Simba

Citation for published version:
Sorini, D, Davé, R & Anglès-Alcázar, D 2020, "Simba: The average properties of the circumgalactic medium of 2 - 3 quasars are determined primarily by stellar feedback.", Monthly Notices of the Royal Astronomical Society, vol. 499, no. 2, pp. 2760-2784. https://doi.org/10.1093/mnras/staa2937, https://doi.org/10.1093/mnras/staa2937

Digital Object Identifier (DOI):
10.1093/mnras/staa2937
10.1093/mnras/staa2937

Link:
Link to publication record in Edinburgh Research Explorer

Published In:
Monthly Notices of the Royal Astronomical Society

General rights
Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.
Simba: The average properties of the circumgalactic medium of $2 \leq z \leq 3$ quasars are determined primarily by stellar feedback

Daniele Sorini, Romeel Dave, Daniel Anglés-Alcázar

ABSTRACT

We use the Simba cosmological hydrodynamic simulation suite to explore the impact of feedback on the circumgalactic medium (CGM) and intergalactic medium (IGM) around $2 \leq z \leq 3$ quasars. We identify quasars in Simba as the most rapidly-accreting black holes, and show that they are well-matched in bolometric luminosity and correlation strength to real quasars. We extract Ly$\alpha$ absorption in spectra passing at different transverse distances ($10 \text{kpc} \lesssim b \lesssim 10 \text{Mpc}$) around those quasars, and compare to observations of the mean Ly$\alpha$ absorption profile. The observations are well reproduced, except within $100 \text{kpc}$ from the foreground quasar, where Simba over-produces absorption; this could potentially be mitigated by including ionisation from the quasar itself. By comparing runs with different feedback modules activated, we find that (mechanical) AGN feedback has little impact on the surrounding CGM even around these most highly luminous black holes, while stellar feedback has a significant impact. By further investigating thermodynamic and kinematic properties of CGM gas, we find that stellar feedback, and not AGN feedback, is the primary physical driver in determining the average properties of the CGM around $z \sim 2-3$ quasars. We also compare our results with previous works, and find that Simba predicts much more absorption within $100 \text{kpc}$ than the Nyx and Illustris simulations, showing that the Ly$\alpha$ absorption profile can be a powerful constraint on simulations. Instruments such as VLT-MUSE and upcoming surveys (e.g., WEAVE and DESI) promise to further improve such constraints.

Key words: galaxies: formation – galaxies: haloes – intergalactic medium – methods: numerical – quasars: absorption lines

1 INTRODUCTION

Understanding the evolution of diffuse gas in the Universe is an essential prerequisite for a satisfactory theory of galaxy formation in a cosmological context. Indeed, about 90% of baryons at $z \sim 2-3$ reside in a pervasive gaseous medium filling intergalactic space (see, e.g., Rauch 1998, and references therein), known as intergalactic medium (IGM; see Meiksin 2009 and McQuinn 2016 for reviews), which thus represents a gas reservoir for forming galaxies. Moreover, the gaseous environment at the interface of the IGM and galaxies, i.e. the circumgalactic medium (CGM), plays a pivotal role in the build up of galaxies, since crucial processes such as gas accretion and feedback-driven outflows are most prominent within the CGM (see Heckman & Thompson 2017, and Tumlinson et al. 2017 for recent reviews). It is then clear how the physics of gas encompasses an expansive range of scales, stretching from the filaments of the cosmic web down to sub-galactic regions.

Absorption lines in the spectra of background quasars (QSOs) represent an exquisite observational probe of the diffuse gas in the intervening IGM, and in the CGM of foreground galaxies at small transverse separations from the line of sight (LOS). For instance, an excess of neutral hydrogen (HI) absorption with respect to the IGM was observed in the CGM of foreground star-forming galaxies in the redshift
range $2 \lesssim z \lesssim 3$ from the observations of 15 very luminous QSOs in the Keck Baryonic Structure Survey (KBSS) (Steidel et al. 2010; Rakic et al. 2012; Rudie et al. 2012, 2013, and references therein). This result was subsequently confirmed by Turner et al. (2014), who also detected higher optical depth for metal lines close to galaxies. Later, systematic studies of Lyα absorbers with high optical depth in the IGM at $2.6 \lesssim z \lesssim 3.3$ revealed overdensities in the cosmic web on scales $\sim 10$–$20$ Mpc, thus constraining structure formation models (Cai et al. 2016, 2017). More recently, Lyα forest tomography techniques (Pichon et al. 2001; Caucic et al. 2008; Gallarani et al. 2011; Stark et al. 2015a,b; Lee et al. 2016a; Horowitz et al. 2019) enabled the 3D reconstruction of the cosmic web thanks to various surveys (e.g., CLAMATO Lee et al. 2014, 2018, LATIS Newman et al. 2020, and eBOSS Ravoux et al. 2020), whereby Lyα absorption in spectra of $z \sim 2$–3 galaxies and quasars is utilised as a probe of diffuse gas in the intervening IGM, and around foreground star-forming galaxies and protoclusters (Lee et al. 2016b; see also Mukae et al. 2019 and Momose et al. 2020 for related studies).

QSOs are a particularly interesting class of objects to explore with absorption lines, given that their CMB are likely experiencing strong AGN (active galactic nucleus) feedback. The Lyα absorption line was exploited to investigate the CMB around QSOs for the first time with the Quasars Probing Quasars (QPQ) project (Findlay et al. 2018, and references therein), which consisted in the observation of a large sample of project QSO pairs with small transverse separation ($<1$ Mpc) at $z \sim 2$–3 (Hennawi et al. 2004; Hennawi et al. 2006a, 2010, 2006b; Hennawi & Prochaska 2007; see also Bowen et al. 2006; Farina et al. 2011, 2013; Johnson et al. 2013; Farina et al. 2014; Johnson et al. 2015a,b, 2016 for similar works at lower redshifts). As part of this observational campaign, Prochaska et al. (2013b) observed an enhanced Lyα absorption within 1 Mpc from foreground QSOs (see also Prochaska et al. 2013a), due to the presence of HI and metals (Prochaska et al. 2014; Lau et al. 2016; see also Lau et al. 2018), revealing a considerable reservoir of cool ($T \sim 10^4$ K) and metal-enriched gas (Prochaska et al. 2013a).

Using QSO spectra in the redshift range $2 \lesssim z \lesssim 3$ from the Baryonic Oscillation Spectroscopic Survey (BOSS; Ahn et al. 2012), Font-Ribera et al. (2013) measured the Lyα forest-QSO cross-correlation function. Such observations were later updated (du Mas des Bourboux et al. 2017; Blomqvist et al. 2019) with more recent data releases (Alam et al. 2015; Abolfathi et al. 2018; Páris et al. 2018). The Lyα–QSO cross-correlation is equivalent to the observable provided by Prochaska et al. (2013b) in the QPQ project, as shown for the first time by Sorini et al. (2018). Thus, BOSS/eBOSS enabled the extension of the QPQ Lyα absorption profiles out to $80c$Mpc/$h$ from the foreground QSOs, i.e. covering three decades in transverse distance. In an analogous manner, Pérez-Rafols et al. (2018) used BOSS/eBOSS quasar spectra at $2 \lesssim z \lesssim 3$ to also measure the cross-correlation between Lyα forest and damped Lyα absorbers (DLAs), superseding the previous observations by Font-Ribera et al. (2012). These measurements can be converted into a Lyα absorption profile too, and as such they constitute an extension to larger scales of Rubin et al. (2015) observations of close QSO pairs, whereby one line served for the identification of foreground DLAs, and the other one as a probe of Lyα and metal line absorption at transverse distances $<200$ kpc.

All aforementioned absorption-line observations provide an effective way to trace the composition of IGM gas in the Universe. In particular, the abundance and ionisation state of HI within the IGM is set by the balance of photoionisation due to UV photons emitted by galaxies and QSOs, and of HI recombination, which is determined by the local density and temperature of the gas (Meiksin 2009; McQuinn 2016). The physics is more complex within the CMB of galaxies and QSOs, where higher densities and temperatures make HI self-shielding non-negligible, and enable further ionisation processes, such as collisional ionisation. Moreover, galactic winds and outflows driven by the central AGN impact the properties of the gas in the CMB, which thus represents the link between galaxies and the large-scale structure of the IGM. Thus, to achieve a consistent physical description of diffuse gas in the Universe and particularly in the CMB, it is imperative to fully model galaxy formation processes embedded in a cosmological context.

Given the non-linear and multi-scale nature of the evolution of IGM/CGM and galaxies, it is essential to rely on cosmological hydrodynamical numerical simulations. While such simulations represent the best effort to capture all relevant physical processes, they are often time expensive and memory intensive. In fact, due to numerical constraints, designing a cosmological hydrodynamical simulation always requires a trade-off between volume and resolution. For this reason, fundamental physical processes on galactic scales such as feedback from winds driven by supernovae or AGN jets are often implemented in the form of simulation-specific sub-grid prescriptions (see Somerville & Davé 2015, for a review). The reliability of any given feedback prescription is generally validated by posteriori by verifying that the simulation successfully reproduces different sets of observations, for instance the stellar mass function (Baldry et al. 2008, 2012; Bernardi et al. 2013; D’Souza et al. 2015), the gas fraction within haloes (e.g., Gidoni et al. 2009; Lovisari et al. 2015), the star formation efficiency (Guo et al. 2011; Behroozi et al. 2013; Moster et al. 2013), or the evolution of the star formation rate density (Behroozi et al. 2013; Oesch et al. 2015).

A complementary set of constraints on feedback prescriptions can be obtained by comparing the predictions of cosmological simulations with the aforementioned observations of absorption lines in the CMB and IGM, particularly considering the ever increasing precision of such measurements thanks to recent and upcoming surveys (e.g., BOSS, WEAVER Pieri et al. 2016, DESI DESI Collaboration et al. 2016). Thus, investigating the effect of stellar and AGN feedback on the properties of the CMB and IGM has a dual purpose: on one side, gaining further physical insight on their evolution, and on the other hand refining feedback prescriptions in the next generation of simulations from the constraints provided by the observations of these gaseous media.

The majority of past numerical studies of the CMB were mainly concerned with reproducing the covering factor of optically thick absorbers around galaxies and QSOs in the redshift range $z \sim 2$–3. While recent simulations (Ceverino et al. 2012; Dekel et al. 2013; Shen et al. 2013; Meiksin et al. 2015; Suresh et al. 2015; Meiksin et al. 2017; Suresh et al. 2018).
2019) were able to broadly reproduce Rudie et al. (2012) measurements of this quantity around galaxies, the high mass galaxies of which are observed around QSOs, with a factor of about 2 around QSOs (Prochaska et al. 2013; Prochaska et al. 2013b), LBGs (Adelberger et al. 2003, 2005; Crighton et al. 2011; Turner et al. 2014), and DLAs (Font-Ribera et al. 2012; Rubin et al. 2015), covering three decades of distance 10 kpc – 10 Mpc around such objects (see also Sorini et al. 2017). Specifically, they employed the publicly available fiducial run of the Illustris cosmological simulation (Vogelsberger et al. 2014a, 2014b; Genel et al. 2014; Nelson et al. 2015; Sijacki et al. 2015), and a large-volume and high-resolution run of the NYX hydrodynamic code (Almgren et al. 2013; Lukić et al. 2015). The former is equipped with both stellar and AGN feedback, while the latter has no feedback implementation, and acts as a convenient reference run. Sorini et al. (2018) further considered two variants of the NYX run, whereby the effects of feedback were mimicked in post-processing with a semi-analytic model that allowed altering the temperature of the CGM of the haloes selected in the simulation to reproduce the observations of interest. The main result was that, while all simulations converged to the same predictions of the Lyα transmission profiles at large transverse distance from foreground objects (> 2 Mpc), and successfully reproduced the observations in this regime, there were discrepancies among simulations, and between simulations and data, on smaller scales.

In this work, we revisit the Sorini et al. (2018) study by addressing its main limitation: the lack of a unique suite of simulations, run with exactly the same code, and differing solely by the implementation of stellar and AGN feedback. We do this by using six different runs of the SIMBA suite of cosmological hydrodynamic simulations (Dave et al. 2019), by means of which we explore the effect of stellar feedback, and of various AGN feedback models on the Lyα absorption profile of QSOs, and on the thermodynamic properties of the surrounding gaseous environment. We also compare the predictions of SIMBA with the results previously obtained by Sorini et al. (2018). We find that all SIMBA runs broadly agree with NYX and Illustris on large scales (≥ 2 Mpc), but it predicts significantly higher Lyα absorption within 100 kpc from QSOs. This confirms the constraining power of the Lyα absorption profile: the increase of precision in data due to ongoing and future surveys (e.g. WEAVE, DESI) will soon enable to discriminate among the predictions of the different simulations. Our results from SIMBA show that stellar feedback is the dominant physical driver in determining the average physical properties of z ~ 2−3 QSOs, and consequently their Lyα absorption properties, while the effect of AGN feedback is marginal. Unlike Sorini et al. (2018), in this paper we focus exclusively on the gaseous environment of QSOs, leaving the investigation of the Lyα transmission around LBGs and DLAs for future work.

This manuscript is organised as follows. In § 2 we describe the main features of the simulations adopted in this work. In § 3 we explain how we model Lyα absorption and how we reproduce the observations considered in this work from the simulations. In § 4 we present our results, and in § 5 we discuss the implications for the physics of the gas surrounding z ~ 2−3 QSOs. Finally, in § 6 we state our conclusions and outline the perspectives of this work.
this paper, distances are expressed in physical units (e.g., kpc, Mpc, etc.) unless otherwise indicated. When referring to co-moving units, we prefix the symbol of the unit of measure with a “c” (e.g., ckpc, cMpc, etc.).

2 SIMULATIONS

In this work, we adopt several runs of the Simba simulation for our computations. We summarise its main features in § 2.1, where we also provide specific details of the runs considered. Since we will compare our results from Simba with those obtained by Sorini et al. (2018) with Illustris and Nyx, we briefly describe these simulations in § 2.2 and § 2.3, respectively.

2.1 Simba

Simba (Davé et al. 2019) is a hydrodynamical cosmological simulation built upon its predecessor Mufasa (Davé et al. 2016). Dark matter (DM) is treated with a Lagrangian approach, while gas is evolved following the meshless finite mass (MFM) implementation of the Gizmo hydrodynamical code (Hopkins 2015), which enables an accurate description of shocks and shear flows, without introducing any artificial viscosity (Hopkins 2015). This feature thus allows us to faithfully follow flows with high Mach number and shocks, as it is the case for outflows and jets.

Radiative cooling and photoionisation heating are implemented through the Grackle-3.1 library (Smith et al. 2017), which accounts for metal cooling and non-equilibrium evolution of primordial elements. The UV ionising background (UVB) follows the Haardt & Madau (2012) model, modified to account for self-shielding self-consistently throughout the simulation run, according to the Rahmati et al. (2013a) prescription (A. Emerick, priv. comm.). This improves the accuracy of the thermodynamic properties of circumgalactic gas. The neutral hydrogen content of gas particles is computed self-consistently on the fly, and not by applying self-shielding in post-processing (Davé et al. 2017). Star formation is modelled following a Kennicutt-Schmidt law (Kennicutt 1998), scaled by the H2 fraction, determined from the local column density and metallicity of the gas particle according to the variant of Krumholz & Gnedin (2011) sub-grid model discussed in Davé et al. (2016). The chemical enrichment model allows tracking eleven different elements (H, He, C, N, O, Ne, Mg, Si, S, Ca, Fe) from Type Ia and II supernovae (SNe), and Asymptotic Giant Branch (AGB) stars, based on the yield tables given by Iwamoto et al. (1999), Nomoto et al. (2006), and Oppenheimer & Davé (2006), respectively. Star formation can occur only above the hydrogen density threshold 1nH ≥ 0.13 cm−3. Gas above such threshold is considered “interstellar medium” (ISM), and is subject to an artificial pressurisation scheme in order to resolve the Jeans mass (see Davé et al. 2016).

Star formation-driven galactic winds are modelled in a two-phase fashion, where the temperature of 30% of the wind particles ejected is set by the supernova energy minus the kinetic energy of the wind. The mass loading factor scales following the outflow rates found by Anglés-Alcázar et al. (2017b) within the FIRE zoom-in simulations. Winds are metal-loaded, and their metallicity is set by the Type II SNe yields and the mass loading factor. The velocity scaling of winds follows that found by Muratov et al. (2015) from the FIRE simulations.

Simba includes BH particles, which accrete following a dual model. The hot-accretion mode follows the Bondi accretion from the hot gas component. The cold-accretion mode is described with a torque-limited accretion model, driven by disk gravitational instabilities arising from galactic scales down to the accretion disk around the central BH (Hopkins & Quataert 2011; see also Anglés-Alcázar et al. 2013, 2015, 2017a).

2.1.1 AGN feedback

AGN feedback is implemented in Simba through three different modes, which we summarise in this section.

• **AGN winds**: BHs with high accretion rate (> 0.2 times the Eddington accretion rate) eject purely bipolar outflows, the velocity of which scales logarithmically with the BH mass. The winds are kinetically coupled to the surrounding gas, without changing its temperature, which is set by the ISM pressurisation model. This is consistent with observations of ionised gas outflows, which suggest electron temperatures of order 10^4 K (e.g., Perna et al. 2017).

• **Jets**: When the BH accretion rate drops below 0.2 times the Eddington accretion rate and the mass of the BH exceeds 10^7 M⊙1, AGN feedback begins a transition to jet mode. Jets are still implemented in the form of outflowing perfectly bipolar winds kinetically coupled to the gas surrounding the BH. In addition to the velocity determined by the AGN winds feedback mode, jets receive a velocity increment proportional to the logarithm of the inverse of the accretion rate in units of the Eddington accretion rate. Such increment is capped at 7000 km/s. Full jet mode is achieved when the BH accretion rate drops below 0.02 of Eddington.

• **X-ray heating**: This is activated if a BH satisfies the criteria for the Jets feedback mode, and the gas fraction of the host galaxy is below 0.2. Only gas within the BH kernel is subject to X-ray heating, which is proportional to the inverse square of the distance of the gas element with respect to the BH. 2 Non-ISM gas is heated by directly increasing its temperature according to the heating flux at the position of the gas particle. For ISM gas, half of the X-ray energy is applied kinetically as a radial outwards kick, and the other half is added as heat. This prescription prevents quick cooling in the low-resolution ISM, which would occur by the ISM pressurisation model of Simba (Davé et al. 2016).

2.1.2 Runs

In this work, we use six runs of the Simba suite of hydrodynamical simulations. Our fiducial run is a 100 cMpc/h box with 10243 DM particles and as many gas particles, with a mass resolution of 9.6 × 10^4 M⊙ and 1.82 × 10^4 M⊙, respectively.

1 This is a conservative mass cut motivated by observations of jets arising only in galaxies with velocity dispersions consistent with a BH mass of ≥ 10^8 M⊙ (Barić et al. 2017).

2 This includes the Plummer softening based on the smoothing scale of gas, to prevent excessively large deposition of energy in gas in the immediate vicinity of the BH.
All physical prescriptions described earlier in this section are implemented in this run. The simulation is built upon a ΛCDM cosmological model consistent with Planck Collaboration et al. (2016) cosmological parameters (Ω_m = 0.3, Ω_L = 1 − Ω_m = 0.7, Ω_b = 0.048, h = 0.68, σ_8 = 0.82, n_s = 0.97, with the usual definitions of the parameters).

To test the effect of stellar feedback and of the different AGN feedback modes on the properties of the IGM and CGM surrounding z = 2−3 QSOs, we also consider five runs with a 50cMpc/h box and 2×512^3 DM and gas particles, with the same mass resolution as the fiducial simulation. One run has no feedback prescription at all, in another one we include stellar feedback, but none of the AGN feedback prescriptions described in § 2.1.1, while in the remaining three runs we activate only the first, first two, and all three AGN modes, respectively. In all plots in this manuscript, we will refer to the various runs with the labels defined in Table 1. In the main text, we will also refer to the runs with stellar feedback and all AGN feedback modes as “full Simba” runs, always specifying their box size to avoid any ambiguity. All 50 cMpc/h Simba runs differ only by the number of AGN feedback modes implemented; they are otherwise identical, and start with the same initial conditions. The Simba 50 cMpc/h run relies on the same physics implemented in its 100 cMpc/h counterpart. We also used a smaller variant of the full Simba run (25 cMpc/h, 2×512^3 particles) exclusively for convergence tests (see appendix § C). We could not explore the various AGN feedback prescriptions in a suite of 100 cMpc/h Simba simulations with 2×1024^3 particles, as we did for the 50cMpc/h runs, because of the computational resources available.

During each run, haloes are identified on the fly via a 3D friends-of-friends algorithm embedded in Gizmo, taken from the one written by V. Springel in Gadget-3, using 0.2 times the mean interparticle separation as linking length. Galaxies and haloes are cross-matched in post-processing with the yt-based package CAESAR 3, which generates a catalogue with several key pre-computed properties. Our results are obtained from the CAESAR catalogues corresponding to the snapshots of interest. We will describe the generation of Lyα absorption spectra in §3.2.

### Table 1. Simba runs used in this work. The fourth column from the left shows the factor applied to the Haardt & Madau (2012) UVB in order to match the mean flux at z = 2.4 observed by Becker et al. (2013) (see § 3.2 for details).

| Simulation             | Box size (cMpc/h) | Nr. of particles | Γ_{UVB}/Γ_{HM12} | Stellar Feedback | AGN winds | Jets | X-ray heating |
|------------------------|-------------------|------------------|------------------|------------------|-----------|------|--------------|
| Simba 100 cMpc/h       | 100               | 2×1024^3         | 2.0240           | ✓                | ✓         | ✓    | ✓            |
| Simba 50 cMpc/h        | 50                | 2×512^3          | 1.9744           | ✓                | ✓         | ✓    | ✓            |
| Simba 25 cMpc/h        | 25                | 2×512^3          | 1.9496           | ✓                | ✓         | ✓    | ✓            |
| SFB + AGN Winds + Jets | 50                | 2×512^3          | 1.9250           | ✓                | ✓         | ✓    | ✓            |
| SFB + AGN Winds        | 50                | 2×512^3          | 1.9994           | ✓                | ✓         | ✓    | ✓            |
| Stellar Feedback       | 50                | 2×512^3          | 1.9998           | ✓                | ✓         | ✓    | ✓            |
| No Feedback            | 50                | 2×512^3          | 1.9378           | ✓                | ✓         | ✓    | ✓            |

3 https://caesar.readthedocs.io/en/latest/

2.2 Illustris

**Illustris** (Vogelsberger et al. 2014a,b; Genel et al. 2014; Sijacki et al. 2015) is a cosmological hydrodynamical simulation run with the Arepo code (Springel 2010). Dark matter is described as a set of Lagrangian particles, and baryons are represented by an ideal gas on a moving mesh derived from a Voronoi tessellation of the simulation box. Gravitational forces are calculated following a tree-PM scheme (Xu 1995), with long-range and short-range forces computed through a particle-mesh method and a hierarchical algorithm (Barnes & Hut 1986), respectively. Gas evolution is followed via the viscosity-free Euler equations.

The simulation accounts for several astrophysical processes, such as primordial and metal-line cooling, gas recycling and chemical enrichment. Illustris also includes a sub-resolution model of the interstellar medium, stochastic star formation above a density threshold of 0.13 cm^{-3}, supermassive black hole seeding, accretion and merging (see Vogelsberger et al. 2013, for details). Feedback from AGN is implemented through a dual modelling (Sijacki et al. 2007), based on the BH accretion rate. For high accretion rates, a “quasar-mode” AGN feedback is activated, whereby the energy radiated by the BH is thermally coupled to the surrounding gas. For slowly accreting BHs, hot gas bubbles are injected in the halo atmosphere via a mechanical “radio-mode” AGN feedback. The free parameters underlying feedback prescriptions were tuned to reproduce the overall observed star formation efficiency (Guo et al. 2011; Moster et al. 2013; Behroozi et al. 2013) in a set of smaller-scale simulations (Vogelsberger et al. 2013).

Heating and photoionisation are computed from the UVB model by Faucher-Giguère et al. (2009). Self-shielding in dense regions is included on the fly following Rahmati et al. 2013a. Ionisation from neighbouring AGN are included in the computation of cooling and heating of gas cells.

The initial redshift of the simulation is z_{ini} = 127 (see Vogelsberger et al. 2014b, for details). The ΛCDM cosmological model is consistent with the parameters obtained in the 9-year data release of WMAP (Hinshaw et al. 2013): Ω_m = 0.2726, Ω_L = 1 − Ω_m = 0.7274, Ω_b = 0.0456, h = 0.704, σ_8 = 0.809, n_s = 0.963. In this work, we will consider the results obtained by Sorini et al. (2018) with the snapshot at z = 2.44 of the “Illustris-1” run, i.e. the one with the highest resolution available. The simulation size is 75cMpc/h per side; there are 1820^3 DM particles, and as many gas Voronoi cells. As such, the mean inter-particle separation is 58.5ckpc.
The mass resolution is $6.3 \times 10^6 M_\odot$ and $1.3 \times 10^6 M_\odot$ for DM and gas, respectively.

2.3 Nyx

To compare our findings with Simba to the predictions of a feedback-free model operating on a totally different code, we will consider the results obtained by Sorini et al. (2018) with the Nyx (Almgren et al. 2013; Lukić et al. 2015). Nyx treats DM as self-gravitating Lagrangian particles, and baryons as an ideal gas on a regular Cartesian grid. Eulerian equations of gas dynamics are solved with a second-order-accurate piece-wise parabolic method, which ensures accurate description of shock waves.

Gas is assumed to have a primordial composition, with hydrogen and helium abundances $X_H = 0.76$ and $Y_H = 0.24$, respectively. Inverse-Compton cooling off the microwave background and thermal energy loss due to atomic collisions are included. The values of the recombination, collisional ionization, dielectric recombination rates, and cooling rates in the Nyx run used by Sorini et al. (2018) can be found in Lukić et al. (2015). The UVB model follows Haardt & Madau (2012).

Star formation is not implemented in Nyx. As a consequence, the central regions of haloes exhibit artificially high densities and low temperatures. To circumvent this issue, Sorini et al. (2018) imposed a ceiling of $\delta = 1000$ to the gas overdensity when computing Lyα mock absorption spectra (see the original paper for further details). Neither stellar nor AGN feedback are included in Nyx.

In this work, we report the results from the $z = 2.4$ snapshot of the Nyx run analysed by Sorini et al. (2018). The simulation volume is ($100 \, c \, \text{Mpc}/h^3$), with a grid of $4096^3$ gas cells and as many DM particles. The resolution of $35.6 \, \text{ckpc}$ for baryons guarantees a precision within 5% in the 1D power spectrum, and at percent level in the probability density function (PDF), of the Lyα forest flux (Lukić et al. 2015). The simulation is initialized at redshift $z_{ini} = 200$, ensuring that non-linear evolution is not compromised (for a detailed discussion see, e.g., Öhler et al. 2014). Cosmology follows an $\Lambda$CDM model with parameters consistent with (Planck Collaboration et al. 2016); $\Omega_m = 0.3$, $\Omega_\Lambda = 1 - \Omega_m = 0.7$, $\Omega_b = 0.047$, $h = 0.685$, $\sigma_8 = 0.8$, $n_s = 0.965$. The adaptive mesh refinement feature is not active in the run considered. Sorini et al. (2018) incorporated self-shielding in the computation of Lyα optical depth, following Rahmati et al. (2013a) formula. We refer the interested reader to the original papers for further details.

3 MODELLING

We want to investigate the mean Lyα absorption profile around QSOs in Simba, and compare it with the observations by Prochaska et al. (2013b) and Font-Ribera et al. (2013). To do this, we first need to select a sample of objects acting as QSOs from the simulation, and then generate HI absorption spectra at different transverse distances from such objects. We describe these two aspects of our modelling in § 3.1 and § 3.2, respectively.

3.1 Selection of QSOs in Simba

The definition of a sample of QSOs within a simulation is often accomplished by imposing specific selection criteria on their host haloes. For instance, one possibility is considering haloes within a certain mass range to be QSO hosts (see, e.g., Meiksin et al. 2014; Faucher-Giguère et al. 2015; Rahmati et al. 2015; Faucher-Giguère et al. 2016; Meiksin et al. 2015, 2017). Although this is a sensible choice, a mass-based selection criterion can become problematic when comparing the results of different simulations, which may not adopt the same halo-finding mechanism. More importantly, massive haloes in simulations are not a priori guaranteed to match any observed statistic of QSOs. For these reasons, Sorini et al. (2018) calibrated the halo mass floor of QSO hosts such that the correlation function of the resulting sample of haloes matched the observations of the QSO correlation function by White et al. (2012). This method provides a mass-based selection criterion which is physically well motivated, although it effectively relies on the somewhat unrealistic assumption that the halo occupation distribution (HOD) of QSOs is a step function (but see also Rodríguez-Torres et al. 2017, and the discussion in Sorini et al. 2018).

In this work, we adopt an even more realistic selection criterion. As a starting point, we follow Sorini et al. (2018) and determine the halo mass floor $M_{\text{min}}$ that best fits White et al. (2012) observations of QSO clustering. Because Simba incorporates BH accretion, we then consider all central galaxies in the simulation that are endowed with a central BH. The $N$ such galaxies containing the $N$ fastest accreting BHs, where $N$ is the number of haloes with mass $\geq M_{\text{min}}$, are defined to be QSO hosts. The QSOs are assumed to be located exactly at the centre of their host galaxy.

Our selection criterion has the advantage of being based both on halo mass and BH accretion rate. As such, our technique has a stronger physical motivation, as real QSOs are characterised by a high BH accretion rate and strong clustering. Thus, unlike in Sorini et al. (2018), our method provides a good match to the observed QSO clustering properties (White et al. 2012) without assuming a purely mass-based HOD, which can be simplistic (Beltz-Mohrmann et al. 2020; Hadzhiyska et al. 2020). At the same time, the number of haloes that we select is the same that we would have selected if we had simply considered all haloes with mass above $M_{\text{min}}$. Therefore, our results can be easily compared with other works where QSO hosts are selected solely according to their halo mass. We stress that in some simulations (e.g., Nyx) there are no BH particles, therefore imposing a mass cut for the selection of QSO hosts is probably the only viable choice.

Figure 1 shows the results of our selection criterion when applied to the Simba $100 \, c \, \text{Mpc}/h$ run at $z = 2.4$. Every point in the plot represents a central galaxy. The size of the points is proportional to the mass of the central BH, and points

---

4 The central galaxy of a halo is defined as the most massive galaxy within that halo. This does not necessarily mean that the position of the central galaxy coincides with the centre of the host halo (see the discussion in § B3 on the implications for this work). We considered only central galaxies to be suitable QSO candidates; including satellite galaxies has negligible impact on our results (see § A2).
**Figure 1.** Host halo mass–central BH accretion rate relationship for central galaxies in the fiducial Simba 100 cMpc/h run at \(z = 2.4\). The luminosities corresponding to the BH accretion rates are reported in the upper x-axis, and are deduced assuming the canonical value of 0.1 for the radiative efficiency. Central galaxies are plotted as circles if their gas mass fraction is at least 0.2, otherwise as reversed triangles. The color coding represents the BH accretion rate in units of the Eddington accretion rate. The size of the markers is proportional to the BH mass, and markers with a black edge correspond to BHs with mass exceeding \(10^{7.5} M_\odot\). This way, the colour, shape, and size of any given marker enable us telling whether the corresponding BH exhibits AGN feedback activity, and if so, in which modes (see § 2.1.1 for details). The horizontal and vertical dashed lines represent, respectively, the host halo mass and luminosity cuts that need to be applied to the haloes within the simulation in order to obtain the best match to the QSO correlation function measured by White et al. (2012), as explained in § A1. The highlighted area at the right of the vertical dashed line identifies the QSO sample selected.

The luminosities corresponding to the BH accretion rates are reported in the upper x-axis, and are deduced assuming the canonical value of 0.1 for the radiative efficiency. Central galaxies are plotted as circles if their gas mass fraction is at least 0.2, otherwise as reversed triangles. The color coding represents the BH accretion rate in units of the Eddington accretion rate. The size of the markers is proportional to the BH mass, and markers with a black edge correspond to BHs with mass exceeding \(10^{7.5} M_\odot\). In this way, the colour, shape, and size of any given marker enable us telling whether the corresponding BH exhibits AGN feedback activity, and if so, in which modes (see § 2.1.1 for details). The horizontal and vertical dashed lines represent, respectively, the host halo mass and luminosity cuts that need to be applied to the haloes within the simulation in order to obtain the best match to the QSO correlation function measured by White et al. (2012), as explained in § A1. The highlighted area at the right of the vertical dashed line identifies the QSO sample selected.

The luminosities corresponding to the BH accretion rates are reported in the upper x-axis, and are deduced assuming the canonical value of 0.1 for the radiative efficiency. Central galaxies are plotted as circles if their gas mass fraction is at least 0.2, otherwise as reversed triangles. The color coding represents the BH accretion rate in units of the Eddington accretion rate. The size of the markers is proportional to the BH mass, and markers with a black edge correspond to BHs with mass exceeding \(10^{7.5} M_\odot\). In this way, the colour, shape, and size of any given marker enable us telling whether the corresponding BH exhibits AGN feedback activity, and if so, in which modes (see § 2.1.1 for details). The horizontal and vertical dashed lines represent, respectively, the host halo mass and luminosity cuts that need to be applied to the haloes within the simulation in order to obtain the best match to the QSO correlation function measured by White et al. (2012), as explained in § A1. The highlighted area at the right of the vertical dashed line identifies the QSO sample selected.
number of QSOs selected in each run, and how many of such QSOs exhibit each AGN feedback mode specified in § 2.1.1.

We also verified that even if we selected QSOs above the luminosity threshold providing the best fit to White et al. (2012) observations, without any reference to the mass of the host haloes, we would obtain the same sample of QSOs for the Simba 100 cMpc/h run. On the contrary, this method and the combined mass-luminosity criterion described earlier yield slightly different QSO samples in the various 50 cMpc/h runs, the latter generally resulting in a better match to White et al. (2012) observations than the former. We therefore adopted the combined mass-luminosity criterion as the fiducial one in this work, given that it seems to be more robust and, as already mentioned, it enables a straightforward comparison with mass-based selection method in other numerical studies. Nonetheless, we verified that even if we constructed the QSO sample by following the simpler criterion the main conclusions of this work would be unchanged (see appendices § A1 and § B1).

### 3.2 Generating Ly\(\alpha\) absorption spectra around QSOs

Once we select QSOs in Simba, we generate Ly\(\alpha\) mock absorption spectra (“skewers”) at different transverse distances around them. To do this, we first choose the \(z\)-axis of the simulation as the direction of the LOS. Following Sorini et al. (2018), we then select skewers by randomly drawing their transverse distance from QSOs from a log-uniform distribution, and their angular coordinate in the \((x, y)\) plane from a uniform distribution. We extract 1000 skewers for every bin of transverse distance, the boundaries of which are the same as in the observations by Prochaska et al. (2013b) and Font-Ribera et al. (2013). Skewers are drawn cyclically around all QSOs, ensuring an even distribution around the QSO sample.

We obtain the HI number density \(n_\text{HI}\) along every skewer in our sample by depositing Simba gas particles onto a regular grid along that skewer with a cell width of 10 km s\(^{-1}\) by means of the publicly available code Pygad\(^5\) (Cernevic et al., submitted; see also Röttgers 2018; Röttgers & Arth 2018).\(^6\) We remind the reader that the HI number density is a native field of Simba, which is determined by accounting for photoionisation, collisional ionisation and self-shielding through the relationship between photoionisation rate and hydrogen density found by Rahmati et al. (2013a). Pygad allows us to extract the \(n_\text{HI}\)-weighted temperature and LOS velocity fields as well. The Ly\(\alpha\) optical depth \(\tau\) is computed by convolving the HI number density with a Voigt profile along the LOS, accounting for redshift space distortions and line broadening due to thermal motion and turbulent velocities of the gas particles (see e.g. Meiksin 2009 for the full derivation). The Ly\(\alpha\) flux is then simply obtained through the definition \(F = \exp(-\tau)\).

Prior to simulating Ly\(\alpha\) flux absorption around QSOs, we extract a sample of 10000 random skewers in the whole simulation box, and follow the standard approach of choosing the value of the UVB such that the mean Ly\(\alpha\) flux of our sample matches the observations by Becker et al. (2013). We then use that value of the UVB to compute the Ly\(\alpha\) flux absorption spectra around QSOs at the redshift of interest. We repeat this procedure for each run considered in this work. This enables a fair comparison among the results of the various runs, as they will all be consistent with the observed mean Ly\(\alpha\) flux in the IGM. We report the factor by which we rescaled the Haardt & Madau (2012) UVB for each run in Table 1.

We verified that choosing a mean Ly\(\alpha\) flux off by 1\(\sigma\) from Becker et al. (2013) data would not change the main conclusions of this work. Likewise, regulating the UVB in Simba to match the more recent but indirect estimates of the mean flux of the IGM by Walther et al. (2019) would also leave our conclusions unchanged (see appendix § B4).

One effect we do not consider is local photoionisation from the QSO itself, i.e. the quasar proximity effect. Our QSO feedback is limited to mechanical feedback on large scales, while X-ray feedback only applies very close to the black hole. Accounting for the proximity effect introduces a host of other uncertainties and parameter choices that we prefer to avoid for the present, so we defer this to future work. For now, we note that any such local contribution would tend to drive down the Ly\(\alpha\) mean absorption, and hence our predictions might be considered an upper limit, which would be reduced at some level by the proximity effect. Also, unless otherwise indicated, whenever we discuss the effect of AGN feedback we refer to the prescriptions implemented in Simba, which does not include the proximity effect.

#### 3.2.1 Example skewers from Simba

Before reproducing the observations of our interest, we visually inspect a sample of skewers generated from the 50 cMpc/h Simba runs. In this way, we can qualitatively assess the impact of the various AGN feedback prescriptions on the simulated Ly\(\alpha\) spectra.

As an example, in Figure 2 we display various physical quantities obtained in the various runs along one skewer throughout the simulation box, located at \(\sim 120\) kpc from

| Simulation | All QSOs | QSOs exhibiting AGN Winds | Jets | Jets + X-Ray |
|------------|---------|--------------------------|------|--------------|
| Simba 100 cMpc/h | 176     | 80                       | 78   | 18           |
| Simba 50 cMpc/h | 25      | 9                        | 15   | 1            |
| SFB+AGN Winds+Jets | 24     | 15                      | 9    | 0            |
| SFB+AGN Winds | 23      | 23                      | 0    | 0            |
| Stellar Feedback | 25     | 0                        | 0    | 0            |
| No Feedback | 27      | 0                        | 0    | 0            |

Table 2. AGN feedback modes active at \(z = 2.4\) in the QSOs selected from the Simba runs considered in this work. QSOs are considered to be exhibiting the jet mode as soon as the BH accretion rate drops below the threshold of 0.2 Eddington, and not when jets reach their full speed (see § 2.1.1).

---

\(^5\) https://bitbucket.org/broett/pygad/src/master/

\(^6\) We verified that refining the grid down to a cell width of 5 km s\(^{-1}\) would not change the conclusions of our work.
the same QSO host. From top to bottom, we show the $n_{HI}$-weighted gas density and the corresponding total hydrogen density, the $n_{HI}$-weighted temperature and corresponding Doppler broadening, the HI column density per LOS velocity bin, the $n_{HI}$-weighted LOS peculiar velocity, and the Ly$\alpha$ flux computed as explained in § 3.2. In all panels, the lower x-axis reports the redshift-space coordinates in velocity units, relative to the foreground QSO. The upper x-axis shows the equivalent coordinates in spatial units, under the assumption of a pure Hubble flow. The vertical dashed lines delimit the $\pm 1000 \text{ km s}^{-1}$ velocity window within which we will compute the Ly$\alpha$ flux contrast. In all panels, the Simba run without feedback is plotted with an orange line, the run with stellar feedback only with a purple line, the run incorporating stellar feedback and AGN winds with a blue line, the run with stellar feedback, AGN winds and jets active with a red line, and the fiducial full AGN feedback run with a green line. In the fourth panel from the top, the horizontal dotted line marks the zero level of the LOS velocity field, to guide the eye.

Overall, the impact of the different feedback prescriptions does not seem to be significant. While stellar feedback and AGN winds have minimal effect on all quantities explored, switching on jets moderately alters the density, LOS velocity and HI column density skews in the vicinity of the QSO host, but has more limited impact on the temperature. This is due to the fully kinetic implementation of AGN jets in Simba, which results in an outwards kick to gas particles along the direction of the angular momentum of the BH, without directly injecting heat in the CGM (unlike in Illustris, Vogelsberger et al. 2014a; Sijacki et al. 2007). At $z > 2$, jets have not been active for enough time to appreciably increase the internal energy (and hence the temperature) of gas surrounding the AGN (see Christiansen et al. 2019, and the discussion in § 5). The modifications introduced by the AGN jets in the skews shown in Figure 2 are somewhat compensated by the addition of X-ray heating. However, X-ray heating occurs only within the BH kernel, on scales much smaller than those probed by the skewer shown in Figure 2. It might well be the case that X-ray heating affects BH growth, possibly reducing the accretion rate and thus the impact of jets. On the other hand, the relatively small differences that we observe between the run without X-ray heating and the Simba 50 cMpc/h run may be due to stochastic effects between the two simulations (see, e.g., Keller et al. 2019). Therefore, it is hard to establish a precise causal relation between the activation of X-ray heating and the signature on the flux skewer considered.
Of course, qualitative arguments based on one or few skews serve only as a tool to develop physical intuition, and should not be used to make conclusive statements. In the next sections, we will investigate the statistical properties of the skews extracted from the simulations considered in this work, comparing them with observations. This will allow us to gain a deeper understanding of the impact of AGN feedback on the physics of the CGM of $z \sim 2 - 3$ QSOs.

4 RESULTS

In this section we present the results of our work. In § 4.1 we give an overview of the datasets which we aim to reproduce with the simulations. We then compare observations of the mean Lyα flux fluctuations profile around QSOs with the results of the SIMBA 100 cMpc/h run and the various 50cMpc/h runs in § 4.2 and § 4.3, respectively.

4.1 Observations

Our goal is to compare the results of SIMBA with observations of Lyα absorption around QSOs by Prochaska et al. (2013b) and Font-Ribera et al. (2013).

Prochaska et al. (2013b) observed the spectra of 650 projected QSO pairs in the redshift range $2 < z < 3$, with transverse separations $< 1$ Mpc. For each background QSO spectrum, they measured the Lyα flux contrast within a velocity window of $\Delta v = \pm 1000$ km s$^{-1}$, centred around the LOS drift-scan position of the foreground QSO. This quantity is defined as

$$\delta F = 1 - \frac{(F)_{\Delta v}}{\bar{F}_{\text{IGM}}}.$$  

where $(F)_{\Delta v}$ is the mean Lyα flux within the aforementioned velocity window, and $\bar{F}_{\text{IGM}}$ is the mean Lyα flux in the IGM at the same redshift of the foreground QSO. Prochaska et al. (2013b) then grouped the spectra of all QSOs in 5 bins of transverse distance, and obtained the mean Lyα flux contrast ($\delta F$) averaged over all QSOs in each bin. The resulting ($\delta F$) profile as a function of the transverse distance between QSO pairs are reported in Figures 3 and 4 with big black squares. The vertical bars indicate the 1σ errors on the measurements, while the horizontal bars show the widths of the transverse distance bins.

The observations by Font-Ribera et al. (2013) come from the data of the BOSS survey DR9 (Ahn et al. 2012). From a sample of $\sim 6 \times 10^4$ QSOs in the redshift range $2 < z < 3.5$, they measured the Lyα –QSO cross-correlation function in bins of parallel and transverse distance with respect to the LOS. As shown by Sorini et al. (2018), this observable can be converted into a ($\delta F$) profile as a la Prochaska et al. (2013b). Within very mild assumptions, the mean Lyα flux contrast in a given bin of transverse distance is simply the opposite of the average of the Lyα –QSO cross-correlation over the LOS bins falling into the $\pm1000$ km s$^{-1}$ velocity window, weighted by the bin weights along the LOS (we refer the interested reader to the appendix D in Sorini et al. 2018 for the full derivation). In this way, despite coming from very different observations, the measurements by Prochaska et al. (2013b) and Font-Ribera et al. (2013) can be easily compared to each other, and also with theoretical predictions of the mean Lyα flux profile.

We show the resulting ($\delta F$) profile obtained from Font-Ribera et al. (2013) data by Sorini et al. (2018) with small black circles in Figures 3 and 4. Also for this dataset, the horizontal bars represent the transverse bin widths, while the vertical bars the 1σ error of the measurements. These are much smaller than in Prochaska et al. (2013b) mainly because of the ~100 times larger QSO sample. Remarkably, the two datasets are consistent with each other (see in particular the bins at $b \sim 1$ Mpc), and they have the potential to jointly constrain the physics of IGM and CGM over three decades in distance.

4.2 Mean Lyα flux contrast profile in Simba

We begin with comparing the results of the SIMBA 100 cMpc/h run with the observations described in § 4.1. In the left panel of Figure 3 we plot the predicted mean Lyα flux contrast profile around QSOs at the median redshift of the observations ($z = 2.4$) with green circles, connected with a solid line to guide the eye. We also plot the results obtained with ILLUSTRIS and NYX by Sorini et al. (2018) with magenta diamonds connected by a dotted line and with cyan pentagons linked with a dashed line, respectively. In the right panel, we show the results of the exact same data sets and simulations on a logarithmic scale, to facilitate the comparison between observations and simulations on the largest scales.

We find that SIMBA is in overall good agreement with observations, albeit Font-Ribera et al. (2013) data are undershot by the simulation on large scales ($b \gtrsim 2$Mpc). However, when taking into account uncertainties in our modelling stemming from the selection of QSO hosts, and from the simplification of extracting skews only from the snapshot corresponding to the median redshift of the observations (hence, neglecting the actual redshift distribution of foreground QSOs), the predictions of SIMBA are consistent with Font-Ribera et al. (2013) measurements (see appendix B for further details). Nevertheless, ILLUSTRIS and even more so NYX provide a better match to the observations on scales $b \gtrsim 4$ Mpc.

On intermediate scales (100 kpc $\gtrsim b \gtrsim 2$ Mpc) SIMBA and NYX predict the same mean Lyα flux contrast profile. Given that NYX does not include any feedback implementations, this implies that in SIMBA the impact of stellar and AGN feedback on ($\delta F$) is confined within a transverse distance of 100 kpc. On the contrary, the gas heating due to the radio-mode AGN feedback in ILLUSTRIS extends out to 3-4 virial radii from QSOs, affecting the ($\delta F$) profile out to 700 –1000 kpc from the foreground object (Sorini et al. 2018; see also Gurvich et al. 2017).

Within the innermost bin of transverse distance ($b < 100$ kpc) we find quite a different situation. Whereas NYX and ILLUSTRIS give the same result for ($\delta F$), underestimating the Prochaska et al. (2013b) data point by almost 3σ, SIMBA drastically differs from the other simulations, overshooting the observations by $\sim 3.5\sigma$. While this level of tension with data certainly confirms how challenging it is to reproduce the CGM properties within 100 kpc from QSOs, it is perhaps not surprising considering the uncertainties underlying our modelling (see § B), such as any potential transverse
proximity effect from the QSO which would tend to lower the simulated $\delta_F$.

That said, it is interesting that the simulations in Figure 3 provide such different predictions in the aforementioned regime. Upcoming large scale surveys such as WEAVE and DESI are expected to detect more QSO pairs in the redshift range considered here, and will therefore allow for more precise measurements of $\langle \delta_F \rangle$ close to QSOs. Furthermore, instruments such as VLT-MUSE have proven to have a great potential in this respect, being able to resolve AGN pairs with a transverse separation of ~20 kpc (Husemann et al. 2018). With smaller error bars in the transverse distance range $0 < b < 100$ kpc, we will be able to discriminate among the predictions of NYX, and ILLUSTRIS and SIMBA. Thus, the mean Lyα flux contrast profile confirms to be a potentially powerful tool to constrain simulations. This motivates us to further analyse the detailed impact of the various physical processes implemented in SIMBA, by investigating the predictions of the 50 cMpc/h SIMBA runs for the $\langle \delta_F \rangle$ profile. We do this next.

4.3 Impact of feedback

In the left panel of Figure 4 we show the predictions of the 50 cMpc/h SIMBA runs with different feedback prescriptions, compared to the observations by Prochaska et al. 2013b (big black squares) and Font-Ribera et al. 2013 (small black circles). The meaning of the error bars are the same as in Figure 3. The results of the various runs are plotted as follows: orange diamonds are the results of the no-feedback run; purple reversed triangles correspond to the run with stellar feedback only; blue crosses refer to the run with stellar feedback and AGN winds; red triangles represent the run with stellar feedback, AGN winds and jets; green squares are the results of the SIMBA 50 cMpc/h simulation. All points are linked with a thin solid line of the same colour, to guide the eye. We also show again the results of the SIMBA 100 cMpc/h run (green circles connected by a dashed green line) for comparison. The right panel of Figure 4 reports exactly the same data and numerical results, but on a logarithmic scale for the y-axis. The statistical error on $\langle \delta_F \rangle$ due to LOS-LOS variance is ~0.01 in the innermost bin, and ~0.003 in the other bins. It is shown with error bars around the simulated profiles in the right panel of Figure 4. For $b \lesssim 1$ Mpc the error bars are smaller than the marker size both on a linear and logarithmic scale.

On large scales, the mean Lyα flux contrast profile predicted by all simulations converges to the mean Lyα flux of the IGM already at $b \approx 5$ Mpc, underpredicting Font-Ribera et al. (2013) observations. This is a box size effect, because the SIMBA 100 cMpc/h run exhibits a better match with BOSS data and converges to the mean Lyα flux of the IGM on larger scales. In fact, 100 cMpc/h appears to be still too small to fully reproduce all BOSS data points, and we
found that also NYX and ILLUSTRIS undershoot Font-Ribera et al. (2013) measurements, albeit to different extents (see Figure 3). It should thus be tested whether larger hydrodynamic simulations such as the IllustrisTNG300 run (Springel et al. 2018), which spans a $(205 \, h^{-1} \text{Mpc})^3$ volume, are able to match the mean Lyα flux contrast profile given by BOSS. On the other hand, the 50 $h^{-1} \text{Mpc}$ and 100 $h^{-1} \text{Mpc}$ runs with the full AGN feedback implementation give very similar predictions for $b \leq 1 \, \text{Mpc}$, meaning that the predictions of the simulations are converged volume-wise in this regime.

On scales $b \geq 1 \, \text{Mpc}$ the run incorporating winds and jets, but not X-ray heating, results in slightly more absorption. Nonetheless, the differences among all models are smaller than the uncertainties inherent to our modelling (see appendix § B), and cannot be discriminated by observations due to the current level of precision of measurements. For 100 $h^{-1} \text{kpc} \lesssim b \lesssim 1 \, \text{Mpc}$, all 50 $h^{-1} \text{Mpc}$/h runs give similar predictions, and Prochaska et al. (2013b) are overall well reproduced by the simulations.

The no-feedback run gives the best match to the data in the innermost bin, whereby all other simulations predict essentially the same mean Lyα flux contrast of $\sim 0.7$, overshooting the observations. However, this does not mean that the no-feedback run represents a realistic description of the physics regulating galaxy formation. Indeed, it is well known that both stellar and AGN feedback are necessary to reproduce most observables of interest for galaxy formation (Husemann & Harrison 2018); in the case of SIMBA, Davé et al. (2019) showed that the inclusion of AGN jets is essential to reproduce the observed stellar mass function. What we do learn from this comparison is that stellar feedback appears to be the dominant driver in determining the average absorption properties of the CGM of $\sim 2 - 3$ QSOs, with AGN feedback playing a negligible role instead. This is a prediction of SIMBA, and we will discuss its implications for the physics of the CGM in § 5.

It is still curious that the no-feedback SIMBA run appears to yield a better match to the observations within 100 kpc than the other runs, though. However, we remind the reader that all SIMBA runs do not include radiative feedback from the nearby QSO. Accounting for QSO proximity effects would likely reduce Lyα absorption, hence improving the agreement of the fiducial run with the data.

We also point out that if instead of measuring the transverse distance of skewers from the galaxy hosting the QSO in SIMBA we do that by starting from the centre of the host halo, the agreement of all runs with Prochaska et al. (2013b) improves. While this choice is less physically motivated, it is the only viable option in simulations that do not include galaxy formation physics. This was the case of e.g. the NYX run used by Sorini et al. (2018), who applied the same criterion for measuring transverse distances from QSOs in Illustris for consistency. If we adopt the same convention in the SIMBA runs, we obtain a better agreement with Prochaska et al. (2013b) in the innermost bin with respect to both NYX and ILLUSTRIS. We refer the interested reader to § B3 for an in-depth discussion.
5 PROPERTIES OF CGM/IGM AROUND QSOs IN Simba

In the previous section, we showed how different simulations (Simba, Nyx, and Illustris) can predict very different values for the mean Lyα flux contrast within 100 kpc from QSOs. At the same time, we also highlighted that the results from the Simba suite of simulations suggest that stellar feedback plays a primary role in the observed absorption properties in the CGM and IGM surrounding QSOs, while the impact of AGN feedback would be marginal. In this section, we want to investigate how feedback processes impact the physical properties of such gaseous media.

5.1 Radial profiles

Lyα absorption is determined by the local HI number density and temperature, and the peculiar velocity along the LOS. We therefore begin by analysing the radial profiles of three closely related quantities around the QSO samples extracted from our suite of Simba simulations.

For any given 50 Mpc/h run, we collect the gas particles within 1 Mpc from all QSOs, and organise them into 100 evenly spaced logarithmic bins of radial distance, normalised to the virial radius of each halo. We then compute the PDF of the density, temperature, and radial velocity of the gas particles falling within every bin of radial distance. The resulting diagrams are shown in the top-row, mid-row, and bottom-row panels of Figure 5, respectively. Every panel along each row shows the results from a different Simba run, as specified in the headings at the top of the figure. The ticks on the left and right y-axis in the top-row panels show the total hydrogen number density $n_H$ and the corresponding gas overdensity with respect to the mean baryon density, respectively. The radial velocity (third row from the top) of gas particles is defined with respect to the centre of the galaxy acting as QSO host, and are defined positive if directed outwards. Although observationally the component of peculiar velocities along the LOS is the one that directly impacts Lyα absorption, we chose to analyse the radial velocity because it can provide us with greater physical insight on outflows and inflows within the CGM, while still be related to the LOS velocity. In all panels, the yellow lines show the profile of the median of PDF within all radial bins.

In all Simba models, the median hydrogen density obviously increases moving closer to the QSO. We notice that the median hydrogen density profiles exhibit minimal differences across the different Simba runs. This is highlighted in the top panel of Figure 6, where we show all median profiles in the same plot, represented by solid lines with the same colour-coding for the different models as in Figure 4. For every run considered, we also mark the 5th and 95th percentile of the radial distribution with dotted lines, always adhering to the same colour coding. We can clearly see that both the median and spread of the radial density profile is basically the same for all runs except for the one without any feedback prescription. However, the no-feedback run exhibits a more extended tail towards lower densities only for $r < 0.1 \, r_{\text{vir}}$, i.e. on galactic scales. We thus conclude that both stellar and AGN feedback appear to have almost no effect on the gas density distribution in the CGM and CGM/IGM interface around QSOs at $z = 2.4$ in the Simba simulation.

The median temperature increases as we approach the QSOs, but drops in the innermost regions, where the gas is overall cooler and can trigger star formation. Comparing the median profiles and the 5th–95th percentiles in the mid-panel of Figure 6, we notice that the no-feedback run is characterised by a dip in the median temperature at $r \sim 0.01 \, r_{\text{vir}}$. This feature vanishes when stellar feedback is turned on, because supernovae-driven winds transfer kinetic energy into the surrounding gas. Also, the spread around the median temperature profile becomes symmetric, and not skewed towards lower temperatures as it is the case in the no-feedback run. Switching on AGN feedback modes does not change the median radial profile of gas temperature, nor the spread around the median, as significantly. Therefore, while stellar feedback plays a key role in adding thermal energy to the core of the halo, the impact of AGN winds, jets and X-ray heating on the temperature of the gas is secondary.

The median radial velocity profiles appear to be fairly flat beyond one virial radius. The profiles are slightly negative for $r > r_{\text{vir}}$, meaning that there is overall more inflowing than outflowing gas across the QSO sample in all Simba runs. Also for the median velocity profiles we do not observe any significant difference across the various models, as highlighted by the bottom panel of Figure 6. On the contrary, we do find differences in the spread of the radial velocity distribution around the median. While stellar feedback has little impact if compared to the no-feedback run, the spread around the median stretches up to $\pm 2000 \, \text{km s}^{-1}$ as AGN jets are introduced (see Figure 5), since they are responsible for a strong injection of momentum in the gas. Though, the signature of jets is actually limited to the increased spread towards positive $v_r$. Indeed, the spread in negative velocities is not much larger than that observed in the SFB + AGN winds run, and any differences are likely caused by nearby haloes.

The red dotted lines in the bottom panel of Figure 6 tell us that around the virial radius gas particles with radial velocities $|v_r| \gtrsim 1000 \, \text{km s}^{-1}$ (i.e., comparable with or larger than the width of the LOS velocity window in the observations considered in this work) account for $< 10\%$ of the total; this represents a generous upper limit to the fraction of such particles beyond $0.1 \, r_{\text{vir}}$ from the QSO. Thus, even though the structure of the peculiar velocity field was shown to have a non-negligible impact on the statistical properties of Lyα absorption (Sorini et al. 2016), it does not seem plausible that such a small fraction of outliers could introduce any statistically significant effect on the Lyα absorption profile around QSOs.

In summary, Simba shows that stellar feedback is the main actor in determining the physical properties of the gas within the CGM and CGM/IGM interface around QSOs at $z \sim 2–3$. The largest differences in the temperature and density profile occur within $0.1 \, r_{\text{vir}}$ (corresponding to $9.5–25 \, \text{kpc}$, depending on the halo within the QSO sample selected in the simulations), and that is reflected in the resulting mean Lyα flux contrast. On the other hand, the effect of AGN feedback appears to be important only in shaping the radial velocity profile, but because of the small fraction of the gas particles affected, and their distance from the QSOs, it does not affect the Lyα absorption profile appreciably. However, we may still find signatures of the different AGN feedback prescriptions on higher-order statistics, such as the galacto-
centric temperature-density relationship, which we will investigate in the next subsection.

5.2 Galactocentric temperature-density relationship

The galactocentric temperature-density relationship, i.e. the temperature-density relationship of the gas within different radial shells around the centre of galaxies, is an insightful diagnostic for feedback prescriptions (Sorini et al. 2018), as it provides information that goes beyond the median properties of the gas.

In Figure 7 we show the galactocentric temperature-density relationship of the gas particles around all QSOs. Every row refers to a different 50 cMpc/h run, as specified on the left side of the figure. Along the same row, the first five panels from left to right report the temperature-density relationship within bins of radial distance extending progressively farther from the QSO. The boundaries of such bins are reported in the headings of the top panels of the figure. The sixth panel from the left shows the temperature-density relationship obtained from all gas particles in the whole simulation box of the corresponding SIMBA run. In all panels, the ticks in the lower x-axis refer to the gas overdensity with respect to the mean baryon density, while the ticks in the upper x-axis represent the corresponding total hydrogen number density.

The full-box temperature-density relationships look all qualitatively similar across the various runs. They exhibit the characteristic power-law feature of the IGM (Hui & Gnedin 1997) in the density and temperature ranges $10^{-6} \text{cm}^{-3} < n_\text{H} < 10^{-4} \text{cm}^{-3}$ and $10^4 \text{K} \lesssim T \lesssim 10^5 \text{K}$, respectively. For a quantitative comparison among the different runs, we select the median temperature of the gas particles corresponding to density bins centred in $\log \Delta_0 = \pm 0.5$ with 5% width, and determine the power law $T = T_0 \Delta_0^{-\gamma}$ connecting the two values of the median temperature. We report the values that we obtained for $T_0$ and $\gamma$ in Table 3. All models converge on the same results, with the run with AGN winds and jets only predicting a slightly higher and flatter relationship. Nevertheless, all parameters are in good agreement with observations (e.g., Hiss et al. 2018; Walther et al. 2019), and the small discrepancies are well within current uncertainties in the measurements. The other power-law features present in all panels in the last column from the left of Figure 7 is a numerical artefact. It stems from the ISM heating prescriptions in SIMBA, which are activated as gas bound to galaxies overcomes a density thresholds of $0.18 \text{cm}^{-3}$, at which the temperature is assumed to be $10^4 \text{K}$ (Davé et al. 2016).

The temperature-density relationship within the virial radius in the no-feedback run exhibits two distinct features, corresponding to the hot and rarefied phase of shock-heated gas ($10^{-4} \text{cm}^{-3} \lesssim n_\text{H} \lesssim 10^{-2} \text{cm}^{-3}$ and $10^6 \text{K} \lesssim T \lesssim 10^7 \text{K}$),
Figure 6. Top panel: Median hydrogen number density for all 50 h\(^{-1}\) cMpc Simba runs, color coded as in Figure 4. The ancillary y-axis shows the corresponding gas overdensity. The dotted lines with the same colour coding mark the 95\(^{th}\)-99\(^{th}\) percentiles of the hydrogen number density PDF within each radial bin. Mid panel: As in the top panel, but for the median temperature profile. Bottom panel: As in the top and mid panels, but for the median radial velocity profile. Stellar feedback affects mostly the median and spread of the temperature profile, and to a lesser extent, of the density profile, within ~0.1 \(r_{\text{vir}}\). Jets from AGN feedback impact the spread of radial velocity profile on scales \(\geq 0.1 \text{ cMpc}\). These trends are consistent with the results for the mean Ly\(\alpha\) flux contrast profiles.

| Simulation                        | \(\log(T_0/K)\) | \(\gamma\) |
|-----------------------------------|-----------------|------------|
| No Feedback                       | 3.90            | 1.60       |
| Stellar Feedback                  | 3.90            | 1.60       |
| SFB + AGN Winds                   | 3.90            | 1.60       |
| SFB + AGN Winds + Jets            | 3.94            | 1.55       |
| Simba 50 cMpc/h                   | 3.90            | 1.60       |

Table 3. Parameters of the power-law temperature-density relationship of the IGM at \(z = 2.4\) in the 50 cMpc/h Simba runs.

and to the ‘galaxy phase’ corresponding to cold and dense star-forming regions (\(T < 10^5\) K and \(\Delta \mu > 10^3\)). The activation of stellar feedback diffuses gas particles, bridging the two regions in the phase diagram. This bridge-like feature appears because supernovae-driven winds heat gas particles in the ‘galaxy phase’, thus moving them upward in the diagram. From the colour coding of the diagram, we can see that at any fixed temperature, the gas density seems to be less skewed towards higher values, consistent with what we already saw in the mid-panel of Figure 6. As a result, there is on average less Ly\(\alpha\) transmission, and (\(\Delta \mu\)) increases.

Including AGN feedback does not introduce any significant difference in the galactocentric temperature-density relationship. Perhaps the only visible qualitative difference among the Simba runs is that, between two and four virial radii, the peak in the gas PDF at \(n_\gamma \sim 10^{-3}\) cm\(^{-3}\) and \(T \sim 10^4\) K becomes less sharp as AGN jets are turned on. This is probably due to the winds expelling a fraction of the gas particles out of the innermost shock-heated region.

Moving further away from the QSO, there are progressively less shock-heated gas particles, and more cool and rarified gas appears. Between two and three virial radii the diagrams begin exhibiting a power-law feature that will eventually give rise to the IGM temperature-density relationship beyond 3 \(r_{\text{vir}}\). Thus, the CIGM interface lies between \(\sim 3 r_{\text{vir}}\) and \(\sim 5 r_{\text{vir}}\) from QSOs.

5.3 Implications for the physics of gas

The results presented in § 4 show that stellar feedback is the dominant factor in determining the mean (\(\Delta \mu\)) profile in Simba, while the impact of AGN feedback is minimal in this respect. Furthermore, the analysis in § 5.1-5.2 leads to analogous conclusions on the impact of feedback processes on the thermodynamics of gas within 1 Mpc and 0.1 \(r_{\text{vir}}\) from \(z \sim 2\) to 3 QSOs.

One might question the existence of a causal connection between these two results based on the fact that all plots discussed in § 5 are made by considering the whole sample of QSOs in our Simba runs, and not single QSOs. In fact, as we activate any AGN feedback mode, that does not necessarily mean that all QSOs will actually exhibit that specific mode at \(z = 2.4\). In particular, only one QSO host in the full Simba 50 cMpc/h run is actually affected by all AGN modes (see Table 2). Thus one could in principle argue that AGN feedback processes might actually have a stronger impact on the properties of the gas, but that their signatures on the Ly\(\alpha\) absorption profiles, as well as on stacked radial profiles and galactocentric temperature-density relationships, might be dimmed because of statistical reasons. However, we explicitly verified that even if we focus on the one QSO with all AGN feedback modes in the full Simba 50 cMpc/h run, and on the corresponding QSOs in the other 50 cMpc/h runs, the results are consistent with Figures 5-7.

We therefore conclude that our results on the properties of the CIGM around QSOs are physical, and not the result of a statistical fluke. Consequently, the mean Ly\(\alpha\) flux contrast predicted by the various Simba runs simply reflects the physical differences in the underlying properties of the gas. The dominance of stellar feedback over AGN feedback in shaping such properties is thus a genuine prediction of the Simba simulation. It is consistent with Christiansen et al. (2019), who showed that while at \(z = 0\) AGN-driven heating pervades almost the entire simulation box (with \(\sim 40\%\) of baryons having moved out of their host halo; see Borrow et al. 2020), the volume fraction of hot gas is smaller at higher redshift. In particular, regions of hot gas seem to be limited within the CIGM of AGN hosts at \(z = 2\). The extent of the heated gas region is thus expected to be even smaller in the redshift range considered in this work (2 \(\leq z \leq 3\)).
Figure 7. Galactocentric temperature-density relationship of the gas surrounding $z = 2.4$ QSOs in Simba. Each row corresponds to a different 50 cMpc/h run; along every row, the first five panels from the left show the temperature-density relationship of gas particles around all AGN hosts, within shells of radial distance progressively farther from the centre of the hosts. The sixth panel from the left shows the temperature-density relationship of the gas particles in the whole volume of the simulation. Stellar feedback has the most visible impact on the galactocentric temperature density relationship, especially within the virial radius, while the different AGN feedback implementations in Simba play a marginal role in this respect.
This result may still look somewhat surprising to some readers, who might question how realistic the implementations of feedback processes are, especially in light of the discrepancy between *Simba* and the Prochaska et al. (2013b) measurements closest to QSOs (see Figure 3). In point of fact, we stress that *Simba* has already proven to successfully reproduce several observable properties of galaxies (e.g., the stellar mass function, see Davé et al. 2019) and black holes (Thomas et al. 2019). Thus, we consider *Simba* feedback prescriptions to be overall physically sensible, and instead argue that the properties of the CGM in the vicinity of $z \sim 2−3$ QSOs are inherently challenging to reproduce for cosmological simulations, being determined by the interplay of several sub-grid physical processes (see also § 5.4).

As mentioned previously, a potential resolution of this discrepancy between *Simba* and observations within 100 kpc from $z = 2.4$ QSOs would be to drop our assumption of a spatially-uniform ionising background even close to QSOs. This transverse proximity effect has been elusive to quantify, but it has certainly been detected (Dobrzycki & Bechtold 1991; Adelberger 2004; Gonçalves & Steidel 2007; Worseck et al. 2007; Kirkman & Tytler 2008; Schmidt et al. 2017; Jalan et al. 2019). If some transverse proximity effect were implemented, it would increase the ionised fraction of HI in the proximity region of QSOs, pushing the predictions of *Simba* towards lower values of $(\delta F)$, thus improving the agreement with data. We will examine this in future work.

We stress that our claims on the role of stellar and AGN feedback with respect to the CGM and CGM/IGM interface around $z \sim 2−3$ QSOs are limited to *Simba* only. Because of the non-trivial interdependence of stellar and AGN feedback (Booth & Schaye 2013), it might still be necessary to include some form of AGN feedback in other simulations to explain CGM properties in QSO environs. Our findings should therefore be treated as the result of a “numerical experiment” specific to *Simba*, and our conclusions cannot be automatically extended to the real Universe. Nonetheless, we highlight that if the actual behaviour of the Universe reflects our results, this would have profound implications for our understanding of the physics of the CGM around $z \sim 2−3$ QSOs. Indeed, it would mean that the average properties of the gas even around the most luminous BHs could be described without any reference to AGN feedback mechanisms such as winds, jets, and X-ray, or at least without any particularly detailed modelling thereof.

Obviously, if one were to reproduce observations of outflows around a specific QSO (e.g. Husemann et al. 2019), one may need to include the necessary AGN-driven physics in the theoretical explanation. However, the properties of the gaseous environment of a large enough population of randomly chosen $z \sim 2−3$ QSOs would remain unaffected by any such mechanism, or at least AGN feedback processes would be sub-dominant with respect to stellar feedback.

Clearly, it is essential to pursue studies similar to our own with other simulations. Indeed, should our result be confirmed by very different simulations too (e.g., EAGLE or IllustrisTNG), then it would make our conclusions on the physics of the CGM of $z \sim 2−3$ QSOs more robust. In the opposite case, it would open up a fruitful debate that would eventually improve our understanding of the physics of gas in QSO environs.

### 5.4 Comparison with previous work

Our conclusions are corroborated by the results of the Sherwood suite of hydrodynamic simulations (Bolton et al. 2017; Meiksin et al. 2017), which show that the inclusion of stellar feedback is essential (and perhaps sufficient) to reproduce the measurements by Prochaska et al. (2013b). However, AGN feedback was not implemented in Sherwood, therefore it was not possible to assess its effect relative to stellar feedback.

Other works in the literature focused on the related covering fraction of Lyman limit systems around QSOs. Faucher-Giguère et al. (2016) was able to reproduce the observations by Prochaska et al. (2013a) with high-resolution zoom-in FIRE simulations, implementing stellar feedback only. Rahmati et al. (2015) reproduced such measurements with the EAGLE suite of simulations, the fiducial runs of which include both stellar and AGN feedback. However, the authors also show that while stellar feedback has a significant impact on the covering fraction profile, adding AGN feedback makes hardly any difference. Thus, both FIRE and EAGLE provide results broadly in agreement with our findings, with the caveats that the observable considered in the aforementioned work is not the same as ours, and that the halo mass of the QSOs selected ($10^{11.8} \leq M_{\text{halo}} \leq 10^{12.2}$) coincides with the lower end of the mass range in the *Simba* QSO samples. Finally, we note that adaptive mesh refinement (AMR) simulations with stellar feedback only and radiative transfer in post-processing (Ceverino et al. 2010, 2012; Dekel et al. 2013) underpredict Prochaska et al. (2013a) observations of the covering fraction profile (Fumagalli et al. 2014), thus they are in contrast with the aforementioned literature.

As already mentioned earlier, there is strong tension between the predictions of the fiducial *Simba* run and *Illustris* on the mean Lyα flux contrast within 100 kpc from $z \sim 2−3$ QSOs. *Illustris* predicts much more Lyα transmission than *Simba*. This could be partially because the excess of UV radiation from the nearby QSO is taken into account in *Illustris*, and partially because the *Illustris* radio-mode AGN feedback appears to heat gas out to $3−4c_{\text{rs}}$ from the QSO (Sorini et al. 2018; see also Gurvich et al. 2017). Although it seems reasonable that such feedback prescription dominates the heating of the CGM, this should be explicitly verified by comparing different runs of *Illustris* (or rather the upgraded *IllustrisTNG* simulation, Pillepich et al. 2018) with and without stellar/AGN feedback.

The fact that *Nyx* and *Illustris*, despite being radically different simulations, give the same predictions in the innermost bin of Prochaska et al. (2013b) observations highlights how challenging it is to interpret observations in the CGM of QSOs. The reason behind this curious result is that *Nyx* generates hotter but denser radial profiles around QSOs if compared to *Illustris*; these differences impact the amount of Lyα absorption in opposite ways, and appear to somewhat coincidentally compensate for each other (Sorini et al. 2018). In this work, we were also able to link the physics of CGM/IGM around QSOs with the corresponding Lyα absorption properties by analysing the radial profiles and the galactocentric temperature-density relationship, confirming the value of such tools to investigate the impact of feedback on the gas in QSO environs.
The no-feedback Simba run predicts \( \langle \delta_F \rangle \approx 0.47 \) in the innermost bin, whereby the Nyx feedback-free hydrodynamic code predicts \( \langle \delta_F \rangle \approx 0.17 \). There is a caveat about this comparison though, because in our work we measure the transverse distance of LOSs from the position of the central galaxy acting as QSO host, and not from the centre of the halo, as Sorini et al. (2018) did in their analysis with Nyx. If we adopt the same choice for the origin of the LOS distance in the no-feedback run, then we obtain \( \langle \delta_F \rangle \approx 0.35 \) (see § B3 for further discussion). Even in this case, Nyx exhibits less absorption than the no-feedback Simba run. This is not surprising, as star formation is not implemented in Nyx, and the cooling function assumes primordial abundances. On the other hand, Simba does include star formation and metals. As a result, the gas in the innermost regions of galaxies can cool more efficiently in Simba than in Nyx, hence producing more Ly\( \alpha \) absorption. From Figure 5 we can indeed see that in the no-feedback Simba run the gas can reach temperatures \( \lesssim 10^5 \, \text{K} \) for \( r \lesssim 0.2\,r_{\text{vir}} \), while the median temperature of the gas in the innermost regions of haloes in Nyx can be about one order of magnitude larger (see Sorini et al. 2018).

On top of the extra physics present in the no-feedback Simba simulation, there is also a resolution issue to consider when comparing it with Nyx. Specifically, Nyx follows the evolution of gas on a regular Cartesian grid, with a cell size of 35.6 kpc. This means that the innermost bin of Prochaska et al. (2013b) observations encompasses less than three resolution elements. Therefore, Nyx cannot resolve the high optical depth \( < 500 \, \text{pc} \) clouds in an otherwise diffuse CGM implied by observations of Ly\( \alpha \) absorption around foreground \( z \approx 2.5 \) galaxies (Crighton et al. 2015; also see Simcoe et al. 2006 and Crighton et al. 2013). As a result, Nyx results in overall less absorption. This highlights the need for at least moderately good resolution to robustly model the CGM radial Ly\( \alpha \) profile.

In general, it is important to bear in mind that resolving the small-scale structure of the CGM is challenging for all kinds of cosmological simulations, and this is not expected to improve in the foreseeable future. Indeed, the size of high-column density clouds in the aforementioned observations would require a cell size of \( \lesssim 140 \, \text{pc} \) in AMR simulations and a resolution better than \( 4 \, M_p \) in SPH codes (Crighton et al. 2015; see also Agertz et al. 2007; Stern et al. 2016; McCourt et al. 2018). On the other hand, recent zoom-in simulations built upon the moving-mesh code Arepo were able to achieve a uniform resolution within the CGM of 1 kpc (van de Voort et al. 2019), while zoom-in simulations utilizing AMR codes could resolve even \( \sim 500 \, \text{pc} \) scales (Hummels et al. 2019; Peeples et al. 2019; Corlies et al. 2018). A length scale of 500 kpc corresponds to \( \sim 165 \, \text{pc} \) at \( z \approx 2.4 \), which is about the resolution target for AMR codes that Crighton et al. (2015) argued for. However, Arrigoni Battaia et al. (2015) invoked the presence of even smaller clouds (\( \lesssim 20 \, \text{pc} \)) as an explanation for the high surface brightness of extended giant Ly\( \alpha \) nebulae around QSOs. Such scales appear to be still beyond current resolution limits of even zoom-in simulations for massive halos that would host QSOs. This is the reason why it is crucial to keep developing more and more accurate sub-resolution prescriptions, as is the case for stellar and AGN feedback mechanisms.

### 6 CONCLUSIONS AND PERSPECTIVES

The purpose of this work is investigating the properties of the CGM and IGM surrounding \( z \sim 2 - 3 \) QSOs, how they are affected by feedback processes, and what the signatures of these physical drivers on the Ly\( \alpha \) absorption properties of the gas are. We used several runs of the Simba cosmological hydrodynamic simulation: one with no feedback, one with stellar feedback only, and others with the addition of different AGN feedback prescriptions. We compare the mean Ly\( \alpha \) flux contrast profile around \( z \sim 2 - 3 \) QSOs measured from observations of QSO pairs (Prochaska et al. 2013b) and inferred from the Ly\( \alpha \) QSO cross-correlation measured by Font-Ribera et al. (2013) from BOSS DR9 (Ahn et al. 2012) data with the predictions of our suite of simulations. We hereby summarise our main findings.

(i) All runs broadly agree with each other, and with the data, over two decades of transverse distance from foreground QSOs (100 kpc \( \lesssim b \lesssim 10 \, \text{Mpc} \)). Within 100 kpc, the simulations with at least stellar feedback overpredict the observed mean Ly\( \alpha \) flux contrast by \( \sim 3.5 \).e.

(ii) Within 100 kpc from the foreground QSO, stellar feedback has the most significant impact on the predicted mean Ly\( \alpha \) flux contrast, while the impact of all AGN feedback prescriptions is marginal.

(iii) We investigated the physical properties of the gaseous environment surrounding the QSO samples selected in the various Simba runs by examining the radial gas density, temperature, and radial velocity profiles out to 1 Mpc from the QSOs. We found that stellar feedback primarily impacts the radial temperature profile, and to a lesser extent the gas density profile, within \( \sim 0.1 \, r_{\text{vir}} \), while leaving the radial velocity profile almost unchanged. The opposite is true for AGN feedback, in particular in the jet mode: the spread of the gas radial velocity increases, particularly outside \( \sim 0.1 \, r_{\text{vir}} \), while the effect on temperature and density is comparatively lower.

(iv) We also examined the temperature-density diagram of the gas within different radial shells from the centre of the QSO host (‘galactocentric temperature-density relationship’). While in the no-feedback run the gas is separated into a hot and rarefied phase and a cold and dense ‘galaxy’ phase within the virial radius, stellar feedback gives rise to a larger amount of hot and dense gas. Also in this case, the impact of AGN feedback appears to be minimal.

From these results, the main conclusion of our work is that, according to the physical models implemented in the Simba simulations, stellar feedback is the primary physical driver of the average properties of the gas in the CGM and at the CGM/IGM interface surrounding \( z \sim 2 - 3 \) QSOs, while the impact of AGN feedback is minimal. The subsequent implication for observations is that, whereas accounting for AGN-driven winds, jets or X-ray heating may be important for the interpretation of spectra around single QSOs, a detailed modelling of these processes may not be necessary when investigating the average properties of gas surrounding a large sample of QSOs. Obviously, this results is specific to SIMBA, thus it should be investigated with different simulations as well. We also stress that at the current stage Simba does not include increased photoionisation from nearby AGN, which may have a more significant signature.
on the physical state of the CGM than the aforementioned AGN feedback processes, and could probably improve the agreement with the observations of the mean Lyα flux contrast within 100 kpc from QSOs.

From a methodological standpoint, we highlight the following remarks:

(i) Our selection criterion of QSO hosts in Simba guarantees consistency with the observed autocorrelation function of QSOs (White et al. 2012) and with the typical observed luminosities of QSOs, and furthermore allows for a direct comparison with results of previous works adopting a selection method based on the halo mass of the QSO host rather than its accretion rate;

(ii) We tested our results against possible systematics that may affect our selection criterion of QSOs and our procedure to generate flux skewers from the simulation, and verified that none of such systematics would affect the conclusions of our work;

(iii) We re-iterate that analysing radial profiles of thermodynamic and kinematic properties of gas surrounding QSOs in simulations, as well as visualising the galactocentric temperature-density relationship, are exquisite tools for the understanding of gas physics and of the absorption properties in the CGM and IGM around QSOs (as already pointed out by Sorini et al. 2018).

We also compare the predictions of our fiducial 100 cMpc/h Simba run with those of NYX and ILLUSTRIS cosmological simulations, reported by Sorini et al. (2018). The mean Lyα flux profiles given by all simulations broadly agree with observations for $b \gtrsim 100$ kpc. Within 100 kpc from the QSO NYX and ILLUSTRIS give similar predictions, while Simba results in much larger absorption. This shows that the mean Lyα flux contrast profile has the potential to become a powerful way to constrain simulations. Indeed, while the precision of current observations does not yet enable making fully conclusive statements in this respect, the error bars are expected to shrink in the immediate future owing to the increased number of QSO pairs to be discovered. Instruments such as VLT-MUSE have already proven to be able to detect QSO sources as close as $\sim 20$ kpc at $z \sim 3$ (e.g. Husemann et al. 2018). Furthermore, large-scale surveys such as WEAVE (Pieri et al. 2016) and DESI (DESI Collaboration et al. 2016) promise to increase the overall number of known QSOs by a factor of $\sim 2$, and to collect spectra at higher resolution and signal-to-noise than BOSS, thus increasing the precision of observations.

An immediate perspective of this work would be to repeat our analysis with other state-of-the-art cosmological hydrodynamic simulations, such as IllustrisTNG and EAGLE. Zoom-in simulations would be beneficial for a more detailed study of the effect of stellar/AGN feedback prescriptions within $\sim 1$ Mpc from QSOs. Another interesting line of work consists in investigating the effect of feedback on the mean Lyα flux profile around other objects, such as LBGs and DLAs (Meiksin et al. 2017; Turner et al. 2017; Sorini et al. 2018). Measurements of this observable are already available, and others are still ongoing or scheduled in the near future (Font-Ribera et al. 2012; Turner et al. 2014; Rubin et al. 2015; Lee et al. 2014, 2018; Pieri et al. 2016; DESI Collaboration et al. 2016; Newman et al. 2020).

ACKNOWLEDGEMENTS

We thank Joseph Hennawi for insightful comments on a draft of this manuscript. We also thank Zarija Lukić, Andrea Macciò, Teresita Suarez, José Oñorbe, Robert Crain, and Rieko Momose for helpful discussions. We acknowledge the yt team for development and support of yt, and Bernhard Röttgers for development of Pygad. DS is supported by the European Research Council, under grant no. 670193. RD acknowledges support from the Wolfson Research Merit Award program of the U.K. Royal Society. DAA acknowledges support by the Flatiron Institute, which is supported by the Simons Foundation, and which we thank for the kind hospitality. This work used the DiRAC@Durham facility managed by the Institute for Computational Cosmology on behalf of the STFC DiRAC HPC Facility. The equipment was funded by BEIS capital funding via STFC capital grants ST/P002293/1, ST/R002371/1 and ST/S002502/1, Durham University and STFC operations grant ST/R000832/1. DiRAC is part of the National e-Infrastructure. This work made extensive use of the NASA Astrophysics Data System and of the astro-ph preprint archive at arXiv.org.

DS dedicates this work to the memory of his grandmother Lucilla, who passed away as this manuscript was being finalised.

REFERENCES

Abolfathi B., et al., 2018, ApJS, 235, 42
Adelberger K. L., 2004, ApJ, 612, 706
Adelberger K. L., Steidel C. C., Shapley A. E., Pettini M., 2003, ApJ, 584, 45
Adelberger K. L., Shapley A. E., Steidel C. C., Pettini M., Erb D. K., Reddy N. A., 2005, ApJ, 629, 636
Agertz O., et al., 2007, MNRAS, 380, 963
Ahn C. P., et al., 2012, ApJS, 203, 21
Alam S., et al., 2015, ApJS, 219, 12
Allen P. D., Moustakas L. A., Dalton G., MacDonald E., Blake C., Clewley L., Heymans C., Wegner G., 2005, MNRAS, 360, 1244
Almgren A. S., Bell J. B., Lijewski M. J., Lukić Z., Van Andel E., 2013, ApJ, 765, 39
Altay G., Theuns T., Schaye J., Crighton N. H. M., Dalla Vecchia C., 2011, ApJ, 737, L37
Altay G., Theuns T., Schaye J., Booth C. M., Dalla Vecchia C., 2013, MNRAS, 436, 2689
Anglés-Alcázar D., Özel F., Davé R., 2013, ApJ, 770, 5
Anglés-Alcázar D., Özel F., Davé R., Katz R., Kollmeier J. A., Oppenheimer B. D., 2015, ApJ, 800, 127
Anglés-Alcázar D., Davé R., Faucher-Giguère C.-A., Özel F., Hopkins P. F., 2017a, MNRAS, 464, 2840
Anglés-Alcázar D., Faucher-Giguère C.-A., Kereš D., Hopkins P. F., Quataert E., Murray N., 2017b, MNRAS, 470, 4698
Arrigoni Battaia F., Hennawi J. F., Prochaska J. X., 2012, ApJ, 750, 124
Arrigoni Battaia F., Hennawi J. F., Prochaska J. X., 2013, ApJ, 770, 124
Arrigoni Battaia F., Hennawi J. F., Prochaska J. X., 2015, ApJ, 809, 163
Baldry I. K., Glazebrook K., Driver S. P., 2008, MNRAS, 388, 945
Baldry I. K., et al., 2012, MNRAS, 421, 621
Barnes J., Hut P., 1986, Nature, 324, 446
Barone-Nugent R. L., et al., 2014, ApJ, 793, 17
Becker G. D., Hewett P. C., Worseck G., Prochaska J. X., 2013, MNRAS, 430, 2067

MNRAS 000, 1–25 (2020)
the QSO sample selected with our fiducial technique based on our selection method for QSO hosts. We begin by comparing A1 Optimal mass and luminosity thresholds in QSOs

A1 Optimal mass and luminosity thresholds in Simba

In this section, we provide a more detailed discussion on our selection method for QSO hosts. We begin by comparing the QSO sample selected with our fiducial technique based on halo mass and luminosity of QSO hosts with the one obtained by applying a luminosity cut on BHs, without any reference to the mass of the host halo (see § 3.1).

Figure A1 shows the family of autocorrelation functions of central galaxies within the Simba 100 cMpc/h run, obtained by varying the minimum luminosity $L_{\text{min}}$ of the respective central BHs. The colour coding of the circles in Figure A1 allows identifying the autocorrelation function that corresponds to a specific value of $L_{\text{min}}$. The black dotted line is the best-fit power-law to the observations of QSO clustering by White et al. (2012), and the shaded grey area around it represents the error around such power law within $1\sigma$. We now determine the optimal luminosity threshold by seeking the value of the BH accretion rate that corresponds to a luminosity $L_{\text{min}}$ such that the autocorrelation function of galaxies hosting a BH with luminosity larger than $L_{\text{min}}$ minimises the reduced $\chi^2$ when compared with the White et al. (2012) best-fit power law. Such optimal correlation function is plotted with a black dashed line in Figure A1. As a reference, the grey solid line shows the optimal autocorrelation function obtained by our fiducial mass-and-luminosity selection criterion. We can clearly see that it coincides with the dashed black line, therefore the luminosity-only and luminosity-and-mass selection criteria explained in this section are equivalent, resulting in the selection of exactly the same sample of QSOs.

If we repeat the same experiment for the 50 cMpc/h runs, we find different optimal luminosity thresholds. For every run listed in the first column of Table A1, we list the luminosity threshold (third column) corresponding to the optimal mass cut (second column) obtained with our fiducial selection criterion. In the fourth column we report the optimal luminosity floors given by the simpler luminosity-only technique. We notice that the differences among the luminosity thresholds for any given run ranges from as little as 0.1 dex to 1.2 dex. In all cases, the combined mass-and-luminosity criterion provides a better reduced $\chi^2$ when compared with White et al. (2012) observations, leading us to conclude that the simplified selection criterion based solely on a luminosity cut tends to underestimate the optimal $L_{\text{min}}$. The fact that for the Simba 100 cMpc/h run the two methods give the same result suggests that the two techniques tend to agree as the volume of the simulation, and hence the statistics of available haloes, increases.

Given that the combined mass-and-luminosity selection criterion appears to be more reliable, and that it enables a straightforward comparison with the results of other works in the literature where QSOs are selected in simulations via  

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|}
\hline Simulation & Fiducial & Simplified \\
& $L_{\text{min}}$ & $L_{\text{min}}$ & $L_{\text{min}}$ \\
& (erg s$^{-1}$) & (log (erg s$^{-1}$)) & (log (erg s$^{-1}$)) \\
\hline Simba 100 cMpc/h & 12.7 & 45.3 & 45.3 \\
Simba 50 cMpc/h & 12.8 & 45.4 & 44.2 \\
SFB + AGN Winds + Jets & 12.6 & 45.4 & 45.0 \\
SFB + AGN Winds & 12.6 & 45.4 & 45.1 \\
 Stellar Feedback & 12.6 & 45.5 & 44.9 \\
 No Feedback & 12.6 & 46.6 & 45.9 \\
\hline
\end{tabular}
\caption{Optimal luminosity thresholds obtained with the fiducial method and the simplified luminosity-only selection criterion.}
\end{table}
a halo mass cut only, we decided to choose it as our fiducial selection method. Considering that for the 50 cMpc/h runs the fiducial method provides us with mass thresholds differing by only 0.1 dex from the one obtained with the SIMBA 100 cMpc/h, we decided to impose the value of $10^{12.7} \, M_\odot$ as the mass cut defining the luminosity threshold in all 50 cMpc/h runs. We show in § B1 that such small differences have negligible impact on the final results of this work.

### A2 Satellite galaxies

In this work, only central galaxies can act as QSO hosts following to our selection criteria (see § 3.1). This is motivated by the fact that the satellite fraction was shown to be very low by halo model fits (Allen et al. 2005; White et al. 2008; Conroy & White 2013; Barone-Nugent et al. 2014). We also explicitly verified that allowing satellite galaxies to act as QSO hosts in the SIMBA 50 cMpc/h run would enlarge the resulting QSO sample by only 2 units (7–8%). The resulting mean Lyα flux contrast profile differs by less than 0.005 over the full range of transverse distances probed. This negligibly small compared to the error bars of Prochaska et al. (2013b) observations, and to other possible sources of uncertainty (see, e.g., § B1, § B2). Therefore, our approximation is well justified and the contribution of satellite galaxies to the $\langle \delta F \rangle$ is not a concern.

### APPENDIX B: ASSESSMENT OF SYSTEMATICS IN THE ANALYSIS

To predict the mean Lyα flux contrast around QSOs with the SIMBA suite of simulations, we inevitably had to make certain approximations and assumptions, which may in principle affect our results. In the next subsections we will examine the different possible sources of systematic errors, and quantify to what extent they affect the main conclusions of our work.

#### B1 Luminosity threshold

As explained in § 3.1 and § A1, we select QSO hosts in SIMBA by choosing the halos hosting the $N$ fastest accreting BHs, where $N$ is determined with mass-based selection arguments calibrated with independent observations. Although our methodology is more sophisticated than other methods generally adopted in the literature, we still need to assess the impact of the luminosity threshold on the resulting mean Lyα flux contrast profile.

In Figure B1 we plot the $\langle \delta F \rangle$ profile obtained from the SIMBA 100 cMpc/h simulation. The solid green line corresponds to the results given by our fiducial halo mass cut of $10^{12.7} \, M_\odot$, which generates a sample of QSOs with luminosity $\geq 10^{45.3} \, \text{erg} \, s^{-1}$ (see § A1). We change the mass cut by 0.1 dex, obtaining the dotted and dashed green lines for a mass floor of $10^{12.8} \, M_\odot$ and $10^{12.8} \, M_\odot$, respectively. The resulting QSO samples have luminosities above $10^{45.1} \, \text{erg} / s$ and $10^{45.3} \, \text{erg} / s$, respectively.

The differences among the various profiles amount to $\lesssim 0.01$ in the transverse distance range 100 kpc $\lesssim b \lesssim 1$ Mpc, whereas they are negligibly small ($< 0.002$) on all other scales. We find differences of the same order of magnitude in the 50 cMpc/h SIMBA runs as well. We conclude that errors of $\pm 0.1$ dex on the determination of the optimal mass cut (translating into $\pm 0.2$ dex uncertainties in the resulting minimum luminosity of the QSO sample) would not change the conclusions of our work.

#### B2 Redshift distribution of QSOs

Throughout our analysis, we compute the mean Lyα absorption profiles around QSOs at $z = 2.4$, which is the median redshift of the foreground QSOs in the observations considered in this work. This is obviously a convenient simplifying approximation, given that the foreground QSOs observed by Prochaska et al. (2013b) and Font-Ribera et al. (2013) are actually spread along the redshift range $2 \lesssim z \lesssim 3$. In fact, one should in principle consider multiple snapshots of the simulation within such redshift interval, with the aim of reproducing the observed QSO redshift distribution as faithfully as possible, and only at that point compute the resulting mean Lyα flux contrast profile. Whereas most precise, this approach is considerably more time consuming and may be somewhat overzealous. We thus opt for a more efficient strategy to assess how much neglecting the redshift

---

**Figure B1.** Mean Lyα flux contrast profile around $z = 2.4$ QSOs selected with initial mass cuts of $10^{12.6} \, M_\odot$, $10^{12.7} \, M_\odot$ (fiducial value), and $10^{12.8} \, M_\odot$, corresponding to QSOs brighter than $10^{45.1} \, \text{erg} / s$, $10^{45.3} \, \text{erg} / s$, and $10^{45.5} \, \text{erg} / s$, respectively. They are represented with the dotted, solid and dashed green lines, respectively. Differences of $\pm 0.1$ dex in the initial mass cut, translating into differences of $\pm 0.1$ dex in the QSO brightness, do not change the conclusions of this work. The green shaded area around the solid line is delimited by the $\langle \delta F \rangle$ profiles corresponding to a mass cut of $10^{12.7} \, M_\odot$, and where all QSOs are at $z = 2$ and $z = 3$. Approximating the redshift distribution of QSOs with the median of the redshift range has a major impact on the resulting mean Lyα flux contrast profile, however it does not affect the main conclusions of our work.
distribution of foreground QSOs impacts the predicted mean Lyα flux contrast profile.

We repeat the analysis of this work also at redshift $z = 2$ and $z = 3$, which bracket the redshift range of interest. The resulting $\langle \delta \Phi \rangle$ profiles thus correspond to a hypothetical QSO sample whereby all objects are at $z = 2$ and $z = 3$, respectively. The absorption profile of the real QSO distribution will then be comprised between these two extremal profiles. The locus of all possible mean Lyα flux profiles that are compatible with the foreground QSO distributions of Prochaska et al. (2013b) and Font-Ribera et al. (2013) observations, as predicted by the SIMBA 100 cMpc/h run, is shown in Figure B1 as a green shaded area around the profile obtained for $z = 2.4$ (green solid line).

Neglecting the spread in redshift of foreground QSOs has the highest impact in the range $100\text{kpc} \leq b \leq 1\text{Mpc}$, whereby the maximum error on the prediction of the mean Lyα flux contrast profile amounts to $0.02 - 0.04$ (25 – 30%), which is comparable with the differences among the various SIMBA runs on the same scales. For $b \leq 100\text{kpc}$ and $b \gtrsim 1\text{Mpc}$, the maximum error falls down to $0.01 - 0.02$. These levels of uncertainties cannot account for the discrepancies with BOSS data on the largest scales, which are due to the limited box size of the simulation.

We conclude that the redshift distribution of QSOs is a major contributor to the spread on the predicted mean Lyα flux contrast. Nevertheless, comparing the results plotted in Figure B1 with the observations, we notice that even in this case accounting for such effect would not change main conclusions of our work. These findings are consistent with the assessment of systematics performed by Sorini et al. (2018) on ILLUSTRIS and NYX simulations. Also Rahmati et al. (2013a), in a related work based on the EAGLE suite of hydrodynamic simulations, concluded that the redshift distribution of foreground objects is the most important source of systematic errors in the modelling.

B3 Position of the QSO host

As we explained in § 3.2, we draw skewers within different bins of transverse distance with respect to the QSOs selected in SIMBA. Such distance is evaluated from the centre of the galaxies acting as QSO hosts in our work, and not from the centre of the parent haloes. This is possible because we cross-matched galaxies and haloes in post-processing with the yt-based package CAESAR. On the contrary, our approach is obviously not applicable on simulations that do not include galaxy-formation physics. This is the reason why in previous work (such as Sorini et al. 2018) the sample of skewers around QSOs had to be constructed by measuring transverse distances from the centre of the haloes hosting the QSOs, and not from the centre of the host galaxies.

In this section, we investigate whether the choice of the origin of the transverse distances of the skewers extracted from SIMBA affects the resulting mean Lyα flux contrast profile. In Figure B2 we plot the $\langle \delta \Phi \rangle$ profiles obtained for all 50 cMpc/h SIMBA runs when transverse distances of skewers are measured from the centre of mass of host galaxies (which is our fiducial choice), as computed by CAESAR, using the same colour coding and marker styles as in Figure 4. Markers are connected with solid thin lines, to guide the eye. We also plot the analogous profiles obtained by evaluating transverse distances from the centre of mass of host haloes; such profiles follow the same colour coding and marker styles, but the points are connected with dashed lines.

We notice that choosing the centre of the host galaxy rather than that of the host halo makes no difference for $b \gtrsim 100\text{kpc}$. On the contrary, for $b \lesssim 100\text{kpc}$, such a choice gives rise to differences up to a factor of $\sim 1.8$ in the mean Lyα flux contrast. Indeed, we verified that the histogram of the distance between the centres of central QSO-hosting galaxies and of their parent haloes is peaked at $10 - 30\text{kpc}$ depending on the run of SIMBA considered, with $60 - 65\%$ of galaxy-parent halo pairs having $< 50\text{kpc}$ distance\(^7\) in all runs. Such length scales are comparable with the size of the innermost bin of Prochaska et al. (2013b) observations. This is the reason why measuring transverse distances from the centre of the host galaxy rather than the host halo has a larger impact on $\langle \delta \Phi \rangle$ near the QSO.

It is noteworthy that a careful definition of the origin of the transverse distances of skewers has a larger impact on the final results than other factors, such as the luminosity/mass threshold adopted for the selection of QSOs. Furthermore, the findings discussed in this section should be borne in mind when comparing results from different simulations, where other choices on the definition of the “transverse distance from the QSO” may have been made.

\(^7\) Offsets of this magnitude are not atypical in more massive haloes that formed more recently and are thus less relaxed, as shown by e.g. Sanderson et al. (2009), albeit at lower redshift.
B4 Mean flux in the Lyα forest

As explained in § 3.2, before extracting Lyα flux skewers around QSOs we regulate the UVB such that the mean Lyα flux in the IGM at the median redshift of the observations matches the value measured by Becker et al. (2013). We want to test how the error on these observations would propagate on our predictions of the mean Lyα flux contrast.

In Figure B3 we plot with green squares connected with a green solid line the Simba 100cMpc/h results obtained with the fiducial value of 0.8136 for the mean Lyα flux, inferred from Becker et al. (2013) observations at z = 2.4. We then recompute our flux skewers after matching the UVB at z = 2.4 to flux values within 1σ (0.0089) from such value. The differences are always < 0.001, meaning that the errors on Becker et al. (2013) do not change the conclusions of this work.

We also regulated the UVB to reproduce more recent measurements by Walther et al. (2019). The authors determine the mean Lyα flux in the IGM by applying a Markov Chain Monte Carlo (MCMC) on measurements of the power spectrum of the Lyα forest (Walther et al. 2018). The authors consider first a flat prior on the mean Lyα flux, and then a “strong” Gaussian prior, obtaining 0.772 ± 0.013 and 0.799 ± 0.008 at z = 2.4, respectively. We show the resulting mean Lyα flux contrast profiles in Figure B3 with blue crosses connected with a blue dashed line and with red diamonds linked by a red dotted line, respectively. The shape of the profile is fully consistent with that obtained adopting Becker et al. (2013) measurements of the mean Lyα flux, and the differences among the different profiles are within 0.15 across all scales. We thus conclude that the choice of the data sets to match the mean Lyα flux to has a marginal impact on our results, and does not alter our conclusions.

APPENDIX C: CONVERGENCE TEST

To ensure that our results are converged, we computed the mean Lyα flux contrast profile with the Simba 25 cMpc/h run. This simulation has twice the resolution of the Simba 50 cMpc/h run, which we already verified to give the same predictions as our fiducial Simba 100 cMpc/h run on small scales, where resolution is critical (see § 4). In Figure C1 we plot the results of the Simba 50cMpc/h and Simba 25cMpc/h runs with green circles connected with a green solid line and brown squares linked by a brown dashed line, respectively. The differences between the two runs stay within 0.033 across the whole range of scales, corresponding to a 4.6% difference in the innermost bin. Given the magnitude of such differences, we can consider our results to be converged resolution wise. We caution that the predictions of Simba 25 cMpc/h on scales $\gtrsim 700$ kpc are probably not very reliable, as they are affected by the already discussed box-size effect (see § 4.3).

This paper has been typeset from a TeX/LaTeX file prepared by the author.