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The impact of the connectivity of the cosmic web on the physical properties of galaxies at its nodes

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ABSTRACT

We investigate the impact of the number of filaments connected to the nodes of the cosmic web on the physical properties of their galaxies using the Sloan Digital Sky Survey. We compare these measurements to the cosmological hydrodynamical simulations Horizon-(no)AGN and SIMBA. We find that more massive galaxies are more connected, in qualitative agreement with theoretical predictions and measurements in dark matter only simulation. The star formation activity and morphology of observed galaxies both display some dependence on the connectivity of the cosmic web at fixed stellar mass: less star forming and less rotation supported galaxies also tend to have higher connectivity. These results qualitatively hold both for observed and virtual galaxies, and can be understood given that the cosmic web is the main source of fuel for galaxy growth. The simulations show the same trends at fixed halo mass, suggesting that the geometry of filamentary infall impacts galaxy properties beyond the depth of the local potential well. Based on simulations, it is also found that AGN feedback is key in reversing the relationship between stellar mass and connectivity at fixed halo mass. Technically, connectivity is a practical observational proxy for past and present accretion (minor mergers or diffuse infall).

Key words: Galaxy formation – Large scale structures – Surveys – Topology

1 INTRODUCTION

During the past few decades, the ΛCDM concordant model has become a preferred framework in which to interpret when and how the acquisition of physical properties of galaxies occurs. The cosmological model predicts a certain shape for the initial power spectrum of density fluctuations, leading to the hierarchical formation of the large-scale structure, as observed more than 30 years ago by the first CfA catalogue (de Lapparent et al. 1986). This so-called ‘cosmic web’ (Klypin & Shandarin 1993; Bond et al. 1996) connects the observed clusters of galaxies via a filamentary network arising from the geometrical properties of the initial density field enhanced by anisotropic gravitational collapse (Lynden-Bell 1964; Zel’dovich 1970). One of the most important features of this framework is arguably to also explain the correlation of many galaxies’ properties (kinematics, star formation rates) beyond their mass. The favoured culprit is unsurprisingly the interplay between galaxies and the geometry and content of the intergalactic medium in general. The large-scale environment of galaxies seems to play a significant role in shaping some of their properties e.g. through torques,
while the rest of them are thought to depend mostly on small-scale (internal) processes.

Since the mid 1970s there have been many studies focused on measuring the impact of environment on galaxy properties. Davis & Geller (1976) first pointed out that late-type galaxies are less strongly clustered than early-types, while Dressler (1980) identified a morphology-density relation: galaxies living in denser environments tend to be redder and have lower star formation rates (SFRs) than their isolated counterparts. Since then, a variety of density relations, such as color-density, star formation-density, morphology-density relation, has been pointed out by many other works (e.g. Dressler et al. 1997; Hashimoto et al. 1998; Lewis et al. 2002; Goto et al. 2003; Blanton et al. 2003; Baldry et al. 2006; Bamford et al. 2009; Cucciati et al. 2010; Burton et al. 2013; Cucciati et al. 2017, and references therein).

A fundamental requirement to understand such galaxy properties beyond mass is to properly characterize the geometry of their environment, spanning as broad a range as possible, from field galaxies to groups and rich clusters. The vast majority of the studies in the literature accomplishes this task either by counting the number of neighbours of a galaxy within a fixed aperture on the sky, or by measuring the distance to the nth nearest neighbour. Although these indicators are easy to obtain, their physical interpretation is far from straightforward (e.g. Blanton et al. 2003; Kauffmann et al. 2004).

A novel approach was introduced by Codis et al. (2018), who focused on the connectivity of the cosmic web network as a means to understand its morphology and geometry. The motivation was two-fold: i) to characterise the underlying cosmology, since the disconnection of filaments is driven by gravitational clustering and by dark energy which will stretch and disconnect neighbouring filaments; and ii) to probe the geometry of accretion on halo and dark energy which will stretch and disconnect neighbouring filaments. In this context, Darragh Ford et al. (2019) measured the local connectivity, called the multiplicity of connected filaments (Codis et al. 2018), in the COSMOS field around X-ray detected groups at higher redshifts (see also Blanton et al. 2003; Kauffmann et al. 2004).

To reduce the impact of Fingers-of-God along the line-of-sight, introduced by peculiar motions in galaxy groups or clusters, on the identification of large-scale structures, we use a method similar to the ones adopted in Tegmark et al. (2004, see also Park et al. 2012; Tempel et al. 2014; Hwang et al. 2016). We first run the Friends-of-Friends algorithm with a variable linking length to take into account the fact that the mean galaxy number density changes with redshift in our magnitude-limited sample. As in Tempel et al. (2014), we calculate the mean galaxy separation at each redshift ($d_{\text{mean}}$), and adopt the linking lengths of 0.2$x d_{\text{mean}}$ perpendicular to the line of sight and $1x d_{\text{mean}}$ along the line of sight. These linking lengths correspond to 1 and 5 $h^{-1}$ Mpc, respectively, at $z \sim 0.1$, the median redshift of the sample. We then compare the dispersion of the identified structures perpendicular and parallel to the line-of-sight. If the dispersion parallel to the line-of-sight is larger than the perpendicular one, we revise the radial velocities of the galaxies within the structures to have the same velocity dispersion in the two directions.

We adopt the SFRs and stellar masses from the MPA/JHU DR7 VAGC. The SFRs are extinction and aperture corrected ones

1 The higher the peaks the larger the connectivity because high peaks are more isotropic.
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Figure 1. The skeleton of the SDSS DR7 traced by DisPerSE with a persistence level of 3σ from the full galaxy sample at z ≤ 0.19. Left-hand panel: zoomed-in regions. Right-hand panel: the region over which the connectivity of the network was computed. The colour code traces the underlying density, while the width represents the robustness of the filament. A 3D rendering of the SDSS skeleton can be found at the following url http://3dviewer.horizon-simulation.org/3dclouds/SDSS_DR10_segs_graph_points.html.

derived from the SDSS spectra. For star-forming galaxies classified in the emission line-ratio diagram, they use the Hα emission line luminosity to derive SFR. For all other galaxies including AGN-host galaxies where the SFRs cannot be directly measured, the 4000Å break (D4000) is used for SFR estimates (see Brinchmann et al. 2004 for details). The stellar masses are derived from the fit to the SDSS five-band photometric data with the model of Bruzual & Charlot (2003, see also Kauffmann et al. 2003a). The SFR and stellar mass estimates in the MPA/JHU DR7 V AGC are based on the Kroupa initial mass function (IMF; Kroupa 2001).

The galaxy morphology information is taken from the KIAS DR7 V AGC (Choi et al. 2010). In this catalogue, galaxies are initially classified into two types based on $(u-r)$ colour, $(g-i)$ colour gradient and $i$-band concentration index (Park & Choi 2005): early (ellipticals and lenticulars) and late (spirals and irregulars) types. The resulting completeness and reliability for the morphological classification reaches 90 %. To complement this automated classification scheme, 13 astronomers in the KIAS group performed an additional visual check of the SDSS $gri$ colour images for the galaxies misclassified by the automated scheme. During this inspection, they revised the morphological types of blended or merging galaxies, blue but elliptical-shaped galaxies, and dusty edge-on spirals. It was found that the galaxy morphology in the KIAS VAGC agrees well with that in the Galaxy Zoo catalogues (Lintott et al. 2011; Willett et al. 2013) for ~81 % of the SDSS main galaxy sample.

The classification between the star-forming and passive populations is based on a sSFR and sSFR-$M_\star$ cut. Galaxies are classified as passive if their $sSFR \leq 10^{-11}$ yr$^{-1}$ or $sSFR \leq 10^{-10.6}$ yr$^{-1}$ and $\log(sSFR/yr^{-1}) \leq -10.7 - 0.2 \times \log(M_\star/M_\odot) - 9.5$ (see Moustakas et al. 2013).

2.2 The cosmic web of the SDSS

In this paper, we measure the connectivity of the cosmic web using the 3D ridge extractor DisPerSE (Sousbie et al. 2011)$^2$, which identifies the so-called skeleton (critical lines connecting peaks together) as 1D-ascending manifolds of the discrete Morse-Smale complex (Forman 2002). This software has been shown to provide a consistent estimate for the connectivity of dark matter peaks (Codis et al. 2018), and to operate well on discrete inhomogeneous galaxy catalogues (e.g. Malavasi et al. 2017; Kraljic et al. 2018; Laigle et al. 2018). This scale-free algorithm relies on topological persistence as a mean to identify robust$^3$ components of the filamentary network, quantified in terms of significance compared to a discrete random Poisson distribution, through the so-called persistence $N_\sigma$$^4$. In this paper, all results are shown for $N_\sigma = 3$, unless stated otherwise. We have checked that the choice of the threshold does not alter our conclusions (see Appendix A).

In DisPerSE, the connectivity is computed automatically: all ridges connecting one peak to its saddles are identified by construction, since the algorithm simplifies specifically components of the

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$^2$ This paper provided a first analysis of all topological components of the SDSS’ cosmic web, while Gay et al. (2010) first analysed galactic properties as a function of the distance to filaments and nodes in a cosmological hydrodynamical simulation.

$^3$ Here robust refers to the topological nature of ridges, see Section 5.

$^4$ Increasing the persistence threshold allows to eliminate less significant critical pairs and to retain only the most topologically robust features.
tessellation connecting peaks to saddle points using persistence ratios. The number of connected ridges is in practice stored at each node. The multiplicity (or local connectivity) is also straightforwardly extracted from the skeleton via the identification of the bifurcation points of the skeleton (Pogosyan et al. 2009). The multiplicity, $\mu$, is then simply the connectivity, $\kappa$, minus the number of bifurcation points associated with each node. Connectivity and multiplicity are complementary since they probe different scales: connectivity is a measure of the larger-scale topology of the environment while multiplicity focuses on the number of local connected filaments, regardless of whether or not those filaments will bifurcate and split in two or more further away from the central node. As such, multiplicity is more closely related to the local accretion of matter.

In this work, we consider the properties of galaxies that have been identified by DISPERSE as nodes of the cosmic web, and investigate how they relate to connectivity (global and local).5

2.3 Cosmological simulations

In order to make robust predictions for the impact of connectivity on galaxy properties, we examine two independent cosmological galaxy formation simulations, one based on adaptive mesh refinement and the other using a meshless hydrodynamics method. The analysis of these simulations is performed at redshift $z = 0$.

2.3.1 The Horizon-AGN AMR cosmological simulation

The Horizon-AGN simulation is described in detail in Dubois et al. (2014). For the sake of the present investigation, we will describe here only the features of interest for the impact of connectivity on the physical properties of the synthetic galaxies.

The Horizon-AGN simulation makes use of the adaptive-mesh refinement code RAMSES (Teyssier 2002). The simulation is run in a box of size $L_{\text{box}} = 100 \ h^{-1}\ Mpc$ with a $\Lambda$CDM cosmology compatible with the 7-years Wilkinson Microwave Anisotropy Probe data (Komatsu et al. 2011), with dark energy density $\Omega_{\Lambda} = 0.728$, total matter density $\Omega_m = 0.272$, baryon density $\Omega_b = 0.045$, Hubble constant $H_0 = 70.4 \ km \ s^{-1} \ Mpc^{-1}$, amplitude of the matter power spectrum $\sigma_8 = 0.81$, and $n_3 = 0.967$. It contains 1024$^3$ dark matter particles (i.e. a mass resolution of $M_{\text{DM, res}} = 8 \times 10^7 M_{\odot}$) and the initial grid is refined down to 1 physical kpc. The refinement is triggered when the number of particles becomes greater than 8 (or if the total baryonic mass reaches 8 times the initial dark matter mass resolution in a cell). A uniform UV background is switched on at $z_{\text{reion}} = 10$ (Haardt & Madau 1996). Gas cools down to $10^4 K$ via H, He and metals (Sutherland & Dopita 1993). Star particles are created in regions where gas number density reaches $n_3 = 0.1 \ H cm^{-3}$, following a Schmidt relation: $\rho_\star = \epsilon_\star \rho_g / t_f$, with $\rho_\star$ the star formation rate mass density, $\rho_g$ the gas mass density, $\epsilon_\star = 0.02$ the constant star formation efficiency, and $t_f$ the gas local free-fall time. Horizon-AGN implements a subgrid feedback from stellar winds and supernova (both type Ia and II). Horizon-AGN also follows galactic black hole (BH) formation and active galactic nuclei (AGN) feedback. When BHs form a tight enough binary, they can grow by accreting gas at a Bondi-Hoyle-Lyttleton rate capped at the Eddington accretion rate. The AGN feedback is modelled as a combination of two different modes, the so-called quasar and radio mode, in which BHs release energy in the form of bipolar jet or heating when the accretion rate is respectively below and above 1% of Eddington ratio, with efficiencies tuned to match the BH-galaxy scaling relations at $z = 0$ (see Dubois et al. 2012, for details).

Galaxies are identified from the stellar particles distribution using the ADAPTADH halo finder (Aubert et al. 2004). The local stellar particle density is computed from the 20 nearest neighbours, and are kept when they match the density threshold of 178 times the average matter density (for the dark matter halos a density threshold of 80 times the average matter density is applied when they contain more than 100 particles). Each galaxy is then associated with its closest main halo.

The impact of AGN feedback on the connectivity of the cosmic web and galaxy properties is assessed by additional analysis of the Horizon-NOAGN simulation. This simulation uses identical initial conditions and sub-grid modelling, but does not model black hole formation, nor AGN feedback (Dubois et al. 2016; Peirani et al. 2017).

2.3.2 The SIMBA Meshless cosmological simulation

The third simulation is the SIMBA simulation (Davé et al. 2019) built on the MUFASA suite (Davé et al. 2016). It uses the mass-conserving Meshless Finite Mass version of the GIZMO code (Hopkins 2015). SIMBA follows the evolution of 1024$^3$ dark matter particles and 1024$^3$ gas elements in a volume of $10^3 (h^{-1}\ Mpc)^3$, with a minimum gravitational softening length of 0.5 $h^{-1}$ comoving kpc, assuming a Planck Collaboration et al. (2016) $\Lambda$CDM cosmology with $\Omega_m = 0.3$, $\Omega_\Lambda = 0.7$, $\Omega_b = 0.048$, $H_0 = 68 \ km \ s^{-1} \ Mpc^{-1}$, $\sigma_8 = 0.82$, and $n_3 = 0.97$. The initial gas element mass is $1.82 \times 10^7 M_{\odot}$, and the dark matter particle mass resolution is $9.6 \times 10^3 M_{\odot}$. The volume and resolution are thus quite comparable to Horizon-AGN. Radiative cooling and photoionisation heating are modelled, including metal cooling and non-equilibrium evolution of primordial elements. A spatially uniform ionising background switched on at $z_{\text{reion}} \sim 10.7$ is also assumed from Haardt & Madau (2012), modified to account for self-shielding so that the neutral hydrogen content of gas elements is modelled self-consistently. Star formation is based on the H$_2$ content of the gas and the H$_2$ fraction computation following the sub-grid model of Krumholz & Gnedin (2011) is based on the local column density and metallicity. The star formation rate is therefore given by SFR = $\epsilon_\star \rho_\star / t_f$, where $\rho_\star$ is the H$_2$ density and $\epsilon_\star = 0.02$. Stellar feedback is modelled via two-phase kinetic decoupled galactic winds, in which 30% of wind particles are ejected “hot”. Black hole growth is accounted for via the torque-limited accretion model (Anglés-Alcázar et al. 2017) from cold gas and Bondi accretion from hot gas. AGN feedback is modelled via kinetic bipolar outflows. These result in a population of star-forming and quenched galaxies and their black holes that are in good agreement with observations (Davé et al. 2019; Thomas et al. 2019).

Halos are identified on the fly using a 3D Friends-of-Friends (FoF) algorithm within GIZMO, with a linking length that is 0.2 times the physical kpc. The refinement is triggered when the number of particles becomes greater than 8 (or if the total baryonic mass reaches 8 times the initial dark matter mass resolution in a cell). A uniform UV background is switched on at $z_{\text{reion}} = 10$ (Haardt & Madau 1996). Gas cools down to $10^4 K$ via H, He and metals (Sutherland & Dopita 1993). Star particles are created in regions where gas number density reaches $n_3 = 0.1 \ H cm^{-3}$, following a Schmidt relation: $\rho_\star = \epsilon_\star \rho_g / t_f$, with $\rho_\star$ the star formation rate mass density, $\rho_g$ the gas mass density, $\epsilon_\star = 0.02$ the constant star formation efficiency, and $t_f$ the gas local free-fall time. Horizon-AGN implements a subgrid feedback from stellar winds and supernova (both type Ia and II). Horizon-AGN also follows galactic black hole (BH) formation and active galactic nuclei (AGN) feedback. When BHs form a tight enough binary, they can grow by accreting gas at a Bondi-Hoyle-Lyttleton rate capped at the Eddington accretion rate. The AGN feedback is modelled as a combination of two different modes, the so-called quasar and radio mode, in which BHs release energy in the form of bipolar jet or heating when the accretion rate is respectively below and above 1% of Eddington ratio, with efficiencies tuned to match the BH-galaxy scaling relations at $z = 0$ (see Dubois et al. 2012, for details).

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5 In practice, each node of the cosmic web is associated with its closest galaxy. Ideally one should distinguish between centrals and satellites, however observationally this is challenging. Since the nodes of the cosmic web are the peaks of the density field, at high mass, picking the closest galaxy often yields the central galaxy. At low mass however the bright central galaxy is not always sitting at the centre of mass of the group and therefore the closest galaxy from the node can be a satellite. This impacts the interpretation mostly at the low-mass end, see Appendix B.

6 www.horizon-simulation.org
times the mean inter-particle distance. Galaxies are identified using a post-processed 6D FoF galaxy finder. Galaxies and halos are cross-matched and their properties computed using the YT-based package CAESAR.\footnote{caesar.readthedocs.io}

2.3.3 Galaxy kinematics and properties

As a proxy for morphology, we use for each galaxy the kinematic ratio of their rotation to dispersion velocity, $v/\sigma$, computed from the 3D velocity distribution of stars (as e.g. in Kraljic et al. 2019). In order to do this, the $z$-axis of the cylindrical spatial coordinates ($r, \theta, z$) is chosen to be oriented along the total angular momentum of stellar component of the galaxy. The rotational velocity of a galaxy $v$ is defined as the mean of $v_\theta$ of its individual stars, and the average velocity dispersion of the galaxy is computed as $\sigma^2 = (\sigma^2_r + \sigma^2_\theta + \sigma^2_z)/3$, with $\sigma_r$, $\sigma_\theta$ and $\sigma_z$ being the velocity dispersions of each velocity component. While this is not directly comparable to observed measures of $v/\sigma$, it allows us to separate rotation-dominated from dispersion-dominated systems (Dubois et al. 2016; Kraljic et al. 2019). The SFR of virtual galaxies in HORIZON-AGN is computed over a time-scale of 50 Myr\footnote{We do not attempt to match exactly this criterion to the SDSS derivation of the SFR where for normal star-forming galaxies this is based on the $H_\alpha$ emission (see Section 2.1). The corresponding time-scale is $\sim 10$ Myr (e.g. Kennicutt & Evans 2012), which is comparable to the one adopted in the simulations. However, we have also tested shorter and longer time-scales, i.e. 10 and 100 Myr in the HORIZON-AGN simulation and we find that this does not change our conclusions.}, while in SIMBA, SFR is computed from the gas particles\footnote{We checked that these values are correlated with those obtained from the stellar particles computed over a time-scale between 50 to 100 Myr.}. We finally stress that our catalogues (observed and virtual) contain both centrals and satellites, and that we expect the physical properties of these sub-populations to reflect their nature (for instance starvation, Larson et al. 1980, will only operate on satellites). This effect is investigated in Appendix B, in the context of the stellar mass–connectivity relation.

3 Connectivity and multiplicity in the SDSS

Let us now characterise the connectivity and multiplicity (or local connectivity, see Section 2.2) of SDSS galaxies. In Section 3.1, we investigate specifically the impact of stellar mass on connectivity while Section 3.2 studies the impact of connectivity on the sSFR at fixed stellar mass.

Let us start by the distribution of multiplicity and that of connectivity. Figure 2 shows the histograms of connectivity and multiplicity as measured from the full SDSS galaxy distribution in 3D. The medians of these distributions are 3 and 2 for connectivity and multiplicity, respectively. The mean values are fairly similar, $3.26 \pm 0.02$ and $2.25 \pm 0.01$, respectively. On this figure, in anticipation of the next section, the measurements from hydrodynamical simulations are also shown as dashed and dotted lines, respectively. Two simulations with different numerical schemes and sub-grid physics are shown in order to get an idea of the modelling uncertainty. The agreement between real and simulated measurements is quite good. Note that these mean values are lower than the predictions for Gaussian random fields (respectively 6.1 and 4).\footnote{The residual difference in the amplitude of the measured connectivity and multiplicity, respectively, as a function of persistence and the difference in the mean number density of both data sets\footnote{The mean galaxy number density in the SDSS at $z \leq 0.19$ is $4.4 \times 10^{-3}$ Mpc$^{-3}$, while it is $1.3 \times 10^{-1}$ (h$^{-1}$ Mpc)$^{-3}$ and $4.9 \times 10^{-2}$ (h$^{-1}$ Mpc)$^{-3}$ in the HORIZON-AGN and SIMBA simulations at $z = 0$, respectively.}.}

This is expected since here, galaxies at all stellar masses are considered and gravitational clustering and dark energy both disconnect the cosmic web, thus decreasing the connectivity (Codis et al. 2018). With increasing stellar mass ($M_* \sim 10^{11} - 10^{12}$ M$_\odot$), connectivity starts to grow towards values for Gaussian random field (see Section 3.1). Note also that the low sampling of the field introduces shot noise, which generally tends to disconnect it, as shown on topological estimators like genus by e.g. Appleby et al. (2017). Since we rely on a discrete galaxy distribution from the simulations, this effect should be also accounted for there. Given that the PDF is narrower for the multiplicity, providing thus less leverage over environment on larger scales, we will restrict the rest of the analysis in the main text to the connectivity and refer to Appendix C for complementary results on multiplicity.

3.1 Stellar mass dependence

We now consider the variation of connectivity with stellar mass. Figure 3 shows the connectivity averaged over galaxies in bins of stellar mass, $M_*$, for the entire population (solid grey line). More massive galaxies are found to have higher connectivity compared to their lower mass counterparts. For the sake of quantifying our uncertainties, we also use the Tempel et al. (2014) SDSS catalogue\footnote{For the reconstruction of the cosmic web, coordinates corrected for the Fingers-of-God effect have been used.} (dash-dotted black line) and find no significant differences.

The residual difference in the amplitude of the measured connectivity between the simulations and observations is driven by sampling at fixed persistence and the difference in the mean number density in both data sets\footnote{Indeed, if the matter density field...}. Indeed, if the matter density field...
Figure 3. Mean connectivity as a function of $M_*$ in the SDSS (solid grey line), HORIZON-AGN (dashed blue line) and SIMBA (dotted red line). In order to quantify our uncertainties, we also use the Tempel et al. (2014) SDSS catalogue (dash-dotted black line). Both sets of simulations and post-processing of the raw SDSS data from both catalogues yield consistent measurements. Connectivity increases with increasing $M_*$ in qualitative agreement between observations and simulations. The residual difference in amplitude is driven by sampling at fixed persistence, see Appendix A.

Figure 4. Mean connectivity as a function of stellar mass for different galaxy populations in the SDSS. Top panel shows results for the split by star formation activity of galaxies, bottom panel for the split by their morphology. Black solid line in each panel shows the mean connectivity for all galaxies at fixed mass. More massive galaxies are found to have higher connectivity than their lower stellar mass counterparts. Passive or E/S0 type galaxies (red lines) have higher connectivity than star-forming or S/Irr type galaxies (blue lines) at the same $M_*$.  

3.2 sSFR dependence

It is well-known that the color distribution of galaxies in the local universe is bimodal (e.g. Strateva et al. 2001; Baldry et al. 2004; Brammer et al. 2009), with red galaxies dominated by massive quiescent spheroids, and blue galaxies being typically lower-mass star-forming disks (e.g. Kauffmann et al. 2003b; Balogh et al. 2004; Moustakas et al. 2013).

In order to account for this color/sSFR– or morphology type–$M_*$ dependence, Figure 5 shows the connectivity as a function of excess sSFR at a given stellar mass, $\Delta \log(sSFR/yr^{-1})$. The excess is computed at fixed stellar mass with respect to the mean value of a given sub-population of galaxies. This allows us to probe the correlation between galaxy sSFR/type and connectivity beyond what is driven by stellar mass. We find that galaxies with higher conne-
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Parameter space. S/Irr that have lower sSFR compared to the average at the same $M_*$ have higher connectivity, compared to those with positive sSFR excess that are (within the error bars) consistent with no dependence on the number of connected filaments. However, S/Irr galaxies tend to have lower connectivity than E/S0 galaxies, whatever their sSFR excess (apart from the highest $\Delta$sSFR bin with low statistics, where the two galaxy populations are within the error bars indistinguishable). The relative difference between passive and star forming populations could be partly driven by the difference in stellar mass distributions of passive and star forming galaxies, and E/S0 and S/Irr galaxies. Passive galaxies tend to be more massive than star forming galaxies, they are thus expected to have on average higher connectivity compared to their star forming counterparts. Similarly for E/S0 and S/Irr split, if E/S0 are more massive then S/Irr galaxies, the relative difference in connectivity can be driven by underlying stellar mass dependence of connectivity.

What is more interesting is that once the sSFR dependence on stellar mass is accounted for, there is still a clear connectivity dependence for all galaxy populations, regardless of their morphology or star formation activity, such that galaxies with a large sSFR excess tend to have lower connectivity compared to galaxies with a larger sSFR deficit.

4 COMPARISON TO SIMULATIONS

This section presents measurements of connectivity in the HORIZON-AGN simulation. We note that qualitatively similar results are obtained in the SIMBA simulation, albeit with larger uncertainties (see Appendix D). The cosmic web is reconstructed as in the SDSS data, using galaxies as tracers of the matter distribution. Note that we use the HORIZON-AGN and SIMBA simulations as a reference for the measurement of the connectivity in a large-scale "full-physics" experiment and not as a SDSS-like mock catalogue, given the large difference in volume and completeness. Section 4.1 recovers the scaling with stellar mass, while Section 4.2 investigates the effect of sSFR at fixed mass on connectivity.

As for observational data (Section 3), we choose $3\sigma$ as a fiducial value for the persistence threshold used for the cosmic web reconstruction, even though the volume and sampling are quite different in the simulations. We have checked that similar results are obtained when different values are used, though when increasing $N_{tr}$ to 5 and above, the number of galaxies identified as peaks of the cosmic web is dramatically reduced, making a statistical study less reliable. The histogram of the connectivity and multiplicity in the HORIZON-AGN and SIMBA simulations are shown in Figure 2, with median values of 3 and 2, respectively, in very good agreement with values measured in observational data. The mean values are fairly similar, $3.41 \pm 0.03$ and $2.37 \pm 0.02$, for connectivity and multiplicity, respectively in HORIZON-AGN, and $3.51 \pm 0.06$ and $2.36 \pm 0.03$, for connectivity and multiplicity, respectively in SIMBA, again in agreement with measured values in the SDSS.

The scaling with the threshold value $N_{tr}$ for the cosmic web extraction is qualitatively similar to the one measured in the SDSS in Section 3 (see Table A1 in Appendix A).

4.1 Stellar mass dependence

Figure 6 shows the stellar mass dependence of the connectivity in the HORIZON-AGN simulation, for populations with different star formation activity and morphologies. Black lines show connectivity at given stellar mass for the entire galaxy population, reproduc-
When splitting by star formation activity (top panel), galaxies with low sSFR (red line) at fixed stellar mass tend to have higher connectivity than star-forming or disk-dominated galaxies (blue line) at the same $M_\star$, while those with lower connectivity have higher sSFR, once again in agreement with observations (see Figure 4).

When splitting galaxies by their morphological type (bottom panel), parametrised by $v/\sigma$, ellipticals (red line) are found to have higher connectivity than disk-dominated galaxies (blue line) of same $M_\star$. This trend is again in agreement with measurement in observational data (see Figure 4).

4.2 sSFR dependence

As we did for observations, in order to account for the underlying sSFR- and galaxy type-$M_\star$ relation, we study connectivity as a function of the excess sSFR at a given stellar mass. The result for the entire population of galaxies is shown in Figure 7 (black line). Galaxies with higher connectivity tend to have lower sSFR than the average at the same $M_\star$, while those with lower connectivity have higher sSFR, once again in agreement with observations (see Figure 5).

When splitting galaxies by star formation activity (top panel of Figure 7), both low- (red line) and high-sSFR (blue line) galaxies are found to follow qualitatively similar trends for connectivity as a function of the excess sSFR, compared to that is found for the entire population. In addition, galaxies with low sSFR tend to have higher connectivity than galaxies with high sSFR at fixed sSFR excess.

When splitting galaxies by morphology (bottom panel of Figure 7), ellipticals (red line) are found to follow a qualitatively similar trend in sSFR vs connectivity as the entire galaxy population, i.e., elliptical galaxies with reduced sSFR at fixed $M_\star$ have higher connectivity than ellipticals showing an excess in sSFR. Disk-dominated galaxies (blue line) do not show a strong dependence in the connectivity – $\Delta \log(sSFR/\text{yr}^{-1})$ parameter space. Disky galaxies that have higher sSFR compared to the average at the same $M_\star$ have lower connectivity, compared to those with negative sSFR excess that are (within the error bars) consistent with no dependence on the number of connected filaments. Note also that contrary to observations, the range of $\Delta \log(sSFR/\text{yr}^{-1})$ values for disk galaxies is tighter. This is likely an effect of fairly low resolution that tends to over-smooth the SFR.

However, disk-dominated galaxies tend to have lower connectivity than elliptical galaxies, whatever their sSFR excess (in the range of values that have in common).

Overall, once the sSFR dependence on stellar mass is accounted for, there is still a clear connectivity dependence for all galaxy populations, regardless of their morphology or star formation activity, such that galaxies with a large sSFR excess tend to have lower connectivity compared to galaxies with larger sSFR deficit, in agreement with the trends found in observations.

5 DISCUSSION

Let us now re-frame the results of the previous section in terms of the underlying physical parameters, in order to disentangle the known effect of halo mass (effectively the depth of the potential well of the host halo) from the environment (here the connectivity) on galaxy properties (Section 5.1). We will also quantify the effect

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12 We choose to stick with the passive/star-forming split in the observations for its more common usage in the literature.
function of main halo mass for respectively low and high stellar mass, sSFR and $v/\sigma$ in the HORIZON-AGN simulation. Connectivity increases with increasing halo mass. At fixed $M_h$ galaxies with higher $M_*$, lower sSFR and lower $v/\sigma$ tend to have higher connectivity compared to their lower mass, more star forming and disk dominated counterparts. This clearly shows that properties of galaxies are correlated with connectivity beyond halo mass. In addition, the trend is stronger for sSFR and $v/\sigma$ compared to $M_*$ suggesting an effect beyond that of halo and stellar mass.

Naively, one could expect, at least at high redshift, that at given halo mass more connected galaxies would be fed by more cold gas, hence be more massive and star forming. One could also argue that a galaxy embedded in a single filament would be fed more coherent angular momentum hence be more disk dominated. At lower redshift, the net effect of higher connectivity is less obvious since cosmic filaments may not reach down to galaxies, while less frequent minor mergers along the connected filaments may be dryer. In practice, at high mass the opposite trend is observed at $z = 0$ (top panels of Figure 8), i.e. more connected galaxies tend to have lower sSFR and $v/\sigma$.\(^\text{13}\)

5.2 Impact of AGN feedback

Relying on the companion simulation HORIZON-NOAGN, the origin of this reversal can be pinned down in part on the impact of AGN feedback. As can be seen on bottom panels of Figure 8, in the absence of AGN feedback, at low halo mass ($M_h \lesssim 10^{13} M_\odot$), the connectivity of lowest and highest sSFR quartiles on the one hand, and (to a lesser extent) lowest and highest $v/\sigma$ quartiles on the other hand are consistent within the error bars. However, at high halo mass, the highest $M_*$ quartile displays significantly higher connectivity than the lowest $M_*$ quartile. We suggest that this is a consequence of the past effect of connectivity on building-up the stellar mass through gas accretion. Such trend is not seen on the sSFR, which is a more instantaneous quantity, because at low redshift additional quenching processes (e.g. gas shock heating) are likely to overcome the positive impact of connectivity. When AGN feedback is included however, there is a clear correlation between high connectivity and passive/elliptical type. At high redshift, one could indeed expect that the higher gas mass load in more connected galaxies might boost the AGN activity, which in turn significantly contributes to quenching and morphological change of galaxies (e.g. Dubois et al. 2013, 2016; Pontzen et al. 2017). Indeed, for centrals, AGN feedback quenches star formation by preventing disk to reform. For satellites, it heats their host halo and contributes to starvation of their cold gas, hence quenching star formation (Dashyan et al. 2019). In this scenario, the residual dispersion in physical properties at fixed halo mass is driven by connectivity while the ordering (higher connectivity yields higher stellar mass, lower sSFR and lower $v/\sigma$) is driven by AGN feedback at the high mass end.

Although this interpretation is appealing, one could also speculate that there is no causation between connectivity and important quenching/morphological changes, but that both are driven by the same external cause. Interestingly, our results are qualitatively consistent with the higher redshift findings of Darragh Ford et al.\(^\text{13}\)

5.1 Impact of halo mass

We start by addressing host halo mass, $M_h$, and its impact on the physical properties of galaxies in the framework of connectivity. Figure 8, top panels, shows the evolution of connectivity as a function of the subhalo main halo mass in HORIZON-AGN. The top panel is split by star formation activity, while the bottom panel is split by morphology. Black solid line in each panel shows the mean connectivity for all galaxies. Both passive (red line) and star-forming (blue line) galaxies with higher (lower) connectivity have lower (higher) sSFR than the average, at fixed $M_*$ of a given population. At fixed sSFR excess, galaxies with low sSFR are more connected than star-forming ones. Similarly, both ellipticals (red line) and disk-dominated (blue line) galaxies with higher (lower) connectivity have lower (higher) sSFR than the average at fixed $M_*$ of a given population. At fixed sSFR excess, ellipticals are more connected than disk galaxies. Overall, galaxies with higher connectivity have lower sSFR than the average population at the same $M_*$, regardless of their morphology or star formation activity, in agreement with trends seen in observations (see Figure 5).

\(^{13}\) We note that we do not separate here the centrals and satellites, which can be seen on the top-left panel where the difference at fixed high $M_h$ is driven by the population of satellites. For the two remaining properties (sSFR and $v/\sigma$), splitting between centrals and satellites yields qualitatively similar results as for the entire population of galaxies.
Figure 8. Mean connectivity as a function of halo mass in HORIZON-AGN (top panels). The left panel shows results for the split by $M_*$, the middle panel for the split by star formation activity, and the right panel by morphology. At fixed halo mass, galaxies with higher $M_*$, lower sSFR and lower $v/\sigma$ tend to have higher connectivity. Beyond halo mass, connectivity directly impacts galactic properties. Bottom panels show the same quantities for HORIZON-noAGN. At all but highest $M_h$, no significant difference in connectivity is seen as a function of explored galaxy properties. At highest halo mass, there is a hint for reversal (or flattening) of the trend compared to HORIZON-AGN (strongest for $M_*$ and $v/\sigma$).

(2019), whereby more massive groups have higher multiplicity. From the analysis of the HORIZON-AGN lightcone, they found that AGN feedback quenching efficiency is higher in more connected groups and that the highest-multiplicity groups at given group mass are very likely to be the result of a recent major merger. They suggested that major merger, while increasing the net connectivity of the group (as long as each progenitor has a connectivity higher than 2), might also enhance black hole growth, boosting the AGN feedback strength and therefore quenching the galaxy as a whole (e.g. Di Matteo et al. 2005; Springel 2005; Dubois et al. 2016).

In fact it is likely that both above described effects are at play. They could possibly be disentangled by looking at the redshift evolution of the trend, since the respective importance of mergers and smooth accretion in building-up massive halo mass will be a function of redshift. In order to verify that higher connectivity brings more cold gas to the galaxy, one could in particular reproduce the same measurement in HORIZON-noAGN at $z > 2$, where cold accretion is supposed to be very efficient. We will address this in future work.

As a final note, the qualitative agreement between our work and Darragh Ford et al. (2019) implies that in this regime, the global connectivity captures well enough local multiplicity around groups. It also suggests that there is no significant change in connectivity between redshift zero and one.

5.3 Connectivity versus other environment tracers

Let us briefly discuss the pros and cons of connectivity compared to traditional environment tracers. Density corresponds to number counts divided by the cube of some given scale, $L$. Connectivity naturally defines $L$ as the typical distance from nodes to saddle points along the cosmic web. As such, connectivity is parameter
The impact of connectivity on galaxy properties

free for a given skeleton\textsuperscript{14}. Connectivity traces specifically matter along filaments, where both the gas and satellite galaxies flow, whereas classical estimators, such as the $5\sigma$ nearest neighbour, lose track of loci in the large scale structures (the density ranges covered by walls and filaments, or filaments and nodes, overlap to some extent) and are only concerned with the isotropic effect of the environment. Conversely, the number of saddle points paired to a given maximum is determined by the topology of the local cosmic web. Connectivity is therefore a topologically robust\textsuperscript{15} estimate which captures the coherence of inflow along preferred directions. The robustness of connectivity is to be contrasted to the many existing definitions of the (isotropically averaged) local density. Formally, the dynamical state of a galaxy, which impacts directly its kinematics and morphology, reflects the past and present tides it was subjected to (in its past lightcone), together with the baryonic processes operating within. Since gas shocks iso-thermally in many galactic circumstances, density ridges are paramount in defining both these tides and the loci of cold flow accretion. Connectivity is probably the simplest and most straightforward topological quantity capturing the effect of such ridges.

Note finally that this paper focused on the environment of galaxies at the nodes of the cosmic web, from which several filaments are branching out. Alternative metrics one could rely on in studying galaxy properties could be the distance to the closest filament (e.g. Alpaslan et al. 2016; Chen et al. 2017; Kleiner et al. 2017; Malavasi et al. 2017; Poudel et al. 2017; Kraljic et al. 2018; Laigle et al. 2018; Crone Odekron et al. 2018), distance to the closest wall (Kraljic et al. 2018) or 3D neighborhood of filaments in the frame of the saddle points (Kraljic et al. 2019). These studies typically also point towards an efficient mechanism which quenches star formation and transforms central galaxy morphology from late to early types.

\section*{6 CONCLUSIONS}

We investigated the impact of the connectivity of the cosmic web on the properties of galaxies using the SDSS (via the MPA and KIAS value added catalogues) and confronted those measurements to predictions from cosmological hydrodynamical simulations HORIZON-AGN, HORIZON-NOAGN and SIMBA, while disentangling the effect of environment, AGN feedback and mass. Our main results are:

- The stellar mass dependence of connectivity and multiplicity is in qualitative agreement with theoretical predictions and measurements in dark matter simulations, once we account for the population of satellites.
- The stellar mass, star formation activity, and morphology of galaxies all show some dependence on the connectivity (and multiplicity) of the cosmic web. More massive, less star forming, and less rotation supported galaxies tend to have higher connectivity.

- These results qualitatively hold both for observed SDSS galaxies and HORIZON-AGN or SIMBA virtual galaxies. In the simulations, the connectivity at fixed halo mass is higher for quenched, low $v/c$, more massive galaxies, which suggests that increasing the number of connected filaments reduces star formation and coherent angular momentum acquisition. This likely originates from filamentary-driven AGN activity, which quenches star formation and prevents disk reformation.
- The publicly available code DISPERSE provides a flexible, robust and physically motivated tool (via the connectivity) to quantify the observed geometry of galactic (anisotropic) environment.

This work underlines the importance of the anisotropic large-scale environment – traced by connectivity – in modulating galaxy properties beyond halo mass.

Future large-field spectroscopic surveys, such as 4MOST (de Jong et al. 2012), and photometric surveys, such as Euclid (Laurijs et al. 2011), HSC (Aihara et al. 2018) and LSST (LSST Dark Energy Science Collaboration 2012) will be able to confirm and extend these results by probing a wider group mass range and a larger variety of environment (though in 2D) while relying on state-of-the-art photometric redshift extraction techniques (e.g. Davidzon et al. 2019; Pasquet et al. 2019).

Beyond the scope of this paper, it would be of interest to investigate the mass load and the wetness of the accretion per filament (as dry minor mergers would not contribute to the sSFR). One should also study how angular momentum is advected as a function of filament strength (Pichon et al. 2011), or consider the importance of the percolated geometry of the hot bubbles, as it will likely impact quenching of satellites in the vicinity of nodes. One should also study the cosmic evolution of connectivity with redshift\textsuperscript{16}. The redshift range of study can be broaden through Lyman-\$\alpha$ tomography (e.g. Lee et al. 2014, to probe $2 < z < 3.5$) or intensity mapping at higher redshifts (e.g. Chang et al. 2010), following individual halos, or for the whole population at a given redshift, as the level of accretion required to trigger star formation activity is very redshift dependent. This will be the topic of future work.

\section*{ACKNOWLEDGEMENTS}

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\textsuperscript{14} Connectivity does depend on the persistence level chosen and on the sparsity of the catalogue – see Appendix A, but the level of persistence should in practice be effectively set near $N_{\sigma} = 3$ – unless one is attempting to match catalogues of distinct completeness.

\textsuperscript{15} It is strictly invariant for any monotonic local transformation of the field. It is also invariant w.r.t. continuous deformations, such as stretching, twisting, crumpling and bending. It is also statistically robust, because it is fairly insensitive to shot noise, which impacts more strongly e.g. nearest neighbours than the number of saddle points (Soubise et al. 2011).

\textsuperscript{16} Change in connectivity is a measure of a significant transformation of the field, which, as expected, also impacts properties of galaxies which integrate past and present accretion.
REFERENCES

Aihara H., et al., 2018, PASJ, 70, S4
United States Naval Observatory, and the University of Pittsburgh, University of Portsmouth, Princeton University, the United States Naval Observatory, and the University of Washington.
APPENDIX A: IMPACT OF PERSISTENCE

Let us investigate briefly the impact of varying the persistence on connectivity. Recall that persistence controls the relative density of critical topologically-paired points connected by the skeleton. As such, dropping lower persistence pairs insures that only the most robust filaments are retained, should one want to focus on those. Since DISPERSE operates directly on the galaxy catalogues, their sparsity also impacts the scale at which filaments can be robustly extracted. Varying the level of persistence of the more complete catalogue provides means to match the less complete one.

Figure A1 reproduces the PDF of connectivity shown in Figure 2 for a level of persistence of $N_{\sigma} = 3$, in order to reflect the fact that the galactic sampling in the SDSS is much sparser than in the simulations. As expected the agreement between the simulations and the observations is improved at that level of persistence, in particular for the low connectivity bin. Similarly Figure A2 reproduces Figure 3 for both simulations and the SDSS catalogue. One could in principle calibrate more precisely the persistence level to reflect the difference in density in both data sets. However, in the main text we chose a lower persistence level of $3 N_{\sigma}$ in order to avoid having too large error bars, given the much smaller volume of the simulation. We refer to Codis et al. (2018) for a more detailed investigation of the impact of persistence on connectivity and multiplicity.

Alternatively, one could create a subsample of galaxies from the simulations by matching the mean density in the SDSS. However, such a strategy is not feasible because of the small volume of the simulation. It would lead to a reduction of the number of galaxies by a factor of $\sim 10$, which would severely impact the cosmic web reconstruction. Additionally, the overall statistics would become insufficient for the current analysis.

APPENDIX B: IMPACT OF SATELLITES

Let us briefly highlight the impact of the distribution of satellites on the connectivity--$M_*$ relation presented in the main text. The lower mass (satellite) galaxies dominate in number the population near the nodes of the cosmic web. This population has lower connectivity than the centrals, hence creating an elbow in the connectivity–$M_*$ relation presented in the main text.

The impact of connectivity on galaxy properties

Table A1. Mean, standard deviation, 20th, 50th and 80th percentiles for connectivity at different persistence levels $N_{\sigma}$ in the SDSS, and simulations Horizon-AGN, Horizon-NOAGN and Simba.

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<td>3.3</td>
<td>2.0</td>
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</table>

Figure A1. PDF of the connectivity in the SDSS (solid) at the persistence level $N_{\sigma} = 3$, Horizon-AGN (dashed) and Simba (dotted) at the persistence level $N_{\sigma} = 5$. The arrow shows median of the distributions for all three data sets. Increased level of persistence in the simulations yields a better agreement with the observations, as it matches better the sampling of the observational data set.

Figure A2. Mean connectivity as a function of $M_*$ in the SDSS (solid grey) at the persistence level $N_{\sigma} = 3$, and in Horizon-AGN (dashed blue) and Simba (dotted red) at the persistence level $N_{\sigma} = 5$. Increased persistence in the simulations yields a better agreement with the observations at the expense of increased error bars.

References:

Let us investigate the evolution of multiplicity with the physical parameters of connected galaxies. Multiplicity is complementary to connectivity, and is in principle a better proxy for the local mass load as mentioned in Section 2.2. On the other hand, multiplicity explicitly depends on the length over which the skeleton is smoothed. It is therefore less parameter free than the connectivity. The range of values it takes is also narrower, hence it provides less leverage over environment on larger scales (connectivity probes saddles points which can be some distance away from the nodes). It is also more complicated to predict from first principle

APPENDIX C: MULTIPLICITY

Let us investigate the evolution of multiplicity with the physical parameters of connected galaxies. Multiplicity is complementary to connectivity, and is in principle a better proxy for the local mass load as mentioned in Section 2.2. On the other hand, multiplicity explicitly depends on the length over which the skeleton is smoothed. It is therefore less parameter free than the connectivity. The range of values it takes is also narrower, hence it provides less leverage over environment on larger scales (connectivity probes saddles points which can be some distance away from the nodes). It is also more complicated to predict from first principle

APPENDIX D: CONNECTIVITY IN SIMBA

We finally present in Figure D1 the mean connectivity as a function of $M_*$ (top panel) and the sSFR excess $\Delta \log(sSFR/yr^{-1})$, in HORIZON-AGN and the SDSS, respectively. Qualitatively similar trends to those obtained for the connectivity are found when splitting by sSFR and morphology (or $v/c$ in HORIZON-AGN), for both simulations and for the observed data (see Figures 5 and 7).

Figure C1 shows the multiplicity averaged over galaxies in bins of $M_*$ for the entire galaxy population in the two SDSS catalogues (solid grey and dashed-dotted black lines), HORIZON-AGN (dashed blue line) and SIMBA (red dotted line). Multiplicity of galaxies is found to increase with increasing $M_*$, in a qualitative agreement with the measured connectivity (see Figure 3). Figures C2 and C3 show the multiplicity as a function of the sSFR excess at given stellar mass, $\Delta \log(sSFR/yr^{-1})$, in HORIZON-AGN and the SDSS, respectively. Qualitatively similar trends to those obtained for the connectivity are found when splitting by sSFR and morphology (or $v/c$ in HORIZON-AGN), for both simulations and for the observed data (see Figures 5 and 7).
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Figure C2. Mean multiplicity as a function of the excess of sSFR at given stellar mass in Horizon-AGN. The top panel is split by star formation activity, while the bottom panel by morphology. The black solid line in each panel shows the mean multiplicity for all galaxies. Both passive (red line) and star-forming (blue line) galaxies with higher (lower) multiplicity tend to have lower (higher) sSFR than the average at fixed $M_*$ of a given population. At fixed sSFR excess, galaxies with low sSFR tend to be more connected than star-forming ones. Similarly, both ellipticals (red line) and disk-dominated (blue line) galaxies with higher (lower) multiplicity tend to have lower (higher) sSFR than the average at fixed $M_*$ of a given population. At fixed sSFR excess, ellipticals are more connected than spiral galaxies. Overall, galaxies with higher multiplicity have lower sSFR than the average population at the same $M_*$, regardless of their morphology or star formation activity.

Figure C3. Mean multiplicity as a function of the excess of sSFR at given stellar mass for SDSS galaxies. The top panel is split by star formation activity of galaxies, while the bottom panel by morphology. The black solid line in each panel shows the mean multiplicity for all galaxies. As in figure C2, both passive and star-forming galaxies with higher (lower) connectivity tend to have lower (higher) sSFR than the average at fixed $M_*$ of a given population. At fixed sSFR excess, passive galaxies tend to be more connected (locally) than star-forming ones. Similarly, both elliptical/S0 and spiral/irregular galaxies with higher (lower) multiplicity tend to have lower (higher) sSFR than the average at fixed $M_*$ of a given population. At fixed sSFR excess, elliptical/S0 galaxies tend to be more connected than galaxies with spiral/irregular morphology.
Figure D1. Mean connectivity as a function of $M_\star$ (top panel) and the sSFR excess (bottom panel) for star-forming (blue lines) and passive (red lines) galaxies in SIMBA. The black solid line in each panel shows the mean connectivity for all galaxies at fixed mass. Galaxies with low sSFR have higher connectivity than star-forming galaxies (blue lines) at the same $M_\star$, in agreement with trends in the SDSS (see Figure 4) and HORIZON-AGN (see Figure 6). Both passive and star-forming galaxies with higher (lower) connectivity have lower (higher) sSFR than average, at fixed $M_\star$ of a given population. At fixed sSFR excess, galaxies with low sSFR are more connected than star-forming ones. Overall, galaxies with higher connectivity have lower sSFR than the average population at the same $M_\star$, regardless of their star formation activity, in agreement with trends seen in observations (see Figure 5) and HORIZON-AGN (see Figure 7).