Reionization of the Local Group of galaxies

Iliev, I T; Moore, B; Gottlöber, S; Yepes, G; Hoffman, Y; Mellema, G (2011). Reionization of the Local Group of galaxies. Monthly Notices of the Royal Astronomical Society, 413(3):2093-2102.

DOI: https://doi.org/10.1111/j.1365-2966.2011.18292.x

Abstract: We present the first detailed structure formation and radiative transfer simulations of the reionization history of our cosmic neighbourhood. To this end, we follow the formation of the Local Group of galaxies and nearby clusters by means of constrained simulations, which use the available observational constraints to construct a representation of those structures which reproduces their actual positions and properties at the present time. We find that the reionization history of the Local Group is strongly dependent on the assumed photon production efficiencies of the ionizing sources, which are still poorly constrained. If sources are relatively efficient, i.e. the process is 'photon-rich', the Local Group is primarily ionized externally by the nearby clusters. Alternatively, if the sources are inefficient, i.e. reionization is 'photon-poor' the Local Group evolves largely isolated and reionizes itself. The mode of reionization, external versus internal, has important implications for the evolution of our neighbourhood, in terms of e.g. its satellite galaxy populations and primordial stellar populations. This therefore provides an important avenue for understanding the young universe by detailed studies of our nearby structures.

DOI: https://doi.org/10.1111/j.1365-2966.2011.18292.x

Posted at the Zurich Open Repository and Archive, University of Zurich

ZORA URL: https://doi.org/10.5167/uzh-48231

Journal Article
Accepted Version

Originally published at:
Iliev, I T; Moore, B; Gottlöber, S; Yepes, G; Hoffman, Y; Mellema, G (2011). Reionization of the Local Group of galaxies. Monthly Notices of the Royal Astronomical Society, 413(3):2093-2102.

DOI: https://doi.org/10.1111/j.1365-2966.2011.18292.x
Reionization of the Local Group of Galaxies

Ilian T. Iliev\textsuperscript{1,2}, Ben Moore\textsuperscript{2}, Stefan Gottlöber\textsuperscript{3}, Gustavo Yepes\textsuperscript{4}, Yehuda Hoffman\textsuperscript{5} and Garrelt Mellema\textsuperscript{6}

\textsuperscript{1}Astronomy Centre, Department of Physics & Astronomy, Pevensey II Building, University of Sussex, Falmer, Brighton BN1 9QH, United Kingdom
\textsuperscript{2}Universität Zürich, Institut für Theoretische Physik, Winterthurerstrasse 190, CH-8057 Zürich, Switzerland
\textsuperscript{3}Astrophysical Institute Potsdam, An der Sternwarte 16, 14482 Potsdam, Germany
\textsuperscript{4}Universidad Autónoma de Madrid, Grupo de Astrofísica, 28049 Madrid, Spain
\textsuperscript{5}Racah Institute of Physics, Hebrew University, Jerusalem 91904, Israel
\textsuperscript{6}Stockholm University, SE-106 91 Stockholm, Sweden

ABSTRACT

We present the first detailed structure formation and radiative transfer simulations of the reionization history of our cosmic neighbourhood. To this end, we follow the formation of the Local Group of galaxies and nearby clusters by means of constrained simulations, which use the available observational constraints to construct a representation of those structures which reproduces their actual positions and properties at the present time. We find that the reionization history of the Local Group is strongly dependent on the assumed photon production efficiencies of the ionizing sources, which are still poorly constrained. If sources are relatively efficient, i.e. the process is 'photon-rich’, the Local Group is primarily ionized externally by the nearby clusters. Alternatively, if the sources are inefficient, i.e. reionization is 'photon-poor’ the Local Group evolves largely isolated and reionizes itself. The mode of reionization, external vs. internal, has important implications for the evolution of our neighbourhood, in terms of e.g. its satellite galaxy populations and primordial stellar populations. This therefore provides an important avenue for understanding the young universe by detailed studies of our nearby structures.

Key words: H II regions—ISM: bubbles—ISM: galaxies: halos—galaxies: high-redshift—galaxies: formation—intergalactic medium—cosmology: theory—radiative transfer—methods: numerical

1 INTRODUCTION

Approximately thirteen billion years ago the cosmic neighbourhood destined eventually to become our Local Group of galaxies underwent a dramatic transition: a giant ionization front swept through, engulfing it in a sea of ionizing radiation. This occurred as a local manifestation of a global transition of the intergalactic medium in the whole universe referred to as Cosmic Reionization, caused by the radiation from the first galaxies. This process converted the intergalactic medium from neutral and cold gas during the Cosmic Dark Ages before any galaxies existed, into a hot, ionized plasma.

The absorption spectra of QSOs from redshift 0 to about 6 show that the intergalactic medium has been almost fully ionized for most of the lifetime of the Universe. On the other hand, the recent data from the Wilkinson Microwave Anisotropy Probe (WMAP) satellite yielded a rather large optical depth for scattering the Cosmic Microwave Background photons on free electrons. This strongly suggests that the reionization epoch started well before redshift 10 and therefore was fairly extended in time. It also confirmed independently the existence of a reionization epoch, required by this additional optical depth. The process of reionization had far-reaching consequences for subsequent galaxy formation. The photoionization heating which accompanies reionization increased the gas temperature from the very low one, of order a few K or less, during the Cosmic Dark Ages before the first stars formed, to $\sim 10^4$ K or more. This in turn increased the corresponding Jeans mass, the mass above which gas pressure cannot successfully counteract gravity, by about 5 orders of magnitude. This strongly suppressed the formation of low-mass galaxies and cut off the star formation in previously-formed ones, and thereby should have significantly influenced the early population of dwarf satellite galaxies. For this reason, reionization is often invoked as a plausible explanation for the observed lack of galaxy satellites compared to the numbers predicted by pure dark matter simulations (Bullock et al. 2000, Muñoz et al. 2009, Macciò et al. 2010, Busha et al. 2010).

The same ionization and heating process also changed significantly the character of star formation, as stars whose formation starts out from hot, ionized gas, even those with a primordial element abun-
dance, are different from the ones forming out of initially cold gas (e.g. Mackey et al. 2003).

In recent years a variety of theoretical and numerical modelling work has shown that reionization was highly patchy in nature, with a very large variations in the times at which different regions become reionized (e.g. Iliev et al. 2006, 2007; Zahn et al. 2007). Many of the effects of reionization on the later structure formation are highly dependent on the stage at which the forming structures are at the time when they become reionized. Therefore, it is important to follow the reionization history of different patches in detail and to compare the timing of reionization with the stage of formation of the local structures.

Weinmann et al. (2007) used large-scale reionization simulations to study the reionization history of galaxies of a variety of present-day types: field galaxies, cD central cluster galaxies, L∗ galaxies and Local Group-like systems. In particular, they focused on the question whether galaxies are reionized internally (i.e. by their own progenitors) vs. externally (i.e. before a significant fraction of their mass is in collapsed objects). For most galaxy types the answer is statistical, with certain probabilities for each outcome. They found that there is a halo mass scale, of order $10^{12} \, M_\odot$, which divides the massive galaxies which are predominantly internally reionized and lower-mass ones for which the opposite is true. More recently, Alvarez et al. (2008) studied the same problem using larger-scale, coarsely-resolved semi-analytical reionization calculations. They achieved better statistics for the larger halos, from Milky Way-sized up to galaxy clusters, as a consequence of the larger volume their calculation followed and reached very similar conclusions to Weinmann et al. (2007).

However, these previous studies are statistical and therefore can only yield a certain probability for a given type of system to be externally or internally reionized. In contrast, the answer for a specific system, like our own Local Group of galaxies, consisting of the Milky Way, Andromeda, M33 and their satellite galaxies, will depend on the details of its and its neighbouring systems’ formation, the timing of that formation, and the relative positions in space of their progenitors at the relevant epochs. This kind of detailed information can only be obtained through numerical simulations with constrained initial conditions.

Constrained simulations aim to reproduce the spatial and velocity structure of our Local Group and its neighbourhood at present (redshift $z = 0$). In this work we combine the most advanced constrained realizations of the Local Group available at present with an accurate treatment of the radiative transfer during cosmic reionization. This allowed us for the first time to calculate the specific reionization history of all Local Group progenitors, as well as those of the nearby structures like the Virgo and Fornax clusters of galaxies.

2 METHODOLOGY

2.1 Constrained simulations of the local universe

The optimal way of constructing a numerical simulation that closely reproduces our local cosmological neighborhood is provided by the Hoffman & Ribak (1991) algorithm for making a constrained realizations of Gaussian random field. Given our ability to extract observational data that can be imposed as linear constraints on the primordial perturbation field, this method can be used to construct initial conditions that obey these constraints. Here we follow Klypin et al. (2003) and impose two types of data on the simulation. The first data set consists of peculiar velocities of galaxies, drawn from the MARK III (Willick et al. 1997), surface brightness fluctuations (Tonry et al. 2001) catalogues and the Catalog of Nearby Galaxies (Karachentsev et al. 2004). The other data set is obtained from the catalog of nearby X-ray selected clusters of galaxies (Reiprich & Bohringer 2002). The main obstacle faced here is how to translate the present epoch observables into quantities that are linear in the primordial perturbation fields. Peculiar velocities evolve more slowly than the density field and are assumed here to be linear. The present epoch virial parameters of the clusters are processed by the spherical top-hat model to produce their linear overdensity. The data used here and its associated observational errors effectively constrain the LSS on scales larger than $\approx 5 h^{-1} \text{Mpc}$ (cf. Klypin et al. 2003). The simulation used here is designed to reproduce the Local Supercluster, harbouring a Virgo-like cluster. Such a configuration is easily reproduced by the constrained simulations. Local Group (LG) like objects, on the other hand, are randomly emerging in the simulations. The simulations used here were each selected out of a few to have a LG-like object, similar to the observed one. They are described in more detail in Gottloeber et al. (2010).

Starting from the above constrained initial conditions, the GADGET-2 code (Springel 2005) was used to follow the dark matter in a $L = 64 h^{-1} \text{Mpc}$ computational box, spanned by 1024^3 particles, starting at redshift $z = 100$. The cosmological parameters given by the WMAP 3-year data have been adopted ($\Omega_M = 0.24, \Omega_{\Lambda} = 0.76, h = 0.73, \Omega_b = 0.0418, \sigma_8 = 0.75, n = 0.95$), giving a particle mass of $m_{\text{DM}} = 1.63 \times 10^7 h^{-1} \text{M}_\odot$. (A more detailed description is provided in Zavala et al. 2009).

In order to check the robustness of our results with respect to the particular realization of the constrained simulation, we also performed a second simulation with an independent underlying random realization. This second simulation implements the same constraints on the local structures at the present time. The simulation volume and number of particles are the same as above, while the background cosmology is now based on the WMAP 5-year data, combined with the available constraints from the large-scale structure (BAO) and supernovae ($\Omega_M = 0.279, \Omega_{\Lambda} = 0.721, h = 0.73, \Omega_b = 0.046, \sigma_8 = 0.817, n = 0.96$). In this case we include in the analysis not just the Local Group and Virgo, but also our other nearby galaxy cluster, Fornax. In Figure 2 we show the local density distribution at redshift $z = 9$ within a slice of comoving $30 h^{-1} \text{Mpc} \times 30 h^{-1} \text{Mpc}$ and $7 h^{-1} \text{Mpc}$ depth which contains the progenitors of the objects of interest, Virgo, Fornax, M31 and Milky Way. The slice is situated in the supragalactic YZ-plane. The main progenitors of these objects have at redshift $z = 9$ masses...
of $1.2 \times 10^{13} h^{-1} M_\odot$, $6.6 \times 10^{10} h^{-1} M_\odot$, $3.8 \times 10^{9} h^{-1} M_\odot$, and $3.4 \times 10^{8} h^{-1} M_\odot$, respectively. The marked Virgo (Fornax) regions are populated with about 2000 (700) cluster progenitors, each with a mass larger than $4 \times 10^{8} h^{-1} M_\odot$. This leads to a total progenitor mass of $2.4 \times 10^{12} h^{-1} M_\odot$ ($0.9 \times 10^{12} h^{-1} M_\odot$). One can clearly see the low density regions between the progenitors of the clusters and the progenitors of the Local Group. There are a few other objects next to the Local Group but with much smaller masses than that concentrated in the proto-cluster regions.

All our simulations were performed within the CLUES (Constrained Local UniversE Simulations) project.

2.2 Radiative transfer simulations

The radiative transfer simulations were performed using a radiative transfer and non-equilibrium chemistry code called C$^2$. Ray (Mellema et al. 2006a), tested in detail as discussed in Mellema et al. (2006b), Iliev & et al. (2006) and Iliev et al. (2009). Our simulation methodology was presented in Iliev et al. (2006) and Mellema et al. (2006b) and Iliev et al. (2007). The underlying N-body structure formation simulations discussed in the previous section provide a time sequence of density distributions and catalogue of identified halos. Gas is assumed to follow the dark matter distribution, which at these scales ($0.25 h^{-1}$ Mpc $-$ $64 h^{-1}$ Mpc) is a very good approximation. We have produced 53 density slices and halo catalogues roughly equally spaced in time between the redshifts 20 and 6, every $\sim 14.5$ Myr. All halos are assumed to host galaxies and thus to be potential sources of ionizing radiation. Each is assigned an ionizing luminosity proportional to its mass. Low-mass sources, with total mass below $10^8 M_\odot$, are assumed to be active in the neutral regions, but to be suppressed in the ionized regions.

Therefore, once their cell is ionized their emissivity is set to zero. These assumptions are based on the fact that the Jeans mass rises significantly when a region is ionized and heated, which thereby limits the fresh gas infall onto halos and suppresses the future formation of low-mass galaxies, see Iliev et al. (2007) for a more detailed discussion.

Both the density and halos are binned on a $256^3$ grid for the radiative transfer processing. Halos in the same RT cell are combined and a luminosity is assigned following a simple, physically-motivated prescription. The emissivity of the ionizing sources - how many ionizing photons produced in galaxies over some time period reach the intergalactic medium - depends on what fraction of the galactic gas is converted into stars, how effective are the stars at producing ionizing photons and, finally, what fraction of the photons manage to escape the galaxy. We parametrize it with a single parameter $f_\gamma$, which is equal to the number of ionizing photons per atom in galaxies which reach the intergalactic medium in the time between two consecutive time slices. The main difference between our two adopted background cosmologies is in the density fluctuation normalization ($\sigma_8$). A higher $\sigma_8$ yields higher halo collapsed fractions at any given epoch and a correspondingly larger number of collapsed halos, as illustrated in Figure 1. In terms of reionization this means that for a fixed ionizing emissivity proportional to the collapsed fraction the evolution is shifted to somewhat earlier times, resulting in an earlier overlap epoch (Alvarez et al. 2006). This effect was much larger for WMAP 1-year ($\sigma_8 = 0.9$) vs. WMAP 3-year data ($\sigma_8 = 0.74$) than it is for WMAP 5-year data ($\sigma_8 = 0.8$) vs. the WMAP 3-year data.

Much larger uncertainty concerns the properties of high redshift sources. Because of the still scarce observational data those are not at well constrained at present and hence $f_\gamma$ is largely a free parameter within certain, fairly wide, bounds. Furthermore, the radiative transfer simulations are quite computationally expensive, and therefore it is not practical to investigate the full available parameter space. We address this problem by considering two representative cases which are roughly bracketing the range of expected behaviour, while at the same time satisfying the available global observational constraints, as follows. For our Model 1 simulation we use the first N-body realization, with WMAP3 cosmology and we adopt $f_\gamma = 100$ for the massive sources ($M > 10^9 M_\odot$) and $f_\gamma = 250$ for the low-mass, suppressible ones ($M < 10^9 M_\odot$). These relatively high efficiencies yield a fairly fast, photon-rich reionization process with an early overlap. For our second simulation, on the other hand, we use the second constrained realization, with WMAP5 cosmology, and we adopt a lower source efficiencies of $f_\gamma = 10$ for the massive sources and $f_\gamma = 150$ for the low-mass ones. This yields a more extended, photon-poor reionization history. For conciseness of notation, we will to refer to the two combinations of N-body realizations and corresponding radiative transfer simulation simply as the Model 1 and Model 2 cases, with the implicit understanding that this implies a different constrained realization and assumed photon emissivities of the sources, as well as different background cosmology.

Figure 2. Matter distribution in a volume of $30 h^{-1}$ Mpc $\times 30 h^{-1}$ Mpc $\times 7 h^{-1}$ Mpc depth in comoving Mpc at redshift $z = 9$. The circles with decreasing radius according to the decreasing mass of the objects denote the regions where the progenitors of Virgo, Fornax, M31 and MW are situated. The slice is situated in the supergalactic YZ-plane.

$\sigma_8=0$ $\sigma_8=0.74$ $\sigma_8=0.8$ $\sigma_8=0.9$
any given redshift. This also boosts the clumpiness of the gas, and
therefore the recombinations, which in turn extends reionization
even further.

3.2 Local reionization histories

The mean reionization history presented above ensures that the
currently available global observational constraints - the electron-
scattering optical depth and overlap epoch are satisfied. However,
to achieve our present goals we need to track separately the reion-
ization history of the progenitors of each object of interest, namely
the Local Group, as well as the nearby clusters of galaxies. To this
purpose, we extracted the Lagrangian mass distribution for each
object (i.e. the mass which eventually will end up in that object by
the present day) and followed the reionization history of all radia-
tive transfer cells containing at least one particle which ends up in
that object by $z = 0$. The resulting local reionization histories are
shown in Figure 4 along with the global one for direct comparison.

The Lagrangian regions of both the LG and the nearby clus-
ters are significantly overdense in either constrained realization and
at all times, reflecting the fact that all of these objects correspond
to high peaks of the density field. The proto-LG reionization starts
only moderately overdense, by $\sim 7\% - 9\%$ in the Model 1
(Model 2) case, which rises over time as the corresponding object
collapses gravitationally, to reach $\sim 16\% - 25\%$ by the global
overlap epoch at $z \sim 9$ (8). The proto-clusters correspond to still
higher peaks of the density field. Initially the proto-Virgo region is
overdense by 12\% for both simulations, rising over time to 24\%
(30\%) for Model 1 (Model 2). The proto-Fornax region (Model
2) starts 10\% overdense, rising to 26\% by the global overlap. The
higher local density yields an (exponentially) larger halo collapsed
fraction and thus ionizing photon production. Therefore, for both
LG and clusters we can expect local reionization to occur earlier
than average, which is confirmed by our simulation results (Fig-
ure 4).

In both simulations the LG reionization starts at about $z \sim
12.5$, at which time its oldest progenitor halos form. Before $z \sim
12.5$ the LG ionized fraction is tiny, below $3 \times 10^{-9}$ ($2 \times 10^{-9}$)
for Model 1 (Model 2). Thereafter the (proto-)LG reionization ac-
celerates, albeit only gradually. For Model 1 (Figure 4 left) the LG
ionized fraction reaches 17\% by $z \sim 12$ and 39\% by $z \sim 10.5$.
After that point the evolution becomes very fast and full ionization
($x_m > 99\%$) is achieved by $z \sim 10$. In contrast, the reionization
history of the (proto-)Virgo cluster in the same Model 1 simula-
tion is quite different. Proto-Virgo is a higher density peak and the
formation of the local nonlinear structures is therefore accelerated.
Hence the local reionization proceeds faster, as well. The evolution
remains smooth throughout, with no sudden changes of slope, un-
like in the LG case. The mass-weighted ionized fraction reaches
11\% by $z = 12.6$, 50\% by $z = 11.3$, and 96\% by $z = 10.5$.

The reionization histories are similar in the Model 2 case (Fig-
ure 4 right). Once again, the proto-cluster regions, both Virgo and
Fornax, reionize earlier than LG and much earlier than an average
region - $x_m = 0.1$ is reached by $z = 12.3$ (12.6), $x_m = 0.5$
by $z = 10.25$ (10.5) and $x_m = 0.9$ by $z = 9.2$ (9.5) for Virgo
(Fornax). For both proto-clusters overlap ($x_m = 0.99$) is reached
at $z = 8.7$ and the evolution remains smooth throughout. Interest-
ingly, most reionization stages (but not the local overlap, which is
roughly simultaneous) of the Fornax reionization occur earlier than
the corresponding ones for Virgo, even though Fornax has lower
mass at the present epoch. In comparison, the reionization of the
LG occurs later, reaching $x_m = 0.1$ by $z = 11.6$, $x_m = 0.5$ by
$z = 9.4$, $x_m = 0.9$ by $z = 8.6$ and local overlap is achieved by

3 RESULTS

3.1 Global reionization history

The global mass-weighted reionization histories produced by our
two simulations are shown in Figure 3. In either case reionization
starts when the first resolved halos (which correspond to the first
ionizing sources) form, around $z \sim 20$.

Our adopted $f_I$ values yield final overlap of ionized regions
at $z_{ov} \sim 9$ (8) for the Model 1 (Model 2) case, in rough agree-
ment with the current observational constraints. The correspond-
ing integrated Thomson scattering optical depth seen by the Cos-
mic Microwave Background photons is $\tau_{es} = 0.094$ (0.069) is
also in agreement with the latest constraints from WMAP satellite
combined with the other available datasets, $\tau_{es} = 0.084 \pm 0.016$
(Komatsu et al. 2009).

The early reionization ($z > 14$) is driven primarily by the low-
mass sources, which have similar efficiencies in the two cases (the
slightly lower source efficiency in the Model 2 case is compensated
for by its higher collapsed fraction at the same redshift) and as a
consequence the two reionization histories are initially very similar.
Later on the larger sources take over, both because of their rapidly
rising collapsed fraction (cf. Figure 2) and the strong Jeans suppres-
sion of the low-mass sources, and thus reionization proceeds more
slowly in the Model 2 case due to the lower efficiency adopted for
its high-mass sources. The fact that the mean mass-weighted ion-
zation fraction, $x_m$ is always larger than the corresponding volume-
weighted one, $x_v$ (Figure 3 upper panel) indicates that reionization
proceeds in an inside-out fashion (i.e. high-density regions are pref-
entially ionized first) in both cases, in agreement with previous
simulation results based on non-constrained realizations (Iliev et al
2006). For the Model 2 realization this ratio is noticeably higher, up
to $\sim 3$ at $z = 20$, due to its more advanced structure formation at
any given redshift. This also boosts the clumpiness of the gas, and

![Figure 3. (Bottom) Evolution of the mass-weighted ionized fractions, $x_m$
for Model 1 (red, dashed) and Model 2 (blue, solid) cases, inset shows the
same in linear scale; and (top) the corresponding ratios of mass-weighted
to volume-weighted ionized fractions, which corresponds to the average
density of the ionized regions in units of the mean, versus redshift $z$.](image-url)
Reionization of the Local Group

Figure 4. Mass-weighted mean ionized fractions, $x_m$, for the Local Group, nearby clusters and global mean (as indicated by color) vs. redshift for Model 1 (left; left to right: global, LG, Virgo) and Model 2 (right; left to right: global, LG, Virgo, Fornax).

Figure 5. Volume rendering of the total mass, which by the present time ($z = 0$) will end up as part of the objects of interest here: (left) Virgo cluster (top object) and the Local Group (bottom object) at redshift $z = 10$; (right) Virgo cluster (top object), the Local Group (middle, smaller object) and Fornax (bottom object) at redshift $z = 9$. The color scale units are Solar masses per radiative transfer cell.

$z = 8.4$. It lags the global mean in its earliest stages ($z > 12.5$), but as more progenitor halos form it catches up and then speeds ahead after $z = 12$. The Local Group reionization history is again much less smooth than the proto-cluster ones, with significant changes of slope around $z \sim 12, z \sim 11$ and $z \sim 9.6$. Evolution becomes extremely fast after $z \sim 9.6$, whereby the ionized mass fraction jumps from 0.4 to 1 over redshift interval of just $\Delta z \sim 1$. Compared to the Model 1 case the reionization histories for Model 2, both mean and local are ones, are much more extended in time due to the lower source emissivities assumed.

Moving on to a more visual representation of the local reionization history, in Figure 5 we show a 3D volume rendering of the distribution of mass which is destined by the present time ($z = 0$) to become part of the Local Group and nearby clusters for Model 1 at $z = 10$ (left) and for Model 2 at $z = 9$ (right). In the realization corresponding to Model 1 the proto-Virgo is a quite large, elongated object, extending for about $10 \times 20$ comoving Mpc, which corresponds to about 1 proper Mpc at this early time, while the proto-Local Group is a much smaller object a few Mpc in size, about 7 comoving Mpc (less than 1 physical Mpc) away from proto-Virgo. In the alternative, Model 2 realization the size of the proto-Local Group and its distance from Virgo are similar to the Model 1 realization. However, the proto-Virgo is more compact, less extended object and a proto-Fornax is identified, as well, at a similar distance from LG, positioned in almost diametrically opposite direction. Proto-Fornax is a somewhat less extended object than proto-Virgo.

In Figures 6 and 7 we show the evolution of the neutral mass remaining in the objects of interest in a time sequence for simulations Model 1 and Model 2, respectively. In each case the sequence
covers the key time interval during which most of the LG material is ionized. In Model 1 at $z = 10.75$ the reionization of Virgo is already well-advanced, with a local ionized fraction above 83%, while LG remains largely neutral, at less than 35%. Shortly thereafter, an ionization front arrives at the proto-LG position from the direction of Virgo and quickly sweeps through it as illustrated by the next three images. This corresponds to the dramatic jump of the LG local ionized fraction seen in Figure 4 at $z = 10.5 - 10.25$. By $z = 10$ the Local Group material is almost fully ionized, reaching 97.5% ionized fraction by mass. In this case, therefore the Local Group is largely ionized from the outside, primarily by the Virgo progenitors.

The evolution proceeds quite differently in the photon-poor, Model 2, case, as illustrated in Figure 7. While the nearby clusters, in this case both Virgo and Fornax, once again reionize themselves from the inside and relatively earlier than the Local Group, there are no clear ionization fronts to arrive from them and sweep over the LG material. The Local Group internal sources carve ionized bubbles from the inside and eventually manage to reionize all the LG material mostly by themselves. While we cannot exclude modest contributions from Virgo and Fornax, the local LG sources appear to dominate the evolution in this case.

In order to evaluate the local reionization process for each structure in a more quantitative way, we counted and added up all ionizing photons emitted by sources within the same Lagrangian volume, normalized by the total number of atoms belonging to that object. We also counted and added together the cumulative number of ionizing photons used up to ionize each object of interest and also to keep it ionized (i.e. recombinations, since after each recombination back to neutral state that atom would need to be ionized again), again normalized per atom in that object. Comparing the values of these two numbers over time shows if that particular object by itself produced enough photons up to that point in time to fully account for its current ionization state. Results for both Models are shown in Figure 8.

The results confirm our conclusions based on the visual examination of the reionization process we discussed above. The galaxy clusters initially produce most of the photons needed for their own reionization. Until $z \sim 10.5$ ($z \sim 9 - 9.5$) for Model 1 (Model 2) there is some deficit of photons, i.e. a little more are used up than produced by the progenitors of that cluster. The reason for this is that clusters are located at high peaks of the density field, and it is well established that CDM halos, and thus our ionizing sources, strongly cluster around such high peaks. As a consequence of that there are many nearby sources which surround the proto-cluster region and contribute to its reionization. However, we note that the final overlap in each case is only reached after the cluster itself has produced sufficient number of photons. We also note that recombinations have a very significant effect for proto-clusters, yielding usage of 1-1.5 additional ionizing photons per atom in addition to the one photon needed to achieve the initial ionization of that atom.

On the other hand, the proto-Local Group results are different...
Figure 7. Evolution of the neutral mass at (top to bottom) redshifts $z = 9, 8.9, 8.7, 8.55$ and 8.4 in 3D volume rendering (left) and cross-section (right) for the Model 2 model. Red is neutral, green/blue is ionized.
from the cluster results in both cases. In the photon-rich Model 1 up to \( z \approx 10.5 \) there are exactly as many photons produced by the LG progenitors as are used up for its own reionization. After that point however there is a significant change of slope for both curves. Suddenly there are clearly more photons arriving than are produced locally. This change of slope occurs exactly when the ionization front from Virgo was seen above to sweep through the LG material. The number of photons used for ionizations and recombinations is above the number of locally-emitted photons and it remains so up to the redshift of full reionization (i.e. local overlap) of the Local group, \( z \approx 10 \). This behaviour is more clearly seen in the top panel of Figure 8(left), where we show the ratio of photons used over photons emitted locally for LG and Virgo. This ratio starts above one at \( z \approx 12.3 \sim 11.7 \), indicating that LG the early LG reionization is partially helped along by nearby sources that do not belong to it. However, this photon ratio then falls slightly below one and remains so until \( z = 10.5 \). At this point the external ionization front arrives and the ratio jumps to well above one, peaking at \( z = 1.2 \) and remaining above one until the local overlap. We therefore conclude that in this case most of the Local Group gas (up to 70%, see Figure 4) was indeed reionized externally, predominantly by the nearby Virgo cluster.

In our Model 2 (photon-poor) case the photon budgets of the proto-clusters Virgo and Fornax are very similar to each other as well as to that of proto-Virgo in our Model 1. There is a noticeable contribution of photons from nearby clustered sources, which supply at least 40% more photons than the respective internal sources. However, after \( z \approx 10 \) (when Virgo is 60% ionized and Fornax is 70% ionized) the ratio of consumed over produced photons drops quickly and by their full ionization (\( z = 8.7 \)) both clusters have internally produced more photons than are needed for their own ionization. The local recombinations have a significant effect, resulting in about one additional photon per atom needed to keep them ionized.

In contrast, the ionizing photons which are produced locally by the Local Group progenitors roughly balance the ones consumed for its own reionization all the way up to its neighbourhood overlap at \( z \approx 8.4 \). Once again initially (at \( z > 11 \)) there is some external contribution of ionizing photons from nearby sources, but in this case throughout most of the evolution (\( 8.4 < z < 11.5 \)) the emitted and consumed photons balance within less than 10%. In fact, at the later stages of the evolution the LG progenitor halos produce a bit more photons than are actually used to ionize it and keep it ionized. Hence, the Local Group evolves largely isolated in this case. After the local overlap the LG produces even more photons than are actually needed to keep it ionized. The effect of recombinations on the LG reionization history is more modest than in the case of the proto-clusters, resulting in only about 0.5-0.8 additional photons being consumed in either simulation, in agreement with the lower overdensity of the LG region. Based on these results we therefore can conclude that in the photon-poor Model 2 the reionization of both the Local Group and of the nearby clusters is mostly a local process, with no significant external contributions from other structures.

4 SUMMARY AND CONCLUSIONS

We have performed the first simulations of the reionization history of our local neighbourhood of the universe based on constrained N-body simulations of the formation of local structures - our Local Group of galaxies and the nearby galaxy clusters. The reionization history of the Local Group cannot yet be predicted uniquely, primarily due to the still poor observational constraints on the properties of the reionization sources. Therefore, we studied two models constructed so as to roughly bracket the range of expected outcomes. While both models satisfy the available global observational constraints, they differ significantly in their underlying assumptions. Our first model assumes relatively high ionizing photon production efficiencies (‘photon-rich reionization’), while our second model studies the other extreme, where the sources produce barely enough photons to complete the reionization process in time (‘photon-poor reionization’). The second model therefore results
in more extended reionization history and delayed final overlap. The two models have the same observational constraints imposed on their initial matter distribution, which guarantees that the large-scale structures closely resemble our local neighbourhood, but they differ in their random component, yielding different constrained realizations. This allows us to check the robustness of our results with respect to the specific realization. Finally, the two models also have different underlying cosmological models (WMAP 3-year vs. WMAP 5-year best fit). However, the effect of the background cosmology is well understood and results in an overall shift of the reionization earlier or later, with no significant effects on our results, for which only the relative timing of structure formation vs. reionization history is of importance.

Our results show that the assumed efficiency of the ionizing sources has the most important influence on the nature of the reionization history of our Local Group of galaxies. Efficient photon production ensures that the nearby clusters emit more than sufficient number to ionize both themselves and their surroundings, including the Local Group. The fact that those galaxy clusters (Virgo and Fornax) coincide with high, rare peaks of the density field means that they form their progenitor halos earlier than the LG, which is in a more average region of the universe. As a result, the large-scale ionization fronts which propagated outward from the proto-clusters overrun the Local Group before it managed to form enough sources to ionize itself, resulting in its reionization being mostly externally-driven.

Several points are worth noting here. Although generally the radiative transfer is a highly non-local phenomenon, which feature complicates its numerical treatment and the code parallelization, during most of the EoR the situation is somewhat more complicated. The neutral patches have enormous optical depth to soft ionizing radiation (the only type of radiation we consider here). Even the already-ionized patches still have considerable continuum optical depth over cosmological (multiple Mpc) distances due to the small residual neutral fraction still remaining in such regions. This residual neutral fraction diminishes over time, but does so only gradually, as more and more sources appear and the mean flux thereby increases. As a consequence of all this, reionization starts out as a fairly local process where only the relatively nearby, directly visible ionizing sources within the same ionized bubble contribute to the flux at a given point. This property allows us to focus our analysis on the important local sources and ignore the far-away ones for our current purposes (they are of course all included in the radiative transfer simulation). In our ~100 Mpc box there are multiple proto-clusters which collapse nonlinearly by the present, but of those only Virgo and Fornax are sufficiently close to potentially contribute to the reionization of our Local Group.

Furthermore, the ionization fronts propagate through underdense regions (voids) much faster than through overdense ones (filaments, knots). Therefore, the relative positioning of the structures of interest and the density fluctuations in their immediate neighbourhood are important. Once the available observational constraints are imposed in order to reproduce the local structures, we find that the Local Group is separated from Virgo and Fornax by voids in either realization (see Figure 2). In contrast, the previous studies of this problem which did not use constrained realizations (Weinmann et al. 2007, Alvarez et al. 2009) sampled a wide range of environments and relative positions of nearby clusters. Such, purely statistical approach yields valuable insights on the range of reionization histories that could be expected for a certain type object (e.g. LG-like objects). However, by its nature such approach necessarily includes many objects which, although they share certain basic features, locally do not reproduce the specific large-scale structures around us. Therefore, the constrained realizations are indispensable if we want to make reliable predictions for the effects of reionization on our neighbourhood.

Why is the mode of reionization, external vs. internal, of our Local Group an important issue? This has a number of important implications for the formation of structures. Reionization dramatically increases the Jeans mass, thus impeding the formation and growth of small galaxies. In terms of this effect, the galactic haloes fall into three categories. The gas in the smallest halos (minihalos), whose virial temperatures are below the limit (~$10^4$ K) for efficient radiative cooling through atomic line radiation. The ionization of the gas brings its temperature to ~$10^4$ K and it boils out, resulting in their complete evaporation (Shapiro et al. 2004, Iliev et al. 2008), which leaves behind dark halos. In the other limit, the galaxies above certain mass ($M \geq 10^{12} M_\odot$) have sufficiently deep gravitational potential wells to successfully withstand the effects of ionizing radiation and are thus not significantly affected by the reionization process. The effects of radiative feedback on dwarf galaxies of intermediate mass, roughly between $10^8 M_\odot$ and $10^{10} M_\odot$ is more complex and still very much a subject of active investigation. The gas in such already-formed systems cannot be photoevaporated, as it can cool back down to ~$10^4$ K very efficiently. However, photoionization heating rises the intergalactic gas temperature and pressure, which rises the Jeans mass and thereby suppresses the future formation of very low-mass galaxies, as well as curtails the fresh gas infall onto such halos. Larger galaxies are less affected directly, but could do so indirectly, through their smaller progenitors, which could be expected e.g. to result in smoother gas sub-structure and modified stellar populations. Where the boundary between efficient and inefficient feedback from reionization lies is still unclear and very much subject of active research. Full investigation of the effects of reionization on galaxy formation and satellite galaxy populations goes well beyond the scope of the current work. However, our present results indicate that the photon production efficiencies of the first galaxies are the main factor determining the type of reionization history which our Local Group underwent. Therefore, this process should have left useful fossil records in the properties of our neighbourhood which will help us use local observations to answer some of the key questions about the young universe.

**ACKNOWLEDGMENTS**

This study was supported in part by Swiss National Science Foundation grant 200021-116696/1 and Swedish Research Council grant 60336701. GY acknowledges support of MICINN (Spain) through research grants FPA2009-08958, AYA2009-13875-C03-02 and CONSOLIDER-INGENIO SyEC (CSD2007.0050). Y.H. has been partially supported by the ISF (13/08). The CLUES simulations have been performed in the MareNostrum supercomputer at BSC (Spain) and in the HLRS Blue Positive cluster at LRZ (Germany). We also thank DEISA for granting us cpu time in these computers through two DECI projects SIMU-LU and SIMUGAL-LU. We thank Nick Gnedin for making publicly available his visualization code IFRIT, which was used to produce the images in Figs. 4-6.
Some of the radiative transfer simulations were run on SNIC computing time at HPC2N (Umeå, Sweden). We thank Kristin Riebe for providing Figure 2 made with PMviewer of Arman Khalatyan.

REFERENCES

Alvarez M. A., Busha M., Abel T., Wechsler R. H., 2009, ApJL, 703, L167
Alvarez M. A., Shapiro P. R., Ahn K., Iliev I. T., 2006, ApJL, 644, L101
Bullock J. S., Kravtsov A. V., Weinberg D. H., 2000, ApJ, 539, 517
Busha M. T., Alvarez M. A., Wechsler R. H., Abel T., Strigari L. E., 2010, ApJ, 710, 408
Gottloeber S., Hoffman Y., Yepes G., 2010, in High Performance Computing in Science and Engineering. Springer-Verlag (arXiv:1005.2687)
Hoffman Y., Ribak E., 1991, ApJL, 380, L5
Iliev I. T., et al., 2006, MNRAS, 371, 1057
Iliev I. T., Mellema G., Pen U.-L., Merz H., Shapiro P. R., Alvarez M. A., 2006, MNRAS, 369, 1625
Iliev I. T., Mellema G., Shapiro P. R., Pen U.-L., 2007, MNRAS, 376, 534
Iliev I. T., Shapiro P. R., Raga A. C., 2005, MNRAS, 361, 405
Iliev I. T., Whalen D., Mellema G., Ahn K., Baek S., Gnedin N. Y., Kravtsov A. V., Norman M., Raicevic M., Reynolds D. R., Sato D., Shapiro P. R., Semelin B., Smidt J., Susa H., Theuns T., Umemura M., 2009, MNRAS, 400, 1283
Karachentsev I. D., Karachentseva V. E., Huchmeier W. K., Makarov D. I., 2004, AJ, 127, 2031
Klypin A., Hoffman Y., Kravtsov A. V., Gottlöber S., 2003, ApJ, 596, 19
Komatsu E., Dunkley J., Nolta M. R., Bennett C. L., Gold B., Hinshaw G., Jarosik N., Larson D., Limon M., Page L., Spergel D. N., Halpern M., Hill R. S., Kogut A., Meyer S. S., Tucker G. S., Weiland J. L., Wollack E., Wright E. L., 2009, ApJS, 180, 330
Macciò A. V., Kang X., Fontanot F., Somerville R. S., Koposov S., Monaco P., 2010, MNRAS, 402, 1995
Mackey J., Bromm V., Hernquist L., 2003, ApJ, 586, 1
Mellema G., Iliev I. T., Alvarez M. A., Shapiro P. R., 2006a, New Astronomy, 11, 374
Mellema G., Iliev I. T., Pen U.-L., Shapiro P. R., 2006b, MNRAS, 372, 679
Muñoz J. A., Madau P., Loeb A., Diemand J., 2009, MNRAS, 400, 1593
Reiprich T. H., Böhringer H., 2002, ApJ, 567, 716
Shapiro P. R., Iliev I. T., Raga A. C., 2004, MNRAS, 348, 753
Springel V., 2005, MNRAS, 364, 1105
Tonry J. L., Dressler A., Blakeslee J. P., Ajhar E. A., Fletcher A. B., Luppino G. A., Metzger M. R., Moore C. B., 2001, ApJ, 546, 681
Weinmann S. M., Macciò A. V., Iliev I. T., Mellema G., Moore B., 2007, MNRAS, 381, 367
Willick J. A., Courteau S., Faber S. M., Burstein D., Dekel A., Strauss M. A., 1997, ApJS, 109, 333
Zahn O., Lidz A., Quinn M., Dutta S., Hernquist L., Zaldarriaga M., Furlanetto S. R., 2007, ApJ, 654, 12

4 http://pmviewer.sourceforge.net/