifically, we decomposed the observed 2D Ly α distribution into central and extended exponential components using the HST morphological information as prior. The W16 work demonstrated that this decomposition is appropriate for characterizing Ly α haloes for a similar LAE sample. Adopting the same approach allows us to compare to their results directly.

The modelling is performed in two distinct steps:

- 1. First, the UV continuum is fit with a circular, 2D exponential distribution. We directly fit the HST image, chosen depending on the redshift of the object, (see Sect. 3.1.2) taking into account the corresponding PSF (Rafelski et al. 2015, Table 1). The HST counterpart of a given object was isolated by masking its surroundings using the HST segmentation mask. This first fit yields the continuum spatial scale length of each host galaxy. The Rafelski et al. (2015) HST segmentation mask was created by combining the detection maps of the object in several HST bands. It is therefore supposed to delimit the galaxy in a rather large area and thus include most of the UV flux. If the object is located in a crowded region, the mask can be smaller to allow the separation of the sources. This is however very rare because of the high resolution of the HST images. Moreover, we find that the extent of the HST segmentation mask has a small impact on the resulting scale length. This is because the fit is mainly driven by the central emission of the galaxy. Consequently, even if there are potential faint UV counterparts surrounding the galaxy, the scale lengths are not drastically different.
- 2. Second, the Ly α NB image is fit by a sum of two circular, 2D exponential distributions, fixing the scale length of the first component to the continuum distribution value. Hence, the first component corresponds to central, core emission and the second to emission from an extended halo. The fit takes into account the MUSE PSF by convolving the model with the PSF and the variance of each pixel in the image.

We thus have three parameters in total to fit the Ly α distribution: the halo scale length and fluxes of both the Ly α core and halo.

Figure 4 shows the best-fit model radial SB profiles, decomposed into core emission (green line), extended halo emission (blue line), and with the total emission shown in red. We overplot the Ly α SB radial profiles (black dots with error bars). For most of our objects, the modelled radial SB profiles are a good representation of the observed profiles. The 2D, two-component decomposition model therefore appears to be a good description of the Ly α distribution around LAEs. The W16 authors also found this decomposition to be consistent with their observed data.

4.2. Error estimation

We estimated errors on the best-fit halo scale length measurements. First, we generated 100 realizations of each best-fit model Ly α image by combining the noise-free model image with realizations of the estimated noise. The noise was assumed to follow a normal distribution with the variance at each pixel set equal to the variance of the corresponding pixel in the MUSE data cube. Each realization of a given object was then fit and the final error on the halo scale length was given by the standard deviation across the recovered scale lengths.

To estimate the error on the core scale length (which is instead fit to the HST image) we followed a similar procedure using 100 empty regions of the HST image as artificial noise.

4.3. Detection limit

4.3.1. Signal-to-noise limit

To estimate the limitations of our 2D decomposition, we fit a range of simulated Ly\$\alpha\$ distributions combined with random realizations of the noise again using the variance from the MUSE data cubes. The variance used here was estimated around 6000 Å in a 6 Å spectral window corresponding to the median NB image spectral bandwidth of our sample. This allows us to assess the S/N needed to measure Ly\$\alpha\$ halo properties reliably from our observed sample.

We considered simulated Ly α distributions with a fixed core scale length, $rs_{\rm cont}$, a fixed core flux, $F_{\rm cont}$, a range of 5 halo scale lengths, $rs_{\rm halo}$ and a broad range of halo fluxes, $F_{\rm halo}$. The fixed core values were set to the averages of our sample, $F_{\rm cont} = 4.0 \times 10^{-18}~{\rm erg~s^{-1}~cm^{-2}}$ and $rs_{\rm cont} = 0.06''$ (i.e. 0.3 MUSE pixel). We considered halo fluxes ranging from 1×10^{-20} to $2 \times 10^{-18}~{\rm erg~s^{-1}~cm^{-2}}$ and a set of halo sizes, $rs_{\rm halo} = [0.2'', 0.4'', 0.6'', 1.0'', 1.4'', 1.8'', 2.2'']$ (i.e. [1, 2, 3, 5, 7, 9, 11] MUSE pixels). For each model Ly α distribution we generated 100 noise realizations and assessed the success rate for reliably recovering the halo size.

We find that halo sizes are reliably recovered above a $S/N \approx 6$. The S/N is measured inside an aperture corresponding to the CoG radius r_{CoG} , which represents the radius for which the averaged flux in a concentric 1-pixel annulus reaches the noise value (see Sect. 5.3.2). The smaller Ly α haloes are therefore less penalized by a S/N cut estimated within this aperture than if we had used a wide aperture that is identical for every object.

We also considered a range of core values (rs_{cont} , F_{cont} , not shown here) and find that this value of the S/N limit is still appropriate. This S/N cut was thus adopted for the sample construction (see Sect. 2.2).

4.3.2. Size and flux limit

In addition to being limited in sensitivity by S/N, we are also limited in our ability to measure the sizes of very compact Ly α haloes by the MUSE PSF. To estimate the Ly α halo scale length below which we cannot trust our measurements, we again ran our modelled routine on several model Ly α distributions (with artificial noise based on the variance data cube). For each model object, we incrementally decreased the Ly α halo scale length until we could no longer recover the input value. We find that the resulting scale length limit corresponds to one quarter of the MUSE PSF FWHM. In practice, the halo scale length limit is a function of wavelength due to the PSF dependence on wavelength and thus on redshift. As such, we calculated the limit separately for each object in our observed sample, yielding values ranging from 0.85 kpc to 1.48 kpc. If the best-fit Ly α scale length was below the scale length limit, we considered the limit value as an upper limit.

We also tested our ability to detect the faint Ly α haloes reliably. We performed the same exercise as our S/N limit procedure (see previous subsection) and find as expected that our halo flux limit increases with the halo scale length. This is because the surface brightness shrinks as the total Ly α flux is preserved. Fixing the core component to the averages of our sample, we deduced that the halo flux limit corresponds to 9×10^{-19} erg s⁻¹ cm⁻² and 5×10^{-19} erg s⁻¹ cm⁻² times the halo scale length for the mosaic and udf-10, respectively.

 $Ly\alpha$ halo measurements and fitting results are given in Table B.1.

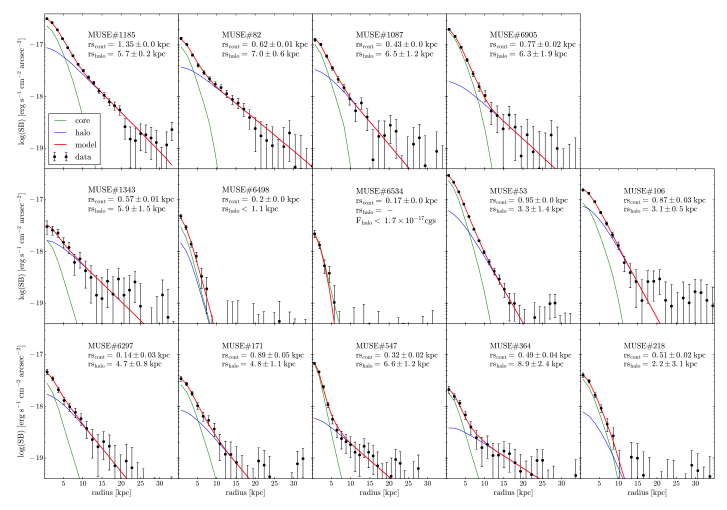


Fig. 4. Radial SB profiles of the modelled Ly α distribution decomposed into central (green lines) and extended (blue lines) exponential components. These are the same objects as in Figs. 2 and 3. The total radial SB profiles of the modelled Ly α emission are shown in red. For comparison, the observed radial SB profiles are overplotted as black points. The fit is performed on the 2D Ly α NB image and not on the 1D radial SB profiles shown. The best-fit scale lengths are indicated in physical kpc. Upper limits and detection limits are also indicated (see Sect. 4.3.2).

5. Ly α halo characteristics

In this section, we present the characteristics of our sample of Ly α haloes in terms of sizes, fluxes, spatial, and spectral shapes.

5.1. Statistical significance of the detected Ly α haloes

Of the 252 galaxies, 87 objects either have $Ly\alpha$ halo fluxes (62 objects), scale lengths (19 objects), or both (6 objects) below the detection limits (see Sect. 4.3.2). For the 19 objects with only the $Ly\alpha$ halo scale length below the detection limit, we use this value as an upper bound. The objects with $Ly\alpha$ halo fluxes below the detection limit are ignored in the rest of this section. This leaves us with a sample of 184 LAEs at this stage.

Following W16, in order to evaluate the statistical significance of the detected extended Ly α emission, we calculated the probability p_0 of the two scale lengths (galaxy and Ly α halo) to be identical by considering normal distribution. We consider a Ly α halo as detected if $p_0 \le 0.05$. Figure 5 shows p_0 as a function of Ly α luminosity. Out of the 184 objects for which we have a Ly α halo scale length measurement, 20 do not show statistical evidence for extended Ly α emission, mainly due to the large errors on their size measurements. Interestingly, some of these are

relatively bright in Ly α (e.g. #218 in Fig. 3). Thirty objects have a Ly α halo with a very high significance ($p_0 \le 10^{-5}$).

Finally, out of the objects for which we have reliable Ly α halo measurements and excluding the objects with only upper limits to their Ly α halo scale length, 145 galaxies have a statistically significant Ly α halo (116 and 29 from the mosaic and udf-10 field, respectively), which represents $\approx 80\%$ of the sample (145 out of 184 objects).

5.2. Halo sizes

Figure 6 shows the distribution of Ly α halo scale lengths for the 145 haloes that are considered to be statistically significant. This distribution contains scale lengths ranging from 1.0 to 18.7 kpc with a median value of 4.5 kpc. For reference, Xue et al. (2017; hereafter X17) measured similar halo scale lengths as our median scale length value; i.e. 5–6 kpc from their median stacking images of all LAEs. The W16 authors measured slightly smaller scale lengths, with a median value of 3.4 kpc, but still in good agreement with our results.

Figure 6 also shows an extended tail of large halo scale lengths (>7 kpc). These large haloes represent less than 12% (29 galaxies) of our total sample, plausibly explaining why they are not present in the smaller W16 sample.

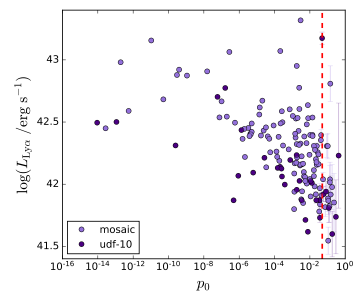


Fig. 5. Ly α luminosity vs. the statistical evidence for the presence ($p_0 \le 0.05$) or absence ($p_0 > 0.05$) of a Ly α halo. Our p_0 threshold for a detection is indicated by the dotted red line. The value p_0 represents the probability of the two scale lengths to be identical (which would imply there is no Ly α halo). Light and dark purple symbols indicate the objects from the udf-10 and the mosaic data cubes, respectively.

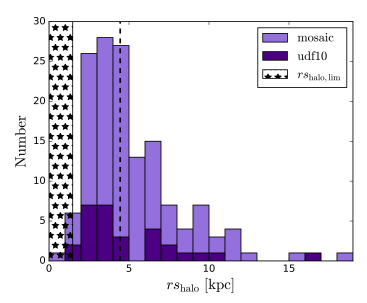


Fig. 6. Histogram of halo scale lengths resulting from the two-component model (see Sect. 4.1). The dashed line indicates the median values (4.5 kpc) of the total distribution. The star-filled area shows the detection limit range (see Sect. 4.3.2).

5.3. Fluxes and equivalent widths

5.3.1. Ly α flux and equivalent width fractions

Our 2D, two-component decomposition of the Ly α spatial distribution provides estimates of the decomposed flux from the core, $F_{\rm cont}$, and from the halo, $F_{\rm halo}$. The median halo flux is $\approx 5.4 \times 10^{-18}$ erg s⁻¹ cm⁻² and $\approx 9.4 \times 10^{-18}$ erg s⁻¹ cm⁻² for the udf-10 and mosaic data cubes, respectively. Following the same approach as W16, we defined the Ly α halo flux fraction, $X_{\rm Ly}\alpha$,halo, as $F_{\rm halo}/(F_{\rm halo} + F_{\rm cont})$, quantifying the contribution of the halo to the total Ly α flux. For galaxies with a UV continuum detection and with reliable Ly α halo scale length measurements,

we find halo flux fractions ranging from ≈ 17 to $\approx 99\%$ (with an average of 65%). Our results are in very good agreement with W16 (they find a mean value of 70%), although we find more haloes with small Ly α halo flux fractions than W16. This difference is likely due to our larger sample and to the improved quality of the UDF data cubes with respect to the HDFS (see Figs. 8 of B17).

Figure 7 shows the Ly\$\alpha\$ halo flux fraction as a function of the core and halo scale lengths and as a function of the total Ly\$\alpha\$ luminosity measured by the CoG method (see Sect. 5.3.2). In order to test for correlations, we calculated the Spearman rank correlation coefficients \$\rho_s\$ (e.g. Wall 1996) and the corresponding \$p\$-values \$p_0\$, which correspond to the probability of the null hypothesis that no monotonic relation exists between the two variables. The value \$\rho_s\$ varies between -1 and +1, with 0 implying no correlation. The test does not take the error into account. We obtained \$(\rho_s = -0.05, p_0 = 0.52)\$, \$(\rho_s = 0.03, p_0 = 0.69)\$, and \$(\rho_s = -0.15, p_0 = 0.05)\$ for the \$X_{\text{Ly}\alpha, halo} - rs_{\text{halo}}\$, \$X_{\text{Ly}\alpha, halo} - rs_{\text{cont}}\$, and \$X_{\text{Ly}\alpha, halo} - L_{\text{Ly}\alpha}\$, respectively. We find no correlation between the fraction of \$Ly\$\alpha\$ emission in the halo and (i) the \$Ly\$\alpha\$ halo scale lengths (second panel); (ii) the UV continuum scale lengths (third panel); and (iii) the total \$Ly\$\alpha\$ luminosities (right panel).

Figure 8 shows the Ly α flux in the halo as a function of its halo scale length. Our limiting Ly α halo flux and scale length (see Sect. 4.3.2) are indicated. We find a clear correlation between these two properties ($\rho_s = 0.4$, $p_0 < 10^{-8}$). While this correlation is partially created by our halo flux limit (red lines), the correlation is still readily apparent for brighter haloes. The correlation is positive, such that Ly α haloes with larger scale lengths have higher halo fluxes.

5.3.2. Total Ly α flux and equivalent width

The Ly α flux was computed by integrating inside the circular aperture corresponding to the CoG radius. This radius (r_{CoG}) was determined by averaging the flux in successive annuli of 1 pixel thickness around the Ly α emission centre until a certain annulus for which the averaged flux reaches the noise value. The centre of this last annulus corresponds to r_{CoG} . From this aperture, we extracted a spectrum and integrated the flux corresponding to the Ly α line width; the borders of the line are set when the flux goes under zero. These spectral bandwidths are indicated by the vertical black dotted lines in the third panel of Figs. 2 and 3^1 .

This method ensures that most of the Ly α flux is encompassed for each object, which is not the case if we use a single fixed aperture for all of the objects. Figure 1 (lower panel) shows the distribution of total Ly α fluxes for our sample, which spans 2 orders of magnitude from 1.74×10^{-18} erg s⁻¹ cm⁻² to 1.12×10^{-16} erg s⁻¹ cm⁻².

Rest-frame Ly α equivalent widths (EWs) were calculated using the UV continuum measured by Hashimoto et al. (2017; hereafter H17). The H17 authors performed careful UV continuum measurements using several HST bands (2 or 3 bands depending on the object). After cross-matching the respective catalogues, we obtained Ly α EW measurements for 155 of the 184 galaxies for which we have a halo scale length measurement.

¹ The spectra shown here were extracted using the HST segmentation map (for display purposes because of the higher S/N), whereas the bandwidth (indicated by dotted black lines) to measure the total Ly α flux were measured in spectra extracted in an aperture of radius $r_{\rm CoG}$. This explains why the dotted black lines do not cross zero exactly when the spectra do.

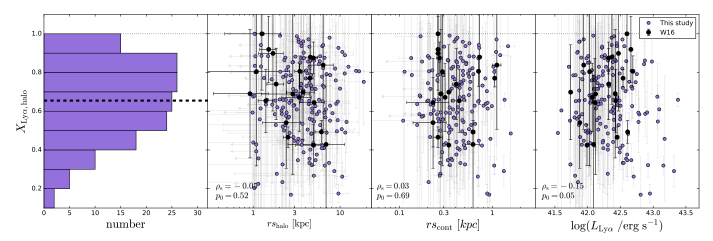


Fig. 7. Ly α halo flux fraction $X_{\text{Ly}\alpha,\text{halo}}$ as a function of Ly α halo and UV continuum scale lengths (*second and third panel*, respectively) and against total Ly α luminosity (*right panel*). The first panel shows the $X_{\text{Ly}\alpha,\text{halo}}$ distribution (objects without HST detection and with upper limit on their Ly α halo scale length are not included). The median value (0.65) is indicated by the black dashed line. Upper limits on the scale lengths are indicated by arrows. W16 measurements are indicated by the black points. Spearman rank correlation coefficients ρ_s and corresponding p_0 values for our results (excluding upper limits) and those of W16 are shown in each panel.

Figure 9 shows the distribution of Ly α halo scale lengths as a function of total Ly α luminosity and rest-frame Ly α EW. With respect to previous studies that employed stacking, our sample goes much deeper and we probe much smaller Ly α haloes. The Spearman rank correlation test provides $\rho_{\rm s}=0.222$ ($p_0=0.002$) for the $rs_{\rm halo}-L_{\rm Ly}\alpha$ relation and $\rho_{\rm s}=0.09$ ($p_0=0.29$) for the $rs_{\rm halo}-EW_0$ relation.

We find a suggestion of a correlation between the Ly α scale length and total Ly α luminosity, albeit with very large scatter. In particular the bright LAEs tend to have large haloes $(rs_{\text{halo}} \gtrsim 3 \text{ kpc})$, whereas there is more dispersion at lower Ly α luminosities. The X17 authors found a clear correlation in their stacks corresponding to our bright LAEs whereas W16 found no such correlation. By computing the Spearman rank correlation coefficients for our objects in their luminosity range (41.6 < $\log(L_{\text{Ly}\alpha})$ < 42.7), we find no correlation either (ρ_{s} = 0.07, p_0 = 0.59).

We also do not find a correlation between halo sizes and rest-frame EWs. Both W16 and X17 found a similar result. As an aside, it is worth noting that some objects have very large EWs (exceeding 200 Å). The H17 work provides for a detailed analysis of these objects.

5.4. Ly α line profiles

Next, we explore the connection between the spectral and spatial properties of the Ly α emission. The diversity of Ly α line profiles can be appreciated by looking at Figs. 2 and 3. While most of the lines are asymmetric and single peaked, others appear to be double peaked (see objects #1087 and #106 of Figs. 2 and 3, respectively). This diversity is directly reflected in the Ly α FWHM measurements, which span a large range from 118 to 512 km s⁻¹.

We performed the measurement of the Ly α FWHM only on the single-peaked Ly α lines so that objects with doubled-peaked profiles are excluded. If the blue peak is comparable in flux to the red peak, the Ly α line is referred to as a Ly α doublet (see object #106 in Fig. 3), whereas if the blue peak is much fainter, the feature is referred as a blue bump (see object #1087 in Fig. 2). We carried out an inventory of the various line profiles encountered in our sample. Out of our 252 galaxies, 15 objects show a Ly α line with a blue bump and 8 objects have a Ly α doublet.

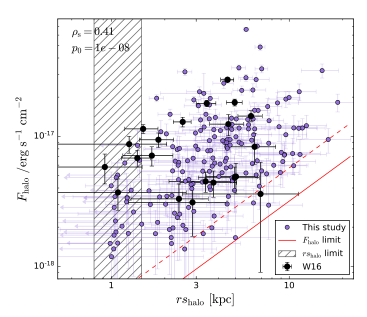


Fig. 8. Ly α halo flux as a function of halo scale length. Our limiting Ly α halo flux and scale length are indicated by the red lines (dashed for the mosaic and solid for udf-10 sample) and grey hashed area, respectively (see Sect. 4.3.2). Upper limits on the scale lengths are indicated by arrows. W16 measurements are indicated by the black points. Spearman rank correlation coefficients ρ_s and corresponding p_0 values for our results and those of W16 (excluding upper limits) are shown in each panel.

Put together, the double-peaked profiles therefore represent a small fraction (<10%) of our sample. The halo properties of such double-peaked line objects are not significantly different from those of the rest of the sample.

We connect the FWHM of single-peaked Ly α lines with Ly α halo sizes in Fig. 10. The smallest Ly α haloes, for which we only have an upper limit on their scale length or halo flux (see Sect. 4.3.2) and the Ly α haloes with low statistical significance (see Sect. 5.1) appear to have a narrower Ly α line (<350 km s⁻¹), whereas the galaxies with significant extended Ly α emission span a wider range of FWHM values.

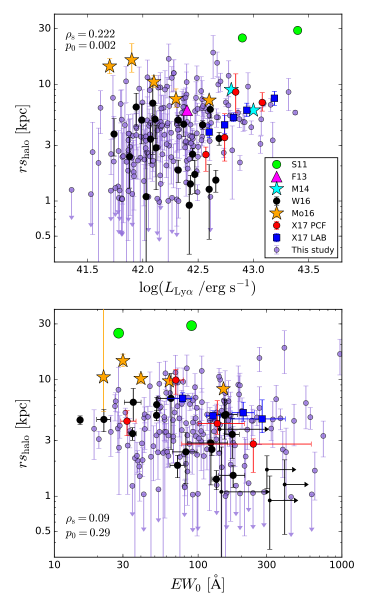


Fig. 9. Halo scale length plotted as a function of total Lyα luminosities (*upper panel*) and total rest-frame Lyα EW (*lower panel*). Only the 121 LAEs with the EWs from the H17 sample are included for the *lower panel*. Our results are shown by the purple dots while W16 results correspond to the black dots. Arrows show upper limits. Values from studies using stacking methods are indicated by coloured symbols: X17 (red circles for their stacked images of LAEs from a protocluster field (PCF), and blue squares around a Lyα blob (LAB)), Momose et al. (2016, orange), Momose et al. (2014, blue), Feldmeier et al. (2013, magenta), and Steidel et al. (2011, green). Spearman rank correlation coefficients $ρ_s$ and corresponding p_0 values for our results and those of W16 (without upper and lower limits) are shown in each panel.

Figure 11 shows the Ly α EW plotted against the FWHM, colour coded by the Ly α halo flux fraction. We show in this figure only the 121 objects with a statistically significant Ly α halo (see Sect. 5.1) and an EW measurement (see Sect. 5.3.2). It is also apparent that we do not find evidence for a significant anti-correlation between the EWs and the FWHMs of the Ly α lines ($\rho_s = -0.21$, $p_0 = 0.02$).

The objects that have less than 30% of their total Ly α flux in the halo appear to have narrower Ly α lines than the rest of the sample (<300 km s⁻¹). Certainly, the objects with a large

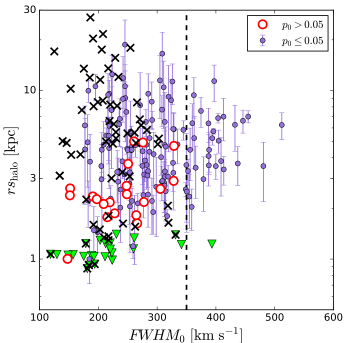


Fig. 10. Lyα halo scale length plotted as a function of rest-frame FWHM of the Lyα line. The purple dots correspond to the objects that have a high significant Lyα halo ($p_0 \le 0.05$). Most of the objects without a significant Lyα halo ($p_0 > 0.05$, see Sect. 5.1, red circles) or with upper limits on their halo properties (green triangles for scale lengths, black crosses for halo fluxes – see Sect. 4.3.2) show a Lyα line narrower than 350 km s⁻¹ (black dashed line).

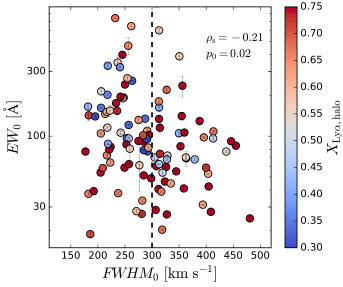


Fig. 11. Ly α equivalent width as a function of rest-frame FWHM of the Ly α line. Points are colour coded by Ly α halo flux fraction ($X_{\text{lya,halo}}$). We only show the objects with a statistically significant Ly α halo ($p_0 \le 0.05$, see Sect. 5.1).

Ly α line width (>400 km s⁻¹) have small EW (<100 Å) and >50% of the Ly α flux is in the halo.

6. Connecting host galaxies to Ly α haloes

In this section, we investigate the connection between Ly α properties and the properties of the host galaxies. First we

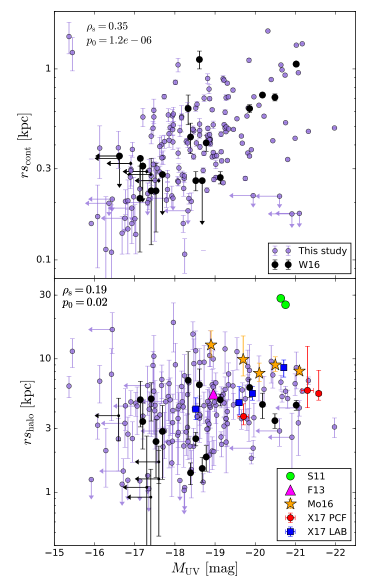


Fig. 12. UV continuum scale length (*upper*) and Lyα halo scale length (*lower*) as a function of absolute far-UV magnitude. Only the objects with a statistically significant Lyα halo are shown (see Sect. 5.1). Upper limits on the scale lengths and UV magnitudes are indicated by arrows. The W16 measurements are shown in black, Steidel et al. (2011) by green dots, Feldmeier et al. (2013) by magenta triangles, Momose et al. (2016) by orange stars, and X17 by red points (LAEs from a protocluster field "PCF") and blue squares (LAEs around a Lyα blob "LAB"). Spearman rank correlation coefficients $ρ_s$ and corresponding p_0 values for our results and those of W16 (without upper limits) are shown in each panel.

consider the general UV properties. We then compare galaxy and Ly α halo sizes. Finally, we explore the coevolution of UV and Ly α halo sizes with redshift.

6.1. UV properties

The upper panel of Fig. 12 shows the expected correlation ($\rho_{\rm s}$ = 0.35, $p_0 \sim 10^{-6}$) between the UV sizes and UV magnitudes of galaxies (Shibuya et al. 2015). The lower panel shows Ly α halo scale length as a function of absolute far-UV magnitude. According to the Spearman test coefficient ($\rho_{\rm s}$ = 0.19, p_0 = 0.02), there is a suggestion of a positive correlation between the Ly α halo size and UV magnitude for our selected sample of LAEs albeit

the scatter is large. If the correlation is real, it would agree with the results of X17 who found that Ly α halo sizes are positively correlated with UV luminosities. Similarly, W16 found that UV-luminous galaxies ($M_{\rm UV} < -19$) tend to have Ly α haloes with larger scale lengths ($rs_{\rm halo} \gtrsim 3$ kpc). This result is also observed in our larger sample.

6.2. Comparison of sizes

Next we compare the UV continuum and $Ly\alpha$ emission scale lengths resulting from our 2D two-component model. Figure 13 shows the Ly α halo scale lengths plotted as a function of UV continuum scale length. First, according to the Spearman correlation test, Ly α scale lengths are positively correlated ($\rho_s = 0.32$, $p_0 \sim 10^{-5}$) with galaxy UV sizes (albeit with large scatter). Indeed, the Ly α scale lengths are always between ≈ 4 and > 20times larger than the continuum scale length with a median size ratio of 10.8 (the lower quartile at 6.0 and the upper percentile at 19.1). This results is in very good agreement with W16, albeit this scatter in the ratio of scale lengths exceeds the range from their sample. This plot also shows that we do not detect any LAEs without a Ly α halo. This is valid for 145 galaxies (80%) of our sample given that the remaining 39 galaxies (20%) only have either upper limits (grey area) or large error bars on their halo scale lengths (empty circles in Fig. 13 upper panel). As such, we can only confirm the absence of a Ly α halo around a galaxy larger than this size limit (i.e. $rs_{cont} \gtrsim 1$ kpc; see Sect. 4.3.2). This condition is shown as the green area in Fig. 13. The dashed areas show the range of our wavelength-dependent detection size limit (see Sect. 4.3.2).

6.3. Size evolution

The evolution of both the UV and Ly α halo sizes is shown in Fig. 14. While the UV size of galaxies decreases with redshift as expected (Shibuya et al. 2015), we do not find that Ly α halo sizes show significant evolution between redshifts 3 and 6. The W16 authors found that Ly α halo sizes decrease with increasing redshift. However, their sample at z > 5 consists only of five galaxies and the dispersion is large. Because we do not have enough objects in the higher redshift bin, we conclude that there is currently no clear evidence supporting an evolution of Ly α halo sizes with redshift above z = 3. Momose et al. (2014) also investigated the size evolution of their stacked LAEs, finding no evidence for evolution of Ly α halo sizes from z = 2.2 to z = 5.7 and a possible but very uncertain increase from z = 5.7to z = 6.6. This result implies a higher Ly α /UV scale length ratio at high redshift and hence suggests that the fraction of CGM probed by the Ly α emission is actually increasing with redshift as the galaxies are known to be more compact and less massive as high redshift (Shibuya et al. 2015).

We now compare our scale length measurements with 12 local starburst galaxies (0.028 < z < 0.18) from the LARS sample (Hayes et al. 2013; Guaita et al. 2015). These authors measured the spatial extent of the Ly α emission using the Petrosian 20 percent radius $R_{\rm p20}$ (Petrosian 1976) and compared to the corresponding radius measured from H α . Similar to the high-redshift galaxies, some local galaxies show extended Ly α emission (seven galaxies according Hayes et al. 2014). Their resulting Ly α /H α size ratios range from 1 to 3.6, with an average of 2. For comparison, we also calculate the Petrosian radii of our galaxies. As in W16 (see their Fig. 12), our galaxies at z > 3

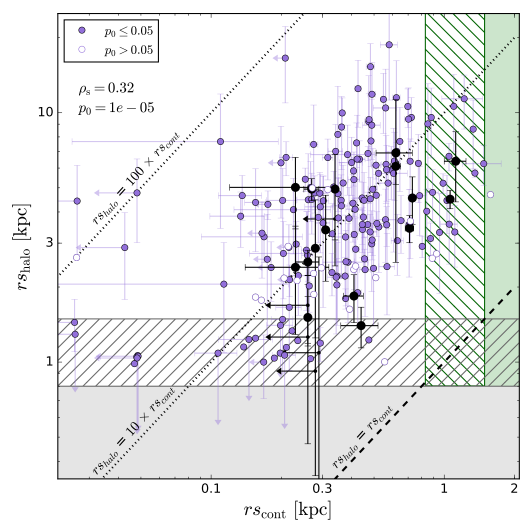


Fig. 13. Lyα halo scale length as a function of UV continuum scale length. The grey area corresponds to the Lyα halo range for which we cannot reliably measure the Lyα halo size (see Sect. 4.3.2). This wavelength-dependent size limit spans from 0.85 kpc to 1.48 kpc and is represented by the grey hatched area (see Sect. 4.3.2). The green area shows the objects for which we would be able to detect the absence of a Lyα halo with our data. This limit also depends on the wavelength and is shown by the green dashed area. The black dashed line corresponds to a size ratio of 1 (meaning no halo). The two dotted lines indicate ratios of 10 and 100 as indicated in the figure. Upper limit scale lengths are indicated by arrows and objects without a statistically significant Lyα halo are shown by empty symbols. The W16 results are shown with black points. Spearman rank correlation coefficients $ρ_s$ and corresponding $ρ_0$ values for our results and those of W16 (without upper limits) are shown in each panel.

appear to have $Ly\alpha$ haloes with larger Petrosian radii as well as higher $Ly\alpha/UV$ size ratios than local galaxies.

7. Discussion

7.1. Probing the CGM

7.1.1. Ubiquity of Ly α haloes around LAEs

The high fraction of LAEs with a significant Ly α halo (\approx 80%) demonstrates that Ly α haloes are a common property of LAEs at high redshift. As such, this also suggests that the CGM has a rich "cold" gas content. Theoretical analyses and numerical simulations indeed predict that neutral hydrogen should be present around high-redshift star-forming galaxies (e.g. Kereš et al. 2005; Fumagalli et al. 2011; Faucher-Giguère et al. 2015). Our results therefore appear consistent with the canonical vision of the galaxy formation at high-z. For the remaining 20% we have only upper limits or very uncertain Ly α halo size measurements, which prevents us from drawing firm conclusions.

That such a result is not seen for local galaxies (cf. LARS sample; Östlin et al. 2014; Hayes et al. 2013, see Sect. 6.3) underlines that there is a clear evolution of the CGM across cosmic time. In the LARS sample, Ly α haloes are only detected in 50% of cases (Hayes et al. 2014). Moreover, Hayes et al. (2013) found the Ly α emission to be more extended than the UV continuum by a factor of 2.4 on average (interstellar medium scales), whereas we find a factor of \approx 10 for our sample (CGM scales). This difference could be due to an evolution of the Ly α escape fraction with redshift, possibly due to dust content evolution (Hayes et al. 2011; Dijkstra & Jeeson-Daniel 2013) or because of sensitivity limitations. This can also suggest that the contribution of the mechanisms powering the Ly α haloes evolves with cosmic time.

This study is limited to Ly α emitters. In future work, we intend to search for extended Ly α emission around individual galaxies that were not detected based on their Ly α line (i.e. LBGs). For example, Steidel et al. (2011) detected extended Ly α emission around a stacked Ly α absorber galaxies sample and around massive LBGs. This promising result motivates us

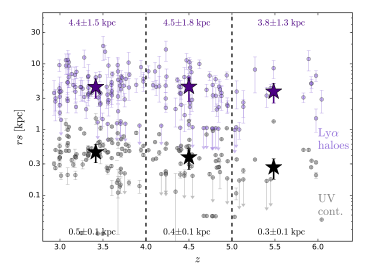


Fig. 14. Ly α halo (purple dots) and UV continuum (grey dots) scale lengths as a function of redshift. The median scale lengths in 3 redshift bins (z < 4, $4 \le z < 5$, $z \ge 5$) of both Ly α and UV continuum emission are indicated by the star symbols (error bars correspond to the median absolute deviation). The corresponding numerical values are given at the top and bottom of the figure for the Ly α and UV continuum emission, respectively. The objects with scale length upper limits are not taking into account for the median calculations.

to search for ${\rm Ly}\alpha$ haloes around all high-redshift galaxies with MUSE.

7.1.2. Ly α halo size – host galaxy correlations

Supposing Ly α haloes are a general property of star-forming galaxies, it is interesting to know how the halo sizes correlate with other properties of the host galaxies. We searched for such correlations in Sect. 6. Both the Ly α halo flux and scale length seem to correlate with both UV magnitude and scale length, suggesting that the Ly α halo properties are actually linked to the UV properties of the host galaxy. Consequently, this may suggest that the star formation rate directly influences the powering of the Ly α haloes. Also, if the trends are real, the correlations suggest that the UV-brighter objects are associated with different physical conditions, such as kinematics, gas content, and distribution, which favour the production of Ly α haloes compared to the fainter objects from our sample.

7.1.3. Ly α spatial extent versus virial radius of DM haloes

We now attempt to assess the maximum CGM scales that are traced by Ly α emission as a function of UV magnitude. To do so, we compare the maximum detected extent of the Ly α haloes (measured using the CoG method) with the virial radius of the dark matter (DM) haloes of galaxies predicted by the semianalytic model of Garel et al. (2015; see contours in the upper panels of Fig. 15). We compare those two extents for four different redshift bins $(z \simeq [3,4,5,6])$. In the lower panel, the purple dotted lines indicate the median value of the ratio of CoG radii over the mean virial radii $r_{\text{CoG}}/\langle r_{\text{vir}} \rangle$ in each redshift bin. This ratio appears to increase with redshift (ratio median values of [57%, 64%, 69%, 87%] for median redshift bins of [3.2, 3.8, 4.8, 5.9]) suggesting that Ly α emission is probing a larger percentage of the CGM towards high redshift. This is not surprising because our measured Ly α halo sizes do not show any evolution with redshift while the Garel et al. (2015) model predicts that, at fixed M_{UV} , galaxies reside in smaller DM haloes at higher redshift

While a weak anti-correlation can be guessed, the fraction of CGM probed by the Ly α emission is fairly constant with UV magnitude in each redshift bin.

Our Ly α haloes therefore reach on average more than \$\geq 50\% of the predicted virial radius of their host galaxy (irrespective of M_{UV}) and go even beyond for higher redshift. This result demonstrates that the Ly α emission is a powerful tracer of the gas located inside the virial radius (e.g. the CGM) but not at larger scales (e.g. IGM) considering our current detection capacities.

7.2. Origin of the Ly α haloes

Taking advantage of our large statistical sample, we now attempt to assess the contribution of the different proposed Ly α emission processes that could be responsible for our observed Ly α haloes. For each process, we review the emission mechanism, discuss the expected observational signatures and, where possible, compare these expectations with our results.

7.2.1. Stellar origin with scattering in an outflowing medium

The scattering of $\text{Ly}\alpha$ photons produced in star-forming regions is one of the candidates to explain $\text{Ly}\alpha$ haloes. For this mechanism, $\text{Ly}\alpha$ photons are produced by recombination associated with the stellar UV radiation in the HII regions of galaxies. A fraction of those $\text{Ly}\alpha$ photons can be absorbed by interstellar dust but the escaping photons scatter into the surrounding neutral hydrogen gas and can be redirected towards the observer, leading to the observed $\text{Ly}\alpha$ haloes.

The main question is therefore whether the stellar content of the galaxies produces enough ionizing photons to power the observed Ly α emission. In a similar approach to W16 (see their Sect. 7.2 for more details), the condition to be tested is a condition on the Ly α EW as this quantity gives a direct comparison between the continuum and Ly α fluxes. The maximum dust-free Ly α EW estimated for a stellar origin ranges from ≈ 50 to 200 Å (Charlot & Fall 1993). While $\approx 17\%$ of our sample has Ly α EWs higher than 200 Å, which suggests that Ly α photons do not only come from the HII regions, most of our galaxies have Ly α EWs lower than 200 Å. This suggests that the stellar UV continuum alone can power the haloes. In any case, given that the EW depends on stellar metallicity and initial mass function and can be affected by bursty star formation histories (Schaerer 2003; Raiter et al. 2010), the objects with EW > 200 Å values may be interpreted without invoking other Ly α production channels. A more detailed discussion of the objects in our sample with large Ly α EWs is presented in H17.

Information is also encoded in the spectral shape of the Ly α line. Looking at our sample, most of our Ly α spectra show a single asymmetric line, as expected for Ly α scattering processes in outflowing media (Verhamme et al. 2006; Dijkstra & Kramer 2012; Yang et al. 2016). Outflows facilitate the escape of Ly α photons emitted in star-forming regions from the ISM (Dijkstra et al. 2006; Verhamme et al. 2012; Behrens et al. 2014; Behrens & Braun 2014) and can therefore be responsible for the observed Ly α haloes. Some observational evidence has been found supporting this scenario in local galaxies (e.g. Bik et al. 2015; Herenz et al. 2016). However, the Ly α spectra do not indicate where the Ly α photons are produced. Indeed, they can be produced either in HII regions well within the galaxy and then scatter in the CGM or ISM (some very compact

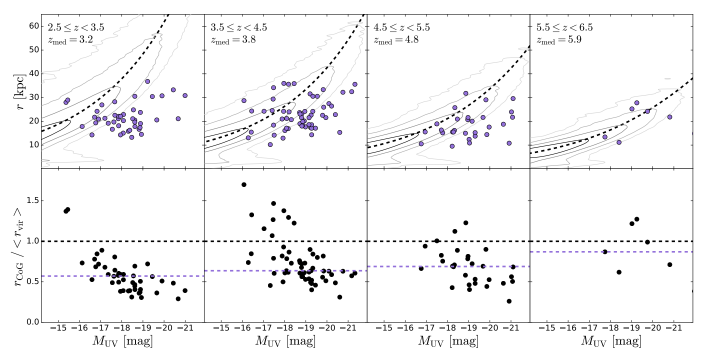


Fig. 15. Upper panels: maximum radius of the Ly α haloes detected using the CoG method as a function of the absolute UV magnitude of their host galaxy. The grey contours correspond to the predicted virial radius/UV magnitude relation predicted by a semi-analytic model (Garel et al. 2015, contours at 10^{-2} , 10^{-3} , 10^{-4} , 10^{-5} percent of the total number of modelled galaxies). The dashed black line corresponds to a polynomial fit of the distribution of the simulated galaxies. Each panel corresponds to a different redshift bin. The plot aims to show what cold CGM scale we probe with Lyman alpha emission. Lower panels: ratio of the predicted median virial radius at a given UV magnitude over the measured CoG radius of individual objects, plotted as a function of absolute UV magnitude in different redshift bins. The median values are indicated by the dashed purple lines.

LAEs do show asymmetric Ly α line profiles) or in the CGM and still scatter within the CGM producing asymmetric lines (Cantalupo et al. 2005). Analyses of spatially resolved spectra along with Ly α transfer simulations should however be able to help disentangle between the different effects.

If the observed Ly α haloes are powered by Ly α radiation produced inside the galaxies and scattered outwards, we expect the spatial and spectral properties of these haloes to correlate (Verhamme et al., in prep.). In particular, the halo flux fraction is predicted to increase with the spectral shift of the peak and the FWHM of the Ly α line. Figure 11 however does not show such a trend

Hence, our results indicate that the scattering of $Ly\alpha$ photons created in HII regions can contribute to the powering of $Ly\alpha$ haloes but it is difficult to quantify their contribution.

7.2.2. Gravitational cooling radiation

Another scenario to explain the extended Ly α emission is the socalled "cooling radiation" (e.g. Haiman et al. 2000; Fardal et al. 2001; Furlanetto et al. 2005). In this process, Ly α photons are emitted by collisionally excited circum-galactic gas, which converts gravitational energy into kinetic and thermal energy as it falls into the DM halo potential. Cooling radiation has been postulated to come into play at large radii, where the Ly α photons are less likely to be absorbed by dust (Fynbo et al. 2001; Fardal et al. 2001). However, because the density is higher at the centre of the DM halo and the Ly α emissivity resulting from cooling is proportional to the density squared if the gas is warm enough, the Ly α emission is expected to be centrally concentrated (as found in Rosdahl & Blaizot 2012). The bulk of the Ly α radiation that we would observe from such a geometry would therefore have scattered outwards through an infalling scattering medium.

A number of other theoretical analyses have been carried out to predict the expected cooling radiation contribution (Furlanetto et al. 2005; Dijkstra & Loeb 2009; Faucher-Giguère et al. 2010; Rosdahl & Blaizot 2012). Such numerical simulations are nevertheless difficult to perform as they require high resolution and expensive radiative transfer treatments. Recently, Lake et al. (2015) performed hydrodynamic and radiative transfer simulations of LAEs and found that star formation accounts for the origin of the majority of diffuse Ly α emission but that cooling radiation can also have a significant contribution; i.e. 40–55% of the total Ly α luminosity within distances up to the LAE virial radius.

According to theoretical predictions (Dijkstra et al. 2006) and confirmed by numerical experiments (Trebitsch et al. 2016), for Ly α radiative transfer in a cooling gas, the resulting Ly α line is expected to be blueshifted with a blue tail with respect to the centre of the line. The effect of IGM absorption, however, even at the redshifts considered here, can have a significant impact on the blue side of the Ly α line profile (Laursen et al. 2011). Most of our objects do not show any of the non-resonant lines needed to determine the systemic redshift of the galaxy and so to precisely measure such a blue shift. However, looking at our sample, none of our LAEs shows a clear single-peaked asymmetric line towards the blue. The predicted blueshifted feature could be manifested as the blue bumps observed for 10% of our LAEs. Such lines indeed show a shifted blue peak and an enhanced red peak, suggesting that cooling radiation cannot fully account for the shape of the Ly α lines. However, some theoretical predictions are obtained by averaging over all directions, which is of course not the case for observed spectra. Moreover, the line

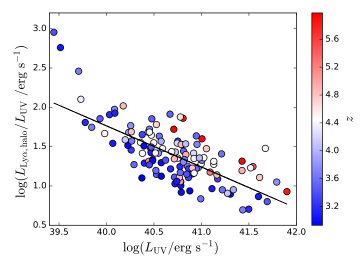


Fig. 16. Ly α halo/UV luminosity ratios plotted against the UV luminosities at 1500 Å colour coded by the redshift. The black solid line indicates a robust linear fit with a power-law exponent -0.52 ± 0.05 leading to the relation $L_{\rm Lya,halo} \propto L_{\rm UV}^{0.45}$.

of sight can strongly impact the line profiles (Verhamme et al. 2012; Gronke & Dijkstra 2014). As such, the spectral features of the Ly α line should be interpreted with caution here.

Alongside Ly α spectral properties, Ly α luminosities also provide crucial information. Both Rosdahl & Blaizot (2012) and Dijkstra & Loeb (2009) predict the Ly α luminosity produced by cooling radiation in a $10^{11} M_{\odot}$ DM halo to be 5×10^{41} erg s⁻¹. As our Ly α halo luminosities ($L_{Lva,halo}$) are higher, this suggests that cooling is not the only process producing the Ly α halo emission or that the bulk of our LAEs reside in DM haloes more massive than $\approx 10^{11} M_{\odot}$. This latter option is unlikely, however. In Fig. 16, we plot the UV luminosity ($L_{\rm UV}$) to Ly α halo luminosity ratio as a function of L_{UV} for the sources in our sample². First, the anti-correlation between $L_{\rm Ly\alpha,halo}/L_{\rm UV}$ and $L_{\rm UV}$ shows that the halo component contributes more in UV-faint galaxies than in brighter UV sources. Interestingly, this trend may actually reflect the so-called "Ando effect", i.e. the fact that faint M_{UV} objects appear to have large Ly α EW³, which is commonly observed at high redshift (Ando et al. 2006, H17). Second, we perform a robust linear fit to the data and we measure a slope of -0.52 ± 0.05 for the $L_{{
m Ly}\alpha,{
m halo}}/L_{{
m UV}}$ versus $L_{{
m UV}}$ relation. This corresponds to $L_{{
m Ly}lpha,{
m halo}} \propto L_{{
m UV}}^{0.45}$ and denotes that UV bright galaxies in our sample have more luminous $L_{\text{Ly}\alpha,\text{halo}}$ haloes. This result can be directly compared to the predictions of Rosdahl & Blaizot (2012) who only considered cooling radiation at z = 3. These authors found a slope of 0.625 (if we assume UV luminosity proportional to the square of the DM halo mass), which is different from our result but not so dissimilar. Hence we cannot rule out this scenario. In the "scattering from HII regions" scenario, one would expect that the flux in the Ly α halo would globally scale with the number of Ly α photons that escape the galaxy, i.e. L_{UV} times the Ly α escape fraction from the ISM. We should therefore observe $L_{\rm Lva,halo} \propto L_{\rm UV}$; if all galaxies have the same Ly α escape fraction and if there are more neutral hydrogen atoms in the CGM than Ly α photons from the galaxies. It is worth noting however that varying dust content or ISM column density could strongly

affect this relation by introducing a UV magnitude-dependent $\text{Ly}\alpha$ escape fraction.

Put together, our analysis does not allow us to give a firm conclusion about the contribution of cooling radiation in the production of Ly α haloes.

7.2.3. Ly α fluorescence

Another possible origin for the Ly α haloes is the Ly α fluorescence resulting from the recombinations of hydrogen that is photo-ionized by Lyman continuum (LyC) radiation generated by nearby quasars, young stars, or by the cosmic UV background (UVB) (Furlanetto et al. 2005; Cantalupo et al. 2005; Kollmeier et al. 2010). This scenario is usually invoked for giant Ly α nebulae, within which quasars are known to reside (Cantalupo et al. 2014; Borisova et al. 2016; and see Cantalupo 2017, for a review), as well as for compact dark galaxy sources (Cantalupo et al. 2012; Fumagalli et al. 2016; Marino et al. 2017).

According to the predictions of Haardt & Madau (1996) and Cantalupo et al. (2005), the resulting Ly α SB produced by the diffuse ionizing background is significantly lower ($\sim 10^{-20}~{\rm erg~s^{-1}~cm^{-2}~arcsec^{-2}}$ at $z\approx 3$). The expected effects of the UVB therefore appear to be negligible for the individual objects of our study.

According to the calculations of Gallego et al. (2017), which uses the same MUSE UDF data as our study, the required LyC escape fraction from the ISM for stars to produce the observed Ly α halo in their stack of LAE pairs (SB of $\sim 3 \times 10^{-20}~\rm erg~s^{-1}~cm^{-2}~arcsec^{-2}$) is extremely small ($f_{\rm esc} \approx 0.02$). This result suggests that it is not so difficult to have a large ionized fraction of gas in the inner parts of the haloes; the high gas densities and clumpiness of the medium moreover favour the Ly α fluorescence.

Consequently, we cannot rule out the contribution of the Ly α fluorescence for the powering of our observed Ly α haloes.

7.2.4. Satellite galaxies

Momose et al. (2016) proposed another explanation where the Ly α halo would be powered by several satellite galaxies emitting Ly α emission around the central galaxy. Shimizu & Umemura (2010) and Lake et al. (2015) have shown using cosmological simulations that Ly α haloes are indeed associated with such surrounding galaxies. Recently, Mas-Ribas et al. (2017) applied an analytic formalism (Mas-Ribas & Dijkstra 2016) to investigate the plausibility of this scenario by using various satellite clustering conditions. These authors found that satellite sources can indeed play a role in the powering of Ly α haloes at large distances ($20 \le r \le 40$ physical kpc) from the galaxies. According to their modelling, such satellite galaxies would be very faint in the UV continuum ($M_{\rm UV} > -17$) so that they would be undetectable by any current instruments and may therefore be missed in current surveys.

Applied to the case of our data, we can expect that in the presence of satellites, which emit Ly α emission and are undetected in UV in the HST images, our Ly α haloes would appear clumpy and rather asymmetric. We do not observe such clumpiness in the central regions of our Ly α NB images. However the MUSE PSF acts to smooth out Ly α clumps, making their detection impossible. Furthermore, at larger radii the S/N of the Ly α NB image drops significantly, making the detection of clumps or asymmetries very challenging. Moreover, a large contribution

² We plot here the UV/Ly α luminosity ratios on the *y*-axis to get rid of the luminosity distance on one of the axes. This ensures that the correlation is not artificially created by the redshift.

³ This is because most of the Ly α flux (\approx 70%) comes from the halo (see Sect. 5.3.1).

from the star formation in satellites is expected to provide similar UV and Ly α extended emission. Our measured UV continuum scale lengths however appear much smaller than the Ly α scale lengths (see Sect. 6.2). In the presence of Ly α -emitting satellites we might also expect the Ly α haloes would be offset from the host galaxy. Such an offset is not observed for most of our objects.

Put together with all these elements, it seems somewhat unlikely that there is a significant contribution from satellite galaxies to the powering of $Ly\alpha$ haloes. We cannot however completely rule out the possibility that unidentified satellites partly power the $Ly\alpha$ haloes.

7.2.5. Future directions

In summary, our results are suggestive of a scenario, in which the following range of processes can be responsible for the observed $Ly\alpha$ haloes:

- The scattering on CGM scales of Ly α photons that are produced by recombinations in HII regions.
- The cooling radiation triggered by gas inflowing onto the host galaxies.
- The Lyα fluorescence associated with hydrogen recombinations after ionization by Lyman continuum (LyC) radiation present in the CGM.

While those processes have to be considered together, their respective contributions cannot be constrained by our data. To try to disentangle the relative impact of the different processes, we need to know where the Ly α photons are produced, which is not straightforward because Ly α is a resonant line. As such, more observations are needed. In particular, $H\alpha$ observations by the James Web Space Telescope (JWST) will directly tell us the origin of the Ly α emission as it is not a resonant line. H α emission that is more extended than the UV continuum would be a direct piece of evidence that the Ly α emission is produced in the CGM (i.e. by fluorescence). On the other hand, compact H α emission would indicate that Ly α photons are produced in the ISM and then propagate in the CGM by resonant scattering. The adaptive optics (AO) on MUSE, currently in commissioning, also promises good progress as it will significantly improve the PSF and therefore enable the detection of smaller haloes and allow a precise characterization of the halo morphologies. Finally, the help of theoretical and numerical studies will be needed to fully understand the processes at play and their respective contributions.

8. Summary and conclusions

Thanks to the significant increase in sensitivity enabled by the MUSE instrument, we studied the CGM gas content of an unprecedentedly large sample of individual star-forming galaxies at redshift z=[3-6] in the Hubble Ultra Deep Field. Our LAE sample was selected to have a good S/N (>6) and to be isolated (see Sect. 2.2). Our galaxy-by-galaxy based analysis allows us to characterize individual Ly α halo properties and to explore possible correlations with the UV properties of the host galaxies. Our major results are summarized as follows:

1. We detect diffuse Ly α emission with high confidence around 145 individual LAEs. This represents 80% of our objects for which we have reliable Ly α halo measurements. Among the objects for which we have reliable Ly α halo scale length

- measurements, 20 do not show a significant Ly α halo detection, mainly owing to large errors on their halo size measurement (see Sect. 5.1). Put together, our data suggest that extended Ly α haloes are common around Ly α emitters at high redshift.
- 2. We find a large range of $Ly\alpha$ halo scale lengths, emphasizing the diversity of configurations of the cool CGM. The halo scale lengths in our sample range from 1.0 to 18.7 kpc with a median value of \approx 4–5 kpc. We also show that the $Ly\alpha$ emission probes the CGM out to large radii (Fig. 15), reaching on average \approx 50% of the virial radius according to the comparison of our data with predictions from a semi-analytic model. This result shows that $Ly\alpha$ emission is a powerful tool to map the cold hydrogen around high-redshift galaxies.
- 3. The Ly α haloes properties of our selected sample of LAEs appear to be dependent on the stellar content of the galaxies. Both Ly α halo spatial extents and fluxes are found to be positively correlated with UV magnitudes and spatial extents of the host galaxies, although the correlation with UV magnitude is not as clear.
- 4. While Ly α halo scale lengths appear to be considerably larger at z > 3 than at $z \simeq 0$ (from a comparison with the LARS sample), we do not observe any significant evolution of the Ly α scale lengths between redshift 3 and 6. This implies an evolution of the CGM content between $z \simeq 0$ and z = 3.
- 5. The galaxies that are less likely to have a Ly α halo as well as those with small haloes ($rs_{\text{halo}} \lesssim 1$ kpc, i.e. objects with upper limits on the halo size), have on average narrower Ly α lines than the rest of the sample (Fig 10). This suggests that the Ly α line is less broadened when the gas content in the CGM is low. However, it is worth noting that Ly α line of galaxies with a high confidence Ly α halo are not systematically broader.
- 6. With the information from our data we attempt to explore the origin of the Ly α haloes around star-forming galaxies. While we find no evidence for a dominant contribution from a single particular process, we are not able to rule out any of the scenarios we consider, i.e. scattering from star-forming regions, fluorescence, and cooling radiation from cold gas accretion, except maybe the scenario for which satellites significantly contribute. Indeed, while we do not find significant evidence for the "satellite scenario", our data cannot disentangle whether the Ly α photons are produced in the star-forming regions and then scatter in the CGM or "insitu" in the CGM from gravitational cooling radiation and/or from fluorescence. As a consequence, further observations and analysis will be needed to understand the powering process(es) of the Ly α haloes (JWST, MUSE with AO, and theoretical and numerical analyses).

The MUSE instrument has enabled us to extend the sample of measurements of Ly α haloes to fainter and smaller galaxies, which are more representative of the bulk of the galaxy population. Our study underlines the significant cold gas content of the Universe between redshifts 3 and 6, regardless of the nature of the Ly α halo emission mechanism.

This new study highlights that $Ly\alpha$ emission presents an exciting new opportunity to study the diffuse and low-SB gas in the vicinity of faint high-redshift galaxies. In the coming years, adaptive optics mounted on MUSE/VLT will allow us to be even more precise in the detection and characterization of these $Ly\alpha$ haloes. By improving the PSF, it will be possible to detect smaller $Ly\alpha$ haloes and thus confirm if there are LAEs without

any halo component. Within the context of the substantial recent progress in improving numerical simulations and theoretical models, detailed comparisons of models and observations of Ly α haloes around normal star-forming galaxies are now possible and promise to significantly expand our understanding of the mechanisms that regulate the gas that flows in and out of galaxies in the early Universe.

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References

```
Akhlaghi, M., & Ichikawa, T. 2015, ApJS, 220, 1
Ando, M., Ohta, K., Iwata, I., et al. 2006, ApJ, 645, L9
Bacon, R., Accardo, M., Adjali, L., et al. 2010, in Ground-based and Airborne
   Instrumentation for Astronomy III, Proc. SPIE, 7735, 773508
Bacon, R., Brinchmann, J., Richard, J., et al. 2015, A&A, 575, A75
Bacon, R., Conseil, D., Mary, D., et al. 2017, A&A, 608, A1 (MUSE UDF SI,
Barnes, L. A., & Haehnelt, M. G. 2010, MNRAS, 403, 870
Behrens, C., & Braun, H. 2014, A&A, 572, A74
Behrens, C., Dijkstra, M., & Niemeyer, J. C. 2014, A&A, 563, A77
Bik, A., Östlin, G., Hayes, M., et al. 2015, A&A, 576, L13
Bond, N. A., Feldmeier, J. J., Matković, A., et al. 2010, ApJ, 716, L200
Borisova, E., Cantalupo, S., Lilly, S. J., et al. 2016, ApJ, 831, 39
Bradley, L., Sipocz, B., Robitaille, T., et al. 2016, astropy/photutils v0.2.2,
DOI: 10.5281/zenodo.155353
Cantalupo, S. 2017, in Astrophys. Space Sci. Lib. 430, eds. A. Fox, & R. Davé,
Cantalupo, S., Porciani, C., Lilly, S. J., & Miniati, F. 2005, ApJ, 628, 61
Cantalupo, S., Lilly, S. J., & Haehnelt, M. G. 2012, MNRAS, 425, 1992
Cantalupo, S., Arrigoni-Battaia, F., Prochaska, J. X., Hennawi, J. F., & Madau,
   P. 2014, Nature, 506, 63
Charlot, S., & Fall, S. M. 1993, ApJ, 415, 580
Dijkstra, M., & Jeeson-Daniel, A. 2013, MNRAS, 435, 3333
Dijkstra, M., & Kramer, R. 2012, MNRAS, 424, 1672
Dijkstra, M., & Loeb, A. 2009, MNRAS, 400, 1109
Dijkstra, M., Haiman, Z., & Spaans, M. 2006, ApJ, 649, 37
Fardal, M. A., Katz, N., Gardner, J. P., et al. 2001, ApJ, 562, 605
Faucher-Giguère, C.-A., Kereš, D., Dijkstra, M., Hernquist, L., & Zaldarriaga,
   M. 2010, ApJ, 725, 633
Faucher-Giguère, C.-A., Hopkins, P. F., Kereš, D., et al. 2015, MNRAS, 449,
Feldmeier, J. J., Hagen, A., Ciardullo, R., et al. 2013, ApJ, 776, 75
Fumagalli, M., Prochaska, J. X., Kasen, D., et al. 2011, MNRAS, 418, 1796
Fumagalli, M., Cantalupo, S., Dekel, A., et al. 2016, MNRAS, 462, 1978
```

```
Fynbo, J. U., Møller, P., & Thomsen, B. 2001, A&A, 374, 443
Gallego, S. G., Cantalupo, S., Lilly, S., et al. 2017, MNRAS, submitted
   [arXiv:1706.03785]
Garel, T., Blaizot, J., Guiderdoni, B., et al. 2015, MNRAS, 450, 1279
Gould, A., & Weinberg, D. H. 1996, ApJ, 468, 462
Gronke, M., & Dijkstra, M. 2014, MNRAS, 444, 1095
Gronke, M., & Dijkstra, M. 2016, ApJ, 826, 14
Guaita, L., Melinder, J., Hayes, M., et al. 2015, A&A, 576, A51
Haardt, F., & Madau, P. 1996, ApJ, 461, 20
Haiman, Z., & Rees, M. J. 2001, ApJ, 556, 87
Haiman, Z., Spaans, M., & Quataert, E. 2000, ApJ, 537, L5
Hashimoto, T., Garel, T., Guiderdoni, B., et al. 2017, A&A, 608, A10
   (MUSE UDF SI, Paper X)
Hayashino, T., Matsuda, Y., Tamura, H., et al. 2004, AJ, 128, 2073
Hayes, M. 2015, PASA, 32, e027
Hayes, M., Östlin, G., Mas-Hesse, J. M., et al. 2005, A&A, 438, 71
Hayes, M., Schaerer, D., Östlin, G., et al. 2011, ApJ, 730, 8
Hayes, M., Östlin, G., Schaerer, D., et al. 2013, ApJ, 765, L27
Hayes, M., Östlin, G., Duval, F., et al. 2014, ApJ, 782, 6
Herenz, E. C., & Wisotzki, L. 2017, A&A, 602, A111
Herenz, E. C., Gruyters, P., Orlitova, I., et al. 2016, A&A, 587, A78
Illingworth, G. D., Magee, D., Oesch, P. A., et al. 2013, ApJS, 209, 6
Inami, H., Bacon, R., Brinchmann, J., et al. 2017, A&A, 608, A2
   (MUSE UDF SI, Paper II)
Katz, N., Weinberg, D. H., Hernquist, L., & Miralda-Escude, J. 1996, ApJ, 457,
Kereš, D., Katz, N., Weinberg, D. H., & Davé, R. 2005, MNRAS, 363, 2
Kollmeier, J. A., Zheng, Z., Davé, R., et al. 2010, ApJ, 708, 1048
Kunth, D., Leitherer, C., Mas-Hesse, J. M., Östlin, G., & Petrosian, A. 2003,
Lake, E., Zheng, Z., Cen, R., et al. 2015, ApJ, 806, 46
Laursen, P., Sommer-Larsen, J., & Razoumov, A. O. 2011, ApJ, 728, 52
Marino, R., Cantalupo, S., Lilly, S., et al. 2017, ApJ, submitted
Mas-Ribas, L., & Dijkstra, M. 2016, ApJ, 822, 84
Mas-Ribas, L., Dijkstra, M., Hennawi, J. F., et al. 2017, ApJ, 841, 19
Matsuda, Y., Yamada, T., Hayashino, T., et al. 2004, AJ, 128, 569
Matsuda, Y., Yamada, T., Hayashino, T., et al. 2011, MNRAS, 410, L13
Matsuda, Y., Yamada, T., Hayashino, T., et al. 2012, MNRAS, 425, 878 Møller, P., & Warren, S. J. 1998, MNRAS, 299, 661
Momose, R., Ouchi, M., Nakajima, K., et al. 2014, MNRAS, 442, 110
Momose, R., Ouchi, M., Nakajima, K., et al. 2016, MNRAS, 457, 2318
Ono, Y., Ouchi, M., Shimasaku, K., et al. 2010, ApJ, 724, 1524
Östlin, G., Hayes, M., Duval, F., et al. 2014, ApJ, 797, 11
Patrício, V., Richard, J., Verhamme, A., et al. 2016, MNRAS, 456, 4191
Petrosian, V. 1976, ApJ, 209, L1
Rafelski, M., Teplitz, H. I., Gardner, J. P., et al. 2015, AJ, 150, 31
Raiter, A., Schaerer, D., & Fosbury, R. A. E. 2010, A&A, 523, A64
Rauch, M., Haehnelt, M., Bunker, A., et al. 2008, ApJ, 681, 856
Rosdahl, J., & Blaizot, J. 2012, MNRAS, 423, 344
Schaerer, D. 2003, A&A, 397, 527
Shibuya, T., Ouchi, M., & Harikane, Y. 2015, ApJS, 219, 15
Shimizu, I., & Umemura, M. 2010, MNRAS, 406, 913
Steidel, C. C., Adelberger, K. L., Shapley, A. E., et al. 2000, ApJ, 532, 170
Steidel, C. C., Bogosavljević, M., Shapley, A. E., et al. 2011, ApJ, 736, 160
Swinbank, A. M., Bower, R. G., Smith, G. P., et al. 2007, MNRAS, 376, 479
Trebitsch, M., Verhamme, A., Blaizot, J., & Rosdahl, J. 2016, A&A, 593, A122
Ventou, A., Contini, T., Bouché, N., et al. 2017, A&A, 608, A9 (MUSE UDF SI,
   Paper IX)
Verhamme, A., Schaerer, D., & Maselli, A. 2006, A&A, 460, 397
Verhamme, A., Dubois, Y., Blaizot, J., et al. 2012, A&A, 546, A111
Wall, J. V. 1996, Quant. J. Roy. Astron. Soc., 37, 519
Wisotzki, L., Bacon, R., Blaizot, J., et al. 2016, A&A, 587, A98
Xue, R., Lee, K.-S., Dey, A., et al. 2017, ApJ, 837, 172
Yang, H., Malhotra, S., Gronke, M., et al. 2016, ApJ, 820, 130
```

Furlanetto, S. R., Schaye, J., Springel, V., & Hernquist, L. 2005, ApJ, 622, 7

Appendix A: Effect of the exposure time on the Lylpha halo detection

Our sample is constructed from two overlapping data sets with various exposure times, where the udf-10 data is 3 times deeper on average than the mosaic data. We are therefore able to investigate how our Ly α halo size measurements vary with depth.

Within our sample, 26 objects are both detected in the udf-10 and mosaic fields but only 15 have a reliable Ly α halo measurement (see Sect. 4.3.2). Figure A.1 shows the difference of the Ly α halo scale length measurements against the S/N (left panel) and the total Ly α flux (right panel) of the Ly α NB image constructed from the mosaic data cube for these 15 objects. The median difference is small (<0.1 kpc) and the error bars encompass the measured offsets for every object.

Figure A.2 shows a more detailed comparison of the two data cubes for three representative objects. The S/N of Ly α NB images from the udf-10 is on average larger by a factor ≈ 2 compared to the mosaic. This is consistent with the noise analysis of the UDF MUSE data cubes given in B17. This is also clearly highlighted by the contours, which are clearer and less splintered in the udf-10 images. The NB images are optimized in terms of S/N from both data cubes. Hence, the spectral bandwidths are not always the same in the two data cubes for a given object. As a consequence the NB images and therefore the Ly α centroid measurement can be slightly different explaining that the SB profiles do not perfectly overlap in the inner region.

The first object (#180, top row) shows a discrepancy in the halo scale length measurements between the two data cubes (object indicated as red point in Fig. A.1). Visual inspection of radial SB profiles (right panel) shows that the Ly α halo of this object is lost in the noise for the mosaic data cube. We apply a S/N cut of 6 to define our sample (see Sect. 4.3.1) The S/N of the object we are showing here is higher (9.3) than the S/N cut (6) and this poses questions about the reliability of our S/N cut.

The next object #168 (middle row of Fig. A.2, orange dot in Fig. A.1) offers a counter example. While the S/N of the mosaic Ly α NB image is lower than the previous example and very close to our S/N cut value (6.1), the scale lengths measured in the two data cubes are similar for this example. These two examples highlight that the S/N cut we define using simulated extended objects is not absolute and that for S/N < 10, halo sizes can be underestimated in some cases. This uncertainty is however encompassed in the error bar.

The last example (#149, last row of Fig. A.2 and green dots in Fig. A.1) shows the comparison of the detection for an object with a good S/N in the two data cubes. Reassuringly, the scale lengths measured in the NB images are similar with a larger error on the scale length fit to the mosaic data.

Put together, this illustrates the importance of surface brightness sensitivity for the detection of extended Ly α emission.

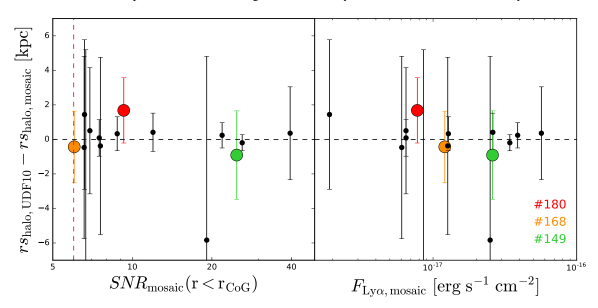


Fig. A.1. Comparison of the best-fit Ly α halo scale lengths of common objects from the deeper udf-10 data cube (\approx 30 h) and the shallower mosaic data cube (10 h) with reliable halo measurements (15 objects, see Sect. 4.3.2). *Left*: difference between the Ly α halo scale lengths, plotted as a function of the Ly α S/N from the mosaic data cube. The S/N is calculated in a fixed aperture corresponding to the CoG radius r_{CoG} (see Sect. 5.3.2). The median difference is \leq 0.1 kpc. The dashed red line shows the S/N cut of 6 imposed on our sample (see Sect. 2.2). *Right*: difference between scale lengths, plotted against the total Ly α flux measured in the mosaic data cube. The red, orange, and green points correspond to the objects shown as examples in Fig. A.2. The corresponding MUSE IDs are indicated.

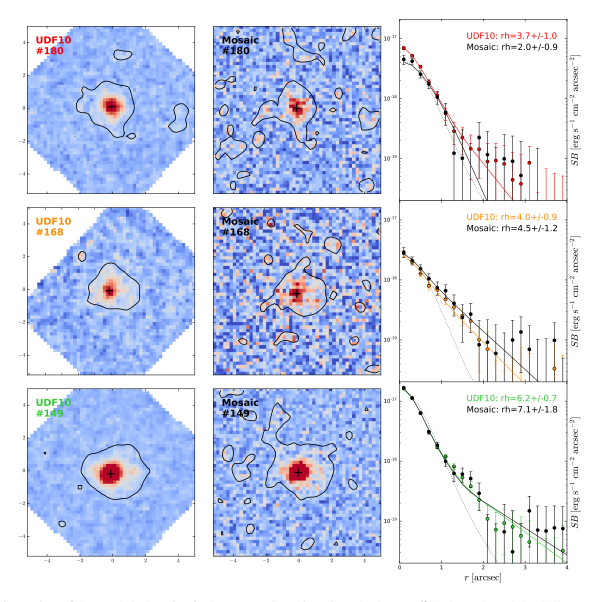


Fig. A.2. Comparison of the Ly α halo detection for 3 representative objects from the deeper udf-10 data cube and the shallower mosaic data cube. From top to bottom rows show objects #180, #168, and #149, respectively. Left and middle panels: Ly α NB images constructed from the udf-10 and mosaic data cubes, respectively. The black contours show the $10^{-18.5}$ erg s⁻¹ cm⁻² arcsec⁻² SB level for the two images. Right panels: comparison of the radial SB profiles measured on the Ly α NB images (data points) and from the modelled Ly α images (lines) in the udf-10 data cube (in colour) and the mosaic data cube (in black). The black dotted line shows the rescaled radial SB of the UV continuum. The best-fit halo scale lengths from the two data cubes are indicated in the upper right corner of each panel.

Appendix B: Table of Lylpha halo measurements

Table B.1. All the measurements from our analysis.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	П	1						F.	. Le	ecle	rcq	et	al.	: T	he l	ΜU	JSE	EH	ubł	ole	Ult	ra l	Dee	ep I	Fiel	d S	urv	vey	. V	III.				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$FWHM_0$	$[km \ s^{-1}]$	313	291	454	283	309	362	219	413	307	335	437	257	278	237	393	500	327	242	175	313	183	216	315	222	203	148	192	403	281	393	395	245
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$1 - p_0$		0.9509	1.0	1.0	1.0	1.0	0.99979	1.0	1.0	0.99985	0.99975	0.99923	0.99999	0.70282	0.99997	I	0.81649			I	_	0.9982	1.0	0.99439		I	I		1.0	1.0	1.0	1.0	0.99585
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Fhalo	$[10^{-18} \text{ cgs}]$	21.4 + / -9.1	15.8 + / -1.6	33.0 + / -2.3	22.0 + / -2.0	19.0 + / -1.2	7.2 + / -1.3	9.3 + /-0.8	14.8 + / -1.7	4.9 + / -0.7	4.5 + /-0.8	5.9+/-0.8	8.3 + / -1.0	1.5 + / -1.3	3.0 + / -0.5	3.4 + /-0.8	1.9 + / -1.1	6.8 + / -1.4	5.3 + / -1.0	2.8 + / -0.2	4.7 + / -1.3	2.0 + / -0.4	6.5 + / -0.9	2.1 + / -0.5	3.0 + / -1.3	3.8 + / -0.2	2.2 + / -0.1	2.1 + / -0.5		~ '	33.6+/-1.7	66.4 + / -1.7	11.6+/-2.8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Fcont	$[10^{-18} \text{ cgs}]$	25.4+/-4.1	33.7+/-0.5	8.7 + /-0.6	9.3+/-2.3	11.3 + / -1.4	5.8 + / -0.4	13.5 + /-0.3	7.2 + / -1.4	1.5 + /-0.4	2.9 + /-0.5	5.1 + / -0.7	2.4+/-1.1	3.1 + / -1.0	1.5 + /-0.6	0.2 + / -1.1	1.3 + / -1.0	3.1 + / -1.3	1.7 + /-0.2	0-/+0.0	2.5 + / -1.3	1.0 + /-0.3	4.5 + /-0.2	0.4 + / -0.3	2.4 + / -0.3	0-/+0.0	0-/+0.0	0.3 + / -0.6	-0.7	-1.1	-1.2	34.3+/-1.0	1.2 + / -0.9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	r Shalo	[kpc]		6.69 + /-0.84	7.00+/-0.58	3.13 + /-0.48	2.91 + / -0.29	9.39+/-2.52	6.16 + /-0.74	3.40+/-0.66	4.03 + /-0.88	4.79 + /-1.12	3.69+/-0.96	2.21 + /-0.42	2.18 + / -3.14	2.02 + /-0.43	<1.23	2.12 + / -2.09	3.72+/-1.22	4	<1.04	2.73+/-0.93	2.22+/-0.68	6.61 + / -1.23	2.53 + / -0.85	7.66+/-4.23	<1.29	<1.06	9	9	Γ	7	5.73+/-0.21	10.61+/-3.60
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	rScont	[kpc]	0.95 + /-0	1.05 + /-0.01	0.62 + /-0.01	0.87 + /-0.02	0.80 + /-0.02	0.48 + /-0.01	0.51 + /-0.02	0.45 + /-0.02	0.84 + / -0.02	0.89 + /-0.05	0.65 + /-0.02	0.38 + / -0.01	0.51 + /-0.02	0.26 + /-0.01	0.47 + /-0.03	0.23 + / -0.02	0.56+/-0.06	0.49 + /-0.04	<0.05	0.20 + /-0.06	0.24 + / -0.02	0.32 + /-0.02	0.38 + / -0.03		<0.03	<0.05	0.20 + /-0.02	0.47 + /-0	0.43 + /-0	0.99 + / -0.01	1.35 + /-0	1.10 + /-0.01
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	/CoG	[kpc]	21.7	18.8	33.4	36.8	19.5	30.5	24.2	23.1	15.2	18.0	24.8	16.3	11.8	21.6	12.4	11.1	21.3	29.4	15.2	24.2	9.5	25.2	15.5	15.5	14.3	12.6	11.1	35.6	30.9	21.1	32.5	17.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$EW_{\mathrm{Ly}lpha}$	[Å]	62.1	77.2	85.0	101.3	1	9.69	87.7	108.4	28.5	44.7	77.0	62.2	47.0	37.9	34.9	36.3	219.8	195.3	41.9	180.5	37.6	150.7	115.3	154.2	224.6	195.7	39.2	52.8	26.7	31.2	6.76	I
F a m -Muv [2] [3] [AB] [AB] [AB] [3] [2] [AB] [AB] [AB] [4] [5] [5] [5] [5] [5] [5] [5] [5] [5] [6] [6] [6] [6] [6] [7] [7] [7] [7] [7] [8] [8] [8] [8] [8] [8] [8] [8] [8] [8] [9] [9] [9] [9] [9] [1] [8] [9] [9] [9] [9] [1] [8] [9] <th></th> <th>-</th> <th>-</th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th>-</th>																					-	-	-										-	-
F a a b c m [**] [**] [**] [AB] 1 53.158115 -27.786372 4.78 25.3 2 53.171186 -27.778461 4.94 25.8 2 53.151551 -27.785348 3.61 26.1 1 53.163726 -27.779076 3.28 26.5 1 53.167601 -27.772861 3.09 - 2 53.167866 -27.774719 3.07 27.0 2 53.167807 -27.774719 3.07 27.0 3 53.16702 -27.774719 3.07 27.0 1 53.16702 -27.777526 3.55 27.1 2 53.168072 -27.77698 3.05 27.6 3 53.16306 -27.77698 3.05 27.4 1 53.16345 -27.77698 3.06 27.7 2 53.15441 -27.7756 3.04 28.7 3	$F_{ m L}$	$[10^{-18} \text{ cg}]$	60.8 + /-0	53.9 + / -1	44.7+/-3	37.6+/-2	36.5 + /-1	16.1 + / -1	23.0 + /-0	23.3 + / -1	5.7 + /-0	8.9 + /-0	13.7 + / -1	13.2 + /-0	6.5 + /-0	6.5 + /-0	3.7 + /-0	3.2 + /-0	14.3 + /-1	7.4+/-0	2.7 + /-0	8.5 + /-1	3.1 + /-0	14.3 + /-1	2.4 + /-0	4.1 + /-0	5.0 + /-0	2.8 + /-0	2.5 + /-0	86.4+/-3	40.7 + /-3	54.9 + /-1	112.0 + / -2	8.0 + / -1
F a a b c m [**] [**] [**] [AB] 1 53.158115 -27.786372 4.78 25.3 2 53.171186 -27.778461 4.94 25.8 2 53.151551 -27.785348 3.61 26.1 1 53.163726 -27.779076 3.28 26.5 1 53.167601 -27.772861 3.09 - 2 53.167866 -27.774719 3.07 27.0 2 53.167807 -27.774719 3.07 27.0 3 53.16702 -27.774719 3.07 27.0 1 53.16702 -27.777526 3.55 27.1 2 53.168072 -27.77698 3.05 27.6 3 53.16306 -27.77698 3.05 27.4 1 53.16345 -27.77698 3.06 27.7 2 53.15441 -27.7756 3.04 28.7 3	-M _{UV}	[AB]	21.07	20.64	19.82	19.22	I	18.62	18.95	18.81	19.3	18.82	18.55	18.38	17.96	18.97	18.12	17.82	17.2	17.45	17.69	16.83	18.22	19.02	16.94	16.42	16.24	16.63	18.41	21.32	20.99	20.67	21.17	I
F a a c	ш	[AB]	25.3	25.8	26.1	26.5	1	27.0	27.0	27.1	27.0	27.2	27.3	27.3	27.6	27.4	27.8	28.1	28.4	28.6	28.7	28.8	28.3	27.7	29.3	29.5	29.6	29.7	28.3	24.7	24.8	25.0	25.1	I
F α2000 δ2000 [°] [°] 1 53.158115 -27.786372 2 53.171186 -27.778461 2 53.171186 -27.778461 2 53.163726 -27.778617 3 1.67601 -27.772861 1 53.167601 -27.774719 2 53.168072 -27.773265 3 1.53.16009 -27.7773265 1 53.168072 -27.7773265 2 53.168072 -27.7773265 3 1.53.16396 -27.777388 1 53.164516 -27.7774938 1 53.15445 -27.777556 1 53.15445 -27.777493 2 53.15384 -27.777493 3 153.15344 -27.771493 1 53.15344 -27.7716791 1 53.157861 -27.7716791 2 53.157037 -27.772649 2 53.157037 -27.772649 2	2		4.78	4.94	3.61	3.28	3.09	3.07	3.72	3.55	4.7	3.89	3.46	3.19	3.05	4.82	3.76	3.61	3.0	3.94	4.77	3.09	5.13	5.98	4.51	3.67	3.44	4.67	5.98	3.81	3.46	3.09	4.5	3.1
	δ_{2000}	[]	_ 、	_			_	_	_													9113		_		_		_ 、	_	_			-27.819086	-27.815769
	⁷ α2000	[。]	1 53.158115	2 53.171186	2 53.151551	1 53.163726	1 53.162561	1 53.167601	1 53.167866	2 53.168072	1 53.1702	1 53.166029	1 53.16396	1 53.162393	1 53.153465	1 53.164516	1 53.157457	1 53.159155	2 53.170996	1 53.15384	1 53.154241	1 53.163176	1 53.157861	1 53.160608	1 53.153576	1 53.170112	1 53.156764	1 53.162908	1 53.157037	2 53.153442			•	2 53.16223
			53	7 89	82 2	106	109	148	149	153 2	168	171	180	183	218	237	242	279	324 2	364	385	400	417	547	559	590	605	999	837	1059 2				1226 2

Notes. ID: source identifier in the catalog by 117. *F*: field of the source (1 for udf-10 and 2 for mosaic). α_{2000} and δ_{2000} : coordinates in 117. *z*: redshift in 117. *m*: continuum AB magnitude in the exponential scale length of the UV continuum in physical kpc; upper limits are given if the object is considered as a point source in HST. rshalo: exponential scale length of the UV halo from the decomposition into two components in physical kpc. F_{cont}: integrated flux of the "continuum-like" Lya component, in 10⁻¹⁸ erg s⁻¹ cm⁻². F_{halo}: integrated flux of the Lya halo, in 10^{-18} erg s⁻¹ cm⁻². p_0 : probability of the two scale lengths (galaxy and Lya halo) to be identical by considering a normal error distribution. $1 - p_0$ is the confidence level that the scale lengths are not identical. $FWHM_0$: rest-frame full width at half maximum of the Lya line in km s⁻¹. A copy of the table is available at http://muse-vlt.eu/science/udf/ and at the CDS. HST filter band used for the study (see Sect. 3.1.2) taken from Rafelski et al. (2015) and I17. M_{UV}: absolute far-UV magnitude. F_{Lya}: total Lya flux in 10⁻¹⁸ erg s⁻¹ cm⁻², integrated over an aperture of radius r_{CoG} determined using the CoG method. $\log_{10} L_{\text{Ly}\alpha}$: logarithm of the Ly α luminosity in erg s⁻¹. $EW_{\text{Ly}\alpha}$: total Ly α rest-frame equivalent width in Å. r_{CoG} : CoG method radius in physical

Table B.1. continued.

					$10 \mathrm{g} 10 L_{\mathrm{y} \alpha}$	$EW_{\mathrm{Ly}lpha}$		$r_{\rm Shalo}$	F _{cont}	$F_{ m halo}$	$1-p_0$	$FWHM_0$
۳	[0]	[AB]	[AB]	$[10^{-18} \text{ cgs}]$	[erg s ⁻¹]	[A]	[kpc] [kpc]	[kpc]	[10 ⁻¹⁸ cgs]	$[10^{-18} \text{ cgs}]$		[km s ⁻¹]
53.178249 -	9	7 25.5	20.4	67.9 + /-2.1	42.95	78.7	_	1 9.57+	48.5+/-0.6	10.3 + / -2.3	0.9982	284
I				/+9:	42.22	I	29.2 0.72+/-0.0	1 9.58+,	1.5 + /-0.8	19.3 + / -2.8	1.0	218
53.186448 -	-27.792795 4.36		20.76		42.86	54.2	32.2 0.52+/-0	5.71+/-0.51	5.2+/-0.7	28.2 + / -1.8	1.0	ı
53.142007 -	-27.797409 3.97	7 25.8	20.22	15.2 + / -2.2	42.38	26.4	26.4 0.57+/-0.01	1 5.91+/-1.49	1.6 + /-0.8	12.3 + / -2.3	0.99983	327
53.160865 -			19.84		42.53	51.3		3 3.32+/-0.92	0.4+/-2.1	11.8 + / -2.8	0.99198	284
53.146042 -	-27.791589 3.33	3 26.1	19.66	33.0 + / -2.3	42.54	58.5	20.6 0.45+/-0.01	1 3.56+/-0.59	6.7 + / -1.4	17.4 + / -1.4	1.0	366
53.125488 -	-27.788223 3.24	4	I	15.3 + / -1.7	42.17	I	20.8 1.03+/-0.03	3 4.45+/-1.17	2.4 + / -1.5	11.7 + / -2.2	0.99829	388
53.164051 -	-27.819038 4.03		20.31	12.4 + / -1.3	42.31	42.1	17.8 1.58+/-0.01	1 + 70 + / -2.33	6.2 + / -1.6	5.8 + / -2.7	0.90911	328
53.184386 -	-27.791262 4.11	1 26.0		17.6 + /-2.5	42.48	63.7	27.5 0.65+/-0	7.67 + / -2.84	5.2 + / -0.7	8.8 + / -2.3	0.99336	222
53.166721 -	-27.804163 5.83	3 24.7	21.97	29.5+/-2.3	43.06	20.4	$14.9 \ 0.49 + /-0$	3.09 + / -0.52	8.3 + / -1.4	17.2 + / -2.0	1.0	318
53.141656 -	-27.774938 3.77	7 26.7	19.25	21.2 + / -1.7	42.47	71.8	_	2 5.90+/-1.42	10.2 + / -0.7	11.4 + / -1.8	0.99991	328
53.152995 -	2	26.7	19.15	36.9+/-2.0	42.67	134.4	21.5 0.37+/-0.01	1 5.23+/-0.93	21.8 + / -0.7	11.6 + / -1.9	1.0	287
53.158366 -	-27.81343 3.7	7.92	19.2	8.1 + / -1.2	42.04	28.1	15.4 0.89 + / -0.03	3 2.61+/-1.58	2.5 + / -2.5	4.5 + / -2.2	0.86202	305
53.178697 -	-27.798836 3.71	7 26.7	19.2	45.6 + / -2.7	42.79	145.9	31.6 0.25+/-0.01	1 5.41+/-0.59	16.1 + /-0.6	22.5 + / -1.8	1.0	213
53.137692 -		8 26.4	. 19.97	10.4 + / -1.2	42.43	33.4	17.6 0.71+/-0.01	1 $3.62 + / -1.03$	4.1 + /-0.9	7.8 + / -1.3	0.99772	282
53.17816 -			18.93	11.9 + /-0.9	42.09	41.1	14.5 0.35+/-0.01	1 2.04+/-0.56	0.1 + / -2.2	10.4 + / -2.0	0.99869	358
53.168317 -	-27.813246 4.03		19.34	14.8 + / -1.5	42.39	0.09	_	7.71+/-1.61	3.6 + /-0.6	13.2 + / -2.0	1.0	308
53.174588 -			18.88	19.0 + / -2.7	42.28	83.5	23.8 0.43+/-0.01	1 12.49+/-3.74	2.5 + /-0.5	12.1 + / -2.4	0.99937	223
Ċ				13.5+/-1.6	42.43	58.5	Ξ.		1.5 + / -0.7	9.5 + / -1.6	0.99998	249
				15.7+/-2.4		46.2	_		2.6 + /-0.4	11.8 + / -2.7	0.99838	323
					42.55	120.8	Ţ.	-	18.0 + / -1.0	8.9 + / -1.5	0.99892	256
•				.5+/-1	40.77	27.6	_		0.7 + / -1.4	6.2 + / -1.5	0.98987	408
•				15.6 + / -1.4	42.59	54.9			2.2 + / -0.4	13.5+/-1.4	1.0	344
_				.1+/-0	42.6	9.96			10.1 + / -0.7	5.4+/-1.1	0.99745	253
				.6+/-1	42.33	53.9	_	3.56+/-	3.2 + / -1.7	9.3 + / -1.9	0.99356	205
9	_	9 27.1		12.6 + / -1.6	42.04	9.69	21.1 0.62+/-0.02	2 11.49+/-4.67	7.5+/-0.7	7.2+/-2.2	0.99	304
				12.2 + / -1.7	42.22	74.0	0	4 4.65+/-1.43	3.4+/-1.0	9.4 + / -1.8	0.99658	314
	4			14.7 + / -1.8	42.49	59.3	_	Ξ.	3.0 + / -0.3	11.5 + / -1.6	0.99978	326
	-27.78112 4.41			8.9 + / -1.2	42.26	52.6	0.50 +	2.38+/	3.1 + / -1.8	6.0 + / -1.8	0.97267	I
				.3+/-1	42.92	256.4	0.35 +	4.74+/	29.1 + / -0.6	13.8+/-1.8	1.0	263
				11.8 + / -1.8	42.16	72.2	0.70 + 7	9.43+/-	3.9 + / -0.5	7.2+/-1.8	0.99718	216
				8.0 + / -1.4	42.39	27.9	_		4.2 + /-0.5	6.0 + / -2.9	0.95676	271
53.154089 -		27.4		39.4+/-4.4	42.67	267.0	35.9 0.48+/-0.02	2 15.31+/-3.61	7.6+/-0.7	32.0+/-4.0	0.99998	ı
53.135907 -	-27.798357 5.78	8 25.9	20.74	16.7 + / -1.0	42.81	32.4	11.4 0.93+/-0.01	1 2.72+/-1.68	14.0 + / -2.1	2.8 + / -2.5	0.85677	247
	-27.789346 4.12			22.3+/-1.5	-	161.9	19.0 0.36+/-0.01	1 4.45+/-1.18	15.1 + /-0.9	8.3 + / -1.4	0.99974	205
53.148771 –		2		7.8 + / -1.1		48.8	15.1 0.26+/-0.01	1 $2.68 + / -1.33$	1.8 + / -1.9	6.5 + / -1.9	0.96615	298
ı				14.5 + / -1.8	42.22	133.9	15.8 0.63+/-0.04		1.1 + / -1.3	7.9 + / -1.1	0.99814	312
	-27.804127 4.95	29	19.16	.9+/	42.42	79.6	_	2.2	1.0 + /-0.7	6.4+/-0.8	0.99999	221
53.180422 –	-27.770581 5.0			5.1 + /-0.6	42.15	443.4	8.3 < 0.05	<0.99	1.0 + / -0.8	2+/-/	ı	223

Table B.1. continued.

$FWHM_0$	[km s ⁻¹]	222	281	354	275	219	277	284	313	291	349	230	211	247	227	177	275	248	312	294	177	217	184	242	197	188	404	261	256	250	341	313	215	218	129	356	500	198	350	264	259	236
	N N	. 4	. 1									. 1	. 1													. ¬	7															
$1 - p_0$		I	1.0	0.98896	0.99588	0.7678	0.99996	0.98319	0.96959	0.98959	0.95463	ı	I	0.98597	0.89709	0.99862	0.94458	0.87106	0.99457	0.99638	0.96252	0.99979	0.9982	0.99751	0.86434	I	1.0	I	0.99465	0.99986	I	1.0	0.85009	0.98322	I	0.99722	0.99641	0.99998	0.97642	0.88896	I	0.99872
$F_{ m halo}$	$[10^{-18} \text{ cgs}]$	5.0 + / -1.3	2.3 + / -1.8	7.9+/-2.2	6.4 + / -1.8	1.7 + / -2.1	3.4+/-1.4	8.1 + / -1.9	5.0 + / -1.8	5.4 + /-1.3	3.9 + /-1.6	8.5+/-2.5	1.4 + / - 1.4	5.1 + / -1.6	3.4 + / -1.6	6.2 + / -1.8	4.9 + / -2.3	2.5 + / -1.4	4.0 + / -1.1	5.3 + / -1.1	3.0 + / -1.2	9.9 + / -2.0	4.2 + / -1.2	11.6 + / -2.1	2.6 + / -1.9	3.4 + / -1.6	3.6 + / -1.9	2.6 + / -1.8	5.7 + / -1.9	6.8 + / -1.0	3.1 + / -2.1	11.3 + / -2.0	1.8 + / -0.9	3.4 + / -1.2	4.8 + / -0.9	9.3 + / -1.8	4.8 + / -1.2	6.5 + /-1.7	5.3 + / -1.6	2.2 + / -1.2	2.0 + / -2.2	4.1 + / - 1.4
			_				_																	· · ·			_					1										
Fcont	$[10^{-18} \text{ cgs}]$	6.7 + / -1.4	8.4 + / -0.8	1.1 + / -2.4	3.7 + /-0.8	5.4+/-1.0	8.6 + / -1.6	1.9 + / -2.2	7.3+/-0.7	3.3+/-1.5	5.2+/-1.7	4.9 + / -2.4	5.3 + / -0.7	10.3 + / -0.3	8.9 + / -1.6	1.8 + /-0.6	6.4 + / -0.9	1.7 + / -1.2	0.7 + /-0.8	1.3 + /-0.8	2.4+/-0.7	8.2 + /-0.6	2.0 + / -1.3	9.7 + /-0.3	2.6 + / -1.4	0.7 + / -1.4	2.2 + / -0.5	0.8 + / -1.2	3.0+/-1.1	0.5 + / -0.5	2.0 + / -1.7	6.0-/+0.6	1.3 + / -0.9	5.1 + /-0.8	1.2 + / -1.1	3.2 + / -0.9	1.9 + / -0.4	3.4+/-1.9	4.1 + / -1.6	1.9 + / -1.2	3.7 + / -1.0	3.1 + /-0.4
		60	-0.81	-0.83	-1.59	-2.69	-0.71	-0.87	-3.25	-0.81	-1.96	4.	03	7.47+/-3.27	-1.26	-1.89	-2.89	-1.77	-0.95	-1.45	-2.37	-1.35	-0.29	11.86+/-4.05	-1.81	<1.05	-0.79	33	-1.72	-1.14	22	-1.01	1.77+/-1.55	-1.93	07	-1.53	-1.76	-0.34	-1.07	1.82+/-1.36	15	-2.13
rShalo	[kbc]	<1.09	4.77 + /-0.81	2.35 + / -0.83	4.37 + / -1.59	2.17 + / -2.69	3.18 + / -0.71	2.41 + / -0.87	6.52+/-3.25	2.21 + /-0.81	3.61 + /-1.96	<1.4	<1.03	7.47+/	1.87 + / -1.26	6.21 + / -1.89	4.92 + / -2.89	2.42 + / -1.77	2.84 + / -0.95	4.19 + / -1.45	4.48 + / -2.37	5.02+/-1.35	1.00 + / -0.29	11.86+	2.27 + / -1.81	<u>^</u>	5.04+/-0.79	<1.33	4.42 + /-1	4.44 + / -1.14	<1.22	4.76 + / -1.01	1.77 + 7	4.55 + / -1.93	<1.07	4.45 + / -1.53	4.77 + / -1.76	1.44 + /-0.34	2.52 + / -1.07	1.82 + 7	<1.15	6.80 + / - 2.13
		0.02										0.03	0.01	0.01											/-0.03				-			-	0.03	0.04	0.02	, -0.03	•		-0.09	/-0.03		-0.12
rScont	[kpc]	0.11 + /-0.02	0.28 + / -0.01	0.46 + /-0.03	0.16 + /-0.02	0.21 + /-0.02	0.38 + / -0.05	0.57+/-0.04	0.42 + /-0.03	0.35 + /-0.01	0.30+/-0.02	0.20+/-0.03	0.27 + /-0.01	0.28 + / -0.01	0.28 + / -0.02	0.56 + /-0.02	0.32 + / -0.02	0.42 + / -0.03	0.42 + /-0.01	0.29 + /-0.04	0.26 + /-0.03	0.27 + /-0.01	<0.17	0.49 + /-0.02	0.28 + /-1	<0.05	0.34 + /-0	0.22+/-0.03	<0.03	0.30+/-0.02	0.24+/-0.03	0.29 + /-0.02	0.16 + /-0.03	0.44+/-0.04	0.21 + /-0.02	0.20 + /-1	<0.05	<0.03	0.39 + /-1	0.16+/-	0.14+/-1	0 38+/_
	[kpc] [k	_	35.6 0.	18.1 0.	24.0 0.	_	21.3 0.	14.3 0.	_	21.0 0.	_	_	13.7 0.	_	22.7 0.	16.9 0.	24.0 0.	_	_	_	14.2 0.	_		27.8 0.		13.8 <	_	_		_					17.1 0.		5.1			0.00		7 8 0
	[A]	287.0 1	1	140.6	131.6 2	74.7	-	91.0 1					91.7	192.7	168.4 2	77.0 1	168.4 2			102.0	1	115.5 2	-			99.7	42.5 2			240.3 2				330.7 2	241.0 1	235.4 1	58.1 1	_	388.1 1			349.2
EW		28,		14	13	į,		6	16	100	10,		6	19,	168	7	168	5	4	10.		Ξ		10	6	6	4		46	24(∞	.09	4	33(24	23;	5		388	210.3		370
$\log_{10} L_{\mathrm{Ly}lpha}$	[erg s ⁻¹]	42.61	42.91	41.9	42.16	41.85	42.38	42.06	42.24	42.4	41.91	42.16	42.31	42.54	42.31	42.17	42.04	41.82	42.03	41.94	41.84	43.07	42.32	42.78	42.01	42.13	42.87	41.78	42.06	42.22	41.87	42.4	41.92	42.31	42.26	42.15	42.16	42.39	42.18	41.87	41.9	41.8
							-2.2 4							4 6.0-		-1.0 4	-1.9	4 8.0-	4 8.0-	/-1.6 4						4 8.0-								/–1.8 4		-2.1 4	4 6.0-				-	7007
H ;	$[10^{-18} \text{ cgs}]$	14.6 + / -1.2	64.5+/-19.5	9.9 + / -1.7	10.2 + / -1.7	8.3 + /-0.8	30.0 + /-	10.1 + / -1.0	16.7 + / -1.8	11.6+/-		17.7+/-1.8	8.0+/-	7+6	14.9 + / -1.7	-/+6.9	11.9 + /-	4.8+/-	.9+/	8+	5.7 + /-	29.0+/-3.7	7.4+/-0.9	14.9 + / -1.9	5.9+/-0.9	4+	18.4+/-3.1	4+/	7+/	8.2 + / -1.3	.1+/	.5+/	.6+/	.5+	9.1 + / -1.3	15.2 + / -	.9+	.1+	13.1+/-1.3	.5+/	.2+/	-/+89
-M _{UV}	[AB]	18.24	18.18	17.85	18.21	17.79	I	17.94	17.86	18.47	17.55	ı	18.23	18.24	17.82	18.17	17.46	17.74	18.28	17.36	17.5	19.75	I	19.25	17.41	17.81	20.81	17.32	17.06	18.1	17.13	16.9	17.0	17.41	17.35	16.77	17.77	16.72	16.59	16.93	16.69	16 13
ш	[AB]	28.2	27.7	27.7	27.8	27.8	ı	27.9	27.9	27.8	28.0	ı	28.2	28.1	28.1	28.1	28.2	28.2	28.0	28.4	28.4	27.0	I	27.5	28.7	28.6	25.9	28.6	28.7	28.1	28.7	28.8	28.8	28.7	28.9	28.9	28.6	29.1	29.2	29.2	29.4	20 5
		5.05	3.6	3.0	3.8	3.07	3.0	3.47	3.33	4.51	2.93	3.01	4.84	4.53	3.73	4.5	3.17	3.77	4.54	3.26	3.54	5.92	5.08	5.89	4.14	4.81	5.93	3.71	3.25	4.4	3.56	3.15	3.38	4.15	4.4	3.18	4.78	3.5	3.47	4.03	3.92	3 17
		6	828	_									_																													
δ_{2000}	<u></u>		-27.75828	-27.765236	-27.761765	-27.794075	-27.784364	-27.787741	-27.78967	-27.795	-27.762365	-27.788202	-27.791646	-27.803606	-27.797324	-27.804489	-27.776318	-27.776469	-27.783405	-27.800434	-27.806404	-27.760765	-27.795094	-27.771036	-27.787097	-27.769165	-27.77978	-27.810876	-27.796885	-27.806734	-27.794645	-27.791684	-27.777924	-27.788994	-27.787321	-27.803915	-27.790666	-27.801962	-27.779775	-27.768769	-27.782743	-27.798449
0		56355	53.162773	53.15048	53.168213	53.182485	53.184432	53.137916	53.133274	53.148058	53.155149	53.187891	53.191017	53.162616	53.184182	53.160811	53.150033	53.178279	53.185756	53.182002	53.156412	53.162774	53.135192	53.176528	53.133439	53.156797	53.142058	53.160157	53.143178	53.172141	53.138159	53.153859	53.178226	53.145494	53.137205	53.152402	53.192662	53.150585	53.172862	53.160523	337	53,161439
-	⊡	53.13	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1			53.1	53.1	53.1	53.1	53.1	53.1	53.1337	53.
ID F				70 2											19 2		21 2	18 2	51 2	74 2	75 2	39 2	38 2	33 2		12 2	31 2			13 2	4 2			34 2	99 2	77 2	23 2		31 2			55 2
		2350	2365	2370	2426	2460	2495	2515	2522	2547	2582	2598	2687	2727	2749	2755	2821	2848	2861	2974	2975	3089	3138	3203	3234	3242	3281	3286	3329	3343	3464	3475	3520	3634	3699	3707	3723	4045	4231	4381	4430	4755

Table B.1. continued.

M_0									_				_				_						_		_					_	_			_				_
$\frac{FWHM_0}{[\text{km s}^{-1}]}$	233	152	353	266	I	413	251	261	309	148	I	232	220	238	192	512	267	I	223	311	245	308	397	328	279	275	195	186	446	220	317	286	374	387	432	183	212	290
- <i>p</i> ₀	0.99518	0.89106	1.0	0.9407	1.0	0.99962	0.91794	0.88224	0.99823	0.57732	0.99229	0.99741	1	0.96492	ı	0.99999	1.0	1.0	ı	0.98604	0.97823	0.99997	0.99987	0.89425	0.99994	0.98892	1.0	0.97707	1.0	ı	1.0	0.99867	1.0	0.99995	0.99799	1.0	ı	0.99702
alo 1									_	_							4.	3	3					_		_		_	0.	<u>«</u>	7				5 0.	3	_	۲.
$\frac{F_{\rm halo}}{[10^{-18}~{\rm cgs}]}$	4.3+/-1.0	1.9 + / -1.3	6.4+/-0.7	3.8 + / -1.2	8.6 + / -1.0	5.4 + / -1.1	2.0 + / - 0.7	1.7 + / -1.5	9.4 + / -2.0	1.2 + / -0.8	3.1 + / -0.9	1.8 + / -0.5	0.5+/-0.9	1.4 + / -0.6	1.7 + / -1.0	22.7+/-2.6	14.8 + / -1.4	25.6+/-2.3	1.5 + / -1.5	7.4+/-2.3	7.5+/-2.7	6.8 + / -1.3	22.0+/-3.2	2.6 + / -1.9	14.0+/–2.2	4.1 + / -1.1	5.9+/-0.8	2.4+/-0.9	8.4 + / -1.0	1.8 + / -0.8	19.6 + / -1.	9.0 + / -1.5	16.9 + / -2.6	5.9 + / -2.3	13.6 + /-2	19.9+/-2.3	3.4+/-1.3	18.1 + / -3
I													_										CI								_			_				
$\frac{F_{\rm cont}}{[10^{-18}~{\rm cgs}]}$	0-/+/-0	2.0 + / -1.0	0.3+/-0.6	1.2 + / - 1.4	2.3+/-0.5	5.7+/-0.3	2.4 + / -0.5	4.6 + / -0.5	2.3+/-0.3	1.5 + / -0.6	1.6 + / -0.3	0.8 + / - 0.3	1.6 + / -0.4	1.0 + / -0.5	0.8 + / - 0.7	1.6 + / -1.6	10.4 + / -1.2	4.3 + /-0.9	2.3 + / -0.9	7.1+/-0.5	4.3 + / -0.7	2.7 + / -1.0	2.7+/-0.9	3.0 + / -1.1	2.0 + / -1.4	1.0 + / -1.0	16.7+/-0.2	1.0 + / -0.5	1.2 + / -0.3	0.2 + / - 0.8	10.3 + / -1.4	0.3 + / -0.9	0.4 + / -0.8	1.0 + / -1.0	8.6 + / -1.0	7.8 + / - 0.4	0.7 + / -1.3	44.0+/-1.2
		.11	.58	.79	.95	86:	.13	86:	5.61	.29	.52	.12		.33		.14		.57		1.50	.05	.67	2.78	-2.16	96		_	.72	.03		_	.31	.53	.46	/-1.91			7
rShalo [kpc]	2.88+/-1.10	2.63+/-2.11	3.33+/-0.58	1.63+/-0.79	4.65+/-0.95	7.00+/-1.98	3.68 + / -2.13	4.99 + / -3.98	16.56+/-5.61	1.00 + / -2.29	6.30+/-2.52	3.29 + / -1.12	<1.15	2.58+/-1.33	<1.04	6.25 + / -1.14	2.14 + / -0.31	4.29 + /-0.57	<1.09	10.45+/-4.50	9.03+/-4.05	2.88+/-0.67	11.38+/-2.78	2.91+/-2	3.85+/-0.96	3.57 + / -1.10	10.60+/–1.87	3.79+/-1.72	6.62 + / -1.03	<1.25	1.80 + / -0.17	4.34 + / -1.3	7.57+/-1.53	6.39 + / -1.46	6.27 + /-1	9.98 + / -1.49	<1.23	8.59+/-2.64
	2.8								16.5		6.3	3.2		2.5			2.1	4.2									· ·						7.5					
	_		-/-0.03	0.39+/-0.05	0.14 + / -0.03	0.34+/-0.02	0.72 + /-0.02	0.27 + /-0.04		-/-0.09		_		_	_	-/-0.28	۵)	~~		0.56+/-0.06	0.85+/-0.02	۵)	1.22+/-0.24	0.21 + /-0.06	0.13 + / -0.04	1.05 + / -0.09	0.70+/-0.02	0.35 + / -0.01	0.21 + / -0.01	0.16 + / -0.18	0-/-	0.41 + / -0.01	0-/-	0.71 + /-0.02	0.77 + /-0.02	0.37 + /-0.01	0.15 + /-0.04	1.33+/-0.01
rscont [kpc]	<0.0>	<0.03	0.48 + / -	0.39+	0.14+	0.34+	0.72+	0.27+	<0.21	0.56 + /	<0.2	<0.17	<0.21	<0.17	<0.19	1.48 + /	<0.22	< 0.18	<0.2	0.56+	0.85+	<0.22	1.22+	0.21+	0.13+	1.05+	0.70+	0.35+	0.21+	0.16+	0.38 + /-0	0.41+	0.42 + /-0	0.71+	0.77+	0.37+	0.15+	1.33+
/cog [kpc]	13.4	11.5	22.1	16.8	24.2	22.6	22.0	19.3	24.3	8.9	10.2	10.5	10.5	10.8	6.6	28.0	21.6	29.6	8.8	34.2	16.1	15.3	29.0	11.0	18.5	20.3	31.8	10.9	25.8	11.1	30.7	19.1	33.3	24.2	30.4	20.7	11.0	24.0
$EW_{\mathrm{Ly}lpha} \ [\mathrm{A}]$	175.2	1	84.1	84.3	374.0	96.1	167.8	152.9	970.0	155.1	562.2	742.9	53.0	4.0	617.0	I	I	92.0	I	I	190.2	I	I	120.1	1	92.1	139.8	18.9	91.7	134.6	38.9	I	I	I	I	142.4	183.5	95.1
8																																						
$\frac{\log_{10} L_{\rm Ly\alpha}}{[{\rm erg~s^{-1}}]}$	42.38	41.55	41.87	41.92	42.07	42.0	41.94	41.81	42.23	42.23	41.62	42.03	41.53	41.87	41.81	42.56	42.88	42.98	42.05	42.4	42.2	42.14	42.26	41.88	42.26	42.03	42.7	41.87	42.31	41.36	42.49	41.94	42.36	42.37	42.53	42.68	41.79	43.32
$F_{ m Ly}\alpha^{-1}$																													7	4	9		7			2+/-2.4	, 9.0-/+9	4.0
10-18	5.7+/	3.5+/-0.6	7.1+/	6.1 + /	2.7+/	1.0+/	5.2+/	6.7 + 7	9.3+/	4.2+/	3.2+/	3.2+/	1.9 + /	2.6 + /	2.6 + /	2.8+/	11.0+/	7+9.8	5.2+/	7.5+/	7+0.6	9.9+/	1.4+/	5.7+/	4.3+/	9.2+/	3.6+/	2.6+/	8.5+/	1.7 + 7	37.9 + / -1.	8.4 + / -1.1	24.6 + 7	17.2 + / - 2.1		21.2 + 7		61.2+/
$-M_{\rm UV}$ [AB] [.74																	21.1 2					15.45 2							_ 、			20.44 2					21.02 6
	0. 17		_																																			9
[AB]													8 28.2		8 29.5				4 29.9				_	29.0									9 25.2	1 26.6		2 27.4	29	25
N			٠,			5 3.14	_	_	5 4.23	_					8 4.78			2 5.45				_				_	_	٠,		_		3.33	3 3.19	3 3.7]	4 3.1	4.62		7 5.48
	-27.80879	27.770516	–27.772612	-27.771091	.27.784966	27.781255	777577	-27.779299	-27.786705	-27.775037	-27.778353	–27.77434	-27.781258	-27.782167	-27.783798	-27.787981	27.79784	-27.799572	27.784605	-27.80398	-27.792605	-27.78683	-27.800337	–27.794264	27.802763	–27.776767	27.771716	27.776872	.27.781441	-27.771203	-27.781056	27.772501	-27.778913	.27.792613	-27.799874	27.81646	-27.807049	27.790217
δ_{2000} [°]	-27.	I		-	I	ı						-							ı						ı	ı	ı	- 1			•		- 1	ı				ı
	53.170131	53.154597	53.169613	53.160556	53.159262	69249	53.152594	5213	53.153037	70063	70329	<i>LL</i> 919	65703	62423	53.15254	53.143203	53.157596	53.163975	53.19483	53.147566	53.152062	53.143246	53.173838	86435	53.151712	5499	65731	53.169899	6347	53.158467	53.168281	9269	53.176297	53.175969	3.143035	3.165732	3.153093	53.138579
a_{2000}	53.1	53.1.	53.1	53.1	53.1.	53.1	53.1.	53.1.	53.1.	53.1	53.1	53.1	53.1	53.1	53.1.	53.1.	53.1.	53.1	53.1	53.1	53.1.	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1	53.1.	53.1	53.1	53.1	53.1	53.14	53.10	53.13	53.1
ID F	32 2)2 1	96 1	77 1	38 1	99 1	74)6 1	99 1	16 1	17 1	19 1	24 1	11 1		16 2	52 2	38 2)6 2	12 2	18 2	21 2	76 2	31 2	_	_	1	_	34 1)0 1	51 2	33 2	35 2		11 2		$\frac{1}{2}$
	6102	6291	6292	6296	6297	6298	6299	6304	9089	6306	6316	6317	6319	6324	6341	6375	6416	6462	6498	9059	6512	6518	6521	6576	6581	6658	0899	6682	6684	6694	6700	6751	6883	6895	6905	6911	6915	7001

Table B.1. continued.