Lyα emitters in a cosmological volume I: the impact of radiative transfer

Siddhartha Gurung-López,1⋆ Álvaro A. Orsi1, Silvia Bonoli1, Carlton M. Baugh2, and Cedric G. Lacey2.
1Centro de Estudios de Física del Cosmos de Aragón, Plaza San Juan 1, piso 2, Teruel, 44001, Spain.
2Institute for Computational Cosmology, Department of Physics, Durham University, Science Laboratories, South Road, Durham, DH1 3LE.

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ABSTRACT

Lyman-α emitters (LAEs) are a promising target to probe the large scale structure of the Universe at high redshifts, $z \gtrsim 2$. However, their detection is sensitive to radiative transfer effects that depend on local astrophysical conditions. Thus, modeling the bulk properties of this galaxy population remains challenging for theoretical models. Here we develop a physically-motivated scheme to predict LAEs in cosmological simulations. The escape of Lyα photons is computed using a Monte Carlo radiative transfer code which outputs a Lyα escape fraction. To speed-up the process of assigning escape fractions to individual galaxies, we employ fitting formulae that approximate the full Monte Carlo results within an accuracy of 10% for a broad range of column densities, gas metallicities and gas bulk velocities. We apply our methodology to the semi-analytical model GALFORM on a large $N$-body simulation. The Lyα photons escape through an outflowing neutral gas medium, implemented assuming different geometries. This results in different predictions for the typical column density and outflow velocities of the LAE population. To understand the impact of radiative transfer on our predictions, we contrast our models against a simple abundance matching assignment. Our full models populate LAEs in less massive haloes than what is obtained with abundance matching. Overall, radiative transfer effects result in better agreement when confronting the properties of LAEs against observational measurements. This suggests that incorporating the effects of Lyα radiative transfer in the analysis of this galaxy population, including their clustering, can be important for obtaining an unbiased interpretation of future datasets.

Key words: keyword1 – keyword2 – keyword3

1 INTRODUCTION

During the past two decades, surveys targeting the Lyα emission in star-forming galaxies, the so-called Lyα emitters (LAEs), have detected objects out to redshift $z \sim 7$ (e.g. Steidel et al. 1996; Hu et al. 1998; Rhoads et al. 2000; Malhotra & Rhoads 2002; Taniguchi et al. 2005; Kashikawa et al. 2006; Guaita et al. 2010; Konno et al. 2016; Sobral et al. 2017). The study of this galaxy population has allowed us to explore the kinematics of the interstellar medium (ISM) in high redshift galaxies (Shapley et al. 2003; Steidel et al. 2010, 2011; Kulas et al. 2011; Guaita et al. 2017; Chisholm et al. 2017), the large scale structure (Gawiser et al. 2007; Orsi et al. 2008; Ouchi et al. 2010; Bielby et al. 2016; Kusakabe et al. 2018; Ouchi et al. 2018), the epoch of reionization (Santos et al. 2004; Kashikawa et al. 2006; Dayal et al. 2011; Inoue et al. 2018) and to test galaxy formation models (Le Delliou et al. 2006; Kobayashi et al. 2007; Nagamine et al. 2010; Orsi et al. 2012).

Despite the success in detecting progressively larger samples of LAEs, their physical interpretation has proven to be a difficult challenge (see Dijkstra 2017, for a review). Lyα photons are easily scattered by neutral hydrogen, causing a large increase in the path that the photon needs to travel through neutral hydrogen clouds (e.g. Harrington 1973; Neufeld 1990). This results in an increased probability of interaction with dust grains, and thus, absorption. Hence, the Lyα radiative transfer through a neutral medium reduces the Lyα flux that escapes the galaxy and also modifies the line profile, since each scattering event changes the frequency

⋆ E-mail: sidgurung@cefca.es
of the photons. These physical processes also take place in the surrounding intergalactic medium (IGM) of galaxies and can also modify the observed Lyα flux and line profile (Santos et al. 2004; Dijkstra et al. 2011).

Analytical approximations for Lyα radiative transfer have been derived for over-simplistic neutral gas configurations (e.g. Harrington 1973; Neufeld 1990; Dijkstra et al. 2006). More realistic configurations can be explored with a Monte Carlo algorithm. Individual Lyα photons are generated inside a neutral hydrogen cloud with a given geometry, kinematics and temperature. The path of Lyα photons is tracked including their interactions, which produce scattering events, until the photons escape or are absorbed by dust. This approach has been studied in several scenarios (Ahn et al. 2000; Zheng & Miralda-Escudé 2002; Ahn 2003; Verhamme et al. 2006; Gronke et al. 2016). Most notably, Monte Carlo radiative transfer has shown to reproduce the diversity of observed Lyα line profiles by allowing photons to escape through an outflowing medium (e.g. Schaerer & Verhamme 2008; Orsi et al. 2012).

Theoretical models of galaxy formation have introduced the effect of radiative transfer in different approximate ways to predict the properties of the LAE population. The first model of LAEs in a hierarchical galaxy formation framework implemented a constant escape fraction of Lyα photons to reproduce their observed abundance and clustering (Le Delliou et al. 2005, 2006; Orsi et al. 2008). Further attempts introduced radiative transfer effects over simple geometries in semi-analytical models (Orsi et al. 2012; Garel et al. 2012). Cosmological hydrodynamical simulations also incorporated Lyα radiative transfer in post-processing. One approach has been to track Lyα rays to simulate different lines of sight (e.g. Laursen & Sommer-Larsen 2007; Laursen et al. 2009, 2011) over small volumes. With a Monte Carlo radiative transfer code, Zheng et al. (2010) showed that the proper treatment of Lyα photons radiative transfer has dramatic effects on the clustering of LAEs. However, recently, Behrens et al. (2017) found no significant change in the clustering of LAEs after implementing Lyα radiative transfer in the Illustris simulation (Nelson et al. 2015), and attribute the claims of Zheng et al. (2010) about the clustering of LAEs to resolution effects.

In the next years many ground-based large surveys such as HETDEX (Hill et al. 2008), J-PAS (Benitez et al. 2014) and space missions like ATLAS-Probe (Wang et al. 2018), will aim to detect LAEs over large areas to trace the large scale structure (LSS) at high redshifts. Such measurements could potentially deliver cosmological constraints in redshift ranges well above those currently targeted by Multi-Object Spectroscopic surveys. With progressively larger and more accurate datasets, it becomes crucial to improve our theoretical understanding of galaxies as tracers of the underlying matter distribution (Orsi & Angulo 2018). One of our aims in this work is to understand the impact of radiative transfer effects on clustering measurements.

The model for the Lyα luminosity of star-forming galaxies presented here is based on a fast implementation of a Monte Carlo radiative transfer. To avoid the prohibitively long time that it would take to run a Monte Carlo code over millions of galaxies, we develop fitting formulae that reproduce the full Monte Carlo results accurately. To illustrate the potential of our model, we apply this methodology to the semi-analytic model GAlFOM run over an N-body simulation. This is a first paper in a series that explores the properties of galaxies selected by their Lyα luminosity. Here we focus on the impact of the Lyα RT in defining the properties of the LAE galaxy population. In a forthcoming paper we implement the impact of the intergalactic medium (IGM) and the effects of reionization on the LAE population.

The outline of this paper is as follows: in §2 we develop fitting formulae to predict the escape fraction of Lyman alpha photons through outflows. In §3, we describe our model for LAEs that combines galaxy formation physics and Lyα radiative transfer in addition to the implementation of the Lyα RT in a galaxy formation model is presented. We analyze the LAE population predicted by our model in §4. We discuss our results in §5. Finally, conclusions and future work are summarized in §6.

2 MODEL INGREDIENTS

In this section we describe our model ingredients and the methodology we follow to predict the properties of LAEs in a cosmological simulation.

2.1 Lyα radiative transfer

We track the scattering, absorption and escape of Lyα photons making use of the Monte Carlo radiative transfer code described in Orsi et al. (2012), which has been made publicly available. This code is similar to others in the literature (e.g. Zheng & Miralda-Escudé 2002; Ahn 2003, 2004; Dijkstra et al. 2006; Verhamme et al. 2006; Laursen & Sommer-Larsen 2007; Barnes & Haehnelt 2010, and references therein). A detailed review of Lyα radiative transfer can also be found in Dijkstra (2017). Below we summarises the main features of the Orsi et al. (2012) code that are most relevant to this work.

The code receives as input a configuration of a 3D neutral gas geometry, temperature, expansion velocity $V_{\text{exp}}$, neutral hydrogen column density $N_H$ and optical depth of dust $\tau_d$. For a given gas distribution, the code generates a Lyα photon with a random direction and follows its interactions with hydrogen and dust until it is either absorbed by dust or escapes from the neutral gas medium. Every interaction with a hydrogen atom results in a scattering event that changes the direction and frequency of the photon. Interactions with dust, on the other hand, can change the direction of the photon or result in absorption depending on the assumed albedo of the dust grains. The process is repeated for $N_{\text{ph}}$ photons, recording in the end the frequency of every photon that escaped and those that were absorbed by dust grains. This allows us to compute the escape fraction $f_{\text{esc}}^{\text{Lyα}}$ and wavelength distribution (i.e. the Lyα line profile) for every outflow geometry over which both the neutral gas and the dust are distributed. In this work we implemented three different outflow geometries, which are illustrated in Fig. 1.

(i) Thin Shell. This geometry consists of an expanding isothermal homogeneous spherical shell. This spherical shell is thin and can be described by an inner and an outer radius,
where \( \rho \) is the column density in the Wind. The neutral hydrogen column density is given by:

\[
N_H = \frac{M_{H}}{4\pi M_{H} R_{\text{out}}^2}.
\]

where \( M_{H} \) is the total neutral hydrogen mass and \( m_{H} \) is the mass of a hydrogen atom.

Figure 1. A schematic illustration of the different outflow geometries implemented in this work: Thin Shell (left), Wind (middle) and Biconical Wind (right). The gas density is represented by the gray colour scale. Different possible trajectories of photons are labeled from a to g. The red cross over photon g illustrates the point where this photon is absorbed by the medium.

The empty cavity in the center of the shell produces photon backscatterings, i.e. photons can bounce back into the empty cavity multiple times, as illustrated by photons b and c in Fig. 1.

(ii) Galactic Wind. This geometry consists of an expanding spherical gas distribution with a central empty cavity of radius \( R_{\text{Wind}} \). The gas is isothermal and is expanding radially at a constant velocity \( V_{\text{exp}} \). Unlike the Thin Shell, the gas is distributed with a radial density profile given by:

\[
\rho(t) = \begin{cases} 
0 & r < R_{\text{Wind}} \\
\frac{M_{H}}{4\pi m_{H} V_{\exp}} & r \geq R_{\text{Wind}}.
\end{cases}
\]

where \( M_{H} \) is the ejection neutral hydrogen mass rate. Thus, the column density in the Wind geometry is

\[
N_H = \frac{M_{H}}{4\pi M_{H} R_{\text{Wind}} V_{\exp}}.
\]

This geometry is illustrated in the middle panel of Fig. 1. We define a large outer radius \( R_{\text{out}} = 20 R_{\text{Wind}} \) where the computation is forced to end and any photon that have reached this radius is considered to have escaped. We have checked that for greater values of \( R_{\text{out}} \) the code provides the same line profile and escape fraction. Thus, we conclude that our results converge for our choice of \( R_{\text{out}} \).

(iii) Biconical Galactic Wind. This geometry shares the same properties of the Wind, but additionally it features an aperture angle, \( \theta_{\text{cone}} \), which defines the volume of gas and dust. In particular we arbitrarily set \( \theta_{\text{cone}} = \pi/4 \). The resulting polar asymmetry is thus the main difference between the two previous geometries and this one. This is shown in the right panel of Fig. 1.

Furthermore, in this geometry we force photons to be emitted from the center of the geometry (as in the other geometries) and within the aperture of the bicone, i.e. no photons are emitted outside the bicone. Additionally, due to the empty regions in this geometry, photons that scatter off the internal cavity and escape off the the bicone are considered absorbed by the external medium (e.g. photon g in Fig. 1). This is equivalent to assuming that there is a dusty optically thick medium surrounding the bicone.

Fig. 2 illustrates the difference between the Ly\( \alpha \) escape fraction (left panel) and line profile (right panel) predicted by each geometry, for a particular choice of column density and expansion velocity. As expected, the escape fraction decreases towards higher values of \( \tau_{a} \) in all geometries, as greater amounts of dust absorb more photons. However, the impact on the geometry of the medium is evident: even if the three configurations have the same \( N_{H} \) and \( V_{\exp} \), photons have the highest escape fractions from the Wind geometry, and the lowest from the Bicone. This is due to the complicated Ly\( \alpha \) RT. For example, as in the Bicone configuration photons that leak through the empty cavity are considered absorbed, the escape fraction does not reach 1 even if there is no dust in the outflow, making a great difference with respect to the other two geometries. Additionally, even if the Wind and Thin Shell configurations share spherical symmetry (unlike the Bicone) the dependence of \( f_{\text{esc}} \) on \( N_{H} \), \( V_{\exp} \) and \( \tau_{a} \) is different due to the distinctive hydrogen density radial profiles of the two configurations. This dependence on the geometry does not only affect the \( f_{\text{esc}} \) but also the line profile of the Ly\( \alpha \) emission. The predicted line shape changes
dramatically from a geometry to another: in the case of the Wind it is a broad line, for the Bicone it is a narrow line and for the Thin Shell it assumes a double-peak profile. We use these three different outflow geometries to estimate the variance in the LAEs population depending on the geometry.

### 2.2 Fitting formulae for Lyα radiative transfer

As discussed in §2.1, the Monte Carlo radiative transfer code can take a long time to run for a given configuration of parameters. For a single photon, the average number of scatterings, and thus, calculations, grows as a power-law function of the column density of the medium (Harrington 1973). In the parameter space explored here, the completion time of the code can vary from a few seconds up to a few hours in the most extreme cases. Applying this directly in a catalog of millions of objects would result in prohibitively long execution times.

To overcome this, we develop empirical (measured from the radiative transfer Monte Carlo code) expressions that approximate the results of the Monte Carlo runs. We start by constructing a grid to scan the parameter space with ∼ 450 configurations spanning the ranges 18 ≤ log(NH(cm^{-2})) ≤ 21, 10 ≤ V_{exp} [km s^{-1}] ≤ 1000 and −2.5 ≤ log τ_a ≤ 0.5. We run the Monte Carlo code with 10^6 photons and obtain the Lyα escape fraction, f_{esc}^\alpha, as a function of τ_a, N_H and, V_{exp}.

To construct an analytic expression for f_{esc}^\alpha we start from a generalized form of the expression for the f_{esc}^\alpha in a homogeneous, static slab derived in Neufeld (1990):

\[
f_{esc}^\alpha = k_3 \left[ \cosh \left( k_1 \tau_a^\alpha \right)^{k_2} \right]^{-1},
\]

where k_1 and k_2 are functions of N_H and V_{exp} for all geometries. Additionally, k_3 is set to 1 in the Thin Shell and Wind geometries, but is a function, k_3(N_H, V_{exp}) < 1, in the Bicone, since, in this geometry, the escape fraction is always less than 1 (see section 2.1). We perform a Monte Carlo Markov Chain (MCMC) with the emcee code (Foreman-Mackey et al. 2013a) to determine the functional form of k_1, k_2 and k_3, by minimizing the function

\[
\chi^2 = \sum_{N_H, V_{exp}} \left( \frac{f_{esc}^\alpha - f_{esc}^{\alpha,MC}}{\sigma_{MC}} \right)^2,
\]

where f_{esc}^{\alpha,MC} corresponds to the escape fraction of photons obtained with the MC code over each configuration in the grid, and \sigma_{MC} is the error in the calculation of the escape fraction, given by the dispersion in a binomial distribution with probability of success f_{esc}^{\alpha,MC}:

\[
\sigma_{MC} = \zeta_{1-\alpha/2} \sqrt{\frac{f_{esc}^{\alpha,MC} (1 - f_{esc}^{\alpha,MC})}{N}}.
\]

where \zeta_{1-\alpha/2} is the 100(1-α/2)-th percentile of the standard normal distribution. In particular we use the quantile 95, i.e. α = 0.1. Additionally, N is the number of generated photons in each configuration.

The functional form and parameter values of the fits for f_{esc}^\alpha are shown in Table 1.

Fig. 2 compares the f_{esc}^\alpha computed analytically with Eq. (4) and with the free parameters obtained with the MCMC (lines), and that obtained with the full MC RT code (symbols) for a given values of N_H and V_{exp} and the three different geometries. The analytical expression reproduce remarkably well the results of the full MC RT code.

The accuracy of our analytic expressions varies with τ_a, V_{exp}, N_H and the geometry. In particular, there is a strong dependence on τ_a: for every geometry we find that the accuracy decreases with increasing τ_a. We find that, in gen-

![Figure 2](http://dfm.io/emcee/current/)
eral, the discrepancy with the full MC RT code in configurations with \( \tau_g > 10^{-0.5} \) becomes greater than 10\%. Galaxies with such a large dust absorption, in general, will not be observed as a LAE so we are not concerned about the low accuracy at high \( \tau_g \). Additionally, we checked that, after calibration of our LAEs model (see \S 2.1), less than 2\% of the galaxies in every geometry have \( \tau_g > 10^{-0.5} \), making the contribution of these galaxies negligible. For galaxies with \( 10^{-1.5} < \tau_g < 10^{-0.5} \), the discrepancy is just a few percents for \( N_{\rm H} \) between \( 10^{19} \) and \( 10^{22} \) cm\(^{-2} \) and \( V_{\exp} \) between 80 and 1000 km s\(^{-1} \). Moreover, for \( \tau_g < 10^{-1.5} \) the discrepancy is typically below the 1\% in the same parameter range.

A detailed assessment of the accuracy of the analytical expressions for \( f_{\exp}^{\rm Ly\alpha} \) is presented and discussed in Appendix A.

### 2.3 Simulation and semi-analytical model.

We combine the radiative transfer code described above with the semi-analytical model of galaxy formation GALFORM (Lacey et al. 2016) run on the P-Millennium N-body simulation (Baugh et al., in prep.).

The P-Millennium is a state-of-the-art dark matter only N-body simulation using the Plank cosmology: \( H_0 = 67.77 \) km s\(^{-1} \) Mpc\(^{-1} \), \( \Omega_\Lambda = 0.693 \), \( \Omega_M = 0.307 \), \( \sigma_8 = 0.8288 \) (Planck Collaboration et al. 2016). The box size is 542.16 cMpc h\(^{-1} \) and the particle mass \( M_p = 1.061 \times 10^8 \) M\(_\odot \) h\(^{-1} \) (5040\(^3 \) dark matter particles). Between the initial redshift, \( z = 127 \), and the present, \( z = 0 \), there are 272 snapshots. In this work we use snapshots 77, 84, 120 and 130 corresponding to redshifts 6.7, 5.7, 3.0, 2.2, respectively.

A full review on semi-analytical models of galaxy formation can be found in Baugh (2006). The variant of GALFORM used in this work is based on earlier versions described in Cole et al. (2000); Baugh et al. (2005) and Bower et al. (2006). In brief, GALFORM computes the properties of the galaxy population following the hierarchical growth of dark matter halos. Halo merger trees are extracted from an N-body simulation (the P-Millennium in our case), so the

| Geometry          | \( k_1 \) | \( k_{11} \) | \( k_{12} \) | \( k_{111} \) | \( k_{112} \) | \( k_{122} \) |
|-------------------|----------|-------------|-------------|-------------|-------------|-------------|
| Thin Shell        | \( k_1 = k_{11} V_{\exp}^{k_{112}} \) | \( k_{11} = k_{12} (\log N_{H_{18}})^2 + k_{112} \log N_{H_{18}} + k_{113} \) | \( k_{12} = k_{122} (\log N_{H_{18}})^2 + k_{1222} \log N_{H_{18}} + k_{124} \) | \( k_{111} = 10^2.109 \) | \( k_{112} = -10^2.745 \) | \( k_{122} = -10^2.155 \) |
| Galactic Wind     | \( k_1 = k_{11} V_{\exp}^{k_{112}} + k_{13} \) | \( k_{13} = k_{123} (\log N_{H_{18}})^2 + k_{133} \log N_{H_{18}} + k_{131} \) | \( k_{131} = 10^2.700 \) | \( k_{132} = 10^{-0.398} \) | \( k_{132} = 10^{-0.700} \) | \( k_{133} = 10^{-0.700} \) |
| Biconical         | \( k_1 = k_{11} V_{\exp}^{k_{112}} + k_{13} \) | \( k_{13} = k_{123} (\log N_{H_{18}})^2 + k_{133} \log N_{H_{18}} + k_{131} \) | \( k_{131} = 10^2.700 \) | \( k_{132} = 10^{-0.398} \) | \( k_{132} = 10^{-0.700} \) | \( k_{133} = 10^{-0.700} \) |

Table 1. Constant parameter values used to derive the escape fraction of the different geometries.
model can also predict the spatial distribution and peculiar velocities of galaxies.

In GALFORM, galaxies are formed and evolve as a result of the following processes: i) the radiative cooling and the shock-heating of gas inside halos; ii) the subsequent cooling of gas forming a disk at the bottom of the potential well; iii) quiescent star formation in the disk and starbursts in bulges resulting from disk instabilities and galaxy mergers; iv) feedback processes (supernovae, AGN and photoionization) regulating the star formation, and v) the chemical enrichment of stars and gas that results from star-formation and feedback episodes. Additionally, the variant of GALFORM used in this work assumes different initial mass functions (IMFs) for quiescent and starburst modes of star-formation (see Lacey et al. 2016, for more details).

GALFORM generates a composite spectral energy distribution (SED) for each individual galaxy based on its star-forming history and computes the rate of emission of hydrogen ionizing photons, $\Omega_H$, by integrating the galaxy SED over wavelengths bluer than the Lyman break at $\lambda = 912\,\text{Å}$. All ionizing photons are assumed to be absorbed by the neutral medium. Then case B recombination (Osterbrock 1989) is used to compute the intrinsic line luminosity of Lyâ, where a fraction of 0.66 of ionizing photons contribute to generating Lyâ photons.

### 2.3.1 Radiative transfer parameters

To combine the Monte Carlo radiative transfer code with GALFORM, we need to derive the parameters that define the neutral gas configuration from the galaxy output properties. In particular, the column density $N_H$, expansion velocity $V_{\text{exp}}$, and the optical depth of dust $\tau_e$ are key to determine the escape fraction. The expansion velocity is computed for the three geometries as:

$$V_{\text{exp},c} = \kappa_{\nu, c} \frac{SFR_c r_c}{M_*},$$

where the index $c$ denotes the galaxy component (disk or bulge). $SFR_c$ and $r_c$ are the SFR and half mass radius of each galaxy component, $M_*$ is the total stellar mass of the galaxy and $\kappa_{\nu, c}$ are two (one per galaxy component) free parameters.

The neutral hydrogen column density is computed in different ways depending on the geometry (see section 2.1):

$$N_{H,c} = \begin{cases} \kappa_{N, c} M_{\text{cold}, c} r_c & \text{Thin Shell} \\ \kappa_{N, c} M_{\text{cold}, c} r_{V\text{exp}, c} & \text{Wind} \end{cases}$$

where $M_{\text{cold}, c}$ and $\kappa_{N, c}$ are, respectively, the cold gas mass and a free parameter of the galaxy component $c$.

All the free parameters linking GALFORM properties to $V_{\text{exp}}$ and $N_H$ are calibrated by fitting the observed LAE luminosity function at different redshifts. For further details see §3.1.

Finally, the $\tau_e$ is computed for every geometry as:

$$\tau_{e, c} = (1 - A_{\text{Ly}\alpha}) \frac{E_{\odot}}{Z_\odot} N_{H, c} Z_c,$$

where $A_{\text{Ly}\alpha} = 0.39$ is the albedo at the Lyα wavelength, $E_{\odot} = 1.77 \times 10^{-21} \text{cm}^{-2}$ is the ratio $\tau_e/N_H$ for solar metallicity, $Z_\odot = 0.02$ (Granato et al. 2000) and $Z_c$ is the cold gas metallicity of the galaxy component $c$.

The intrinsic Lyâ LF predicted by GALFORM (see Figure 3) results from two populations: normal star forming galaxies (populating the low luminosity range) and galaxies with an ongoing star formation burst (populating the high luminosity range). Consequently, the values of $\kappa_{N, \text{disk}}$ and $\kappa_{\nu, \text{disk}}$ control the shape of the faint-end LF, whereas $\kappa_{N, \text{bulge}}$ and $\kappa_{\nu, \text{bulge}}$ control the bright end of the LF. In both regimes, increasing (decreasing) $\kappa_{N, c}$ leads to an increase (decrease) of the $N_H$ distribution. This leads to a decreasing (increasing) in the resulting $f_{\text{ esc}, \text{Ly} \alpha}$ distribution and thus lowers (increases) the number of galaxies with higher luminosities. Also, increasing (decreasing) $\kappa_{\nu, c}$ leads to a increase (decrease) of the $V_{\text{exp}}$ distribution, increasing (decreasing) $f_{\text{ esc}, \text{Ly} \alpha}$ and the number of galaxies with high luminosities.

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**Table 2.** Free parameters as defined in equations 7 and 8 after the calibration with the observed luminosity function for different geometries and redshifts.

| redshift | Geometry | log $\kappa_{N, \text{disk}}$ | log $\kappa_{\nu, \text{disk}}$ | log $\kappa_{N, \text{bulge}}$ | log $\kappa_{\nu, \text{bulge}}$ |
|---------|----------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| $z = 2.2$ | Thin Shell | 4.440 | 4.911 | -12.367 | -11.839 |
|         | Wind     | 4.857 | 4.914 | -7.065 | -5.338 |
|         | Bicone   | 4.982 | 4.258 | -8.140 | -7.249 |
| $z = 3.0$ | Thin Shell | 4.337 | 4.549 | -12.465 | -11.915 |
|         | Wind     | 4.691 | 4.769 | -7.440 | -5.166 |
|         | Bicone   | 4.896 | 4.338 | -8.436 | -6.404 |
| $z = 5.7$ | Thin Shell | 4.737 | 4.428 | -13.906 | -11.808 |
|         | Wind     | 4.660 | 3.782 | -8.292 | -6.180 |
|         | Bicone   | 4.612 | 3.590 | -8.078 | -7.614 |
| $z = 6.7$ | Thin Shell | 4.659 | 4.279 | -13.81 | -11.934 |
|         | Wind     | 4.589 | 3.871 | -8.073 | -5.910 |
|         | Bicone   | 4.455 | 3.561 | -7.848 | -7.647 |
In this section we describe how we incorporate the \( \text{Ly}\alpha \) radiative transfer processes inside the semi-analytical galaxies from \textsc{GALFORM}. We make use of the fitting formula described above to predict the \( \text{Ly}\alpha \) escape fraction and line profiles. The strategy to fit the value of the free parameters of Eqs. 7 and 8 is described below.

3 IMPLEMENTING \( \text{Ly}\alpha \) RADIATIVE TRANSFER IN A SEMI-ANALYTICAL MODEL.

In this section we describe how we incorporate the \( \text{Ly}\alpha \) radiative transfer processes inside the semi-analytical galaxies from \textsc{GALFORM}. We make use of the fitting formula described above to predict the \( \text{Ly}\alpha \) escape fraction and line profiles. The strategy to fit the value of the free parameters of Eqs. 7 and 8 is described below.

3.1 Calibrating the model.

In order to calibrate the model and compute the values of the free parameters for each geometry, we fit our model to the observed LAE luminosity function at redshifts \( z = 2.2, 3, 5.7 \) and 6.7. We run \texttt{emcee} (Foreman-Mackey et al. 2013b) to perform an MCMC to find the values of \( \kappa_{\text{Ly}\alpha}, \kappa_{\text{N}1, \text{c}}, \kappa_{\text{N}2, \text{c}} \). The dynamical range of each free parameter is determined by limiting the expansion velocity and column densities of each component to lie within \( 80 < V_{\text{exp}}[\text{km s}^{-1}] < 1000 \) and \( 19.0 < \log(N_{\text{H}}[\text{cm}^{-2}]) < 22.5 \) for at least 90% of the resulting galaxy population with \( \text{Ly}\alpha \) rest frame equivalent width \( EW_\alpha > 20 \text{ A} \) and \( \text{Ly}\alpha \) luminosity \( L_{\text{Ly}\alpha} > 10^{41.2} \text{erg s}^{-1} \). These limits are imposed by the range of validity of the fitting formulae to derive the escape fraction (see §2.2).

This calibration is done independently for each outflow geometry and individual redshift bin. To combine multiple observed LAEs at redshift 2.2 and 3.0 we compute a 5th-order polynomial fit (in logarithm of \( \text{Ly}\alpha \) luminosity - logarithm LF space) taking into account the uncertainties of each survey to obtain a single curve that represents the observational measurements. We choose to use a 5th-order polynomial at these redshifts as some recent works suggest that the typical Schechter function is not able to reproduce the observed LF (Konno et al. 2016; Sobral et al. 2017). Additionally, at redshift 5.7 and 6.7 we use the best fitting Schechter function to the observed LAE LF computed by Konno et al. (2018). The LF used to calibrate our model are shown in Fig.3 in black dashed lines.

The model \( \text{Ly}\alpha \) luminosity of galaxies, for each geometry and choice of \( [\kappa_{\text{N}1, \text{c}}, \kappa_{\text{N}2, \text{c}}, \kappa_{\text{N}1}, \kappa_{\text{N}2}] \) is computed as follows: i) we compute the intrinsic \( \text{Ly}\alpha \) luminosity of each component, \( L_{\text{Ly}\alpha}^{\text{source}} \) of each galaxy, which is directly proportional to the ionizing photon production \( \dot{Q}_H \) predicted by \textsc{GALFORM}; ii) we compute \( V_{\text{exp}, \text{disk}} \), \( N_{\text{H}}, \text{disk} \), \( L_{\text{Ly}\alpha} \) and \( \tau_{\text{a, disk}} \) using Eqs. (8) and (9); iii) we obtain \( f_{\text{esc}} \) for each galaxy component using Eq. (4); iv) the observed \( \text{Ly}\alpha \) luminosity of each component is obtained by multiplying the intrinsic luminosities by their respective \( f_{\text{esc}} \); and v) the to-
tial Lyα luminosity for each galaxy is the sum of the observed luminosity of each component (disk + bulge).

Fig. 3 shows the observed LAE LF (points), the full GALFORM intrinsic Lyα LF (thin black line), the predictions for each geometry (thick colored lines) using the free parameters that result from the MCMC (listed in table 2) at the different redshifts implemented in this work.

The intrinsic Lyα LF in divided into two populations: normal SFR galaxies in the low luminosity range and starburst galaxies in the high luminosity range. In general, in GALFORM the galaxy disk component in dominated by a quiescent SFR while in bulges the main mode of star formation is starburst, although quiescent star formation is also included. Additionally, in GALFORM the quiescent SFR and the starburst have different IMFs, which produces the bumps in the LF. On one hand, at lower redshifts, the predicted intrinsic LF is above the observations at all luminosities, thus galaxies at these redshifts require a significant $f_{\text{esc}}^{\text{Ly} \alpha} < 1$ in order to reduce the amplitude of the LF. On the other hand, at redshifts 5.7 and 6.7, the intrinsic LF at low $L_{\text{Ly} \alpha}$ (disk-dominated region) matches observations, implying that galaxies in this range must have $f_{\text{esc}}^{\text{Ly} \alpha} \sim 1$. Additionally, the intrinsic high redshift LF at high luminosities (bulge-dominated regime) requires $f_{\text{esc}}^{\text{Ly} \alpha} < 1$.

In general, the MCMC approach finds good matching solutions for the models including the Lyα radiative transfer. First, we find that the Thin Shell is consistent with the measured LF at all redshifts. Secondly, the Wind geometry performs quite well at $z = 2.2, 3.0$ and 5.7 while at $z = 6.7$ it underpredicts the number density of LAE. However, we have checked that by allowing $V_{\text{exp}}$ to be slightly higher, the observed LF is matched at redshift 6.7 as well. In the third place, the Bicone geometry matches the observed LF at $z = 2.2$ and 3.0 while at $z = 5.7$ and 6.7 it fails. The low abundance of LAEs predicted with the Bicone geometry arises due to the low escape fractions predicted by this geometry. In fact, at high redshifts, faint Lyα emitters require escape fractions close to 1 to match the observed LFs, and this is not possible in the Bicone geometry by construction, as shown in Fig. 2.

3.2 A simplified model with no Lyα radiative transfer

In order to highlight how radiative transfer changes the properties of LAEs, we compare the properties of our model with an abundance matching approach. We perform a simple SFR-Lyα mapping where no Lyα radiative transfer is taken into account. We refer to this model variant as 'AM-noRT'.

To construct the AM-noRT model, we rank galaxies by their SFR. We assign a Lyα luminosity to each galaxy based on their total SFR in a monotonic way. Objects with the highest SFR are assigned the brightest Lyα luminosity. We compute the Lyα equivalent width using the assigned Lyα luminosity and continuum luminosity around the Lyα frequency provided by GALFORM. Lyα luminosities are assigned recursively towards lower luminosities such that the Lyα observed luminosity function (using the $E_W^0$ cut of each survey) is recovered at each redshift. The resulting Lyα luminosity distribution is shown in Fig. 3 as dashed black line.

We compute a $f_{\text{esc}}^{\text{Ly} \alpha}$, which corresponds to the ratio between the assigned Lyα luminosity and the intrinsic one.

In contrast with our RT models, the $f_{\text{esc}}^{\text{Ly} \alpha}$ in the SFR-only model does not depend on properties such as the cold gas mass or the galaxy metallicity. Due to the way that Lyα luminosities are computed, the resulting $f_{\text{esc}}^{\text{Ly} \alpha}$ can be higher than 1 in some cases.

4 RESULTS.

In this section we describe the main predictions of our radiative transfer model when applied to GALFORM with the different outflow geometries.

4.1 The $N_{\text{H}}$ and $V_{\text{exp}}$ distributions.

Since the parameters in our model are calibrated to match the observed LFs for each geometry independently, the resulting distributions of $N_{\text{H}}$ and $V_{\text{exp}}$ are different for each configuration. Though this work unless it is different stated, we define LAE as a galaxy with a Lyα restframe equivalent width $E_W^0 > 20$Å as typically in the literature (e.g. Ouchi et al. 2018). In this section, we use a subsample of the full LAE population obtained from each model by imposing a number density cut in Lyα luminosity of $10^{7.6}$ cm$^{-2}$ s$^{-1}$. Fig. 4 shows the distribution of $V_{\text{exp}}$ and $N_{\text{H}}$ for each geometry. Since each quantity is computed for the disk and bulge component of each galaxy separately, we weight each component by their observed Lyα luminosity to build the distributions shown in Fig. 4.

Overall, the $V_{\text{exp}} - N_{\text{H}}$ distribution is relatively compact at redshifts ($z=2.3, 3.0$) and more extended at higher redshift ($z=5.7, 6.7$). The Thin Shell tends to have lower $V_{\text{exp}}$ and $N_{\text{H}}$ than the Wind geometry. Additionally, there is a strong difference between low and high redshift for these two distributions, while, in the case of the Bicone, remains generally unchanged across cosmic time. Additionally, most of the galaxies lie within the $f_{\text{esc}}^{\text{Ly} \alpha}$ analytic expression optimal accuracy region defined in §3. Moreover, we have checked that the fraction of galaxies outside the this region is lower than a 7% for every geometry and redshift.

Typical values the $V_{\text{exp}}$ are found to be around 150km/s and 300km/s for the Thin Shell and Wind geometries respectively at $z = 2.2, 3.0$. Meanwhile, $N_{\text{H}}$ is found at $~10^{20.5}$ cm$^{-2}$ for the Thin Shell and $~10^{21.0}$ cm$^{-2}$ for the Wind. Notably, at higher redshifts, $z = 5.7$ and 6.7, the distributions acquire a 'V' shape (especially visible for the Thin Shell) due to the division of each GALFORM galaxy into a disk and bulge and the significant difference in $f_{\text{esc}}^{\text{Ly} \alpha}$ for starburst and normal SFR galaxies at these redshifts. Lower column densities are favored by disk-dominated galaxies, requiring a higher $f_{\text{esc}}^{\text{Ly} \alpha}$ in order to fit the LF; the distribution of these galaxies peak around $N_{\text{H}} = 10^{20}$ cm$^{-2}$ and $V_{\text{exp}} = 300$km/s. Bulge-dominates starbursts require a lower $f_{\text{esc}}^{\text{Ly} \alpha}$ to fit the LF, thus they favor high $N_{\text{H}}$ and low $V_{\text{exp}}$ distributions centered around $10^{21.0}$ cm$^{-2}$ and 200km/s respectively.

The Bicone geometry displays noticeable differences with respect to the other two geometries. The Bicone $V_{\text{exp}} - N_{\text{H}}$ distributions are very similar across the different redshifts used in this work and present the available highest
V$_\text{exp}$ and lowest N$_\text{H}$ distributions (peaking around 600km/s and 10$^{19.2}$cm$^{-2}$ respectively), maximizing as much as possible the escape of Ly$\alpha$ photons. This is due to the fact that the typical f$_{\text{esc}}$ is always lower in the Bicone compared to the other geometries, and it never reaches 1. Thus, the Ly$\alpha$ LF with this geometry is not able to fit the observed LF, as shown above.

4.2 Breaking down the Ly$\alpha$ LF

To illustrate the properties of LAEs, Fig. 5 shows the Ly$\alpha$ LF obtained with the Thin Shell geometry at z = 3.0, split by the contribution of different ranges of halo and stellar mass, star formation rate and gas metallicity. We note that other redshifts and geometries show a similar behavior to what is shown in Fig. 5. Here we are analyzing a subsample composed of every LAE (EW$_\text{Ly}$$\alpha$ > 20Å) with Ly$\alpha$ luminosity $> 10^{42.5}$erg s$^{-1}$.

When splitting the LF based on the halo mass of LAEs (upper-left panel), we find that the majority of LAEs are hosted by haloes of moderate mass, $M_{\text{halo}} \sim 10^{11.2}$[$M_\odot$/h] which dominates the bright and moderate luminosities. LAEs with host halo masses below $M_{\text{halo}} \lesssim 10^{11}$[$M_\odot$/h] dominate the very faint end of the LF, with $L_{\text{Ly}$$\alpha$} $\approx 10^{41}$[erg s$^{-1}$]. Finally, the most massive haloes host galaxies do not contribute significantly to the LF shape. Furthermore, we have checked that there is no clear correlation between halo mass and Ly$\alpha$ luminosity.

In the upper right panel in Fig. 5 the LF is split according to the stellar mass of the emitting galaxy. The whole body of the LF is dominated by LAEs with stellar mass about $M_{\text{stellar}} \sim 10^{8.10}$[$M_\odot$/h]. Moreover, galaxies with a very low ($M_{\text{stellar}} < 10^8$[$M_\odot$/h]) or a very high ($M_{\text{stellar}} > 10^9$[$M_\odot$/h]) stellar mass do not contribute to bright or the faint ends. As in the $M_{\text{halo}}$ case, we do not find any clear correlation between stellar mass and Ly$\alpha$ luminosity.

The star formation rate, as expected, contributes in a roughly monotonic way to the Ly$\alpha$ LF. The faint-end of the Ly$\alpha$ LF is dominated by galaxies with low log(SFR[$M_\odot$/h/yr]) $\sim -0.5$. Additionally, the intermediate luminosities are dominated by moderate SFR $\sim 1 - 10$[$M_\odot$/h/yr] while the bright end is populated by galaxies with the highest SFR (although with a significant scatter). Note that this trend only means that the $L_{\text{Ly}$$\alpha$} of LAEs scales with SFR, but not that every galaxy with high SFR would result in a LAE. Finally, we note that typically, galaxies with SFR $< 0.1$[$M_\odot$/h/yr] do not contribute to the LF.

The break down of the Ly$\alpha$ LF in terms of gas metallicity is less intuitive. Naively one would expect to find an anti-correlation between metallicity and Ly$\alpha$ luminosity, since f$_{\text{esc}}$ decreases with increasing dust, and thus, metallicity. However, we find the opposite: for LAEs with log(Z) $< -2$, the low metallicity bins contribute to the lower luminosities and vice versa. This trend is broken for log(Z) $> -2$ due to the low f$_{\text{esc}}$ at this metallicity range. The galaxies with highest Z do not contribute anymore to the bright end but to low and average luminosities. This leads to the bulk of the Ly$\alpha$ emitter population being dominated by galaxies with average metallicities, spanning the range $-3 < \log(Z) < -2$. We dig deeper in this relation in §4.3.

4.3 The bulk properties of LAEs.

In this section we analyze the galaxy properties of our simulated LAE, focusing on the results at redshift z = 3 and for the Thin Shell geometry (we checked that different geometries and redshifts give similar results). We restrict our analysis only to central LAEs with a $10^{-3}$Mpc$^{-3}$ number density cut in Ly$\alpha$ luminosity (we check that different number density cuts produce similar results), and we compare it with the properties of the underlying population of cen-
Figure 5. **Left panels**: Break down of the Lyα LF or galaxies with Lyα EW > 20Å in bins of halo mass (upper left), stellar mass (upper right), star formation rate (lower left) and metallicity (lower right). The bins are indicated in the legends. In each quantity the bins are represented in lighter colors for low values and darker as they increase. The total LF is plotted in thick gray line. **Right panels**: The probability distribution function of the different properties. In black we show the bin cuts.

Figure 6. **a)** The stellar mass - halo mass distribution at $z = 3.0$. The gray shaded region shows the distribution for the full **GALFORM** sample. The solid yellow and blue lines correspond to the median of **GALFORM** central galaxies disk and bulges properties respectively. The shade regions show the 10-90 percentiles. The red dots show the **Thin Shell** LAE sample median, 10-90 percentiles (vertical) and the bin size (horizontal). **b)** Same as a) but for the stellar mass - metallicity distribution. **c)** Same as a) but for the stellar mass - star formation distribution. The top panels show the distributions of the halo mass, star formation and metallicity, respectively, for the full **GALFORM** (yellow and blue for disk and bulge dominated respectively) and the **Thin Shell** model (red). The stellar mass distribution is shown in the right vertical panel.

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central galaxies, i.e., the full population of galaxies predicted by \textit{GALFORM} with $M_{\text{stellar}} > 10^7 [M_\odot/h]$. 

Figure 6 shows some physical properties of the LAEs (red dots) and for the general population of galaxies from \textit{GALFORM} selected using the same number density cut as the LAEs (yellow for disk properties and blue for bulge properties). Each panel includes the distribution of halo mass $M_h$, star formation rate $\text{SFR}$, metallicity $Z$ and stellar mass $M_*$ and the correlation between $M_* - M_h$, $M_* - \text{SFR}$ and $M_* - Z$.

The $M_h$ distribution in the LAE sample peaks at intermediate $M_h \sim 10^{11} [M_\odot/h]$ and spans between $10^{10.5} - 10^{12} [M_\odot/h^{-1}]$. LAEs halos trace the massive end of the disk-dominated $M_h$ distribution while avoiding the most massive dark matter halos, even if they host the strongest starburst episodes. This is caused by the SFR -- $Z$ predicted by \textit{GALFORM} that associates high metallicities (low $f_{\text{esc}}^{\text{Ly} \alpha}$) to high SFR.

The metallicity and the SFR of the LAE sample behave in a similar way due to the tight SFR -- $Z$ relation. The bulk of the LAE sample peaks at intermediate values of $Z$ and SFR, avoiding the extremes of the full \textit{GALFORM} distribution. In particular, the galaxies with the highest SFR are not selected as LAE as the metallicity is also too high, causing a lower $f_{\text{esc}}^{\text{Ly} \alpha}$. Additionally, the galaxies with extreme low $Z$ are not selected either as their SFR is too low in these galaxies.

The $M_* - M_h$ relations (Fig. 6) for disk and bulge-dominated galaxies behaves in the same way. On the other hand, in the LAE sample this relation is the same as in the underlying galaxy population up to the peak of the $M_h$ and $M_*$ distributions, where the relation flattens for higher halo masses. In the high halo mass regime, LAEs typically have lower stellar masses than the overall average. This behavior is given by the tight SFR -- $Z$ relation causing $f_{\text{esc}}^{\text{Ly} \alpha}$ to be lower for galaxies with higher $M_*$ as they become more dust rich.

In the LAE sample, the SFR -- $Z$ relation is consistent with the bulk of the disk-dominated galaxies for $Z < 10^{-2.5} Z_\odot$. After a transition around $Z \sim 10^{-2.2}$, $Z_\odot$ is consistent with starburst galaxies. At metallicities below that transition the LAE SFR -- $Z$ relation is slightly above the overall relation.

In the LAE sample the $M_* - \text{SFR}$ relation is below the full \textit{GALFORM} relation. This implies that for a fixed stellar mass, galaxies with higher SFR are selected, as the intrinsic $L_{\text{Ly} \alpha}$ correlates directly with the SFR.

4.4 The predicted Lyα $f_{\text{esc}}^{\text{Ly} \alpha}$ against observational estimates

In this section we compare our model predictions for the $f_{\text{esc}}^{\text{Ly} \alpha}$ against observational estimates from Oyarzún et al. (2017) at $z = 3$. In order to mimic their sample selection function we select galaxies with $10^{7.6} M_\odot < M_* < 10^{10.6} M_\odot$, and $L_{\text{Ly} \alpha} > 10^{41.5} [\text{erg s}^{-1}]$.

Fig. 7 shows the relation between the Lyα $f_{\text{esc}}^{\text{Ly} \alpha}$ and the SFR and stellar mass. The $f_{\text{esc}}^{\text{Ly} \alpha}$ computed in Oyarzún et al. (2017) displays a noticeable anti-correlation between SFR and $L_{\text{Ly} \alpha}$ . In the models including RT galaxies with higher SFR have lower values of $f_{\text{esc}}^{\text{Ly} \alpha}$, in remarkable agreement with the observational estimates. The scatter in the observational data of Oyarzún et al. (2017) is consistent with the spread predicted by our models. This anti-correlation is caused by intrinsic link between SFR and $Z$. Even if the $V_{\text{esc}}$ is higher for greater SFR (equation 7), dust plays the mayor role in the escape of Lyα photons and reduces $f_{\text{esc}}^{\text{Ly} \alpha}$.

The stellar mass is also anti-correlated with the $f_{\text{esc}}^{\text{Ly} \alpha}$, as shown in the right panel of Fig. 7. This is due to the known correlation between $M_*$ and $Z$. Although our models reproduce the observationally inferred trend, the stellar masses predicted by \textit{GALFORM} are systematically larger by $\sim 0.5 \text{dex}$. 

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure7.png}
\caption{The Lyα $f_{\text{esc}}^{\text{Ly} \alpha}$ as a function of SFR (left panels) and stellar mass (right panels) at $z = 3$. Gray points are from Oyarzún et al. (2017). Each panel displays our model predictions with a different outflow geometry, as shown in the legend. The bottom-right corner displays the predictions of the model with no radiative transfer. The solid line in each panel is the median of $f_{\text{esc}}^{\text{Ly} \alpha}$ predicted by our models. The dark and light coloured shaded regions display the 32 – 68 and 5 – 95 percentiles of the models predictions, respectively.}
\end{figure}
4.5 The dark matter haloes hosting LAEs

In the following we study the properties of dark matter halos hosting LAEs. To compare different model predictions, we select the brightest LAEs with a number density cut of $10^{-3} h^3$ Mpc$^{-3}$.

Fig. 8 shows the halo occupation distribution (HOD) at $z = 2.2, 3.0, 5.7$ and $6.7$. This is constructed by computing the mean number of galaxies within different halo mass bins. All models including radiative transfer display a similar HOD at $z = 2.2$ and $3.0$. Central galaxies have a peak abundance in haloes of mass $M_{\text{halo}} = 2 \times 10^{11} M_\odot h^{-1}$. Satellite galaxies start dominating the abundance of haloes of mass $M_{\text{halo}} \gtrsim 10^{12} M_\odot h^{-1}$. None of the HODs at these redshifts reach $N(M_{\text{halo}}) = 1$. Even at the peak of occupation, less than 10% of haloes host a LAE, regardless of radiative transfer effects.

At $z \gtrsim 5.7$ the HOD of the Bicone model falls significantly below that from the Thin Shell and Wind models. This reflects the differences in the LF’s at these high redshifts. As the Bicone model is not able to reproduce the observed LF the resulting LAE population have quite different properties to the other RT samples.

The model with no radiative transfer systematically places LAEs in higher mass halos compared to the radiative transfer models at low redshift. The occupation peak for centrals in the AM-noRT model is shifted to slightly more massive halos at $z = 2.2$ and $3.0$. Additionally, at these redshifts, the occupation of dark matter halos with $M_h \gtrsim 10^{12} M_\odot h^{-1}$ is much greater in the AM-noRT model than in the models including RT. At redshifts $z = 5.7$ and $6.7$, the trend is inverted as LAE (Thin Shell and Wind geometry) populate halos slightly more massive than the AM-noRT model. Also, the occupation of halos with $M_h \gtrsim 10^{12} M_\odot h^{-1}$ is greater in the RT models.

The bottom panels of Fig. 8 show the quantity

$$b(M_h) N_{\text{LAE}}(M_h) / N_{\text{galaxies}}(M_h), \quad (10)$$

where $N_{\text{LAE}}(M_h)$ is the number of sources in our LAEs samples in a halo mass bin, $N_{\text{galaxies}}(M_h)$ is the number of galaxies in the same $M_h$ bin and the galaxy bias $b(M_h)$ is defined as

$$\xi_{\text{galaxy}} = b^2 \xi_{\text{dark matter}}. \quad (11)$$

where $\xi_{\text{galaxy}}$ and $\xi_{\text{dark matter}}$ are the two point correlation functions for the galaxies and dark matter. This exhibits the contribution of different mass bins to the overall clus-

Figure 8. Top: the halo occupation distribution (HOD) at redshift 2.2, 3.0, 5.7 and 6.7 from left to right. Model with radiative transfer show as blue, red and green solid lines for the Wind, Bicone and Thin Shell geometry respectively. The LAE sample AM-noRT is plotted as dashed black line. Bottom: fraction of galaxies that are considered LAE times the bias of the hosting dark matter halo. This quantifies the contribution of the different $M_h$ to the overall bias of the population.
The clustering bias of the LAE population. There is an evolution in the $M_\text{h}$ that contributes to the bias, being greater at lower redshifts and lower at higher redshift. In particular, the peak values vary from $M_\text{h} \approx 2 \times 10^{11} M_\odot h^{-1}$ at $z = 2.2$ to $\approx 6 \times 10^{10} M_\odot h^{-1}$ at $z = 6.7$.

At low redshift ($z = 2.2$ and 3.0) the greatest contribution to the bias comes from lower mass halos in the RT models than in the AM-noRT model. However, this trend is inverted at $z = 5.7$. Additionally, at $z = 6.7$ the main contribution to the bias comes from the same halo mass for all the models.

4.6 The clustering of LAEs.

In this section we study how Ly$\alpha$ radiative transfer impacts the clustering of LAEs for each of the outflow geometries implemented. The sample used in this section is the same as the one used in §4.5.

In Fig. 9 the top panel shows the spherically-averaged 2-point auto-correlation function (2PCF) in real space at $z = 2.2, 3.0, 5.7$ and 6.7. The middle panel shows the bias, defined as in Eq. 10. Moreover, in order to highlight the differences in the RT samples and the AM-noRT we show in the bottom panel of Fig. 9 the relative difference of the 2PCF of the LAE samples $\xi_{\text{LAE}}$ and the AM-noRT, i.e., $\Delta \xi/\xi = (\xi_{\text{LAE}} - \xi_{\text{AM-noRT}})/\xi_{\text{AM-noRT}}$, where $\xi_{\text{AM-noRT}}$ is the AM-noRT 2PCF.

Overall, the clustering amplitude increases towards higher redshifts regardless of the LAE model variant. In detail, each model predicts a slightly different clustering bias. There is a strong scale-dependence of the clustering bias in all models and at all redshifts for separations below $r \lesssim 15 - 20 [\text{Mpc}/h]$.

At $z = 2.2$ and 3.0 the clustering amplitude of the AM-noRT sample is about 10% above the one predicted by the RT models. This is a consequence of LAEs being hosted by higher mass dark matter halos for this model, as shown in previous sections. At $z = 5.7$ and 6.7, the clustering amplitude of the Thin Shell and Wind LAE samples are above that of the AM-noRT and Bicone models. Interestingly, as shown in the bottom panels of Fig. 9, towards redshifts $z > 3$ the AM-noRT sample features a slightly different slope with respect to the RT models.

In summary, the predicted clustering of LAEs at $z \lesssim 3$ is overall slightly lower when radiative transfer is included, and slightly higher towards $z \gtrsim 3$. The relative differences in the amplitude of clustering, with respect to the AM-noRT model, are of the order of 10%. These differences result from the non-trivial relation between the Ly$\alpha$ luminosity of galaxies and the dark matter halo population hosting these objects.
In this section we compare our clustering prediction against measurements of the clustering of LAEs at different redshifts from Kusakabe et al. (2018) at several measurements of the clustering of LAEs at different redshift ranges. The main difference in the mock surveys use narrow band photometry to detect LAEs over a restricted redshift range. The mocks and the clustering measurements in Kusakabe et al. (2018). At redshift values similar to observations. At higher redshifts the LAE clustering is stronger (weaker).

We calculate the limiting luminosity $L_{\text{cut}}$ and the minimum rest frame equivalent width $EW_{\text{cut}}$ for each survey by matching the LAE number density, $n_{\text{LAE}}$ of the surveys to the one in the whole simulation box (see Appendix B). Then, our mock catalogs consist of galaxies with luminosity above $L_{\text{cut}}$ and $EW_{\text{cut}}$ above $EW_{\text{cut}}$. Table 3 lists the properties of the mocks, including the parallel and transverse sizes along the LoS, the redshift window $\Delta z = z_{\text{min}} - z_{\text{max}}$, the number of mocks, $N_{\text{mock}}$, sliced from the simulation box and the number of LAE in each survey, and the median with 32-68 percentiles of the number of LAEs in the mocks.

The value of $L_{\ell}$ for narrow-band surveys is typically very small compared to the box length of the simulation. This allows for a big fragmentation of the simulation box along the LoS. On the other hand, $L_{\ell}$ can vary significantly between surveys. While, at low redshift ($\sim 2.2, 3.0$) $L_{\ell}$ is relatively small and allows a large number of mock surveys, at $z = 5.7, 6.7$ only one cut is possible due to the large size required for the mock surveys. As a result of this, the number of mocks at $z = 2.2, 3.0$ (448 and 468 respectively) is much larger than that at $z = 5.7, 6.7$ (18 and 19 respectively).

Since $n_{\text{LAE}}$ in the simulation box is set to match the observed $n_{\text{LAE}}$ of each survey (see Appendix B), the observed number of LAE and the median number of LAE in our mocks, $\langle N_{\text{LAE}} \rangle$, are compatible within 1 sigma. Additionally, the dispersion of $\langle N_{\text{LAE}} \rangle$ is higher (lower) at $z = 2.2$ and $3.0$ ($5.7$ and $6.7$), since the comoving volume is smaller (larger). Hence, the impact of cosmic variance on clustering measurements is stronger (weaker).

We construct mock catalogs of LAE surveys from Kusakabe et al. (2018) at $z = 2.2$, Bielby et al. (2016) at $z = 3.0$ and Ouchi et al. (2010, 2018) at $z = 5.7, 6.7$, respectively. We build LAE mock catalogs mimicking the properties of the different surveys to allow a close comparison with the observational datasets. These surveys use narrow band photometry to detect LAEs over a restricted redshift range. The main difference in the mock catalogs comes from the specific area, flux depth and equivalent width limit ($EW$) of the individual survey.

To build the mock catalogues, we choose a direction as line of sight (LoS). Assuming a distant observer, a galaxy coordinate is transformed in redshift space using

$$s = s_{\text{LoS}} + \frac{v_{\text{LoS}}}{a(z)H(z)},$$

where $s_{\text{LoS}}$ is the galaxy coordinate along the LoS, $v_{\text{LoS}}$ is the galaxy peculiar velocity along the LoS and $a(z)$ and $H(z)$ are the scale factor and the Hubble parameter, respectively, at the Ly$\alpha$ pivot redshift, $z_{\text{pivot}}$, of the NB filter. Additionally, we conserve the periodicity of the box along the LoS direction.

Although some surveys have complicated footprints due to multiple pointings, our mocks are constructed as squares comprising an area equal to that of the target survey. Thus, the simulation box is simply split in slices along the LoS. The size perpendicular to the LoS is computed as

$$L_{\perp} = \sqrt{A_{\text{survey}}},$$

where $A_{\text{survey}}$ is the survey sky coverage. The thickness (along the LoS) of the slice is computed as

$$L_{\parallel} = D_{\text{co}}(z = z_{\parallel}) - D_{\text{co}}(z = z_{\perp}),$$

where $D_{\text{co}}(z)$ is the comoving distance at the geometric redshift, $z$. Additionally,

$$z_{\parallel} = \frac{\lambda_{\parallel} \pm 0.5 \text{ FWHM} \; \lambda_{\text{Ly}a}}{\lambda_{\text{Ly}a}} - 1,$$

where $\lambda_{\parallel}$ and FWHM are the pivot wavelength and the full width half maximum of the narrow band filter and $\lambda_{\text{Ly}a}$ is the Lyman $\alpha$ wavelength.

We calculate the limiting luminosity $L_{\text{cut}}$ and the minimum rest frame equivalent width $EW_{\text{cut}}$ for each survey by matching the LAE number density, $n_{\text{LAE}}$ of the surveys to the one in the whole simulation box (see Appendix B). Then, our mock catalogs consist of galaxies with luminosity above $L_{\text{cut}}$ and $EW_{\text{cut}}$ above $EW_{\text{cut}}$. Table 3 lists the properties of the mocks, including the parallel and transverse sizes along the LoS, the redshift window $\Delta z = z_{\text{min}} - z_{\text{max}}$, the number of mocks, $N_{\text{mock}}$, sliced from the simulation box and the number of LAE in each survey, and the median with 32-68 percentiles of the number of LAEs in the mocks.
Figure 10. Comparison between different model mocks (Thin Shell, Wind, Bicone and AM-noRT in rows from top to bottom) and the observed 2-point projected correlation function (Kusakabe et al. 2018; Bielby et al. 2016; Ouchi et al. 2010, 2018) at redshifts 2.2, 3.0, 5.7 and 6.7 in each column from left to right. The observational data is shown by dots and the best fitting power law $\omega(\theta)$ extracted from their original work are plotted as dashed black lines. The solid lines correspond to the median $\omega(\theta)$ for the mocks and the darker and lighter shades to the 32-68 and 5-95 percentiles respectively.

mocks match very well $\omega_{\text{survey}}$. Additionally, at redshift 6.7 the $\omega_{\text{mock}}$ bias is significantly (about 2-sigma) overestimated in comparison with $\omega_{\text{survey}}$. This discrepancy could be caused by multiple reasons. The moderate contamination of interlopers ($\sim 10\%$) in the Ouchi et al. (2010) sample could decrease the measured clustering amplitude. Also, the observed LAE population at this redshift might contain a significant contribution of objects at the mass resolution limit of our simulation ($M_{\text{halo,min}} \approx 3 \times 10^9 [M_\odot/ h]$), thus making our predictions biased towards higher masses and clustering amplitudes.

5 DISCUSSION.

Here we discuss some of the results found in previous sections. In particular, in subsection 5.1 we discuss how the different outflow geometries impact the predicted properties of the LAE populations. Then, in subsections 5.2 and 5.3 we discuss the limitations of our methodology.

5.1 Differences between the RT models.

In this work we have used three different gas outflow geometries (Thin Shell, spherical galactic wind and biconical galactic wind) to model the Ly$\alpha$ radiative transfer inside galaxies. The galaxy properties predicted for LAEs are very similar. The only significant difference between the predic-
depends monotonically on the SFR. In Table 4 we also list the overlap between the radiative transfer and AM-noRT LAE sample. We find that the fraction of galaxies shared between the AM-noRT and RT catalogs is low, reaching its maximum value at $z=2.2$ ($\sim 20\%$) and then decreasing to $\sim 7\%$ at redshift 6.7.

As shown in Fig. 7 the AM-noRT sample fails to match not only the observed $f_{esc}^{\alpha - SFR}$ and $f_{esc}^{\alpha - M}$ relations but also the overall trend where $f_{esc}^{\alpha}$ anti-correlates with these two properties due to the RT (as described above). Additionally, the dark matter halo population, and thus the clustering, is different in comparison with the RT samples.

This work highlights the importance of taking into account the Ly$\alpha$ RT inside galaxies when modeling LAEs. In particular, unlike in RT LAE samples, the galaxy properties model AM-noRT differ from observations, making them less attractive to study galaxy formation and evolution.

\begin{table}
\caption{Fraction of shared galaxies between pairs of models at the same redshift.}
\begin{tabular}{cccc}
\hline
$z$ & Model & Thin Shell & Wind & Bicone & AM-noRT \\
\hline
2.2 & Thin Shell & 1.000 & 0.814 & 0.555 & 0.229 \\
 & Wind & 0.814 & 1.000 & 0.592 & 0.189 \\
 & Bicone & 0.555 & 0.592 & 1.000 & 0.197 \\
 & AM-noRT & 0.229 & 0.189 & 0.197 & 1.000 \\
\hline
3.0 & Thin Shell & 1.000 & 0.805 & 0.401 & 0.188 \\
 & Wind & 0.805 & 1.000 & 0.427 & 0.151 \\
 & Bicone & 0.401 & 0.427 & 1.000 & 0.227 \\
 & AM-noRT & 0.188 & 0.151 & 0.227 & 1.000 \\
\hline
5.7 & Thin Shell & 1.000 & 0.413 & 0.798 & 0.108 \\
 & Wind & 0.413 & 1.000 & 0.322 & 0.063 \\
 & Bicone & 0.798 & 0.322 & 1.000 & 0.160 \\
 & AM-noRT & 0.108 & 0.063 & 0.160 & 1.000 \\
\hline
6.7 & Thin Shell & 1.000 & 0.354 & 0.663 & 0.104 \\
 & Wind & 0.354 & 1.000 & 0.229 & 0.076 \\
 & Bicone & 0.663 & 0.229 & 1.000 & 0.259 \\
 & AM-noRT & 0.104 & 0.076 & 0.259 & 1.000 \\
\hline
\end{tabular}
\end{table}

\subsection{Limitations of the simple AM-noRT model.}

We have also used a very simplistic LAE model where were radiative transfer effects are not taken into account and $L_{Ly\alpha}$ depends monotonically on the SFR. In Table 4 we also list the overlap between the radiative transfer and AM-noRT LAE sample. We find that the fraction of galaxies shared between the AM-noRT and RT catalogs is low, reaching its maximum value at $z=2.2$ ($\sim 20\%$) and then decreasing to $\sim 7\%$ at redshift 6.7.

As shown in Fig. 7 the AM-noRT sample fails to match not only the observed $f_{esc}^{\alpha - SFR}$ and $f_{esc}^{\alpha - M}$ relations but also the overall trend where $f_{esc}^{\alpha}$ anti-correlates with these two properties due to the RT (as described above). Additionally, the dark matter halo population, and thus the clustering, is different in comparison with the RT samples.

This work highlights the importance of taking into account the Ly$\alpha$ RT inside galaxies when modeling LAEs. In particular, unlike in RT LAE samples, the galaxy properties model AM-noRT differ from observations, making them less attractive to study galaxy formation and evolution.

\subsection{Limitations of the RT models.}

The IGM also plays a major role in the detectability of galaxies based on Ly$\alpha$ flux (Dijkstra et al. 2006; Zheng et al. 2011; Behrens et al. 2017). The IGM opacity becomes more important at higher redshifts ($\sim 7$) where the universe is denser and colder. However, the IGM might already also have an impact on the LAE selection function at $z = 2.2$ as, even if the universe is highly ionized, the cross-section of neutral hydrogen atoms for scattering Ly$\alpha$ photons is very high. The IGM impact might alleviate some of the tension that we find when we compare LAE models with observations. We will implement the effect of the IGM opacity in future work.

In Fig. 7 we found that, although the observed $f_{esc}^{\alpha - SFR}$ relation is perfectly reproduced by our RT models, the $f_{esc}^{\alpha - M}$ relation is not. Even if the overall trend is similar, we find a significant difference (about 0.5 dex) in the stellar mass. This is probably not caused by our implementation of RT in a semi-analytic model, but by \textsc{GALFORM} itself, as we note that full \textsc{GALFORM} $N_{H}$–$M_{*}$ relation at redshift 3.0 is overestimated (also about 0.5 dex) in comparison with the observed one (Behroozi et al. 2010). Another possible source for this discrepancy is the different stellar population synthesis models used by Oyarzun et al. (2017) and \textsc{GALFORM}.

Another limitation of the RT models is that they predict very similar galaxy properties for the three different geometries. This degeneracy makes it difficult to determine from observations which geometry is the one driving the Ly$\alpha$ photons escape. Nonetheless, the three gas geometries used in this work have very different Ly$\alpha$ line profiles (as shown in figure 2) which might break the degeneracies and lead to a better understanding of the escape channels of Ly$\alpha$ radiation. We will implement line profiles in a upcoming work.

\section{Conclusions and future work.}

Lyman-\(\alpha\) emitters are a promising galaxy population to trace the large scale structure of the Universe at high redshifts, $z \geq 2$. One of the main advantages of LAEs is their high luminosity at the Ly$\alpha$ rest frame wavelength, making them easy to detect. Additionally, due to the Hubble expansion (Hubble 1929), the Ly$\alpha$ line is observable in the opti-
cal from $z \sim 2$ to $7$, allowing ground-based measurement of these galaxies. However, their selection function is quite complex as it depends upon Ly$\alpha$ radiative transfer, which is sensitive to local astrophysical conditions.

We have designed a theoretical model of LAE based on a Monte Carlo Radiative Transfer code that can be applied to huge cosmological volumes. In particular, we have applied our model the N-body only-dark-matter simulation P-Millennium and the semi-analytical model of galaxy formation and evolution GALFORM (Lacey et al. 2016).

Monte Carlo Radiative Transfer codes have demonstrated to be a powerful tool to understand how Ly$\alpha$ photons escape from galaxies. Unfortunately, the high computational cost prohibits the capability of being directly run over cosmological volumes. In order to avoid this problem we have developed analytical expressions for the Ly$\alpha$ escape fraction $f_{\text{esc}}$ that are quite accurate for a wide range of outflow expansion velocities $V_{\text{exp}}$, neutral hydrogen column densities $N_{\text{H}}$ and metallicities $Z$.

Our methodology computes $f_{\text{esc}}$ for each galaxy as a function of $Z$, $V_{\text{exp}}$ and $N_{\text{H}}$, which characterise the gas outflows from which Ly$\alpha$ photons escape. We compute these quantities using galaxy properties such as the size, SFR or halo mass. Free parameters to compute these quantities are chosen to fit the observed luminosity function over a wide range of redshifts. After calibration we find that every geometry reproduces well the observed LAEs LF at low redshift while only the Thin Shell and Wind manage to match them at high redshift. We conclude that our Bicone geometry (as described in this work), at high redshift, is less favoured with respect to the others.

We have analysed the relative abundance of Ly$\alpha$ emitters by breaking down their LF in terms of several properties. Halo or stellar masses are not significantly correlated with Ly$\alpha$ luminosities. The LF is actually mostly dominated by relatively low mass galaxies. However, when the LF is split in SFR bins we find a clear positive correlation with Ly$\alpha$ luminosity. Finally, when the LF is divided into metallicity bins we find a scattered correlation for log($Z$) $< -2$. Moreover, the contribution of high metallicities (log($Z$) $> -2$) to the bright end of the LF is small.

We also compared the properties of a Ly$\alpha$ selected sample to the bulk of the galaxy population at high redshifts. We find that LAEs lie in relatively low mass halos. Additionally, the galaxies with the strongest starburst episodes are not selected as LAE since these galaxies typically have higher metallicities, and thus their $f_{\text{esc}}$ is low.

To validate our predicted $f_{\text{esc}}$, We have compared our LAE samples to the observational data from Oyarzun et al. (2017). We find a remarkable good agreement between our predictions and the observationally measured $f_{\text{esc}}$ - SFR relation. The LAE samples including RT reproduce successfully this anti-correlation and the scatter found between these quantities. However, the predicted $f_{\text{esc}}$ - $M_*$ plane is offset by $\sim 0.5$ dex in $M_*$ with respect to the data from Oyarzun et al. (2017). This difference can be due to the different assumptions about the stellar population synthesis models used by Oyarzun et al. (2017) and GALFORM, the impact of a different IMF in GALFORM, or simply that GALFORM predicts significantly more massive star-forming galaxies at these higher redshifts with respect to observational estimates. Finally, we find that our LAE AM-noRT sample based on assuming a monotonic relation between SFR and $L_{\text{Ly}\alpha}$ is not able to reproduce any of the observed trends. This highlights the crucial role of RT in shaping the LAE selection function.

We have also studied the dark matter halo population hosting LAEs in our models. We find differences between the samples including RT and the sample without RT. At low redshift, in comparison with the AM-noRT, the RT models predicts lower mass dark matter halos host LAE. This trend reverses at high redshifts, as LAEs lie in more massive halos in the RT samples. We also find that the satellite fraction is low at all redshifts ($\sim 2\%$) and similar for all of the model variants.

The difference in the DM halo populations is directly translated into clustering discrepancies between the AM-noRT and RT samples. At low redshift, as a consequence of LAEs modeled with RT lying in lower mass DM halos, we find that they have a lower galaxy bias than the AM-noRT sample. This trend reverses at high redshifts, when RT LAEs lie in more massive dark matter halos. Thus, we find that the RT models have a steeper galaxy bias evolution than the model excluding RT.

Finally, we have compared our model clustering predictions with observations finding some tension. While at redshifts 2.2 and 5.7 the observed clustering is well reproduced, at redshifts 3.0 and 6.7 the galaxy bias is poorly constrained. As studied in previous works (Zheng et al. 2011) the IGM transmission could have an impact on Ly$\alpha$ selected samples that might alleviate this tension.

We have demonstrated the importance of RT in shaping the selection function of LAEs for galaxy properties as metallicity, SFR or DM halo properties. On one hand, the peculiar observational trends found can not be reproduce with a simple monotonic relation between SFR and $L_{\text{Ly}\alpha}$. On the other hand, the inclusion of RT changes in a very particular way the clustering of Ly$\alpha$ selected samples. All this make extremely important to construct models with Ly$\alpha$ RT in order to understand the galaxy properties, formation and evolution of LAEs. Moreover, future surveys tracing the large scale structure of the Universe through LAEs will require a deep understanding of the channels through which Ly$\alpha$ photons escape in order to obtain unbiased cosmological constrains.

In future work we plan to implement the transmission of Ly$\alpha$ photons through the IGM, which is especially important at high redshifts. In order to do so we will develop analytic expression for the Ly$\alpha$ line profile and a model to compute the IGM transmission in large cosmological volumes. These tools will enable us to explore how the IGM shapes the LAE galaxy properties and clustering.

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APPENDIX A: VALIDATING THE \( f_{\text{esc}} \) FITTING FORMULAE

A direct comparison between the Monte Carlo radiative transfer (MCRT) code output and or \( f_{\text{esc}} \) model for the Thin Shell geometry is shown in Fig. A2, for the galactic wind in Fig. A3 and for the Bicone in Fig. A4. These figures are divided in 8 panels sub divided in another two: a) escape fraction v.s. dust optical depth and b) the relative difference between our model and the radiative transfer code output. In panels a) the output of the radiative transfer code for a
fixed $N_H$ is plotted color coded in solid lines with their respective errors (same colored shade region) computed using eq. 6 and our $f_{\text{esc}}^{\text{Ly} \alpha}$ model is plotted in black solid lines. In type b) panels we show the relative difference between our model and the MCRT code using the same color code as above.

In general, the performance of our model decrease with $\tau_a$, this is because, as discussed above, decreasing $f_{\text{esc}}^{\text{Ly} \alpha}$ increases the errors. This disagreement, in some cases, leads to an overestimation of $\tau_a$ when its true value is $< 0.01$. For our work, these low values are very rare and so do not affect our results. Overall, we find that the typical discrepancies are below 10% and 1% for $\log \tau_a < -0.5$ and $< -1.0$ respectively.

Our model for the Thin Shell $f_{\text{esc}}^{\text{Ly} \alpha}$ is able to reproduce the whole velocity range of our grid for $N_H < 10^{19.5}\text{cm}^{-2}$, reaching a 99% accuracy in most cases.

Our $f_{\text{esc}}^{\text{Ly} \alpha}$ model using the Wind geometry is also able to reproduce the output of our radiative transfer code through most of the parameter, only failing at very high $N_H$ and low $V_{\text{exp}}$ combinations, where $f_{\text{esc}}^{\text{Ly} \alpha} < 0.1$. As in the Thin Shell geometry, our model behaves better for $N_H > 10^{19.5}\text{cm}^{-2}$.

In particular, in most of our grid, the disagreement is lower than 10% and for low $\tau_a < -1$ the typical agreement is 1%.

The Bicone geometry is more complex than the other geometries, and its $f_{\text{esc}}^{\text{Ly} \alpha}$ model has the worst performance of all. However, for most of the grid the model is within 10% errors. As explained in §2, the maximum $f_{\text{esc}}^{\text{Ly} \alpha}$ depends on the properties of the outflowing gas, causing that only systems with very low optical depth (low $N_H$ and/or high $V_{\text{exp}}$) manage to reach $f_{\text{esc}}^{\text{Ly} \alpha} = 1$. This also causes that in very optically thick systems $f_{\text{esc}}^{\text{Ly} \alpha}$ reaches 0.001 (even if there is no dust). We decided not to include $N_H = 10^{22.5}\text{cm}^{-2}$ in our model because the maximum value of $f_{\text{esc}}^{\text{Ly} \alpha}$ at $V_{\text{exp}} = 1000\text{ km/s}$ would be about 0.01 and, as discussed above, it is unnecessary to reproduce such low values.

In Fig. A1 we show the distribution of dust optical depth for our RT LAE samples (selected as in §4.1) at redshifts 2.2, 3.0, 5.7 and 6.7 from left to right. At redshifts 2.2 and 3.0 the Wind and Thin Shell $\tau_a$ distributions are very similar in width and center ($\log \tau_a \sim -2$) while the Bicone model predict $\log \tau_a \sim -3$. Since the Bicone $f_{\text{esc}}^{\text{Ly} \alpha}$ exhibits an upper limit $< 1$, it requires low column densities (see Fig. 4) and $Z$, thus low $\tau_a$ values. At high redshifts (5.7 and 6.7) the dust optical depth distributions for the three geometries are very similar and peak at $\log \tau \sim -3$. In addition to the bulk of the distribution, the Thin Shell and Wind geometries also present a small bump around $\log \tau \sim -0.5$.

In the legend of each panel of Fig. A1 we indicate the percentage of galaxies with $\log \tau_a > -0.5$, where the typical discrepancies in our $f_{\text{esc}}^{\text{Ly} \alpha}$ model reach 10%. This fraction $< 2\%$ for all the configurations studied in this work. Additionally, as shown in Fig. 4 most (>95%) galaxies are inside the $V_{\text{exp}} - N_H$ explored region. We conclude that the amount of galaxies with discrepancies $> 10\%$ is negligible.

APPENDIX B: CHOOSING AN EW AND LUMINOSITY CUT FOR THE MOCK CATALOGUES

In order to compare our clustering predictions with observations we construct mock catalogs that mimic the properties of several surveys at different redshifts. In general, there are several options for building mock catalogs to measure clustering.

The first one, for example, is to use the same selection criteria (flux depth, equivalent width cut, etc) than the observed samples. This first option is useful if all the properties used in the selection criteria are well reproduced by the models.

The LAE surveys studied in this work are limited by $L_{\text{Ly} \alpha} > L_{\text{Ly} \alpha, \text{cut}}$ and $EW_{0} > EW_{0, \text{cut}}$. In general $L_{\text{Ly} \alpha, \text{cut}}$ and
Figure A2. Comparison between the output of the radiative transfer code and our model for the $f_{\text{esc}}^{\text{Ly}\alpha}$ in the Thin Shell geometry. Each panel is divided in top (the values of the escape fraction) and button (relative difference between our model and the radiative transfer code). In top panels the output from the radiative transfer code is plotted in colored lines (color coded by the velocity of the system) with their errors (shades with the same color) and our model prediction in black. In button panels the relative difference between our model and our code are plotted in colored lines and the ±1% and ±10% are represented by black dashed-dotted and dashed lines respectively. Note that the color code is the same in every panel.
Galactic wind $f_{\text{esc}}^{\text{Ly}\alpha}$ radiative transfer code - model comparison

**Figure A3.** Same as figure A3 but for the galactic wind.
Biconical galactic wind $\frac{f_{\alpha}}{f_{esc}}$ radiative transfer code - model comparison

Figure A4. Same as figure A4 but for the biconical galactic wind.
Table B1. Properties of the different mock catalogs and surveys.

| Authors                  | z    | EW$_{0\text{cut}}$ [Å] | Survey | Thin Shell | Wind | Bicone | AM |
|--------------------------|------|------------------------|--------|------------|------|--------|----|
| Kusakabe et al. (2018)   | 2.2  | 20.0                   | 19.91  | 20.3       | 18.79| 19.52  |    |
| Bielby et al. (2016)     | 3.0  | 65.0                   | 42.0   | 48.37      | 46.05| 20.42  |    |
| Ouchi et al. (2018)      | 5.7  | 20.0                   | 20.06  | 20.06      | 18.77| 21.45  |    |
| Ouchi et al. (2018)      | 6.7  | 20.0                   | 20.06  | 20.06      | 15.88| 21.45  |    |

EW$_{0\text{cut}}$ are different for every survey. These values are listed in Table B1.

Our models are designed so they reproduce the abundance and luminosity distribution LAEs as we force them to fit, as good as possible, the observed LF at different redshifts. In detail, we combine different observations of the Lyα LF at the same redshift in order to calibrate our models. Because of this, the surveys that we use to study the clustering and calibrate our models, in general, use different selection criteria or the source sample is different. This could lead to discrepancies in the predicted number density of sources by our models imposing the clustering studies restrictions and the observed abundance of sources in these ones.

In particular, at z = 2.2 the survey constraining the clustering (Kusakabe et al. 2018) is, at least, partially included in one of the surveys used to calibrate the LF (Konno et al. 2016). Additionally, EW$_{0\text{cut}}$ is the same for all the surveys used to fit the LF (Cassata et al. 2011; Konno et al. 2016; Sobral et al. 2017) and Kusakabe et al. (2018).

However, at z = 3.0 the selection criteria of the surveys used to fit the LF (Cassata et al. 2011; Ouchi et al. 2008) has EW$_{0\text{cut}}$ = 20Å and Bielby et al. (2016) (clustering measurements) has EW$_{0\text{cut}}$ = 65Å.

The best scenario happens at redshifts 5.7 and 6.7, where the surveys used to calibrate our models (Ouchi et al. 2008; Konno et al. 2016) are practically the same in sky coverage and selection criteria than the ones used to constrain the clustering (Ouchi et al. 2010, 2018).

The second method to construct mock catalogs consists in matching the observed number density of sources. This can be achieve by relaxing the selection criteria. To minimize the possible secondary effects in the clustering due to changes in the selection criteria, we choose the combination that minimizes

$$Q = (\log L_{\text{Ly}\alpha,n} - \log L_{\text{Ly}\alpha,s})^2 + (\log \text{EW}_{0,n} - \log \text{EW}_{0,s})^2, \quad (B1)$$

where L$_{\text{Ly}\alpha,n}$ and EW$_{0,n}$ are the L$_{\text{Ly}\alpha,cut}$ and EW$_{0,cut}$ imposed by each survey and L$_{\text{Ly}\alpha,s}$ and EW$_{0,s}$ define the iso-$n_{\text{LAE}}$ curve with the LAE observed abundance. In Table B1 we list L$_{\text{Ly}\alpha,cut}$ and EW$_{0,cut}$ for the different surveys and the used values of L$_{\text{Ly}\alpha,cut}$ and EW$_{0,cut}$ to construct the mock catalogs.

In Figs. B1, B2, B3 and B4 we show the predicted $n_{\text{LAE}}$ by our different models for several L$_{\text{Ly}\alpha,cut}$-EW$_{0,cut}$ combinations at $z = 2.2, 3.0, 5.7$ and 6.7 respectively. In these figures we also show L$_{\text{Ly}\alpha,cut}$ and EW$_{0,cut}$ of each of the surveys used for clustering in black dashed lines. The intersection between these shows the location of the clustering surveys selection criteria. Additionally, it is shown the individual value of $n_{\text{LAE}}$ predicted by our models imposing the observational cuts (indicated with the white arrow). We also show the curve with constant $n_{\text{LAE}}$ matching the observed abundance (solid black line). Finally, the L$_{\text{Ly}\alpha,cut}$-EW$_{0,cut}$ combination that minimize Eq. B1 is shown as a white dot.

At redshift 2.2 the predicted (using the survey selection criteria) and observed $n_{\text{LAE}}$ match quite well. Thus, L$_{\text{Ly}\alpha,cut}$ and EW$_{0,cut}$ are very similar to L$_{\text{Ly}\alpha,s}$ and EW$_{0,s}$. However, the opposite case is found at $z = 3.0$, where predicted $n_{\text{LAE}}$ is heavily underestimated in comparison with observations. This is mainly due to the mismatch between the predicted EW0 distribution and the observed one. This might be due to the difference in selection criteria used the authors of the works for constraining the LF and the work building the clustering sample. While L$_{\text{Ly}\alpha,cut}$ is relatively similar to L$_{\text{Ly}\alpha,s}$, in order to recover the observed $n_{\text{LAE}}$, in all models, the value of EW$_{0,cut}$ is significantly lower than EW$_{0,s}$.

The scenarios at redshift 5.7 and 6.7 are quite similar. At both redshifts the predicted number density, using the survey selection criteria, and observed $n_{\text{LAE}}$ match quite well for the Thin Shell, Wind and AM-noRT samples. However, in the Bicone model L$_{\text{Ly}\alpha,cut}$ and L$_{\text{Ly}\alpha,s}$ are very different. In particular, the Bicone model requires a low L$_{\text{Ly}\alpha,cut}$ in order to balance underestimation of abundance (see Fig. 3).

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Figure B1. Number density of LAEs $n_{\text{LAE}}$ with Ly$\alpha$ luminosity $L_{\text{Ly}\alpha} > L_{\text{Ly}\alpha,\text{cut}}$ and Ly$\alpha$ rest frame equivalent width $EW_0 > EW_{0,\text{cut}}$ at redshift 2.2 for the Thin Shell (top left), Wind (top right), Bicone (bottom left) and AM-noRT (bottom right) model. In horizontal and vertical dashed black line we show the cut in $L_{\text{Ly}\alpha}$ and $EW_0$ respectively, in the survey at this redshift (Kusakabe et al. 2018). The place where these lines intersect sets the predicted $n_{\text{LAE}}$ by our models which value is indicated in the same panel. The solid back line is the iso-number density curve of the observed $n_{\text{LAE}}$. The white dot indicates the position in the iso-number density curve that minimize the distance between our model prediction and the observed $n_{\text{LAE}}$.

Figure B2. Same as Fig. B1 but at redshift 3.0 (Bielby et al. 2016)
$z = 5.7$

Figure B3. Same as Fig. B1 but at redshift 5.7 (Ouchi et al. 2018)

$z = 6.7$

Figure B4. Same as Fig. B1 but at redshift 6.7 (Ouchi et al. 2018)