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On the filamentary environment of galaxies

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ABSTRACT

The correlation between the large-scale distribution of galaxies and their spectroscopic properties is investigated using the Horizon MareNostrum cosmological run. We have extracted a large sample of $10^5$ galaxies from this large hydrodynamical simulation featuring standard galaxy formation physics. Spectral synthesis is applied to these single stellar populations to generate spectra and colours for all galaxies. We use the skeleton as a tracer of the cosmic web and study how our galaxy catalogue depends on the distance to the skeleton. We show that galaxies closer to the skeleton tend to be redder, but that the effect is mostly due to the proximity of large haloes at the nodes of the skeleton, rather than the filaments themselves.

This effect translates into a bimodality in the colour distribution of our sample. The origin of this bimodality is investigated and seems to follow from the ram pressure stripping of satellite galaxies within the more massive clusters of the simulation.

The virtual catalogues (spectroscopic properties of the MareNostrum galaxies at various redshifts) are available online at http://www.iap.fr/users/pichon/MareNostrum/catalogues.

Key words: large-scale structure of the Universe galaxies: evolution methods: N-body simulations hydrodynamics

1 INTRODUCTION

During the past decade, the ΛCDM cosmological model of the Universe has been established as the framework of choice in which to interpret how and when observed galaxies acquire their properties. Arguably the most important feature of this framework is to provide us with an explanation as to why many of these properties (physical sizes, luminosities) strongly correlate with galaxy mass while others (star formation rates, morphological type) do not seem to. Unsurprisingly, the all-time favored culprit is the interplay between galaxies and the intergalactic medium (IGM) at large. In other words, the large scale environment of galaxies is claimed to play an important role in shaping some of their properties, while the rest of them are thought to depend solely on small scale (internal) processes. However, having said that, one still has to determine for which of these properties “Nurture” dominates over “Nature” and therein lies the whole difficulty of the issue.

Indeed, since the early 70s, there has been a plethora of studies devoted to measuring the impact of environment on galaxy properties. Davis & Geller (1980) and Dressler (1980) demonstrated the existence of a morphology-density relation (MDR). Following in their footsteps, Balogh et al. (1998), Dressler (1980) and more recently Christlein & Zabludoff (2005) systematically showed that galaxies living in denser environments tend to be redder and have lower star formation rates (SFRs) than their more isolated counterparts. One can think of several physical processes associated with different types of environment that could play a role in causing such alterations. More specifically, they include, by ascending order of environment density: (i) major (wet) mergers, which can turn spiral galaxies into ellipticals (e.g. Toomre & Toomre (1972)), and drive a massive starburst wind which quenches future star formation by ejecting the interstellar medium (ISM) out of galaxies (Mihos & Hernquist (1996); Mac Low & Ferrara (1999)); (ii) active galactic nuclei (AGN) or shock-driven winds (Murray et al. (2005); Springel et al. (2005)); (iii) galaxy “harassment” (rapid encounters or flybys which dominate over mergers in rich clusters) causing discs to heat and possibly triggering the build-up of a bulge via the formation of a bar (e.g. Moore et al. (1998)). For the latter category, the diffuse gas associated with the galaxies’
host dark matter (sub)halo which constitutes the main fuel supply for future star formation can also be stripped, thus suppressing later star formation by “starvation” or “strangulation” (Larson et al. 1980; Bekki et al. 2002). Moreover, part of their ISM can also be pulled out of these galaxies, either by tidal forces arising from the gravitational potential of the cluster or by ram pressure stripping by the intracluster medium (ICM) (Gunn & Gott 1972), Abadi et al. (1999), Chung et al. (2007).

Although these latter environment dependent processes seem potent enough, recent work carried out by Tanaka et al. (2004) and van den Bosch et al. (2008) indicate that they might not be the main mechanisms for quenching star formation activity. This claim is corroborated by the higher redshift results (z∼1) obtained with the DEEP2 (e.g. Cooper et al. 2006; 2007; 2008); Gerke et al. (2007); Coil et al. (2008)), (z−)COSMOS (Scoville 2007; Cassata et al. 2007; Tasca 2009) and VVDS (Scodellaro & Vergani 2009) surveys where clusters are more scarce, along with the fact that morphological and spectrophotometric properties of local galaxies are also found to be correlated with their internal properties, such as luminosity, mass or internal velocity (e.g. Kauffmann et al. 2003). Here as well, one can invoke various physical processes to explain such dependences on internal properties. Supernova feedback can heat and stir the ISM, possibly ejection large amounts of gas out of galaxies and it is expected to scale with galaxy mass (Larson 1974; Dekel & Silk 1980). There also exists a growing host of observational evidence that AGN play a key part in quenching star formation (Schawinski 2006; Schawinski et al. 2007; Salim 2007) and this AGN feedback should likely impact more massive galaxies since they host larger mass black holes (Magorrian et al. 1998; Silk & Rees 1998). In light of these investigations, it becomes apparent that disentangling nature and nurture is a more complicated process than one would naively have thought to begin with.

Clearly, the fundamental requirement to tackle this issue is to properly characterize the anisotropic environment of galaxies, both in observational samples and theoretical models, spanning as broad a range of environments as possible, from isolated field galaxies to groups and rich clusters. The vast majority of the studies in the literature accomplish this task either by counting the number of neighbours that a galaxy has within a fixed aperture on the sky or by measuring the distance to the nth nearest galaxy, where n is an integer in the range 3–10. Although these indicators are straightforward to obtain, their physical interpretation, let alone their comparison to theoretical models are far from being straightforward (cf. Kauffmann et al. 2004; Weinmann et al. 2006). Meanwhile, looking at the distribution of observed galaxies in modern cosmological surveys, such as the 2dF (Colless 2001) and the SDSS (York 2000), the most striking feature is that they look organised along linear structures linking clusters together (see Figure 1). This filamentary network, dubbed as the “Cosmic Web” (Bond et al. 1996), has a dynamical origin and reflects the anisotropic accretion taking place in clusters (Sousbie et al. 2008). It therefore seems natural to describe the environment of galaxies in terms of their location with respect to these filaments in order to investigate the influence of the Cosmic Web on the properties of the galaxies it encompasses.

In this paper, we carry out such a study at intermediate redshift (z∼1.5), mainly from a theoretical perspective, using a recent diagnostic tool to characterize the 3D environment called the skeleton (Sousbie et al. 2008), which we combine with the largest hydrodynamical cosmological simulation performed to date (Ocvirk et al. 2008; Prunet et al. 2008; Dekel et al. 2009). Run on the MareNostrum computer at the Barcelona Supercomputer Center using the RAMSES code (Teyssier 2002), this simulation is one of the flagship simulations realized by the Horizon collaboration (http://www.projet-horizon.fr). It includes a detailed treatment of metal–dependent gas cooling, UV heating, star formation, supernovae feedback and metal enrichment.

Specifically, we will address the question: are the physical conditions within the filaments dramatic enough to strongly influence the properties of the galaxies it encompasses?

The outline of this paper is as follows: first we describe in Section 2 our methodology, in terms of numerical techniques, estimators and statistical measurements. The dependence of the spectroscopic properties on the filamentary environment is then discussed in Section 3, while Section 4 investigates the observed bimodality and discusses comparison to observations, and Section 5 wraps up. Some checks are performed in Appendix A and Appendix B describes the publicly available catalogues.

2 METHODOLOGY

Let us first describe the MareNostrum simulation, a cosmological N body and hydrodynamical simulation of unprecedented scale which accounts for most of the physical processes involved in galaxy formation theory. The procedure

Figure 1. A 3D view of the galaxies and the skeleton of the dark matter of MareNostrum at z = 1.6. The box is 50 h−1Mpc aside.
2.1 The MareNostrum simulation

We use the MareNostrum simulation, described in detail in Ocvirk et al. (2008). To summarise, this simulation uses the AMR code RAMSES (Teyssier 2002) in a periodic box of comoving 50  h^{-1} Mpc, with a ΛCDM universe (Ω_M = 0.3, Ω_Λ = 0.7, Ω_B = 0.045, H_0 = 70 km.s^{-1}.Mpc^{-1}, σ_8 = 0.9). The initial grid consists of 1024^3 dark-matter particles (m_{part} ≃ 8 \times 10^6 M_☉) and the same number of cells, which are refined up to five folds when they have more than 8 particles, as long as the the minimum cell size is not under 1 kpc in physical units. In addition to its large volume, the MareNostrum simulation provides the basic physical ingredients relevant to galaxy formation. The hydrodynamic physics uses metal-dependent cooling, UV heating (Haardt & Madau 1996) background model), star formation (Rasera & Teyssier 2006), supernovae feedback and metal enrichment (Dubois & Teyssier 2008). The ISM, i.e. gas with density above 0.1 atom/cm^3 is modelled with a polytropic equation (Schaye & Dalla Vecchia 2007) and forms stars consistently with the Kennicutt law with a star formation efficiency of 5%. For each snapshot, the dark-matter substructures are detected with the Adaptahop algorithm (Aubert et al. 2004, Tweed et al. 2009) and all stars are associated to a (virtual) galaxy.

The simulation stopped at redshift z ≃ 1.5, with 5 \times 10^9 cells, 1.4 \times 10^8 star particles and around 100,000 galaxies. The simulation parameters (L_{box} = 50  h^{-1} Mpc, 1024^3 dark matter particles, and a spatial resolution close to 1 h^{-1} kpc physical) are optimal to capture the most important properties of gas accretion around typical Milky-Way-like galaxies. The box size allows us to have a large sample of about 100,000 L* galaxies at redshift 2 and above, with a strong statistical significance (see Appendix B for a detailed description of our sample).

2.2 Spectral synthesis

One main interest of the MareNostrum simulation lies in its ability to yield realistic virtual observations in a consistent cosmological framework, which in turn can be compared to real data. The outcome of these comparisons should lead to clues about the physics which drives the evolution of galaxies.

To make such predictions, light needs to be added to the simulation. This can be done very naturally by associating spectral synthesis population models to the star-formation modelling in the MareNostrum simulation. More precisely, the ISM gas produces a single stellar population (SSP) per gas cell at the rate described in section 2.1. Each of these SSPs has the metallicity of the gas which gave birth to the stars. It is described by a particle in the simulation with a mass M_⋆ (minimum value ≃ 10^6 M_☉), a metallicity, a redshift of formation and a position. Then, we assign a dust-free evolving spectral energy distribution (SED) to each of these stellar particles with the PEGASE.2 (Fioc & Rocca-Volmerange 1997, 1999) population synthesis code. A Salpeter IMF is used for the spectral modelling, consistently with the SN feedback.

Finally, the light content of a galaxy at redshift z is the sum of the SEDs produced by its “stellar” (i.e. SSP) particles which depend on their age and metallicity:

$$F_\lambda(\lambda, z) = \sum_{i=0}^{n} M_\star^i \times F_\lambda^{i,SSE}(\lambda, t(z) - t(z_{i,0}), Z(z_{i,0})), \quad (1)$$

where \(\lambda\) is the wavelength, \(n\) is the number of stellar particles inside the galaxy, \(M_\star^i\) is the total stellar mass of the \(i^{th}\) SSP, \(t(z)\) is the Hubble time at redshift \(z\) and \(Z(z)\) is the redshift of formation of the \(i^{th}\) SSP, and \(Z\) is the metallicity of the gas. Here, in contrast to the usual approximation of instantaneous mixing of chemical elements in a galaxy adopted by many models of galaxy formation (such as semi-analytic models, e.g. Hatton et al. 2003), the simulation makes it possible to account for spatial variations of the metallicity within a galaxy. Recall that in this paper a galaxy is defined to be a set of at least 10 stars which are embedded within a given dark halo subclump. Rimes (2009) presents an alternative definition of a galaxy within the MareNostrum simulation based on a threshold in the baryon (gas+star) density; it was checked that both definitions yield very similar luminosity functions at various redshifts. Appendix A4 shows that the redshift evolution of the corresponding colours seems consistent.

We choose not to include reddening by dust in the predicted colours for the galaxies for two reasons. The first one is that our knowledge of dust properties and spatial distribution with respect to the gas is still somewhat uncertain. The accurate modelling of dust attenuation is a complex issue and we do not want to enter into debates regarding this modelling. The second reason is more technical: ray-tracing photons involves potentially multiple scattering, and such an approach is technically difficult to implement in a very large simulation like MareNostrum (see Rimes 2009 for an alternative approach). In the following, one must keep in mind that the effect of dust on galaxies’ light is not accounted for in our work. This restriction should not impact our qualitative findings in terms of the influence of filaments, provided dust follows light, which seems a good first order
approximation for this simulation (Rimes 2009). We do include, however, IGM absorption on the line of sight, which becomes significant in optical bands at $z > 2$. We follow the prescriptions of Madau (1995) on the hypothesis of Lyα, Lyβ, Lyγ and Lyδ line blanketing, induced by H1 clouds Poisson-distributed along the line of sight.

Figure 2 shows examples of galaxies at redshift $z = 1.6$ in the MareNostrum catalogue in the I, K and IRAC-8µm bands (see Appendix B) generated by the spectral synthesis described in this section. The consistency of these colours with classical models is checked in Appendix A4. All magnitudes are in the AB system throughout the paper.

2.3 Filaments and the skeleton

Filaments correspond to the natural framework to characterise the environments of galaxies on large-scale: within the cosmic network, large void regions are surrounded by a filamentary web linking haloes together. Formally, the skeleton (Novikov et al. 2006; Sousbie et al. 2008) gives a mathematical definition of the filaments as the locus where, starting from the filament type saddle points (i.e. those where only one eigenvalue of the Hessian is positive), one reaches a local maximum of the field by following the gradient. This involves solving the equation:

$$\frac{dx}{dt} = \nabla \rho,$$

for $x$, where $\rho(x)$ is the dark matter density field, $\nabla \rho$ its gradient, and $x$ the position. Finding the large-scale structure network of filaments involves solving Equation (2), a procedure which has recently been applied to both data (Sousbie et al. 2008) and simulations (Caucci et al. 2008). A similar approach is to classify the different structures (halos, filaments, sheets, voids) according to the eigenvalues of the Hessian of the density field (Aragón-Calvo et al. 2007) or the potential (Pogosyan et al. 1998; Hahn et al. 2007; Forero-Romero et al. 2009).

Recently, Sousbie et al. (2008) introduced a probabilist formulation of the skeleton, which amounts to finding the solution to Equation (2) at the intersection of the void-patches of the density field. The filaments can then be seen as the frontiers between the voids. This algorithm has the nice feature of constructing a fully connected network of critical lines, a crucial feature for this project. The implementation of this algorithm on the density field of MareNostrum, with a smoothing over 2 h$^{-1}$ Mpc yields a hierarchical set of segments, where each skeleton segment tracks its connection to its neighbouring critical points, together with information relative to the underlying field (density, temperature, etc). The result is illustrated on Figure 1 where one can see that the skeleton smoothed on these scales traces well the large-scale overdense filaments, visible by eye.

3 THE INFLUENCE OF FILAMENTS

The combination of the MareNostrum simulation with spectral synthesis and the skeleton algorithm allows us to investigate the geometric dependence of the spectroscopic properties of galaxies on the filamentary environment.

3.1 Gradient of physical properties

To investigate the influence of filaments on the properties of the galaxies, we choose to study the colours in the observer frame as a function of the distance to filaments. The locus of the filaments (shown in Figure 1) is computed with the above-described skeleton algorithm, using a 256$^3$ grid and smoothing on $\sigma = 12$ pixels (i.e. 2 h$^{-1}$ Mpc). Figure 3 represents isocontours of the number counts of galaxies in observed colour versus distance to filament space at redshift $z = 1.6$. A population of redder galaxies is present in the close vicinity of the filaments.
represents the distribution of the observed colour G-K (which brackets the 4000 Å break in the SED at this redshift) as a function of distance to large-scale filaments. First, independently to the distance to filaments, the distribution in colour shows a bimodality, that will be investigated in further details in Section 4: a distinct population of very red galaxies is present. Then it also shows that galaxies tend to be redder near filaments. The trend is clearly seen when the distribution is averaged (Figure 2): the G-K colour drops from 2.1 near filaments to 1.7 at a distance of 5 h⁻¹ Mpc. Galaxies exhibit a clear gradient of colour versus the distance to filaments.

3.2 On the influence of nodes and filaments

The interpretation of this gradient is not straightforward since the distance to the skeleton does not only reflect the influence of filaments. Indeed, clusters, located at the nodes of the skeleton, have been known (e.g. Goto et al. [2004] and references therein) to have a strong influence on the properties of the galaxies. Galaxies near filaments are also geometrically systematically closer to nodes, and this bias could explain the observed gradient.

The same procedure can be applied to the distance to the nodes alone (Figure 3). The influence of nodes on the colours turns out to be even greater than the effect of the distance to filaments; it may thus explain a major part of the dependence of the colour with the distance to filaments.

One can however decrease relatively the contribution of the nodes by using a volume average rather than a number average:

\[
(x)_{\text{vol}} = \frac{\sum_{i} \frac{1}{\rho_i} x_i}{\sum_{i} \frac{1}{\rho_i}},
\]

where \(\rho_i\) is the density of galaxies at the position of the \(i^{th}\) galaxy. Nodes contain most of the galaxies and are therefore over-represented with number averaged weighting, while volume weighted means will shift the focus on the filaments, which span on much greater scales than clusters. The volume averaged colour is plotted against the distance to the nodes in Figure 5. The colour gradient is strongly damped, showing that most of it can be explained by the bias corresponding to the distance to nodes.

Even if the influence of nodes is greatly reduced by volume averaging, it does not totally vanish; it makes it difficult to rule out a weak influence of filaments relative to a residual influence of nodes. One would want to know how the properties of a galaxy would be modified if its distance to filaments was changed while all other parameters, including the distance to nodes, are kept unchanged. A way to evaluate this is to look at galaxies having the same distance to nodes but different distances to filaments. In order to find such pairs of galaxies, we proceed in steps (Figure 6). For each galaxy, we first look at the closest skeleton segment \((G \triangleright S)\). This segment being closer to nodes, we follow the filament until we reach a segment with a distance to the node sufficiently close to the distance between the node and the initial galaxy \((S \triangleright N \triangleright S')\). The closest galaxy to this segment is considered to be the filament counterpart of the initial galaxy \((S' \triangleright G')\): it has roughly the same distance to the node, but is generally much closer to the filament. The comparison of a galaxy and its filament counterpart is therefore of much interest to study the influence of the sole filaments. Note that this construction is not always possible. Indeed if two nodes are quite close, and if the initial galaxy is far from the filament, the filament linking them is too short to find a segment equating the distance to the node. Therefore some galaxies do not have filament counterparts and are rejected. If we accept only the galaxies which counterpart has a distance nodes greater than 90% of the distance of the initial galaxy, around two thirds of the galaxies have a filament counterpart.
Figure 7. Difference of observed colour between the galaxies and their filament counterparts versus distance to the closest filament. Even though a residual 2 sigma shift from zero remains, no overall gradient is present. Galaxies far from filaments do not tend to be different from their filament counterpart.

Counterpart. Note however that the galaxies rejected are, as explained, far from small filaments, while the galaxies close to important filaments, which are of interest in our investigation, should not be affected. Figure 7 shows the difference of colour between a galaxy and its counterpart. When this procedure is implemented no significant statistical difference is found, showing that the influence of the filaments is too weak to be detected by this method and that the small gradient exhibited by the volume averaging procedure can be for the most part explained as a residual influence of the nodes.

3.3 Other physical tracers

The physical properties studied in the previous section are the observed colours, since they are easy tracers to observe, and are known to reflect well the other properties of the galaxies. For the MareNostrum simulation, the same procedure can however be applied to other physical intrinsic features of galaxies. Figure 8 shows the trend for the rest-frame colour UV-I, the specific star-formation rate SFR/M∗ and the galaxy mean stellar age. As for the observed colour, no statistically significant gradient remains once the influence of nodes is properly removed.

Figure 9 shows the trend for the metallicity. A gradient is still present after volume averaging and can be seen in pair comparison. The filaments seem to have an influence on the metallicity of the galaxies: the closer to the filaments the galaxies are, the more metallic they are. This gradient is however fairly small (0.1 dex is the order of magnitude of the global change in the metallicity of galaxies within 1 Gyr at this epoch, see Savaglio et al. (2005)), which is consistent with the fact that the other properties, which are indirectly related to metallicity, do not exhibit any significant gradient. This gradient may nevertheless reflect the enrichment of the Warm-Hot Intergalactic Medium (WHIM Cen & Ostriker (1999)). If this result were confirmed not to depend critically on the subgrid supernovae rate recipe, it offers the prospect of directly exploring this component of the IGM via the metallicity of galaxies. It would then be of interest to cross correlate this metallicity with that of the OIV absorbers (Yoshikawa et al. 2003).

Figure 10. Distribution of observed colour for several redshifts (z = 1.6, 1.75, 2.0 and 2.5). The curves are shifted by 2000 for clarity. Note the weak bimodality occurring below redshift 2.

Figure 11. PDF of the distance to nodes for all galaxies (black) and reddest (G − K > 3) galaxies (red). The reddest galaxies are clustered near the nodes.

4 BIMODALITY WITHIN CLUSTERS

In addition to its evolution with the distance to filaments, the presence of a bimodality corresponds to an interesting feature of the distribution of the colour: as seen on Figure 3, a population of very red galaxies (G − K > 3) is present. Moreover, the evolution of the colour distribution with redshift shows that this bimodality is appearing around z = 2 (Figure 10). Let us therefore trace back the positions of galaxies responsible for this bimodality in order to explain its origin.
4.1 Properties of the reddest galaxies

Figure 11 shows the distribution of distance to nodes for the reddest galaxies \((G-K > 3)\) and for the overall sample. Red galaxies are shown to be more clustered near nodes. These red galaxies also exhibit a very low mass \((M \sim 10^8 M_\odot)\). Indeed, as figure 12 shows, the galaxies are either blue (with high or low masses) or red with low masses. Such small masses associated to very red colours (which in our case mean an absence of star formation since we do not include internal dust in the modelling of the SEDs) suggest that these may be dwarf spheroidals, which origin is still poorly known. Grebel et al. (2003), in a study of dwarf galaxies in the Local Group, suggested that the absence of star formation in such objects is due to externally induced gas loss: ram-pressure stripping would be responsible for lack of ISM gas in these small galaxies. Mayer et al. (2007) showed that stripping in the clusters can indeed increase the mass-to-light ratio of dwarf galaxies. It is possibly the case here too, as demonstrated in Sect. 4.2 and Figure 13. In contrast to what is observed at low redshift, there is no massive red galaxy in the simulation at \(z = 1.6\).

4.2 Dynamical scenario

The dependence of the spectro-photometric properties with the distance to filaments studied in the previous sections reflects the process of galaxy formation and its connection...
Figure 13. View of a small region of the simulation centred on a large cluster. The traces represent the position of the galaxies for several timesteps between $z = 1.9$ and $z = 1.6$. Each galaxy is represented by a point whose size depends on its mass and whose colour represents either the SFR/$M_*$ (left) or the UV-I rest-frame colour (right). The top figures represent a $4\, h^{-1}$Mpc cube and the bottom ones are a zoom on the bottom right part and span over $1\, h^{-1}$Mpc. The grey background encodes the temperature of the gas, showing the extent of the hot gas bubble. Note the reddening of the small galaxies entering the cluster (bottom right), in parallel to the reduced star formation (bottom left).

A close-up look at a specific halo (see Figure 13) confirms the presence of small, red galaxies (which do not form stars) embedded in the halo. These galaxies are already accreted at $z = 2$. At this range of redshift, haloes contain big ($M > 10^{10} M_\odot$), blue, central galaxies and small ($M < 10^9 M_\odot$), red galaxies which are being stripped of their gas and swallowed by the central galaxy. The fate of these small galaxies can be investigated by looking to another population: the galaxies that are currently accreting into the halos at this epoch, although they have a larger mass ($10^9 M_\odot < M < 10^{10} M_\odot$). These intermediate galaxies shows a peculiar behaviour that could explain the observed increase of the average colour near nodes: when approaching the halo, they stop forming stars and therefore begin to passively redden. This quench could be triggered by the lack of cold stream reaching the inner core of dark halos (Ocvirk et al. 2008) or by stripping of their gas (Moore et al. 2000). Ocvirk et al. (2008) show that more massive haloes prevents cold stream from feeding the inner halo; here it is found that these halos display redder satellites. The accreted galaxies tend therefore to be red and have a low SFR, leading to

with the global flow within the large-scale structure. Indeed, it has been demonstrated (Aubert et al. 2004; Sousbie et al. 2008) that filaments are fed by surrounding voids and mark the lanes of galactic infall towards the clusters. Young galaxies form across the whole filamentary network, but are rapidly collected along the more busy subnet of denser filaments.
the previously observed bimodality. They would then merge with the central galaxies, and contribute to the increase in mass (dry merging) of the massive old galaxies observed at low redshift.

In this scenario, the spectroscopic properties of a galaxy should be at least in part determined by the physical conditions of the intra-cluster medium. Figures 14 and 15 are consistent with this scenario. Indeed the average colour increases with the pressure, as expected in the case where the reddening is induced by star formation quenching via ram-pressure stripping. The detailed 2D distribution shows the presence of a population of very red galaxies for high pressures. This galaxies could correspond to the galaxies which have been stripped of their gas when their entered the cluster, and will then become red, small galaxies, before they eventually merge with the core galaxies.

The typical pressure of transition is around $10^{-14}$ Pa and corresponds to conditions found only near nodes (see Figure 16). Theoretical considerations and simulations (Fujita & Nagashima 1999, Roediger 2009) show that ram-pressure stripping is expected to be efficient for pressure over $10^{-13}$ Pa. This apparent discrepancy may be explained by noticing that we are considering different objects. Their value corresponds the pressure required to strip a typical spiral galaxy at low redshift and could thus be lower for the smaller high redshift galaxies we are considering.

4.3 Tentative link with observations

It is clearly beyond the scope of this paper to carry a direct comparison with the currently available data. Indeed the main difficulty in comparing the results found in this simulation with existing observations lies in the range of redshifts and the geometry of the surveys. Building a fully connected skeleton is non trivial for pencil shape volumes, as edge effects become important (as discussed in Sousbie et al. (2008)). Moreover, in this paper, the skeleton was computed...
from the dark matter distribution and one would need to calibrate the bias involved in using light instead of mass.

Finally, the simulation was stopped at $z \approx 1.5$, and the bimodality seems to appear around $z \approx 2$ (see Figure 10). Observations at such high redshift are uncommon and difficult \cite{vanDokkum2006, Daddi2005}. However, as mentioned in Section 1, similar trends exist for the same range of redshift: for example, red galaxies are observed to be more clustered \cite{Daddi2005}.

These gradients can also be linked to slightly lower redshift observations. For redshift $z \approx 1$, there exists several surveys that have studied the role of the environment, e.g. GOODS \cite{Elbaz2007}, VVDS \cite{Scoville2009} or DEEP2 \cite{Cooper2006}. The existence of a bimodality, with a blue and a red sequence, is known to appear at this redshift \cite{Nulsen2005} and can be observed on several properties of galaxies at low redshift \cite{Mouhcine2007}.

To better understand the link with observations, one has to understand the robustness of the results with respect to observational uncertainties and other biases. The nature of this virtual data set allows us to compute directly the properties (skeleton, distance to filaments, ...) in 3D, without any problems of distance determination. For observational applications, a natural question arises: are these results robust with respect to distance uncertainty, that can come e.g. from the use of photometric redshifts \cite{Cooper2005}? In order to assess this robustness, the simulation cube is projected along one of its axis. The 50 $h^{-1}$ Mpc can be thought of as representing the uncertainty on distance (roughly $dz = 0.005$ at $z = 1.6$). A 2D skeleton is computed on the resulting density field, with the same N-dimensional algorithm. The observed colour is then compared to the 2D distance to the closest filament (see Figure 17). The main features found in the 3D investigation are still weakly present after projection: a distinct population can be seen near nodes and leads to a enhanced averaged colour, but filaments do not seem to have an effect on the properties of the galaxies. This effect is however far more subtle than in 3D, given the projection effect.

Finally, as an alternative to the skeleton as a tracer of filaments let us briefly implement a more commonly used tracer (as mentioned in the introduction) on the MareNostrum simulation: the 2D distance to the 5th neighbour \cite{Cooper2005}. Figure 18 shows that a bimodality is still present with this probe, but it is much less contrasted and much more localised. The 2D distance to the 5th neighbour is therefore a less sensitive probe of the anisotropic cosmic environment. In contrast, provided spectroscopic redshifts are available (say with the LSST, \cite{Chaver2004}), the 3D skeleton should allow us both to probe the large scale structures and mark the neighbourhood of clusters in detail.

5 CONCLUSION & DISCUSSIONS

The Cosmic Web is a key feature of the organisation of galaxies on large scales. This paper investigated the influence of this filamentary environment on the spectroscopic properties of galaxies, using the MareNostrum simulation which was postprocessed using stellar population synthesis. The cosmic web was traced with the skeleton algorithm, and has proven here to be a very effective mean of probing the anisotropy of the large-scale structures.

We found gradients of spectroscopic properties of galaxies with the distance to filaments, but demonstrated that they can be explained by the fact that the distance to filaments is biased by the distance to the nodes of the network (group or clusters of galaxies). Two procedures were introduced to remove the influence of these nodes: (i) volume-averaging this distance decreases the influence of the compact, dense regions and focus on wider structures, such as filaments; (ii) pair comparison which seeks the filamentary counterpart of each galaxy. Both methods show that the influence of the filaments alone is negligible compared to influence of clusters. A bimodality in colour was also found to occur below redshift $z \approx 2$ and its origin was investigated. It is due to a population of red, small galaxies ($\sim 10^8 M_\odot$) accreting on the nodes of the Cosmic Web, while more massive objects, $M > 10^9 M_\odot$, are mostly unaffected. These galaxies have their star formation quenched while they approach the clusters. It remains to be confirmed that this stripping process is not amplified by a lack-of-resolution effect, since (i) it involves amongst the smallest (virtual) galaxies in the simulation, and (ii) it seems to create a tension with observations at redshift zero \cite{Kimm2009}.

These findings suggest that the large-scale filaments are only dynamical features of the density field, reflecting the flow of galaxies accreting on clusters; the conditions in the filaments are not dramatic enough to influence strongly the properties of the galaxies it encompasses, unlike the intra (proto) cluster medium, which seems able to strip down the ISM of the coming low mass galaxies. Appendix A3 shows that this statement remains valid when the study is limited to the most important filaments.

Finally, we did find a weak metallicity gradient away from the filaments which could reflect the large-scale inhomogeneity in the distribution of metals (the so called WHIM).

One could have imagined that even if the large-scale filamentary network were purely a tracer of the large-scale dynamics, galaxies within the large-scale filaments should be redder and older, since they would have joined the cosmic super highway earlier on average when compared to field galaxies. This effect is not seen at those redshifts, as (i) older galaxies continue to accrete new cold gas on small scales and form stars, hence remain blue, (ii) some field galaxies conti-
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Figure 18. Isocontours of the number count of galaxies in observed colour versus distance to the 5th neighbour for the projected data at $z = 1.6$. Note the larger number of contours used to catch the low contrast bimodality, compared to Figure 3. Note also the difference of scale on the $x$ axis: the 5th neighbour does not probe large-scale structures when no cut on galactic mass is applied.

Recently (Kereš et al. 2005; Ocvirk et al. 2008; Dekel et al. 2009), it was emphasized in steps that anisotropic metal-rich cold stream accretion regulates the inflow of cold gas towards the inner regions of the most massive galaxies of the high redshift universe ($z > 2$). It was then conjectured that this process could explain the observed bimodality of spectroscopic galactic properties at lower redshift. In this paper, we have shown that the geometric distribution of the colour of galaxies is not sensitive to the detailed large-scale filamentary network, but only to its nodes. This apparent paradox may be lifted when noting that the self-regulating anisotropic filamentary accretion occurs on much smaller scales, and was quantified for the central galaxies of the simulation which are sitting at the nodes of the network; in contrast, when considering the full galactic population, a typically low mass galaxy is not transformed by its encounter with the different physical condition of the weakly overdense intergalactic medium within the cosmic web, unless it falls into the intra cluster medium of a large node. In other words, massive galaxies feel the small scale filaments (cold streams) feeding them at nodes; low mass galaxies are not spectroscopically changed while entering the large-scale filaments. The mesoscopic (below a Mpc scale) filamentary feature of the cosmic network may geometrically solve the self-regulating process of galactic accretion, but we have demonstrated here that its large-scale counterpart does not seem to directly affect the colours of galaxies.

In Sousbie et al. (2008), the effect of redshift distortion is partially addressed, and the corresponding algorithm is now being extended to discrete surveys via a Delaunay tessellation (which are therefore not sensitive to edge effects). This, as argued in Section 4.3, is a critical step towards performing a similar 3D analysis on real data, which as we have shown is essential to quantify these gradients, as in projection, the information is lost (see Figure 17). In particular, it would be of great interest to carry out these measurements on a DEEP-2/VVDS/z-COSMOS-like survey as well as to bring the simulation down to lower redshift and reach a time in cosmic history when upcoming large observational surveys (e.g. LSST Claver et al. (2004), BOSS Schlegel (2007)) overlap statistically with the predictions of the simulation. It would also be worth investigating how sensitive some of our findings are w.r.t. the detailed chosen subgrid physics by probing alternative recipes and running higher spatial resolution simulations.

The catalogues produced for this investigation (spectroscopical properties of the MareNostrum galaxies and its dark matter skeletons) are available online as discussed briefly in Appendix B.

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APPENDIX A: SELF-CONSISTENCY CHECK

In this section, we present a few tests that were performed to check the presence of bias and the influence of the parameters of the skeleton.

A1 Decorrelating galaxies with their environment

In order to check if our method induces artificial correlations of the galaxies properties with their environment, we shuffle the properties of the galaxies: for each galaxy, we change its colour to the colour of another randomly chosen galaxy, keeping its position unaffected. The results obtained on the shuffled sample, corresponding to Figure 5, are presented in Figure A1. As expected, the evolution of colour with the distance to filaments or nodes is totally erased.

A2 The influence of smoothing

To compute the skeleton, the density field needs to be smoothed to insure sufficient differentiability. The smoothing length is a free parameter, allowing one to probe different scales. All the previous results have been obtained with a Gaussian smoothing over $\sigma = 12$ pixels (with a $256^3$ grid), which corresponds to $2h^{-1}$ Mpc. Figure A2 shows the results for a smoothing length of 8 and 16 pixels. Increasing the smoothing allows to select only the biggest features of the cosmic web. Thus, it changes the influence of the nodes in two different ways. First it increases the average colour near nodes, the reddest galaxies being located in the biggest clusters. Then it increases the influence scale of the nodes: galaxies properties can be influenced by the main clusters even at distances of several megaparsecs.

Nevertheless, the influence of the filaments is still vanishing when the influence of the clusters is correctly removed. Even the biggest filaments do not have a direct effect on the properties of galaxies.

A3 Spurious filaments

The fact that some filaments of the skeleton could be spurious and would not correspond to any physical filaments could be responsible for the absence of dependence of spectroscopic properties with the distance to skeleton. This would lead to a dilution of the dependence, since the galaxies near spurious filaments would not be correctly taken into account.
Figure A2. Left: Galaxies (red) and skeleton (blue) for a smoothing length of 8 (top) and 16 (bottom) pixels. Increasing the smoothing length selects the main features of the cosmic web. Middle: Same as Figure 5 for a smoothing of 8 (top) and 16 (bottom) pixels. Right: Same as Figure 7 for a smoothing of 8 (top) and 16 (bottom) pixels.

Figure A3. Same as Figure 7 when the 50% less-dense filaments are removed. It shows that restraining to the more physical filaments does not change our findings.

In order to check that the skeleton algorithm is not introducing such spurious filaments, we remove the less physical filaments. Considering whole filaments, i.e. a set of contiguous segments between two given nodes, ensure us that this procedure will not depend on the distance to nodes and will not introduce any bias. The selection criterion is the density of the underlying field, averaged over the filament. We choose a threshold such as up to 50% of the skeleton is removed. The result of the pair comparison procedure is given in Figure A3. It shows that even when the less significant filaments produced by the skeleton algorithm are removed, the colour of the galaxies does not seem to depend on the distance to filaments. This result is therefore robust and cannot be explained as an artifact of the skeleton algorithm.

A4 A toy model for the observed colours

Deriving colours for objects in the simulation is a long and complex process, initiated from a model for the primordial density fluctuations, and involving huge computing resources to grow the structures. As mentioned in section 2.1, various approximations and recipes are required to obtain the end-products of interest here, namely (virtual) galaxies.

To check that the colours presented here make sense with respect to what we know of galaxy colours today, we can either compare them to observations or to previous models. For simplicity, and to avoid potential biases inherent to observations done at various redshifts, we choose to test our results against a reasonably simple model of galaxy formation. Another reason to do so is because we did not include dust in the SED modelling of the simulation. A direct comparison with observations is therefore hazardous.

As a basis for this comparison, we use an idealised scenario with a smooth star-formation history leading to the average colours of local late spiral Sd galaxies. Such a scenario is presented in Fioc & Rocca-Volmerange (1999) or
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Figure A4. Evolution of the distribution of the rest-frame colour. Black lines: maximum and secondary maximum of the distribution. Green line: PÉGASE model.

Le Borgne et al. (2004). It involves the infall of primordial gas from a reservoir onto a potential well at a rate proportional to \(\exp(-t/\tau) / \tau\) with \(\tau = 6\) Gyr. As the accreted gas cools, stars begin to form with a Schmidt Law, at a rate proportional to the gas density \(\text{SFR} = (14\,\text{Gyr})^{-1} \rho_{\text{gas}}\). Modelled with the code PEGASE.2, the metallicity of such a galaxy evolves consistently with the yields from supernovae, and many physical properties are monitored, as well as predicted spectra and colours. These two time-scales are the only parameters that were tuned to match the average colours of local star-forming galaxies with the hypothesis that the redshift of formation of the first stars is \(z = 10\). In practice, choosing \(z > 4\) produces an almost equally satisfying match for the observed colours.

This scenario, combined with others, is also successful in reproducing the galaxy counts in optical and NIR bands (Fioc & Rocca-Volmerange 1999). Although such success are appealing, they do not prove that the scenario reflects reality and it must be taken with caution.

Still, we venture into the comparison of the MareNostrum simulated colours with the evolving colours derived from such an idealised scenario. We compare in Figure A4 the evolving distribution of the UV-I rest-frame colour (which encompasses the 4000 Å break) for galaxies in the simulation with this so-called “monolithic” scenario. For consistency with the simulation, we do not include dust in the model for the Sd spiral. We find a remarkably good agreement between the colour peak of the blue sequence and the colour of the scenario at every redshift between \(z = 1.6\) and \(z = 3\), in a range where the refinement of the grid used for the simulation is comparable from one bound to the other. It suggests that the bulk of the galaxies might follow the path of the idealised scenario and end-up in local late-type spirals. Such an agreement is comforting and suggests that the colours derived from the simulation are very reasonable in this redshift range. We must stress, however, that this comparison does not validate the monolithic scenario which was mainly tuned to reproduce \(z = 0\) colours: the match of its colours with distant galaxies is much more difficult to check because of the difficulty to identify the progenitors of local spirals at higher redshift. And of course, this comparison cannot be used to argue that this cosmological simulation can be reduced to a monolithic collapse, which is contrary in nature to the hierarchical paradigm. Nevertheless, we might learn from this exercise that on average, the evolution of the population of blue galaxies in MareNostrum is driven by an average accretion rate following the natural law used above, and that on average the Schmidt law described above is representative of the global star-formation activity. Still, the exact values of the time-scales used for our scenario should not be taken for granted: a significant degeneracy exists between them, not to mention the hypothesis made on the universality of the IMF.

The main outcome of this test is that the rest-frame colours that we produce seem coherent, and are consistent, if we extrapolate them to \(z = 0\), with the colours of local star-forming galaxies.

APPENDIX B: SPECTROSCOPIC CATALOGUES

The data used in this study are made publicly available online: [http://www.iap.fr/users/pichon/MareNostrum/catalogues](http://www.iap.fr/users/pichon/MareNostrum/catalogues). The catalogues contain the properties of the galaxies (position, colour, metallicity, age, SFR, stellar mass) and their environment (distance to skeleton and to nodes, corresponding densities) for redshifts 1.57, 1.8, 2.1, 2.51, 3.01, 3.53 and 3.95. The number of galaxies in each catalogue is respectively 97563, 103589, 111184, 119978, 124642, 119612 and 103187. See Table B2 for a detailed list of the properties. The observed and the rest-frame colours are given by the magnitudes in the 8 filters described in Table B1. Other filters could be implemented upon request. For the sake of simplicity, the skeleton are saved as a set of coordinates together with the mean dark matter density. The node catalogue follows the same prescription. Here the catalogues are distributed as VOtables\(^3\), FITS and ASCII. These could be of use to anyone intending to compare this large-scale simulation to e.g. observations at high redshifts. The skeletons are also available there for further investigation.

\[^3\]http://www.ivoa.net/Documents/latest/VOT.html
### Table B1. Available filters.

| Name                        | Reference          | Mean wavelength |
|-----------------------------|--------------------|-----------------|
| FUV Galex                   | Morrissey (2005)   | 1520 Å          |
| G                           | Steidel & Hamilton (1993) | 4810 Å        |
| R                           | Steidel & Hamilton (1993) | 6980 Å        |
| I CFHT 12K                  | Le Fèvre et al. (2004) | 8130 Å        |
| SDSS-z                      | Fukugita et al. (1996)  | 8960 Å        |
| Johnson K                   | Johnson et al. (1966)   | 21950 Å       |
| SPITZER IRAC channel 1 IRAC-3.6µm | Fazio (2004)    | 35610 Å       |
| SPITZER IRAC channel 4 IRAC-8µm | Fazio (2004)    | 79580 Å       |

### Table B2. Content of the catalogues. The first and last galaxies of the catalogue at \( z = 1.57 \) are given as reference.

| Name                        | Description                          | Unit     | First     | Last      |
|-----------------------------|--------------------------------------|----------|-----------|-----------|
| xpos                        | X position                           | Mpc/h    | 0.201926  | 1.3122    |
| ypos                        | Y position                           | Mpc/h    | 16.6967   | 45.9471   |
| zpos                        | Z position                           | Mpc/h    | 47.9065   | 43.5113   |
| redshift                    | Redshift                             |          | 1.56506   | 1.56506   |
| z_L                         | Luminosity-averaged stellar metallicity | dex    | -1.69139  | -2.97829  |
| z_m                         | Mass-averaged stellar metallicity    | dex      | -1.78234  | -3.03794  |
| age_L                       | Luminosity-averaged stellar age      | Myr      | 931.873   | 1429.32   |
| age_m                       | Mass-averaged stellar age            | Myr      | 1763.61   | 1640.19   |
| FUV                         | Observed AB magnitude in the FUV band | mag     | 28.0128   | 47.3694   |
| G                           | Observed AB magnitude in the G band  | mag      | 20.9583   | 36.5068   |
| R                           | Observed AB magnitude in the R band  | mag      | 20.9726   | 35.7524   |
| I                           | Observed AB magnitude in the I band  | mag      | 20.8269   | 35.2413   |
| z                           | Observed AB magnitude in the z band  | mag      | 20.6424   | 34.8702   |
| K                           | Observed AB magnitude in the K band  | mag      | 19.3598   | 33.2805   |
| IRAC3p6                     | Observed AB magnitude in the IRAC 3.6 µm band | mag     | 19.1845   | 33.252    |
| IRAC8                       | Observed AB magnitude in the IRAC 8 µm band | mag     | 20.0335   | 34.2273   |
| FUV_restframe              | Absolute (rest-frame) AB magnitude in the FUV band | mag    | -25.3455  | -9.4258   |
| G_restframe                | Absolute AB magnitude in the G band  | mag      | -26.5264  | -12.6057  |
| R_restframe                | Absolute AB magnitude in the R band  | mag      | -23.829   | -12.9374  |
| I_restframe                | Absolute AB magnitude in the I band  | mag      | -26.9103  | -13.0224  |
| z_restframe                | Absolute AB magnitude in the z band  | mag      | -27.0163  | -13.0619  |
| K_restframe                | Absolute AB magnitude in the K band  | mag      | -36.8808  | -12.6582  |
| IRAC3p6_restframe          | Absolute AB magnitude in the IRAC 3.6 µm band | mag    | -26.1501  | -11.8306  |
| IRAC8_restframe            | Absolute AB magnitude in the IRAC 8 µm band | mag    | -24.7171  | -10.2381  |
| distance_skel              | Distance to the skeleton             | Mpc/h    | 0.371031  | 3.73985   |
| distance_node              | Distance to the nodes of the skeleton | Mpc/h    | 0.814432  | 5.69763   |
| sfr                         | Star Formation Rate                 | \( M_\odot/yr \) | 95.8817   | 0         |
| stellar_mass                | Total stellar mass                  | \( M_\odot \) | 5.11478e+11 | 9.93592e+06 |