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Understanding the escape of LyC and Lyα photons from turbulent clouds

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ABSTRACT
Understanding the escape of Lyman continuum (LyC) and Lyman alpha (Lyα) photons from molecular clouds is one of the keys to constraining the reionization history of the Universe. Using a set of radiation-hydrodynamic simulations, we investigate how photons propagate and escape from turbulent clouds with different masses, star formation efficiencies (SFEs), and metallicities, as well as with different models of stellar spectra and supernova feedback. We find that the escape fractions in both LyC and Lyα are generally increasing with time if the cloud is efficiently dispersed by radiation and supernova feedback. When the total SFE is low (1 per cent of the cloud mass), 0.1 – 5 per cent of LyC photons leave the metal-poor cloud, whereas the fractions increase to 20 – 70 per cent in clouds with a 10 per cent SFE. LyC photons escape more efficiently if gas metallicity is lower, if the upper mass limit in the stellar initial mass function is higher, if binary interactions are allowed in the evolution of stars, or if additional strong radiation pressure, such as Lyα pressure, is present. The escape fractions of Lyα photons are systematically higher (60 – 80 per cent) than those of LyC photons, despite large optical depths at line centre ($\tau_0 \sim 10^6$–$10^9$). Scattering of Lyα photons is already significant on cloud scales, leading to double-peaked profiles with peak separations of $v_{\text{sep}} \sim 400$ km s$^{-1}$ during the initial stage of the cloud evolution, while it becomes narrower than $v_{\text{sep}} \lesssim 150$ km s$^{-1}$ in the LyC bright phase. Comparisons with observations of low-redshift galaxies suggest that LyC photons require further interactions with neutral hydrogen to reproduce their velocity offset for a given LyC escape fraction.

Key words: Cosmology: reionization – galaxies: high-redshift.

1 INTRODUCTION

In a lambda cold dark matter (ΛCDM) paradigm, the initial density perturbations develop into the large-scale cosmic web through gravitational interactions. Dark matter haloes (DMHs) form at the intersection of the filaments inside of which gas collapses and forms stars via radiative cooling. During this process, massive OB stars in dwarf-sized galaxies produce a large number of Lyman Continuum (LyC) photons that ionize neutral hydrogen in the Universe (Madau, Haardt & Rees 1999). As more structures collapse, the ionized (LyC) photons that ionize neutral hydrogen in the Universe (Madau, et al. 2001, 2006) confirmed that the Universe was indeed opaque to ionizing radiation at $z \gtrsim 6$, supporting this picture.

The physics behind the propagation of ionizing radiation in an expanding Universe is straightforward, and can be modelled using contemporary cosmological radiation-hydrodynamics (RHD) techniques (Wise & Cen 2009; Gnedin & Kaurov 2014; Kimm & Cen 2014; Wise et al. 2014; Pawlik, Schaye & Dalla Vecchia 2015; Ocvirk et al. 2016; Xu et al. 2016; Kimm et al. 2017; Finlator et al. 2018; Rosdahl et al. 2018). Studies show that the first ionized bubbles appear with the emergence of massive Pop III stars in haloes of mass $\sim 10^6$–$10^7$ M$_\odot$, and then expand as subsequent metal-enriched populations provide additional LyC photons. Because the star formation histories in low-mass galaxies are quite intermittent, the ionized hydrogen in the dense circumgalactic (CGM) and intergalactic medium (IGM) recombines quickly, sometimes reducing the volume filling fraction of the ionized regions. Once galaxies become massive enough to host a number of star-forming

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clouds, they provide LyC photons continuously, and the bubbles grow from the overdense regions into the void, while relatively dense filamentary gas remains self-shielded from the background radiation fields (e.g. Faucher-Giguère et al. 2010; Rosdahl & Blaizot 2012; Chardin, Kulkarni & Haehnelt 2018). These excess ionizing photons photo-heat gas and prevent it from collapsing on to small DMHs, which have a virial velocity less than \( < 10 \text{ km s}^{-1} \), possibly delaying the growth of stellar mass in dwarf galaxies that we observe in the local Universe (e.g. Efstathiou 1992; Gnedin 2000; Somerville 2002; Okamoto, Gao & Theuns 2008; Geen, Slyz & Devriendt 2013).

An important conclusion from numerical experiments is that the majority of the ionizing photons arise from dwarf-sized haloes. Based on the stellar mass-to-halo mass relations and the escape fractions obtained from RHDs, Kimm et al. (2017) solved the simple equation for reionization (Madau et al. 1999) and found that LyC photons from the haloes of mass \( \sim 10^6 \text{ M}_\odot \) must be included to match the end of the reionization epoch as well as the Thompson optical depth measured from the polarization signals of the cosmic microwave background. Improving upon this, Katz et al. (2018, 2019) developed a photon tracer algorithm that can follow the sources of ionization directly inside RHD simulations, and found that metal-poor galaxies (\( < 0.001-0.1 \text{ Z}_\odot \)) embedded in haloes of mass \( \sim 10^8 \text{ M}_\odot \) are likely to be mainly responsible for the reionization of the Universe.

However, the detailed process of how LyC photons interact with the gas within the star-forming clouds remains elusive. Several studies point out that the optical depth on \( < 100 \text{ pc} \) scales is already quite significant (Dove & Shull 1994; Kim et al. 2013a; Kimm & Cen 2014; Paardekooper, Khochfar & Dalla Vecchia 2015; Trebitsch et al. 2017), meaning that a large fraction of LyC photons are absorbed inside the star-forming clouds. Currently, resolving the turbulent structure of molecular clouds is still challenging in galactic-scale simulations, and only a few simulations that adopt very high resolution (\( \leq 1 \text{ pc} \)) begin to reproduce the basic observed properties of the star-forming clouds, such as the linewidth-size relation (Larson 1981; Heyer & Brunt 2004), in idealized disc simulations (Hopkins, Quataert & Murray 2012a; Gritsai et al. 2018). Considering that the typical resolution of a reionization simulations is even lower (\( \sim 10-100 \text{ pc} \)), one can expect that the complex turbulent structure and corresponding Stromgren sphere inside the star-forming clouds is underresolved. Thus, the leakage of the ionizing radiation may have been crudely approximated, potentially affecting the conclusions on the escape of LyC photons from the DMHs.

Recently, Dale, Ercolano & Bonnell (2012) performed smoothed particle hydrodynamics simulations with a photo-ionization code to model the evolution of metal-rich star-forming clouds with different masses. They concluded that the escape fractions of LyC photons can be as high as \( \sim 90 \) per cent if clouds of mass \( 10^3 \text{ M}_\odot < M_{\text{cloud}} < 10^4 \text{ M}_\odot \) are efficiently dispersed. Dale, Ercolano & Bonnell (2013) further showed that the escape fractions are usually very high (\( f_{\text{esc}}\sim 0.2-0.9 \)) if partially unbound clouds convert a significant fraction (\( 10-30 \) per cent) of mass into stars. Similarly, Howard et al. (2018) ran RHD simulations with the FLASH Eulerian code and argued that the leakage of LyC photons is very significant ([\( \sim 65 \) per cent in clouds of mass \( 5 \times 10^3 \text{ M}_\odot < M_{\text{cloud}} < 10^4 \text{ M}_\odot \) with \( \sim 20 \) per cent star formation efficiencies (SFEs), although the escape fraction decreases to \( \lesssim 10 \) per cent in a \( 10^4 \) or \( 10^5 \text{ M}_\odot \) cloud. Given that the majority of the ionizing radiation is produced before SNe explode (Leitherer et al. 1999; Bruzual & Charlot 2003), the overall high escape fractions indicate that photo-ionization heating plays a critical role in clearing channels for the LyC photons on cloud scales (e.g. Krumholz, Stone & Gardiner 2007; Dale et al. 2012; Geen et al. 2016; Gavagnin et al. 2017; Peters et al. 2017; Kannan et al. 2018; Kim, Kim & Ostriker 2018). Using high-resolution (0.7 pc) cosmological RHDs with and without photo-ionization heating, Kimm et al. (2017) also confirmed that star-forming gas in metal-poor (\( Z \sim 0.003 \text{ Z}_\odot \)), dwarf-sized haloes (\( M_{\text{halo}} \sim 10^8 \text{ M}_\odot \)) is disrupted rapidly due to photo-heating even before SNe explode, leading to \( f_{\text{esc}}\sim 0.4 \) (see also Wise et al. 2014; Xu et al. 2016). Note that such a high escape fraction is indeed observed in compact starburst galaxies where a copious amount of ionizing radiation is being emitted (de Barros et al. 2016; Shapley et al. 2016; Bian et al. 2017; Izotov et al. 2018a; Vanzella et al. 2018; cf. Leitherer et al. 2016; Puschnig et al. 2017). These corroborate that the propagation of photons during the early stage of star formation needs to be better understood to make firm predictions on the escape of LyC photons from galaxies.

In principle, it would be best to directly observe the ionizing part of the stellar spectrum from galaxies at \( z \gtrsim 6 \) to determine the contribution of dwarf galaxies to the reionization of the Universe. However, few LyC photons would survive from absorption by neutral IGM at \( z \gtrsim 6 \). An alternative method has thus been put forward to select the LyC leaking candidates and study their properties based on the profile of Lyman \( \alpha \) (Ly\( \alpha \)) line (Verhamme et al. 2015; Dijkstra, Gronke & Venkatesan 2016). The basic idea is that because Ly\( \alpha \) photons resonantly scatter with neutral hydrogen, the emerging line width depends on how gas is distributed around the source. If there exists low-density channels in which few LyC photons would be absorbed, Ly\( \alpha \) would escape from the medium with little shift in frequency, and thus LyC leaking galaxies are likely to show a velocity profile narrower than \( 300 \text{ km s}^{-1} \) in Ly\( \alpha \). Given that Ly\( \alpha \) is one of the strongest lines observed in the spectra of galaxies at high redshifts (e.g. Shapley et al. 2003), the approach seems promising and may be used in large observational programmes (e.g. Marchi et al. 2017; Steidel et al. 2018).

The beauty of Ly\( \alpha \) is that it can be used not only to pre-select the LyC leakers, but also to infer the kinematics of the interstellar medium (ISM) in galaxies. As is well established in the literature (e.g. Ahn, Lee & Lee 2003; Dijkstra, Haiman & Spaans 2006; Verhamme, Schaerer & Maselli 2006; Barnes et al. 2011), an expanding medium would preferentially absorb photons with frequencies shorter than the line centre, resulting in a spectrum with a pronounced red peak. This type of profile is often observed in star-forming, Lyman break galaxies (e.g. Kornei et al. 2010; Steidel et al. 2010), and may be used to estimate the amount of galactic outflows. However, because Ly\( \alpha \) photons primarily arise from young star-forming regions through recombination in gas ionized by LyC radiation, it is necessary to understand how Ly\( \alpha \) photons are created and propagate on cloud scales before they interact with the ISM. Unfortunately, current models make use of either idealized environments, such as uniform or clumpy distributions, or gas distributions from galactic scale simulations where ISM structures are underresolved. Little work has been done thus far based on cloud simulations where internal turbulent structures are well resolved. Despite the success at reproducing the overall features of Ly\( \alpha \) profiles (Verhamme et al. 2008; Gronke 2017), the simple models may be improved to better interpret the line shape and to make more accurate predictions to find the LyC leaking candidates by studying the propagation of Ly\( \alpha \) photons inside star-forming clouds.

To this end, we perform high-resolution RHD simulations of turbulent gas clouds with feedback from supernovae and stellar

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radiation. The aim of these experiments is threefold. First, we attempt to understand the absorption and propagation of LyC photons in clouds with complex turbulent structures by varying the mass of the cloud and the total SFE. Second, there are several uncertainties regarding stellar evolution, such as the maximum mass of stars (Crowther et al. 2010) or the evolution of the spectral energy distributions (SEDs) due to binary interactions (e.g. Stanway, Eldridge & Becker 2016). These can affect the predictions of the reionization of the Universe as well as the SFE inside the cloud (Geen et al. 2018), and thus it is necessary to understand what level of uncertainty is implicitly inherited from our limited understanding of stellar evolution. Finally, we aim to examine the emergent Lyα profiles from the clouds and compare them with previous results so that the LyC candidates are more efficiently pre-selected in observations. The Lyα profiles obtained from this work may be used to model the fraction of bright Lyman alpha emitters (LAEs) in seminumerical approaches (e.g. Choudhury et al. 2015; Mesinger et al. 2015; Weinberger et al. 2018), and to infer the relevance of the demise in the fraction of strong LAEs during the epoch of reionization (e.g. Stark et al. 2010; Treu et al. 2013; Schenker et al. 2014).

This paper is organized as follows. In Section 2, we present the initial conditions and input physics of the simulations. Section 3 presents how the escape fractions evolve in a cloud with different SFE and stellar spectra. Section 4 discusses the effects of turbulent structures, the connection between the escape fractions of LyC and Lyα photons, the implications for reionization, and the impact of star formation and feedback schemes. The summary and conclusions are given in Section 5.

### 2 SIMULATIONS

We perform 15 RHD simulations with different cloud masses, SFEs, SEDs, metallicities, and feedback to examine the escape fraction of LyC and Lyα photons on cloud scales using RAMSES-RT (Teyssier 2002; Rosdahl et al. 2013; Rosdahl & Teyssier 2015). The Euler equations are solved using the HLLC method with the positivity-conserving slope limiter (Toro, Spruce & Speares 1994). We adopt a Courant number of 0.7. The Poisson equation is evolved using the multigrid method (Guillet & Teyssier 2011). A uniform UV background is turned on with the self-shielding approximation, such that gas denser than $n_H \gtrsim 0.01 \text{ cm}^{-3}$ is not affected by heating (Rosdahl & Blaizot 2012). In order to model the photoelectric heating as well as the transport of ionizing radiation, we use the GLF solver with eight photon groups, as detailed in Table 1. We adopt the frequency-dependent cross-sections (Katz et al. 2017) based on Rosdahl et al. (2013) and Baczynski, Glover & Klessen (2015). The evolution of seven chemical species (H I, H II, He I, He II, He III, H 2, and e −) is followed by solving photo-chemistry equations (see Katz et al. 2017; Kimm et al. 2017, for details). The speed of light is reduced to $10^{-3} c$ to reduce the computation, where $c$ is the full speed of light.

The initial conditions follow Gaussian density distributions with the maximum densities of $n_H = 200 \text{ cm}^{-3}$ and $72 \text{ cm}^{-3}$ and a 1σ radius of 10 pc and 30 pc for clouds of gas mass $10^5 \text{ M}_\odot$ and $10^6 \text{ M}_\odot$, respectively. We then add Kolmogorov turbulence with a power spectrum of the form $\propto k^{-5/3}$, adopting the mixture of the solenoidal (60 per cent) and compressive (40 per cent) mode for one free-fall time (4 and 5 Myr, respectively). The resulting turbulent energy is about $\approx 80$ per cent of the gravitational binding energy inside the half-mass radius, and thus the simulated clouds are marginally gravitationally bound initially. At later epochs, turbulence is generated either by radiation feedback or by SN explosions. The clouds are assumed to be metal-poor ($Z_{\text{gas}} = 0.1 Z_\odot$), motivated by the fact that the metallicity of galaxies typically observed at high redshift is low ($\sim 0.2Z_\odot$; Pettini et al. 2000; Song et al. 2014; Bouwens et al. 2016; Tamura et al. 2019) and that reionization is likely to be driven by metal-poor dwarf galaxies (e.g. Katz et al. 2019). Note that this is one of the main differences of our work compared to previous studies where simulated clouds are preferentially metal-rich (e.g. Dale et al. 2012; Geen et al. 2018; Howard et al. 2018; Kim et al. 2018). However, we also test the solar metallicity case to determine the effects of metallicity on the escape of LyC and Lyα photons.

The simulations include five different forms of stellar feedback, i.e. photo-ionization heating by UV photons (Rosdahl et al. 2013), direct radiation pressure1 by UV and optical photons (Rosdahl & Teyssier 2015), radiation pressure by multiple scatterings of IR photons (Rosdahl & Teyssier 2015), photo-electric heating on dust (Katz et al. 2017; Kimm et al. 2017), and Type II supernova feedback. We model supernova feedback, using the mechanical scheme (Kimm & Cen 2014; Kimm et al. 2015; see also Hopkins et al. 2014, Smith, Sijacki & Shen 2018, Lupi 2019, for a similar method), which is designed to ensure the correct momentum input to the surroundings (Thornton et al. 1998), with a realistic time delay between 4 and 40 Myr based on the lifetime of massive (8–100 M⊙) main-sequence stars (Leitherer et al. 1999). We assume an SN frequency of 0.011 M⊙yr−1, appropriate for the Kroupa initial mass function (IMF; Kroupa 2001). Each SN event ejects metals of mass 1.4 M⊙ (i.e. metallicity of the ejecta is set to 0.075), and we assume the initial ejecta energy to be 1052 erg. The effect of photo-electric heating on dust is included by explicitly following the propagation and absorption of the photons at the Habing band (see table 1, Kimm et al. 2017). We assume that the amount of dust is proportional to the amount of metals with a dust-to-metal ratio of 0.4 (e.g. Dwek 1998; Draine et al. 2007) at $T < 10^6 \text{ K}$. At higher temperatures, dust is assumed to be destroyed as a crude approximation for the thermal sputtering process.

The fiducial model uses the binary star SEDs from Stanway et al. (2016), but we also examine the SEDs with single stellar evolution (Bruzual & Charlot 2003). These SEDs are generated with a lower (upper) limit of mass of 0.1 M⊙ (100 M⊙) and are used to compute the instantaneous luminosity as a function of age, in eight photon groups.

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1We note that momentum transfer to the neighbouring cells may be underestimated when the Stongren sphere is not properly resolved. To alleviate this, we adopt a correction scheme that takes into account the isotropic flux ($\sigma_{\text{isoPress}}$) (Rosdahl & Teyssier 2015).
Figure 1. The cumulative number of LyC photons generated from a simple stellar population of 1 M⊙. The number of LyC photons from single (dashed; Bruzual & Charlot 2003) and binary (solid and dotted; Stanway et al. 2016) stellar evolution is shown with different line styles. We also test the binary SEDs with two different maximum cut-off masses, 100 M⊙ (solid) and 300 M⊙ (dotted), in order to examine the possible uncertainty in predicting the number of escaping photons.

3 RESULTS
3.1 Evolution of the clouds

We begin our discussion by describing the general features of the evolution of the turbulent clouds. Fig. 2 shows the temperature distributions of the clouds with different SFEs and cloud masses. Ionizing photons are initially completely absorbed by the host cells of young star particles, imparting momentum of \( L_{\text{ion}}/c \), where \( L_{\text{ion}} \) is the luminosity of ionizing radiation. The absorption of longer wavelength photons by dust also transfers momentum to the surroundings, but their contribution to the total direct radiation pressure is sub-dominant near young stellar populations (e.g. Leitherer et al. 1999). The Strömgren sphere develops shortly after several recombination time-scales (\( \sim 10^{-3} \)–\( 10^{-2} \) Myr), which overpressurizes the gas surrounding the radiation source. Once photo-ionization heating creates low-density channels, the ionization bubble expands faster, as gas at larger radii is more tenuous. Between 4 Myr and 40 Myr, SNe explode intermittently, enhancing outflows that were originally accelerated by photo-ionization heating and direct radiation pressure.

We find that the cloud with a larger number of stars is disrupted more quickly than that with a low SFE. The turbulent cloud is destroyed as early as \( \sim 1–3 \) Myr in the case of the model with a 10 per cent SFE (M6_SFE10 and MS_SFE10), indicating that radiation feedback is strong enough to blow out the gas (Dale et al. 2012, 2014; Walch et al. 2012; Geen et al. 2016; Kim et al. 2017). Very dense, star-forming gas is all destroyed, and approximately 80 per cent and 95 per cent of the gas leaves the simulated domain by the end in the M6_SFE10 and MS_SFE10 runs, respectively (Fig. 3). As discussed extensively in the literature, photo-ionization is mainly responsible for this process (e.g. Matzner 2002), while direct radiation pressure is more significant in the dense regime (\( n_T \geq 10^5 \) cm\(^{-3}\)) (e.g. Rosdahl et al. 2015; Kimm et al. 2017; Kim et al. 2018). Fig. 3 indeed shows that the majority of the gas in the cloud is quickly ionized and accelerated to the velocity that significantly exceeds the escape velocity of the clouds (\( \sim 5–10 \) km s\(^{-1}\)). Non-thermal radiation pressure from multisattered IR photons is not expected to play an important role in regulating the overall dynamics of the cloud, as they are not effectively trapped due to the low metallicity and low optical depths in the cloud. Skinner & Ostriker (2015) also show that even for the metal-rich environments, the opacity must be significantly higher (\( k_P > 15 \) cm\(^2\) g\(^{-1}\)) to unbind the cloud and reduce the amount of star formation as observed in some super star clusters.

Fig. 2 also shows that some of the dense parts of the clouds survive the radiation feedback for a long period of time (\( \sim 10–20 \) Myr), creating comet-like structures in the runs with a 1 per cent SFE (M6_SFE1 and MS_SFE1). This happens because the pressure of the dense gas is significantly higher (\( P/k_B \sim 10^{5–7} \) cm\(^3\) K\(^{-1}\)) than the ram pressure from the warm/hot gas in the H\(\text{II} \) bubble (\( P/k_B \sim 10^{3–4} \) cm\(^3\) K\(^{-1}\)). Once the comet-like structures move away from
the centre where the bright sources are located, they become more difficult to photo-evaporate, as their solid angle on the sky becomes smaller and fewer LyC photons can interact with them. As a result, some of the clouds survive even though the majority of the gas is blown out from the system, and the velocity dispersion of the neutral gas ($\sigma \lesssim 10$ km s$^{-1}$) does not increase as significantly as that of the ionized gas ($\sigma \gtrsim 10$–50 km s$^{-1}$; Fig. 3). In contrast, if the stellar population generates enough LyC photons ($\approx 10^{65}$) to keep the dense clumps ionized (i.e. 10 per cent SFE), the dense clumps are quickly evaporated (see the fourth column of the first and third rows in Fig. 2).

### 3.2 Escape of LyC photons

Now that we understand the general features of the simulated turbulent clouds, we study where and when LyC photons are absorbed in different environments. We also examine the effects of the shape of SEDs and the gas metallicity on the escape of LyC photons in this section.

#### 3.2.1 Escape fractions of LyC radiation

In order to measure the escape of LyC photons, we post-process the simulation snapshots with a simple ray-tracing method. This is done by casting $12 \times 288$ rays per star particle using the HEALPIX algorithm (Górski et al. 2005) and by measuring the remaining photons at the computational boundary after attenuation due to HI, H$_2$, He i, He ii, and dust, as

$$f_{\text{esc}}(t) = \frac{\int_{v_0}^{\infty} \frac{dL(t)}{d\Omega} \left[ \int_{-\Omega}^{\Omega} L_i(v, t) \exp[-\tau_i(v, t, \Omega)] \right] / 4\pi h\nu \, d\Omega}{\int_{v_0}^{\infty} \left[ \sum_i L_i(v, t) \right] / h\nu},$$

where $L_i(v, t)$ is the luminosity of the $i$-th star particle with age $t$, $\tau_i(v, t, \Omega)$ is the total optical depth due to dust and gas at a given frequency $v$ along the sight line $\Omega$, and $v_0 = 3.287 \times 10^{15}$ Hz is the frequency at the Lyman limit. Each ray carries an SED depending on the age and metallicity, and also on the stellar evolutionary model assumed (i.e. single versus binary). The optical depth to neutral hydrogen and singly ionized helium is computed using the photo-ionization cross-section of a hydrogenic ion with the nuclear charge $Z$ (Osterbrock & Ferland 2006, equation 2.4). For the photo-ionization cross-section of neutral helium and molecular hydrogen, we adopt the fitting formula from Yan, Sadeghpour & Dalgarno (1998, 2001). Also included is the absorption due to either small Magellanic cloud-type dust based on the fitting formula to the effective cross-section (Gnedin, Kravtsov & Chen 2008) or Milky Way-type dust (Weingartner & Draine 2001) with a dust-to-metal ratio of 0.4 (Draine & Li 2007) for the metal-poor ($Z_{\text{gas}} = 0.002$) or metal-rich (0.02) cloud, respectively. Note that the amount of dust is assumed to depend on the fraction of ionized hydrogen, as $f_{\text{dust}} = (1 - x_{\text{HI}}) + x_{\text{H II}} x_{\text{dust}}$, where $f_{\text{dust}}$ is the relative mass fraction of dust with respect to the neutral to purely neutral case, $x_{\text{HI}}$ is the mass fraction of ionized hydrogen, and $x_{\text{dust}} = 0.01$ is the free parameter that takes into account the observed abundance of dust in H II regions (see Laursen, Sommer-Larsen & Andersen 2009, for detailed discussion).  

In Fig. 4, we show the escape of LyC photons in clouds of different SFEs. The escape fraction ($f_{\text{esc}}^{\text{LyC}}$) generally increases with time, reaching $f_{\text{esc}}^{\text{LyC}} \approx 100$ per cent when the cloud is entirely disrupted. One can also see that the variation in $f_{\text{esc}}^{\text{LyC}}$ is more monotonic when an SFE is higher, as the disruption process is more efficient (cf. Howard et al. 2018). In contrast, the run with a 1 per cent SFE (producing only one star particle of mass $10^5 M_\odot$, M5_SFE1) predicts noisy $f_{\text{esc}}^{\text{LyC}}$. This happens because, although it is initially placed in a relatively low-density environment, the only star particle encounters and is swallowed by adjacent dense clumps inside the giant molecular cloud (GMC). Ionizing radiation is temporarily blocked, but because photo-ionization heating and radiation pressure from the star are strong enough to destroy these local clumps, the high escape fraction is quickly recovered.

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2 We note that this is not fully self-consistent with the modelling of dust in our RHD calculations. However, because our code does not follow the formation and destruction of dust explicitly, we post-process our simulation outputs using the simple dust model of Laursen et al. (2009), which better reflects the observed dust abundance in a variety of environments and reproduces Ly$\alpha$ properties of high-$z$ galaxies.
Figure 2. Evolution of the simulated clouds with radiation and SN feedback. Each column shows projected mass-weighted temperature distributions at different times, as indicated in the top right corner in units of Myr. Different rows correspond to models with different cloud mass ($M_{6}$, $M_{5}$; $M_{\text{cloud}} = 10^6, 10^5 M_\odot$) and stellar mass ($SFE_{10}$, $SFE_{1}$; $M_{\text{star}} = 0.1, 0.01 M_\odot$). The clouds are irradiated with SEDs generated with binary stellar evolution (bpass v2, Stanway et al. 2016). The black bar in the bottom of each panel displays the scale of 50 pc.

As expected, we find that the time-averaged, luminosity-weighted escape fraction, $\langle f_{\text{LyC}}^{\text{esc}} \rangle$, is a strong function of SFE (Dove, Shull & Ferrara 2000). In the massive cloud with a large number of stars ($M_{6}\_SFE_{10}$), 45.4 per cent of the LyC photons escape from the GMC, while only a small fraction (4.8 per cent) of LyC photons leave in the case of a 1 per cent SFE ($M_{6}\_SFE_{1}$). The same trend is seen for the cloud with less mass ($M_{5}\_SFE_{10}$; $M_{\text{cloud}} = 10^5 M_\odot$, $\langle f_{\text{LyC}}^{\text{esc}} \rangle = 71.6$ per cent versus 22.9 per cent). This can be attributed to the fact that the most important mechanism during the early phase, i.e. photo-ionization heating, can impart radial momentum in proportion to $N_\text{ion}^{4/7}$ (Krumholz 2015). This lends support to the claim that the escape fraction relies sensitively on the burstiness of star formation histories (Kimm et al. 2017; Trebitsch et al. 2017).

It is also interesting to note that less massive clouds show higher escape fractions for a given SFE. Because the initial average density is chosen to be higher by a factor of ~2 in the less massive cloud ($\langle n_\text{H} \rangle \approx 160 \text{ cm}^{-3}$), the radial momentum from photo-ionization heating ($p_{\text{rad}} \propto n_\text{H}^{-1/7}$; Krumholz 2015) as well as the momentum from SN explosion ($p_{\text{rad}} \propto n_\text{H}^{-2/17}$; Blondin et al. 1998; Thornton et al. 1998) would be smaller in the less massive cloud; hence, one may expect the escape fraction to be lower. However, this is opposite to our findings. This may simply be due to the fact that the less massive cloud happens to have low-density channels around young star particles, given that they would encounter a fewer number of neutral hydrogen atoms than in the run with the massive cloud. The high escape fractions can also be attributed to the fact that ionization fronts reach the edge of the cloud earlier in the less massive cloud. Geen et al. (2015a) show that, for a uniform medium,
where \( r \) is the radius of the ionization front, \( \sigma \) is the radius, \( \tau \) is the duration of the ionization front, \( c = \frac{c_{\text{gas}}}{c_{\text{S}}} \equiv -\langle \frac{f_{\text{esc}}^{\text{Ly}C}}{f_{\text{esc}}^{\text{Ly}C}} \rangle \) in the clouds of a 1 per cent SFE, while the results from the clouds with a mass of the cloud is shorter in the cloud with a smaller number of ionizing photons per atom is the same for a given SFE, \( \frac{t}{\tau_{\text{ion}}} \) in Figure 3.

The runs with the massive metal-poor cloud \((M_{\text{cloud}} = 10^6 M_\odot)\) show \( \langle f_{\text{esc}}^{900} \rangle = 3.1 \) percent and 37 percent for a 1 per cent and 10 per cent SFE, respectively, while 17 per cent and 65 percent of the photons around 900 Å escape from the less massive cloud. Therefore, one should keep in mind that the luminosity-weighted time average of \( f_{\text{esc}}^{900} \) can be \( \sim 20 - 35 \) per cent lower than \( f_{\text{esc}}^{\text{Ly}C} \) when comparing the simulated escape fractions with observationally derived quantities. Corresponding luminosity-weighted flux density ratios \( F_{\text{900}}/F_{\text{500}} \) are found to be 0.05, 0.56, 0.24, and 1.1 by the end of each simulation (M5_SFE1, M6_SFE10, M5_SFE1, and M6_SFE10, respectively). Note that the flux density ratios are somewhat higher than those observed in the compact starbursts (e.g. Shapley et al. 2016), likely because our clouds are very young and have no underlying population that preferentially produces the flux density around 1500 Å.

To compute the relative contributions to the absorption of LyC photons, we also measure the effective optical depth due to \( H \), \( H_2, He + He \), and dust, as \( \tau_{\text{eff}} = -\ln f_{\text{esc}}^{\text{Ly}C} \), where \( f_{\text{esc}}^{\text{Ly}C} \) is the instantaneous escape fraction after attenuation by each element. Fig. 5 (top panel) shows that the majority of the LyC photons are absorbed by neutral hydrogen in the metal-poor, massive clouds. Initially, the effective optical depth due to dust is also significant \( (\tau_{\text{eff,dust}} \sim 1) \) but decreases steadily, as the fraction of ionized hydrogen increases and dust is assumed to be destroyed in the \( H \), region. The absorption due to helium and molecular hydrogen is also minor compared to that due to neutral hydrogen, but we find that their total contribution is as equally important as dust even in the metal-rich environments (bottom panels).

3.2.2 Impact of SED models on the escape of LyC radiation

We find that the prediction of the escape fractions relies on the choice of the SEDs used in the simulations. Fig. 6 (top two panels) shows that \( f_{\text{esc}}^{\text{Ly}C} \) in the run adopting a single stellar evolution model (Bruzual & Charlot 2003) is lower than the run with binaries. This can be attributed to the fact that the former predicts an ionizing photon production rate that is a factor of \( \sim 2 \) smaller than the model with binaries at \( t \geq 5 \) Myr (Fig. 1). In particular, mergers and transfer of gas between binaries result in enhanced ionizing emission at \( t \geq 3 \) Myr (Stanway et al. 2016, see also Fig. 1). This allows LyC photons to escape more easily, as the clouds become significantly disrupted at this stage. In contrast, few ionizing photons are generated after 10 Myr in the single SED case (M6_SFE16_1000), leading to an order of magnitude smaller \( f_{\text{esc}}^{\text{Ly}C} \) of \( \sim 0.4 \) per cent than \( f_{\text{esc}}^{\text{Ly}C} = 4.8 \) per cent of the M6_SFE1 model. The difference becomes less notable if the SFE is high enough to disrupt the cloud.

The propagation velocity of ionization fronts can be written as

\[
\frac{1}{c_{\text{S}}} \frac{dr(t)}{dt} = \left( \frac{r_S}{r(t)} \right)^{3/4} - \left( \frac{c_{\text{ext}}}{c_{\text{S}}} \right)^{2} \left( \frac{r_S}{r(t)} \right)^{3/4} + \frac{v_{\text{ext}}}{c_{\text{S}}},
\]

where \( r \) is the radius, \( r_S \) is the Stromgren sphere radius, \( r_i \) is the radius of the ionization front, \( t \) is the time, \( c_{\text{S}} \) is the sound speed of the ionized medium, \( v_{\text{ext}} \) is the infall velocity of the ambient gas, and \( c_{\text{ext}} \) represents the velocity term due to the thermal and turbulent pressure. Then, the time for the front to reach the edge of the cloud \( (r_{\text{cloud}}) \) may be written as

\[
\tau_{\text{ion}} = \int_{r_S}^{r_{\text{cloud}}} \frac{r_S/c_{\text{S}}}{\gamma} \frac{1}{\left( \frac{c_{\text{ext}}}{c_{\text{S}}} \right)^{2} \gamma} \frac{c_{\text{S}}}{c_{\text{S}}} dy
\]

where \( \gamma = r_S/r_i \). As shown in Appendix (Fig. A1), although the number of ionizing photons per atom is the same for a given SFE, the time required for the ionization front to propagate to the edge of the cloud is shorter in the cloud with \( M_{\text{cloud}} = 10^6 M_\odot \) compared with the one with \( M_{\text{cloud}} = 10^8 M_\odot \). As a consequence, the bright phase of escaping ionizing radiation starts earlier in the less massive cloud, leading to a higher \( f_{\text{esc}}^{\text{Ly}C} \).
in the early phase during which a large number of LyC photons are still produced. For example, the runs with a 10 per cent SFE (M6_SFE10 and M6_SFE10_sing) yield \( \langle f_{\text{esc,LyC}} \rangle = 45.4 \) per cent and 30.0 per cent, respectively.

Uncertainties persist in the SED models as the maximum stellar mass remains unknown (e.g. Kroupa et al. 2013). Previous studies suggest that the initial mass functions do not extend to more than 300 M⊙ (Crowther et al. 2010). To assess the impact of the SFE and decreasing cloud mass.

### 3.2.3 Impact of gas metallicity on the escape of LyC radiation

The bottom two panels of Fig. 6 show the effects of gas metallicity on the escape of LyC photons. Compared to the metal-poor case (\( Z_{\text{gas}} = 0.002 \)), the escape from the massive cloud runs with solar metallicity (M6_SFE10_sing) is significantly reduced by a factor of 2.5 from \( \langle f_{\text{esc,LyC}} \rangle = 4.8 \) per cent to 1.9 per cent for a cloud with 1 per cent SFE or by an order of magnitude from 45.4 per cent to 5.2 per cent in the runs with a 10 per cent SFE. Note that we use the same metallicity (\( Z_{\text{star}} = 0.002 \)) for star particles in order to keep the number of ionizing photons the same for all simulations with the same cloud mass and SFE; thus, the decrease in \( \langle f_{\text{esc,LyC}} \rangle \) is due to the enhanced attenuation by dust and/or more efficient metal cooling. To identify the cause of the significant reduction, we further examine \( \langle f_{\text{esc,LyC}} \rangle \) from the metal-rich runs, assuming that the dust-to-metal ratio is smaller by an order of magnitude (i.e. \( D/M = 0.04 \)) in the post-processing step, and find that the LyC escape is still considerably smaller \( \langle f_{\text{esc,LyC}} \rangle = 1.9 \) per cent (SFE1) or 5.0 per cent (SFE10) than in the low-metallicity clouds (see also Fig. 5 for the relative contribution to the optical depth by

![Figure 4](https://academic.oup.com/mnras/article/486/2/2215/5432376)
Fig. 5. Effective optical depth to LyC photons ($\tau_{\text{eff}} \equiv -\ln(f_{\text{esc,LyC}})$) in the simulated clouds. Different colour codings and line styles indicate $\tau_{\text{eff}}$ due to different elements (grey solid: total, blue solid: neutral hydrogen, red dot-dashed: neutral and single ionized helium, orange dashed: molecular hydrogen, black dotted: dust). The top panels show $\tau_{\text{eff}}$ in the metal-poor massive clouds with different SFE, while the metal-rich counterparts are included in the bottom. Note that the absorption due to dust, helium, and molecular hydrogen is sub-dominant compared to that due to neutral hydrogen.

3.2.4 Absorption scale of LyC radiation

In galactic scale simulations with finite resolution, the turbulent structure of the star-forming clouds is unresolved, and the estimation of LyC escape from these simulations is often uncertain (e.g. Ma et al. 2016). In this regard, it is useful to compute where most of the LyC photons are absorbed in different environments. In Fig. 7, we measure the absorption scale based on the ray-tracing method described in the previous section and show that half of the LyC photons are absorbed on small scales, particularly when the SFE is low (1 per cent, M6_SFE1). More specifically, the photon number-weighted absorption scales for this cloud are 8, 33, and 83 pc for $f_{\text{esc}} = 50$, 90, and 99 per cent, respectively. When the star formation becomes more intense (10 per cent SFE), 50 per cent, 90 per cent, and 99 per cent of the LyC photons are absorbed at much larger distances (49, 140, and 191 pc). This suggests that in order to determine the instantaneous escape fractions with reasonable accuracy (within a factor of 2), one should adopt a computational resolution better than $\Delta x_{\text{min}} \lesssim 10$ pc, provided that the formation and disruption of star-forming clouds are reasonably well captured in the simulations. Based on high-resolution (2 and 4 pc) cosmological RHD simulations adopting strong supernova feedback, Kimm & Cen (2014) also show that the optical depth to LyC photons in their atomic-cooling haloes is large on 100 pc scales ($\tau \sim 2-4$) (see also Kim, Ostriker & Kim 2013b; also Paardekooper et al. 2015) and that the luminosity-weighted escape fractions are converged at these resolutions.
Figure 7. Distance within which the majority of LyC photons are absorbed in the massive cloud with \( M_{\text{cloud}} = 10^6 M_\odot \). The absorption scales are estimated by computing how far photons can propagate when the instantaneous escape fractions are 50 per cent, 10 per cent, and 1 per cent. The left- and right-hand panels display the absorption scales for the runs with a high (10 per cent) and low (1 per cent) SFE. A large fraction of the photons are absorbed on \( \sim 10 \) pc scales during the early bright phases, especially if SFE is low (\( t \lesssim 5 \) Myr).

3.2.5 Variability of the LyC escape fractions

Our simulations with SFEs greater than 1 per cent, which is what observations appear to support on average (Lada, Lombardi & Alves 2010; Evans, Heiderman & Vutisalchavakul 2014; Lee, Miville-Deschênes & Murray 2016; Vutisalchavakul, Evans & Heyer 2016; cf. Leroy et al. 2017), suggest that \( f_{\text{esc}}^{\text{LyC}} \) tends to increase monotonically once radiation blows the cloud gas away and develops low-density channels (see also Kim et al. 2018). This may sound contradictory to previous findings that \( f_{\text{esc}}^{\text{LyC}} \) fluctuates rapidly over time in galaxies (Kimm & Cen 2014; Wise et al. 2014; Paardekooper et al. 2015; Ma et al. 2016; Trebitsch et al. 2017). However, the variation observed in the galactic scale simulations is on the time-scale of \( \sim 10 \) – 30 Myr, which is not inconsistent with the time-scale of the variability in our simulations (cf. the runs with a 1 per cent SFE).

An exception is when stars form in deeply embedded environments where stellar feedback cannot disrupt the surrounding clumps early on (Howard et al. 2018). If this were the case, the escape fractions would be highly time-dependent even on Myr time-scales, and the predictions from galactic scale simulations (e.g. Wise & Cen 2009; Kimm & Cen 2014; Xu et al. 2016; Trebitsch et al. 2017; Rosdahl et al. 2018), where small-scale structures are unresolved, might be quite uncertain. However, as we discuss later in Section 4.4, radiation feedback in dense regions needs to be properly addressed, especially when the Stromgren sphere is underresolved. For example, none of the cloud simulations conducted thus far include LyC feedback, which may disrupt the metal-poor dense clumps near young stars (Kimm et al. 2018). The inclusion of such strong early feedback leads to the efficient expansion of photoionized bubbles and thus results in a rather monotonic evolution of the escape fractions, as in our fiducial runs where star particles are randomly placed inside the cloud. For these models, we do not expect extremely variable escape fractions even if we resolve the detailed structure of the clouds (see Section 4.4), and the fluctuating escape fractions on 10–30 Myr are likely to persist as a ramification of the sporadic nature of star formation episodes distributed over the galaxy.

3.3 Properties of Ly\( \alpha \) photons

We now turn to the scattering and absorption of Ly\( \alpha \) photons in the simulated clouds. Note that the propagation of Ly\( \alpha \) photons in a neutral medium is considerably different from LyC photons in the sense that the interaction with neutral hydrogen does not destroy Ly\( \alpha \) photons but simply changes their frequency and direction.

To model the propagation of Ly\( \alpha \) photons in star-forming clouds, we post-process our simulations using the Monte Carlo Ly\( \alpha \) radiative transfer code, RASCAS (Michel-Dansac et al. in preparation). We compute the Ly\( \alpha \) emissivity by taking into account recombination and collisional radiation, as

\[
\epsilon_{\text{Ly}\alpha} = \epsilon_{\text{rec}} + \epsilon_{\text{coll}}
\]

where \( \epsilon_{\text{rec}} \) is the energy of Ly\( \alpha \) photon (10.16 eV), and \( n_e \) and \( n_{\text{H}^0} \) are the number density of electron and ionized hydrogen, respectively. Here, \( P_b \) is the probability for an absorbed LyC photon to be re-emitted as a Ly\( \alpha \) photon (Cantalupe, Porciani & Lilly 2008),

\[
P_b(T) = 0.668 - 0.106 \log T_4 - 0.009 T_4^{-0.44},
\]

where \( T_4 = T/10^4 \) K, \( \alpha_B \) is the case B recombination coefficient (Hui & Gnedin 1997),

\[
\alpha_B = 2.753 \times 10^{-14} \text{ cm}^3 \text{s}^{-1} \times \frac{\lambda}{1 + (\lambda/74)^{0.407}} \frac{1}{2.234},
\]

where \( \lambda = 315614 \) K/T, and \( C(T) \) is the coefficient for the cooling radiation (e.g. Callaway, Unnikrishnan & Oza 1987)

\[
C(T) = \frac{2.41 \times 10^{-6} \text{ cm}^3 \text{s}^{-1}}{T_0.5} \times \frac{T_4^{0.22}}{T_4^{0.5}} \exp \left[ -\frac{1.63 \times 10^{-11}}{k_B T} \right],
\]

Based on the emissivity of each cell, we randomly sample the initial position for \( 10^5 \) Ly\( \alpha \) photons. Once the position is determined, the initial frequency is drawn randomly from a Gaussian distribution with the thermal Doppler broadening set by the temperature of each cell. The Doppler parameter \( \langle b \rangle = \sqrt{2k_B T/m_\alpha} \) at the source position is approximately 13–15 km s\(^{-1}\) for the runs that we examine in this work. We include scattering due to deuterium with a fixed abundance of \( 3 \times 10^{-5} \), recoil effects, and the scattering and destruction due to dust based on Laursen et al. (2009). The loss of Ly\( \alpha \) photons due to molecular hydrogen (Shull 1978; Black & van Dishoeck 1987) is neglected for simplicity. As such, molecular hydrogen is transparent to Ly\( \alpha \) photons in this study, and the resulting escape fractions may be slightly overestimated, especially in the warm (\( 10^3 \lesssim T \lesssim 10^4 \) K), molecular regions, although it is unlikely to be significant in the typical cold (\( T \sim 100 \) K) star-forming sites (see fig. 20 in Neufeld 1990).

3.3.1 Production of Ly\( \alpha \) radiation

Fig. 8 shows an example of Ly\( \alpha \) emissivity maps from the M6_SFE1 run at two different times (cf. Fig. 2). Initially, LyC photons are well confined within the cloud, and Ly\( \alpha \) emissivity map closely follows
the distributions of young stellar particles (i.e., LyC photon density). At this stage, most Ly\(\alpha\) photons are produced at high densities, \((n_{\text{H}}) \sim 100\,\text{cm}^{-3}\), mostly via recombinative radiation. Once the pressure from photo-ionization pushes the dense gas away, more diffuse gas in the vicinity of young stars and the irradiated surfaces of the clumps with \((n_{\text{H}}) \sim 1 - 5\,\text{cm}^{-3}\) become the main sites of Ly\(\alpha\) production. The initial position of Ly\(\alpha\) photons does not match the distribution of stellar particles precisely at the late stage of the cloud evolution, as Ly\(\alpha\) radiation that provides photoionized electrons is widespread over the cloud. To be more quantitative, we measure the optical depth to the line centre (\(\tau_{0}\)) for 3072 sightlines from each star particle and compare them with \(\tau_{0}\) measured from the positions of the actual Ly\(\alpha\) emitting gas to 30,000 random directions in the bottom panel of Fig. 8. The plot shows that \(\tau_{0}\) measured from the stars is systematically lower than \(\tau_{0}\) measured from the gas, as the young stars photo-ionize the surrounding neutral hydrogen and create low-density channels via stellar feedback. Note that the difference between the two measurements becomes more prominent in the latter stages of the cloud evolution, indicating that the actual line emitting gas distribution should be used to compute the profile of Ly\(\alpha\) photons rather than the stellar distribution as a radiation source (e.g., Verhamme et al. 2012; Behrens & Braun 2014) if the structure of the ISM is resolved.

Because collisional radiation (right-hand panels) as well as recombinative (left-hand panels) requires electrons to produce Ly\(\alpha\), the emissivity maps from the two different mechanisms appear quite similar, although the former tends to better trace the dense structures and is thus less extended. Approximately 19 per cent of the total Ly\(\alpha\) radiation is produced via collisional radiation in the massive cloud with a 1 per cent SFE. When the metallicity is increased by an order of magnitude (i.e., \(Z_{\text{gas}} = 0.02\)), the contribution from collisional radiation decreases to \(\sim 5\) per cent for a 1 per cent SFE run. This is mainly because the enhanced metal cooling lowers the temperature of the Ly\(\alpha\)-emitting, ionized gas from \(\approx 12\,700\,\text{K}\) to \(\approx 11\,400\,\text{K}\), and collisional ionization accordingly becomes less efficient.

Fig. 9 shows the rate of Ly\(\alpha\) photons emitted (\(N_{\text{Ly}\alpha}\)) in metal-poor (\(Z_{\text{gas}} = 0.002\)) turbulent clouds of mass \(10^{5}\,\text{M}_{\odot}\) (left) and \(10^{6}\,\text{M}_{\odot}\) (right). Different colour-codings denote the runs with different SFEs, as indicated in the legend. Note that the cloud with a higher SFE produces a smaller number of Ly\(\alpha\) photons at the late stage of the evolution because a larger fraction of LyC photons escapes from the system. All models are based on the binary stellar evolution model with the upper mass limit of \(100\,\text{M}_{\odot}\). Also included as dotted lines is the simple case where 67 per cent of the LyC photons available from stars are assumed to yield Ly\(\alpha\) photons.

Figure 8. Ly\(\alpha\) emissivity map from the M6_SFE1 run at two different epochs, 0.2 and 9.0 Myr. The top and middle left panels show recombinative Ly\(\alpha\) radiation, while the right-hand panels display the contribution from collisional radiation. Colour codings indicate the strength of Ly\(\alpha\) surface brightness, as indicated in the legend. The black dots correspond to stellar particles. Note that Ly\(\alpha\) is emitted by the extended region of the cloud, especially when the cloud gets disrupted. The bottom left-hand panel shows the fraction of collisional radiation to the total Ly\(\alpha\) radiation from our fiducial runs. The dark blue line corresponds to the metal-poor case (\(Z_{\text{gas}} = 0.002\)), while the orange line indicates the runs with solar metallicity (\(Z_{\text{gas}} = 0.02\)). In the bottom right panel, we also include the logarithmically averaged horizontal optical depth (\(\langle \tau_{0}\rangle\)) for 3072 sightlines from each star particle and compare them with \(\tau_{0}\) measured from the positions of Ly\(\alpha\) emitting gas, as is often done in the literature (e.g., Verhamme et al. 2012; Dijkstra 2014). This is possible (i) because LyC photons are efficiently absorbed and (ii) because the contribution from cooling radiation to the total Ly\(\alpha\) photon budget is not very significant (\(<\sim 20\) per cent). The simple calculation (\(N_{\text{Ly}\alpha} \approx 0.67N_{\text{LyC}}\)) is no longer valid in the early phase (\(t < 1\) Myr) of bubble expansion during which a large number of stars shine simultaneously and the local surplus of LyC photons does not directly contribute to recombinative radiation (see M6_SFE1.0 for an example). In addition, if stellar feedback ejects a large amount of gas from the cloud, LyC photons would leave without interacting with ionizing neutral hydrogen, and a larger number of Ly\(\alpha\) photons may be produced in the ISM/CGM of the galaxy compared with those produced inside the cloud.

Figure 9. Rate of Ly\(\alpha\) photons emitted (\(N_{\text{Ly}\alpha}\)) in metal-poor (\(Z_{\text{gas}} = 0.002\)) turbulent clouds of mass \(10^{5}\,\text{M}_{\odot}\) (left) and \(10^{6}\,\text{M}_{\odot}\) (right). Different colour-codings denote the runs with different SFEs, as indicated in the legend. Note that the cloud with a higher SFE produces a smaller number of Ly\(\alpha\) photons at the late stage of the evolution because a larger fraction of LyC photons escapes from the system. All models are based on the binary stellar evolution model with the upper mass limit of \(100\,\text{M}_{\odot}\). Also included as dotted lines is the simple case where 67 per cent of the LyC photons available from stars are assumed to yield Ly\(\alpha\) photons.
Table 3. Summary of the simulation results. From left to right, each column represents the name, the final epoch of the simulation, the luminosity-weighted, time-averaged LyC escape fractions, the total number of LyC photons escaped, the luminosity-weighted, time-averaged Lyα escape fractions, and the total number of Lyα photons that escaped from the cloud. Note that the last two columns do not include the contribution from the Lyα photons created by escaping LyC photons.

| Name          | $t_{\text{final}}$ [Myr] | $f_{\text{esc,LyC}}$ [%] | $N_{\text{esc,LyC}}$ [10$^6$] | $f_{\text{esc, Lyα}}$ [%] | $N_{\text{esc, Lyα}}$ [10$^6$] |
|---------------|--------------------------|--------------------------|-------------------------------|--------------------------|-------------------------------|
| M6_SFE10      | 10                       | 45.4                     | 132.2                         | 76.7                     | 41.7                          |
| M6_SFE1       | 20                       | 4.8                      | 1.6                           | 47.0                     | 8.8                           |
| M5_SFE10      | 7                        | 71.6                     | 18.7                          | 61.1                     | 3.9                           |
| M5_SFE1       | 20                       | 23.1                     | 0.8                           | 51.0                     | 1.6                           |
| M6_SFE10_300  | 10                       | 53.1                     | 240.9                         | 82.6                     | 51.5                          |
| M6_SFE10_snG  | 10                       | 30.0                     | 60.3                          | 76.5                     | 39.6                          |
| M6_SFE10,Zsun | 10                       | 5.2                      | 15.1                          | 19.9                     | 11.4                          |
| M6_SFE10_noSN | 10                       | 47.8                     | 139.1                         | 75.2                     | 38.1                          |
| M6_SFE1_300   | 20                       | 7.1                      | 3.5                           | 56.8                     | 13.7                          |
| M6_SFE1_snG   | 20                       | 0.4                      | 0.08                          | 35.7                     | 4.4                           |
| M6_SFE1,Zsun  | 20                       | 1.9                      | 0.6                           | 20.5                     | 2.3                           |
| M6_SFE1_noSN  | 20                       | 8.5                      | 2.8                           | 31.3                     | 5.4                           |
| M6_SFE1,dsF   | 20                       | 3.9                      | 1.3                           | 53.3                     | 9.8                           |
| M6_SFE1,dsF,Lya | 20                  | 1.1                      | 0.4                           | 26.1                     | 5.4                           |
| M6_SFE10,dsF  | 20                       | 13.0                     | 4.3                           | 63.1                     | 10.9                          |

Figure 10. Escape fractions of the Lyα photons ($f_{\text{esc, Lyα}}$) produced inside the metal-poor ($Z_{\text{gas}} = 0.002$) turbulent clouds with 10$^6$ M$_\odot$ (top) and 10$^5$ M$_\odot$ (bottom). Different colour-codings represent the runs with different SFEs. Solid lines display the instantaneous fraction ($f_{\text{esc, Lyα}}$), while dashed lines show the luminosity-weighted, time-averaged value until time $t$ ($f_{\text{esc, Lyα}}$, top) and 10$^5$ M$_\odot$ (bottom). The escape fraction increases with increasing SFE and decreasing cloud mass. The sudden change in $f_{\text{esc, Lyα}}$ in the case of M5_SFE1 occurs when the only star particle encounters a dense clump.

3.3.2 Escape fractions of Lyα photons

Fig. 10 shows the escape fractions of Lyα photons ($f_{\text{esc, Lyα}}$) from the simulated clouds. We find that $f_{\text{esc, Lyα}}$ generally increases with time as the covering fraction of dense dusty gas diminishes due to stellar feedback (Fig. 2). Because this process occurs more rapidly in clouds with higher SFEs, more Lyα photons escape from the runs with 10 per cent SFE ($f_{\text{esc, Lyα}} = 76.7$ per cent and 61.1 per cent for $M_{\text{cloud}} = 10^6$ M$_\odot$ and 10$^5$ M$_\odot$, respectively). Similar to the escape of LyC photons (Fig. 4), $f_{\text{esc, Lyα}}$ in the M5_SFE1 run becomes temporarily very low when the only star particle is enshrouded by a dense dusty clump (blue solid line in the bottom panel). This phase does not last long, as the clumps are destroyed by radiation feedback. High escape fractions (~40 – 80 per cent) are commonly found in the clouds with $Z_{\text{gas}} = 0.002$, regardless of the choice of the SED (see Table 3), demonstrating that in metal-poor environments, most Lyα photons from young stellar populations are likely to escape from their birth clouds.

In contrast, Lyα photons are more efficiently destroyed in dusty environments. Neufeld (1990) showed that the escape of Lyα photons in a uniform medium may be described as a function of the optical depth to Lyα ($\tau_\alpha$) and dust ($\tau_d$), as $f_{\text{esc, Lyα}} = 1/\cosh \left( A (a \tau_\alpha)^{1/2} \tau_d^{1/2} \right)$, where $A \approx 2$ is a fitting parameter and $a$ is the Voigt parameter. If we apply this formula to obtain ($f_{\text{esc, Lyα}}$) in the metal-rich environment by replacing $\tau_d$ with 10 $\tau_d$, it should be $\approx 28$ per cent and 9 per cent for the M6_SFE10 and M6_SFE1 run, respectively. However, post-processing of the metal-rich runs with RASCAS yields a somewhat different ($f_{\text{esc, Lyα}}$) of $\approx 20$ per cent both for 1 per cent and 10 per cent SFEs (Table 3). This is not unexpected, given that the metals are distributed inhomogeneously in the simulated domain and that the optical depth to individual photons can be different, as they are produced in relatively extended regions of the cloud.

Hayes et al. (2011) and Blanc et al. (2011) find that more dust reddened Lyα emitters exhibit lower escape fractions of Lyα photons by comparing the observed Lyα line with the intrinsic flux derived from either the UV or Hα. To examine whether the trend is established already on cloud scales, we compute the colour index of the simulated clouds by convolving the angle-averaged, dust-attenuated spectrum with the $B$- and $V$-band filter throughput. Fig. 11 demonstrates that the escape of Lyα photons is less efficient in more dust-reddened clouds, largely consistent with the observed trend. However, two interesting differences are found. First, when the radiation field from young stars does not permeate the cloud, dust reddening is very significant, despite that a few per cent of Lyα photons still emerge from the cloud through low-density channels. As LyC photons ionize the neutral hydrogen around the young stars, dust is destroyed (by construction) while the majority of neutral gas remains intact (see Fig. B2). Consequently, in this early phase ($t \lesssim 3$ Myr), dust reddening decreases while $f_{\text{esc, Lyα}}$ is kept nearly fixed, as is shown with smaller yellow symbols in Fig. 11. Second, when dust reddening is negligible, i.e. $E(B-V) \lesssim 0.1$, the majority of the Lyα photons escape, which is a factor of 2 higher than the measurement by Hayes et al. (2011). During the transparent phase, our simulated cloud is better represented by Calzetti et al. (2000), although attenuation due to the ISM/CGM can shift the sequence to the Hayes et al. (2011) line. We note that the two differences can potentially contribute to the scatter in the observed $f_{\text{esc, Lyα}} - E(B-V)$ relations, which is consistent with the results from the HETDEX pilot survey (Blanc et al. 2011).
3.3.3 Line profile of Lyα photons

We find that the velocity profile of Lyα photons is already complex on cloud scales. Fig. 12 presents angle-averaged Lyα profiles as a function of time in the massive cloud ($M_{\text{cloud}} = 10^6 M_\odot$) with two different SFEs (1 per cent and 10 per cent). In the early phase, during which $t_{1/2}^{\Delta v_\alpha}$ is small and the optical depth is high, the velocity profile exhibits well-known symmetric double peaks (Neufeld 1990; Ahn, Lee & Lee 2001; Verhamme et al. 2006; Dijkstra 2014). Once radiation feedback drives outflowing motions, the red peak becomes more pronounced (green line in the M6$_{\text{SFE1}}$ case) and eventually dominates the velocity profile (orange and pink lines in the M6$_{\text{SFE1}}$ run or green and orange lines in the M6$_{\text{SFE10}}$ run). Note that few photons with zero velocity shift escape from the cloud (cf. Behrens, Dijkstra & Niemeyer 2014).

We also note that the emergent spectrum is quite broad ($\Delta v_{\text{peak}} \sim 200$–400 km s$^{-1}$) in the early phase of the cloud evolution. Because the young stars are enshrouded by a large amount of neutral hydrogen, the initial average column density along the sightlines of star particles is large ($N_{\text{HI}} \sim 10^{22}$ cm$^{-2}$), and the line-centre optical depth is $\tau_0 \sim 10^3$–$10^5$ (see the bottom right panel of Fig. 8). However, since Lyα photons preferentially propagate along low-density channels due to their resonant nature, the velocity peaks are not separated as much as the uniform case with the given optical depth ($v_{\text{peak,blue}} = v_{\text{peak,red}} \sim 1000$ km s$^{-1}$), but this separation is certainly broader than the thermally broadened spectra by the warm ($T \sim 10^4$ K) ISM. At later stages ($t \gtrsim 10$ Myr), the logarithmic mean of $\langle \tau_0 \rangle$ at the Lyα production sites becomes smaller ($\log \tau_0 \sim 6$–8) in the case of M6$_{\text{SFE1}}$, resulting in the narrower offset of the velocity peak ($\Delta v_{\text{peak}} \lesssim 100$ km s$^{-1}$). It is worth noting that Lyα photons scatter significantly at all times, possibly imparting a large amount of momentum to unbind the star-forming gas via resonant scattering (see Section 4.4, Dijkstra & Loeb 2008; Smith et al. 2017; Kimm et al. 2018).

To quantify the asymmetry of the velocity profile (e.g. Erb et al. 2014), we present the ratio of the number of photons blueward of the line centre to the number of photons redward of the line centre ($L_{\text{blue}}/L_{\text{red}}$) as a function of time in Fig. 13 (top panel). When Lyα photons are efficiently trapped, the ratio is close to unity, although no simulated clouds exhibit a large velocity offset ($v_{\text{peak,red}} > 300$ km s$^{-1}$ with $L_{\text{blue}}/L_{\text{red}} \approx 1$ due to the presence of turbulent structures. Once the gas near the young stars is radially accelerated, the outflowing motion leads to a smaller ratio of $L_{\text{blue}}/L_{\text{red}} \approx 0.2$–0.5. Because the velocity of the outflows is not very large (Fig. 3) and because the optical depth to the Lyα photon decreases (Fig. 8), we find that the velocity peak of the spectrum redward of the line centre in the simulated clouds is no greater than 100–200 km s$^{-1}$ at $t \gtrsim 3$ Myr. This seems inconsistent with the observations that some galaxies show a large velocity offset ($v_{\text{peak,red}} \gtrsim 400$ km s$^{-1}$) with a pronounced red peak ($L_{\text{blue}}/L_{\text{red}} \lesssim 0.5$; Erb et al. 2014). However, the discrepancy may be reconciled if scattering with large-scale galactic outflows is included, as it can shift the frequency of the photons to even redward directions. It is also interesting to point out that the
Figure 13. Ratio of the number of photons blueward of the Ly$\alpha$ line centre to the number of photons redward of the line centre (L$_{blue}$/L$_{red}$). The top panel shows the time evolution of the ratio in different runs, while the bottom panel exhibits the relation between the position of the red peak in velocity and the luminosity ratio. Observational data points by Erb et al. (2014), Yang et al. (2016), Verhamme et al. (2017), and Orlitová et al. (2018) are shown as black filled circles, squares, stars, and empty grey stars, respectively.

Figure 14. The luminosity-weighted, time-averaged spectra of Ly$\alpha$ photons from the massive cloud of mass $10^6 M_\odot$, assuming that all of the LyC photons escaping from the cloud are processed to Ly$\alpha$ photons by the ISM of temperature $10^4$ K. When the net escape fractions are reasonably low, the combined spectra show triple peaks, while only two peaks are noticeable in the high SFE case. Note that the profiles are already quite broad on cloud scales and certainly different from the simple Gaussian profiles that are often used as an input for the Ly$\alpha$ source in underresolved simulations.

Simulated spectra of the clouds cannot account for the small-velocity offset with $L_{blue}/L_{red} \gtrsim 1$, suggesting that a large fraction of Ly$\alpha$ photons may directly arise from an optically thin ISM with little outflowing motions in some galaxies. Not surprisingly, both cases demonstrate that the modelling of emergent Ly$\alpha$ spectra requires the scattering with birth clouds and the ISM/CGM (e.g. Smith et al. 2019).

Fig. 12 also shows that the velocity profile of Ly$\alpha$ photons is highly time variable, which can potentially be an issue when modelling Ly$\alpha$ emission in underresolved galactic-scale simulations. In this case, a possible option is to use the luminosity-weighted time average of the velocity profile as an input spectrum for star-forming regions and let them propagate from the cloud boundaries. This is certainly an approximation but would be a good alternative to using simple Gaussian profiles in simulations with underresolved clouds especially if there are a large number of GMCs hosting stellar populations with different ages. To provide an idea of how the processed spectrum from the cloud would contribute to the total Ly$\alpha$ spectrum in a galaxy, we compute the luminosity-weighted, time average spectrum of Ly$\alpha$ photons in different clouds in Fig. 14. Note that we assume 100 per cent of escaping LyC photons are absorbed and re-processed into Ly$\alpha$ photons outside the cloud, i.e. in a volume-filling warm-ionized ISM with $T \sim 10^4$ K (e.g. Kim et al. 2013b; Kimm et al. 2018). For simplicity, we do not take into account any existing macroscopic motions, such as outflows, which can make the spectrum broader (see the Discussion section). The plot shows that when some fraction of the LyC photons leak out from the system (i.e. M$_{6, SFE1}$ series), the average spectrum tends to have triple peaks. If we fit the velocity distributions with the single Gaussian profile, the FWHM would be $\approx 330$ and $410$ km s$^{-1}$ for the binary and single stellar evolution SEDs, respectively, indicating that Ly$\alpha$ photons scatter more in the cloud with weaker radiation feedback (M$_{6, SFE1, sng}$). When the absorption by dust increases (M$_{6, SFE1, Zsun}$), photons that travel a longer distance are preferentially destroyed by dust, resulting in a narrower FWHM of $\approx 220$ km s$^{-1}$ (see also Laursen et al. 2009). Indeed, we confirm that if we artificially lower the gas metallicity by an order of magnitude ($Z_{gas} = 0.002$) before post-processing with RASCAS, we recover the large FWHM ($\approx 400$ km s$^{-1}$) found in the M$_{6, SFE1}$ run.

In contrast, if the SFE is high enough to disrupt the cloud very quickly (i.e. M$_{6, SFE10}$ series), we find little dependence of the FWHM on the cloud properties. The velocity profiles of the runs with the binary star and single star SEDs look very similar.
essentially because both SEDs produce a similar number of LyC photons before the cloud is destroyed. An exception is the metal-rich case in which the cloud is not efficiently destroyed, as opposed to other high SFE runs. The different amplitude at the velocity centre between $M6_{-SFE1.0}$ and $M6_{-SFE1.0_{-\text{noTurb}}}$ is simply due to the fact that more ionizing photons are emitted in the binary SED than in the single SED. At the late stage of the evolution, the profiles become asymmetric and display signs of outflows (red peak), even though these weak signals are likely to be modified by the scattering due to neutral hydrogen in the ISM/CGM.

4 DISCUSSION

In this section, we discuss how the presence of turbulent structures affects the escape of LyC and Ly$\alpha$ photons, and how these photons are related by comparison with observations. We also discuss the implication of the escape fractions measured from turbulent clouds to the reionization history of the Universe, and show possible effects derived from modelling of star formation and feedback.

4.1 Effects of turbulent structures

As mentioned previously, the typical resolution of galactic-scale simulations ($\Delta x \gtrsim 10$ pc) is insufficient to capture complex turbulent structures in star-forming regions. In this case, low-density channels through which LyC and Ly$\alpha$ photons propagate may be underresolved, leading to an underestimation in the true escape fractions. To examine the effects of turbulent structures, we run a control simulation without initial turbulence while keeping other parameters including positions, metallicity, age, and mass of the star particles fixed, as in $M6_{-SFE1}$. This is done by fitting the radial gas distribution of the initial turbulent cloud to the analytic form of $n_{H_1} = n_{H_1,0}[1+(r/r_s)]^{-\beta}$. We use the following set of parameters that best matches the gas distributions: $n_{H_1,0} = 499.4$ cm$^{-3}$, $r_s = 40.1$ pc, $\alpha = 1.343$, and $\beta = 6.509$.

Fig. 15 (top panel) shows that the propagation of the LyC photons is efficiently confined within the cloud in the early phase ($t \lesssim 6$ Myr) in the absence of initial turbulence. Although SN explosions drive turbulence inside the cloud, the outer neutral gas shells that block LyC photons are relatively well maintained until the ionization front breaks out of the cloud. Later, the cloud experiences hydrodynamic instabilities (e.g. Elmegreen 1994), breaking into smaller clumps, similar to the final stage of the cloud evolution in the turbulent case (cf. Fig. 2). As such, the escape of LyC photons is efficiently suppressed until $t \approx$ Myr and increases rapidly afterwards. The resulting luminosity-weighted escape fraction ($f_{esc,LyC}^{\alpha}$) is found to be even higher than the turbulent case ($f_{esc,LyC}^{\alpha} = 4.8$ per cent), as the propagation of the ionization front is faster in the case with turbulence. The mean density around young stellar populations drops steeply at large radii (cf. Safarzadeh & Scannapieco 2016). This indicates that the porous structure inside the cloud does not necessarily lead to the significantly enhanced escape fractions, as speculated by previous studies as a possible solution to reproduce an early reionization of the Universe (e.g. Kimm & Cen 2014).

Interestingly, we find that the presence of a turbulent structure leads to more significant escape of Ly$\alpha$ photons, as suggested by the observations of 14 galaxies with strong Ly$\alpha$ emission (Herenz et al. 2016). The middle right panel of Fig. 15 shows that the run without the initial turbulence begins with a high $f_{esc,Ly\alpha}^{\alpha}$ value at $t \approx 0$, as the cloud is assumed to be initially half molecular and transparent to Ly$\alpha$ photons. However, molecular hydrogen is quickly dissociated by Lyman–Werner radiation from stars on a time-scale of $\approx 1$ Myr, and the scattering of Ly$\alpha$ photons becomes significant again. Because there are no low-density channels due to the lack of a turbulent structure, Ly$\alpha$ photons are efficiently trapped inside the H$\text{I}$ shells, resulting in larger velocity offsets compared to those in the turbulent clouds (see blue lines in the bottom panel). Furthermore, $f_{esc,Ly\alpha}^{\alpha}$ is reduced as Ly$\alpha$ photons have a high probability of encountering dust and being destroyed. This phase stops and the high escape fractions observed in the turbulent case are recovered once the gas cloud fragments into smaller clumps ($t > 5$ Myr). Because the majority of the Ly$\alpha$ photons are created in the early phase, the resulting net Ly$\alpha$ escape fractions become lower in the absence of turbulence ($f_{esc,Ly\alpha}^{\alpha} \approx 31$ per cent versus 47 per cent).

Figure 15. Effects of initial turbulence on the escape of LyC and Ly$\alpha$ photons. The top panels show the projected temperature distributions of the cloud at different times, as displayed in the top right corner in units of Myr. We show the corresponding escape fraction of LyC (middle left) and Ly$\alpha$ photons (middle right) as pink lines. For comparison, we also include the escape fractions from our fiducial run as grey colours ($M6_{-SFE1}$). The solid lines represent the instantaneous escape fraction, whereas the luminosity-weighted average is shown as dashed lines. The bottom panel displays the emergent spectra from the clouds without (thick solid lines) and with (thin solid lines) initial turbulence at two different times, as indicated in the legend.
4.2 Connection between LyC and Lyα photons

In Fig. 16, we compare the escape fractions of LyC around 900 Å and Lyα photons from different environments. We confirm the previous finding that Lyα photons leave the cloud more efficiently than ionizing photons (Yajima et al. 2014; Verhamme et al. 2015; Dijkstra et al. 2016; Verhamme et al. 2017). A large fraction (∼20–80 per cent) of Lyα photons leave the cloud, regardless of the input stellar spectrum and size of the cloud, even when almost all ($f_{\text{esc}}^\alpha < 10^{-3}$) of the LyC photons are absorbed by neutral hydrogen. Dijkstra et al. (2016) show that the escape fractions of Lyα photons tend to be low ($<10$ per cent) if there are more than ~5 clumps along the sight line from the centre to the edge of the cloud. In light of this, the high $f_{\text{esc}}^\alpha$ observed in our turbulent cloud simulations suggest that Lyα photons do not interact with dense clumps and filaments very often but rather propagate through low-density channels. We also find that $f_{\text{esc}}^\alpha$ decreases down to ~10 per cent when the amount of dust increases (i.e. $Z_{\text{gas}} = 0.02$), although the difference is negligible once the cloud becomes optically thin to both Lyα and LyC photons.

As a result, the positive correlation between $f_{\text{esc}}^\alpha$ and $f_{\text{esc}}^\alpha$ becomes more pronounced in the metal-rich case.

Verhamme et al. (2015) argue that LyC leaking candidates may be pre-selected by one of the following two features. First, if the intervening medium is optically thin to LyC photons, the separation of double peaks in the Lyα profile should be smaller than $v_{\text{sep}} \lesssim 300$ km s$^{-1}$. Second, if the ISM is clumpy, Lyα photons propagating through low-density channels will be seen at line centre, while some photons will escape on the blue side of the profile. The latter point is straightforward to understand, and indeed can be inferred from the top panel of Fig. 14. Although the precise determination of the amplitude of the central peak would depend on the distribution of the ISM, the clouds with $\langle f_{\text{esc}}^\alpha \rangle \gtrsim 2$ per cent exhibit some photons near the line centre (e.g. $M_{\text{SFE1}}$ and $M_{\text{SFE1}_\text{Zsun}}$), while they nearly disappear in the cloud with a lower $\langle f_{\text{esc}}^\alpha \rangle = 0.3$ per cent ($M_{\text{SFE1}_{\text{sng}}}$).

To explore the first possibility, we measure the peak separation ($v_{\text{sep}}$) by fitting the Lyα line profile with two different components, i.e. two skewed Gaussian profiles on the left and right sides of the line centre in the right-hand panel of Fig. 16. Our simulated velocity separation of the two peaks generally follows the simple analytic trends expected in a uniform medium (e.g. Neufeld 1990; Dijkstra 2017).

$$v_{\text{sep}} \approx 320 \text{ km s}^{-1} \left( \frac{N_{\text{HI}}}{10^{20} \text{ cm}^{-2}} \right)^{1/5} \left( \frac{T}{10^4 \text{ K}} \right)^{1/6}.$$ \hspace{0.5cm} (9)

but two differences are found. First, the predicted $v_{\text{sep}}$ appears to be larger than the analytic calculation with $T \sim 10^4$ K, appropriate for our simulated clouds, which is due to the fact that LyC photons can escape through low-density channels, while the majority of the Lyα photons still scatter inside dense regions of the cloud. Second, $v_{\text{sep}}$ does not approach zero even when the escape fraction becomes very high ($f_{\text{esc}}^\alpha \gtrsim 50$ per cent), as most Lyα photons are generated near (a few surviving) relatively dense regions where the optical depth to Lyα is still high. More importantly, we find that when $f_{\text{esc}}^\alpha$ is intermediate or high ($\gtrsim 1$ per cent), the separation of the peaks is small ($v_{\text{sep}} \lesssim 200$ km s$^{-1}$), supporting the criterion proposed by Verhamme et al. (2015). However, the small separation does not guarantee pre-selection of the efficient LyC leakers on cloud scales (as pointed out by Verhamme et al. 2015) because the turbulent structure inside the cloud allows the Lyα photons to propagate more efficiently than the uniform or shell case. As a result, some clouds with low LyC escape fractions ($f_{\text{esc}}^\alpha \lesssim 0.1$ per cent) show $v_{\text{sep}} \lesssim 300$ km s$^{-1}$.

Fig. 16 also shows that $f_{\text{esc}}^\alpha$ from the simulated clouds has a weaker correlation with $f_{\text{esc}}^\alpha$ compared to that obtained from metal-poor ($\sim 0.1$–$0.2 Z_{\odot}$) compact starburst galaxies (Vanzella et al. 2015; Izotov et al. 2016a, b; Verhamme et al. 2017; Vanzella et al. 2018; Izotov et al. 2018a). The two significant LyC emitters, Ion3 (Vanzella et al. 2015) and J1154+2443 (Izotov et al. 2018a), exhibit escape of the order of unity for both Lyα and LyC photons, similar to our findings. However, other observed galaxies with lower $f_{\text{esc}}^\alpha$ tend to have a smaller $f_{\text{esc}}^\alpha$, but with a much more broadened Lyα spectrum (the right-hand panel; Verhamme et al. 2017; Izotov et al. 2018a, b; see also equation 2 of Izotov et al. 2018b). This suggests that the interaction of Lyα photons with neutral hydrogen and dust inside the star-forming clouds does not fully account for the observed features of the UV spectrum and that scattering with the ISM may significantly change the propagation of Lyα photons in galaxies. It may also be possible that multiple clouds in different stages of cloud evolution contribute in a complex way to reproduce the observations, but in this case a large degree of scatter may be present in the low $f_{\text{esc}}^\alpha$ regime.

Recently, Vanzella et al. (2018), Rivera-Thorsen et al. (2017), and Izotov et al. (2018a) observed LyC leakers with triple Lyα peaks. They claim that this is consistent with a simple model in which LyC and Lyα photons escape through the same cavity (Behrens et al. 2014; Verhamme et al. 2015). Our simulations also support this picture in the sense that the central peaks do not appear to arise from inside of the clouds, but only seem possible if we include Lyα photons that would be generated by LyC photons leaking into an ISM (Fig. 14). An interesting difference from the results of Ion3 (Vanzella et al. 2018) is that the central peak in Ion3 extends to $v \sim \pm 100$ km s$^{-1}$, whereas our thermally and turbulent broadened spectra do not reach more than $v \sim \pm 50$ km s$^{-1}$. This indicates that the motions of Lyα emitting gas in the ISM from this compact starburst galaxy are likely to be dominated by strong turbulence corresponding to the Doppler parameter of $b \gtrsim 20$ km s$^{-1}$ (see fig. 1 of Verhamme et al. 2015).

4.3 Implications for reionization of the Universe

In a dwarf galaxy-driven scenario for reionization, the key quantity that governs the expansion of ionized bubbles is the number of escaping photons ($N_{\text{esc}}^\alpha$; e.g. Wise et al. 2014; Kimm et al. 2017; Koh & Wise 2018; Rosdahl et al. 2018). However, making theoretical predictions for $N_{\text{esc}}^\alpha$ is not trivial, not only because the turbulent structure for high-$z$ galaxies is unknown, but also because the input stellar spectra are not well constrained in the early Universe. We find that in the massive cloud with a 10 per cent SFE, the runs adopting a single, binary, and binary SED with larger cut-off mass (i.e. $M_{\text{upper}} = 300 M_{\odot}$) yield total $0.6 \times 10^{52}$, $1.3 \times 10^{52}$, and $2.4 \times 10^{52}$ number of escaping LyC photons during the first 10 Myr (Table 3). In the case of a lower SFE (1 per cent), the total $N_{\text{esc}}^\alpha$ within 20 Myr is found to be $0.08 \times 10^{50}$, $1.6 \times 10^{50}$, and $3.5 \times 10^{50}$ for the single, binary, and binary SED with the larger cut-off mass, respectively. These results indicate that the total $N_{\text{esc}}^\alpha$ can vary by a factor of $\sim 4$–$40$ depending on the choice of the stellar spectra, and that one must be careful about interpreting the results from previous simulations where the single stellar evolution is adopted for the photon production rate. Indeed, using high-resolution ($\sim 10$ pc), cosmological radiation-hydrodynamic simulations, Rosdahl et al. (2018) show that the simulated volume of (10 Mpc)$^3$ is fully ionized.
4.4 Impact of star formation and feedback schemes

In our simulations, we place star particles randomly inside the clouds instead of directly modelling star formation (e.g. Bate et al. 1995; Gong & Ostriker 2013; Hubber, Walch & Whitworth 2013; Bleuler & Teyssier 2014) so that we can control the SFE per cloud while resolving the initial Stromgren sphere. Nevertheless, it is true that stars form in dense environments, and our experiments may underestimate the interaction of LyC and Lyα photons with neutral hydrogen patches.

In order to understand the difference of adopting a more realistic star formation model, we run additional simulations by placing star particles preferentially in dense pockets of gas. This is done by computing the SFE per free-fall time based on the local thermonuclear conditions (Federrath & Klessen 2012), as described in Kimm et al. (2017, equation 2). We then assign star particles based on the probability of forming a star particle in each cell. The resulting average density of the host cell is \( \langle n_H \rangle \sim 0.1 - 1 \text{ cm}^{-3} \) in about 0.1 Myr. Note that this is four orders of magnitude lower than that of the M6_SFE1 simulation (Fig. 17), which is a factor of \( \sim 5 \) lower than that of the fiducial model (M6_SFE1), demonstrating the importance of self-consistent modelling of star formation in simulations.

However, we find that the previous results rely sensitively on the presence of strong feedback processes, such as Lyα pressure. To examine the possible impact of Lyα pressure, we adopt the simple model developed in Kimm et al. (2018). Briefly, we compute the number of Lyα photons produced in each cell using equations (4)–(8) and estimate the total neutral hydrogen column density by summing the neutral hydrogen from the host and the adjacent cell along the direction of the propagation. The direction of the momentum input is taken as the direction of the LyC flux, as it allows us to trace the position of the ionizing source. Note that this method neglects the long-range force due to Lyα that escapes from the cell of interest and propagates to the neighbouring cells (see Smith et al. 2019, for example). Also, we do not use the Sobolev approximation to conservatively estimate Lyα pressure. In this regard, the actual impact from Lyα could be even more significant. Despite these simplifications, we find that the average density of the host cell of the young star particles is reduced to \( \langle n_H \rangle \sim 0.1 - 1 \text{ cm}^{-3} \) in about 0.1 Myr. Note that this is four orders of magnitude lower than that of the M6_SFE1 simulation (Fig. 17). Consequently, a large fraction of LyC photons leave from the cloud even from \( t \sim 2 \text{ Myr} \), leading to \( \langle f_{\text{esc}} \rangle \sim 13 \text{ per cent} \) (Fig. 17, orange lines). This suggests that predictions from the simulations without strong radiation pressure should be taken with caution and that even our results are efficiently absorbed and ionization fronts stall at smaller radii.

Although some star particles destroy their local clump through a combination of radiation and supernova explosions, the ionization fronts tend to propagate slowly, as the HII bubble develops from overdense regions. As a result, only \( \sim 1 \text{ per cent} \) of LyC photons escape from the cloud in the M6_SFE1 simulation (Fig. 17), which is a factor of \( \sim 5 \) lower than that of the fiducial model (M6_SFE1), demonstrating the importance of self-consistent modelling of star formation in simulations.
Figure 17. Effects of star formation and strong Lyα pressure on the escape fractions of LyC photons ($f_{\text{esc}}^{\text{LyC}}$). The dark green lines indicate $f_{\text{esc}}^{\text{LyC}}$ from the run where the star particles are initially placed in gravitationally well bound, dense regions, based on the thermo-turbulent star formation model (Kimm et al. 2017). Our fiducial run (M6_SFE1) where star particles are placed randomly in space is shown in black. The orange lines show the results when Lyα pressure is included on top of photo-ionization heating, radiation pressure, and SNe. The solid lines indicate the instantaneous escape fractions, while the dashed lines show the luminosity-weighted ones. Note that the inclusion of the strong radiation feedback can elevate $\langle f_{\text{esc}}^{\text{LyC}} \rangle$ by an order of magnitude compared to the run in which stars cannot destroy their birth clumps early (M6_SFE1_dSF).

results based on the randomly distributed star particles without Lyα pressure are likely to be a lower limit of the true $\langle f_{\text{esc}}^{\text{LyC}} \rangle$. As a first step, we do not include Lyα pressure in our fiducial set of runs, but this issue needs to be addressed for a variety of conditions in the near future.

5 Conclusions

Motivated by the recent results that a large fraction of LyC photons are absorbed on small scales (Kim et al. 2013a; Kimm & Cen 2014; Paardekooper et al. 2015; Trebitsch et al. 2017) and to give useful insights into how we should interpret the emergent Lyα spectra, we perform a suite of RHD simulations of turbulent star-forming clouds with stellar feedback processes, including direct radiation pressure, photo-ionization heating, photo-electric heating on dust, non-thermal pressure due to multiple scattering infrared photons, and Type II supernova explosions. By randomly placing star particles around the central region of the cloud, we follow the evolution of $f_{\text{esc}}^{\text{LyC}}, f_{\text{esc}}^{\alpha}$, and the spectral shape of the Lyα photons from the runs adopting different cloud masses, SED shapes, gas pressure are likely to be a lower limit of the true $\langle f_{\text{esc}}^{\text{LyC}} \rangle$. As a first step, we do not include Lyα pressure in our fiducial set of runs, but this issue needs to be addressed for a variety of conditions in the near future.

(i) The escape fractions of LyC tend to increase rapidly and rather monotonically over the cloud lifetime (Fig. 4). Although the porous structures inside the turbulent cloud allow for LyC photons to propagate locally, the optically thin channels are not necessarily well aligned, and all of the LyC photons are absorbed by neighbouring gas in the early stage of the evolution (Fig. 2). Once radiation feedback clears away the neighbouring neutral regions and blows out the dense clumps, the HII bubble expands and the covering fraction of optically thick regions becomes smaller, elevating the escape fractions. In the case of the runs with less efficient radiation feedback (i.e. M6_SFE1_dSF PLya), SN explosions help to disrupt the cloud, although the escape fractions are not as high as in the fiducial runs (Fig. 6).

(ii) We find that the luminosity-weighted, time-averaged escape fractions of LyC photons ($\langle f_{\text{esc}}^{\text{LyC}} \rangle$) are relatively low from a massive cloud ($M_{\text{cloud}} = 10^8 M_\odot$) with a 1 per cent SFE, which is the typical value derived in the local GMCs (e.g. Heyer et al. 2009) or simulations (e.g. Grisdale et al. 2018). With binary star SEDs, the metal-poor clouds with $Z_{\text{gas}} = 0.002$ show $\langle f_{\text{esc}}^{\alpha} \rangle \sim 5$ per cent. For the metal-rich run ($Z_{\text{gas}} = 0.02$), radiative cooling enhances the recombination and significantly reduces $\langle f_{\text{esc}}^{\alpha} \rangle$ to $\sim 1$ per cent (Figs 4 and 6). In contrast, when the SFE is higher or when the cloud mass is smaller, overpressure due to photo-ionization heating and SN explosions blow away the cloud more rapidly (Fig. 2), leading to a very large $\langle f_{\text{esc}}^{\alpha} \rangle$ of 30–70 per cent.

(iii) The runs with binary star SEDs or a higher stellar mass upper limit in the IMF show a higher $\langle f_{\text{esc}}^{\alpha} \rangle$, as radiation feedback is enhanced due to the larger number of LyC photons produced via binary interactions or by very massive stars ($100 < M/M_\odot < 300$) compared to the SED with single star evolution (Fig. 6). As a result, the number of escaping LyC photons can easily be different by a factor of $\sim 4$, depending on the choice of the SED (Table 3).

(iv) The majority of the absorption takes place on small scales especially when the SFE is low (1 per cent). We find that 50 per cent, 90 per cent, and 99 per cent of the LyC photons are absorbed within a distance of 8, 33, and 83 pc from each star particle, respectively. The scale becomes larger (49, 140, and 191 pc) if the SFE is higher (10 per cent) as the cloud is dispersed due to stellar feedback.

(v) In the run with a 1 per cent SFE, most of the Lyα photons are generated via the recombinative process, while collisional recombination contributes to $\sim 20–30$ per cent of the total Lyα (Fig. 8). The latter fraction becomes lower ($\sim 10$ per cent) in the metal-rich cloud, as the Lyα-emitting gas becomes cooler. The resulting number of Lyα photons produced inside the cloud reasonably matches the simple estimate based on the assumption that 67 per cent of the LyC photons available from young stars produce Lyα photons, provided that $\langle f_{\text{esc}}^{\alpha} \rangle$ is low.

(vi) Our simple experiment without initial turbulence shows that fewer Lyα escape from the cloud until it becomes disrupted, while the majority ($\sim 40–80$ per cent) of the Lyα photons escape from the cloud with turbulent structures in the early phase of the evolution (Fig. 15). Even clouds with a large amount of dust (i.e. $Z_{\text{gas}} = 0.02$) show a slightly lower $f_{\text{esc}}^{\alpha}$ of $\approx 20$ per cent, which is systematically larger than $f_{\text{esc}}^{\alpha}$ (Fig. 16). This suggests that the low $f_{\text{esc}}^{\alpha}$ observed in local and high-redshift galaxies (Deharveng et al. 2008; Cowie, Barger & Hu 2010; Hayes et al. 2010; Ono et al. 2010) may be largely due to the substantial absorption occurring in the ISM.

(vii) We find that emergent Lyα spectra can be broad even on cloud scales. When ionizing radiation is effectively confined (i.e. $f_{\text{esc}}^{\alpha} \approx 0$), the velocity spectrum from the $10^8 M_\odot$ cloud shows symmetric double peaks separated by $\sim 400$ km s$^{-1}$ (Fig. 12). The peak separation becomes smaller ($v_{\text{sep}} \sim 100–300$ km s$^{-1}$) if $f_{\text{esc}}^{\alpha} \approx 0.1 – 1$ per cent, but does not become closer to $\Delta v \lesssim 50$ km s$^{-1}$ even when $f_{\text{esc}}^{\alpha}$ becomes very high ($\geq 30$ per cent), as there exists residual neutral hydrogen in the relatively dense regions around which Lyα photons are produced (Fig. 16). Consequently, the luminosity-weighted Lyα profiles over the cloud lifetime are found...
to be more complex than the simple Gaussian profile that is often used as an input spectrum for Ly\(\alpha\) photons in the galactic scales simulation (Fig. 14).

(viii) Finally, Ly\(c\) leaking clouds (\(f_{\text{esc}}^{\text{LyC}} \geq 1\) per cent) show the separation of peaks less than \(v_{\text{sep}} \approx 150\) km s\(^{-1}\), consistent with Verhamme et al. (2015), as the turbulent structure allows Ly\(c\) photons to escape more efficiently (Fig. 16). However, we find that the predicted \(v_{\text{sep}}\) for a given \(f_{\text{esc}}^{\text{LyC}}\) is a factor of 2 smaller than the observed in compact metal-poor systems (e.g. Verhamme et al. 2017; Vanzella et al. 2018; Izotov et al. 2018a), again suggesting that the interaction of Ly\(c\) photons with the ISM is likely to be crucial to determine the emergent spectrum.

We note that the number of simulations performed in this study is limited, hence it may be difficult to generalize our results to the GMCs under a wide variety of conditions (e.g. Hayer et al. 2009). However, these experiments clearly demonstrate that the escape fractions of Ly\(c\) photons are driven by radiation and SN feedback to steadily establish the low-density channels, although this process is highly dependent on the small-scale physics, such as star formation and input SEDs. Our work also emphasizes the complexity in predicting the Ly\(\alpha\) line profiles, necessitating a more comprehensive understanding of the dynamics in the star-forming clouds and the ISM. Future simulations that can resolve these processes in galactic scales will be the natural step forward to make firm predictions on the escape of Ly\(c\) and Ly\(\alpha\) photons in the high-redshift Universe.

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APPENDIX A: ANALYTIC CALCULATIONS OF THE ESCAPE OF IONIZING RADIATION

In this section, we present a simple model for the propagation of an ionization front in a spherically symmetric cloud and compute the time-scale for which the ionization front reaches the edge of the GMC. One may then calculate the photon number-weighted average escape fractions, assuming that all of the ionizing radiation leaves the cloud once the ionization front reaches the edge. Note that this experiment is highly idealized but provides useful insights into understanding the dependence of the escape fraction on the basic properties of simulated clouds.

Geen et al. (2015b, Appendix A) derive the propagation of the ionization front (see also Raga, Cantó & Rodríguez 2012) in a cloud with a power-law density profile,

\[ n_{ext}(r) = n_0 (r/r_0)^{-w}, \]

as

\[ \frac{1}{c_{s,i}} \frac{dr(t)}{dt} = F(r,t) = \left( \frac{c_{ext}}{c_{s,i}} \right)^2 \left( \frac{1}{F(r,t)} \right) + \frac{v_{ext}(r,t)}{c_{s,i}}, \]

where \( r \) is the radius, \( t \) is the time, \( c_{s,i} \) is the sound speed of the ionized medium, \( v_{ext} \) is the infall velocity of the ambient gas, \( c_{ext} \) represents the velocity term due to the thermal and turbulent pressure, and

\[ F(r,t) = \left( \frac{n_i(t)}{n_{ext}(r)} \right) = \left( \frac{r_{Strom}}{r_i(t)} \right)^{3/4} \left( \frac{n_i(t=0)}{n_{ext}(r,t)} \right)^{1/2} = \left( \frac{r_{Strom}}{r_i(t)} \right)^{3/4} \left( \frac{r_i(t=0)}{r_i(t)} \right)^{1/2}. \]

\[ r_{stall} = r_{Strom} \left( \frac{c_{s,i}}{c_{ext}} \right)^{4/3}. \]

This indicates that in a dynamically cold medium \((c_{ext} < c_{s,i})\), the overpressure due to photo-ionization heating is significant only if the cloud is not too compact \((w < 3/2)\). If this condition is met, the ionized bubble would expand with time and can reach the edge of the cloud even though it may take a long time.

For the uniform profile \((w = 0)\), equation (A2) can be written as

\[ \frac{dy}{dr} = \frac{c_{s,i}}{r_{Strom}} \left( \frac{y^{-3/4}}{y^{3/4}} \right) = \left( \frac{c_{ext}}{c_{s,i}} \right)^{2/3}. \]

where \( y \equiv r_i(t)/r_{Strom} \). The time required for the ionization front to propagate to some radius \( r \) in a pressure-dominated region (i.e. long as

\[ \frac{dy}{dr} = \frac{c_{s,i}}{r_{Strom}} \left( \frac{y^{-3/4}}{y^{3/4}} \right) = \left( \frac{c_{ext}}{c_{s,i}} \right)^{2/3}. \]

where \( y \equiv r_i(t)/r_{Strom} \). The time required for the ionization front to propagate to some radius \( r \) in a pressure-dominated region (i.e.
APPENDIX B: RESOLUTION TEST AND TEMPERATURE DISTRIBUTIONS OF THE TURBULENT CLOUDS

Fig. B1 shows the escape fractions of LyC photons in our fiducial run with different resolutions. Although the Stromgren sphere around individual star particle is initially well resolved, the propagation of the LyC photons is affected by the maximum AMR resolution, as star particles encounter dense clumps and become enshrouded by neutral hydrogen before stellar feedback entirely destroys the cloud. As a result, 4.8, 5.1, and 7.3 per cent of the total LyC photons escape from the cloud with 0.25, 0.5, and 1.0 pc resolution, respectively. However, the general trends in the evolution of the clouds are very similar, indicating that our conclusions are little affected by the resolution.

In Fig. B2, we show the projected temperature distributions of turbulent clouds with different SED, metallicity, and input physics.
Figure B2. Temperature evolution of the turbulent clouds as a function of time. The left-hand panels show the clouds with a 10 per cent SFE, while the evolution of clouds with a 1 per cent SFE is shown in the right-hand panel. The grey scale bar displays 50 pc. Note that the last column of each run shows a region that is twice the size of that in other panels.

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