Lyman-\(\alpha\) as a tracer of cosmic reionisation in the SPHINX radiation-hydrodynamics cosmological simulation

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ABSTRACT
The Ly\(\alpha\) emission line is one of the most promising probes of cosmic reionisation but isolating the signature of a change in the ionisation state of the IGM is challenging because of intrinsic evolution and internal radiation transfer effects. We present the first study of the evolution of Ly\(\alpha\) emitters (LAE) during the epoch of reionisation based on a full radiation-hydrodynamics cosmological simulation that is able to capture both the large-scale process of reionisation and the small-scale properties of galaxies. We predict the Ly\(\alpha\) emission of galaxies in the \(10^3\) cMpc\(^{-3}\) SPHINX simulation at \(0 \leq z \leq 9\) by computing the full Ly\(\alpha\) radiation transfer from ISM to IGM scales. SPHINX is able to reproduce many observational constraints such as the UV/Ly\(\alpha\) luminosity functions and stellar mass functions at \(z \geq 6\) for the dynamical range probed by our simulation (\(M_{1500} \geq -18\), \(L_{Ly\alpha} \leq 10^{42}\) erg s\(^{-1}\), \(M_\ast \leq 10^9\) M\(_\odot\)). As intrinsic Ly\(\alpha\) emission and internal Ly\(\alpha\) escape fractions barely evolve from \(z = 6\) to 9, the observed suppression of Ly\(\alpha\) luminosities with increasing redshift is fully attributed to IGM absorption. For most observable galaxies (\(M_{1500} \leq -16\)), the Ly\(\alpha\) line profiles are slightly shifted to the red due to internal radiative transfer effects which mitigates the effect of IGM absorption. Overall, the enhanced Ly\(\alpha\) suppression during reionisation traces the IGM neutral fraction \(x_{\text{HI}}\) well but the predicted amplitude of this reduction is a strong function of the Ly\(\alpha\) peak shift, which is set at ISM/CGM scales. We find that a large number of LAEs could be detectable in very deep surveys during reionisation when \(x_{\text{HI}}\) is still \(\approx 50\%\).

Key words: galaxies: formation – galaxies: evolution – galaxies: high-redshift – methods: numerical.

1 INTRODUCTION
Cosmic reionisation is one of the most fundamental stages in the history of the Universe, marking the end of the Dark ages and the formation of the first luminous sources. A patchy scenario in which \(\text{H}^{-}\)/\(\text{I}\) regions expand around ionising sources until filling up the entire Universe is currently favoured but a thorough understanding of this process remains challenging. In spite of intense research over the last decades, there is still no consensus regarding the nature of the objects which reionised the intergalactic medium and the timeline over which it occurred.

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While active galactic nuclei certainly contributed to the global ionising photon budget, there is growing evidence that stellar emission within galaxies is the dominant source (Kulkarni et al. 2019; Parsa et al. 2017; Finkelstein et al. 2019). Nevertheless, the relative contribution of low-mass versus massive galaxies still needs to be assessed due to uncertainties in the abundance of faint dwarfs during the epoch of reionisation (EoR; Livermore et al. 2017; Bouwens et al. 2015; Atek et al. 2013; Bhatawdekar et al. 2019) and in the ability of ionising photons to escape (Robertson et al. 2015; Wise et al. 2014; Rosdahl et al. 2018; Ma et al. 2016; Kimm & Cen 2014; Paardekooper et al. 2015). The direct measurement of the ionising Lyman continuum (LyC) escape fraction is impossible at high redshift because of the high opacity of the intergalactic medium (IGM) but observations of low-redshift analogs suggest that the typical
fraction of photons able to escape galaxies is low ($\lesssim 10\%$; Siedel et al. 2018; Izotov et al. 2016; Grazian et al. 2015), even though a handful of strong leakers have been reported ($\gtrsim 50\%$; e.g. Vanzella et al. 2018; Izotov et al. 2019). In parallel, quasar absorption spectra suggest that the Universe was almost fully ionised at $z \approx 5-6$ (Fan et al. 2006; Mesinger 2010; Kulkarni et al. 2019) and still partially neutral at $z \gtrsim 7$ (e.g. Banados et al. 2017; Davies et al. 2018; Duvověková et al. 2020).

In addition to future 21 cm observations, one of the most promising routes to probe the EoR resides in Lyman-$\alpha$ surveys. It is well known that the strong Ly$\alpha$ line produced in galaxies can be used as an indirect measurement of the neutral IGM component since Ly$\alpha$ photons can be scattered off the line of sight by intervening HI atoms. As the Universe becomes more neutral towards higher redshifts, the visibility of Ly$\alpha$ emitters (hereafter LAEs) will drop and the imprint of reionisation should translate into a shift of the Ly$\alpha$ luminosity function (LF; Haiman & Cen 2005; Dijkstra et al. 2007). Hints for such behaviour have in fact been reported in various narrow-band surveys at $z \gtrsim 6$ (Ouchi et al. 2010; Konno et al. 2014; Zheng et al. 2017). A similar signature of reionisation is also seen in UV-selected samples where the fraction of objects with strong Ly$\alpha$ emission, $X_{\text{Ly}\alpha}$, is first found to increase from $z \approx 3$ to 6 and then to decline at higher redshift (Stark et al. 2010; Pentericci et al. 2018; Hoag et al. 2019). While this trend is often interpreted as a rapid increase of the volumetric IGM neutral fraction ($x_{\text{HI}}$) at $z \gtrsim 6$, it is noticeable that the significance and the redshift of the drop often differ from one study to another (see e.g. Kusakabe et al. 2020; Stark et al. 2016; Fuller et al. 2020). This may be a consequence of the patchiness of the reionisation process, or simply due to the different depths, selections and limited statistics of the samples used to compute $X_{\text{Ly}\alpha}$.

Altogether, these diagnostics can be used to assess the variation of the visibility of LAEs and therefore probe the evolution of the ionisation state of the IGM. However it is not necessarily straightforward to disentangle the impact of IGM attenuation from the intrinsic evolution of the Ly$\alpha$ emission and galactic radiative transfer (RT) effects (Dayal & Ferrara 2012; Laursen et al. 2011; Jensen et al. 2013; Garel et al. 2015; Hassan & Gronke 2021). Intrinsic Ly$\alpha$ luminosities are usually assumed to scale linearly with star formation rate. Still, this relation may evolve at high redshift if recombination of photoionised gas is no longer the dominant production channel of Ly$\alpha$ photons, or if very low metallicities are involved (Laursen et al. 2019; Smith et al. 2018; Kaiser et al. 2010).

In addition, the Ly$\alpha$ line is very sensitive to resonant scattering in the interstellar medium (ISM) and circumgalactic medium (CGM), i.e. the material inside and close to galaxies. First, the enhanced distance travelled by Ly$\alpha$ photons due to local scatterings increases dust absorption which can significantly suppress the flux emerging from galaxies. Second, RT in the optically thick regime can strongly affect the line profile and shift it away from resonance, especially in non-static media. In the presence of outflows, this effect can tremendously reduce the relative impact of the IGM on the visibility of LAEs (Santos 2004; Dijkstra & Wyithe 2010; Garel et al. 2012; Mason et al. 2018).

The modelling of the LAE population during the EoR is therefore a multi-scale problem which ideally requires to self-consistently describe the production and transfer of Ly$\alpha$ photons at small scales in galaxies as well as their propagation in the intergalactic medium. Such simulations are computationally expensive because of (i) the wide dynamical range involved, (ii) the need for radiation-hydrodynamics (RHD) to account for the interplay between ionising radiation and the gas, and (iii) the full post-processing with Ly$\alpha$ RT. Several studies have focused on individual objects but neglecting the IGM component (Verhamme et al. 2012; Yajima et al. 2014; Smith et al. 2018). Alternatively, the transmission of the Ly$\alpha$ line through the IGM has been investigated in representative simulation volumes (Dayal et al. 2011; Hutter et al. 2014; Gronke et al. 2020; Jensen et al. 2014; Houje et al. 2018). This is however at the expense of the physical and mass resolution which is needed to model the Ly$\alpha$ emission and transfer within the ISM and the CGM. To overcome some of these issues, Laursen et al. (2019) have recently built a new hybrid framework to model hundreds of Ly$\alpha$ sources at $z \approx 9$. Their approach combines a semi-analytical scheme to predict the halo mass function with high-resolution hydrodynamic zoom simulations in which both ionising and Ly$\alpha$ RT are performed as a post-processing step.

In this paper, we present a new study of the evolution of LAEs during the EoR based on the SPHINX simulation project (Rosdahl et al. 2018). SPHINX is a set of full RHD cosmological simulations of the formation and evolution of galaxies at $z > 6$. In the current study, we use exclusively the $10^3$ cMpc$^3$ version of SPHINX which includes the effect of binary stars with BPASS v2.0 to fully reionise the simulated volume before redshift six $^1$. Taking advantage of the adaptive mesh refinement code RAMSES-RT (Heyssier 2002; Rosdahl et al. 2013), we are able to capture a wide range of scales with SPHINX. Here, we intend to assess the relative impact of intrinsic evolution, absorption at galaxy scales and IGM transmission to predict to which extent the visibility of LAEs is tracing the IGM neutral fraction during the EoR. The SPHINX simulation is therefore well-suited since it allows us to investigate the transport of Ly$\alpha$ photons from the ISM to the IGM for a large sample of objects.

The outline of the article is as follows. Section 2 describes the SPHINX simulation project and our modelling of Ly$\alpha$ emission and transfer. In Section 3, we compare our results with statistical observational constraints (stellar mass, UV/Ly$\alpha$ LFs, LAE fraction) and assess the relative evolution of the Ly$\alpha$ IGM transmission compared to Ly$\alpha$ intrinsic emission and escape fraction during the EoR. Then we attempt to characterise the imprint of the IGM on the Ly$\alpha$ LF, equivalent width (EW) distribution, LAE fraction, and spectra as a function of $x_{\text{HI}}$. We discuss our results in Section 4 and we give a summary in Section 5.

2 SIMULATION AND METHOD

In this section, we describe the SPHINX simulation suite and the RASCAS radiation transfer code that we use to post-process the SPHINX outputs.

2.1 The SPHINX simulation

SPHINX is a set of cosmological radiation-hydrodynamics simulations of galaxy formation during the epoch of reionisation. It has been run with the 3D adaptive mesh refinement code RAMSES-RT (Rosdahl et al. 2013) to describe the evolution of dark matter, baryons, and ionising radiation via gravity, hydrodynamics, RT, and non-equilibrium radiative cooling/heating. The SPHINX simulation suite has been presented in Rosdahl et al. (2018) and Katz et al. (2020) and here we recall the main features that are relevant to our study.

$^1$ Although there are now several SPHINX simulations, we will for simplicity refer to this 10 cMpc simulation with BPASS v2.0 throughout this paper as SPHINX.
2.1.1 Numerical setup

Rosdahl et al. (2018) have explored several simulations with various sizes, mass resolutions and SED models. Here, we make use of the fiducial simulation of the SPHINX project which describes a \( V_{box} = 10^3 \) cMpc\(^3\) volume, and includes the effects of binary stars, a maximum physical resolution of 10.9 pc (at \( z = 6 \)), and 512\(^3\) dark matter particles of mass \( \sigma_{DM} = 2.5 \times 10^5 \) M\(_\odot\).

In SPHINX, the hydrodynamics are solved using the HLLC Riemann solver (Toro et al. 1994) and a MinMod slope limiter. An adiabatic index of 5/3 is assumed to close the relation between gas pressure and internal energy. Gravitational interactions for DM and stellar particles are computed with a particle-mesh solver and cloud-in-cell interpolation following Guillet & Teyssier (2011). The radiation is advected between cells using the M1 closure method (Levermore 1984) and the Global-Lax-Friedrich intercell flux function.

The initial conditions (IC) were generated with MUSIC (Hahn & Abel 2011) assuming cosmological parameters consistent with the Planck results (Ade et al. 2014) \( \Omega_m = 0.6711, \Omega_{\Lambda} = 0.6825, \Omega_b = 0.3175, \sigma_8 = 0.049, \) and \( \sigma_8 = 0.83 \) and they were chosen from a set of DM-only simulations so as to obtain a representative sample of sources that minimises the effect of cosmic variance on the ionising radiation budget. This was done using a large number of simulations with different IC realisations and the chosen set of ICs corresponds to the one yielding a sample of objects which generates an average ionising luminosity budget (Section 2.2.1 in Rosdahl et al. 2018). Regarding the primordial abundance of chemical elements, we have adopted a mixture of hydrogen (\( X = 0.76 \)), helium (\( F = 0.24 \)) and metals (\( Z = 6.4 \times 10^{-6} \)) where the initial metallicity value was chosen to account for the lack of molecular cooling at early stages, such that first stars can start forming by \( z \approx 15 \rightarrow 20 \).

2.1.2 Baryonic physics and stellar library

The gas cooling implementation includes the contribution of both primordial species and metal lines, following the prescription presented in Rosdahl et al. (2013). Star formation (SF) is modelled using a recipe adapted from Federrath & Klessen (2012) where turbulent gas motions act as an additional pressure support against gravitational collapse. As described in Rosdahl et al. (2018), stars can form in a grid cell when the local density corresponds to a maximum and is greater than 200 times the cosmological mean, the gas motion is locally convergent, and the turbulent Jeans length is less than one cell width. Gas cells meeting these criteria can produce stars according to a Schmidt law with a varying SF efficiency that depends on the local thermoturbulent properties of the gas (see Kimm et al. 2017 for details). In each simulation cell, the gas is stochastically converted into stellar particles by sampling the Poisson probability distribution for gas to star conversion over the timestep (see Rasera & Teyssier 2005 for details), such that on average, the conversion rate follows the Schmidt law (Eq. 3 in Rosdahl et al. 2018). Initially, stellar particles, each representing a stellar population, are allocated masses equal to integer multiples of \( 10^3 \) M\(_\odot\). An upper limit is set such that no more than 90% of the cell gas can turn into stars. As shown in Trebitsch et al. (2017), this recipe leads to a much more bursty SF than typical models based on a constant SF efficiency.

Stellar evolution and feedback is modelled following Kimm et al. (2015) by injecting mass, metal and momentum to surrounding gas cells. In practice, Type II SN explosions are stochastically sampled from the delay-time distribution for the Kroupa (2001) IMF over the first 50 Myr of the lifetime of each star particle. We assume that each star particle hosts 4 SN events per 100 M\(_\odot\), which is four times larger than the typical SN frequency computed for the Kroupa IMF (1 per 100 M\(_\odot\)), in order to avoid overcooling and reproduce observational constraints at \( z = 6 \) (Rosdahl et al. 2018).

Spectral energy distributions are computed using the BPASS library ( Eldridge et al. 2008) which includes the effect of interacting binary stars (assuming 100% of stars are in binary systems) with metallicities and ages in the range 0.001 – 0.4 and 1 Myr – 10 Gyr respectively. As shown in Rosdahl et al. (2018), this choice of stellar library produces a much earlier reionisation history than an identical simulation with single stars only as it can fully reionise the box by \( z \approx 7 \) whereas the IGM is still \( \approx 50\% \) neutral at \( z = 6 \) with the single star model. The discrepancy is mainly due to two factors. First, the binary model produces more ionising photons for a given stellar population, especially at low metallicities. Second, the ionising emission is prolonged for interacting binaries with respect to single stars (e.g. 25 Myr after a starburst, the ionising luminosity is \( \geq 10 \) times larger with binaries) which leaves more time for SN feedback to clear the gas away from dense regions, allowing photons to escape more easily into the IGM.

The ionising radiation is injected directly into the cells hosting stellar particles in each simulation step and propagated through the volume using the so-called M1 moment method. The radiation is split into three monochromatic groups bracketed by the H\(_\alpha\), He\(_\alpha\), and He\(_\iota\) ionisation energies. The simulation tracks the local non-equilibrium ionisation fractions of hydrogen and helium and radiation interacts with the gas via photoionisation, heating, and momentum transfer.

As shown in Rosdahl et al. (2018), SPHINX starts ionising the Universe subsequently to the formation of the first stars and reionisation proceeds through the growth of H\(_\alpha\) bubbles until filling the whole volume with ionised hydrogen by redshift \( z \approx 7 \). The reionisation history in SPHINX seems to occur over a similar timescale as estimated from observations but completes slightly too early (i.e. by \( z_c \approx 0.5 \)) with respect to these observational constraints (see Figure 9 in Rosdahl et al. 2018).

2.1.3 Galaxy catalog

The present study aims at following the evolution of LAEs during the EoR and thus we decide to focus on the four snapshots of the simulation corresponding to \( z = 6, 7, 8 \) and 9. At each snapshot, we identify individual galaxies with ADAPTAHOP (Aubert et al. 2004) and select groups with at least 100 star particles (\( M_{\star, min} = 10^7 \) M\(_\odot\)) and a local density threshold \( \rho_{th} = 1000 \) following the notation of Aubert et al. (2004). These values have been chosen so as to avoid spurious identifications and to maximise the association of star particles with galaxies. The galaxy size is returned by the galaxy finder and corresponds to the distance from the furthest star particle to the mass center. This value, defined as the stellar radius \( r_\star \), ensures that it encompasses the bulk of the photon budget produced within the interstellar medium in order to compute the Ly\(_\alpha\) and UV intrinsic emissivities of each galaxy (see Section 2.2.2). This methodology allows to construct a statistical sample of simulated galaxies at each redshift of interest, yielding 2911, 2357, 1867 and 1353 sources at \( z = 6, 7, 8 \), and 9 respectively.

In Figure 1 we present examples of a bright/massive galaxy (left) and a relatively faint and less massive galaxy (right) from SPHINX at \( z = 6 \). The images show their H\(_\alpha\) density maps at the CGM scale (top) and at the ISM scale (bottom). The black contours...
in the lower panels represent the distribution of stars within the ISM, with increasing levels of stellar surface density from $10^5$ to $10^7 \, M_\odot \, kpc^{-2}$. Figure 1 highlights the high level of details that can be resolved in the internal structure of our galaxies and their surrounding medium, as well as the large dynamical range that can be probed with gas densities spanning many orders of magnitudes. Note that galaxies in our simulation display a wide diversity of morphologies so these two objects, which have been chosen arbitrarily, are not necessarily representative of the global population.

### 2.2 Ly$\alpha$ and UV post-processing

#### 2.2.1 The RASCAS code

The emission and transport of Ly$\alpha$ and (non-ionising) UV photons is performed in post-processing using the 3D Monte-Carlo RT code RASCAS (Michel-Dansac et al. 2020). RASCAS has been specifically designed to ingest large simulations like SPHINX using full MPI parallelization, domain decomposition and adaptive load balancing in order to predict intrinsic emissivities from the gas/stars and the transfer of resonant lines (as well as non-resonant lines or continuum) in the presence of dust.

RASCAS generates the intrinsic emission for each source (i.e. a gas cell or a star particle) of interest with a given number of photon packets according to its luminosity, each photon packet being assigned a constant weight. Photon packets are cast isotropically from the source with a probability $P$ which is given by $P = N_{A, \text{intr}} / N_{A, \text{tot}}$ where $N_{A, \text{intr}}$ is the true number of emitted photons per unit time by the source and $N_{A, \text{tot}}$ is the sum over all sources, such that $N_{A, \text{tot}} = \sum_i N_{A, \text{intr}}$.

The subsequent propagation of photon packets through the mesh is performed based on a Monte-Carlo procedure which includes the core-skipping algorithm of Smith et al. (2015). The interaction with matter is set by the optical depth of a mixture of hydrogen and dust (see Section 3 in Michel-Dansac et al. 2020). While Ly$\alpha$ photons can interact with H$\upalpha$ atoms and dust, UV continuum photons only interact with the latter. When a photon interacts with a dust grain, it can either be absorbed or scattered with a probability set by the albedo, $A$. Following Li & Draine (2001), we assume $A = 0.32$ at Ly$\alpha$ and $A = 0.38$ at 1500 Å.
The formation of dust grains is not modelled in SPHINX so we use the default dust model implemented in RASCAS, and based on the formulation of [Laursen et al. 2009], to compute the effective dust content of each cell. With this prescription, the dust absorption coefficient is given by \( \kappa_{\text{dust}}(\lambda) = \kappa_{\text{dust,0}}(\lambda) Z / Z_0 \) in each cell, where \( Z \) is the gas metallicity and \( \kappa_{\text{dust,0}} = 0.01 \) is a free parameter representing the relative dust abundance in ionised gas. The effective dust cross-section per H atom \( \sigma_{\text{dust}}(\lambda) \) and the \( Z_0 = 0.005 \) parameter are normalised to the Small Magellanic Cloud (SMC) extinction curve, as in e.g. [Laursen et al. 2009] and [Smith et al. 2018]. As noted in [Laursen et al. 2009], the SMC is hosting younger stellar populations than the Milky-Way (MW) or Large Magellanic Cloud (LMC) so the SMC normalisation is presumably more appropriate when applied to low-mass galaxies at high redshift like in SPHINX (see also [Reddy et al. 2012]). These authors also show that the Ly\(\alpha \) escape fraction from galaxies varies by a few percent when switching from the SMC to the LMC normalisation.

In the present study, we run RASCAS on all galaxies identified in the catalog at \( z = 6, 7, 8, \) and \( 9 \), both for Ly\(\alpha \) and the UV continuum 1500 \( \AA \) band in order to compare SPHINX results with existing observational data. The main goal of the current study being the analysis of the co-evolution of the Ly\(\alpha \) intrinsic properties, internal attenuation by dust and IGM transmission, we explicitly describe these three steps separately in the following subsections.

2.2.2 Ly\(\alpha \) and UV emission

The intrinsic emission of Ly\(\alpha \) and UV photons from each galaxy is computed from the gas and stars within \( r_* \) respectively. The Ly\(\alpha \) production occurs through two different channels, namely recombination and collisions, arising from the gas cells. The total number of isotropically-emitted Ly\(\alpha \) photons per unit time in a gas cell is given by \( N_{\text{Ly}\alpha,\text{rec}} \) and \( N_{\text{Ly}\alpha,\text{coll}} \), where:

\[
N_{\text{Ly}\alpha,\text{rec}} = n_e n_{\text{HII}} B_{\text{Ly}\alpha}(T) \phi_{\text{B}}(T) \, dV
\]

\[
N_{\text{Ly}\alpha,\text{coll}} = n_e n_{\text{HII}} C_{\text{Ly}\alpha}(T) \, dV
\]

For the recombination term \( N_{\text{Ly}\alpha,\text{rec}} \), \( n_e \) and \( n_{\text{HII}} \) are respectively the electron and proton number densities, directly predicted by the simulation. \( \phi_{\text{B}}(T) \) is the case B recombination coefficient [Hui & Gnedin 1997], \( B_{\text{Ly}\alpha}(T) \) is the fraction of recombinations leading to a Ly\(\alpha \) emission [Cantalupo et al. 2008], and \( dV \) is the volume of the cell. For the collision term \( N_{\text{Ly}\alpha,\text{coll}} \), \( n_{\text{HII}} \) is the number density of neutral H atoms, and \( C_{\text{Ly}\alpha}(T) \) is the rate of collisional excitations from 1s to 2p. In practice, we cast 20,000 photon packets per galaxy and sample the frequencies in the rest-frame of the cells according to a Gaussian distribution with a width set by the local thermal velocity of the gas and centred on the Ly\(\alpha \) resonance wavelength \( \lambda_\alpha = 1215.67 \, \text{Å} \).

For the UV continuum, the intrinsic stellar emission (directly given by the BPASS library) is distributed over \( 10^8 \) photon packets per galaxy emitted in the rest-frames of the star particles. A detailed description of the spatial and spectral sampling procedures is given in Section 2 of [Michel-Dansac et al. 2020].

2 Shallower extinction curves (based on e.g. the MW or SN-like dust formation scenarios; [Galliano et al. 2010]) would further increase escape fractions compared to the SMC or LMC cases by a few percent, so the impact on our results would be almost negligible.
Projected maps of the SPHINX volume at $z = 7$ (left) and $z = 9$ (right). The top panels represent the hydrogen mass-weighted density distribution ($n_H$). LAEs are painted on top of the density map as red dots. The size of the dots scales with the Ly$\alpha$ luminosity after internal and IGM transfer, ranging from $10^{38}$ to $10^{42}$ erg s$^{-1}$. The bottom panels show the local volume-weighted hydrogen neutral fraction, $\tilde{x}_{\text{HI}}$.

Stellar mass functions at $z = 6, 7, 8$ and 9. We compare our results (black curves) with observational data from Song et al. (2016) (diamonds) and Bhatawdekar et al. (2019) (circles). The cyan shaded area in each panel represents the statistical error ($\pm \sqrt{N}$) on the number counts in each bin of log $M_\star$. The grey horizontal dotted line indicates our volume limit of one object per bin.

As mentioned in the previous section, the escape fractions from the CGM are computed by averaging over all directions. Similarly, we define the IGM transmission as the ratio of the total transmitted luminosity to the total of escaped luminosity: $T_{\text{IGM}} = \int N_{\text{IGM}}^{\text{Ly}\alpha} (hc/\lambda)d\lambda / \int N_{\text{CGM}}^{\text{Ly}\alpha} (hc/\lambda)d\lambda$ where $N_{\text{IGM}}^{\text{Ly}\alpha}$ is the total number of IGM transmitted Ly$\alpha$ photons per unit time. The transmitted Ly$\alpha$ luminosity is therefore given by $L_{\text{Ly}\alpha}^{\text{IGM}} = T_{\text{IGM}} f_{\text{esc}} L_{\text{Ly}\alpha}^{\text{int}}$. 

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3 RESULTS

To begin with, we present visualisations of the SPHINX simulation at \( z = 7 \) and \( z = 9 \) (Figure 2). The top panels illustrate the filamentary structure of the hydrogen gas density distribution over the 10 cMpc scale spanned by our simulation. The red dots represent individual LAEs with the dot sizes reflecting the observed Ly\( \alpha \) intensity of each object (i.e. after internal and IGM transfer) which vary from \( 10^{38} \) to \( 10^{42} \) erg s\(^{-1} \) here. Along with Figure 1, these images emphasise the broad range of physical scales probed by SPHINX. The two bottom panels of Figure 2 illustrate the patchy reionization process captured by SPHINX by showing maps of the volume-weighted hydrogen neutral fraction. While the IGM is still highly neutral at \( z = 9 \) (\( x_{\text{HI}} \approx 0.64 \)), it ionises rapidly over about 200 Myr to reach \( x_{\text{HI}} \approx 0.007 \) by \( z = 7 \).

In the following, we present the main results of the Ly\( \alpha \) post-processing of SPHINX at \( z = 6 \) – 9, starting with an analysis of the galaxy properties and a comparison with statistical observational constraints. Then we focus on the redshift evolution of relevant Ly\( \alpha \) quantities (luminosity function, EWs, LAE fraction and spectra) and assess the relative effects of IGM transmission and dust attenuation on the visibility of LAEs in the context of cosmic reionisation in SPHINX.

3.1 Stellar mass and UV luminosity functions

As explained in Rosdahl et al. (2018), SPHINX is calibrated on the stellar mass-to-halo mass relation at \( z = 6 \) by boosting the number of SN explosions compared to the fiducial value for a Kroupa IMF. Here, we extend the comparison to observational constraints by presenting the stellar mass function (SMF) and the dust-attenuated UV luminosity functions (LF) at \( z = 6, 7, 8 \) and 9.

From Figure 3, we see that SPHINX can well reproduce the abundance of galaxies in the stellar mass range probed by SPHINX. Indeed, because of the limited box size of our simulation, rare bright/massive galaxies are missed which means that we do not predict the massive end of the SMF for \( M_\ast \gtrsim 2 \times 10^9 M_\odot \) (\( M_\ast \gtrsim 2 \times 10^8 M_\odot \)) at \( z = 6 \) (\( z = 9 \)). The lack of massive objects is highlighted by the shaded regions in Figure 3 which represent the statistical error in each bin of \( \log M_\ast \).

In Figure 4, we show the UV luminosity functions before dust attenuation (dashed lines) and after dust attenuation (solid lines) and compare with existing constraints (top panels). At all redshifts, the dust-attenuated LF is in good agreement with the observational data at magnitudes \( M_{1500} \gtrsim -18 \). Due to the same finite-volume effect already mentioned above, the brightest intrinsic magnitudes found in SPHINX are \( \approx -20 \). Nevertheless, recent deep surveys have pushed the observational limit down to extremely faint magnitudes (\( M_{1500} \gtrsim -13 \)) which allows us to compare our results over a wide dynamical range (\( \approx 6 \) mag; Livermore et al. 2017; Bouwens et al. 2015). We find that the abundance of galaxies increases steeply towards faint magnitudes which is in good agreement with observations, although error bars remain large at \( M_{1500} \gtrsim -15 \). Here it is worth pointing out that the apparent flattening of the simulated UV LF (and SMF) at the faint (low-mass) end does not necessarily represent a physical turnover, and may in part be due to mass resolution effects. At the faint-end, the LFs are incomplete because of our selection on stellar mass (we only analyse galaxies with more than \( 10^5 M_\odot \) in stars). Concerning the low-mass end of the SMF, as discussed in Rosdahl et al. (2018) and Katz et al. (2020) the simulation only barely describes the formation of galaxies in halos at the atomic cooling limit, which are resolved with only \( \approx 100 \) DM particles, and we may thus miss some of the smallest objects.

As highlighted in the bottom panels of Figure 4, the effect of dust is stronger for bright sources. This is a consequence of UV bright galaxies being on average more massive, more star-forming and therefore more metal- and gas-rich. The median dust attenuation \( A_{1500} \), represented by the curves, is approximately 0.5 dex at the bright end while it becomes negligible at the faint end. This trend is similar to the observed one reported for bright Lyman-Break galaxies at redshift where the magnitude attenuation evolves from 0.5 dex at \( M_{1500} \approx -19 \) to 1.5 dex at \( M_{1500} \approx -22 \) (Bouwens et al. 2016). Interestingly, despite this correlation, the \( A_{1500} \) values are widely spread around the median value at all magnitudes and redshifts, and galaxies as faint as \( M_{1500} \approx -14 \) can suffer an attenuation up to \( \approx 2.5 \). These outliers typically correspond to objects which experienced a very recent starburst (\( t \lesssim 5 \) Myr), indicating the presence of high gas densities and an ongoing production of metals in the SF sites, and thus increasing the attenuation according to our dust model (see Sec. 2.2.3).

3.2 Ly\( \alpha \) luminosity functions

The Ly\( \alpha \) luminosity function (Ly\( \alpha \) LF) is a fundamental quantity used to probe cosmic reionisation since the Ly\( \alpha \) line is expected to be increasingly suppressed by the neutral IGM towards higher redshifts. Statistical samples of LAEs at \( z \gtrsim 6 \) have allowed us to put constraints on the bright-end of the Ly\( \alpha \) LF, i.e. \( L_{\text{Ly}\alpha} \gtrsim 10^{42} \) erg s\(^{-1} \). While mild evolution is seen below \( z \approx 6 \) (Ouchi et al. 2010; Cassata et al. 2011), the characteristic luminosity parameter \( L^* \) appears to drop by a factor 1.4 at \( z = 6.6 \) and by a factor \( 2 \) – \( 3 \) at \( z \approx 7 \) – 7.5 (Zheng et al. 2017; Itoh et al. 2018) compared to \( z = 5.7 \). Here, we present our predicted Ly\( \alpha \) LFs at \( z = 6 \) – 9 before dust attenuation, after dust attenuation and after IGM transmission. We estimate the relative impact of the IGM on the redshift evolution of the Ly\( \alpha \) LF in our simulation to assess to which extent the observed suppression of the LF can be interpreted as an imprint of reionisation.

3.2.1 Intrinsic Ly\( \alpha \) emission

We begin with Figure 5 that shows our predicted Ly\( \alpha \) LFs at \( z = 6, 7, 8 \) and 9 ignoring the effect of IGM. In each panel, the black dashed curves represent the intrinsic LF. Although there are no very massive objects in our sample, we see that intrinsically bright LAEs can be produced, with Ly\( \alpha \) luminosities as high as \( \approx 10^{43} \) erg s\(^{-1} \). This is mostly caused by (i) the burstiness of star formation in our simulation (see e.g. Trebhisch et al. 2017) which gives rise to brief but intense Ly\( \alpha \) emission episodes and (ii) the use of the BPASS stellar library which boosts the ionising photon budget for a given SF event compared to stellar evolution models without binary stellar systems, and hence the Ly\( \alpha \) production under case B recombination. For a constant SFR and a Kroupa IMF (with single stars only), the intrinsic Ly\( \alpha \) luminosity from recombination is often estimated to be \( 1.7 \times 10^{42} \times (\text{SFR} / (M_\odot \text{yr}^{-1})) \) erg s\(^{-1} \) (e.g. Dijkstra 2017). For the two reasons mentioned above, we instead find an average relation of \( L_{\text{Ly}\alpha} \approx 3 \times 10^{42} \times (\text{SFR} / (M_\odot \text{yr}^{-1})) \) erg s\(^{-1} \) in SPHINX.

As explained in Section 2.2.2 Ly\( \alpha \) photons are emitted through two different channels in our study. In Figure 5, we also show the relative contribution of recombinations (in blue) and collisions (in...
red) to the Lyα LFs. At all redshifts, recombinations strongly dominate the Lyα intrinsic budget over collisions in brighter LAEs ($L_{\text{Ly}\alpha} \gtrsim 10^{44}\text{erg s}^{-1}$) whereas both channels contribute equivalently in fainter objects. Note that the collisional excitation rate, $c_{\text{Ly}\alpha}(T)$, is highly sensitive to the temperature so its exact contribution will depend on the subgrid physics that can affect the thermal properties of the gas, in particular the feedback model. In addition, the collisional excitation rate is poorly estimated in gas cells where the net cooling time is small compared to the simulation timestep. We therefore make the conservative approximation of setting Lyα collisional emission to zero in cells where net cooling time is less than five times the timestep value. We tested that our results are not sensitive to this choice and that it has a minor impact on the total budget of Lyα collisional emission (Blaizot et al., in prep).

3.2.2 Lyα transfer in the ISM and CGM

Due to the complex nature of the Lyα resonant line, it is paramount to account for the radiative transfer of Lyα photons in the ISM and CGM (which we refer to as internal RT for simplicity) to realistically model the evolution of LAEs during reionisation. Based on the procedure detailed in Section 2.2.3 we construct the dust-attenuated Lyα LF and show our results in Figure 5 (black solid curves).

At all redshifts, the internal RT suppresses Lyα emission by a factor $1.5 - 3$ on average. Most of SPHINX LAEs are too faint to be compared with observations except at $z = 6$, where our LF is in reasonable agreement with the deep MUSE constraints ($L_{\text{Ly}\alpha} \lesssim 10^{42}\text{erg s}^{-1}$), though slightly above (but we remind that we have ignored IGM transmission for now). Similarly to the UV LF, we predict that the LF keeps rising steeply at $L_{\text{Ly}\alpha} \lesssim 10^{42}\text{erg s}^{-1}$ despite the mass resolution effect discussed earlier which implies that the number density is even under-estimated at the very faint end ($L_{\text{Ly}\alpha} \lesssim 10^{39}\text{erg s}^{-1}$).

Lyα photons produced by recombinations dominate the bright-
end of our LF after RT in the ISM and the CGM, as was already the case for the intrinsic emission. Nevertheless, Ly\(\alpha\) radiation emitted through collisional excitation has a somewhat higher escape fraction. This is because recombinations mainly occur in dense, metal-rich, star-forming regions where dust extinction is generally strong while collisional emission can also be generated in the more diffuse and metal-poor parts of the ISM.

3.2.3 Impact of IGM transmission on the Ly\(\alpha\) LF

As discussed in the introduction, only a fraction of the Ly\(\alpha\) flux escaping galaxies can reach the observer due to HI absorption by the IGM. Yet, understanding how much of the observed Ly\(\alpha\) suppression is connected to the IGM neutral fraction at a given redshift remains elusive. In the current and following sections, we intend to quantify the impact of IGM transmission on the Ly\(\alpha\) LF.

From Figure 6, we see that the IGM has quite a significant impact on the LF (solid orange curves), in particular towards higher redshifts. Of course, this is expected because \(x_{\text{HI}}\) increases from \(10^{-4}\) at \(z = 6\) to 0.6 at \(z = 9\) in the simulation. At \(z = 6\), the IGM transmission \(T_{\text{CGM}}\) is about 50\% whereas it drops to \(\approx 5-10\%\) at \(z = 9\), clearly reflecting the evolution of the ionisation state of the diffuse IGM (see Section 3.5).

Although the comparison with observational data is obviously dubious at these high redshifts and low luminosities, we note that our \(z = 6\) IGM-attenuated LF falls near the MUSE-deep constraints at \(L_{\text{Ly}\alpha} \approx 10^{42-43}\) erg s\(^{-1}\). Due to our limited box size, it is impossible to draw any conclusion regarding the bright-end but it is worth noting that a crude extrapolation "by eye" of our LFs at \(z = 6\) and 7 does not seem consistent with the data at \(L_{\text{Ly}\alpha} \approx 10^{42}\) erg s\(^{-1}\). While there is no compelling observational constraints at \(z = 8-9\), we nevertheless plot as a guide the Schechter and power-law fits derived by Matthee et al. (2014), and extrapolated to \(L_{\text{Ly}\alpha} \approx 10^{41}\) erg s\(^{-1}\). Based on this (uncertain) comparison, our LF falls in the expected range of densities at such low luminosities.

Our predicted LFs indicate that numerous LAEs should be detectable during the heart of reionisation era, assuming that detection limits are pushed further down by a couple orders of magnitude. The IGM transmission limits are pushed further down by a couple orders of magnitude. The IGM transmission limits are pushed further down by a couple orders of magnitude.

3.2.4 Ly\(\alpha\) LF evolution with redshift

In Figure 7, we highlight the redshift evolution of the Ly\(\alpha\) LF by plotting together the LFs based on intrinsic luminosities (top panel), dust-attenuated luminosities (middle panel), and IGM-transmitted luminosities (bottom panel). On the one hand, we clearly see that the intrinsic and dust-attenuated LFs remain nearly constant from \(z = 6\) to \(z = 9\), highlighting the very weak evolution of the internal properties driving Ly\(\alpha\) emission and escape from galaxies during the EoR. On the other hand, the substantial effect of IGM is completely dominating the variation of the visibility of LAEs during this period. While the Ly\(\alpha\) LF is unchanged at \(z \leq 7\) as long as the IGM is highly ionised \((x_{\text{HI}} < 0.01)\), the Ly\(\alpha\) transmission drops significantly from \(z = 7\) to \(z = 9\). This strong suppression is directly due to the IGM neutral fraction increasing rapidly at \(z \geq 7\) in SPHINX, i.e. \(x_{\text{HI}} \approx 0.35\) at \(z = 8\) and \(x_{\text{HI}} \approx 0.65\) at \(z = 9\) as seen in Figure 9 of Rosdahl et al. (2018).

In order to get a more quantitative assessment of the impact of the IGM, we define the decrement of the observed Ly\(\alpha\) luminosity density (in erg s\(^{-1}\) Mpc\(^{-3}\)) by

\[
\Delta \log L_{\text{Ly}\alpha} = \log L_{\text{Ly}\alpha}^{\text{obs}} - \log L_{\text{Ly}\alpha}^{\text{intr}}
\]

where \(L_{\text{Ly}\alpha}^{\text{obs}}\) and \(L_{\text{Ly}\alpha}^{\text{intr}}\) are the Ly\(\alpha\) luminosity densities after IGM transmission and after internal transmission, integrated down to our completeness limit \((L_{\text{Ly}\alpha} \approx 10^{40}\) erg s\(^{-1}\)). The orange curve in Figure 8 shows that the decrement is nearly constant from \(z = 6\) to \(z = 7\) and decreases significantly by \(\approx 0.5\) dex from \(z = 7\) to \(z = 8\) and by \(\approx 1\) dex from \(z = 8\) to \(z = 9\) due to reduced IGM transmission.

For comparison, we also plot the decrements of the dust-attenuated Ly\(\alpha\) and UV luminosity densities relative to the intrinsic ones \((\Delta \log L_{\text{Ly}\alpha}^{\text{CGM-intr}}\) and \(\Delta \log L_{\text{UV}}^{\text{CGM-intr}}\), black and blue curves respectively). Both remain nearly unchanged from \(z = 6\) to \(z = 9\) which suggests that any significant detectable evolution in the Ly\(\alpha\) LF during the EoR should be attributed to a rapid increase of \(x_{\text{HI}}\). Finally, we note that the offset between \(\Delta \log L_{\text{Ly}\alpha}^{\text{CGM-intr}}\) and \(\Delta \log L_{\text{UV}}^{\text{CGM-intr}}\) reflects the differential escape fractions from galaxies between Ly\(\alpha\) and UV photons. Stellar (non-ionising) UV continuum usually escapes galaxies more easily than Ly\(\alpha\), especially for more massive, dustier sources, which is a direct consequence of the enhanced probability of resonant Ly\(\alpha\) photons to be destroyed by dust grains on their way out of the galaxy (Verhamme et al. 2008; Hayes et al. 2011; Garel et al. 2015).

3.2.5 Abundance of very faint LAEs

Once internal RT and IGM transmission are accounted for, the dynamical range spanned by LAEs in our \(10^{3}\) cMpc\(^{-3}\) simulation is restricted to Ly\(\alpha\) luminosities below \(L_{\text{Ly}\alpha} \approx 10^{42}\) erg s\(^{-1}\). Thanks to its fine mass-resolution, SPHINX is however able to resolve low-mass systems, allowing us to investigate the very faint-end of the Ly\(\alpha\) LF. As shown in Figure 6, Ly\(\alpha\) emitters at such low levels are unfortunately still out of reach in current surveys and it is not clear to which extent the LF keeps rising at the faint-end. Still, the recent detection of extended Ly\(\alpha\) emission at \(> 1\) cMpc scale at \(z \approx 3-5\) in the MUSE Extremely Deep Field provides clues for the existence a numerous population of ultra-faint LAEs, possibly down to \(L_{\text{Ly}\alpha} \approx 10^{37}\) erg s\(^{-1}\) and assuming a steep LF slope (Bacon et al. 2021).

Such sources should sit predominantly in low-mass DM haloes but, as extensively discussed in the literature, the feedback from stellar radiation can prevent the formation of galaxies in these systems due to photoheating and gas inflow suppression (Okamoto et al. 2008). Using a smaller SPHINX simulation run than ours (but with the same baryonic physics and BPASS library), Katz et al. (2020) have shown that reionization has a significant impact on the gas content of dwarf galaxies at \(z \geq 6\) but that, meanwhile, most haloes below the atomic cooling limit can remain self-shielded against ionising radiation and can thus keep forming stars even after the end of reionization.

As can be seen from the cumulative Ly\(\alpha\) LFs (after IGM) at \(z = 7\) and 9 (Figure 9), very faint LAEs do exist in our simulation and we find that their cumulative number density keeps rising until \(L_{\text{Ly}\alpha} < 10^{37}\) erg s\(^{-1}\) which confirms that low-mass haloes keep...
forming stars efficiently. We compare our predicted Lyα LF with the best-fit Schechter functions measured by Santos et al. (2016) at $z = 7$, assuming three different faint-end slopes, $\alpha$. Our $z = 7$ LF seems to be more consistent with moderately steep values ($\alpha \approx -1.5$) but it is difficult to assess because we have restricted our sample to galaxies more massive than $10^{5}$ $M_{\odot}$. As shown in Figure 6, the brightest Lyα luminosities in galaxies at our stellar mass threshold correspond to roughly $L_{\text{Ly} \alpha} = 10^{40}$ erg s$^{-1}$ at all redshifts considered here. This means that our LAE sample is incomplete below this value such that our LFs appear shallower than they should. Based on our simulation, the expected numbers of LAEs at $L_{\text{Ly} \alpha} \approx 10^{37}$ erg s$^{-1}$ at $z = 7$ ($x_{\text{HI}} = 0.007; \approx 2$ per cMpc$^{-3}$) and $z = 9$ ($x_{\text{HI}} = 0.64; \approx 0.8$ per cMpc$^{-3}$) may therefore be seen as lower limits, suggesting that the abundance of extremely faint LAEs is high towards the end of the EoR.

We note that our predicted LFs are in slight disagreement with the results of Laursen et al. (2019) who simulated the visibility of LAEs at $z \approx 9$ using zoom-in hydrodynamics simulations applied to a large cosmological DM run. As our study, they follow the Lyα radiation from their emission sites through the ISM, CGM and IGM allowing for accurate estimation of the internal RT and IGM transmission. Two relevant differences though relate to the ionising transfer, which they perform as a post-processing step, and their dynamical range which covers more massive haloes than ours on average. Our $z = 9$ LF (after IGM) is only overlapping with the one of Laursen et al. (2019) at $L_{\text{Ly} \alpha} \approx 10^{41}$ erg s$^{-1}$ where it roughly matches their intrinsic LF. Once they account for Lyα RT, they predict an abundance of LAEs significantly smaller than in SPHINX at this particular luminosity. The reasons for the discrepancy are unclear and could arise from incompleteness at the faint-end in the sample of Laursen et al. (2019) or from cosmic variance effects that can be significant especially in moderate volume sizes like in SPHINX.

Based on their simulation, Laursen et al. (2019) predict that very few LAEs can be detected in the UltraVISTA survey with a 168h exposure (i.e. their probability of detecting more than one LAE is 1%), corresponding to Lyα detection limit of $\approx 10^{43}$ erg s$^{-1}$ at $z = 8.8$. We cannot make number count predictions at such bright Lyα luminosities with SPHINX but the significantly higher LAE number density that we predict at $L_{\text{Ly} \alpha} \approx 10^{41}$ erg s$^{-1}$ compared to Laursen et al. (2019) suggests that more optimistic numbers of detections can be achieved with such deep surveys during the EoR.

### 3.3 Lyα equivalent widths

Defined as the ratio of Lyα emission over UV continuum, the equivalent width (EW) encodes valuable information about galaxies such as the metallicity and age of the underlying stellar population (e.g. Hashimoto et al. 2017). During the EoR, the differential evolution of EWs can also be used as a proxy for IGM neutrality (Mason et al. 2018; Jung et al., 2020).

As is often done with observational datasets, we compute the EWs by estimating the continuum around the Lyα wavelength from far-UV bands to measure the UV slope, $\beta_{\text{UV}}$, and extrapolating...
the flux level at 1216 Å (Hashimoto et al. 2017). In practice, we predict the intrinsic and dust-attenuated emissivities at 1500 Å and 2500 Å and we measure $\beta_{UV}$ before and after internal RT in order to compute the intrinsic and dust-attenuated continuum luminosity densities at 1216 Å, $L_{1216}$. The Ly$\alpha$ EWs are simply obtained as $EW_{\gamma} = L_{\gamma}/L_{1216}$ and $EW_{\text{COM}} = L_{\text{COM}}/L_{1216}$. To estimate the IGM-transmitted EW by the IGM transmission such that $E_{\text{COM}} = T_{\text{IGM}}E_{\text{COM}}$.

Figure 10 shows the resulting cumulative distributions at $z = 6, 7, 8,$ and $9$ normalised to the total number of LAEs in each snapshot. A first striking aspect is the high intrinsic EW values that are reached in some galaxies. About ten percent of LAEs have $EW$ greater than 500 Å and $\approx$ one percent of them produce EW above 1000 Å. For a standard IMF and solar metallicity, the maximum EW produced through recombination in star-forming regions is about 250 Å. However, with metallicities of 0.02Z$_\odot$ that are plausibly
more representative of low-mass galaxies at high redshift, stellar synthesis models can easily produce EWs as large as 400 Å (e.g. Hashimoto et al. 2017). In our simulation, the gas-phase metallicities are comprised between 0.1Z⊙ and 0.001Z⊙ (see Figure C2) so values of 400 Å are indeed expected. The other two factors able to boost even further the EW above 1000 Å in our simulated galaxies are (i) the use of BPASS which increases the Lyα emissivity for a given SF episode (see Section 2.1), and (ii) the contribution of collisional emission that can increase the global Lyα photon budget (see Figure 5). After internal RT, the median EW is about 50 Å but a small fraction of galaxies harbour very large values (> 400 Å) at all redshifts. This seems consistent with the recent measurements of Kerutt et al. (in prep.) who report EWs up to 900 Å in deep MUSE observations at z = 3 – 6.5.

The intrinsic and dust-attenuated EW distributions do not show a strong evolution with redshift but we note that the fraction of high values becomes slightly larger towards higher redshifts (see Figures 10 and 11). A more drastic evolution is seen when looking at the redshift evolution of the distribution of IGM-attenuated equivalent widths. While the z = 6 and z = 7 distributions evolve similarly after IGM transmission, the high-EW tail is cut off when the IGM neutral fraction becomes significant (i.e. at z ≥ 7–8 in our simulation). This behaviour can be interpreted as the Lyα LF evolution discussed in Section 7 where the increasing IGM neutrality starts suppressing the Lyα line when xHI becomes greater than ≈ 1%. Overall, our results support the idea that the evolution of the Lyα EW distribution at z > 6 can be a used to probe the IGM neutrality during the EoR (Mason et al. 2018).

### 3.4 LAE fraction

The measurement of the fraction of UV-selected galaxies that emit Lyα is a commonly used diagnostic of reionisation. The LAE fraction, or \( X_{\text{Ly}α} \), is defined as follows:

\[
X_{\text{Ly}α}(z) = \frac{N_{\text{LAE}}(z, M_{1500}, EW)}{N_{1500}(z, M_{1500})}
\]

where \( N_{1500}(z, M_{1500}) \) is the number of galaxies brighter than a fixed UV magnitude limit in a given redshift bin, \( N_{\text{LAE}}(z, M_{1500}, EW) \) is a subsample of \( N_{1500}(z, M_{1500}) \) that corresponds to LAEs, i.e. sources with a Lyα equivalent width greater than a typical threshold value (EW > 25 or 50 Å are two commonly used values in LAE surveys). Under the assumption that the IGM is the main cause of the apparent fading of the Lyα line at z ≥ 6, \( X_{\text{Ly}α} \) should decline when \( x_{\text{HI}} \) increases. Such a trend has been reported by many surveys (e.g. Schenker et al. 2012, Pentericci et al. 2018, Fuller et al. 2020) based on samples of galaxies brighter than \( M_{1500} = -18.5 \). Given that there are only a handful of such bright sources in our simulation, we can only compute \( X_{\text{Ly}α} \) with a lower UV magnitude limit. Using a somewhat arbitrary cut of \( M_{1500} = -14 \) allows us to have sufficient statistics (i.e. at least 100 galaxies at each snapshot) to produce a sample size comparable to observational studies such as the MUSE-Deep survey (Hashimoto et al. 2017). We show in Figure 11 the resulting EW distributions where the black and orange histograms represent the EWs after CGM and after IGM respectively. Despite the different UV selection, our predicted EW distributions reproduce reasonably well the one from the MUSE-Deep survey so we keep −14 as our UV detection limit for our study the LAE fraction.

In Figure 12 we compare our \( X_{\text{Ly}α} \) for weak emitters (i.e. EW > 25 Å) and strong emitters (i.e. EW > 50 Å) in the left and

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**Figure 10.** Redshift evolution of the cumulative Lyα EW distribution showing the effects of dust attenuation and IGM transmission from \( z = 6 \) to \( z = 9 \). The thin dotted lines represent the fraction of galaxies with an intrinsic Lyα EW larger than a given value while the thick dashed and solid curves include the effects of internal RT (after CGM) and IGM transmission (after IGM) respectively. Here, we use all galaxies from each snapshot without any UV magnitude selection.

---

**Figure 11.** Equivalent width distributions at \( z = 6, 7, 8, \) and 9. The grey histograms correspond to the Lyα EW after internal RT while IGM-transmitted values are in orange. For comparison, we overplot the best-fit exponential distributions from the MUSE-Deep survey at 4.5 < \( z < 6.6 \) (Hashimoto et al. 2017) (\( N = \exp(-\text{EW}/\text{σ}) \), where \( \text{σ} = 79 \)). In this figure, we use a UV magnitude cut of −14 in order to have similar statistics as in the MUSE-Deep data (i.e. at least 100 galaxies per snapshot). The comparison is however mainly illustrative because, in spite of the > 10h MUSE exposure-time combined with exquisite HST counterpart data, MUSE-Deep LAEs usually have \( L_{\text{Ly}α} \) > 10⁴¹ erg s⁻¹ and \( M_{1500} \leq -16 \) whereas most of our simulated sources are fainter than these values.
right panel respectively. Ignoring the effect of dust and IGM transmis-

dion (dashed black curve), we find for both cases that $X_{Ly\alpha}$ does not evolve with redshift, indicating that, on average, the intrinsic Ly$\alpha$ strength of galaxies remains unchanged relatively to the stellar continuum. The solid black curve represents the LAE fraction by only accounting for dust (i.e. galaxies selected based on their dust-attenuated magnitudes and Ly$\alpha$ EW). Again, $X_{Ly\alpha}$ does not decline but remains constant (or even slightly increases) at $z \geq 6$. It is only when IGM transmission is included to compute the Ly$\alpha$ EW that $X_{Ly\alpha}$ starts to drop sharply around $z \approx 7$ (orange curve), which corresponds to the transition between a fully ionised to a partially ionised Universe in our simulation. While the UV continuum is not affected by the IGM, the Ly$\alpha$ line can be strongly altered leading to a significant reduction of the EW, and hence a clear drop in $X_{Ly\alpha}$. Nevertheless, we note that $X_{Ly\alpha}$ is not extremely sensitive to the evolution of $x_{HI}$. For weak emitters for instance, $X_{Ly\alpha}$ is reduced by a factor 5 between $z = 7$ and $z = 9$ while the IGM neutrality has increased by a factor of $\approx 100$ over this period.

As explained earlier, our results are not directly comparable to observations due to the different UV magnitude selection. Nevertheless, we note that the overall shape of the LAE fraction evolution is well recovered by the simulation, especially for $EW > 25 \AA$ where the constraints are the tightest. In that particular case, the observed $X_{Ly\alpha}$ declines from $\approx 50\%$ at $z = 6$ to $\approx 10\%$ at $z = 8$. The simulated $X_{Ly\alpha}$ spans a similar range as the observations but with a horizontal shift of about $\Delta z = 1$, most probably due to the reionisation history in SPHINX. Indeed, as shown in Figure 9 of Rosdahl et al. (2018), the SPHINX neutral fraction is only $\approx 0.005$ at $z = 7$ and rapidly increases to $\approx 0.35$ at $z = 8$ while the observationally estimated $x_{HI}$ value is already $\approx 0.3 - 0.4$ at $z = 7$. This just reflects that cosmic reionisation is achieved too early in SPHINX. The main and remarkable point is that the predicted evolution of $X_{Ly\alpha}$ and the amplitude of its decline is clearly tracing the change in the global neutral fraction of the IGM.

3.5 Ly$\alpha$ IGM transmission

In this section, we first investigate how the IGM transmission varies with respect to the velocity shift from the line center. Then we compare the evolution of the global, blue, and red transmissions as a function of redshift and galaxy properties.

3.5.1 Transmission curve as a function of wavelength

Here we focus on the redshift evolution of our simulated Ly$\alpha$ IGM transmission. Figure 13 presents the wavelength dependence of $T_{IGM}$ for our four snapshots computed as the mean IGM transmission of Ly$\alpha$ photons that escaped the galaxies, $T_{IGM}(\lambda)$. It is worth pointing out that this definition of $T_{IGM}(\lambda)$ is somewhat different from what has been used previously in the literature. For instance, Laursen et al. (2011) compute the Ly$\alpha$ IGM transmission by casting sightlines in random directions from the border of the haloes (see also Gronke et al. 2020). While this method allows to estimate accurately the average isotropic Ly$\alpha$ transmission from a given location through the IGM, it does not account for the possibility that Ly$\alpha$ photons escape galaxies along particular lines-of-sight, and that the direction of escape may be correlated with the local IGM distribution. By propagating only photons that can emerge from the CGM, we therefore estimate the effective IGM transmission of Ly$\alpha$ photons for each galaxy, as opposed to the formulation of Laursen et al. (2011).

At all redshifts, we measure a strong variation of $T_{IGM}$ as a function of $\lambda$ with the blue side being much more suppressed than the red side. This is a well-known consequence of the Ly$\alpha$ RT in the Hubble flow: blue photons unavoidably redshift past the resonance along their propagation through the IGM such that they will be scattered off the line-of-sight as soon as H$\alpha$ is present at the corresponding distance, $d = V/H(z)$ (where $V$ is the velocity offset from line centre of a blue photon in the Hubble flow). In a fully neutral IGM, the medium is extremely optically thick and the blue part will be fully absorbed. In a partially ionised IGM, a diffuse neutral component may remain but the Ly$\alpha$ transmission is also strongly affected by surviving dense self-shielded clouds and...
residual H I within ionised bubbles (Dijkstra 2017; Gronke et al. 2020). As can be seen from Figure 13, a small (but non-negligible) fraction of flux is transmitted at $z = 6$ blueward of Lyα even though the Universe is almost fully ionised ($x_{HI} \approx 6 \times 10^{-5}$). We note that $T_{IGM}$ reaches a minimum at $V \approx -100$ km s$^{-1}$, which is attributed to the increase of gas density in the vicinity of galaxies (see section 5.1 in Laursen et al. 2011 for a detailed discussion of this effect). When the volumetric neutral fraction becomes less than about 1% (i.e. $z \approx 7$ in SPHINX), the blue part of the spectrum is nearly fully erased and only red photons can be transmitted.

At $\lambda > \lambda_{Ly\alpha}$, the IGM transmission increases towards higher velocity offsets as a result of the wing absorption profile of the diffuse neutral component. Closer to the line centre, the red transmission, $T_{IGM}^{red}$, can be further decreased by infalling H I clouds which are able to resonantly scatter photons leading to an IGM absorption. We recall that here we are showing the mean transmissions but there is a strong dispersion of $T_{IGM}$ from one galaxy to another, especially near the line centre due to the directional variation of the occurrence rate of optically thick H I in the neighbourhood of galaxies.

Overall, the IGM transmission is unsurprisingly dominated by the red part at all redshifts. We also clearly recover a strong evolution with the velocity offset at $\lambda > \lambda_{Ly\alpha}$, with $T_{IGM}^{red}$ at $V = 150$ km s$^{-1}$ reaching $\approx 80\%$ ($\approx 10 - 20\%$) at $z \leq 7$ ($z = 8 - 9$). As we will discuss in Section 3.6, this emphasises the need for realistic modelling of the internal RT since gas outflows in typical high redshift star-forming galaxies (Cassata et al. 2020) can alter and shift the Lyα line at similar velocity offsets (Verhamme et al. 2008).

3.5.2 Evolution of Lyα $T_{IGM}$ and $f_{esc}$ with galaxy properties and redshift

Figure 14 summarises the redshift evolution of the median Lyα internal escape fraction $f_{esc}$ and IGM transmission $T_{IGM}$ of galaxies split according to their UV magnitude. As mentioned earlier, the ability of Lyα photons to escape through the ISM and CGM does not vary much from $z = 6$ to $z = 9$ on average but it strongly depends on UV magnitude, or equivalently stellar mass (see Figure 2 for the correlation between $M_{1500}$ and $M_*$). We find that $f_{esc}$ increases from $\approx 25\%$ for bright UV sources ($M_{1500} \leq -13$) to $\approx 75\%$ at the very faint end ($M_{1500} \geq -16$).

The IGM transmission on the other hand weakly varies as a function of UV magnitude. $T_{IGM}$ is slightly larger for the bright UV sample than for the UV faint one. There does not seem to be a very strong correlation between $T_{IGM}$ and galaxy properties, or as one could have expected, with environment. In patchy reionisation scenarios, as is the case in SPHINX, brighter galaxies form at density peaks so that they can blow larger H I bubbles around them which can ease the transmission of Lyα photons. The fact that we detect only a small environment dependency in SPHINX is likely due to the fact our box is representative of an average field which, by construction, contains neither big voids nor significant overdensities.

In Figure 14 we also show separately the blue and red median transmissions ($T_{blue}^{red}$ and $T_{blue}^{red}$) computed respectively from $[-1000; 0]$ and $[0; 1000]$ km s$^{-1}$. As already mentioned in the previous section, $T_{IGM}$ is mainly determined by the transmission redward of Lyα, especially at $z \gtrsim 7$ when $T_{blue}^{red}$ drops to zero. At $z = 6$, most of the red part of the spectrum is transmitted ($80 - 90\%$) and $T_{IGM}$ starts to decrease rapidly above $z \approx 7$ to reach only $10 - 15\%$ at $z \approx 9$.

Altogether, this suggests that (i) a small but non-negligible

\begin{figure}
\centering
\includegraphics[width=0.9\textwidth]{fig13.png}
\caption{Lyα IGM transmission as a function of rest-frame wavelength at $z = 6, 7, 8,$ and 9. The vertical red dotted line indicates the line centre ($V = 0$). The evolution of $T_{IGM}$ with redshift reflects the increase of the volumetric neutral fraction $x_{HI}$ towards higher $z$ (see legend).}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=0.9\textwidth]{fig14.png}
\caption{Evolution of the median Lyα escape fraction (top) and the median IGM transmission (bottom) as a function of IGM neutral fraction and redshift. The different line styles correspond to different bins of dust-attenuated UV magnitude. In the bottom panel, we also highlight the relative evolution of IGM transmission blueward ($T_{IGM}^{blue}$) and redward of Lyα ($T_{IGM}^{red}$).}
\end{figure}
fraction of Ly\(\alpha\) radiation can be transmitted to the observer even when \(x_{\text{HI}}\) is large, and that (ii) the global Ly\(\alpha\) IGM transmission is fully dominated by the contribution of the red part of the spectrum during the EoR. This reinforces the statement made in previous studies that special care must be given to the modelling of the Ly\(\alpha\) transfer at smaller scales in order to assess realistically the visibility of LAEs.

3.6 Ly\(\alpha\) spectra

In light of the former section, we now turn our interest to the spectral shapes of the Ly\(\alpha\) line profiles. As discussed in detail in the literature (e.g. [Santos 2004] Dijkstra et al. 2007 [Laursen et al. 2011]), the impact of the IGM is highly dependent on the spectral morphology of the line emerging from the galaxy, especially on the velocity offset of the Ly\(\alpha\) peak with respect to the line center. From low and intermediate redshift observations, we know that typical LAEs harbour a single red asymmetric profile sometimes associated with a smaller blue peak (a.k.a. a blue-bump). As recently shown by [Hayes et al. 2020], this general trend seems to hold up to \(z \approx 5\) and the amplitude of the blue peak appears to diminish with increasing redshift because of the IGM opacity. Indeed, IGM absorption is expected to significantly impede the Ly\(\alpha\) transmission on the blue side of the resonance due to the Hubble flow. In addition, the transmission of the red part strongly varies with velocity shift over a few hundreds of km s\(^{-1}\) (see Figure 13). This velocity range corresponds to the typical speeds of galactic outflows that are thought to alter the shape, amplitude and peak shift of the Ly\(\alpha\) line. In this context, assessing the spectral shapes of LAEs after internal RT is therefore essential in order to correctly predict the Ly\(\alpha\) IGM transmission during the EoR and investigate its connection with the neutral fraction \(x_{\text{HI}}\).

3.6.1 Relative impact of internal RT and IGM

In Figure 15, we present the median angle-averaged Ly\(\alpha\) spectra of our simulated galaxies at \(z = 6, 7, 8, 9\) and 9 in the galaxy frame (from top to bottom) which are split into three bins of dust-attenuated UV magnitudes (\(-10 \geq M_{\text{1500}} \geq -13, -13 \geq M_{\text{1500}} \geq -16,\) and \(M_{\text{1500}} \geq -16\) from left to right). In each panel, the thin dashed curves are indicative of the intrinsic Gaussian profiles centred on the Ly\(\alpha\) line centre (\(V = 0\)).

We first notice from Figure 15 that, in all cases, spectra after internal RT (thick solid lines) are broader than the intrinsic lines (\(FWHM \approx 300 – 600\) km s\(^{-1}\)) and exhibit significant flux on both blue and red sides. This signature is typical of resonant scattering in optically thick and low-velocity media ([Neufeld 1990] Verhamme et al. 2006), suggesting that galaxies host a dense, slow, \(H\)\(_{\text{I}}\) gas component in the ISM or in their local environment. That said, we are showing here spectra summed over all directions which erases any directional variation and may further broaden the spectral shapes, such that nearly symmetric angle-averaged spectra do not necessarily indicate RT in static media in our case. Preliminary analysis of the spectra along individual sightlines suggest that there is a very strong variability in terms of spectral morphologies for our galaxies but that flux blueward of Ly\(\alpha\) is nearly always present in the simulation (Blai.zot et al. in prep).

Interestingly, the median line shapes after internal RT presented in Figure 15 show very little variation with redshift. This indicates that the physical conditions (e.g. gas density, ionisation state, etc) at the ISM/CGM scale does not evolve much from \(z = 9\) to \(z = 6\). Regarding the variation with UV magnitude however, we find a much more significant trend. While Ly\(\alpha\) profiles in UV faint sources display nearly symmetric double-peaks centred on \(V = 0\) (left panels), the blue peak becomes strongly reduced towards brighter UV magnitudes. For the brightest UV bin, it is nearly completely suppressed such that the Ly\(\alpha\) line resembles a redshifted asymmetric line. It is worth pointing out that velocity offset of the red peak is about 150 km s\(^{-1}\), independently of the UV magnitude, which is the typical value measured in LAEs (e.g. [Hashimoto et al. 2015]). From the legend of Figure 15, we see that the median Ly\(\alpha\) escape fractions become smaller towards brighter sources. Nonetheless, UV-brighter objects still correspond to higher Ly\(\alpha\) luminosities after internal RT. Altogether, our results predict that galaxies that are observable in current surveys (\(M_{\text{1500}} \leq -16\) and \(L_{\text{Ly}\alpha}^{\text{intr}} \geq 10^{41}\) erg s\(^{-1}\)) have most of their Ly\(\alpha\) flux emerging from the CGM redward of Ly\(\alpha\), peaking at \(\approx 150\) km s\(^{-1}\).

The effect of the IGM on the spectra is visible in Figure 15 (orange lines): at \(z = 6\), the red part is almost fully transmitted whereas only a small fraction of blue photons typically remains. At this redshift, the median spectra resemble the typical observed lines, i.e. redward asymmetric or blue-bump profiles. Unsurprisingly, the IGM-attenuated spectra strongly evolve with redshift as the IGM opacity becomes increasingly high. From \(z = 7\), blue photons can no longer be transmitted because the occurrence of clear sightlines drops as soon as the IGM neutral fraction starts rising. A \(z \geq 8\), even the red peak becomes strongly suppressed and only a weak red peak is transmitted (see Section 3.5).

Figure 16 summarises the evolution of the red-to-total Ly\(\alpha\) flux ratio at \(z = 7\) and \(z = 9\) with UV magnitude for intrinsic emission (left), escaping emission (middle) and IGM-terminated emission. We clearly see that internal RT is a major cause of the frequency redistribution of Ly\(\alpha\) photons, preferentially towards the red in UV bright galaxies. At \(z = 7\), the IGM significantly favors the transmission of Ly\(\alpha\) photons on the red side, although a non negligible fraction of blue photons manage to be transmitted along clear sightlines. At \(z = 9\) however, only photons with a sufficient red-shift avoid IGM absorption and can reach the observer.

3.6.2 Variation of the spectral shape as a function of radius

As detailed in the previous section, our angle-averaged spectra can only reproduce the observed typical shapes once we account for IGM transmission. This feature is commonly seen in Ly\(\alpha\) RT experiments in cosmological hydrodynamical simulations ([Laursen et al. 2009] Smith et al. 2018 [Mitchell et al. 2020]). However, single-peak red-shifted profiles are also commonly observed at low redshift (where the impact of IGM is negligible). Therefore, the failure of hydrodynamic simulations at predicting these line shapes after internal RT is most likely related to gas outflows, and especially to the lack of fast-moving neutral hydrogen predicted by state-of-art simulations of galaxy formation. As shown by [Barnes et al. 2011], the Ly\(\alpha\) line shapes (as well as the Ly\(\alpha\) spatial distribution) are very sensitive to the underlying galactic wind properties.

Single-peak red profiles with various peak shift, skewness and width seem to only be reproduced in more idealised Ly\(\alpha\) numerical
It is worth pointing out that, in the latter case, the Lyα then suppressed on the blue side by the increasingly neutral IGM.

Adding complexity to the problem, we do not fully understand either how the red single-peak Lyα profile is formed in low redshift galaxies, i.e. whether it is mainly via radiation transfer effects in the ISM or in the CGM. Recently, Kimm et al. (2019) investigated the escape of Lyα photons from turbulent ISM clouds simulated with RAMSES-RT at sub-pc resolution. Quite interestingly, their findings suggest a strong variability of the Lyα line shape emerging from the clouds, sometimes producing a red-dominated profile with a less prominent blue bump, which suggests that Lyα spectra could represent a very powerful probe of the IGM topology during reionisation (Gronke et al. 2020).

Figure 15. Median angle-averaged Lyα spectra at z = 6, 7, 8 and 9 (from top to bottom). The three columns correspond to various dust-attenuated UV magnitude ranges: from left to right, $-10 \geq M_{1500} \geq -13$, $-13 \geq M_{1500} \geq -16$, and $M_{1500} \leq -16$. In each panel, the thin black dashed line represents the intrinsic emission while the thick solid black and orange curves show the profiles after CGM and IGM attenuation respectively. The spectra for intrinsic and dust-obscured emission are normalised to their respective maxima whereas the IGM-attenuated spectra are normalised to the maximum of the dust-obscured line profile. The vertical dotted grey line corresponds to the Lyα line center. The legend in the top left of each panel gives the median observed Lyα luminosity, escape fraction, IGM transmission and the total number of galaxies used to compute the corresponding median spectrum.
3.6.3 Velocity shift of the Lyα line and IGM transmission

To illustrate the possible impact of the Lyα internal RT on the visibility of LAEs during the EoR discussed in the previous section, we introduce a toy model for the Lyα LF in which the spectrum emerging from the CGM is arbitrarily modified. As discussed in the previous section, our Lyα spectra after CGM RT are double-peaked with a peak separation of $\approx 300 \text{km s}^{-1}$ for fainter galaxies and single-peaked with an offset of $\approx +150 \text{km s}^{-1}$ for bright ones. Here, we assess by how much the IGM transmission, and therefore the observed Lyα LF, would change if different spectral shapes were assumed.

To do so, we keep the dust-attenuated Lyα luminosities the same in our toy model but we replace the Lyα lines after internal RT by single-peaked Gaussian profiles with various rms widths, $\sigma_v$, and positive velocity peak offsets, $V_{\text{peak}}$. This assumption on the line shape is quite simplistic because most observed Lyα lines usually may be already (at least partially) in place at very small scale (see also Kakiichi & Gronke 2019). While the physical resolution in SPHINX prevents us from resolving such fine structure, we can still quantify the evolution of the Lyα profiles from ISM to CGM scale.

In light of Kimm et al. (2019)’s study, it is worth pointing out that Lyα photons do keep scattering in the CGM (as shown in Appendix A) but that the density, kinematics, and/or covering fraction of the neutral gas in the CGM are not sufficient to alter significantly the emergent spectral shapes. Besides, Figure 17 demonstrates that the shape of Lyα spectra is fairly independent of the exact value of CGM scale which further validates our choice of choosing $R_{\text{CGM}} = 10 r_*$.

In light of Kimm et al. (2019)’s study, it is worth pointing out that achieving higher resolution in the ISM (or also in the CGM; see Tumlinson et al. 2017; Gronke et al. 2017, for instance) would affect more strongly the typical line shapes. Altogether, our results and the above discussion highlight the importance of internal Lyα radiative transport for interpreting LAE observations during the EoR as well as the uncertainties related to that matter.

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As can be seen from Figure 18, the observed Lyα LF can dramatically change depending on the shape of the Lyα line emerging from galaxies and the effect becomes stronger towards higher redshifts. For the parameter values assumed here, the dispersion induced on the Lyα luminosities amounts to $\approx 0.5$ dex at $z = 6$ to $\approx 2$ dex at $z = 9$. Small $V_{\text{peak}}$ values tend to significantly reduce the IGM transmission because, in this case, most of the Lyα flux escapes near the line centers where the IGM absorption is maximal (Figure 13). Conversely, large velocity offsets (up to $500 \text{ km s}^{-1}$ in our toy model) greatly favour the transmission of Lyα photons to the observer. This is particularly true at $z \leq 7$ where $f_{\text{IGM}}$ resembles a step-function around $V = 0$ where the red part is nearly fully transmitted. At these redshifts the IGM neutral fraction is less than 0.01 and we find that the IGM becomes fully transparent to Lyα photons for $V_{\text{peak}} \gtrsim 300 \text{km s}^{-1}$. Note that this trend holds for the two $\sigma_v$ assumed here, 50 and 200 km s$^{-1}$. These rms widths correspond to full-width-at-half-maximum of $\approx 120$ and 470 km s$^{-1}$, typical of faint high-redshift LAEs (Kerutt et al., in prep). For
a narrow line ($\sigma_v = 50\text{kms}^{-1}$), the IGM transmission almost only depends on $V_{\text{peak}}$ which leads to the large dispersion in the resulting LFs (top panel of [13]). For a broader line (bottom panel), more $\text{Ly}\alpha$ photons can be transmitted to the red whatever the velocity peak offset, so varying $V_{\text{peak}}$ has a milder effect on the LFs (as long as $\sigma_v$ remains the same order of magnitude as $V_{\text{peak}}$).

## 4 DISCUSSION

### 4.1 IGM $\text{Ly}\alpha$ transmission and neutral fraction

The $\text{Ly}\alpha$ emission from galaxies has long been put forward as a possible probe of reionisation [Miralda-Escude 1998; Haman 2002; Furlanetto et al. 2006]. Observations show evidence that $\text{Ly}\alpha$ emission becomes increasingly suppressed at $z \geq 6$ as can be inferred from the evolution of the $\text{Ly}\alpha$ LF, LAE clustering and $X_{\text{Ly}\alpha}$ [Zheng et al. 2017; Itoh et al. 2018; Ouchi et al. 2017; Schenker et al. 2012].

In agreement with our present study, this is often interpreted as the imprint of the reionisation of the inter-galactic medium, but alternative explanations have been suggested. A possible scenario is of course the co-evolution of galaxy and $\text{Ly}\alpha$ properties towards high redshift, plausibly due to variations of the gas and dust content, distribution, and kinematics (Dayal & Ferrara 2012; Pensen et al. 2013; Garel et al. 2015; Hassan & Gronke 2021). The incidence of optically thick gas systems in the vicinity of galaxies can also have a dramatic effect on the $\text{Ly}\alpha$ visibility [Bolton & Haehnelt 2012; Sadoun et al. 2017] and reduce the number of strong emitters towards higher redshift.

As discussed in Section 3.5.2, the IGM transmission of blue photons quickly falls to zero at $z \geq 7$. However, the red transmission $T_{\text{red}}$ evolves strongly with redshift (red circles) and traces fairly inversely proportional to $\text{IGM}$ opacity since we only intend to illustrate the inverse scaling between GP opacity and velocity offset in Figure 19. The red transmission $T_{\text{red}}$ appears to be nicely anti-correlated to $X_{\text{HI}}(z)$ and it can be well fit by a functional form (grey curve).

As discussed in Section 3.5.2, the IGM transmission of blue photons quickly falls to zero at $z \geq 7$. However, the red transmission $T_{\text{red}}$ evolves strongly with redshift (red circles) and traces fairly well the global IGM transmission but boosted by a factor $\approx 2$. We discussed in Section 3.5.1 how $\text{Ly}\alpha$ photons can be transmitted redward of the line centre. While photons may be scattered by infalling $\text{HI}$ clouds close to resonance, the damping wing of the neutral component of the IGM is mainly responsible for the overall shape of $T_{\text{IGM}}(\Delta(V))$. The connection between $\text{Ly}\alpha$ transmission and $X_{\text{HI}}$ therefore strongly depends on the velocity shift after internal RT and the distance to nearby neutral patches, i.e. the size of the $\text{H}\alpha$ bubble in which a galaxy is embedded.

We further illustrate this aspect by showing the expected Gunn-Peterson (GP) transmission for photons redward of $\text{Ly}\alpha$, $e^{-\tau_{\text{GP}}}$, where the GP opacity $\tau_{\text{GP}}$ is inversely proportional to the velocity shift from resonance $\Delta V$ in a partially neutral IGM ($\tau_{\text{GP}} \propto (\Delta V)^{-1}(1+z)^{3/2}$; Miralda-Escude 1998; Dijkstra & Wyithe 2010). Here, $\Delta V$ corresponds to the offset seen by the neutral IGM so it therefore includes both the contribution of outflows and Hubble evolution. In Figure 19 we plot the GP transmission redward of $\text{Ly}\alpha$ for three values of $\Delta V$ ($100, 300,$ and $600$ km s$^{-1}$; red dotted lines from bottom to top) which span a similar range of velocities as our simulated spectra (see Figure 15). We see that the $T_{\text{red}}$ predicted by the analytic model varies strongly depending on $\Delta V$ but it reproduces well the general redshift evolution of the simulated transmission. While our mean simulated spectra peak at $V = 150$ km s$^{-1}$, it is the model with $V = 300$ km s$^{-1}$ that provides the best match to our results. In addition to the impact of outflows, this also plausibly highlights the connection between IGM transmission and the topology of $\text{H}\alpha$ bubbles in the environment of galaxies during the EoR. This key aspect was studied recently by Gronke et al. (2020) and we intend to investigate it in a forthcoming paper.

### 4.2 Model assumptions and potential caveats

As detailed in Section 2.1, SPHINX provides an unprecedented trade-off between resolution (in terms of mass and physical sampling) and box size for cosmological RHD simulations which allows us to capture large-scale reionisation as well as the physics and radiation transfer in resolved galaxies. The $10^3$ Mpc$^3$ simulated volume remains nevertheless relatively small which has a number of implications. First, our simulation does not contain large scale overdensities so we miss the contribution of massive galaxies (as well as active galactic nuclei) to reionisation. Regarding LAEs, bright sources are rare in SPHINX and the highest observed Ly$\alpha$ luminosities at $z = 6$ reach $L_{\text{Ly}\alpha} \approx 10^{42}$ erg s$^{-1}$ which prevents us from comparing our results with most observational data.

The impact of dust on ionising RT was neglected in the SPHINX simulations [Rosdahl et al. 2018] but it would only have a very minor effect on the escape of ionising photons (i.e. probably delaying reionisation very slightly) because $\text{H}\alpha$ Lyman-continuum opacities largely dominate over dust optical depths in our galaxies.

$^5$ As detailed in Dijkstra (2017), $\tau_{\text{GP}} = 2.3 \chi_{\text{D}} \left(\frac{\Delta V}{100\text{km s}^{-1}}\right)^{-1}\left(\frac{X_{\text{HI}}}{0.01}\right)^{3/2}$ where $\chi_{\text{D}}$ corresponds to the “path-averaged” neutral fraction which depends on the volumetric neutral fraction $X_{\text{HI}}$ in a non-trivial way. Since we only intend to illustrate the inverse scaling between GP opacity and velocity offset in Figure 19 we assume here for simplicity that $\chi_{\text{D}} = X_{\text{HI}}$. 

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Figure 18. Impact of the Ly\(\alpha\) line shape on the IGM transmission. The four panels show our fiducial Ly\(\alpha\) luminosity functions at \(z = 6, 7, 8\) and 9 for dust-attenuated (black dotted lines) and IGM-transmitted emission (solid black lines) as in Figure\(\text{[16]}\). The coloured lines correspond to our toy model in which the line shape emerging from each galaxy (i.e. after CGM RT) is artificially replaced by a Gaussian profile with varying rms width (\(\sigma_v\)) and velocity peak offset (\(V_{\text{peak}}\)). The IGM-transmitted Ly\(\alpha\) luminosities (\(L_{\text{IGM}}^{\alpha}\)) are then computed from the individual IGM transmission \(T_{\text{IGM}}(\lambda)\) of each galaxy. The top and bottom panels correspond to \(\sigma_v = 50\) and 200 km s\(^{-1}\) respectively and the \(V_{\text{peak}}\) values are given by the colorbar.

Figure 19. Comparison of the redshift evolution of \(T_{\text{IGM}}\) with the ionising escape fraction \(f_{\text{esc}}(\text{LyC})\) and the volumetric IGM neutral fraction \(x_{\text{HI}}\). The black, blue, and red circles correspond to our median \(T_{\text{IGM}}\), \(T_{\text{IGM}}^{\text{blue}}\), and \(T_{\text{IGM}}^{\text{red}}\) respectively, and the error bars are the 10-90th percentiles. Note that the red and blue circles are shifted by +0.05 for clarity. The solid grey line shows the fit to \(T_{\text{IGM}}\) as a function \(x_{\text{HI}}\) assuming the following functional form: \(T_{\text{IGM}} = T_{\text{IGM}}^{\text{red}} \times (1 - x_{\text{HI}})^2\). The red dotted curves represent the Gunn-Peterson transmission for red photons assuming a velocity shift of 100, 300, and 600 km s\(^{-1}\) (from bottom to top; see text). The green curve shows the redshift evolution of \(x_{\text{HI}}\) in SPHINX. The dashed magenta curve is the average Ly\(\alpha\) escape fractions of galaxies as measured by Rosdahl et al. (2018).

Due to its limited size, our simulation also underestimates the large scale fluctuations and peculiar motions of the IGM (see Iliev et al. 2014 for a discussion on the scale needed to capture the global topology of reionisation), which may have an impact on our derived Ly\(\alpha\) transmissions. However, our mean \(T_{\text{IGM}}\) at a given \(z\) seems to weakly depend on the UV magnitude (Figure\(\text{[16]}\) we have also tested that the trend is similar by taking stellar mass bins instead of \(M_{1500}\)).

Since \(M_{1500}\) is, on average, tracing the environment (i.e. brighter UV galaxies are preferentially located in denser environments), our mean IGM transmissions do not appear to be very sensitive to the IGM topology fluctuations at the 10 cMpc scale. In addition, the effect of IGM on the Ly\(\alpha\) visibility is dominated by Ly\(\alpha\) absorption in the close environment of LAEs in SPHINX. Indeed, we checked that varying the stopping criterion for the IGM Ly\(\alpha\) RT from 1 to 10\(r_\text{box}\) (see Section 2.2.4) gives very similar results (e.g. similar Ly\(\alpha\) LF). Altogether this suggests that the average Ly\(\alpha\) IGM transmissions in SPHINX are unlikely to be significantly affected by the box size for the population of galaxies we are looking at.

Another potential caveat in our study is that intrinsic Ly\(\alpha\) emission is only arising from the ISM \((r < r_\ast)\) as the contribution of CGM emission \((r_\ast < r < R_{\text{CGM}})\) is ignored on purpose. Including photons produced in-situ in the CGM for each source up to \(R_{\text{CGM}}\) would be problematic in our setup because a non-negligible number of gas cells would be associated with more than one source. This would be particularly significant in low-mass galaxies that are strongly clustered around more massive objects. Overcounting such cells would artificially, and incorrectly, boost the intrinsic emission budget of many LAEs. We bypass this potential issue by restricting the emission region to the ISM \((r < r_\ast)\). Our intrinsic Ly\(\alpha\) luminosities can be seen as conservative values but we have checked that the bulk of intrinsic emission is coming from the ISM and therefore is accounted for, especially for bright galaxies for which the amount of missed Ly\(\alpha\) emission is negligible (see also Mitchell et al. 2020).

Finally, a strong hypothesis in our SPHINX run is the use of BPASS (v2.0) with 100% binary stars. As shown in Rosdahl et al. (2018), this SED model has the net advantage of leading to an efficient and rapid ionisation of the Universe whereas a more standard library based on single-stars only fails to do so. We note that the Universe is almost fully ionised by \(z = 7\) in SPHINX which is about
Δz = 0.5 earlier than suggested by observations (Figure 9 in Rosdahl et al. 2018). Interestingly, Figure 12 shows that our predicted LAE fraction disagrees with the observed X_Lyα. Instead, our LAE fraction starts decreasing at z ≥ 7 which corresponds to the epoch where the IGM neutral fraction becomes non-negligible in our simulation, suggesting that X_Lyα traces well the evolution of the IGM neutral phase. BPASS also significantly boosts the intrinsic budget of Lyα photons produced through case B recombination (see Section 3.2.1). Considering 100% binary stars is perhaps somewhat extreme and we note that models with a slightly lower fraction of binaries, and thus generating less ionising and Lyα photons per starburst, may be more realistic.

While it is important to keep these aspects in mind to guide future work and to make quantitative predictions for forthcoming Lyα surveys during the EoR, none of these caveats is likely to significantly affect our main results, i.e. that the LAE evolution with redshift is predominantly due to IGM absorption and not to an evolution in the ISM or CGM.

5 SUMMARY

Using the non-zoom cosmological radiation-hydrodynamics SPHINX simulation, we have investigated the redshift evolution of the Lyα signatures of galaxies during the epoch of reionisation. We have mainly focused on the relative impacts of intrinsic evolution, dust-attenuation at ISM/CGM scales and IGM transmission on the visibility of LAEs at z ≥ 6. The unique ability of SPHINX to capture both reionisation at Mpc scale and the production and escape of ionising radiation within galaxies allows us to attempt for the first time to fill the gap between simulations of Lyα RT within individual galaxy environments and Lyα propagation through the IGM.

In order to study the imprint of reionisation on Lyα observables, we post-process four different snapshots with RASCAS (at z = 6, 7, 8, and 9) and compute Lyα angle-averaged properties of galaxies. The SPHINX volume being fully reionised by z = 6 − 7 (predominantly thanks to the inclusion of binary stars in the SED modelling), our study covers a period of ≈ 400 Myr over which the IGM neutral fraction evolves from 60% to nearly 0%.

Even though our study is mostly restricted to faint and low-mass objects, we show that our simulation can reproduce a number of observational constraints at high redshift, in particular the stellar mass and UV/Lyα luminosity functions. The detailed analysis of the Lyα LFs and EW distributions in the different snapshots tells us that the redshift evolution of intrinsic and dust-attenuated properties is very mild from z = 6 to 9, if not null. Hence, the contribution of these processes to the observed Lyα suppression at z ≥ 6 is predicted to be completely sub-dominant. We find however a significant reduction in terms of Lyα fluxes and EW due to the increase of the IGM opacity with redshift. The inclusion of the IGM transmission provides good agreement with observational data at z = 6. We also measure the redshift evolution of the LAE fraction X_Lyα and find that it is indeed a promising diagnostic to probe reionisation. While the value of X_Lyα varies with the UV magnitude of the selected galaxy population, its evolution with redshift is almost fully driven by the change of the ionisation state of the Universe. Looking back in time, X_Lyα is found to be nearly constant as long as the IGM volumetric neutral fraction X_HI is less than one percent, and to decline once the Universe becomes more and more neutral.

In our simulation, the typical Lyα escape fraction from galaxies is on average 25% (75%) for bright/massive sources (faint/low-mass) but remains constant from z = 6 to 9. The global Lyα IGM transmission T_IGM drops from 45% to 5% between z = 6 and z = 9 and we find a positive, but barely significant, trend with UV magnitude which may suggest that the Lyα observability is slightly enhanced in more massive/overdense environments. While a small fraction of the flux blueward of Lyα (5 − 10%) is transmitted at z = 6, the blue side of the spectrum is completely erased by the IGM at z ≥ 7. Individual clear sightlines might nevertheless exist at these redshifts but we decided to focus on mean properties and to leave the study of the directional variation to future work.

The global IGM transmission is found to be mainly driven by the red part of the spectrum. The red transmission is however a strong function of the velocity shift of Lyα photons that emerge from the galaxy. While the angle-averaged line profiles after internal RT are nearly symmetric for faint galaxies, brighter observable sources exhibit single-peak spectra red-shifted by ≈ 150 km s⁻¹ on average, most likely because of outflows at the ISM/CGM scale. At z ≈ 6, a significant fraction of the flux redward of Lyα can be transmitted (≈ 80%). At z ≈ 9, where the neutral fraction is already 60%, we find a mean red transmission of approximately 10% which suggests that a non-negligible number of intrinsically bright LAEs may still be visible during the EoR. Interestingly, we do not predict any break or turnover of the Lyα LF at the faint-end, and we instead find that the observable number of LAEs keeps rising down to L_{Lyα} = 10^{37} erg s⁻¹ at least.

This first study of the full Lyα modelling in a cosmological RHD simulation highlights that careful modelling of the internal Lyα RT is essential to assess the impact of the IGM on the observability of LAEs during the EoR. Nonetheless, further improvements are required to draw more general conclusions. First, higher physical resolution may be needed to describe the Lyα radiation transfer process in the ISM and in the CGM. Although the resolution reached in SPHINX is already substantial for a cosmological simulation, we still have to rely on idealised or zoom simulations to assess the impact of small-scale structure on the Lyα RT (e.g. Kimm et al. 2019).

Second, the relatively small volume of SPHINX is insufficient to capture the larger modes of structure formation and the large-scale topology of reionisation. Building upon the present study, we intend to make a step forward by extending our analysis to a new (eight times bigger) simulation (Rosdahl et al., in prep.).

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

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APPENDIX A: LAST SCATTERINGS IN THE CGM

As discussed in Section 2.2.3, we need to define an arbitrary size for the CGM of galaxies in order to separate internal RT from IGM RT. Although we are interested in angle-averaged quantities in this study, we compute the IGM RT by assuming that any photon being scattered during its propagation in the IGM is removed from the line-of-sight, and therefore not transmitted to the observer. However, at CGM scale, photons that scatter have a probability to be redirected back and forth on a given sightline, as demonstrated by the large projected extent of Lyα emission around high-z star-forming galaxies (Steidel et al. 2011; Wisotzki et al. 2016). Choosing a CGM scale that is too small would lead us to remove photons during the IGM RT that still have a chance to scatter back towards the observer.

By choosing $R_{\text{CGM}} = 10r_*$, the number of scatterings in the relatively dense CGM occurring beyond this scale should be small, as suggested by Figure A1. This figure shows the distribution of distances at which $n\%$ of the Lyα photons undergo their last scattering. In practice, for each galaxy, we compute the projected map of the last scatterings and then compute their distance to the center of the galaxy, $r_{\text{out}}^\text{proj}/r_*$. This is equivalent to imaging the CGM in Lyα and stacking over all directions. We then calculate the 3D radii at which 50, 80, 90, and 95% of the Lyα photons have their last scattering and plot the distribution for all galaxies at $z = 6$ (top) and $z = 9$ (bottom). The Lyα half-light radii (black curves) of galaxies correspond to $1 - 2r_*$ for most galaxies. Interestingly, photons seem to scatter further out in the CGM at $z = 9$ compared to $z = 6$, plausibly due the CGM being more neutral towards higher redshifts. Nevertheless, we see that the radius at which at least 95% of Lyα photons last-scatter is always below $10r_*$ both at $z = 6$ and $z = 9$. It is therefore reasonable to treat Lyα photon interactions with hydrogen atoms at $r > R_{\text{CGM}}$ as IGM absorptions.

Figure A1. Distribution of the last-scattering radii of Lyα photons in the CGM. $r_{50}$, $r_{80}$, and $r_{95}$ are the scales at which 50, 80, and 95% of the Lyα photons undergo their last scattering for $z = 6$ (top) and $z = 9$ (bottom). For each galaxy, we compute the normed projected radius, $r_{\text{out}}^\text{proj}/r_*$, at which a given fraction of Lyα photons last-scatter before escaping the CGM.
**APPENDIX B: VARIATION OF THE LAE FRACTION WITH UV MAGNITUDE**

In Section 3.4, we showed the LAE fraction $X_{\text{Ly} \alpha}$ predicted by SPHINX using a UV magnitude cut of $M_{\text{1500}} = -14$. In Figure B1, we test other values: $M_{\text{1500}} = -16$ and $-10$. We see that using a brighter (fainter) cut increases (decreases) the amplitude of $X_{\text{Ly} \alpha}$ at all redshifts. This is because the Ly$\alpha$ EW are, on average, correlated with UV magnitude in our simulation (Figure C2). Nevertheless, it is remarkable that the general trend of $X_{\text{Ly} \alpha}$ as a function of redshift remains unchanged whatever the UV and EW cuts, i.e. the fraction of LAEs drops towards $z = 8 - 9$ due to the IGM becoming more neutral.

![Figure B1](image1)

**APPENDIX C: SCALING RELATIONS**

Figure C1 shows that intrinsic Ly$\alpha$ luminosities are positively correlated with the main galaxy properties in SPHINX, i.e. stellar mass, SFR, and UV magnitude. Interestingly, these scaling relations hold when we account for Ly$\alpha$ internal RT and IGM attenuation, except that Ly$\alpha$ luminosities are shifted to lower values. As discussed in Section 3.2.4, the $M_\star$-$L_{\text{Ly} \alpha}$ relation gives us indications on the Ly$\alpha$ luminosity completeness of our simulation due to our limited mass resolution. Star particles correspond to $10^3$ $M_\odot$ and we chose, for the sake of this study, to only select galaxies with more than a hundred particles. From the top panel of Figure C1, we see that the highest IGM-attenuated Ly$\alpha$ luminosities allowed in objects at our stellar mass limit ($10^5$ $M_\odot$) can reach $\approx 10^{40}$ erg s$^{-1}$, so we consider this value as our Ly$\alpha$ completeness limit.

Ly$\alpha$ luminosities appear to be correlated with Ly$\alpha$ EW when looking at the median values (curves in Figure C1). This has the effect of predominantly reducing the number of objects at the faint-end of the Ly$\alpha$ LF rather than the bright-end when selecting LAEs above fixed EW cuts (see Section 3.2.3). Note that there is a very strong dispersion from one object to another in the $L_{\text{Ly} \alpha}$-$EW$ relation (dots). This is mainly because intrinsic EW values are sensitive to metallicity (see Figure C2) and to variations of the recent SF history of galaxies, where the continuum traces young stars over the last $\lesssim 100$ Myr whereas Ly$\alpha$ is tracing hot massive stars at shorter timescales.

Figure C2 presents additional scaling relations and comparisons of SPHINX galaxy properties with observational data. It shows the relations between the dust-attenuated UV magnitudes and Ly$\alpha$ luminosities, Ly$\alpha$ EWs, UV slopes, stellar masses, and gas metallicities. Only our brightest sources can be compared with observations ($M_{\text{1500}} = -18$) but we find very good agreement with existing constraints on the link between $M_{\text{1500}}$ and $L_{\text{Ly} \alpha}$, EW, $\beta_{\text{UV}}$ and $M_\star$ (Hashimoto et al. 2017; Bhatawdekar et al. 2019).

The last row of Figure C2 shows the CGM radius of each individual galaxy. The $R_{\text{CGM}}$ values range from a bit less than one pkpc to $\approx 30$ pkpc and, on average, are larger for brighter sources. This is of the order of the DM halo virial radii in SPHINX (i.e. with masses between $\approx 10^8$ and $10^{11}$ $M_\odot$; Rosdahl et al. 2018) which span a range between $\approx 1$ and 20 pkpc at $z = 6 - 9$. In addition, typical instrument apertures usually have $\approx 2$ diameter, which corresponds to $\approx 10$ pkpc at $z = 6 - 9$ so some objects may be more extended than these typical apertures, hence inducing potential flux losses. However, we do not expect our observed Ly$\alpha$ luminosities to vary much as a function of the aperture size. Based on the discussion in Section 4.2 and 3.6.2, the Ly$\alpha$ emission is only arising from the ISM (i.e. at $r < r_{\text{vir}}$) in our simulation, and radiative transfer in the CGM has a relatively small effect on the Ly$\alpha$ line shapes and intensities. Moreover, the radius encompassing 80% of the escaping Ly$\alpha$ flux ($r_{80}$; see Figure A1) is 2-3 times smaller than $R_{\text{CGM}}$ for the vast majority of galaxies. Therefore, the Ly$\alpha$ luminosities emerging from our galaxies should only weakly depend on the exact CGM scale at which they are measured and the expected aperture flux losses are thus moderate.

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Figure C1. Scaling relations between Lyα luminosities and various galaxy properties at $z = 6$, 7, 8, and 9 (columns from left to right). The dotted, dashed, and solid lines represent the median galaxy properties per bin of intrinsic, dust-attenuated, and IGM-transmitted Lyα luminosities respectively. In each panel, the data points correspond to the IGM-transmitted luminosity of individual sources. $M_\ast$: stellar mass (in $M_\odot$), $SFR_{10}$: star formation rate over 10 Myr ($M_\odot$ yr$^{-1}$), $M_{1500}^{intr}$: intrinsic UV magnitude, $EW_{Ly\alpha}^{intr/CGM/IGM}$: intrinsic/dust-attenuated/IGM-transmitted Lyα equivalent width (in Å; rest-frame).
Figure C2. Scaling relations between the dust-attenuated UV magnitude, $M_{1500}$, and various galaxy properties at $z = 6$, 7, 8, and 9 (columns from left to right). In each panel, solid lines show the median relations while data points represent individual sources. In the top two rows, the dotted, dashed, and solid lines show the median relation between $M_{1500}$ and the intrinsic, dust-attenuated, and IGM-transmitted Ly$\alpha$ luminosities (1st row) and EW (2nd row) respectively. Data points correspond to the IGM-transmitted Ly$\alpha$ properties in these first two rows. The pink square and shaded areas represent observational constraints from Hashimoto et al. (2017) (H+17; $5 < z < 6.7$) and Bhatawdekar et al. (2019) (B+19; $z = 6$, $z = 7$, $z = 8$, $z = 9$), as labelled on the figure. $L_{\text{Ly}\alpha}$: Ly$\alpha$ luminosity (in erg s$^{-1}$), $E/W_{\text{Ly}\alpha}$: Ly$\alpha$ equivalent width (in Å; rest-frame), $\beta_{UV}$: UV slope, $M_\star$: stellar mass (in $M_\odot$), $Z$: gas-phase metallicity in units of solar metallicity $Z_\odot$, $R_{\text{CGM}}$ ($= 10 r_\star$) in physical kpc.