The Dark Side of QSO Formation at High Redshifts

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Observed high-redshift QSOs, at \( z \approx 6 \), may reside in massive dark matter (DM) halos of more than \( 10^{12} M_{\odot} \), and are thus expected to be surrounded by overdense regions. In a series of 10 constrained simulations, we have tested the environment of such QSOs. The usage of constrained realizations has enabled us to address the issue of cosmic variance and to study the statistical properties of the QSO host halos. Comparing the computed overdensities with respect to the unconstrained simulations of regions empty of QSOs, assuming there is no bias between the DM and baryon distributions, and invoking an observationally constrained duty cycle for Lyman break galaxies, we have obtained the galaxy number counts for the QSO environment. We find that a clear discrepancy exists between the computed and observed galaxy counts in the Kim et al. samples. Our simulations predict that on average eight QSOs per field should have been observed, while Kim et al. detect on average four galaxies per QSO field compared to an average of three galaxies in a control sample (GOODS fields). While we cannot rule out a small number of statistics for the observed fields to high confidence, the discrepancy suggests that galaxy formation in the QSO neighborhood proceeds differently than in the field. We also find that QSO halos are the most massive of the simulated volume at \( z \approx 6 \) but this is no longer true at \( z \approx 3 \). This implies that QSO halos, even in a case where they are the most massive ones at high redshifts, do not evolve into the most massive galaxy clusters at \( z = 0 \).

Key words: dark matter – galaxies: formation – galaxies: halos – galaxies: interactions – galaxies: kinematics and dynamics

Online-only material: color figures

1. INTRODUCTION

QSOs are among the most luminous objects in the universe and can be detected at high redshifts, when the universe was still very young—so far up to \( z \approx 6.42 \) (e.g., Fan et al. 2003; Willott et al. 2010). The comoving space density at the bright end of the luminosity function (as detected by the Sloan Digital Survey, SDSS; York et al. 2000) is \( \sim (2.2 \pm 0.7) \times 10^{-5} \text{Gpc}^{-3} \) at \( z \approx 6 \) (Fan et al. 2004). Observations of high-\( z \) QSOs raise a number of fundamental questions such as where and how they formed, and what their relationship is to the formation of first stars and galaxies in the universe. High-\( z \) QSOs are important cosmological probes for studying the star formation history, metal enrichment, early galaxy formation, growth of supermassive black holes (SBHs), properties of the interstellar and intergalactic matter, and the epoch of re-ionization in the universe.

Rare, high-\( z \) QSOs have been claimed to form in highly overdense regions of the initial matter distribution. Their central SBHs are expected to have grown fast via mergers and/or accretion. Observed QSOs at \( z \approx 6 \) appear to host SBHs of \( \sim 10^9 M_{\odot} \), possibly residing within the most massive halos of a few \( \times 10^{12} M_{\odot} \). Numerical simulations estimate a similar (to high-\( z \) QSOs) comoving density \( \sim 1 \text{ Gpc}^{-3} \) of these massive halos (e.g., Springel et al. 2005; Sijacki et al. 2009). This similarity, however, depends on the so-called QSO duty cycle, or a fraction of the time the QSO is actually active. If this duty cycle is less than unity, the QSOs are less rare and correspondingly reside in the less massive halos (e.g., Overzier et al. 2009). Additional arguments have been used in favor of high-\( z \) QSOs residing in lower mass halos (e.g., Willott et al. 2005).

Kaiser (1984) and Efstathiou & Rees (1988) have shown that the presence of high peaks (rich clusters) in the primordial density field enhances their correlation function. Compared to clusters, galaxies have a smaller correlation length \( \xi(r) = 1 \) for \( r_g \approx 4–7 h^{-1}\text{Mpc} \) (Davis & Peebles 1983). Therefore, primordial galaxy-size high peaks could in principle increase the clustering of galactic mass-scale halos in their vicinity (Muñoz & Loeb 2008).

Population of galaxies responsible for re-ionization of the universe is not yet found. The epoch of re-ionization which extended from \( z \approx 15 \) has apparently ended by \( z \approx 6 \), as indicated by observations (e.g., Becker et al. 2001; Barkana 2002; Cen & McDonald 2002) and by numerical modeling (e.g., Gnedin & Ostriker 1997; Haiman & Holder 2003; Wyithe & Loeb 2003). Because high overdensities will accelerate the galaxy formation and evolution, it is natural to look for these galaxies in the QSO neighborhoods.

A significant excess of sources compared to the density seen in GOODS (Stiavelli et al. 2005; Zheng et al. 2006) also observed a significant overdensity around the SDSS QSO J0836+0054 at \( z \approx 6 \). These observations suggest that galaxy clustering might win over prospective negative feedback of the QSO on its environment, and an excess of galaxies is associated with the QSO. However, a sample of \( i_{775} \)-dropout candidate galaxies identified in five fields of the Hubble Space Telescope (HST) Advanced Camera for Surveys (ACS) centered on SDSS QSOs at \( z \approx 6 \) (Kim et al. 2009; Maselli et al. 2009) hint at a more complex behavior. Two fields have been claimed to be overdense, two underdense, and an additional one
at the average density of GOODS (Kim et al.). Willott et al. (2005) detected no overdensities around SDSS QSOs, although their survey has been less sensitive than Kim et al.’s, including J1030+0524.

In this paper, we model the formation of massive pure dark matter (DM) halos at $z \approx 6$ by means of constrained and unconstrained numerical simulations (see Section 2) and analyze the possible causes for the apparent discrepancy between simulations and observations of high-$z$ QSO environments described by Kim et al. (2009). We choose $\sim 10^{12} M_\odot$ halos collapsing by $z \approx 6$ as both a realistic and representative case. For this we resort to a sample of 10 different QSO environments simulated at high resolution. Our approach is different and yet complementary to the study by Overzier et al. (2009), who have constructed the semi-analytical galaxy catalogs based on the Millennium simulation (Springel et al. 2005), and hence could make use of the subgrid baryonic physics. The Millennium simulation volume $500 h^{-1} \text{ Mpc}^3$ is smaller than the typical volume occupied by a bright $z \approx 6$ QSO if the QSO duty cycle is about unity (see above). However, it may provide a lower limit for what is expected for even more massive halos.

Within the present cosmological formation scenario, $\Lambda$CDM, structure evolves in a “hierarchical” way with the growth of small density fluctuations amplified by gravity from an otherwise smooth density field. Within such a scenario small objects collapse first and subsequently merge to form progressively more massive structures. Therefore, the formation of high-$z$ galaxies and QSOs depends on the abundance of DM halos within a given volume.

Similarity between the cosmic star formation history (e.g., Madau et al. 1996; Bunker et al. 2004) and the evolution of QSO abundances (e.g., Shaver et al. 1996) suggests a possible link between galaxy formation and SBH growth. Evidence supporting this relation comes from the several correlations measured locally, i.e., at very low $z$, between the SBH masses and global properties of the host’s spheroid components, such as their masses and luminosities (Marconi & Hunt 2003), light concentration (Graham et al. 2001), and stellar velocity dispersions (Ferrarese & Merritt 2000; Gebhardt et al. 2000).

The growth of SBHs can be plausibly linked to the galaxy formation process. Metal-rich gas associated with QSOs at high $z$ (e.g., Barth et al. 2003) provides evidence that they are located at the centers of massive galaxies. It is likely, therefore, that high-$z$ QSOs highlight the location of some of the first perturbations that became nonlinear (e.g., Trenti & Stiavelli 2007). Such objects reside in overdense regions that might evolve into massive clusters of galaxies containing a population of large elliptical galaxies. At low redshifts, the SBHs of these elliptical galaxies might be dormant (e.g., Magorrian et al. 1998; Li et al. 2007). If the SBHs evolve via gas accretion, their buildup can be regulated by a radiative and mechanical feedback onto the infalling material. However, if the main mode of the SBH growth comes from mergers, the feedback is irrelevant.

Observations so far appear to confirm the existence of some feedback effect on the QSO environment, but the results are not decisive. The large emission of radiation associated with the QSO activity might be sufficient to ionize the surrounding intergalactic medium and could even photoevaporate the gas from the neighboring DM halos, preventing star formation before the gas cools down (e.g., Shapiro & Raga 2001) and suppressing galaxy formation in its vicinity. This could lead to a deficiency of (proto)galaxies around the QSOs despite the DM halo excess. On the other hand, the QSO activity could also lead to a positive feedback, enhancing the star formation process and, therefore, galaxy formation (e.g., Begelman & Cioffi 1989; Rees 1989; I. Shlosman & E. S. Phinney 1989, unpublished).

Finally, evidence for a positive feedback from the QSOs has been observed at lower redshifts, e.g., for Lyman break galaxies (LBGs) at $z \approx 3$–3.5 (Steidel et al. 2003), and narrowband Ly$\alpha$ selected samples of radio galaxies at $2 < z < 5.2$ (Venemans et al. 2003). Stevens et al. (2010) used mid-infrared imaging of five QSO fields and found evidence that the high-$z$ QSOs are associated with a substantially elevated level of star formation activity at $1.7 < z < 2.8$. Radio-quiet QSOs have shown a lower excess of star formation over radio-loud active galactic nuclei (AGNs) at these redshifts.

This paper is organized as follows: our methodology and numerics are explained in Section 2, results are provided in Section 3, and comparisons between observations and numerical simulations is given in Section 4. Section 5 discusses our results, and conclusions are given in the last section. The revised method for constrained realizations implemented here is described in the Appendix.

2. METHODOLOGY

High-$z$ QSOs are simulated by following a large cosmological volume to accommodate the very low space density of such a population. Such simulations exhibit a large dynamic range to ensure the hierarchical buildup of the hosts (e.g., Springel et al. 2005) and may include the gas dynamics during mergers, star formation, etc. (Li et al. 2007).

An alternative approach is the use of the constrained realizations method (hereafter CRs; Bertschinger 1987; Hoffman & Ribak 1991; van de Weygaert & Bertschinger 1996) in order to prescribe the formation and collapse of a suitably massive DM halo at any redshift in a given computational box with the subsequent addition of the baryonic component. In this approach, one can concentrate on the particular region of interest without the need to resort to large and expensive computations. Following this path, we adopt the CR method of Hoffman & Ribak (1991) and impose the necessary constraints to seed DM halos of a few $\times 10^{12} M_\odot$ at $z \approx 6$, assuming that they harbor the observed high-$z$ QSOs.

2.1. Initial Conditions

Our main goal is to assess the effects of a QSO-host DM halo on its immediate region at high-$z$. For this purpose we have created a suit of 10 CRs with a DM matter constraints of $10^{12} h^{-1} M_\odot$ collapsing by $z \approx 6$, according to the top-hat model. As a control sample, we have constructed in tandem a suit of 10 unconstrained realizations (UCRs, hereafter). The same random seeds and cosmology have been used for each pair of CR—UCR realizations. Although 10 realizations are not statistically significant, it is a large enough sample to overcome the cosmic variance.

The CRs were constructed as follows. We have designed a set of 10 different experiments, to probe different merging histories (i.e., environments) of a $10^{12} h^{-1} M_\odot$ halo in an $\Lambda$CDM cosmology. The cosmological parameters are those from the five-year Wilkinson Microwave Anisotropy Probe (WMAP) data release (Dunkley et al. 2009), i.e., $\Omega_m = 0.279$, $\Omega_\Lambda = 0.721$, and $h = 0.701$, where $h$ is the Hubble constant in units of $100 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\sigma_8 = 0.817$, the rms linear mass fluctuation within a sphere of radius $8 h^{-1} \text{ Mpc}$ extrapolated to $z = 0$. 

\[ \cosmology \]

\[ \Omega_m = 0.279, \quad \Omega_\Lambda = 0.721, \quad h = 0.701, \quad \sigma_8 = 0.817. \]
Figure 1. Initial density field for one of the CR models. Each panel depicts a perpendicular cut of a density cut along the central slice. Continuous lines represent overdensity regions, dashed lines represent underdense regions, while the thick line is the mean overdensity within the box. The main constraint of $10^{12} h^{-1} M_\odot$ can be noticed at the center of each cut surrounded by the typical large-scale structure of the universe. The gray-scale vertical bar provides the linear density scale.

Figure 2. Two-dimensional cuts of the central slice of thickness $78 h^{-1}$ kpc of the initial density fields for one of our CR models (left panel) and for its respective UCR counterpart (right panel). Despite the main feature missing in the UCR model, the overall LSS is the same in both models. The contour lines are the same for both models.

was used to normalize the initial linear power spectrum. The constraints were imposed onto a grid of 256$^3$ within a cubic box of $20 h^{-1}$ Mpc. In the Appendix we provide details on how the constraints have been imposed. All constraints were imposed at the center of the computational box.

Figure 1 shows the typical outcome of the CR procedure for one of the models. Each panel shows a two-dimensional cut (perpendicular to each other) along the central slice of the density field convolved with a Gaussian filter of $10^{12} h^{-1} M_\odot$. The continuous lines represent overdense regions, the dashed lines represent the underdense ones, while the thick continuous line is the average density within the box. The main constraint can be clearly noticed as the central peak in each panel. It is noteworthy to realize the presence of other smaller peaks surrounding the constrained region. These peaks, which are due to the random component of the CR method, could plausibly lead to major mergers at later epochs with the central overdensity. Smooth accretion of the surrounding matter, together with mergers, make the halos grow continuously, by $z = 3$ they have a mass $\sim 10^{13} M_\odot$ (see Section 3.2). Such halos, together with their surrounding environment, could potentially be the protocluster regions (e.g., Venemans et al. 2007, see also Figure 3).

The UCR set was constructed using the same cosmological parameters, grid and box sizes, and random seeds without imposing any constraint on the fields, resulting in a truly corresponding unconstrained field of the CR one. Figure 2 depicts the central slice of a CR model (left panel) and its UCR counterpart (right panel) from our set. The normalization and contours for both fields are the same in order to stress similarities and differences between the two models. Clearly absent is the peak at the center. However, the overall filamentary structure and underdense regions remain basically the same in both models.

2.2. Numerical Simulations

The 10+10 simulations were performed with vacuum boundary conditions and physical coordinates. Due to these choices, a sphere of radius $10 h^{-1}$ Mpc was carved out from each of the initial fields and evolved from $z = 199$ until $z = 3$ by means of the FTM-4.5 code (Heller & Shlosman 1994; Heller et al. 2007). The mass resolution within our simulations, under the cosmological model assumed, is $m = 2.95 \times 10^8 M_\odot$. Therefore, a galactic mass halo of $10^{11} h^{-1} M_\odot$ or above can be resolved with at least 1000 particles.

Figure 3 depicts the typical outcome for two of our simulations, one CR (left panel) and its corresponding UCR realization (right panel) at $z \sim 6$. Both models correspond to the maps of initial conditions shown in Figure 2. Colors in both plots are proportional to their local particle density and have been equally normalized for a better comparison. The box size in both cases is 20 Mpc. The most striking feature in the CR frame is the clustering of several halos of similar sizes and masses (see Section 3.1) around the central peak. Such clustering is absent in the UCR. One could naively assume that since there is only
one constraint imposed on the CR model, there should be only one halo of such mass present in the field. However, this is not the case as depicted in Figure 3, a situation present in all of our models. The presence of other equally massive or slightly smaller structures around the QSO-constrained halo are due to the fact that the imposed constraint excites the formation of structures around it. This provides a higher density environment with respect to a “normal” environment, as shown in the right panel of Figure 3. Such a behavior is a natural consequence of the hierarchical nature of the underlying CDM model.

2.3. Halos

DM halos were identified by means of the HOP algorithm (Eisenstein & Hut 1998). This method isolates structures according to a purely particle density criterion. Densities have been calculated locally using a smooth particle hydrodynamic kernel. A structure or halo was defined as that region with a three-dimensional overdensity contour 200 times the mean density. The lower cut in halo mass resolution was at \( N = 100 \) particles or \( 2.95 \times 10^{10} M_\odot \) to ensure that the derived halo masses are robust (Trenti et al. 2010a). Figure 4 shows (central region of 6 Mpc) the typical outcome for the CR set. The circles are proportional to their virial mass. Note that apart from the central halo with a mass \( > 10^{12} M_\odot \), there are two other halos of the same mass order. Furthermore, the presence of several \( 10^{11} M_\odot \) and in particular of \( 10^{10} M_\odot \) halos is overwhelming. The latter halos follow the distribution of the more massive halos, indicating that the mass growth of such halos will continue substantially. The general excess of halos at any mass scale with respect to a “normal” (unconstrained) field can be easily noticed in their respective mass functions (MFs).

3. RESULTS

3.1. Halo Mass Function

We have constructed halo MFs from the halo catalogs for each model set, CR and UCR, respectively. Figure 5 shows the total MFs averaged for the two sets of 10 realizations, and the comparison extended Press–Schechter curve (EPS; Bond et al. 1991) in a spherical subvolume of radius 6 Mpc \( h^{-1} \) around the QSO halo location for each corresponding QSO–UCR simulation pair in our 10 + 10 set. Predictions for the MF of the QSO halo runs have been obtained by taking into account the average linear overdensity inside this sphere introduced by imposing the constraint. The presence of such overdensity changes the effective cosmology (e.g., Goldberg & Vogeley 2004). The shaded area represents the 68% confidence interval, derived from the \( \pm 1\sigma \) variation in the linear overdensity distribution from the set of 10 CR runs. Noteworthy is the effect of the constraints imposed on the field at all mass scales. The MFs show that there is not only a difference at the high mass range (imposed constraints regime), but the difference persists over the entire mass range. This result is in agreement with the hierarchical nature of the underlying CDM scenario. One would expect a better correspondence between the two MFs in the lower mass end, since the formation of smaller mass halos...
(\(M < 10^{10} \, M_\odot\)) is more common at these high redshifts. Indeed, such an agreement can be better noticed in Figure 6, where we split the MFs into two regions. The left panel represents the MFs of the inner box of 6 Mpc side centered around the main constraint (in the UCR cases we used the CR counterpart centers). Within this region the differences between both curves should be more striking. Outside this region, the corresponding MFs should have a better agreement as can be seen in the right panel of Figure 6. The two MFs differ in less than 5% overall (lower panel), which can be attributed to the fact that the region influence by the constraint is somewhat larger than a radius of 3 Mpc.

The corresponding inner MFs show that the environment around a prospective QSO-host halo should be very rich in (sub)structure, at mass levels smaller than \(10^{12} \, M_\odot\). A massive halo appears not only to induce the formation of much smaller scale, \(M < 10^{10} \, M_\odot\) halos, which one would expect to find here anyway, but also on all intermediate mass scales which are rare at such redshifts. The relatively high amount of \(10^{11} \, M_\odot\) halos (~10 on average) exceeds the expectations of those from unconstrained simulations, as shown by the total UCR MF (Figure 5 and the right panel of Figure 6).

Figures 5 and 6 show that the potential QSO fields reside in anomalously dense environments.

### 3.2. MAH: Fate of the QSO-host Halos

The next logical step is to ask what is the fate of such high-density regions? Do they evolve into the most massive clusters nowadays or to a more “normal” cluster-group size halos? The majority of the performed work in this field indeed assumes that high-redshift QSOs can exist only in the precursors of what are now the most massive clusters (\(m > 10^{15} \, M_\odot\)) in the universe (e.g., Springel et al. 2005; Li et al. 2007). Such an assumption seems natural since the DM halos can only grow with time.

However, it has been shown that this rule might not necessarily be true, both by means of the EPS formalism and by the analysis of the Millennium simulation (Springel et al. 2005) merger tree history (De Lucia & Blaizot 2007; Trenti et al. 2008; Overzier et al. 2009). The present DM mass of the QSO-host halos identified at \(z \sim 6\) could be of the order of \(m \sim 10^{14} \, M_\odot\), and most massive halos identified at various redshifts do not necessarily maintain this property at lower redshifts.

This effect is confirmed in our simulations, although they have been stopped at \(z = 3\). Throughout their evolution, the halos have experienced a series of major mergers and have grown to \(~6 \times 10^{12} \, M_\odot\). The most massive halo at \(z = 3\), the QSO9, has grown to \(~10^{13} \, M_\odot\), although it is far from being most massive at \(z \sim 6\). We have constructed the mass accretion histories (MAHs) for each of the QSO-host halos in our CR set. For this purpose, we have reproduced their respective merger trees

![Figure 6](image-url). Average mass function for the two sample sets within a box of 6 Mpc (left panel) and outside this inner box (right panel). (A color version of this figure is available in the online journal.)
Assuming a pencil beam geometry and redshift uncertainty of typically one-half of the pencil beam volume. Hence, we assume (e.g., Oesch et al. 2007), we estimate that the effective volume is number counts in the Kim et al. (2009) observations by making massive at sample at corresponding to QSO10 appears to be least massive of the these curves is their relative evolution. For example, the curve compute the comoving volume probed in an ACS field of view, one galaxy is found per one DM halo. Second, based on the in the following statistics. First, for simplicity, we assume that in the proximity (or behind) number densities of DM halos derived from our sample of them (apart from model QSO9) follow the similar trajectories. The abrupt mass increases in the MAH curves are associated with major mergers (e.g., Romano-Díaz et al. 2006, 2007), which seem to occur at all calculated redshifts. If we compare our MAHS with the cluster sample of Tasitsiomi et al. (2004) and their fitted MAH, we find that our halos will end up as a normal cluster size halo. Furthermore, a simple estimate accounting for all the mass that could collapse into such DM halos from $z = 3$ till the present time indicates that halos will grow to $\sim 9 \times 10^{13} - 2 \times 10^{14} M_\odot$.

![Figure 7](image.png)

**Figure 7.** MAHs for all CR models as a function of redshift $z$ (upper axis) and cosmological expansion factor $a$ (lower axis).

(A color version of this figure is available in the online journal.)

and followed the branch that represents the constrained halo, at $z = 6$, imposed by the initial conditions.

Figure 7 represents the MAHs for all CR models. Most of them (apart from model QSO9) follow the similar trajectories. The natural dispersion of the MAH curves in Figure 7 appears to be the result of the cosmic variance and comes from varying the seed of the initial conditions. A striking feature of these curves is their relative evolution. For example, the curve corresponding to QSO10 appears to be least massive of the sample at $z \sim 6$, while it grows fast and becomes the most massive at $z \sim 3$.

4. COMPARISON WITH OBSERVATIONS: PREDICTIONS FOR GALAXY COUNTS IN QSO FIELDS

Pure DM simulations can be used to predict the expected LBG number counts in the Kim et al. (2009) observations by making additional assumptions. The QSO host galaxy is not counted in the following statistics. First, for simplicity, we assume that one galaxy is found per one DM halo. Second, based on the field of view geometry of the Kim et al. (2009) observations, we compute the comoving volume probed in an ACS field of view, 11.3 arcmin$^2$, i.e., $6 \times 6 (h^{-1} \text{Mpc})^2$ at $z \sim 6$, for i-dropouts. Assuming a pencil beam geometry and redshift uncertainty of $\Delta z = 1$ centered at $z = 6$, we obtain $6 \times 6 \times 317 (h^{-1} \text{Mpc})^3$ from the cosmic variance calculator$^6$ of Trenti & Stiavelli (2008). The effective volume for the search is however smaller due to both incompleteness and because the faint i-dropout sources cannot be detected if they are found in the proximity (or behind) brighter foreground galaxies and stars. Based on artificial source recovery simulations carried out to search for $z \gtrsim 5$ galaxies (e.g., Oesch et al. 2007), we estimate that the effective volume is typically one-half of the pencil beam volume. Hence, we assume

$^6$ http://casa.colorado.edu/~trenti/CosmicVariance.html

that each ACS field in the Kim et al. observations has probed $\sim 5706 (h^{-1} \text{Mpc})^3$.

Two values for signal-to-noise ratio (S/N) color limits of $i_{775} - z_{580} = 1.3$ and 1.5 have been considered. Choice of S/N > 5 and $i_{775} - z_{580} > 1.3$ have been labeled S1; S/N > 5 and $i_{775} - z_{580} > 1.5$ have been labeled S2; and S/N > 8 and $i_{775} - z_{580} > 1.3$ have been labeled S3. Table 1 reproduces the observational counts in all QSO fields (Kim et al. 2009) with one difference—the GOODS counts have been subtracted. So each number, with the exception of the GOODS field, represents the extra-galaxy counts.

We use the galaxy counts in the GOODS field, as reported in the first data line of Table 1, to derive the number density of i-dropouts galaxies in a typical region of the universe at $z \sim 6$, depending on the different observation selection procedures in Kim et al. These number densities have been compared to number densities of DM halos derived from our sample of unconstrained control simulations.

The minimum DM halo mass, $M_{\text{min}}$, required to match the observed number density of galaxies has been calculated by assuming a given duty cycle$^7$ $\epsilon_{\text{DC}}$ for the LBGs. The resulting $M_{\text{min}}$ is reported in Table 2 for different values of $\epsilon_{\text{DC}}$ and for the different selections S1–S3. The values of $M_{\text{min}}$ are consistent with those derived from a conditional luminosity function approach (Stark et al. 2009; Lee et al. 2009; Trenti et al. 2010b), as well as from the clustering properties of i-dropouts (Overzier et al. 2006).

Next, we have considered the CR runs and counted the average number of halos with $M \geq M_{\text{min}}$ in the proximity of a QSO host halo, using a pencil beam volume of $6 \times 6 \times 12 (h^{-1} \text{Mpc})^3$ centered at the QSO position. The volume size is determined by the ACS field of view and by the limits imposed by the size of our simulation box. The depth of $12 h^{-1} \text{Mpc}$ guarantees that the volume considered does not extend outside the simulation computational volume, which is progressively reduced as the overdensity imposed at the center of the box collapses. We have subtracted the number of UCR halos above $M \geq M_{\text{min}}$ (Column 4 of Table 2) from that of QSO halos in the pencil beam volume around the QSO (Column 5 of Table 2). After multiplying this excess number by $\epsilon_{\text{DC}}$, we have obtained

$^7$ The duty cycle is defined here as a probability, $\epsilon_{\text{DC}}$, ranging between 0 and 1, for a given high-$z$ galaxy to be an LBG.

| Table 1 |
| --- |
| **Number of $i_{775}$-dropouts and Poisson Error by S/N and Color Limit** |
| QSO Fields | S1 | S2 | S3 |
| GOODS | 8.08 ± 2.84 | 3.95 ± 1.99 | 2.96 ± 1.72 |
| J1030 + 0524 | +5.92 ± 4.70 | +4.05 ± 3.46 | +7.04 ± 3.60 |
| J1049 + 4637 | −0.08 ± 4.02 | −1.95 ± 2.81 | +1.04 ± 2.64 |
| J1148 + 5251 | −5.08 ± 4.02 | −1.95 ± 2.81 | −2.96 ± 2.60 |
| J1306 + 0524 | −7.08 ± 4.02 | −3.95 ± 2.81 | −1.96 ± 2.43 |
| J1630 + 4012 | +2.92 ± 4.37 | +4.05 ± 3.46 | +2.04 ± 2.82 |
| Mean | −3.40 ± 1.89 | +0.05 ± 1.38 | +1.04 ± 1.37 |

Notes. Number of $i_{775}$-dropouts and Poisson error by S/N and color limit from Kim et al. (2009): (1) observed QSO fields, (2) extra galaxies in the S1 sample (i.e., the GOODS field subtracted from the actual galaxy count in Kim et al. 2009), (3) extra galaxies in the S2 sample, (4) extra galaxies in the S3 sample. Except in the GOODS line, all numbers have GOODS fields subtracted. The S1–S3 samples are defined in the text. These numbers do not include the target QSO galaxies. The signs “+” mean overdensity and “−” mean underdensity with respect to the GOODS fields (first line). The “Mean” value for S3 refers to mean galaxy counts in five observed fields (not to excess counts).
the excess number of galaxies predicted in a QSO field compared to the GOODS field (last column in Table 2). For a typical duty cycle values of 0.2 (e.g., Wyithe & Loeb 2006; Stark et al. 2007; Lee et al. 2009; Trenti et al. 2010b), we expect 5–9 more galaxies in the QSO fields, depending on the observational selection criteria, S1–S3. We also note that while the above value of $\epsilon_{\text{DC}}$ appears as a peak in the likelihood contours, it is a very shallow maximum (e.g., Stark et al. 2007). A variation in $\epsilon_{\text{DC}}$ value between 0.1 and 0.5 does not substantially change the result of the galaxy counts within each of the samples, S1–S3.

The galaxy counts in Table 2 do differ when various samples are compared. If we restrict ourselves to the conservative S3 sample, because it has the highest S/N value, the predicted overdensity corresponds to ~5 extra galaxies, averaged over 10 QSO fields.

A comparison between the observational counts in Table 1 and predictions from numerical simulations in Table 2 shows that a broad disagreement exists between both counts of extra galaxies. Observational counts in each sample are consistent with no galaxy overdensity or underdensity in the QSO fields, except perhaps for QSO J1030 field (overdensity) and J1148 (underdensity). If we put more weight on S3, because it has the highest S/N value, this conclusion strengthens even more. The average value of galaxy counts in QSO fields in excess of the GOODS fields for the S3 selection is 1.04 ± 1.37 which is much smaller than the predicted five galaxies. This clearly suggests that galaxy formation around a QSO halo does not follow the predictions based on the abundance of DM halos in this environment compared to the field. This discrepancy is further discussed in Section 5. A similar conclusion has been also reached by Overzier et al. (2009) based on the counts of simulated dropout galaxies.

Finally, we note that model halos around the QSO are distributed asymmetrically due to the presence of filaments converging at the QSO location (see Figure 4), hence the asymmetry of sources observed in Figure 6 of Kim et al. is a natural consequence of the topology of DM halo distribution around the QSO halo.

5. DISCUSSION

Observations by Kim et al. (2009) appear broadly consistent with there being no overdensity or underdensity in the galaxy counts of QSO fields with respect to the GOODS fields. This result is puzzling in view of the substantial overdensity of DM halos in the vicinity of the QSO host halo in the numerical simulations presented here. Taken at face value, the observations by Kim et al. imply that, at a given mass, DM halos in the vicinity of a bright QSO host less luminous galaxies than DM halos with the same mass in the control GOODS fields.

On the other hand, Kim et al. find that the $i_{775} - z_{850}$ color distribution of dropout galaxies differs significantly from the averages for the GOODS galaxies similarly selected, at 99% confidence level. This suggest that despite having a comparable average number of galaxies, the QSO fields have observable differences compared to the GOODS fields.

The simplest resolution of this discrepancy may lie in the relatively low number statistics of the Kim et al. (2009) observations. Only five QSO fields were observed and the number of galaxies detected per field is low (3–8 on average depending on the selection adopted). In fact, if the galaxy number counts for the QSO fields with S3 selection were drawn from a Poisson distribution with $\langle N \rangle = 8$ (three galaxies from GOODS plus predicted excess of five galaxies), then there is a probability $p \sim 0.04$ of measuring on average four galaxies per QSO field over the five fields observed. Cosmic variance is likely to increase the field-to-field variations, increasing $p$, but, on the other hand, if the QSO halo is more massive than $10^{12} M_{\odot}$ (as, for example, suggested by Springel et al. 2005), $\sim 10^{13} M_{\odot}$ (e.g., Dijkstra et al. 2008), the excess number of galaxies in its surroundings will also be higher (see also Muñoz & Loeb 2008).

Of course, if the QSO halo is less massive instead, then the Kim et al. results are instead more likely. As we stated in the Introduction, a number of arguments do point to QSOs residing in the less massive halos (e.g., Walter et al. 2004; Wilott et al. 2005; Overzier et al. 2009). We note that although the duty cycles of AGN, in general, and QSOs, in particular, are hotly debated issues at present, the longest duty cycle among AGN appears to be $\sim 10^8$ yr—that of radio galaxies. This hints at the high-$z$ QSO duty cycle being less than unity.

It is possible that the projected (on the sky) overdensities around the high-$z$ QSOs are not associated with the actual three-dimensional overdensities, and are the result of contamination by the “field” dropout galaxies (e.g., Overzier et al. 2009). In their Figure 15, Overzier et al. exhibit $\sim 30$ projected

| ID (Kim et al.) | Duty Cycle $\epsilon_{\text{DC}}$ | $M_{\text{min}}$ $(10^{10} h^{-1} M_{\odot})$ | UCR Halos | CR (QSO) Halos | Extra Galaxies Expected |
|----------------|-------------------------------|-------------------|-----------|----------------|-----------------------|
| S3             | 1.0                           | 11.90             | 0.15      | 13.4           | 13                    |
| S2             | 1.0                           | 11.10             | 0.2       | 14.5           | 14                    |
| S1             | 1.0                           | 8.80              | 0.6       | 18.6           | 18                    |
| S3             | 0.5                           | 10.60             | 0.3       | 15.2           | 7                     |
| S2             | 0.5                           | 8.80              | 0.4       | 18.7           | 9                     |
| S1             | 0.5                           | 6.38              | 1.2       | 28.1           | 13                    |
| S3             | 0.2                           | 6.76              | 0.7       | 26.8           | 5                     |
| S2             | 0.2                           | 5.84              | 1.0       | 31.2           | 6                     |
| S1             | 0.2                           | 4.08              | 3.0       | 48.5           | 9                     |
| S3             | 0.1                           | 4.66              | 1.5       | 40.9           | 4                     |
| S2             | 0.1                           | 4.11              | 2.0       | 48.1           | 5                     |
| S1             | 0.1                           | 2.83              | 6.1       | 69.7           | 6                     |

Notes. Predicted galaxy counts: (1) the samples from Kim et al. (2009), (2) the duty cycle, (3) minimum DM halo mass—$M_{\text{min}}$, (4) the UCR halos, (5) the QSO halo counts which represent the average number of halos in the respective sets more massive than $M_{\text{min}}$, and (6) the extra number of galaxies expected. All values have been averaged over 10 CRs and 10 UCRs.
overdensities from the Mock Survey of ~70,000 arcmin² area based on the Millennium simulation. Many of these overdensities do not correspond to the three-dimensional overdensities. Therefore, we estimate the probability of such contamination in the Kim et al. (2009) fields. Kim et al. used the ACS fields which correspond to 1/30 of a 3.16 arcmin² GOODS field. Hence, each Kim et al. field is ~316 × 30 = 9480 times smaller than the Overzier et al. field. Assuming here the worst case scenario that all of the 30 overdense regions in their Figure 15 are "fake" projection cases, we obtain the probability of such a fake overdensity in Kim et al. field as 30 : 9480 = 0.0045. For five fields considered by Kim et al., the combined probability for such a fake overdensity not to be associated with a QSO is ~0.022, and hence can be fully neglected by us. Of course they are substantial over a much larger area considered by Overzier et al.

Alternatively to the low number statistics case, we should take into account that Kim et al. found one 2σ–3σ overdensity, one—a 2σ underdensity field, and three additional ones, with no difference to the GOODS fields (using highest S/N column in Table 1). If taken at face value (that is neglecting likely small number statistics), their observational results are consistent with DM halo clustering (i.e., high-density regions) and an overpopulation of galaxies, on one hand, and with the scenario in which additional effects (i.e., ionization or hydrodynamics) could play a more dominant role. Accepting results of pure DM simulations which show a clear overdensity of halos in the QSO field, the problem can lie with our understanding of various feedback mechanisms based on evolution of starbursts and the central SBHs, i.e., in the plausible competition between the positive and negative feedbacks which follow from a number of physical processes. This conclusion is weakened by the apparent coincidence between the three QSO fields and the GOODS fields (Table 1).

The fact that some of the observed QSOs are located in average density regions does not necessarily imply that they are also average DM density regions. For example, they could be surrounded by baryon-poor DM halos. A variety of negative feedbacks can contribute in removing baryons from DM halos or halting the star formation at those redshifts, such as the UV background radiation and re-ionization (depending on when it occurred), tidal and ram-pressure (ablation) stripping, and dynamical friction could play a role. On the other hand, highly and poorly collimated outflows from QSOs can provide a positive feedback and even trigger the star formation. The inclusion of baryons in DM simulations can affect the properties of DM structures (e.g., Romano-Diaz et al. 2009, 2010; Duffy et al. 2010). High-resolution numerical simulations will be necessary to investigate these and other effects.

Do the Kim et al. density estimates reflect the actual local densities or “projected” density enhancements along the pencil surveys? Observational evidence from other QSOs at lower redshifts seems to confirm the Kim et al. conclusions—the QSOs reside in different environments (Stevens et al. 2010). In fact, Kim et al. report a confidence estimate at the 95% level. Maselli et al. (2009), using a different method than Kim et al., have arrived at similar conclusions. Of course, it is not straightforward to relate the mass accumulation and environment evolution of high-z QSOs with those at low redshifts.

In a recent development, Utsumi et al. (2010) have used the large field of view of the Suprime-Cam to image of the most distant QSO J2329–0301 at z = 6.42 and an empty field for comparison. This field of view is about two orders of magnitude larger than the HST/ACS field of view we have considered here (approximately 0.25 deg² versus approximately 11 arcmin²). Seven LBG candidates have been found in the QSO field compared to only one LBG in the comparison field. The authors point out that the statistical significance of this apparent overdensity is difficult to estimate. Some evidence exists that the LBGs near the QSO avoid the 3 Mpc region centered on the QSO—if confirmed this hints to a substantial feedback from the QSO. Extension of this study to additional z ~ 6 QSOs would be very useful to confirm the widespread presence of the galaxy overdensity over a large scale. After all, the first report on the HST/ACS imaging campaign of z ~ 6 QSOs showed a clear overdensity of LBGs for the single field analyzed (Stiavelli et al. 2005).

We now return to the more pessimistic conclusion from our comparison between the observational galaxy counts and their numerical predictions from our simulations. Can this discrepancy be bridged if one assumes bias between the DM and baryon distribution? Our assumption that there is only one galaxy per DM halo could indeed be an oversimplification. However, an increase in the number of galaxies per host halo will only aggravate the problem, as this will increase the numerical counts.

An interesting by-product of our analysis of the MAH curves for the QSO halos is the observation that the most massive halos at high redshifts do not necessarily remain the most massive ones at lower redshifts, as exhibited in Figure 7 (see also De Lucia & Blaizot 2007; Trenti et al. 2008; Overzier et al. 2009). There are corollaries when looking for possible low-z counterparts of high-z objects. There are a number of issues related to this problem. First, will the SBH grow in tandem with its host DM halo? If yes, we expect SBH masses of the order of a few×10¹⁰ M⊙ in the contemporary universe. Using the comoving volume density of high-z QSOs we estimate at least one such ultra-massive SBH within a sphere of z ≲ 0.2. There are no observational constraints at present to rule out such possibility.

However, the situation is aggravated because the most massive halos today have not been most massive at z ~ 6, as our simulations show (see also Trenti et al. 2008 for an analysis of the Millennium simulation merger tree history and EPS modeling). In turn, this implies that in the local universe there are SBHs more massive than the descendants of the z ~ 6 QSOs, if the SBH mass is correlated with the DM halo mass (El-Zant et al. 2003; Ferraresi & Ford 2005). That may be contradicted by observations as such massive objects will profoundly change the galactic dynamics because the radius of influence of a few×10¹⁰ M⊙ SBHs will be of the order of the visible galaxy.

6. CONCLUSIONS

We have performed a set of carefully designed DM N-body simulations aimed at studying the environment of QSO-host halos at z ~ 6. A set of 10 CRs has been constructed, seeding them with a 10¹² M⊙ DM halo designed to collapse by z ~ 6 in the top-hat scenario. As a control sample, we performed a set of 10 simulations that represent the UCRs of the same CR set. We have constructed the halo MFs from each simulation and showed how, on average, the QSO (i.e., constrained) sample enhanced the DM halo formation in its vicinity due to pure gravitational effects, when compared with its respective UCR sample. Assuming that there is no bias in baryon distribution with respect to the DM in our simulations and that the QSO duty cycle is unity, we have calculated the expected LBG number counts and compared this against the observed QSO fields of Kim et al. (2009).
Our main result is that the pure DM numerical simulations predict a strong overdensity around the QSO peaks. The observations of Kim et al. (2009) either do not support this or provide a mixed result with one possibly overdense field, one weakly underdense field, and three having the density of the GOODS field. The explanation for this discrepancy can lie in the small number of QSO fields observed coupled with the small number of galaxies detected per field. To rule out such possibility, it would be important to extend the Kim et al. study to a larger number of $z \sim 6$ QSO fields.

If, however, the overdensity/underdensity result will be confirmed by higher S/N observations, the resolution is probably related to the complex physics of feedback mechanism involving the QSO and possibly the starbursts in the surrounding galaxies, or both. With the present analysis, we are not capable of establishing (nor was it our intention to do so) the role of feedback in the QSO-host galaxy formation evolution. However, our results suggest that in the case of high-density QSO environments, the absence of a comparable enhancement of galaxy counts or their lack would point to a strong radiative and/or mechanical negative feedback from the QSOs, resulting in a strong biasing between the DM and baryon distribution.

A simple analysis of the halo growth in our CR sample, together with their MAHs, indicates that these halos will possess, by $z = 0$, a mass in the range of $\sim 10^{14} M_\odot$. This is consistent with our choice of a perturbation mass at the initial conditions.

The underdense field J1148 of Kim et al. which is especially the "ringing" of corresponding fields in $k$-space. To avoid that, the sharp real space cutoff analytic considerations favor the use of a top-hat filter. However, the sharp real space cutoff leads to the so-called Gibbs phenomenon in $k$-space, namely the “ringing” of corresponding fields in $k$-space. To avoid that, a Gaussian filter is adopted here. Namely,

$$\Delta_\sigma(r) = \frac{1}{(2\pi R_s^2)^{3/2}} \int \exp\left(-\frac{|r-r'|^2}{2R_s^2}\right) \delta(r') d^3r'. \quad (A1)$$

The smoothing length is related to $M_\sigma$ by

$$R_s = 0.64 \left(\frac{3M_\sigma}{4\pi \bar{\rho}}\right)^{1/3}, \quad (A2)$$

where $\bar{\rho}$ is the mean cosmological density (Bardeen et al. 1986). Given a random realization $\delta(r)$ and a set of constraints $\{\Delta_\sigma(r_{a})\}_{a=1,...,7}$, where $r_{a}$ is the location at which the $a$ constraint

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**APPENDIX**

**CONSTRAINED REALIZATIONS: NEW FORMALISM**

One of the key ingredients of the canonical model is that the primordial perturbation field constitutes a random Gaussian field. Hence the setting of initial conditions (ICs) for cosmological simulations amounts to sampling such fields. Gaussian random fields are uniquely determined by their power spectrum, and the assumed statistical homogeneity of the universe, and hence of the perturbation field, implies that Fourier modes of the field are uncorrelated. It follows that a UCR of a Gaussian field can be performed by sampling the independent Fourier modes from a normal distribution. Here a UCR of a Gaussian field means that the realization obeys no other constraint but the assumed power spectrum.

A CR of a Gaussian field is a random realization of such a field constructed to obey a set of linear constraints imposed on the field. The imposed constraints violate the statistical homogeneity of the field, hence the random sampling of the Fourier modes cannot be used to construct CRs. The Hoffman & Ribak (1991, hereafter HR) provided the optimal algorithm for the construction of CRs and is used here for setting the ICs (see Zaroubi et al. 1995; Hoffman 2009).

The aim is to construct random realizations of a Gaussian field, defined by the WMAP5 power spectrum, constrained to have a local density maximum on a mass scale $M_\sigma$ centered at the center of the computational box and designed to collapse by a redshift $z_{\text{crit}}$. The linear overdensity corresponding to the assumed redshift of collapse is calculated by the non-linear WMAP. Alternatively the local maximum can be constructed by constraining the value of $\Delta_\sigma$, the three components of its gradient, and the six independent components of the Hessian of the field. The three first derivatives are set to zero, and the second derivatives are set according to the theory of the Gaussian statistics of local density maxima (Bardeen et al. 1986). This can be fully integrated into the HR algorithm, but it introduces a considerable computational complexity (van de Weygaert & Bertschinger 1996). Alternatively the maximum can be constructed by constraining the value of $\Delta_\sigma$, at the location of the peak and on six points located along three orthogonal directions, at distances of the order of the smoothing length corresponding to $M_\sigma$. Given the three angles defining the three orthogonal axes these constitute 10 constraints. The off-peak values can be calculated by using the full Gaussian statistics machinery of Bardeen et al. (1986).

Before the proceeding to the construction of CRs, the smoothing kernel needs to be specified. Analytic considerations favor the use of a top-hat filter. However, the sharp real space cutoff leads to the so-called Gibbs phenomenon in $k$-space, namely the “ringing” of corresponding fields in $k$-space. To avoid that, a Gaussian filter is adopted here. Namely,
is imposed, a CR is obtained by
\[
\delta^{\text{CR}}(\mathbf{r}) = \tilde{\delta}(\mathbf{r}) + \hat{\xi}_{\Delta}(\mathbf{r} - \mathbf{r}_s) \left( \tilde{\Delta}(\mathbf{r}_\beta) + \sigma_\alpha^2 \sigma_\beta^2 \delta^K \right)^{-1} \times \left( \Delta(\mathbf{r}_\beta) - \tilde{\Delta}(\mathbf{r}_\beta) \right),
\]
(A3)
where \( P(k) \) is the power spectrum. The various terms that appear in Equation (A3) are defined as follows. The cross-correlation function of the underlying and the smoothed \( \delta \) fields is given by
\[
\hat{\xi}_{\Delta}(\mathbf{r}) = \sqrt{\frac{2}{\pi}} \int \exp \left( -\frac{k^2 R_s^2}{2} \right) P(k) k^2 dk.
\]
(A4)
The auto-correlation function of the smoothed field is given by
\[
\hat{\xi}_{\Delta}(\mathbf{r}) = \sqrt{\frac{2}{\pi}} \int \exp \left( -\frac{k^2 R_s^2}{2} \right) P(k) k^2 dk.
\]
(A5)
The pseudo constraints \( \hat{\Delta}(\mathbf{r}_\beta) \) are obtained by convolving the random \( \delta(\mathbf{r}) \) with the Gaussian filter, evaluated at the position of the constraints. The \( \sigma_\alpha^2 \sigma_\beta^2 \delta^K \) term in the inverse of the auto-correlation matrix adds the possibility of a \( \sigma_\alpha \) “fuzziness,” or uncertainty, in the value of the imposed constraint \( \Delta(\mathbf{r}_\beta) \).

The mean density field around a given density maximum is determined by the assumed power spectrum, the height of the maximum, and the Hessian matrix (Bardeen et al. 1986). It can be shown that for high peaks the mean density profile around the peak is closely approximated by the mean field around a random field point. This property is used here to calculate the values of the off-peak constraints. The mean field around a field point, constrained to obey just \( \Delta(\mathbf{r} = 0) \), is given by the Wiener Filter estimator (Zaroubi et al. 1995; Hoffman 2009), which is easily obtained from Equation (A3) by setting \( \delta(\mathbf{r}) \) to zero. It follows that the construction of a CR proceeds in two steps. First, a single constraint is imposed and the mean field given the constraint is constructed. The values of the off-peak constraints are extracted from the mean field. Then, having the full set of constraints at hand the ensemble of CRs is constructed.

The present implementation of the CR algorithm improves on the earlier utilization of the method employed by Romano-Díaz et al. (2006, 2007, 2008). The DM halos were imposed by using a single constraint for a given halo, i.e., halos have been treated as random field points as far as the constraints are considered. The present implementation results in better constrained halos, which faithfully obey the imposed (linear) constraints. In particular, the virial mass of the imposed halo is very close to the imposed \( M_s \) and is situated very close to the position imposed by the constraints.

The set of constraints used for a mass scale \( M_s = 10^{12} M_\odot h^{-1} \), where \( h \) is Hubble’s constant in units of 100 km s\(^{-1}\) Mpc\(^{-1}\), collapse redshift of \( z_{\text{coll}} = 6.0 \), and the assumed WMAP5 cosmology is presented in Table 3. For simplicity, the realizations are evaluated at the present epoch, \( z = 0 \), and are then scaled down to their initial values by the linear growth factor of the WMAP5 cosmology.

### Table 3

| \( X \) (Mpc h\(^{-1}\)) | \( Y \) (Mpc h\(^{-1}\)) | \( Z \) (Mpc h\(^{-1}\)) | \( \Delta_s \) | \( \sigma \) |
|--------------------------|--------------------------|--------------------------|----------------|---------|
| 1                        | 0.0                      | 0.0                      | 9.05           | 0.0     |
| 2                        | -0.94                    | 0.0                      | 8.39           | 0.1     |
| 3                        | 0.94                     | 0.0                      | 8.39           | 0.1     |
| 4                        | 0.0                      | -0.94                    | 8.39           | 0.1     |
| 5                        | 0.0                      | 0.94                     | 8.39           | 0.1     |
| 6                        | 0.0                      | 0.0                      | -0.94          | 8.39    |
| 7                        | 0.0                      | 0.0                      | 0.94           | 8.39    |

100 km s\(^{-1}\) Mpc\(^{-1}\), collapse redshift of \( z_{\text{coll}} = 6.0 \), and the assumed WMAP5 cosmology is presented in Table 3. For simplicity, the realizations are evaluated at the present epoch, \( z = 0 \), and are then scaled down to their initial values by the linear growth factor of the WMAP5 cosmology.

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### Table 3

| \( X \) (Mpc h\(^{-1}\)) | \( Y \) (Mpc h\(^{-1}\)) | \( Z \) (Mpc h\(^{-1}\)) | \( \Delta_s \) | \( \sigma \) |
|--------------------------|--------------------------|--------------------------|----------------|---------|
| 1                        | 0.0                      | 0.0                      | 9.05           | 0.0     |
| 2                        | -0.94                    | 0.0                      | 8.39           | 0.1     |
| 3                        | 0.94                     | 0.0                      | 8.39           | 0.1     |
| 4                        | 0.0                      | -0.94                    | 8.39           | 0.1     |
| 5                        | 0.0                      | 0.94                     | 8.39           | 0.1     |
| 6                        | 0.0                      | 0.0                      | -0.94          | 8.39    |
| 7                        | 0.0                      | 0.0                      | 0.94           | 8.39    |
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