The First Billion Years Project: The escape fraction of ionising photons in the epoch of reionisation

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Accepted ***. Received ***; in original form ***

ABSTRACT
Proto-galaxies forming in low-mass dark matter haloes are thought to provide the majority of ionising photons needed to reionise the Universe, due to their high escape fractions of ionising photons. We aim to study how the escape fraction in high-redshift galaxies relates to the physical properties of the halo in which the galaxies form. To this end we have computed escape fractions for 75801 haloes between redshifts 27 and 6 that were extracted from the FiBY project, high-resolution cosmological hydrodynamics simulations of galaxy formation. We find that the main constraint on the escape fraction is the presence of dense gas within 10 pc of the young sources that emit the majority of the ionising photons produced over the lifetime of the stellar population. This results in a strong mass dependence of the escape fraction. The lower potential well in haloes with $M_{200} \lesssim 10^8 M_{\odot}$ results in lower column densities close to the sources that can be penetrated by the radiation from young, massive stars. In general only a single stellar population forms in these haloes, so supernova feedback sets in too late to strongly affect the escape fraction. In haloes with $M_{200} \gtrsim 10^8 M_{\odot}$ supernova feedback plays an important role, but only $\sim 30\%$ of the haloes in this mass range have an escape fraction higher than 1%. We find a large range of escape fractions in haloes with similar properties. This spread is caused by different distributions of the dense gas around the sources and the escape fraction is highly anisotropic. The strong mass dependence, the large spread and the large anisotropy of the escape fraction may strongly affect the topology of reionisation and is something current models of cosmic reionisation should strive to take into account.

Key words: radiative transfer - methods: numerical - galaxies: dwarf - galaxies: formation – galaxies: high-redshift

1 INTRODUCTION
Observations are now probing galaxies in the middle of the reionisation epoch, when the gas in the inter-galactic medium was transformed from its initially neutral state into a hot, ionised plasma (e.g. McLure et al. 2011; Finkelstein et al. 2012; Bouwens et al. 2014). Most likely stars in galaxies are responsible for this transformation, although this heavily depends on the fraction of ionising photons produced by the stars that make it into the inter-galactic medium, the so-called escape fraction $f_{esc}$. The escape fraction is a key parameter in studies of the contribution of the observed galaxy population to reionisation (e.g. Bouwens et al. 2012; Robertson et al. 2013), semi-analytic modelling of reionisation (e.g. Choudhury et al. 2009; Pritchard et al. 2010; Santos et al. 2010; Mesinger et al. 2011; Raskutti et al. 2012; Mitra et al. 2013; Shull et al. 2012) and numerical simulations of reionisation (e.g. Iliev et al. 2006; Trac & Cen 2007; Ciardi et al. 2012). A large effort is going into determining the escape fraction observationally. Except for two objects (Leitet et al. 2011, 2013), in the local Universe no ionising radiation has been detected directly (Leitherer et al. 1995; Deharveng et al. 2001), although some objects show indirect evidence of photon leakage (Heckman et al. 2011; Zastrow et al. 2011). The lack of detections may be partly due to selection bias (Bergvall et al. 2013), but the objects from which radiation is de-
ected have very low escape fractions, \( f_{\text{esc}} < 4\% \). At \( z \sim 1 \), no objects with leaking ionising photons have been detected (Siana et al. 2010; Bridge et al. 2010), but at \( z \sim 3 \), the highest redshift at which the opacity of the inter-galactic medium for ionising photons is approximately less than unity, ionising photons have been detected in \( \sim 10\% \) of the observed objects (Nestor et al. 2013). Attempts to constrain the escape fraction with numerical simulations find ranges between \( f_{\text{esc}} < 10\% \) (Razoumov & Sommer-Larsen 2006, 2007; Gnedin et al. 2008; Paardekooper et al. 2011; Kim et al. 2013) and \( f_{\text{esc}} > 80\% \) (Wise & Cen 2009; Razoumov & Sommer-Larsen 2010), with likely a strong mass and redshift dependence (Yajima et al. 2010; Wise et al. 2014). Due to the opacity of the inter-galactic medium, we need to mostly rely on numerical simulations to learn about the escape fraction during the epoch of reionisation.

The difficulty of constraining the escape fraction both observationally and numerically makes it uncertain whether galaxies are able to reionise the Universe. The observationally determined escape fractions at low redshifts are too low for galaxies to contribute significantly to reionisation, which requires an escape fraction of at least 20\% if the luminosity function is integrated down to \( M_{\text{UV}} = -13 \) to account for the unobserved galaxy population (Robertson et al. 2013). However, the samples for which the escapes fractions are measured are small and may be biased. Furthermore it is not at all clear whether the galaxies for which escape fractions are determined at low redshifts are representative for the population of galaxies during the epoch of reionisation. It is highly likely that the primary sources of reionisation are galaxies that are currently below the detection limit at \( z > 6 \), a regime currently only probed by simulations. In order to learn more about the sources of reionisation, we therefore need simulations of the escape fraction in low-mass galaxies at \( z > 6 \).

In this work we study the escape fraction in the largest sample of reionisation-epoch galaxies to date. Previously we have shown that these proto-galaxies emit enough photons to reionise their local volume (Paardekooper et al. 2013) (hereafter Paper I) and are therefore likely the main drivers of reionisation. We now turn our attention to the reason why these sources are so efficient reionisers, by studying the dependence of the escape fraction on various physical properties of the host halo. Our very large sample of haloes with high spatial resolution allows us to study the scatter of the escape fraction between similar haloes.

2 MODELS AND METHODS

We compute the escape fraction of ionising radiation by post-processing the output of two high-resolution cosmological hydrodynamical simulations, that are part of the First Billion Years (FiBY) simulation suite, with detailed radiative transfer simulations.

2.1 The First Billion Years simulation

The FiBY simulation suite (Khochfar et al in prep., Dalla Vecchia et al. in prep.) was run using a modified version of the smoothed-particle hydrodynamics (SPH) code GADGET (Springel 2005) that was previously developed for the Overwhelmingly Large Simulations (OWLS) project (Schaye et al. 2010). In the OWLS-code, gas cooling is computed using tables for line-cooling in photo-ionisation equilibrium for 11 elements (Wiersma et al. 2009a): H, He, C, N, O, Ne, Mg, Si, S, Ca and Fe, which were computed using the CLOUDY v07.02 code (Ferland 2000). For the FiBY simulations, we have added a full non-equilibrium primordial chemistry network (Abel et al. 1997; Gali & Palla 1998; Yoshida et al. 2006) including molecular cooling functions for H2 and HD. In this work we focus on two simulations, FiBY_S and FiBY. The FiBY_S simulation is the same as was used in Paper I; it has a volume of 4 Mpc (comoving) that was simulated with \( 2 \times 684^3 \) dark matter and gas particles that was run until redshift 6. The FiBY simulation has a volume of 8 Mpc (comoving) with \( 2 \times 1368^3 \) particles that was run until redshift 8.5. The gas particle mass in both simulations is 1253.6 M\(_\odot\). Haloes were identified using the SUBFIND algorithm (Springel et al. 2001; Dolag et al. 2009), and the redshift evolution of the haloes was followed with a merger tree algorithm (Neistein et al. 2012). The cosmological parameters employed in the FiBY simulation are: \( \Omega_m = 0.265, \Omega_{\Lambda} = 0.735, \Omega_b = 0.0448, H_0 = 71 \text{ km s}^{-1}\text{Mpc}^{-1}, \) and \( \sigma_8 = 0.81, \) consistent with the recent WMAP results (Komatsu et al. 2009).

2.1.1 Star formation

We use a pressure law to model star formation (Schaye & Dalla Vecchia 2008), which is designed to yield results consistent with the Schmidt-Kennicutt law (Schmidt 1959; Kennicutt 1998). The threshold density above which stars form is set to \( n = 10 \text{ cm}^{-3} \). This ensures that at \( T = 1,000 \text{ K} \) the Jeans mass is resolved by several hundreds of particles. Because of resolution limitations, we assume a polytropic equation of state for gas with densities above the threshold density. The equation of state is normalised to \( P_b/k_b = 100 \text{ cm}^{-3} \text{K} \), with \( k_b \) Boltzmann’s constant, and the effective adiabatic index is \( \gamma_{\text{eff}} = 4/3 \). There are two types of stars forming in the simulation, depending on the metallicity of the gas. In low-metallicity gas, the stars that form are generally hotter (Schaerer 2002) and follow a more top-heavy initial mass function (IMF) (Bromm & Larson 2004). For these so-called population (Pop) III stars we assume a Salpeter IMF (Salpeter 1955) with an upper limit of \( M_{\star, \text{upper}} = 500 \text{ M}_\odot \) and a lower limit of \( M_{\star, \text{lower}} = 21 \text{ M}_\odot \). The upper mass limit is chosen to be the maximum mass that is likely to be attained by Pop III stars (Bromm & Loeb 2004; Karlsson et al. 2008), while the lower limit is chosen to be consistent with data on the chemical abundances in metal-poor stars (Omukai & Palla 2001, 2003) and with our assumption of a Salpeter slope. Recent cosmological simulations of Pop III star formation in which radiative feedback was taken into account show that these stars form with masses within this range (Hosokawa et al. 2011; Stacy et al. 2012).

With the increase of the metallicity of the star-forming gas, the IMF switches rapidly from the top-heavy Pop III IMF to a much more bottom-heavy IMF, characteristic of present-day star formation (Bromm et al. 2001; Schneider et al. 2003; Omukai et al. 2005; Dopcke et al. 2013). For the metal-enriched Pop II stars we assume a Chabrier IMF (Chabrier 2003), which has a Salpeter slope at the high-mass end and extends down to sub-solar masses. The critical metallicity at which the transition in the IMF takes place is uncertain, but cosmological simulations suggest that results do not depend sensitively on this choice (Maio et al. 2010, 2011). We choose a critical metallicity of \( Z_{\text{crit}} = 10^{-4} Z_\odot \), with \( Z_\odot = 0.02 \), a value roughly consistent with both theory and the inferred metallicities of metal-poor stars (Frebel et al. 2007; Caffau et al. 2011).
2.1.2 Stellar feedback

Massive stars end their lives exploding as supernova (SN), releasing copious amounts of energy and enriching their surroundings with metals. We model the mechanical SN feedback by injecting thermal energy in the neighbouring particles (Dalla Vecchia & Schaye 2012). For each Pop II SN $10^{51}$ erg is injected, while for Pop III SNe we differentiate between type II SNe which occur for stellar masses between $8 M_\odot \lesssim M_\star \lesssim 100 M_\odot$ and pair-instability SNe (PISN) which occur for $140 M_\odot \lesssim M_\star \lesssim 260 M_\odot$. We inject $10^{52}$ erg per SN for the type II SNe and $3 \times 10^{52}$ ergs for the PISNe (Heger & Woosley 2002).

Stars enrich their surroundings with metals because heavy elements created in their interiors are released in stellar winds and SN explosions. In our simulations stars continuously release hydrogen, helium and metals; we track the enrichment by all 11 species listed above individually. For Pop II stars the abundances are calculated from yields for asymptotic giant branch stars and type Ia and type II SNe (Tomatore et al. 2007; Wiersma et al. 2009b). For Pop III stars we use different yields for type II SNe (Heger & Woosley 2010) and PISNe (Heger & Woosley 2002).

2.1.3 Reionisation by the uniform UV-background

With the appearance of the first luminous sources, the epoch of reionisation begins, and the gas in the inter-galactic medium is transformed into a hot and ionised state. When modelling the formation of the first stars and galaxies it is important to take the effect of reionisation into account, because it has profound impact on which haloes are able to actively form stars and accrete gas from the inter-galactic medium.

In the FiBY simulations we do not follow the ionising radiation from the star particles self-consistently due to the computational challenges of radiation-hydrodynamics simulations at these large scales. Instead reionisation is modelled using the uniform UV-background model of Haardt & Madau (2001), within the bounds of reionisation set by WMAP (Komatsu et al. 2011) and Planck (Planck Collaboration 2013). Prior to $z = 12$ we assume the gas is in collisional ionisation equilibrium, as is fit for when reionisation hasn’t started yet. Between $z = 12$ and $z = 9$ we gradually change from collisional ionisation equilibrium rates to photo-ionisation equilibrium rates to mimic the epoch of reionisation. From $z = 9$ onwards the photo-ionisation rates are used. Self-shielding of dense gas is incorporated at a density threshold of $n_{\text{shield}} \geq 0.01 \text{ cm}^{-3}$, above which the flux is decreased with a fraction $(n/n_{\text{shield}})^{-2}$ (Nagamine et al. 2010; Yajima et al. 2012). This fraction is proportional to the recombination rate, so there is a continuous transition between shielded and unshielded regimes. The rates in the shielded gas are computed by interpolating between the collisional and photoionisation equilibrium tables.

The disadvantage of using a uniform UV-background is that reionisation happens independently from the actual number of ionising photons produced by the stars that have formed in the computational volume. In the FiBY simulations the time scale in which the UV-background starts to take effect is consistent with the ionising photon output from proto-galaxies (Paper I, but see Sect. 2.2.1). The disadvantage of assuming that reionisation takes place uniformly is that we neglect the spatial distribution of the reionisation sources. The effects of reionisation will therefore happen too early in some regions and too late in other regions. On the other hand, this approach has the advantage that it allows us to disentangle the effects of external feedback by the UV-background and internal feedback by supernova explosions, because we know exactly when reionisation stars to affect the haloes.

2.2 Computation of the escape fraction of ionising photons from proto-galaxies

In this work we focus on the FiBY simulations with volumes of 4 (FiBY_S) and 8 Mpc (comoving) (FiBY) on a side with gas particle mass $1250 M_\odot$. Although due to the limited volume these simulations do not contain the rare high density peaks where the most massive galaxies form, high resolution is essential for the computation of the escape fraction, since the main constraint on the escape fraction is the local environment of the sources (Paardekooper et al. 2011). Furthermore, this high resolution is necessary to resolve star formation in the abundant low-mass proto-galaxies that are likely the main drivers of reionisation (Paper I, Wise et al. 2014).

From these simulations we have extracted all the dark-matter haloes that contain at least 1000 dark-matter particles, 100 gas particles and 1 star. This way we avoid a bias towards high escape fractions in haloes in which we do not have enough particles to represent the gas distribution. The number of haloes we obtained for post-processing with radiative transfer is 11364 for the FiBY_S simulation and 64319 for the FiBY simulation, resulting in a total of 75801 haloes in the mass range $2 \times 10^6 - 6 \times 10^9 M_\odot$, several orders of magnitude more than in previous studies of this kind.

In every halo we compute the escape fraction by comparing the number of photons that are produced by the stars $N_{\text{emitted}}$ to the number of photons that reach $r_{200}$ of the main subhalo, $N_{\text{phot}}(r > r_{200})$:

$$f_{\text{esc}} = \frac{N_{\text{phot}}(r > r_{200})}{N_{\text{emitted}}}$$

The number of photons that escape from the halo are computed using detailed radiative transfer simulations, the details of which we describe below.

2.2.1 Radiative transfer

The radiative transfer simulations were carried out with a modified version of the SimpleX algorithm (Paardekooper et al. 2010). SimpleX computes the transport of ionising photons on an unstructured grid created from the positions of the SPH particles. The particles are connected to their nearest neighbours by means of the Delaunay triangulation (Delaunay 1934) and grid cells are formed by the Voronoi tessellation (Dirichlet 1850; Voronoi 1908), which is the mathematical dual of the Delaunay triangulation. Contrary to the SPH kernel, this results in a consistent volume discretization (Heß & Springel 2010).

Ionising photons are transported from particle to particle using the connectivity of the Delaunay grid. At every grid point interaction of the photons with the gas takes place, in which case we compute the absorption of photons by neutral atoms, taking into account the path length through the cell, and recombinations of ionised atoms. This method of transporting photons has the advantage that the computation time does not scale linearly with the number of sources in the simulation. This is a necessary requirement for the computation of the escape fraction, as the most massive haloes contain more than 140,000 star particles. Reducing the number of sources by merging star particles or using only the youngest sources that contribute the majority of ionising photons could lead to incorrect results (Paardekooper et al. 2011).

Among the modifications to the method is the self-consistent
computation of the temperature of the gas as described in Paardekooper (2010), including photo-heating, recombination cooling, collisional ionisation cooling, collisional excitation cooling and cooling from free-free emission. To compute the photo-heating accurately, the spectrum of the sources is taken into account by dividing the photon packets in multiple frequency bins.

We have furthermore included the absorption of ionising photons by helium atoms and the corresponding heating and cooling processes in the temperature computation. We have tested the new implementation in standard test problems. In Fig. 1 we show the results of the new solver in a 1-dimensional simulation with 100 particles and 1 source sampled with 10 frequency bins. The size of the computational domain is 6.6 kpc, with the source located at the edge of the domain. The source emits $5 \times 10^{48}$ ionising photons per second with a spectral shape of a black body of temperature 100,000 K. The density of the gas is 0.001 cm$^{-3}$; we assume the gas to be of primordial composition with a hydrogen mass fraction of 0.75 and a helium mass fraction of 0.25. The gas is initially neutral, with a temperature of 100 K. SimpleX is capable of transporting diffuse recombination radiation, however, for easy comparison to the results of other codes we assume the on-the-spot approximation\(^1\) in this test. We show in Fig. 1 the temperature of the gas and the species fractions after 30 Myr. We find that these are in excellent agreement with the results obtained with other state-of-the-art radiative transfer codes (Maselli et al. 2009; Cantalupo & Porciani 2011; Pawlik & Schaye 2011; Friedrich et al. 2012).

\(^1\) In the on-the-spot approximation it is assumed that all ionising photons produced by recombinations directly to the ground state are immediately reabsorbed.

Figure 1. Results of a 1-dimensional simulation of the ionised region around a single source including hydrogen and helium. The simulation contains 100 particles and was run for 30 Myr. The computational domain is 6.6 kpc. A single source is located at the edge and is assumed to have a spectrum of a 100,000 K black body. Solid lines depict a simulation with 100 frequency bins evenly spaced in logspace, while the dashed lines depict a simulation with 10 frequency bins spaced to optimally represent the source spectrum and cross sections. Upper panel: Spherically averaged species fraction as function of radial distance from the source. Lower panel: Spherically averaged temperature as function of radial distance from the source.

For this project we have added a new prescription for the sources in the simulation, so that we no longer have to assume that the source spectra follow a black-body spectrum. The ionising emissivity and spectrum of the star particles is computed from stellar synthesis models for both Pop III (Raiter et al. 2010) and Pop II (Leitherer et al. 1999) stars, taking into account the age and metallicity of the stellar population. There is considerable uncertainty in the total number of ionising photons produced by a Pop II stellar population between different stellar synthesis models, depending on the physics included. For example, the BPASS (Eldridge & Stanway 2009) models include a more detailed treatment of massive stellar binaries which leads to a factor $\sim 1.5$ higher ratio of ionising to non-ionising UV flux compared to the GALAXYEV (Bruzual & Charlot 2003) models (Mostardi et al. 2013). Adding the effect of rotation could even lead to a factor of $\sim 5$ difference in the ionising photon production (Leitherer et al. 2014). A change in the number of ionising photons produced by the stars has a large effect on the escape fraction, so it is important to keep these uncertainties in mind.

In Paper I we computed the spectra for the Pop II stars using the GALAXYEV package (Bruzual & Charlot 2003). For consistency with subsequent studies of the FiBY simulations we here use the Starburst99 spectra (Leitherer et al. 1999) for the radiative transfer simulations. We compare the total ionising emissivity of the haloes between Starburst99 and Bruzual & Charlot (2003) in Appendix A, showing that during the epoch of reionisation both models provide similar results in terms of ionising emissivity, and only deviate from each other at $z < 7$, when old populations contribute more ionising photons in Bruzual & Charlot (2003) than in Starburst99.
In Paper I we have computed the number of ionising photons produced by the stars assuming continuous star formation in the star particles, which was necessary for the interpolation between snapshots in the reionisation model, and to account for ionisation of the gas by previous episodes of star formation that we miss due to the post-processing nature of our simulations (see Razoumov & Sommer-Larsen (2006) for a similar approach). We have found that due to the fast recombination time scale of the gas inside the haloes, previous episodes of star formation have no significant impact on the escape fraction. The assumption of constant star formation in Paper I is therefore a strict upper limit on the ionising emissivity, especially in low-mass haloes where only a single stellar population formed. Although taking into account the effect of photo-heating on the gas would increase the recombination time (both by increasing the temperature and decreasing the density through D-type ionisation fronts), we have decided to take a more conservative approach in this work and assume a burst mode for star formation. The difference in escape fractions between Paper I and this work show the limits of the post-processing approach for the computation of escape fractions. In Appendix B we show the difference in escape fraction between the two approaches. Unfortunately it is extremely computationally demanding to perform cosmological radiation hydrodynamics simulations with the resolution and the level of detail in the radiative transfer that we present here, so in this work we have to rely on post-processing.

In the simulations presented here, the source spectrum is sampled in 10 frequency bins, which is sufficient to eliminate errors associated with finite frequency resolution in simple test cases using black-body and power-law sources (Mirocha et al. 2012). In Fig. 1 the solid lines depict a simulation with 100 frequency bins evenly spaced in logspace. We have verified that the simulation has converged for this number of frequency bins. The dashed lines depict a simulation with 10 frequency bins spaced to optimally represent the spectrum and cross sections, showing no difference with the converged simulation. In Fig. 2 we show the frequency bin spacing together with examples of source spectra and the cross sections for neutral hydrogen, neutral helium and singly ionised helium. We have verified that this frequency bin spacing in combination with the source spectra used in this work gives similar accurate results as the black-body case shown in Fig. 1.

2.2.2 Creating all-sky maps

SimpleX computes the ionisation state of the gas and the escape fraction of ionising photons on the basis of a Delaunay triangulation of the SPH particles. This means that the resolution of the radiative transfer calculation at the radius where the escape fraction is computed is determined by the number of SPH particles there. While this is no restriction in determining the escape fraction (adding grid points for the radiative transfer would not improve the computation since the accuracy of the gas density is limited by the SPH resolution), the resolution of full-sky maps that show the angular distribution of the escape fraction is limited by this. For this reason we use a different technique to generate full-sky maps, namely post-processing the output from the radiative transfer simulations with a ray-tracing routine.

We define a sphere at \( r_{200} \) that we pixelate using the HEALPix algorithm (Görski et al. 2005) with 3072 pixels. Rays are cast from every source to every pixel, computing the number of photons along the ray that is not absorbed and reaches \( r_{200} \), which is given by

\[
N_{\text{ray}}^{r_{200}} = N_{\text{emitted}} e^{-\tau},
\]

where \( \tau \) is the optical depth along the ray. We then add up the contributions of all rays in every pixel to compute the escape fraction on the full-sky map. We compute \( \tau \) by averaging the number density and ionisation state of hydrogen and helium in every tetrahedron on the Delaunay grid over the 4 vertices and computing the length of the ray through the tetrahedron by calculating the intersection between the ray and the triangles that constitute the faces of the tetrahedron (Möller & Trumbore 1997). Because the ionisation state of the gas is already given by the SimpleX simulations, we only need to cast every ray once. Even so, due to the scaling of the computation time with the number of sources and the number of pixels, for the largest haloes this computation takes significantly longer than the full radiative transfer simulations with SimpleX.

In most haloes the escape fraction computed with the ray-tracing method is lower than computed with SimpleX. This is caused by the way the optical depth is computed in both methods. In SimpleX ionising photons travel along the edges of the triangulation so the optical depth along the path is determined by the density and the ionisation state of a single particle (see Fig. 5 in Paardekooper et al. 2010). In the ray-tracing routine the optical depth is computed through tetrahedra that consist of 4 particles, the density and ionisation state are averaged over these 4 particles. This in general leads to an overestimate of the optical depth in the ray-tracing approach. For our purposes this is not a big issue since the relative escape fraction between pixels is not likely to be profoundly affected by this.

3 RESULTS

3.1 Absorption of the ionising radiation

The escape fraction of ionising radiation in a halo depends solely on the fraction of photons that is absorbed. If we consider a halo of uniform (hydrogen-only) gas density with a single monochromatic source in the centre, whether any ionising photons will escape depends on whether the Strömgren sphere lies within the virial radius or not. In other words, if recombinations are able to balance the ionisations from the source photons, the escape fraction will be zero. In the limit of completely ionised gas the recombination rate has a strong dependence on the gas density, scaling as \( n_H^2 \).

Although the gas density is generally not uniformly distributed in galaxies, the gas density around the sites of star formation can be so high that the recombination rate of the gas prevents any photons from escaping. In idealised simulations of disc galaxies this prevents any ionising photons from escaping except when feedback clears away (part of) this dense gas (Paardekooper et al. 2011). In our much larger sample we can now study whether this is also the case for haloes in a cosmological simulation.

In Fig. 3 we show the total escape fraction in a halo as function of \( N_H^{r<10 \, \text{pc}} \), where \( N_H^{r<10 \, \text{pc}} \) is the spherically-averaged column density within 10 physical pc around a source, taken as the ionising-emissivity-weighted average over all sources in the halo:

\[
N_H^{r<10 \, \text{pc}} = \frac{\sum_i N_{H,i}^{r<10 \, \text{pc}} N_{\text{ion},i}}{\sum_i N_{\text{ion},i}},
\]
in most haloes the ionising photons are indeed absorbed in the immediate vicinity of the sources. This has to do with the density profile of the gas in the haloes: the dense gas is concentrated where the star formation is taking place. However, this picture is likely oversimplified as the high-redshift Universe is a violent environment for proto-galaxies and the frequent minor mergers will cause more disturbed systems. At redshift 6 the data is from the FiBY$_S$ simulation only, resulting in larger Poisson errors than the higher redshifts due to smaller statistics.

The top row of Fig. 3 shows the results for all haloes in the sample. At all redshifts $N_H^{(r<10\text{ pc})} \lesssim 10^{19}\text{ cm}^{-2}$ means that $f_{\text{esc}} \gtrsim 0.1$. The column density in the vicinity of the sources is so low that star particles of all ages are able to keep the gas ionised, resulting in a high escape fraction. As $N_H^{(r<10\text{ pc})}$ increases up to $N_H^{(r<10\text{ pc})} \sim 10^{23}\text{ cm}^{-2}$, $f_{\text{esc}}$ decreases, as it is getting more and more difficult for the ionising photons to penetrate the higher column density. If the gas were fully ionised and distributed uniformly around the sources, the decrease of $f_{\text{esc}}$ would scale as $1 - n_H^2$ and at $N_H^{(r<10\text{ pc})} \gtrsim 10^{19}\text{ cm}^{-2}$ the escape fraction would be close to zero. However, the (redshift-dependent) scaling we find is a much less strong function of the column density, indicating that the distribution of the dense gas around the sources is non-uniform.

At $N_H \sim 10^{19}\text{ cm}^{-2}$ there is an increase in the escape fraction. At these column densities lies the threshold for star formation in the simulation. If we again assume a constant gas density in a sphere with radius of 10 pc around the sources, the star formation threshold of $n = 10\text{ cm}^{-3}$ translates into $N_H^{(r<10\text{ pc})} \sim 3 \times 10^{20}\text{ cm}^{-2}$. This is around the column density at which we see the increase in escape fraction. The ionising photon production of stellar populations is highest when they are young, up to an age of $\sim 5\text{ Myr}$ in the case of Pop II stars. The majority of these young populations have not yet been able to clear away the dense gas of their birth cloud through supernova feedback, so at $N_H^{(r<10\text{ pc})} \lesssim 3 \times 10^{20}\text{ cm}^{-2}$ almost all haloes only contain older populations that emit less ionising photons. The much more luminous young stellar populations are able to penetrate higher column densities. A Pop II stellar population younger than 5 Myr is able to fully ionise a homogeneous cloud of radius 10 pc if the column density is less than $1.3 \times 10^{21}\text{ cm}^{-2}$. We have indicated this column density with a vertical dashed line in Fig. 3. As $N_H^{(r<10\text{ pc})}$ gets higher than this value, $f_{\text{esc}}$ gets lower, as even the young stars are not able to penetrate these high column densities.

To further clarify this point, we show in the middle and bottom row of Fig. 3 the subset of haloes containing at least one young stellar population and haloes containing no young stellar populations, respectively. The two subsets show a similar relation: a decrease
in escape fraction as $N_{\text{H}}^{r<10^{\text{pc}}}$ gets higher, albeit shifted because young stellar populations are able to penetrate much larger column densities. Although the drop in escape fraction for the haloes containing young stars is more steep than for the haloes containing only old populations, the scaling with density is less strong than $1 - n_{\text{H}}^2$.

The reason for this is two-fold. In $\sim 30\%$ of the haloes there are a few young stellar populations which are unobscured by dense gas. Shortly after these populations had formed, a supernova event close by cleared away the gas around these sources. The ionising photons from these sources can therefore travel through gas with much lower column density, causing a high overall escape fraction. In the majority of haloes ($\sim 70\%$) the spherically averaged column density around all the young stellar populations is high enough to shield all the produced ionising radiation. In these cases the non-zero escape fraction is caused by the inhomogeneous distribution of the dense gas around the sources. The resulting escape fraction at the virial radius will therefore be highly anisotropic.

For the later discussion it is useful to link $N_{\text{H}}^{r<10^{\text{pc}}}$ to other halo properties. In Fig. 4 we show the dependence of $N_{\text{H}}^{r<10^{\text{pc}}}$ on the virial mass of the halo, defined as the total mass of the halo (dark matter, gas and stars) within the virial radius. We estimate the virial radius using $r_{200}$, the radius at which the overdensity is 200 times the critical density. A higher halo mass means that the average column density around the sources is also higher, due to the deeper potential there is more gas in the centre of the halo, were stars are forming. For haloes with $M_{200} \gtrsim 10^9 \, M_\odot$, $N_{\text{H}}^{r<10^{\text{pc}}}$ and $M_{200}$ show a tight relationship. For lower masses the scatter is larger due to the efficient redistribution of the dense gas by supernova feedback in lower-mass haloes. At redshift 6 the effect of the UV-background on haloes of $M_{200} \lesssim 2 \times 10^8$ is clear: the column density around the (primarily old) sources is low due to photo-heating by the UV-background. Gas in higher-mass haloes is able to self-shield.

3.2 The dependence of the escape fraction on the halo properties

In the previous section we have shown that the escape of ionising radiation from a halo is mainly driven by the absence of dense gas in the vicinity of the most luminous sources. Here we show how the escape fraction scales with different halo properties.

3.2.1 Mass

In Fig. 5 we show the escape fraction as function of halo mass, using three different probes of the mass. The first is the virial mass, defined in the previous section. The haloes we consider in this work have virial masses in the range $2 \times 10^7 \, M_\odot \lesssim M_{200} \lesssim 6 \times 10^8 \, M_\odot$. The lowest mass is set by the smallest haloes in which star formation takes place, while the largest mass is a result of the size of the simulation volume. Higher mass haloes than what we find do form at these redshifts, but they form in rare high-sigma peaks that our simulation volume does not capture. However, the mass range we cover is where the majority of ionising photons during reionisation is expected to be produced (Barkana & Loeb 2001). The stellar mass in the haloes lies between $1250 \, M_\odot \lesssim M_* \lesssim 2 \times 10^9 \, M_\odot$, where the minimum mass is given by the SPH particle mass. The gas mass in the haloes lies in the range $1 \times 10^5 \, M_\odot \lesssim M_{\text{gas}} \lesssim 8 \times 10^8 \, M_\odot$.

We find a strong dependence of the escape fraction on mass, independent of which quantity we use to specify the mass. Mini-haloes with virial mass $M_{200} \lesssim 3 \times 10^6 \, M_\odot$ always have an escape fraction higher than 10%, due to their low gas content. These haloes form primarily Pop III stars which are luminous enough to ionised most of the gas in the halo, hence the high escape fraction. The average escape fraction for haloes with $M_{200} \sim 10^7 \, M_\odot$ is still high ($\gtrsim 10\%$), but there are many haloes with zero escape fraction. Haloes in this mass range that contain at least one young star particle have high escape fractions, because star particles younger than 5 Myr are able to ionise most of the gas in the halo. The high escape fraction is caused by a combination of high ionising photon production and relatively low column density (see Fig. 3) due to the small gas mass. It is not caused by supernova feedback because that sets in too late, when the massive stars that produce the majority of ionising photons have already disappeared. However, in haloes in this mass range without young stars the column density of the gas close to the sources is high enough to absorb the ionising radiation produced by older star particles, so for radiation to escape supernova feedback must clear away part of the dense gas surrounding the sources in order for the escape fraction to be higher than zero. As we move to higher halo masses, the average escape fraction gets lower. Due to the higher column densities in this mass range, most of the ionising radiation produced by young star particles is absorbed. With a few exceptions, the escape fraction in haloes with mass $M_{200} \gtrsim 10^8 \, M_\odot$ is below 0.1%. We find the similar behaviour of the escape fraction as function of stellar mass and gas mass.

In the previous section we found a clear distinction between the escape fraction in haloes containing at least one star particle with age equal to or below 5 Myr and the haloes containing only older populations. Due to the higher production of ionising photons in young stellar populations, for a given column density around the sources, the total escape fraction is higher in the haloes that are actively forming stars. In Fig. 5 the dashed line represents the mean escape fraction for haloes containing young stars. While at the high-mass end there is no difference (these haloes have enough mass to continuously form stars), haloes with virial mass $M_{200} \lesssim 10^8 \, M_\odot$ that contain a young stellar population have on average a higher escape fraction. The reason for this is that there are less haloes with zero escape fraction compared to the total sample, because the low-mass haloes do not contain enough dense gas to shield the radiation from the luminous young stars.

The relation between the escape fraction and the mass is similar for the redshift range $15 \gtrsim z \gtrsim 9$, for all three mass probes. At lower redshifts there are massive haloes that were not present at higher redshifts, but in the mass-range probed in all three highest redshift bins the average escape fraction does not change much. This is different from the results in Paper I where we found that the escape fraction would be higher at lower redshift in a constant mass bin. This difference is caused by the way the ionising emissivity is computed: the continuous star formation rate model used in Paper I overestimates the ionising emissivity and thus the escape fraction, and the effect is stronger at lower redshifts.

Between redshift 9 and 6 the scaling of the escape fraction with mass changes drastically. This is caused by the uniform UV background that in the simulation comes into full effect at redshift 9. In haloes with virial mass $M_{200} \lesssim 10^8 \, M_\odot$ the escape fraction is very high ($f_{\text{esc}} \gtrsim 0.2$) because most of the gas in these haloes is ionised and heated by the background. In this mass range there are very few haloes with zero escape fraction. There are no young stellar populations present because the star formation rate is too low in the heated gas. The UV background also affects the haloes...
Figure 4. The spherically averaged column density within 10 pc of a source, computed as an ionising-emissivity-weighted average over all sources in a halo, as function of halo mass $M_{200}$ for different redshifts. Color-coded is the 2-dimensional histogram of all the haloes within a bin, the solid line represents the mean column density in the same bin and the dashed line the mean column density for haloes containing at least one stellar particle with age equal to or less than 5 Myr. The errors are the standard deviation in the mean. The histogram on the top shows the number of haloes in each bin (grey) and the number of haloes containing at least one star particle younger than 5 Myr (red). At redshift 6 the data is from the FiBY_S simulation only, resulting in larger Poisson errors than the higher redshifts.

Figure 5. The escape fraction as function of halo mass $M_{200}$ (top), stellar mass $M_*$ (centre) and gas mass $M_{\text{gas}}$ (bottom) for different redshifts. Color-coded is the 2-dimensional histogram of all the haloes within a mass bin, the solid line represents the mean escape fraction in the same bin and the dashed line the mean escape fraction for haloes containing at least one stellar particle with age equal to or less than 5 Myr. The errors are the standard deviation in the mean. For clarity, haloes with $f_{\text{esc}} < 10^{-4}$ are plotted at $f_{\text{esc}} = 10^{-4}$. The histogram on the top shows the number of haloes in each bin (grey) and the number of haloes containing at least one star particle younger than 5 Myr (red). At redshift 6 the data is from the FiBY_S simulation only, resulting in larger Poisson errors than the higher redshifts.
more massive than $10^8 \, M_\odot$, although the escape fraction still drops below 10% in this mass range. Similarly, we see an escape fraction above 10% in haloes with low stellar mass ($M_\star < 10^4 \, M_\odot$) and low gas mass ($M_{\text{gas}} < 10^6 \, M_\odot$) at redshift 6 due to the effect of the UV background. Haloes with higher stellar mass and gas mass are affected less due to their ability to self-shield.

### 3.2.2 Star formation rate

The relation between star formation rate and escape fraction is two-fold. On the one hand, a high star formation rate means that there are many ionising photons produced that can penetrate high column densities (see Fig. 3). It also means that there is a higher rate of supernovae occurring and this feedback makes it easier for radiation to escape by redistributing the dense gas in the halo, albeit that due to the time delay between the onset of star formation and the onset of supernova feedback the massive stars that produce the majority of ionising photons have disappeared. On the other hand does a high star formation rate mean that there is cool dense gas in the halo that is likely to absorb many ionising photons.

There are two different ways of estimating the star formation rate in the simulation. We can compute the star formation rate from the density and temperature of the gas particles and add this up for all the star particles in the halo. This gives a good measure of the amount of dense gas in the halo, but because it is the instantaneous star formation rate it doesn’t give any information on recent episodes of star formation and therefore doesn’t necessarily scale with the number of ionising photons produced in the halo. This is especially true in low-mass haloes. We therefore use a different way to estimate the star formation rate: by averaging the stellar mass formed over a certain time scale in the past. We chose to average the stellar mass formed over the last 5 Myr because that is the lifetime over which the majority of ionising photons is produced. This has the advantage that the star formation rate is proportional to the ionising photon production. It is also more consistent with how the time over which the majority of ionising photons is produced. This is especially important in low-mass haloes. Here we define the age of the halo as the average age of the stellar population in the halo, which ranges from 0.01 Myr to 750 Myr.

In Fig. 6 we show the escape fraction as function of star formation rate and specific star formation rate. The star formation rate in the haloes ranges from 0 (in haloes that didn’t form a star particle in the last 5 Myr) to $2.3 \, M_\odot$ yr$^{-1}$. We find that the average escape fraction is around 10% for all haloes with star formation rate below $10^{-3} \, M_\odot$ yr$^{-1}$. This reflects the lack of dense gas in these haloes. At redshift 6, around 5% of all haloes have zero star formation rates higher than $10^{-3} \, M_\odot$ yr$^{-1}$. All these haloes contain star particles younger than 5 Myr, because they are massive enough to retain the star-forming gas in the presence of supernova feedback. In this case, the distribution of the dense gas around the sources determines the escape fraction. In general this results in a very low escape fraction, $f_{\text{esc}} < 10^{-3}$, with only a few outliers of $f_{\text{esc}} > 10^{-2}$ where the feedback has caused (partly) unobscured young star particles. At redshift 6, feedback from the UV background suppresses star formation in the majority of haloes (86%).

The decrease in escape fraction at the highest star formation rates is caused by the most massive haloes in the sample. In the previous subsection we have seen that there is a strong dependence of the escape fraction on the mass of the halo. To circumvent the mass dependence, we show the escape fraction as function of specific star formation rate (the star formation rate divided by the stellar mass) in Fig. 6 as well. The specific star formation scales with the number of ionising photons produced per solar mass in stars. It ranges from zero to 200 Gyr$^{-1}$ in our halo sample. Haloes with a specific star formation rate higher than 50 Gyr$^{-1}$ have escape fractions above 10%. These are haloes that have recently formed most of their stars and therefore have the highest ionising photon production per solar mass in stars. Due to the high number of ionising photons, the young stars can ionise the dense gas around the sources and escape more easily. Haloes with specific star formation rate below 50 Gyr$^{-1}$ show average escape fractions below 10%, because the number of ionising photons produced per solar mass is not sufficient to ionise the immediate surroundings of the young stars.

### 3.2.3 Age, baryon fraction and star formation efficiency

The dense gas that is responsible for the absorption of ionising photons in the halo is mainly redistributed by supernova feedback. Therefore the onset of the first feedback events, and thus the age of the halo, could be an important factor for the escape fraction. On the other hand, young stars emit orders of magnitude more ionising photons, making it easier to penetrate high gas column densities which is especially important in low-mass haloes. Here we define the age of the halo as the average age of the stellar population in the halo, which ranges from 0.01 Myr to 750 Myr.

In the top panel of Fig. 7 we show the escape fraction as function of the average age of the star particles in the halo. The escape fraction is highest, 20 – 30%, for haloes with an average age below 5 Myr. These are low-mass haloes ($< 10^7 \, M_\odot$) that in the last 5 Myr underwent the first episode of star formation, hence the young average age. In most cases the gas column densities in these low-mass haloes are not high enough to shield the large number of ionising photons produced by the young stellar populations. At these young ages there are therefore only a few haloes with zero escape fractions. Going to higher average age, the escape fraction drops to below 10% for haloes with an age larger than 5 Myr. We do not find an upward trend of the escape fraction around an age of 8 Myr when the Pop II supernova feedback commences. In our sample the decrease in ionising emissivity of the stellar population after 5 Myr is more important than the onset of supernova feedback. The dashed line shows that there is no clear difference between haloes with and without young stars, although at redshift 11.9 the latter sample shows on average a slightly higher escape fraction. This is not the case at the other redshifts. At redshift 6 there are no haloes with average age below 100 Myr due to the effects of the UV background. Star formation in low-mass haloes is suppressed by the ionising background. The only haloes that are still able to form stars in a reionised Universe are massive haloes that have formed stars continuously in the past and therefore have high average ages.

The importance of the amount of dense gas in the halo for shielding of the ionising radiation makes the baryon fraction, defined as $f_b = \frac{M_{\text{gas}} + M_\star}{M_{\text{halo}}}$, a potentially interesting quantity to constrain the escape fraction. For example, supernova feedback would lower the baryon fraction, making it easier for radiation to escape. In our halo sample the baryon fraction ranges from 0.001 to 0.3. However, there are very few haloes with a baryon fraction above the cosmic mean $\Omega_{\text{baryon}} = 0.17$.

In the middle panel of Fig. 7 we show the escape fraction as function of the baryon fraction. At every redshift, haloes with the lowest baryon fractions show high (> 10%) escape fractions, as expected. However, the exact baryon fraction that results in a high escape fraction changes with redshift. At $z = 15.2$ a baryon frac-
tion of 0.015 results in an average escape fraction of \( \sim 0.3 \). On the other hand, at \( z = 8.9 \) the same baryon fraction yields an average escape fraction of \( \sim 0.05 \). In general, at all redshifts a relatively low baryon fraction means that the star formation rate is close to zero and thus the escape fraction is high: the dense gas has been cleared by feedback and no longer shields the ionising radiation. Because the star formation rate is so low, the ionising photon production in these haloes is very small.

At redshifts 15.2 and 11.9 there is a population of haloes with high baryon fraction and high escape fraction. These are low-mass haloes (\( \lesssim 10^7 \, M_\odot \)) that in the last 5 Myr underwent the first episode of star formation. Supernova feedback has not yet cleared away any gas in the halo, hence the high baryon fraction. However, due to their low mass, the gas column density is low and therefore the escape fraction is high.

Recently, Wise et al. (2014) reported a strong trend of the escape fraction with the star formation efficiency (defined as \( f_\ast = f_\text{esc} \), with the escape fraction rising from two percent at the lowest star formation efficiencies \( f_\ast \sim 10^{-4} \) to nearly unity at the highest star formation efficiencies \( f_\ast \sim 10^{-1} \). The reason for this is that a high \( f_\ast \) implies a high ionising-photon-to-baryon ratio, thus making it easier for the photons to ionise the inter-stellar medium and subsequently escape.

In the FiBY simulations there is a strong correlation between stellar mass and gas mass in the haloes (Khochfar et al in prep.), so \( f_\ast \) is a measure of the scatter around this relation. For most haloes, the cause of the scatter are processes like accretion and feedback that cause the gas mass to differ from the average for a given stellar mass. However, at the low-mass end the stellar mass is limited by the SPH particle mass. Therefore, due to the probabilistic implementation of star formation, in haloes with the lowest gas masses that form only a single star particle, the stellar mass can be above the average gas mass - stellar mass relation, but never below. In these haloes we will therefore overestimate \( f_\ast \). In the simulations \( f_\ast \) ranges from \( 10^{-4} \) to 0.6. We find the highest \( f_\ast \) at the lowest redshifts, because it takes time to grow the stellar mass needed for such a high \( f_\ast \).

In the bottom panel of Fig. 7 we show the escape fraction as function of \( f_\ast \). We don’t reproduce the rising trend of the escape fraction reported by Wise et al. (2014). Instead, the average escape fraction is constant over the range of \( f_\ast \) for \( 15 \geq z \geq 9 \). Exceptions are a few haloes at redshifts 15.2 and 11.9 with very high \( f_\ast \) and high \( f_\text{esc} \). In these cases the high \( f_\ast \) is caused by the underestimate of \( f_\text{esc} \) in haloes with low gas mass, which in turn also leads to a high escape fraction. However, this happens only in 4 haloes at each of these two redshift bins. At redshift 6 the trend is different due to the effect of the UV-background. The UV-background has the largest effect in haloes with low gas mass, that is, with high \( f_\ast \) at given stellar mass. In these haloes the escape fraction is therefore higher compared to higher redshifts.

The reason we find no trend of the escape fraction with \( f_\ast \) at \( 15 \geq z \geq 9 \) is that \( f_\ast \) is not an accurate probe of the number of ionising photons per baryon in the halo. For example, depending on the age of the stellar population, a high \( f_\ast \) in a low-mass halo can either mean a high number of ionising photons per baryon in a halo that has recently formed a star or a low number of ionising photons in a halo hosting an old stellar population that blew away most of the gas when the massive stars ended their lives as supernovae. We find that the specific star formation rate is a more accurate probe of the number of ionising photons produced if the star formation rate is averaged over the last 5 Myr (see Sect. 3.2.2).

In a previous study of high-redshift dwarf galaxies we found a strong correlation between the escape fraction and the spin of the halo (Paardekooper et al. 2011). We do not reproduce this result for the proto-galaxies in the FiBY simulations and find no correlation between the escape fraction and spin of the halo at all. The main
reason for this is the mass and morphology of the isolated galaxies in our previous study: they were more massive and we assumed that they had formed a rotationally supported disc. In that case the spin of the halo is important for the effectiveness of supernova feedback. On the other hand, most of the proto-galaxies we follow in the FiBY have a much more irregular morphology, which makes the spin of the halo of much less importance.

### 3.3 Principle component analysis of the halo properties

In the previous section we have studied the dependence of the escape fraction on several properties of the host halo. In all cases there was a significant scatter around the average relation with the escape fraction. Using only one of these properties for predicting the escape fraction in a halo will therefore lead to inaccurate results as this scatter is neglected. Ideally we would like to describe the escape fraction as function of only one or two variables. Because we have a large data sample, 75683 haloes in total, we can use principal component analysis (PCA) to study whether we can reduce the number of variables in the data. The principal components (PCs) are computed by diagonalising the covariance matrix of the data\(^1\). The eigenvectors of the covariance matrix are the principle components, while the eigenvalues corresponding to the eigenvectors represent the relative importance of the principal components.

\(^1\) In practice a more stable way to compute the principal components is to compute the single value decomposition of the data matrix.

We have performed PCA on the data discussed in Sect. 3.2: redshift \(z\), virial mass \(M_{200}\), stellar mass \(M_\star\), gas mass \(M_{\text{gas}}\), star formation rate, specific star formation rate, average stellar age \(\tau_s\), baryon fraction \(f_b\), and star formation efficiency \(f_s\). To account for the large dynamic range we have used the logarithm of all parameters, and all variables were standardized (that is, transformed to have mean zero and variance one) before performing the PCA. Three of the parameters, the specific star formation rate, baryon fraction and star formation efficiency are derived from the other parameters, something the PCA should reflect.

In Fig. 8 we show the contribution of the eigenvalues to the total variance of the data. The first component accounts for 18% of the variance, as does the second. To account for 50% of the variance we need to include at least 3 PCs, whereas we need 7 PCs to...
account for 90% of the variance. This shows that we cannot reduce
the number of variables for predicting the escape fraction without
losing information. As expected, the last 3 PCs account for only
4% of the variance, because 3 of our variables are derived from the
other variables.

In Fig. 9 we show the contribution of all variables to the first three
principal components: PC0, PC1 and PC2. These principal
components account for 50% of the variance. PC0 is dominated
by the star formation rate and specific star formation rate, whereas
PC1 is dominated by the mass (virial mass and $f_*$, which is a com-
bination of the gas mass and the stellar mass), although the average
stellar age has also a strong contribution. PC3 is mostly dominated
by the spin parameter $\lambda$, with contributions from the star formation
rate, mass and $f_*$ as well.

To check whether there are any strong correlations between
haloes that have very high or very low escape fractions, we have
performed PCA on these subsets of the data as well. This gave simi-
lar results which is another indication that the main constraint for
the escape fraction, that is, high column densities of gas between
the young sources and the virial radius, does not correlate well with
other properties of the halo. We have also verified that using a more
robust measure of the variance like the median absolute deviation
(see de Souza et al. 2014) does not change our results much. In this
case PC0 is slightly more important (23% of the variance) com-
pared to PC1 (15% of the variance). The contribution of all other
PCs is similar. In this case, $f_*$ does not contribute much to the first
3 PCs, instead the baryon fraction becomes more important. All
other variables have similar contributions to the first 3 PCs.

3.4 The probability distribution of the escape fraction
The results in the previous sections show that it is very hard to pre-
dict the escape fraction of an individual halo. Even though there are
general trends like higher escape fractions in lower mass haloes,
and higher escape fractions in haloes with higher specific star for-
mation rates, the scatter around these relations is so large that
haloes with similar properties can exhibit a large range of escape
fractions. The origin of this scatter is physical in nature and has to
do with the distribution of dense gas in the halo that absorbs most
of the ionising photons. For this reason it is useful to look at the
escape fraction in a different way: given a halo with certain prop-
eties, what is the probability that this halo has a certain escape
fraction?

In Fig. 10 we show as an example the probability density of
the escape fraction for haloes subdivided in mass bins. The top
row shows haloes in the lowest mass range that form stars in our
simulations: mini-haloes with mass around $5 \times 10^6 \, M_\odot$. At red-
shifts higher than 12, in the mini-haloes, the distribution of the es-
cape fraction is peaked around $f_{esc} \approx 0.5$. The gas mass of these
haloes is not very high, hence it is relatively easy for radiation to
escape. Haloes that host a stellar population younger than 5 Myr
tend to have higher escape fraction, because the high ionising pho-
ton production of these stars means that most of the gas in the halo
is ionised. Moreover, more than 80% of these star-forming mini-
haloes have escape fractions higher than 0.01, showing that these
haloes are efficient contributors to reionisation. In general these
mini-haloes from only a single generation of stars before star for-
mation is halted by internal feedback so their contribution is very
short. However, these haloes are abundant enough that stars formed
in mini-haloes contribute 46% of the ionising photon budget at
$z = 15$, and 24% at $z = 12$. Due to the high escape fractions,
many of the produced photons are available for reionisation. After
the UV-background turns on in the simulation, these haloes rapidly
become unimportant because their gas is photo-evaporated.

Haloes with ten times higher masses, $5 \times 10^7 \, M_\odot$ (second
row in Fig. 10), are able to host multiple stellar populations and
therefore contribute continuously to reionisation. Escape fractions
in these haloes are generally lower than in mini-haloes. The distri-
bution at $z = 15$ is flat, but evolves towards higher escape frac-
tions at lower redshifts, with peaks around $f_{esc} \approx 0.05$ at $z = 12
and f_{esc} \approx 0.15$ at $z = 9$. Similar to the mini-haloes, haloes sup-
porting stellar populations younger than 5 Myr show a preference
for larger escape fractions. However, only about 50% of the star-
forming haloes in this mass range have escape fractions higher
than 0.01, the larger gas content compared to mini-haloes makes it
harder for the ionising photons to escape. At redshift 6 haloes in
this mass range can no longer form stars due to the effect of the UV-
background. Before the UV-background comes into effect, stars in
haloes with $M_{200} \lesssim 5 \times 10^7 \, M_\odot$ contribute the majority of
ionising photons to the total budget. Combined with the high escape
fractions this stresses the importance of haloes in this mass range
for reionisation.

We find the same trend in haloes with masses of $1 \times 10^8 \, M_\odot$
(third row in Fig. 10): the distribution starts out flat and evolves
towards a peaked distribution. Compared to the lower mass range,
the shift towards a peaked distribution happens at lower redshifts
($z = 9$), and the peak is at lower values of the escape fraction
($f_{esc} \approx 0.02$). Only around 25% of the haloes hosting young stel-
lar populations have $f_{esc} > 0.01$. Although individual haloes in
this mass range form more stars than their lower-mass counterparts,
they are not abundant enough to produce more than 10% of the total
The escape fraction in the epoch of reionisation

number of ionising photons produced. Combined with the lower escape fractions this shows that these haloes are less efficient sources of reionisation compared to lower-mass haloes. At $z = 6$ most of the star formation is quenched by the UV-background.

The highest mass range we consider here is $5 \times 10^8 \, M_\odot$ (bottom row in Fig. 10). It is very hard for ionising photons to escape from these haloes due to the high column densities around the sources (see Fig. 4). Very few haloes in this mass range have escape fractions higher than 10% and the distribution is peaked towards escape fractions much lower than that. Moreover, at $z = 9$ less than 10\% of the haloes in this mass range have $f_{esc} > 0.01$. This shows why the most massive haloes in our sample are inefficient contributors to reionisation: even though the stars in these haloes produce many ionising photons (at $z = 12$ about 25\% of the ionising photons are produced in haloes with $M_{200} \gtrsim 5 \times 10^8 \, M_\odot$, rising to almost 90\% at $z = 9$ when the UV-background quenches the lower-mass haloes), the vast majority of the produced ionising photons are absorbed in the haloes themselves.

Our analysis shows that assuming a single value for the escape fraction, as is done in many studies of reionisation, or assuming for example a mass-dependent escape fraction, does not do justice to the large scatter that we find in our simulations. The escape fraction is much better represented by the probability distributions we show in Fig. 10. The origin of this scatter does not lie in other halo properties like specific star formation rate, baryon fraction or age, but rather in the distribution of dense gas in the halo. To emphasise this point we show in Fig. 11 two haloes with similar properties: $M_{200} \approx 6 \times 10^7 \, M_\odot$, specific star formation rate $\approx 40 \, \mathrm{Gy}^{-1}$, $f_0 \approx 0.08$ and $\tau_r \approx 44 \, \mathrm{Myr}$. Despite these similarities, the escape fractions differ by more than one order of magnitude: the halo in the upper panel has an average escape fraction of 0.3, while the halo in the bottom panel has an average escape fraction of 0.01. This is only due to the distribution of dense gas. In the halo with high escape fraction there is a large hole in the dense gas through which ionising photons can escape, while in the halo with low escape fraction there is only a very small channel in which the ionising photons are not absorbed.

3.5 The angular dependence of the escape fraction

In Sect. 3.1 we have shown that the amount and distribution of dense gas is the main constraint on the escape of ionising photons. A natural consequence is that ionising radiation escapes primarily...
through channels with low column density, hence the escape fraction is highly anisotropic. How anisotropic the escape fraction is, is very important for observational studies of the escape fraction, because it tells us the chance that a galaxy emits ionising radiation in our direction. It is also very important for numerical simulations of cosmic reionisation, because highly anisotropic escape fractions could potentially impact the topology of reionisation.

We study the anisotropy of the escape fraction by determining in every halo the solid angle $\Omega(f_{\text{esc}} \geq f_{\text{esc}})$ on the sky in which the escape fraction is equal to or higher than the escape fraction averaged over the entire sky. We do this by computing the fraction of pixels in the HealPix map (computed as explained in Sect. 2.2.2) in which the average escape fraction is higher than or equal to the escape fraction averaged over all pixels. This is done for individual pixels independently of all others, the total solid angle can therefore consist of many individual patches in which the escape fraction is higher than average. To avoid numerical artefacts due to the different computations of the escape fractions (see Sect. 2.2.2) we exclude all haloes in which the average escape fraction in the all-sky maps is less than $10^{-10}$.

In Fig. 12 we show $\Omega(f_{\text{esc}} \geq f_{\text{esc}})$ as function of $f_{\text{esc}}$. On average, a higher escape fraction means a larger solid angle on the sky in which radiation escapes. However, there is a large scatter that has to do with how the high-column density gas is distributed. In haloes with similar escape fraction there can be a few sightlines that have very low column density through which the radiation escapes or there can be many sightlines of slightly higher column density each. In haloes with $f_{\text{esc}} > 0.5$, on average $\Omega(f_{\text{esc}} \geq f_{\text{esc}}) \sim 2\pi$ sr.

For lower escape fractions the solid angle is smaller, dropping to $\Omega(f_{\text{esc}} \geq f_{\text{esc}}) \sim 0.3\pi$ sr for $f_{\text{esc}} = 0.01$.

We find that there is a clear distinction between haloes that host at least one stellar population younger than 5 Myr and haloes that contain only old stars. At fixed escape fraction, $\Omega(f_{\text{esc}} \geq f_{\text{esc}})$ is larger in the haloes hosting a young stellar population, because the young massive stars are so luminous that they penetrate higher column densities. That means that on average there are more sightlines through which radiation can escape. At redshift 9 and higher, the apparent evolution of the average $\Omega(f_{\text{esc}} \geq f_{\text{esc}})$ is caused by the growth of the population of haloes without young stellar populations with respect to haloes that actively form stars. For haloes that host at least one young stellar population the average relation between $\Omega(f_{\text{esc}} \geq f_{\text{esc}})$ and $f_{\text{esc}}$ does not change with redshift (dashed line in Fig. 12). However, at redshift 9 the population of haloes that have not formed stars in the last 5 Myr has grown relative to the population with young stars and at fixed $f_{\text{esc}}$, $\Omega(f_{\text{esc}} \geq f_{\text{esc}})$ is lower in these haloes. This causes the apparent evolution of the average $\Omega(f_{\text{esc}} \geq f_{\text{esc}})$ from $z = 15$ to $z = 9$. This changes at $z = 6$, when the UV-background heats up the gas in low-mass haloes. In low-mass haloes the escape of radiation becomes much more uniform because they are photo-evaporated by the UV-background. However, haloes that are still actively forming stars show on average the same relation as haloes at higher redshifts.

Fig. 12 shows that there is a relation between the escape fraction and the solid angle on the sky in which the escape fraction is equal to or higher than the angle-averaged escape fraction. This figure doesn’t tell us whether the radiation escapes through several small channels or that there is one large solid angle on the sky through which most radiation escapes. In Fig. 13 we show all-sky maps of the escape fraction for six haloes that are representative for haloes with high ($f_{\text{esc}} \approx 0.5$; left column), medium ($f_{\text{esc}} \approx 0.1$; middle column) and low ($f_{\text{esc}} \approx 0.01$; right column), which show escape through either large (top row) or small (bottom row) solid angle. In almost all cases that we studied the ionising radiation escapes through one or two patches on the sky in which the escape fraction is much higher than the angle average, in all other directions the escape fraction is close to zero. At fixed escape fraction a higher $\Omega(f_{\text{esc}} \geq f_{\text{esc}})$ in general means that the patch through which the radiation escapes is larger and that the escape fraction in the patch is lower (the difference between the top and bottom row in Fig. 13), not that there are more distinct patches.

### 3.6 The spectrum of outgoing radiation

The frequency dependence of the escape fraction is something that is not well studied. Most recent simulations transport photons in only a single frequency bin for computational efficiency. While this is sufficient to compute the escape fraction of hydrogen-ionising photons when only absorption by hydrogen atoms is taken into account, it neglects the influence of helium. In our simulations we employ 10 frequency bins and take into account absorptions by both hydrogen and helium to study the frequency dependence of the escape fraction. This is important for example for studying the start of helium reionisation, because the most massive stars (especially Pop III stars) emit photons energetic enough to ionise He II. This in turn is important for the temperature state of the intergalactic medium (Ciardi et al. 2012). Another example is the modelling of carbon absorption systems during reionisation, in which a
The escape fraction in the epoch of reionisation

frequency-dependent escape fraction could play an important role for modeling the ratio of C II to C IV (Finlator et al. 2014).

In the top panel of Fig. 14 we show the escape fraction of photons energetic enough to ionise He I ($h\nu > 24.6$ eV) as function of the escape fraction of H I-ionising photons ($h\nu > 13.6$ eV). Because the ionisation energies of hydrogen and neutral helium are so close to each other, and because the spectrum of young stellar populations is flat in this range (see Fig. 2), it is generally assumed that helium is singly ionised together with hydrogen. For this reason it is no surprise that the average $f_{\text{He I}}^{\text{esc}}$ is similar to the average $f_{\text{He I}}^{\text{esc}}$. For $f_{\text{esc}} > 0.1$ this is true at all redshifts, because at such high escape fractions most hydrogen and helium in the halo is singly ionised. At redshift 15 the linear relation holds for all escape fractions, but as we go to lower redshifts two classes of haloes appear: those actively forming stars (dashed line) for which the linear relation still holds, and a population of haloes for which $f_{\text{He I}}^{\text{esc}}$ is higher than $f_{\text{esc}}$. The latter haloes are of low mass ($M_{200} \approx 2 \times 10^7$) and are not actively forming stars. The old stellar populations in these haloes cannot ionise the gas, which means that He I-ionising photons can escape more easily due to the smaller cross section of He I. However, in these haloes $f_{\text{He I}}^{\text{esc}}$ is always below 10%, so still not many of the produced high-energy photons make it out of the halo.

For photons of even higher energy, capable of ionising He II ($h\nu > 54.4$ eV), the situation is different. In the bottom panel of Fig. 14 we show the escape fraction of He II-ionising photons as function of the escape fraction of H I-ionising photons. On average, $f_{\text{He II}}^{\text{esc}}$ is always lower than $f_{\text{esc}}$. The reason is that Pop II stellar populations emit much less photons with these high energies, see Fig. 2. The few photons at these energies are therefore mostly absorbed by He II atoms. The same thing can be seen in Fig. 1, where the sphere in which He II is ionised has a much smaller radius than the sphere in which He I is ionised.
the radii at which H I and He I are ionised. For this reason, $f_{\text{esc}}^{\text{He II}}$ is on average smaller than $f_{\text{esc}}$, independent of redshift.

To get a more accurate picture of the frequency dependence of the escape fraction we show in Fig. 15 the escape fraction in every frequency bin relative to the escape fraction in the first bin. We have only included haloes in which the escape fraction in the first bin is larger than $10^{-5}$. This figure shows the trend described previously more clearly: as we go to bins of higher frequency, the escape fraction is higher until we reach the ionisation frequency of He II. If we assume that radiation escapes through sightlines that have ionised both H I and He I, this can be understood as follows. The number of absorptions at a certain frequency depends on the optical depth at that frequency. In gas with primordial composition there are roughly 12 times more hydrogen atoms than helium atoms. That means that the ratio of the optical depth at the ionisation frequency of He I to the optical depth at the ionisation frequency of H I is:

$$\frac{\tau(\nu_{0,\text{He I}})}{\tau(\nu_{0,\text{H}})} = \frac{\Delta \ell n_{\text{H}}(\nu_{0,\text{He I}}) + \frac{1}{12} \sigma_{\text{He I}}(\nu_{0,\text{He I}})}{\Delta \ell n_{\text{H}} \sigma_{\text{H}}(\nu_{0,\text{H}})} \approx 0.3, \quad (4)$$

where $\Delta \ell$ is the path length along the line of sight, $n_{\text{H}}$ is the number density of hydrogen and $\sigma$ is the cross section. We therefore expect that at the ionisation frequency of He I, the third frequency bin, the escape fraction is about a factor of 3 higher than in the first bin. In higher frequency bins this effect is stronger and therefore the escape fraction is higher, until the ionisation frequency of He II is reached. There, the escape fraction is much lower than in the first bin, because the stellar populations do not emit many photons at these high frequencies so they are mostly absorbed by the He II. The redshift dependence of the relation is mainly caused by low-mass haloes with only old stellar populations. If we exclude those, at all redshifts the relation is similar to the one at the highest redshift.
4 DISCUSSION

We have found that dense gas in the vicinity of the young massive stars is the main constraint on the escape fraction of ionising photons from high-redshift galaxies: most ionising photons are absorbed in a radius of 10 pc. Previous studies have shown the importance of the porosity of the inter-stellar medium for the escape fraction (Ciardi et al. 2002; Fernandez & Shull 2011), especially in the vicinity of the sources (Paardekooper et al. 2011). Our results refine the study of Kimm & Cen (2014), who found that in galaxies of low escape fraction the optical depth in a radius of 100 pc is $\sim 2 - 4$, large enough to absorb the majority of produced ionising photons. Similarly, Kim et al. (2013) found that in simulations of disk galaxies the average escape fraction is determined by the small-scale properties of the clouds surrounding the star particles. This has led to the idea that feedback from supernova explosions is an important factor in the escape fraction. However, since supernova feedback sets in when the massive stars in the stellar population (that produce the majority of ionising photons) have disappeared, the relation between supernova feedback and the escape fraction is complex.

Due to the delay between the onset of star formation and feedback, supernovae will play the largest role in haloes that are massive enough to continuously form stars. In our large sample of haloes we find that in these haloes, with $M_{200} > 10^8 M_\odot$, the escape fraction is below 0.001 unless feedback clear away the birth cloud of young star particles, or causes an inhomogeneous density distribution around the young sources. Although this confirms the importance of feedback in haloes within this mass range, the fraction of haloes with $f_{\text{esc}} > 0.01$ is small, varying from redshift 15 to 9 between 29% and 15%. This fraction gets even smaller when we consider haloes of higher masses.

Haloes with masses smaller than $10^8 M_\odot$ form in general one stellar population, because supernova feedback from the massive stars delays subsequent star formation. In these haloes, supernova feedback is therefore only effective after most of the ionising photons have already been produced. Despite this we find high escape fractions in this mass range, and on average higher escape fractions in haloes in which the stellar population is younger than 5 Myr, that are unaffected by supernova feedback. The reason is that due to the smaller potential well, the gas column density in the vicinity of the sources is not high enough to shield the ionising radiation. Since young stellar populations can penetrate higher column densities than older populations, the escape fraction in these haloes is on average higher. Moreover, we find that around 70% of the haloes with $M_{200} < 10^8 M_\odot$ that contain a stellar population younger than 5 Myr have $f_{\text{esc}} > 0.01$. This is the reason why low-mass haloes are thought to be the main contributors to reionisation (Paper I; Wise et al. 2014). Although supernova feedback is essential for ionising radiation to escape from massive haloes, it does not play an important role in the majority of reionisation sources.

In order to make the radiative transfer simulations as detailed as possible (e.g. including helium and multi-frequency transport), our simulations were performed in post-processing. This has some drawbacks. Since the feedback from the ionising radiation on the gas is not taken into account, we may underestimate the escape fraction in low-mass haloes in which the ionisation front can evacuate gas from the halo. We found that the uniform UV background had a profound impact on the escape fraction and on the halo mass that was still able to form stars in a reionised inter-galactic medium. Following the ionising radiation from the sources self-consistently would give a more accurate picture of the redshift evolution of the escape fraction. In addition, the ionisation state of the gas inside the halo in our initial conditions does not take into account the effect of previous generations of stars, we could therefore underestimate the escape fraction in more massive haloes that form stars continuously.

Our result that the majority of ionising photons is absorbed by the birth cloud shows the importance of properly resolving the inter-stellar medium and the dense clouds from which the stars form. On the other hand, due to the large scatter in escape fractions, it is impossible to draw conclusions from very detailed simulations that follow only a few objects. Future studies should therefore not only strive for the highest possible resolution, but also for a large enough sample to account for the physical scatter in the escape fraction.

One major uncertainty in this study is the output of ionising photons from the star particles. Depending on the physics included in the stellar synthesis models, this could vary by a factor of $\sim 2 - 5$ (Eldridge & Stanway 2009; Leitherer et al. 2014). Whether the ionisation front can break out of the low-mass haloes before supernova feedback kicks in depends critically on this value, as the Str"omgren radius will vary accordingly by a factor $\sim 1.25 - 1.7$.

4.1 Implications

Observational studies at $z \sim 3$, the highest redshift from which ionising photons can be detected, find evidence for escaping ionising radiation in only a few of the observed objects (Nestor et al. 2013; Mostardi et al. 2013). Our results show that even in galaxies with very high escape fractions there can be many sightlines through which no ionising radiation escapes. Whether any evidence for escaping ionising radiation is observed thus highly depends on the orientation of the galaxy. This stresses the importance of large samples in observational studies. The very low mass we find for the haloes with the highest escape fractions means that these are extremely hard to observe. In order to use observations to learn more about how ionising radiation escapes from a galaxy it is therefore necessary to look for local analogues of the high-redshift galaxies with high escape fractions. In the high-mass range we find that the escape fraction is very high in a few haloes in which feedback was so violent that it removed most of the dense gas in the centre of the halo, causing large outflows. Recent observations have indeed found evidence for leaking ionising radiation in one such object (Heckman et al. 2011; Borthakur et al. 2014). Observationally constraining the escape fraction during the epoch of reionisation may be possible by targeting strongly lensed galaxies and look for features in the spectra that indicate a high escape fraction (Zackrisson et al. 2013). This provides an interesting way to test our escape fraction predictions.

The topology of reionisation has to be studied using large-volume simulations to make sure the results are unbiased (Iliev et al. 2014). For this reason, numerical and semi-numerical approaches do not take into account baryonic physics but assume sources form in dark-matter haloes. The ionising emissivity of the sources is generally taken to scale with the mass of the halo (e.g. Trac & Cen 2007; Mesinger & Furlanetto 2007; Iliev et al. 2012). At first sight this seems a reasonable guess because the star formation rate is found to scale with halo mass, so haloes with a higher mass produce more ionising photons. However, the strong mass dependence of the escape fraction that we find shows that this approach is strongly biased. Instead of by relatively few massive sources, most ionising photons are emitted from low-mass haloes below the resolution limit of current reionisation simulations. This
could have a strong impact on the topology of reionisation. In addition, the large range of escape fractions we find in haloes of comparable mass shows that it is unrealistic to use a single value for the escape fraction, an approach adopted by most semi-analytic, semi-numerical and numerical studies of reionisation. Lastly, the strong anisotropy of the escape fraction could strongly affect the reionisation topology and should therefore be taken into account as well. Upcoming observations of the distribution of neutral hydrogen during reionisation provides an indirect way to test the escape fractions and reionisation sources that are favoured by our simulations (see e.g. Pritchard & Loeb 2012, for a review).

5 CONCLUSIONS

We have computed the escape fraction of ionising photons in a very large sample of proto-galaxies that form during the epoch of reionisation. The proto-galaxies were extracted from two cosmological hydrodynamics simulations of galaxy formation that are consistent with current observational constraints on the stellar mass function and star formation rate at high redshift (Khochfar et al in prep). Multi-frequency radiative transfer of ionising photons was performed in post-processing. The very large sample (75801 haloes) combined with the high resolution ($M_{200} = 1250\, M_\odot$) and the detailed radiative transfer simulations allows us to study the statistical properties of the escape fraction in large detail. Our main conclusions can be summarised as follows:

- The column density within 10 pc around the sources is the main constraint on the escape fraction, as most of the ionising photons produced by young, massive stars are absorbed here.
- In haloes of $M_{200} \lesssim 10^8\, M_\odot$ that have formed stars in the last 5 Myr, the ionising radiation from the young stars can penetrate the dense gas in their surroundings, causing a high escape fraction in these haloes.
- Haloes in this mass range that have not recently formed stars have escape fractions close to zero, unless feedback has re-arranged the dense gas surrounding the stars.
- In haloes with $M_{200} \gtrsim 10^8\, M_\odot$, in which star formation is continuous, the larger potential well causes higher densities in the centres of these haloes ($N_H > 10^{22}\, \text{cm}^{-2}$). Most of the ionising radiation from young stars is therefore absorbed by the birth cloud, resulting in an escape fraction close to zero.
- Only when supernova feedback causes a inhomogeneous density around the young sources ($\sim 70\%$ of the cases) or clears away all the dense gas around some of the young sources ($\sim 30\%$ of the cases) is the escape fraction higher than 0.001 in haloes of $M_{200} \gtrsim 10^8\, M_\odot$.
- There is a large scatter in escape fractions whose origin is physical. Principal component analysis shows that using only one or two variables to parameterise the escape fraction leads to biased results.
- The probability density function of the escape fraction in different mass bins shows that the distribution is peaked towards high escape fraction ($f_{\text{esc}} > 0.1$) for haloes in which $M_{200} < 10^8\, M_\odot$, while shifting towards much smaller escape fractions at higher masses.
- The uniform UV-background has a profound impact on the escape fraction and ionising photon production rate in haloes with $M_{200} \lesssim 5 \times 10^8\, M_\odot$. Photo-evaporation leads to very high escape fractions in this mass range, but star formation is suppressed, so these haloes no longer contribute to cosmic reionisation.
- He I-ionising photons escape more easily than H I-ionising photons, because the cross section at this frequency is lower. Almost no He II-ionising photons escape because most are absorbed in the halo itself.
- The escape of ionising radiation is highly anisotropic. In haloes hosting stellar populations younger than 5 Myr the average solid angle through which radiation escapes is $\Omega (f_{\text{esc}}) \sim 2\pi r^2$ sr for $f_{\text{esc}} > 0.5$ and drops rapidly to $\Omega (f_{\text{esc}}) \sim 0.3\pi r^2$ sr for $f_{\text{esc}} = 0.01$.
- Ionising radiation escapes primarily through one or two sight-lines. A larger $\Omega (f_{\text{esc}})$ means that the patches through which radiation escapes are larger, not that there are more.

Our results stress the important role of proto-galaxies forming in haloes of $M_{200} \lesssim 10^8\, M_\odot$ for cosmic reionisation. These haloes are more abundant and have higher escape fractions than their higher mass counterparts and are therefore essential to take into account in models of reionisation. The large range of escape fractions we find in haloes with similar properties shows that to study the escape fraction either observationally or numerically, large samples are essential. Numerical simulations of the topology of reionisation on large scales could greatly improve by taking this scatter into account.

In this work we have focussed on the escape fraction in the entire sample of haloes and the redshift evolution of the average escape fraction. In individual haloes the redshift evolution of the escape fraction can deviate a great deal from this average. We plan to study this in greater detail in future work.

ACKNOWLEDGMENTS

The authors would like to thank Eyal Neistein for generating the merger tree, Daniel Schaerer for providing the Pop III spectra, and Chael Kruip for providing the basis of the ray-tracing routine. These simulations were run using the facilities of the Rechenzentrum Garching. JPP acknowledges support from the European Research Council under the European Community’s Seventh Framework Programme (FP7/2007-2013) via the ERC Advanced Grant “STARLIGHT: Formation of the First Stars” (project number 339177). CDV acknowledges support by Marie Curie Reintegration Grant PERG06-GA-2009-256573. This research was made use of Astropy, a community-developed core Python package for Astronomy (Astropy Collaboration et al. 2013).

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**APPENDIX A: THE EFFECT OF DIFFERENT STELLAR SYNTHESIS MODELS FOR POP II STARS**

In this work we use the Starburst 99 package (Leitherer et al. 1999) to compute the spectra of the Pop II sources in the simulation, to be consistent with subsequent studies of the FiBY simulations. Here we show the difference in using the ionising emissivity of Starburst 99 and the models of Bruzual & Charlot (2003) that were used in Paper I.

In the top panel of Fig. A1 we compare the ionising photon production in all haloes in the FiBY$_S$ simulation for the two stellar synthesis models. At redshifts higher than 13 the difference is small, most haloes have a comparable total ionising emissivity. The scatter is mainly caused by differences in the ionising photon emissivity as a function of the metallicity computed by the stellar synthesis models. This changes at lower redshifts, because the Bruzual & Charlot (2003) models give a higher ionising photon output for stellar populations older than 100 Myr. Because the ionising emissivity of the older stellar populations is still almost 5 orders of magnitude below the emissivity of stellar populations younger than 5 Myr, this mainly affects low-mass haloes that host no young stellar populations. Due to quenching of star formation in the (abundant) low-mass haloes by the UV-background between redshift 12 and 6, we see the largest differences in ionising emissivity there.

In the bottom panel of Fig. A1 we show the difference in escape fraction computed using Starburst99 and Bruzual & Charlot (2003) in all haloes in the FiBY$_S$ simulation. At redshifts higher than 13 the difference in escape fractions is small, as the difference in ionising emissivity is small as well. Between redshift 13 and 8 the scatter grows because there are more and more old stellar populations, but the majority of haloes have comparable escape fractions. This changes only between redshift 8 and 6, where the largest differences in ionising emissivity occur which reflect on the escape fractions. At these redshifts the difference in escape fractions in the majority of haloes is around a factor 2. These results show not only the importance of stellar synthesis models for computing escape fractions, but also the potential importance of older stellar populations. These populations are often neglected because their ionising photon output is so low, but if there are many old stellar populations in a halo they could still have an impact, especially because the column density around these sources is likely lowered by supernova feedback. However, our simulations indicate that the contribution from old sources only starts kicking in after reionisation is completed and thus S99 or BC03 will provide consistent results.

**APPENDIX B: THE DIFFERENCE IN ESCAPE FRACTION BETWEEN CONTINUOUS AND BURSTY STAR FORMATION**

In Paper I we assumed that star formation in each star particle was continuous, which results in an strict upper limit of the escape fraction. In Fig. B1 we show the average escape fraction as function of redshift for the Bruzual & Charlot (2003) models assuming bursty...
Figure B1. The average escape fraction as function of redshift for models of burst-like star formation (solid lines) and continuous star formation (dashed lines) for the FiBY_S simulation. Black lines represent the mean of all haloes, with the shaded area the standard deviation. The colored lines represent the average escape fraction in mass bins of $10^7 \, M_\odot$ (blue), $10^8 \, M_\odot$ (green) and $10^9 \, M_\odot$ (red).

(solid lines) and continuous (dashed lines) star formation. The difference in average escape fraction is largest around redshift 10, with an average escape fraction of $\sim 0.1$ for bursty star formation and $\sim 0.6$ for continuous star formation. After the UV-background comes into effect the differences become smaller.

The average escape fraction is dominated by the most-abundant low-mass haloes. In these haloes the difference in average escape fraction (blue lines) is mainly caused by the population of haloes that have not formed stars in the last 5 Myr. In the bursty star formation runs this resulted in a population of haloes that have very low escape fractions, a population that doesn’t exist in the continuous star formation runs. The escape fractions in low-mass haloes that have recently formed stars are comparable. In haloes of higher mass (green and red lines) the differences in escape fractions are larger because these haloes contain multiple generations of stars whose ionising emissivity adds up in the continuous star formation runs. This strengthens our conclusions in Paper I that the lowest-mass haloes contribute most ionising photons to reionisation because we have overestimated the ionising emissivity most severely in the more massive haloes. Although the difference between the two runs is considerable, it is not much larger than the difference between the two stellar synthesis models discussed in Appendix A and the general trends we observed in Paper I remain valid.

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