Astraeus – VI. Hierarchical assembly of AGN and their large-scale effect during the Epoch of Reionization

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ABSTRACT

In this work, the sixth of a series, we use the seminumerical rAdiative tranSfer coupling of galaxy formaTion and Reionization in *N*-body dark-matter simUlationS (ASTRAEUS) framework to investigate the nature of the sources that reionized the Universe. We extend ASTRAEUS, which already couples a galaxy formation semi-analytical model with a detailed seminumerical reionization scheme, to include a model for black-hole formation, growth, and the production of ionizing radiation from associated active galactic nuclei (AGNs). We calibrate our fiducial AGN model to reproduce the bolometric luminosity function at $z \simeq 5$, and explore the role of the resulting AGN population in reionizing the Universe. We find that in all the models yielding a reasonable AGN luminosity function, galaxies dominate overwhelmingly the ionizing budget during the Epoch of Reionization, with AGN accounting for 1–10 per cent of the ionizing budget at z = 6 and starting to play a role only below $z \leq 5$.

Key words: methods: numerical – galaxies: active – galaxies: high-redshift – intergalactic medium – dark ages, reionization, first stars.

1 INTRODUCTION

During its first billion years, the Universe is the stage of major transformations for its baryonic content. The first stars and black holes form at $z \leq 30$, and the intense ultraviolet (UV) radiation they produce gradually ionizes the hydrogen in the intergalactic medium (IGM), creating ionized bubbles that grow for about 1 Gyr, until they fully overlap at $z \simeq 6$ (e.g. Fan, Carilli & Keating 2006a): this is the Epoch of Reionization. Current observational constraints suggest a late and relatively rapid reionization process (e.g. Planck Collaboration 2020), with its tail end extending below $z \leq 6$ (e.g. Kashino et al. 2020; Bosman et al. 2022). Amongst the different sources that have been proposed to contribute to the photon budget of reionization, two of them have particularly stood out: young, massive stars in galaxies and active galactic nuclei (AGNs) powered by the accretion on to super-massive black holes (SMBHs). The census of the sources responsible for producing the bulk of the ionizing photons that are responsible for reionizing the Universe has been the focus of significant observational and theoretical work (see e.g. Dayal & Ferrara 2018).

Current models suggest that the sheer number of galaxies make them the main drivers of reionization (e.g. Becker & Bolton 2013; Robertson et al. 2015; Madau 2017; Dayal et al. 2020), but understanding which galaxies are the main contributors is still an open question. While a significant contribution from faint galaxies seems

to be required (e.g. Duncan & Conselice 2015; Robertson et al. 2015; Hutter et al. 2021b), and especially to explain the end of reionization (e.g. Kakiichi et al. 2018; Meyer et al. 2019; Ocvirk et al. 2021), this might lead to a too slow reionization (e.g. Finkelstein et al. 2019), and several studies have hinted at a significant contribution of slightly brighter, more common, $M_{\rm UV} \simeq -19$ galaxies (e.g. Naidu et al. 2020, 2022; Matthee et al. 2022). Adding to the complexity, the role of an AGN has recently been revisited by multiple studies focusing on the faint-end of the AGN luminosity function (LF) at $z \simeq 4$ –6. The observations of Giallongo et al. (2015), Giallongo et al. (2019), and Boutsia et al. (2018) have hinted at a larger than expected number density of faint AGN at $z \gtrsim 4$, which could imply a significant contribution of an AGN to the establishment of the ionizing UV background if such number densities hold up to higher redshifts (e.g. Grazian et al. 2018; Mitra, Choudhury & Ferrara 2018). This scenario has been heavily debated in the past few years, with other studies finding lower AGN number densities (e.g. Weigel et al. 2015; Akiyama et al. 2018; McGreer et al. 2018; Parsa, Dunlop & McLure 2018).

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Nevertheless, theoretical models of reionization need to take the contribution from AGN into account. Earlier models (e.g. Volonteri & Gnedin 2009) had suggested an important contribution of AGN, but the contribution of these high-redshift AGN is very sensitive to the growth history of SMBHs. In particular, numerical simulations indicate that in low-mass galaxies, the growth of SMBHs is stunted by a supernova feedback (e.g. Dubois et al. 2015; Habouzit, Volonteri & Dubois 2017; Prieto et al. 2017; Trebitsch et al. 2018), which strongly limits the contribution of these AGN to the UV background. These

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Parameter	Value or reference	Description
$\overline{f^0_\star}$	0.025	Maximum star-formation efficiency
f_w	0.2	SN coupling efficiency
$f_{\rm esc}^{\star 0}$	0.24	Galaxy escape fraction
-	Photo-ionization	Radiative feedback model
IMF	Salpeter (1955)	For stellar evolution, enrichment, SED
SED	STARBURST99	ionizing SED model
Z _{crit}	$1.58 \times 10^{-4} \mathrm{Z}_{\odot}$	Critical metallicity for BH seeding
$\mathcal{D}_{\mathrm{crit}}$	4.4×10^{-9}	Critical dust for BH seeding
J _{crit}	$30 - 300 J_{21}$	Critical J_{LW} for DCBH seeding
$M_{\rm PopIII}$	$150h^{-1}{ m M}_{\odot}$	Pop III seed mass
M _{DCBH}	$10^{4-5} h^{-1} \mathrm{M_{\odot}}$	DCBH seed mass
$\Delta x_{\rm LW}$	$39 h^{-1} \text{kpc}^{-1}$	Cell size for the LW background
f_{seed}	0.1, 0.2, 1.0	Pre-seeded self-enriched haloes
M _{crit}	Bower et al. (2017)	Critical halo mass for f_{Edd}
$f_{\rm Edd}^{\rm high}$	0.7 - 1	$f_{\rm Edd}$ in high-mass haloes
$f_{\rm Edd}^{\rm low}$	7.5×10^{-4}	$f_{\rm Edd}$ in low-mass haloes
$f_{\bullet}^{\rm acc}$	5.5×10^{-4}	Gas fraction for BH growth
f^w_{\bullet}	0.003	AGN coupling efficiency
$f_{\rm esc}^{\rm AGN}$	Section 2.3.4	AGN escape fraction

results are in line with the findings of Dayal et al. (2020), who used the DELPHI (Dayal et al. 2014) semi-analytical model coupled with a 'one-zone' reionization equation and showed that AGN were subdominant contributors to the UV background during the Epoch of Reionization. AGN-assisted models can, however, have an impact on their local reionization history: rare bright sources have been suggested by e.g. Chardin et al. (2015) and Chardin, Puchwein & Haehnelt (2017) to produce variations in the UV background that could explain the fluctuations in the Lyman- α effective optical depth observed at the end of reionization (Becker et al. 2015). Similarly, bright sources are expected to leave an imprint on the thermal history of the IGM (e.g. Eide et al. 2020).

From a numerical standpoint, it is extremely challenging to bring together detailed galaxy formation and SMBH growth hydrodynamical simulations and large-scale reionization models to assess self-consistently the contribution of AGN to the UV background and their impact on the topology of reionization. The first attempt has been made by Trebitsch et al. (2021), who used a dedicated radiation hydrodynamics cosmological simulation and found that even in environment that are favourable for SMBH growth, the global contribution of these high-redshift AGN to reionization is subdominant. However, because they focus on a relatively small region of the Universe, they cannot assess directly the impact of AGN on the larger scales of reionization. In this work, we take the complementary approach of modelling the galaxy and AGN population in a large volume using a physically motivated semianalytical model that we apply to a cosmological N-body simulation to quantify not only the amount of ionizing photons coming from AGN, but also how they are spatially distributed to fully model their impact on the large-scale reionization process.

We first describe our model in Section 2, presenting in particular our new AGN implementation in Section 2.3. We then calibrate our model to reproduce the AGN bolometric LF at high-redshift and investigate the properties of the resulting AGN population in Section 3. Finally, we use in Section 4 the outcome of our reionization model to establish the role of AGN in the reionization of the Universe.

2 SIMULATIONS AND AGN MODEL

In this paper, we jointly model the formation and evolution of starforming galaxies and AGN self-consistently coupled with reionization using the ASTRAEUS framework (Hutter et al. 2021a, hereafter Paper I). This framework relies on an *N*-body dark matter (DM) simulation to provide a halo catalogue and merger tree, and applies an enhanced version of the DELPHI (Dayal et al. 2014) semi-analytical model to follow the physics of baryons, while the radiation and ionization fields are evolved with the CIFOG (Hutter 2018) seminumerical reionization scheme. We start this section by presenting the *N*-body DM simulation that serves as a basis for this work. Then, as the ASTRAEUS framework has been extensively described in Paper I, we only briefly summarize in Section 2.2 the main features of the code, and refer the interested reader to that paper for more details. Finally, our new AGN implementation is described in Section 2.3. We summarize the parameters used in this work in Table 1.

2.1 N-body simulation and haloes

We run our semi-analytical model on the Very Small MultiDark PLanck (VSMDPL) *N*-body simulation, which is a part of the MULTIDARK simulation project¹ (Klypin et al. 2016). The simulation has been run using the GADGET-2 (Springel 2005) TreePM *N*-body code, and assumes a cosmology consistent with the *Planck* 2018 results (Planck Collaboration 2020): h = 0.6777, $\Omega_m = 0.307115$, $\Omega_b = 0.048206$, $\Omega_{\Lambda} = 0.692885$, $n_s = 0.96$, and $\sigma_8 = 0.8228$. The VSMDPL box has a side length of $160 h^{-1}$ Mpc, and follows the evolution of 3840^3 DM particles, yielding a mass resolution of $m_{\rm DM} = 6.2 \times 10^6 h^{-1} \,\mathrm{M_{\odot}}$. The simulation used a fixed gravitational softening length of $2h^{-1}$ kpc (comoving) at z > 1. The data base comprises 150 snapshots available between z = 25 and z = 0, and we select the first 74 of them (down to z = 4.5).

Haloes and subhaloes have been identified using the ROCKSTAR phase-space halo finder (Behroozi, Wechsler & Wu 2013a) for all 150 snapshots, requiring structures to be resolved by at least 20 particles (corresponding to a minimum halo mass of $M_{\rm vir,min} = 1.24 \times 10^8 h^{-1} \,\rm M_{\odot}$. From these halo catalogues, mergers tree have been produced using CONSISTENT TREES (Behroozi et al. 2013b), and then resorted from a tree-branch-by-tree-branch ('vertical') order to a redshift-by-redshift order within each tree, as described in Paper I. In total, the final catalogue contains more than 73 million galaxies at z = 4.5.

Finally, the density field has been produced for all snapshots by projecting the particles on to a 2048^3 grid, which we then have resampled to a 256^3 grid to serve as input to the reionization module.

2.2 The ASTRAEUS framework

The ASTRAEUS framework models all the key processes related to the assembly of galaxies in the high-redshift Universe: accretion of gas and DM, growth via mergers bringing in gas, DM and stars, star formation and the resulting type II supernova (SN) feedback, as well as the impact of the inhomogeneous ionizing background generated by the distribution of galaxies (and, as we introduce in this work, AGN). At each step of the simulation, the baryonic processes are coupled to the growth of the DM haloes (via merger and accretion) directly derived from the halo properties evolved in the *N*-body simulation.

¹https://www.cosmosim.org/

When haloes are initialized in the simulations (which we will refer to as 'starting haloes'), we assume that their initial gas content is purely set by the cosmological baryon fraction $f_b = \Omega_b / \Omega_m$. From that point, the halo growth has a merger component M_h^{mer} (the sum of the masses of the resolved progenitors) and a smooth accretion component M_h^{acc} (the rest), which both contribute gas at different rates: accretion is assumed to always bring a gas mas of $M_g^{\text{acc}} = f_b M_h^{\text{acc}}$, while mergers bring the amount of gas left in each progenitor after star formation, BH growth, and the corresponding feedback. For starting haloes, the merger term is simply set to zero. For haloes living in ionized regions, reionization feedback can reduce the amount of gas that can be sustained in the halo to a gas fraction f_g , as discussed in Paper I. In this case, the initial gas mass $M_g^i(z)$ available in a halo of mass $M_h = M_h^{\text{mer}} + M_h^{\text{acc}}$ at the beginning of a time-step at z is given by

$$M_{g}^{i}(z) = \min\left[M_{g}^{\text{mer}}(z) + M_{g}^{\text{acc}}(z), f_{g}\frac{\Omega_{b}}{\Omega_{m}}M_{h}(z)\right].$$
 (1)

Following Ucci et al. (2021a, hereafter Paper V), we follow the metallicity of the gas in the haloes in addition to the IGM metallicity. The accretion component is assumed to proceed at the self-consistently evolved average IGM metallicity, and each progenitor brings its own metal component.

In a halo, star formation and SN feedback are coupled together such that the star formation proceeds at an effective efficiency f_{\star}^{eff} set by the feedback strength. The amount of newly formed stars is given by $M_{\star}^{\text{new}}(z) = f_{\star}^{\text{eff}} M_{\mathfrak{g}}^{i}(z)$. The evolution of this newly formed stellar population results in SN that are all assumed to release an energy of $E_{51} = 10^{51}$ erg, and we couple a fraction $f_w = 0.2$ of that energy to the gas reservoir. As described in Paper V, we use a 'delayed feedback' scheme that accounts for the mass-dependent lifetimes of stars. To avoid introducing an artificial time sampling of the star formation histories, we need to further assume that star formation is continuous and uniformly distributed over each time-step of the simulation. At any time the intrinsic star formation efficiency f_{\star} is normalized so that the amount of stars formed over a time-step correspond to an efficiency of $f_{\star}^0 = 0.025$ over 20 Myr. As in Dayal et al. (2014) and Paper I, we cap the star formation efficiency to the minimum efficiency required to eject all the gas left in the halo after star formation:

$$f_{\star}^{\rm ej} = \frac{M_{\star}^{\rm new}(z)}{M_{\star}^{\rm new}(z) + M_{\rm g}^{\rm ej}(z)}.$$
 (2)

For instantaneous feedback, this would reduce to $f_{\star}^{ei} = v_c^2/(v_c^2 + f_w E_{51}v)$, where v_c is the circular velocity of the halo and $v = 0.0077 \, \mathrm{M}_{\odot}^{-1}$ is the number of SN per stellar mass for the Salpeter (1955) IMF between 0.1 and 100 M_{\odot} that we assume in this work. Finally, we set the effective star formation efficiency to $f_{\star}^{eff} = \min \left[f_{\star}^0, f_{\star}^{ei} \right]$. As a result, the star-formation efficiency in low-mass galaxies is capped at the efficiency required to eject all of the remaining gas, while it still saturates to the threshold value at higher masses (see e.g. fig. 1 of Legrand et al. 2022). After star formation and feedback, the amount of gas left in the halo is given by

$$M_{\rm g}^{\star} = \left(M_{\rm g}^{i} - M_{\star}^{\rm new}\right) \left(1 - \frac{f_{\star}^{\rm eff}}{f_{\star}^{\rm ej}}\right). \tag{3}$$

We model the radiation output from each galaxy in order to evolve self-consistently the inhomogeneous ionizing background using CIFOG. As in Paper I, we assign each galaxy a spectrum by convolving its star formation history with a starburst spectrum obtained with the STARBURST99 (Leitherer et al. 1999) stellar population synthesis model (for the impact of this model, see Paper I). For simplicity, we assume a low $Z = 0.05 \, \text{Z}_{\odot}$ metallicity for all galaxies when evaluating their ionizing output.² The intrinsic ionizing emissivity of each galaxy is then given by the integral of its spectral energy distribution (SED) in the H I-ionizing band ($\lambda < 912 \,\text{Å}$). Only a fraction f_{esc}^{\star} of these photons will actually make it to the IGM and contribute to reionization. Motivated by the simulations that find a strong connection between SN feedback and escape of ionizing radiation (e.g. Wise et al. 2014; Kimm & Cen 2014; Trebitsch et al. 2017), we assume that f_{esc}^{\star} scales with the strength of SN feedback in our model:

$$f_{\rm esc}^{\star} = f_{\rm esc}^{\star} \frac{0}{f_{\star}^{\rm eff}} \frac{f_{\star}^{\rm eff}}{f_{\star}^{\rm ej}},\tag{4}$$

where $f_{\rm esc}^{\star 0} = 0.24$ is a normalization chosen to reproduce the Cosmic Microwave Background (CMB) constraints on the Thomson optical depth of reionization. This model leads naturally to a larger contribution of low-mass galaxies (for which $f_{\star}^{\rm eff} \simeq f_{\star}^{\rm ej}$) to reionization, as also shown in Hutter et al. (2021b).

The resulting ionizing background will ionize and heat the IGM, both reducing the amount of gas available for star formation (e.g. Barkana & Loeb 1999; Shapiro, Iliev & Raga 2004) and increasing the Jeans mass. The latter effect increases the minimum mass for galaxy formation, thus reducing the amount of accreted gas on to the galaxy (e.g. Couchman & Rees 1986; Efstathiou 1992). We regroup both these phenomena under the 'radiative feedback' umbrella term, and follow the 'photo-ionization model' of Paper I, based on the estimate of Sobacchi & Mesinger (2013) for the critical mass below which the gas fraction f_g is suppressed. In all the reionization feedback model explored in Paper I, this is the most intermediate one.

We calibrate our galaxy formation parameters (f^0_{\star}, f_w) to reproduce the galaxy UV LF in the high-redshift Universe, as well as the stellar mass function and the derived star formation rate and stellar mass densities. Doing so, we need to attenuate the simulated galaxy UV LF: we use for this the dust model that has been implemented in ASTRAEUS and coupled to the metal evolution model of Paper V. This dust model is extremely similar to the one implemented in DELPHI (see Dayal et al, submitted), and yields a dust mass M_d in each galaxy. For each galaxy, we compute the intrinsic UV luminosity $L_{\rm UV}^{\rm int}$ around 1500 Å in the same way that we compute its ionizing emissivity. We then assume that dust, stars, and gas are co-spatial and homogeneously distributed in a disc of radius $r_g = 4.5\lambda R_{vir}$ (Ferrara, Pettini & Shchekinov 2000), where $\lambda = 0.04$ (e.g. Bullock et al. 2001) is the spin parameter of the halo and $R_{\rm vir}$ is the virial radius of the halo at the redshift of interest. The dust optical depth is then given by

$$\tau_{\rm d} = \frac{3M_{\rm d}}{4\pi r_{\rm g}^2 as},\tag{5}$$

with $a = 0.05 \,\mu\text{m}$ the grain size and $s = 2.25 \,\text{g cm}^{-3}$ the density, appropriate for carbonaceous grains. Considering the disc as a slab, we can compute the escape fraction of (non-ionizing) UV photons

²Even by $z \simeq 5$, our most massive galaxies have a metallicity of at most $0.25 Z_{\odot}$ (Paper V). Since the ionizing production rate only changes by a factor $\simeq 1.1$ between metallicity values of 0.05 and $0.25 Z_{\odot}$, we do not expect our results to be affected by this choice.

as
$$f_{\rm d} = \frac{1 - e^{-\tau_{\rm d}}}{\tau_{\rm d}},\tag{6}$$

and the observed galaxy luminosity is therefore $L_{\rm UV} = f_{\rm d} L_{\rm UV}^{\rm int}$. Calibrating our model on the UV LF from Bouwens et al. (2017), Livermore, Finkelstein & Lotz (2017), and Atek et al. (2018), we find that ($f_{\star}^0 = 0.025$, $f_w = 0.2$) gives the best results.

2.3 AGN model

We improve on the previous ASTRAEUS implementation by including a physically motivated model for AGN that describes the seeding of SMBH in high-*z* haloes, their growth through mergers and accretion, and the resulting feedback. A similar model has been implemented in DELPHI (Dayal et al. 2019; Piana et al. 2021), albeit with a simpler seeding prescription. The main improvement compared to these work is that within the ASTRAEUS framework, the ionizing radiation produced by AGN is self-consistently coupled to the spatially varying ionization field, allowing us to investigate directly the role of AGN in reionizing the Universe.

2.3.1 SMBH seeding

At each time-step, we select SMBH formation sites amongst the starting haloes. We model the formation of two types of SMBH seeds: direct-collapse black holes (DCBHs), as well as black holes remnants of massive Population III stars (hereafter Pop III BHs). For both types of seeds, models (see the review of Volonteri 2010) require them to form from metal-free or extremely metal-poor gas with a metallicity $Z \leq Z_{crit} = 1.58 \times 10^{-4} Z_{\odot}$ and a dust-to-gas ratio $\mathcal{D} \leq \mathcal{D}_{crit} = 4.4 \times 10^{-9}$ (Omukai 2000; Schneider et al. 2012).

Because of the resolution we employ in this work $(M_{\rm vir,min} =$ $1.24 \times 10^8 h^{-1} \,\mathrm{M_{\odot}}$), we only barely resolve atomic cooling haloes, and therefore cannot account for Pop III star formation in the minihalo progenitors of our starting haloes. We follow the method described by Trenti & Stiavelli (2007, 2009, see also Dijkstra, Ferrara & Mesinger 2014) to estimate the fraction of starting haloes that have been self-enriched by previous episodes of Pop III star formation. Using linear theory, they compute the probability for a halo of mass M at a redshift z to have had at least one progenitor massive enough to sustain H2 or atomic cooling and early enough for Pop III stars to have formed and exploded as supernovae before z. Because this requires knowledge of the Lyman-Werner (LW) background contributed by stars that we do not follow, we use their estimate of the evolution of the LW flux (equation 19 of Trenti & Stiavelli 2009). Using our minimum halo mass $M_{\rm vir, min}$, we can then infer the probability of a starting halo to be self-enriched by previous star formation episodes, which we show as the red curve in Fig. 1. For computational efficiency, we fit the resulting probability using a tanh function, which we found to give a good fit to the results:

$$P_{\text{prisitine}} = \frac{1}{2} \left(1 + \tanh\left(\frac{z_0 - z}{\Delta z}\right) \right),\tag{7}$$

with $z_0 = 2.81$ and $\Delta z = 5.75$. While it may seem counter-intuitive that the pristine probability is higher at lower redshift, it can be understood as the fact that a halo of mass $M_{\text{vir, min}}$ corresponds to a higher overdensity at high redshift, and is therefore more likely to have already formed stars. We note here that this pristine probability is just the probability of not having been self-enriched, and does not account for the 'environmental' enrichment coming from the naturally increasing metallicity of the IGM.



Figure 1. Probability for a starting halo in ASTRAEUS to not be self-enriched (solid red line) and the analytical fit (dashed purple line). In the $z \gtrsim 10$ Universe, 90 – 99 per cent of our starting haloes are self-enriched.

For pristine haloes, we then must decide whether they are hosting a DCBH seed or a Pop III seed. Models have suggested that DCBH formation is controlled by the intensity of the LW flux that must be high enough to dissociate H₂ molecules and therefore prevent fragmentation of the gas feeding the super-massive star that will end up as a DCBH (Bromm & Loeb 2003; Dijkstra et al. 2008, although see Begelman, Volonteri & Rees 2006; Lodato & Natarajan 2006; Spaans & Silk 2006; Begelman & Shlosman 2009 for alternative models). The exact value of this critical flux is highly debated in the literature (see e.g. the discussion in Inavoshi, Visbal & Haiman 2020), but values range between $J_{crit} = 10 - 1000 J_{21}$ with $J_{21} = 10^{-21} \text{ ergs}^{-1} \text{Hz}^{-1} \text{sr}^{-1} \text{cm}^{-2}$. We then estimate the local LW background directly from the simulation: each galaxy in the volume is assigned a luminosity in the LW band based on its mass, age, and metallicity. For galaxies with stellar population more metal-rich than $1.34 \times 10^{-7} = 10^{-5} Z_{\odot}$, we use the BPASS v2.2.1 stellar population synthesis model (Eldridge et al. 2017), while we assume a Pop III SED from Schaerer (2003) below that threshold. We checked that our choice of BPASS made very little difference on the resulting LW background. At each snapshot, we estimate the local LW flux J_{LW} hitting each halo using the approach of Barnes & Hut (1986) to estimate the gravitational field: since the IGM is optically thin to LW photons, the LW flux around each source decays as $1/r^2$ just like the gravitational force, the method is effectively the same. In practice, we choose an opening angle $\theta = 1$, and we stop the tree at level $\ell =$ 12, equivalent to a cell size of $\Delta x = 39h^{-1}$ kpc (effectively grouping together particles closer than that). We tested that cutting the tree at any level from $\ell = 12$ to $\ell = 16$ made no difference on our results. The main difference with the gravitational tree from the Barnes & Hut method is that we further attenuated the luminosity using the picket-fence modulation factor from Ahn et al. (2009, equation 22), which accounts for the interaction of LW photons redshifted into a Lyman resonance line with the gas they encounter as they travel away from their sources. We choose to ignore the effect of the global LW background, which has been show to be subdominant (Agarwal et al. 2012).

While computing the LW flux, we also estimate whether a given halo is likely to be polluted by the metals produced by neighbouring haloes. For each galaxy, we compute its enrichment radius following e.g. Dijkstra et al. (2014) as the maximum distance that the gas ejected by supernovae can reach during $\Delta t \simeq 25$ Myr, which is the delay between the first and last supernova for our assumed IMF. We discard such metal-enriched haloes from the list of sites eligible for

SMBH seeding, but we found this to have little effect on the overall SMBH population.

Once we have computed the LW flux for each halo eligible for SMBH seeding, we compare J_{LW} to J_{crit} . We seed haloes with $J_{LW} < J_{crit}$, with a Pop III seed with a mass $M_{PopIII} = 150h^{-1} M_{\odot}$, provided they have enough gas to form $M_{\star,III} = 500h^{-1}M_{\odot}$ of Pop III stars, enough to yield at least 1 BH. For haloes above the critical LW flux, we seed them with a DCBH seed of mass $M_{DCBH} = 10^4h^{-1} M_{\odot}$ if they contain enough gas to sustain DCBH formation (which we assume to be $M_g = 10M_{DCBH}$, but we have checked that $M_g = M_{DCBH}$ makes no difference). As we will discuss in Section 3, we do not find any DCBH seed sites in our volume, so for most for the analysis, we will discard the LW computation and assume that all SMBH seeds are Pop III seeds.

This analysis does not take into account the fact that some of the self-enriched starting haloes will already be hosting SMBHs: we correct for this by assuming that a fraction f_{seed} of the self-enriched haloes have in fact formed a Pop III BH. Our fiducial model assumes $f_{seed} = 0.2$, but we explore values from $f_{seed} = 0.1$ to $f_{seed} = 1$.

2.3.2 SMBH growth

Once SMBH are formed, we assume they grow through two channels: gas accretion and BH–BH mergers. For the accretion, we follow the implementation by Dayal et al. (2019) and Piana et al. (2021) in DELPHI, and assume that all SMBH in haloes above a critical halo mass $M_{\rm crit}$ accrete at the Eddington limit

$$\dot{M}_{\rm Edd} = \frac{4\pi G M_{\bullet} m_{\rm p}}{\epsilon_r \sigma_{\rm T} c},\tag{8}$$

where M_{\bullet} is the BH mass, $\epsilon_r = 0.1$ the radiative efficiency of the accretion flow, *G* the gravitational constant, m_p the mass of a proton, σ_T the Thomson cross-section, and *c* the speed of light. This is in line with the results from detailed hydrodynamical simulations (Dubois et al. 2015; Bower et al. 2017; Habouzit et al. 2017; Trebitsch et al. 2018; Habouzit et al. 2021) that find that supernova feedback stunts BH growth in low-mass haloes. In particular, our critical halo mass is taken from Bower et al. (2017):

$$M_{\rm crit} = 10^{11.25} \left(\Omega_m (1+z)^3 + \Omega_\lambda \right)^{0.125} h^{-1} \,\mathrm{M}_{\odot} \tag{9}$$

Motivated by this, we further assume that SMBH in haloes below $M_{\rm crit}$ accrete at a small fraction $f_{\rm Edd}^{\rm low} = 7.5 \times 10^{-5}$ of the Eddington limit. We further assume that only a fraction of the total gas reservoir is available for accretion on to the BH, but to avoid assuming a specific gas profile in the galaxy, we leave this as a free parameter that we choose to be $f_{\bullet}^{\rm acc} = 5.5 \times 10^{-4}$. This mostly makes a difference at the most massive end of the BH mass function. Overall, the accreted mass over a time-step Δt is given by

$$M_{\bullet}^{\rm acc} = (1 - \epsilon_r) \min\left[f_{\rm Edd} \dot{M}_{\rm Edd} \Delta t, f_{\bullet}^{\rm acc} M_{\rm g}^{\star} \right], \tag{10}$$

with $f_{\rm Edd} = f_{\rm Edd}^{\rm high}$ if $M_{\rm h} \ge M_{\rm crit}$ and $f_{\rm Edd} = f_{\rm Edd}^{\rm low}$ otherwise.

For the mergers, we assume that SMBHs merge as soon as their host halo merge. We note that this is a simplifying assumption: using cosmological simulations and modelling the SMBH dynamics in galaxy mergers in detail, Volonteri et al. (2020) find that there can be a very long delay between the galaxy mergers and the actual coalescence of the two black holes. However, since we are not directly interested in measuring merger rates in this work, we follow the results of Piana et al. (2021) who found that modelling delayed BH mergers had little impact on the actual growth of the SMBH. To be conservative, we also explored a model inspired by Sassano et al. (2021) where BHs only merge rapidly during major mergers, assuming that the secondary BH in a minor merger is lost 'wandering' in the remaining galaxy (motivated by the simulations of e.g. Bellovary et al. 2019 and the observations of Reines et al. 2020), and found that it makes very little difference on the overall AGN population.

2.3.3 AGN feedback

Gas accretion on to SMBH leads to an associated AGN feedback. Our implementation of AGN feedback is very similar to the way we implement SN feedback, and we follow Dayal et al. (2019): we couple the energy released by accretion to the gas with an efficiency $f_{\bullet}^{w} = 0.3$ per cent to eject gas from the halo

$$E_{\bullet} = f_{\bullet}^{w} M_{\bullet}^{\text{acc}} c^{2}. \tag{11}$$

It is of course possible that only a fraction of that energy is necessary to eject all the remaining gas from the halo, in which case we cap the injected energy to the energy required to lift all the remaining gas after accretion

$$E_{\bullet}^{\rm ej} = \frac{1}{2} \left(M_{\rm g}^{\star} - M_{\bullet}^{\rm acc} \right) v_e^2, \tag{12}$$

where $v_e = \sqrt{2}v_c$ is the ejection velocity, so that the effective feedback energy is $E_{\bullet}^{\text{eff}} = \min(E_{\bullet}, E_{\bullet}^{\text{ej}})$. After this energy injection, the gas left in the halo³ is given by

$$M_{g}^{\bullet} = \left(M_{g}^{\star} - M_{\bullet}^{\mathrm{acc}}\right) \left(1 - \frac{E_{\bullet}^{\mathrm{eff}}}{E_{\bullet}^{\mathrm{ej}}}\right).$$
(13)

2.3.4 AGN ionizing emissivity

Associated to the release of energy through AGN feedback, SMBH affect their environment by releasing radiation. We assign an ionizing luminosity to each AGN in our simulation, following the formalism of Volonteri et al. (2017) as already implemented in Dayal et al. (2020). Each AGN is assigned an SED that depends on the mass of the SMBH and its Eddington ratio, following the model of Done et al. (2012). The peak of the SED is computed using the method of Thomas et al. (2016), while the global shape of the spectrum is assumed to follow the functional form used in CLOUDY (Ferland et al. 2013). We integrate the SED above 13.6 eV to compute the ionizing luminosity and the mean energy of the ionizing radiation, including a correction for secondary resulting from hard photons assuming the maximal possible contribution i.e. that they propagate in fully neutral hydrogen and that 39 per cent of their energy is available for secondary ionizations, (Shull & van Steenberg 1985; Madau & Fragos 2017). The resulting luminosity is shown in appendix A1 of Dayal et al. (2020). From this, we derive the ionizing photons production rate from each AGN, which we use as input for the reionization module of ASTRAEUS.

To estimate the contribution of AGN ionizing radiation to the UV background, we further need to estimate which fraction f_{esc}^{AGN} of the photons escape the galaxy. In this work, we explore four different models.

³Note that here we operate the BH growth and an AGN feedback after star formation and SN feedback. We have checked that as the two processes are effectively decoupled in our model, this makes very little difference. Essentially, this is because AGN feedback is only efficient in massive haloes, which resist to their SN feedback.

(ii) Second, we assume a less extreme scenario in which the escape fraction is essentially set by (one minus) the obscured fraction of AGN. We use the redshift-independent obscured fraction derived by Merloni et al. (2014):

$$f_{\rm obs} = 0.56 + \frac{1}{\pi} \arctan\left(\frac{43.89 - \log_{10}(L_{\rm X})}{0.46}\right) \tag{14}$$

where L_X is the X-ray luminosity of the AGN in erg s⁻¹ that we estimate from the bolometric luminosity L_{bol} as $L_X = L_{bol}/K_X$ using the bolometric correction from Duras et al. (2020):

$$K_{\rm X} = 10.96 \left(1 + \left(\frac{\log_{10}(L_{\rm bol}/L_{\odot})}{11.93} \right)^{17.79} \right), \tag{15}$$

with L_{\odot} the Solar luminosity. For each AGN, we use the f_{obs} corresponding to its luminosity to randomly draw whether it is obscured or not. We then set the AGN escape fraction to $f_{esc}^{AGN} = 1$ for unobscured AGN and $f_{esc}^{AGN} = 0$ otherwise. Our choice of using the Merloni et al. (2014) obscuration fraction, derived at $z \leq 3.5$, rather than e.g. the Vito et al. (2018) estimate of the obscuration fraction at 3 < z < 6 is motivated by the chosen definition of 'obscured AGN': since we are motivated by the escape of UV and ionizing radiation, the optical classification of Merloni et al. (2014) is more relevant than an X-ray classification that will be more indicative of whether an AGN is heavily obscured or not.

(iii) Our third model is a variation on the previous one, where we assume that all AGNs have an escape fraction equal to the unobscured fraction: $f_{\rm esc}^{\rm AGN} = 1 - f_{\rm obs}$. Assuming no radiative feedback, this essentially yields the same ionizing budget as the previous model, but with a different spatial distribution.

(iv) Finally, we explore a model where we assume that $f_{\rm esc}^{\rm AGN}$ is identical to the $f_{\rm esc}^{\star}$ of the galaxy population.

3 CALIBRATION AND AGN POPULATION

We now proceed to calibrate our AGN model against observations to fix the parameters of our fiducial model and discuss the resulting AGN population in relation to the host-galaxy population.

3.1 Model calibration

We have chosen the AGN bolometric LF as our main constraint for our AGN model. While it is not straightforward to infer from observations, this is the most direct outcome of the model that includes the effects of both the seeding and the growth prescription, and can be inferred from our model without having to invoke any obscuration prescription. From our simulations, we compute the bolometric luminosity of each AGN as

$$L_{\rm bol} = \epsilon_r \dot{M}_{\bullet} c^2 = \epsilon_r \frac{M_{\bullet}^{\rm acc}}{\Delta t} c^2. \tag{16}$$

Our two main free parameters for this calibration are the fraction of pre-enriched haloes hosting Pop III BH, f_{seed} , and the Eddington ratio in high-mass haloes, $f_{\text{Edd}}^{\text{high}}$. We have checked that changing f_{\bullet}^{acc}

has little impact on the overall shape of the bolometric LF, and only affects the growth of the most massive BHs at $z \leq 5$. Similarly, we have verified that changing f_{Edd}^{low} to a value 100 times higher makes virtually no difference on the AGN LF in the regime where observational constraints exist.

The upper panel of Fig. 2 shows the bolometric LF at z = 5 for runs with $f_{seed} = 0.1$, 0.2, and 1 and $f_{Edd}^{high} = 1$ and 0.7. As expected, the models with a lower f_{Edd} tend to yield a lower number density of bright AGN (or rather, at fixed number density, the AGN are fainter with lower f_{Edd}), while the overall normalization is set by f_{seed} . In our model, only the growth of the most massive BHs in the most massive haloes is limited by the gas supply ($f_{\bullet}^{acc} M_g^{\star}$ in equation 10). For the runs with lower f_{Edd} , BHs will enter this regime at higher mass and will therefore accrete most of the time at f_{Edd} . In that context, a lower f_{Edd} naturally yields a slower growth of the BH, and therefore a lower luminosity at fixed number density. We use as our main constraint the 'global fit' model from recent quasar bolometric LF from Shen et al. (2020), which is based on a compilation of observations at z =0–7, and includes the contributions of both obscured and unobscured quasars. At z = 5, the observational data points constraining the Shen et al. (2020) fit range above luminosities of $L_{bol} \gtrsim 10^{44} \text{ erg s}^{-1}$.

We find that the models that best reproduce the observed LF at z = 5 in the range probed by observations are those with $f_{\text{seed}} = 0.1-0.2$ and $f_{\text{Edd}}^{\text{high}} = 1$. The model with $f_{\text{seed}} = 0.1$ tends to give a slightly better match to the brighter end of the LF, but performs slightly worse at the fainter end. By comparison, when lowering $f_{\text{Edd}}^{\text{high}}$, even the model where 100 per cent of the pre-enriched haloes are hosting a Pop III BH seed tends to produce too few AGN compared to the observations.

We show the same bolometric LF at z = 6 (z = 7) in the central (lower) panel of Fig. 2. We find that all our models tend to underpredict the number of AGN at z > 6, with only the most extreme one ($f_{seed} = 1$ and $f_{Edd}^{high} = 1$) reaching the observed LF at z = 6 at its bright end. The observations at $z \sim 6$ only constrain AGN brighter than $L_{bol} \gtrsim 10^{45}$ erg s⁻¹, so this model would in principle be an acceptable match in that luminosity regime. However, given that it overestimates the LF at lower *z*, we only regard this model as a 'maximal' case for the rest of this work. At even higher *z*, our models fall short of the Shen et al. (2020) bolometric LF, but we stress that this comes from the extrapolation of their fit rather than from data. Overall, we find that the bolometric LF grows faster in our model than in the (extrapolation) of observations, with a very low number density of bright AGN at high redshift.

3.2 Black hole masses

We show in Fig. 3 the BH mass function at z = 5 (top) and z = 7 (bottom) for the five models used to calibrate our parameters, using the same colours and line styles as in Fig. 2. For all the models with $f_{Edd}^{high} = 1$, the global shape of the mass function is unchanged, with the normalization following f_{seed} . This is to be expected (see also Section 3.3) since our choice of f_{seed} affects haloes of all masses equally. By comparison, reducing f_{Edd}^{high} to 0.7 pre-dominantly affects the massive end of the mass function. Since BHs only accrete at f_{Edd}^{high} if they are in haloes massive enough, this suggests that only BHs with masses $M_{\bullet} \gtrsim 10^6 \,\mathrm{M_{\odot}}$ tend to live in massive haloes. We also show the z = 4.85 BH mass function derived from observations of high-*z* quasars by Kelly & Shen (2013) as a dashed black line, with the 16th and 84th percentiles indicated by the grey area. Comparing the z = 5 mass functions, the models with a low f_{Edd}^{high} are disfavoured by the comparison to observations: they all underpredict the number



Figure 2. AGN bolometric LFs at z = 5 (upper panel), z = 6 (middle panel), and z = 7 (lower panel) for runs with $f_{\text{seed}} = 0.1$ (orange), 0.2 (blue), and 1 (red) for two different Eddington ratios in high-mass haloes: $f_{\text{Edd}}^{\text{high}} = 1$ (solid lines) and $f_{\text{Edd}}^{\text{high}} = 0.7$ (dotted lines). The thick purple dashed line is the global evolution fit from Shen et al. (2020), with the shaded area corresponding to the (propagated) uncertainty on their best-fitting parameters. The parameters that reproduce the best observed LF are $f_{\text{seed}} = 0.2$ and $f_{\text{Edd}}^{\text{high}} = 1$.



Figure 3. BH mass function at z = 5.0 (top) and z = 7.0 (bottom) for the five models shown in Fig. 2, compared to the Kelly & Shen (2013) observations at z = 4.75 (dashed black line for the median and grey area for the $16^{th}-84^{th}$ percentile range). The shape of the BH mass function is mostly affected by the choice of f_{Edd}^{high} at the massive end, while the normalization follows f_{sced} .

density of BHs with masses above $M_{\bullet} \gtrsim 10^8 \,\mathrm{M_{\odot}}$. By contrast, all our models with $f_{\rm Edd}^{\rm high} = 1$ are in reasonable agreement with the Kelly & Shen (2013) mass function, and the model with $f_{\rm seed} = 0.2$ provides the best match to the observations. By comparing the z = 5and z = 7 mass functions, we can see that our model does not predict any quasar-like extremely massive BH at z = 7, consistent with the volume we are probing. We find that our most massive BHs grow late, between z = 7 and z = 5.

We explore this further in Fig. 4, where we show the relation between BH and galaxy stellar mass at z = 6 (top row) and z = 4.5(bottom row) for the models with $f_{Edd}^{high} = 1$ and $f_{seed} = 0.1$ (left-hand panels), $f_{Edd}^{high} = 1$ and $f_{seed} = 1$ (central panels), and $f_{Edd}^{high} = 0.7$ and $f_{seed} = 1$ (right-hand panels). The colour coding indicate the average Eddington ratio f_{Edd} in each mass bin. The dashed line on all panels shows the relation derived by Baron & Ménard (2019) at $z \simeq 0$, extrapolated down to arbitrarily low-stellar masses. As expected from our modelling choice of $f_{Edd}^{low} \ll 1$, the growth of the BHs in all our models is completely stunted in galaxies with masses below $M_{\star} \lesssim 10^{9.5} \,\mathrm{M_{\odot}}$ (as indicated by the very low average f_{Edd}). Once galaxies reach that mass, BHs grow efficiently at the Eddington rate and reach masses in good agreement with the $z \sim$ 0 expectations from their host stellar mass. The slope of the BHto-stellar mass relation in our model becomes shallower at the very high-mass ($M_{\star} \gtrsim 10^{10.5} \,\mathrm{M_{\odot}}$) in all of our models, indicating that



Figure 4. $M_{\bullet} - M_{\star}$ relation for models with $f_{\text{Edd}}^{\text{high}} = 1$ and $f_{\text{seed}} = 0.1$ (left), $f_{\text{Edd}}^{\text{high}} = 1$ and $f_{\text{seed}} = 1$ (centre), and $f_{\text{Edd}}^{\text{high}} = 0.7$ and $f_{\text{seed}} = 1$ (right), at z = 6 (top) and z = 4.5 (bottom). The colour indicates the average f_{Edd} in each bin. The Baron & Ménard (2019) $z \simeq 0$ relation is shown as a dashed line.

BH growth is no longer proceeding at f_{Edd}^{high} , but instead hindered by the amount of gas available: the second term in equation (10) becomes the limiting factor in estimating the accretion rate. This is more obvious on the lower panel, at z = 4.5: at fixed galaxy mass, the most massive BHs grow at less than 10 per cent of the Eddington rate. In the model with $f_{seed} = 0.2$, very few BHs are already on the local $M_{\star} - M_{\bullet}$ relation at z = 6. As we will see in Section 3.3, this is not mainly caused by a difference in occupation fraction at high mass. Instead, this is caused by the fact that with fewer seed, the contribution of mergers to BH growth is more limited in this model.

Comparing the central and right-hand panels of Fig. 4, we can see that the main effect of limiting the Eddington ratio in highmass haloes is to make the overall shape of the $M_{\star} - M_{\bullet}$ relation shallower at $M_{\star} \gtrsim 10^{9.5} \,\mathrm{M_{\odot}}$. This directly comes from the fact that a lower $f_{\rm Edd}^{\rm high}$ leads to a slower growth of the BHs. Since in our model AGN feedback has little effect on star formation (apart at the highest masses), the stellar mass is virtually unchanged when varying $f_{\rm Edd}^{\rm high}$, therefore resulting in a shallower slope. While it seems that at z = 4.5, the $f_{\text{Edd}}^{\text{high}} = 0.7$ model provides a better fit to the local $M_{\star} - M_{\bullet}$ relation, we refrain from putting too much weight on this: our growth model assumes a constant $f_{\rm Edd}^{\rm high}$, while observations at lower redshift require that the average f_{Edd} decreases with time (e.g. Kelly & Shen 2013). Similarly, because the $z \gtrsim 5$ constraints on the Eddington ratio distribution are extremely sparse, we have chosen to assume a single value instead of assuming a wider distribution as in e.g. Shankar, Weinberg & Miralda-Escudé (2013), Volonteri et al. (2017). Because of this, we are missing the population of BHs with milder growth, and our models with f_{Edd}^{high} here are to be taken as maximal cases for the growth of Pop III seeds, especially since we assume that BH merge instantaneously when their host haloes merge.

3.3 Occupation fraction

Observationally, not all galaxies contain active BHs. While this comes in part from the fact that not all BHs are actively accreting matter, theoretical models of BH formation do not predict that BH seeds are ubiquitous (see e.g. Volonteri 2010; Inayoshi et al. 2020), and in particular most scenarios require extremely metal-poor gas for BH seeds to form. Different seeding models predict different occupation fractions for the seeds, and therefore for the black holes growing from these seeds. In our model, as the IGM metallicity increases over time, the metallicity of newly identified haloes also increases, so that at $z \leq 12$ no new BHs are formed. We show the occupation fractions of all BHs as a function of stellar mass of the host galaxy in Fig. 5 for the three models with $f_{Edd}^{high} = 1$ and $f_{seed} =$ 0.1 (orange), 0.2 (blue), and 1 (red). For each model, the different lines indicate different redshifts: z = 6.0 (dotted line), z = 5.0 (dashed line), and z = 4.5 (solid line). As expected, the occupation fraction is higher in the models with a higher f_{seed} : more haloes are initially hosting a BH seed, so that more haloes will be hosting BHs at later time. At fixed occupation fraction, the corresponding host mass increases with decreasing redshift. This can be understood easily as no new BHs are formed at $z \leq 12$. Galaxies will steadily grow whether or not they are hosting a BH, so that the curves are all moving towards higher masses as z decreases.

Comparing our results with the cosmological simulation of Habouzit et al. (2017), which explicitly focuses on following the formation of Pop III seeds, it seems that we systematically underpredict the occupation fraction. Only our extreme model with $f_{\text{seed}} = 1$ appears to be marginally in agreement with their simulation, and only when comparing with their 'inefficient SN feedback' models. Their much higher occupation fraction result from the fact that our BH seeds stop forming at much higher *z* than in Habouzit et al. (2017), where the ISM metallicity is tracked down to a resolution of $\simeq 75$ pc.



Figure 5. BH occupation fraction at z = 6.0 (dotted line), z = 5.0 (dashed line), and z = 4.5 (solid line) for the three different f_{seed} using the same colours as in Fig. 2. At fixed stellar mass, the occupation fraction decreases with z because black holes stop forming at $z \gtrsim 12$, while galaxies keep growing.

This means that new haloes will form seeds down to much lower z in their simulation, and so the overall occupation fraction will be higher. Interestingly, they find that this model overpredicts the AGN bolometric LF significantly more than we do even for our $f_{seed} = 1$ model. This high apparent LF can be reconciled with observations by assuming a duty-cycle of order 10 - 20 per cent, while our model implicitly assumes a duty-cycle of 100 per cent. This highlights the sensitivity of BH and AGN models to the ISM prescription: detailed simulations such as those of Trebitsch, Volonteri & Dubois (2019) have found that the actual BH growth duty-cycle is higher than the observed AGN duty-cycle. Nevertheless, the good agreement between our models and both the observed AGN bolometric LF and BH mass function validate their use to study the AGN contribution to reionization.

3.4 UV emission

We now turn to the UV luminosity produced by our AGN population. For this, we use the same bolometric correction as in Shen et al. (2020) to estimate the UV luminosity of our AGN (but we checked that this had little impact on our results, comparing e.g. with the correction from Runnoe, Brotherton & Shang 2012).

3.4.1 AGN UV luminosity function

We show in the top panel of Fig. 6 the intrinsic AGN UV LF at the end of the simulation (z = 4.5) for the two best-fitting models ($f_{\text{seed}} = 0.1-0.2$) as well as our more extreme model ($f_{\text{seed}} = 1$) using the same colour scheme as in Fig. 2. We include a correction for the obscured AGN following Merloni et al. (2014), using the prescription described with equations (14 and 15). By comparison, observational estimates of the UVLF at $z \sim 4$ are shown as purple triangles (Glikman et al. 2011), black squares (Boutsia et al. 2018), and green circles (Giallongo et al. 2019).

Our two best-fitting models show a trend that is overall consistent with the observed AGN UV LF, with a slightly better match obtained for the $f_{\text{seed}} = 0.2$ model when taking obscuration into account. The extreme, $f_{\text{seed}} = 1$ model overshoots the observed LF at M_{UV} brighter than -22 even when including the effect of obscuration. The obscured fraction for Merloni et al. (2014) is only effectively constrained at X-ray luminosities $L_X \gtrsim 10^{43} \text{ erg s}^{-1}$, corresponding



Figure 6. AGN UV LFs at z = 4.5 (top), z = 5 (middle), and z = 6 (bottom) for runs with $f_{seed} = 0.1$ (orange), 0.2 (blue), and 1 (red), compared at z = 4 to observations by Glikman et al. (2011, purple triangles), Boutsia et al. (2018, black squares), and Giallongo et al. (2019, green circles) (top), and at z = 5 to an extrapolation of the LF of McGreer et al. (2018, purple dashed line; middle). The dotted lines correspond to the UV LF, including the obscuration from Merloni et al. (2014).

to $M_{\rm UV} \simeq -18$, well below the apparent turnover in our LF: at face value, this suggests that we underestimate the faint-end of the AGN UV LF when folding in the effect of dust, compared to the results of Giallongo et al. (2019). We note, however, that their LF was derived under the assumption that the observed UV was pre-dominantly coming from an AGN component: this effectively corresponds to assuming that all their AGN are unobscured. It is therefore more reasonable to compare the faint end of the AGN UV LF from Giallongo et al. (2019) to our unobscured AGN UV LF. In



Figure 7. Combined AGN + galaxy UV LF at z = 4.5 for the $f_{\text{seed}} = 0.1$, $f_{\text{Edd}}^{\text{high}} = 1$ model (orange solid line), and the individual AGN (dashed line) and galaxy (dotted line) components, after including attenuation from dust. The dashed black line and grey area are the combined UV LF from Adams et al. (2020) at $z \simeq 4$. In good agreement with observations, our AGNs start to dominate the UV LF around $M_{\text{UV}} \simeq -23$.

that case, our two standard models are in good agreement with their observed LF.

In the middle and lower panel, we show the same AGN UV LFs at z = 5 and z = 6, respectively. As expected from the evolution of the bolometric LF discussed in Section 3.1, it appears clearly that the number density of UV-bright AGN drops significantly at higher redshifts. At z = 5, we compare our results to an extrapolation of the $z \sim 5$ LF from McGreer et al. (2018; shown as a purple dashed line): the data stops at a number density of $\Phi \lesssim 10^{-7} \text{ mag}^{-1} \text{ cMpc}^{-3}$, corresponding to just under one object in our simulation volume. For the same reason, we note that we cannot directly compare our results to observational determinations of the AGN UV LF at $z \gtrsim$ 6, such as those resulting from the SHELLQs survey (Matsuoka et al. 2018) because they probe number densities too low to be sampled in our cosmological volume. Nevertheless, we tentatively find a number density of AGN larger than suggested by McGreer et al. (2018), even after accounting for obscuration. One possible explanation could be that we underestimate the obscuration for these objects: consistent with the observations of Circosta et al. (2019), Trebitsch et al. (2019) found that the ISM can significantly contribute to the AGN obscuration in massive high-z galaxies. In any case, Fig. 6 points towards a rapid evolution of the AGN UV LFs at $z \gtrsim 5$.

3.4.2 Combined UV luminosity function

In the past few years, multiple groups (e.g. Ono et al. 2018; Stevans et al. 2018; Adams et al. 2020; Harikane et al. 2022) have studied in detail the intersection between the bright-end of the galaxy UV LF and the faint-end of the AGN UV LF. Since ASTRAEUS models star-forming galaxies and AGN together, we can estimate the UV LF of all sources in our simulation. We show in Fig. 7 the results from the $f_{seed} = 0.1$, $f_{Edd}^{high} = 1$ model in orange, with the solid line corresponding to the combined LF and the dashed (dotted) line being the AGN (galaxy) contribution. The galaxy contribution includes dust attenuation, while the AGN contribution takes obscuration into account, as in Fig. 6. We show the Poisson error on our combined LF as the orange-shaded area. We compare our LF to the $z \simeq 4$ observed LF of Adams et al. (2020), and as expected from the ASTRAEUS calibration, we have an excellent agreement with the galaxy UV LF



Figure 8. AGN fraction as a function of the attenuated galaxy $M_{\rm UV}$ at z = 4.5, for different definitions of the AGN fraction: ratio of the intrinsic AGN UV luminosity to the attenuated galaxy UV luminosity in dark blue, including AGN obscuration in orange. The solid lines correspond to an AGN outshining the galaxy, while the dotted line correspond to an AGN with 10 per cent of the host UV luminosity.

at the faint-end. We find that the $M_{\rm UV}$ regime where the galaxy and AGN UV LF overlap is around $M_{\rm UV} \simeq -23$, similar to the observed LF. We note that while we have chosen to show the AGN UV LF including obscuration, the Merloni et al. (2014) obscuration fraction is below $f_{\rm obs} \lesssim 50$ per cent for $M_{\rm UV}$ brighter than -21.5, so that the obscuration correction only plays a role in the $M_{\rm UV}$ range that is already dominated by the galaxy population.

In that respect, our model is in good agreement with the empirical model of Volonteri et al. (2017) or with the numerical simulations of Trebitsch, Volonteri & Dubois (2020), who found that at z =6 the AGNs dominated over the galaxy UV luminosity at $M_{\rm UV}$ brighter than -23. Interestingly, Sobral et al. (2018) found a similar critical $M_{\rm UV}$ at $z \simeq 2 - 3$, hinting at a slow evolution of this AGNgalaxy transition in the high-redshift Universe. We can quantify this further by measuring the ratio of AGN to galaxy UV luminosity in the $f_{\text{seed}} = 0.1$, $f_{\text{Edd}}^{\text{high}} = 1$ model, as shown in Fig. 8 as a function of the (attenuated) galaxy $M_{\rm UV}$. The solid (dotted) lines mark the fraction of haloes where the AGN luminosity exceeds 100 per cent (10 per cent) of the attenuated galaxy UV luminosity, with the dark blue lines using the intrinsic AGN luminosity and the orange lines taking the obscured fraction into account. Qualitatively, our results are consistent with the observations of Sobral et al. (2018) at $z \simeq$ 2–3, who found that the AGN fraction $f_{\rm AGN} \gtrsim 50$ per cent at $M_{\rm UV} \simeq$ -21.5. Quantitatively, our f_{AGN} is a bit lower than theirs for the $f_{seed} =$ 0.1 model, and assuming a higher $f_{seed} = 1$ gives a critical M_{UV} much closer to the Sobral et al. (2018) results. Similar results have also been found by Piana, Dayal & Choudhury (2022) using the parent DELPHI model. The model of Volonteri et al. (2017) yields a lower AGN fraction at high luminosity, mostly driven by the assumption that only 25 per cent of the galaxies are hosting active BHs. Nevertheless, they find that their AGN fraction saturates around $M_{\rm UV} \simeq -22$, close to our findings.

4 AGN CONTRIBUTION TO REIONIZATION

Now that we have established the properties of our simulated AGN population, we turn our attention to their contribution to the reionization of the Universe in the ASTRAEUS framework.



Figure 9. *Left:* evolution of the neutral fraction with redshift for our three main models (solid lines) compared to the baseline case without AGN (dashed black line). The points correspond to observational constraints on the neutral fraction (see text for details). All models assume $f_{esc}^{AGN} = 1$. *Right:* CMB Thomson optical depth for our most extreme AGN case ($f_{seed} = 1$, $f_{Edd}^{high} = 1$, $f_{esc}^{AGN} = 1$) compared to the case without AGN. The grey area indicates the 2018 Planck Collaboration (2020) constraints, which are used to calibrate the galaxy escape fraction model.

4.1 Reionization history

We show in Fig. 9 the reionization history resulting from our ASTRAEUS simulations. The left-hand panel focuses on the evolution of the neutral fraction $x_{\rm HI}$ for our three models with $f_{\rm Edd}^{\rm high} = 1$, all assuming $f_{esc}^{AGN} = 1$ as an extreme scenario, chosen to highlight the maximum effect of AGN on reionization allowed by our model. The thick black-dashed line corresponds to the original ASTRAEUS model with no AGN contribution. The other symbols mark observational constraints: black hexagons for measurements of the Lyman- α forest transmission from Fan et al. (2006b, full symbols) and Bosman et al. (2022, open symbols); green circles for constraints on the IGM opacity from the fraction of Lyman- α emitters in Lyman-break galaxy samples (Ono et al. 2012; Robertson et al. 2013; Pentericci et al. 2014; Schenker et al. 2014; Tilvi et al. 2014); purple diamonds for measurements from quasar damping wings (Mortlock et al. 2011; Schroeder, Mesinger & Haiman 2013; Bañados et al. 2018; Durovčíková et al. 2020); orange diamonds for gamma-ray bursts constraints (Totani et al. 2006, 2016); and the black squares are constraints derived from the evolution of the Lyman- α LF by Ouchi et al. (2010) and Ota et al. (2008). A fraction of these data points have been taken from the compilation of Bouwens et al. (2015). Overall, at $z \gtrsim 6$, our models all match reasonably well the observational constraints, while we predict a too low-residual neutral fraction in the post-reionization era. The different AGN models show very little difference with the scenario without any AGN contribution, even for the most extreme $f_{seed} = 1$ and $f_{esc}^{AGN} = 1$ models. Despite significant differences in the modelling of the BH physics, our findings are remarkably consistent with the results of the DRAGONS project (Qin et al. 2017), who relies on the MERAXES semi-analytical model (Mutch et al. 2016). Similar to what we present here, they have found that the inclusion of an AGN component in their reionization model makes no difference to the evolution of their neutral fraction. The MERAXES model assumes a distinction between hot and cold gas, feeding the BH growth at different rates, while we assume that the BH growth proceeds at a rate that only depends on the halo mass and available global gas reservoir: the fact that our results are very similar suggests that the details of the BH modelling is largely irrelevant to estimate the AGN contribution to cosmic reionization.

We illustrate this further on the right-hand panel of Fig. 9, which shows the Thomson optical depth from the CMB for our two most extreme cases compared to the confidence interval from Planck Collaboration (2020). In practice, we measure the CMB optical depth following Paper I:

$$\tau_{\rm CMB}(z) = \sigma_{\rm T} \int_0^z n_e(z') \frac{c}{(1+z')H(z')} \,\mathrm{d}z', \tag{17}$$

where H(z) is the Hubble parameter at z and $n_e(z)$ is the electron number density at z, determined from the mass-weighted ionized fraction and the hydrogen and helium number densities. Since we do not track helium ionization, we assume that the fraction of singly ionized helium is the same as the hydrogen ionized fraction, and that helium is doubly ionized below z < 3. Even assuming the most optimistic BH seeding scenario, the AGN contribution remains negligible. This is pre-dominantly because in our models BH growth happens too late, so that the AGN contribution to the ionizing UV background only starts to be significant at $z \leq 5.8$ when reionization is mostly finished. We discuss this low-z behaviour further in Appendix A.

4.2 Source properties

4.2.1 Population-averaged properties

Equipped with this understanding of how reionization proceeds in our model, we can now focus on the sources themselves. We show in Fig. 10 the ionizing emissivity that escapes into the IGM for galaxies (thick black-dashed line) and for different AGN models. The colour still indicates $f_{\text{seed}} = 0.1$ (orange), $f_{\text{seed}} = 0.2$ (blue), and $f_{\text{seed}} = 1$ (red), and we explore different $f_{\text{esc}}^{\text{AGN}}$ models presented in Section 2.3.4 with different line styles. The solid line assumes $f_{\text{esc}}^{\text{AGN}} = 1$, the dashed line is for the model where $f_{\text{esc}}^{\text{AGN}} = 1$ for unobscured AGN, the dash-dotted line shows $f_{\text{esc}}^{\text{AGN}} = 1 - f_{\text{obs}}$, and the dotted line assumes $f_{\text{esc}}^{\text{AGN}} = f_{\text{esc}}^{\text{AGN}}$. For clarity, we only show the variations of the $f_{\text{esc}}^{\text{AGN}}$ model for the $f_{\text{seed}} = 0.2$ case.

As expected from the discussion on $\Gamma_{\rm HI}$, the AGN emissivity stops being negligible only at $z \leq 6$, eventually taking over the galaxy contribution at the very end of our simulation. The higher normalization of the runs with higher $f_{\rm seed}$ directly comes from the larger number of accreting BHs, which can be read from the bolometric LF in Fig. 2. The model with $f_{\rm esc}^{\rm AGN} = f_{\rm esc}^*$ yields a much lower emissivity, driven by the fact that the brighter AGN are pre-



Figure 10. Evolution of the escaping ionizing emissivity of galaxies (blackdashed line) and AGN for the different scenarios considered in this work. The colours follow the same f_{seed} convention as in Fig. 2. Solid lines correspond to $f_{esc}^{AGN} = 1$, while the thin dashed line shows the model where $f_{esc}^{AGN} = 1$ for unobscured AGN, the thin dash-dotted line is $f_{esc}^{AGN} = 1 - f_{obs}$, and the thin dotted line assumes $f_{esc}^{AGN} = f_{esc}^{*}$.

dominantly hosted in high-mass galaxies, where SN feedback is less efficient, so that $f_{\rm esc}^{\star}$ will be low in our model. For the two models relating $f_{\rm esc}^{\rm AGN}$ to the Merloni et al. (2014) obscured fraction, the results are very similar, because the model where $f_{esc}^{AGN} = 1$ for unobscured AGN is essentially a random realization of the model where $f_{\rm esc}^{\rm AGN} = 1 - f_{\rm obs}$. For these two models, the evolution of the AGN emissivity is steeper than for all other $f_{\rm esc}^{\rm AGN}$ models. At $z \gtrsim$ 6-7, we predict that the number density of bright AGN dramatically drops, so that most of the objects contribution to the AGN emissivity will be fainter, and therefore more obscured. At later times, the AGN emissivity is dominated by brighter, less obscured sources, so the global emissivity will resemble more the $f_{esc}^{AGN} = 1$ case. Overall, our estimate of the ionizing emissivity from both galaxies and AGN are in good agreement with the model of Yung et al. (2021), who found that the AGN contribution at $z \simeq 6$ was of the order 1 - 10 per cent depending on the assumed $f_{\rm esc}^{\rm AGN}$. We find also a good consistency with the earlier results of Dayal et al. (2020) who found that the cumulative contribution of AGN reached 10-25 per cent of the total emissivity depending on the assumed $f_{\text{ave}}^{\text{AGN}}$.

Dividing the escaped emissivity by the intrinsic emissivity, we get the population-averaged escape fraction $\langle f_{esc} \rangle$, which we show in Fig. 11 using the same legend as in Fig. 10. We also added the fiducial f_{esc}^{\star} model from Dayal et al. (2020) as the thin violet line for comparison. Overall, $\langle f_{\rm esc}^{\star}\rangle$ has a very mild evolution, with a slow decline with decreasing redshift. This is indicative that as cosmic time goes, more and more massive galaxies start to dominate the ionization budget. In contrast, the model with $f_{\rm esc}^{\rm AGN} = f_{\rm esc}^{\star}$ evolves the other way: this would indicate that at lower z, the AGN that are contributing the most ionizing photons are located in lower-mass galaxies, which can be understood easily since at fixed stellar mass, galaxies tend to host more and more massive BHs at lower z (see Fig. 4). For the models linking $f_{\rm esc}^{\rm AGN}$ to the obscuration fraction, we find again the behaviour from Fig. 10: $\langle f_{\rm esc}^{\rm AGN} \rangle$ evolves from a very low value at high-z, when the AGN are mostly obscured, to a value of around 50 per cent at $z \leq 5$ when the dominant AGN contribution comes from brighter AGN, with a lower obscuration fraction.



Figure 11. Population-averaged luminosity-weighted ionizing escape fraction for the galaxies (dashed black line) and the AGN with the same legend as in Fig. 10. The solid purple line corresponds to the $f_{esc}^{\star}(z)$ model used in Dayal et al. (2020).



Figure 12. Fraction of the ionizing luminosity escaping from AGN brighter than a given X-ray luminosity L_X at z = 5 (left) and z = 7 (right) for different f_{esc}^{AGN} models for the $f_{seed} = 0.2$ scenario, using the same legend as in Fig. 10.

4.2.2 Which AGN contribute the most?

We explore this more quantitatively in Fig. 12, where we measure the fraction of the total ionizing emissivity produced by AGN brighter than a given X-ray luminosity L_x at z = 5 (left) and z = 7 (right), for the different $f_{\rm esc}^{\rm AGN}$ models considered in this work. The scenarios where $f_{\rm esc}^{\rm AGN} = 1$ and $f_{\rm esc}^{\rm AGN} = f_{\rm esc}^{\star}$ show very similar behaviours, with AGN fainter than $L_X \leq 10^{44}$ erg s⁻¹ account for around 30 per cent of the ionizing luminosity at z = 5. In contrast, the models relating $f_{\rm esc}^{\rm AGN}$ to the obscuration fraction show a much more significant contribution from bright sources, with less than 10 per cent of the ionizing photons coming from AGN below that luminosity. This is a direct consequence of the shape of the obscuration fraction from Merloni et al. (2014): we see from equation 14 that below $L_X \leq 10^{44}$ erg s⁻¹, most AGN are (optically) obscured, while it is the case only for a small fraction of them above this luminosity. At higher redshift, most of the AGN are below this critical luminosity and are therefore obscured: this explains why $f_{\rm esc}^{\rm AGN} \ll 1$ at $z \gtrsim 6$ for the models using $1 - f_{\rm obs}$ as a proxy for $f_{\rm esc}^{\rm AGN}$.

Finally, we wish to find and characterize the regime in which the AGN radiation dominates over the stellar light. We quantify this in Fig. 13 for the $f_{seed} = 0.2$, $f_{Edd}^{high} = 1$, $f_{esc}^{AGN} = 1$ model, where we measure the ratio of the (escaped) ionizing emissivity from the AGN



Figure 13. Ratio of the AGN to galaxy escaped emissivity as a function of stellar mass for the $f_{\text{seed}} = 0.2$, $f_{\text{esc}}^{\text{AGN}} = 1$ at z = 4.5, 5, 6, 7 indicated by lines of decreasing thickness. The AGN are contributing more ionizing photons in galaxies more massive than $M_{\star} \simeq 10^{9.8(10.3)} \,\text{M}_{\odot}$ at z = 4.5 (6).

and its host galaxy as a function of the host stellar mass, at different redshifts (from z = 4.5 to z = 7, indicated with decreasing line thickness with increasing z). We find that the AGN starts to be the dominant source of ionizing photons in galaxies more massive than $M_{\star} \simeq 10^{9.8} \,\mathrm{M_{\odot}}$ at $z = 4.5 \,(M_{\star} \simeq 10^{10.3} \,\mathrm{M_{\odot}}$ at z = 6), with the cutoff mass decreasing at lower redshift. This is qualitatively consistent with the results of Dayal et al. (2020, see their figs 2 and 5) at z \gtrsim 6, but about an order of magnitude higher than the cut-off mass of $M_{\star} \simeq 10^9 \,\mathrm{M_{\odot}}$ at lower redshift. We attribute this to a difference in the way we model the stellar component. In Dayal et al. (2020), $f_{\rm esc}^{\star}$ is assumed to scale with redshift independently of the stellar mass of the galaxy. Compared to our implementation, this results in an average $\langle f_{esc}^{\star} \rangle$ significantly lower, with a steeper evolution with redshift. Additionally, the fiducial model assumes a slightly lower maximum star-formation efficiency compared to us ($f_{\star} = 2$ per cent compared to 2.5 per cent), so that their galaxies will be slightly less massive than ours, on average. Finally, their SN feedback is weaker than ours, with a coupling parameter $f_w^{\star} = 0.1$ versus 0.2 for us. As in our model (see e.g. Hutter et al. 2021b, for a discussion on this f_{esc}^{\star} model), f_{esc}^{\star} saturates in galaxies where the SN feedback can eject all of the remaining gas, lowering value of f_w^{\star} would result lowering the stellar mass threshold above which f_{esc}^{\star} is decreasing, so that the (escaped) luminosity at fixed stellar mass would be lower. As a consequence, the relative contribution of the AGN would be higher.

4.3 Reionization morphology

Having established that statistically, AGN contribute very little to the overall photon budget of reionization, we now try to answer the question of whether the presence of rare but bright sources has any effect on the way reionization proceeds spatially. We approach this statistically by measuring the power spectrum of the 21-cm signal, following the approach of Hutter et al. (2020b, 2021a). Assuming that the spin temperature is well above the CMB temperature at the redshift of interest (a reasonable assumption at the later stages of reionization), the differential 21-cm temperature brightness δT_b is given at any position **r** of the volume by

$$\delta T_b(\mathbf{r}) = T_0 \left(1 + \delta(\mathbf{r})\right) x_{\rm HI}(\mathbf{r}) \tag{18}$$

where

$$T_0 = 28.5 \,\mathrm{mK} \left(\frac{1+z}{10}\right)^{1/2} \frac{\Omega_b}{0.042} \frac{h}{0.73} \left(\frac{\Omega_m}{0.24}\right)^{-1/2} \tag{19}$$

and $\delta(\mathbf{r})$ is the local gas overdensity. From this, we compute and show in the upper panel of Fig. 14 the 21-cm power spectrum Δ_{21cm}^2 at z = 6, 7, 8, and 9 (from left to right). In each panel, the dashed black line corresponds to the model without any AGN contribution, the dotted orange line is the model with $f_{seed} = 0.1$, $f_{esc}^{AGN} = 1$, the dotted red line shows $f_{seed} = 1$, $f_{esc}^{AGN} = 1$, and the solid red line marks the scenario where $f_{seed} = 0.1$, $f_{esc}^{AGN} = 1$ for unobscured AGN only. We view the last two scenarios to be the most extreme ones possible: the former maximizes the AGN contribution, while the latter puts more emphasis on the spatial segregation of the sources. As expected, the overall evolution of Δ_{21cm}^2 show a stronger signal on small scales at high z, before reionization is complete, and gets shallower on scales smaller than the ionized regions with increasing ionized fraction, until the full volume is reionized. At that stage, the signal becomes weak at all scales and depends on the residual neutral fraction.

We find that none of the AGN models, even the most extreme ones, have any significant impact on the 21-cm power spectrum. The lower panel quantifies this as the fractional difference between the AGN models (orange and red) and the no AGN model. At all epochs considered, the AGNs have virtually no impact on the power spectrum. The only (numerically) significant difference happens at z = 6, where the power spectrum is about 10 per cent weaker than without AGN. This is primarily driven by a slightly lower neutral fraction, but the absolute value of Δ^2_{21cm} is very low at this epoch, causing this difference to be negligible in practice. While this seems in contradiction with the results of e.g. Kulkarni et al. (2017), who find a strong imprint of AGN on the 21-cm power spectrum, the difference essentially comes from the very low contribution of AGN to reionization in our model.

This very limited effect of AGN on the 21-cm power spectrum may seem at odd with the picture in which rare, bright quasars are ionizing their immediate surrounding (e.g. Cen & Haiman 2000), even imprinting a specific pattern on the 21-cm signal (Bolgar et al. 2018). However, we note here that because of the volume we survey in this work, we do not model the extremely bright but extremely rare quasars with bolometric luminosities exceeding $L_{\text{bol}} \gtrsim 10^{47} \text{ erg s}^{-1}$ powered by $M_{\bullet} \gtrsim 10^9 \text{ M}_{\odot}$ deep in the Epoch of Reionization, such as those found by Bañados et al. (2018), Yang et al. (2020), and Wang et al. (2021) at $z \gtrsim 7.5$. For these very early sources, which have very low number densities, we might expect a much stronger effect on the 21-cm morphology. That being said, the intrinsic scarcity of these extremely luminous quasars will not strongly affect our results on the global contribution of AGN to reionization, although it may impact the thermal and ionization state of the gas in their vicinity.

5 CONCLUSIONS

In this work, we have investigated the role of high-redshift AGN population in the reionization history of the Universe. For this purpose, we have implemented a model for the formation, growth, and feedback from SMBHs in the ASTRAEUS framework, which allowed us to follow self-consistently the ionizing output of the evolving AGN population at $z \gtrsim 4.5$. We applied this framework to the VSMDPL cosmological *N*-body simulation, which tracks the evolution of matter in a $(160 h^{-1})$ Mpc³ volume resolving haloes down to $M_{\rm vir,min} = 1.24 \times 10^8 h^{-1} \,\mathrm{M_{\odot}}$. In addition to reproducing all key observable for galaxies at $z \ge 4.5$, we have calibrated our AGN model to reproduce the observed bolometric LF at z = 5, and



Figure 14. *Top*: 21-cm power spectrum Δ^2_{21cm} at *z* from 6 to 9 (from left to right) for the models with no AGN (dashed black line), with $f_{seed} = 0.1$, $f_{esc}^{AGN} = 1$ (dotted orange line), $f_{seed} = 1$, $f_{esc}^{AGN} = 1$ (dotted red line), and $f_{seed} = 0.1$, $f_{esc}^{AGN} = 1$ for unobscured AGN only (solid red line). *Bottom*: fractional difference with the model without AGN. Overall, the AGN effect on the 21-cm signal is minor at best, and only at low redshift when the global signal is already very weak.

found that the resulting AGN population was in very good agreement with other high-redshift constraints, such as the BH mass function of Kelly & Shen (2013) or various estimates of the AGN UV LF (Glikman et al. 2011; Boutsia et al. 2018; Giallongo et al. 2019). Moreover, the relative contribution of galaxies and AGNs to the total UV luminosity of high-*z* sources is well reproduced by our model as well.

Equipped with this robust model, we have been able to establish how AGNs impact the establishment and maintenance of an ionizing background in the high-redshift Universe. Our key findings are as follow:

(i) The ionizing emissivity of an AGN is too low to contribute significantly to the ionizing budget during the Epoch of Reionization, accounting only for 1–10 per cent of the escaping emissivity at z = 6, depending on the assumed $f_{\rm esc}^{\rm AGN}$. This is mostly because the number density of AGN bright enough to produce a significant amount of ionizing photons is too low in the high-redshift Universe.

(ii) Taking into account the fact that a fraction of high-*z* AGNs are obscured further reduces the contribution of the overall AGN population to reionization, especially at the highest redshifts, when AGNs are on average less luminous and more obscured.

(iii) AGNs in the most massive galaxies $(M_{\star} \gtrsim 10^{9.8-10.3} \,\mathrm{M_{\odot}}$ at z = 4.5 - 6) can contribute more ionizing photons than their host, but this only comes into play significantly at $z \lesssim 6$, when reionization is complete.

(iv) Despite the fact that bright AGNs do not have the same spatial distribution as the galaxies that pre-dominantly reionize the Universe, we find virtually no impact of the AGN population on the global morphology of reionization, quantified by the 21-cm power spectrum.

Overall, this paints a picture in which AGNs have an extremely limited impact on the reionization of the Universe, irrespective of the assumption we make on the escape of ionizing radiation from the AGN. This is in good agreement with numerous earlier works employing empirical models (e.g. Kulkarni, Worseck & Hennawi 2019), semi-analytical models (e.g. Dayal et al. 2020), or cosmological simulations (e.g. Trebitsch et al. 2021). We stress that this is not in conflict with the studies of e.g. Grazian et al. (2018, 2022) and Boutsia et al. (2021): in our model, AGNs do take over the UV background at $z \simeq 5$ (with variations around this value slightly depending on the assumptions for $f_{\rm esc}^{\rm AGN}$).

We note that despite careful modelling, we found no DCBH seed in our set of simulations. We attribute this to two factors, predominantly. First of all, the VSMDPL box is 'only' $160 h^{-1}$ Mpc on a side: while this is enough to sample the properties of the galaxies during the Epoch of Reionization (see e.g. Ucci et al. 2021b, who estimated the importance of cosmic variance on reionization), this is not quite enough to sample the extremely rare haloes, with a number density comparable to that of the brightest guasars ($\sim 10^{-9} \,\mathrm{Mpc}^{-3}$). These sites are thought to be the birthplace of DCBH seeds, which would grow to become the most massive SMBH observed at $z \ge 1$ 6. This can be seen e.g. from our UV LF, which stops around $M_{\rm UV}$ $\simeq -26$ at z = 4.5, or even from the fact that we do not find any $M_{\bullet} \simeq 10^9 \,\mathrm{M_{\odot}}$ BH at z = 6 in our simulations. The second reason that may be causing the lack of DCBH seed in our simulation is the mass resolution of the VSMDPL simulation. The minimum halo mass is $M_{\rm vir.min} = 1.24 \times 10^8 h^{-1} \,\rm M_{\odot}$, which is around the atomic cooling limit. While DCBH seeds are expected to form in haloes with masses of that order of magnitude, the formation history of these haloes is completely unresolved in our simulation. This is what led us to model the self-enrichment of these haloes following the approach of Trenti & Stiavelli (2007, 2009), but this is only a statistical approach. Taking into account a global LW background, we found that the probability for a starting halo to be pristine is of the order of 1 per cent at z = 15, but this does not take into account the possibility for so-called 'synchronized pairs' of haloes, where one halo would start forming stars earlier than its neighbour and its local LW flux would prevent star formation to occur there, therefore keeping this second halo prisitine and eligible for DCBH formation (see e.g. Wise et al. 2019; Lupi,

Haiman & Volonteri 2021, who explored the plausibility of such scenario).

The first limitation could in principle be overcome by applying the ASTRAEUS model on a large cosmological volume, such as the SMDPL and its $L_{\text{box}} = 400 h^{-1}$ Mpc box. However, larger boxes come with the drawback that they typically have a lower-mass resolution, worsening a lot that second issue. While we plan to investigate this in more detail in a future work, we note that the inclusion of DCBH seeds from a larger simulation will certainly not change the overall results from this work. While this would likely result in the presence of several SMBH with masses in excess of $M_{\bullet} \gtrsim 10^9 \text{ M}_{\odot}$ at $z \gtrsim$ 6, the quasars they would power would be too rare to significantly change the reionization history of the Universe. They might, however, leave some trace on the large-scale 21-cm power spectrum, which will be observed with the SKA.

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DATA AVAILABILITY

The results of the simulations presented in this work will be shared upon reasonable request to the corresponding author. The public version of the ASTRAEUS code can be found in the Hutter, Legrand & Ucci (2020a) ASCL entry. The VSMDPL simulation upon which this work relies can be found at https://www.cosmosim.org.

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APPENDIX A: PHOTO-IONIZATION RATE AND POST-REIONIZATION NEUTRAL FRACTION

We show in Fig. A1 the evolution of the H I photo-ionization rate Γ_{HI} as a function of redshift for different models assuming $f_{esc}^{AGN} = 1$. The light green band indicates the AGN contribution to Γ_{HI} estimated from the Kulkarni et al. (2019) AGN UV LF. The red circles, purple hexagons, and blue squares indicate measurements of Γ_{HI} by Becker & Bolton (2013), D'Aloisio et al. (2018), and Davies et al. (2018), respectively. We see that for all models that include AGN, Γ_{HI} only starts to significantly deviate from the scenario without AGN at $z \leq 5.5$, after reionization is complete. This is in a very good agreement with the results of Trebitsch et al. (2021), who estimate the contribution of AGN to the UV background in an overdense region of the Universe (therefore particularly favourable to BH growth), and find that their AGN population starts to dominate the UV background at $z \leq 4.5$. This is also consistent with the findings of Giallongo et al. (2019), who find that at $z \simeq 5.6$ their observed AGN population could account for more than 20 per cent of the total UV background, and even higher at $z \simeq 4.5$.



Figure A1. Evolution of the photo-ionization background Γ_{HI} for the same models as in Fig. 9. All models tend to overestimate the $z \leq 6$ UV background, consistent with our underestimation of the low-*z* neutral fraction.

At face value, however, the Γ_{HI} predicted from our simulation is significantly higher than the value inferred from observations, espe-

cially in the post-reionization era (where constraints exist). We interpret this as caused by the fact that we do not resolve small absorbers in our simulation. We use the 'flux-based' method of Hutter (2018, section 2.2.2) to estimate the photo-ionization rate: at a distance r from a single source, we have $\Gamma_{\rm HI}(r) \propto \dot{N}_{\rm ion} \exp(-r/\lambda_{\rm mfp})/r^2$, where $\lambda_{\rm mfp}$ is the mean-free path. Post-reionization, λ_{mfp} scales as $f_{self-shielded}^{-2/3}$, where $f_{\text{self-shielded}}$ is the volume fraction of self-shielded gas. Missing the dense, self-shielded absorbers in our simulations leads to an overestimation of the post-reionization $\lambda_{\text{mfp}},$ and therefore to an overestimation of the photo-ionization rate. This is directly related to the low post-reionization neutral fraction we see in Fig. 9: since we are missing the dense clumps that stay neutral even after reionization is complete, we end up overestimating the photo-ionization rate. This could be in principle corrected by re-calibrating our mean-free path model, but doing so would be resolution-dependent, and will not impact our results, so this is beyond the scope of this work.

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