



Publication Year	2019
Acceptance in OA @INAF	2021-01-07T13:04:43Z
Title	Gone after one orbit: How cluster environments quench galaxies
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DOI	10.1093/mnras/stz2070
Handle	http://hdl.handle.net/20.500.12386/29543
Journal	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY
Number	488

Gone after one orbit: How cluster environments quench galaxies

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Accepted 2019 July 24. Received 2019 July 24; in original form 2018 October 4

ABSTRACT

The effect of galactic orbits on a galaxy’s internal evolution within a galaxy cluster environment has been the focus of heated debate in recent years. To understand this connection, we use both the $(0.5 \text{ Gpc})^3$ and the Gpc^3 boxes from the cosmological hydrodynamical simulation set *Magneticum Pathfinder*. We investigate the velocity anisotropy, phase space, and the orbital evolution of up to $\sim 5 \times 10^5$ resolved satellite galaxies within our sample of 6776 clusters with $M_{\text{vir}} > 10^{14} M_{\odot}$ at low redshift, which we also trace back in time. In agreement with observations, we find that star-forming satellite galaxies inside galaxy clusters are characterized by more radially dominated orbits, independent of cluster mass. Furthermore, the vast majority of star-forming satellite galaxies stop forming stars during their first passage. We find a strong dichotomy both in line-of-sight and radial phase space between star-forming and quiescent galaxies, in line with observations. The tracking of individual orbits shows that the star formation of almost all satellite galaxies drops to zero within 1 Gyr after infall. Satellite galaxies that are able to remain star forming longer are characterized by tangential orbits and high stellar mass. All this indicates that in galaxy clusters the dominant quenching mechanism is ram-pressure stripping.

Key words: hydrodynamics – methods: numerical – galaxies: evolution – galaxies: clusters: general – galaxies: star formation – galaxies: kinematics and dynamics.

1 INTRODUCTION

Already in 1901, Wolf (1901) noticed that the galaxy population in clusters is different from the population in the field. Later, it was shown that a morphology–density relation for galaxies exists (Dressler 1980; Goto et al. 2003). While late-type or irregular galaxies are most abundant in the low-density ‘field’, early-type galaxies are found in increasingly dense environments, i.e. groups and clusters. The strong implication is that a morphological transition from late- to early-type galaxies is driven by the increasing environmental density.

Cosmological simulations find that, independent of the original formation environment, galaxies continuously move towards higher density regions (Springel et al. 2005). Considering these findings a picture of galaxy evolution emerges: galaxies tend towards higher density regions and thereby undergo internal and morphological

evolution. This makes cluster environments an integral part of galaxy evolution, as the study provides insights into a fundamental and often terminal chapter of their existence (Dressler 1984).

Galaxy clusters are the largest gravitationally bound structures in the observable Universe, consisting of hundreds of galaxies and, as such, offer a unique opportunity to study galaxy evolution (Kravtsov & Borgani 2012). They greatly impact the star formation properties of galaxies in their vicinity (Boselli & Gavazzi 2014). Due to environmental quenching, galaxies in clusters are, hence, far more likely to have reduced star formation in comparison to field galaxies (Oemler 1974; Butcher & Oemler 1978; Dressler 1980; Balogh et al. 1997). One of the aims of current galaxy cluster research is to understand, quantify, and determine the regions in which quenching mechanisms act. Observations have established that galaxy cluster environments extend out to $2\text{--}3 R_{\text{vir}}$, much further than previously assumed (Balogh, Navarro & Morris 2000; Solanes et al. 2002; Verdugo, Ziegler & Gerken 2008; Braglia et al. 2009; Hansen et al. 2009; von der Linden et al. 2010; Wetzel, Tinker & Conroy 2012).

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Computational research suggests that star formation quenching begins 2–3 Gyr prior to the entry of the inner cluster region (Zinger et al. 2018). This implies that galaxies are already partially quenched through halo gas removal in the outskirts ($2\text{--}3 R_{\text{vir}}$) of the cluster while crossing the shock-heated ($10^7\text{--}10^8$ K), X-ray-emitting accretion shock region (Sarazin 1988). Several quenching mechanisms are under debate: relevant for the outskirts of clusters are *strangulation*, i.e. stopping the replenishment of a galaxy’s cold gas due to no longer being able to accrete gas within the cluster environment and *pre-processing*, i.e. the removal of hot halo gas in a group or merger environment prior to cluster infall (Bahé et al. 2012). Once the infalling galaxies enter the inner region ($0.5 R_{\text{vir}}$), the removal of star-forming disc gas through ram-pressure stripping becomes efficient (Zinger et al. 2018).

Essentially, this means that the hot gas halo is removed prior to the cold gas within the galaxy (Larson, Tinsley & Caldwell 1980; McCarthy et al. 2008; Bekki 2009; Bahé et al. 2013). This suggests that the primary quenching mechanism at radii $r \gtrsim 0.5\text{--}1.0 R_{\text{vir}}$ is strangulation or pre-processing. Further, this implies that outside the inner cluster region the cold gas is not necessarily expelled or significantly heated, but rather the supply in the halo is affected and thus star formation dwindles due to a lack of fresh halo gas (Kawata & Mulchaey 2008). This model of galaxy quenching in and around clusters would imply a gradual decrease in star formation in the cluster outskirts, followed by a rapid shutdown in the inner regions.

Throughout this paper, we use different scaling radii, velocities, and masses. To avoid confusion, we clarify the different definitions used: when solely presenting results from our simulation we scale according to the virial radius r_{vir} , virial velocity v_{vir} , and virial mass M_{vir} . The virial radius is calculated via a top-hat spherical collapse model (Eke, Cole & Frenk 1996). When comparing to observations, we reproduce the prescription the observations use. In practice, there are two relevant scaling definitions: First, we use $R_{200,\text{crit}}$, i.e. the radius encompassing an overdensity 200 times larger than the critical density, $v_{200,\text{crit}}$, and $M_{200,\text{crit}}$. Secondly, we use $R_{200,\text{mean}}$, $v_{200,\text{mean}}$, and $M_{200,\text{mean}}$, which are defined analogous to the above but using the mean background matter density rather than the critical density. To avoid confusion between 2D and 3D radii, we use R to indicate the former and r to indicate the latter.

To summarize, the main goal of this paper is to study different mechanisms that quench satellite galaxies in clusters. In Section 2, we present the *Magneticum Pathfinder* simulations and the relevant comparison observations and surveys. In Section 3, we analyse the velocity-anisotropy profiles of satellite galaxies in comparison to observations and dependent on mass and redshift. In Section 4, we study the line-of-sight (LOS) space diagrams and compare to the observations. Thereafter, we study the radial phase space diagrams and their dependence on mass and redshift. In Section 5, we track the orbits of satellite galaxies through the simulation and look at the responsible quenching mechanisms. Finally, in Section 6, we discuss our findings and the relevance of ram-pressure stripping. In Section 7, we present our conclusions.

2 DATA SAMPLE

2.1 Magneticum Pathfinder simulations

Magneticum Pathfinder is a set of large-scale smoothed-particle hydrodynamic (SPH) simulations that employ a mesh-free Lagrangian method aimed at following structure formation on cosmological

scales. The boxes utilized during the scope of this paper are Box2/hr ($352 (\text{Mpc } h^{-1})^3$) and Box2b/hr ($640 (\text{Mpc } h^{-1})^3$). Box2/hr has a higher temporal resolution, i.e. a greater number of individual SUBFIND halo finder outputs (Springel, Yoshida & White 2001; Dolag et al. 2009). Hence, it allows for the temporal tracking of subhaloes rather than solely considering individual static redshifts. In contrast, Box2b/hr is larger and thus allows for a more extended statistical sample, especially regarding high-mass clusters.

Box2/hr is comprised of 2×1584^3 particles, while Box2b/hr is comprised of 2×2880^3 particles. Both boxes resolution level is set to ‘high resolution’ (hr): dark matter (dm) and gas particles have masses of $m_{\text{dm}} = 6.9 \times 10^8 h^{-1} M_{\odot}$ and $m_{\text{gas}} = 1.4 \times 10^8 h^{-1} M_{\odot}$, respectively. Stellar particles are formed from gas particles and have $\sim 1/4$ of the mass of their parent gas particle. At this resolution level, the softening of the dm, gas, and stars is $\epsilon_{\text{dm}} = 3.75 h^{-1}$ kpc, $\epsilon_{\text{gas}} = 3.75 h^{-1}$ kpc, and $\epsilon_{\text{stars}} = 2 h^{-1}$ kpc, respectively. These two boxes have already been used in the past to study various galaxy cluster properties: the intracluster light (ICL)–brightest cluster galaxy (BCG) connection in comparison to observations (Remus, Dolag & Hoffmann 2017a), the effect of baryons on large-scale structure (Bocquet et al. 2016; Castro et al. 2018), the intracluster medium (ICM) and intergalactic medium (Dolag et al. 2015; Dolag, Mevius & Remus 2017; Biffi, Dolag & Merloni 2018) and active galactic nuclei (AGN; Hirschmann et al. 2014; Steinborn et al. 2018).

The astrophysical processes modelled within the Magneticum simulation include, but are not limited to cooling, star formation, and winds (Springel & Hernquist 2003), metals, stellar populations, and chemical enrichment from asymptotic giant branch stars (Tornatore et al. 2003; Tornatore, Maier & Pattavina 2006; Dolag et al. 2017), black holes and AGN feedback (Hirschmann et al. 2014), thermal conduction (Dolag et al. 2004), low-viscosity scheme to track turbulence (Dolag et al. 2005; Beck et al. 2016), higher order SPH kernels (Dehnen & Aly 2012), and magnetic fields (passive; Dolag & Stasyszyn 2009). For a more in-depth appreciation of the precise physical processes, refer to Dolag et al. (2009) and Teklu et al. (2015).

For both boxes and all redshifts, satellite galaxies are selected to have a minimum stellar mass of $M_{\star} = 3.5 \times 10^9 h^{-1} M_{\odot}$, corresponding to a minimum of ~ 100 stellar particles for a given galaxy. We choose this threshold since it implies that the galaxy has had enough gas to successfully produce a minimum stellar component.

In order to differentiate between star-forming and quiescent satellite galaxies, the criterion introduced by Franx et al. (2008) is used throughout this paper at all redshifts: the measure for star formation is given by $\text{SSFR} \times t_{\text{H}}$, i.e. the specific star formation rate (SSFR) multiplied by the Hubble time t_{H} . Galaxies with a value above $\text{SSFR} \times t_{\text{H}} > 0.3$ are classified as star forming, while galaxies with $\text{SSFR} \times t_{\text{H}} < 0.3$ are classified as quiescent.

Importantly, this ‘blueness criterion’ ($\text{SSFR} \times t_{\text{H}} > 0.3$) is time dependent rather than merely being applicable to low redshifts. Hence, this definition encompasses the changing star formation history on a cosmological scale and is well suited for a temporal comparison. With this criterion, the Milky Way would have $\text{SSFR} \times t_{\text{H}} \sim 0.4$ at $z = 0$ and, hence, be considered star forming (Licquia & Newman 2015).

Throughout this paper, the following cosmology is adopted: $h = 0.704$, $\Omega_M = 0.272$, $\Omega_{\Lambda} = 0.728$, and $\Omega_b = 0.0451$. As the simulation outputs are independent of little h , we re-calibrated the simulations to the little h value of the observations in question when comparing our results.

2.2 Observational comparison with CLASH

The CLASH survey observes 25 massive galaxy clusters with the *Hubble Space Telescope*'s panchromatic imaging equipment (Wide-field Camera 3 and the Advanced Camera for Surveys; Postman et al. 2012; Mercurio et al. 2014). One of the four primary science goals of CLASH is the study of internal structure and galaxy evolution within and behind the clusters. Thus, it provides an interesting data set to compare with the Magneticum simulation. The CLASH cluster under consideration (MACS J1206.2-0847) is located at a redshift of $z = 0.44$. The cluster hosts 590 identified members obtained at the ESO VLT (Rosati et al. 2014) and has a mass of $M_{200} = (1.4 \pm 0.2) \times 10^{15} M_{\odot}$ with a concentration of $c_{200} = 6 \pm 1$ (Biviano et al. 2013). The data were obtained by the VLT/VIMOS large program, which aims at constraining the cluster mass profile over the radial range of 0–2.5 virial radii.

Studies regarding the velocity anisotropy include Biviano & Poggianti (2009), Munari, Biviano & Mamon (2014), Annunziatella et al. (2016), and Biviano et al. (2016). However, they did not investigate the difference between star-forming and quiescent galaxies at the level of detail as demonstrated by Biviano et al. (2013), especially regarding the confidence regions of the populations. The cluster MACSJ1206.2-0847 is to date the only CLASH cluster for which the velocity anisotropy was calculated for both passive and star-forming galaxies. The velocity-anisotropy profiles calculated in Biviano et al. (2016) from the GCLASS survey at $z \sim 1$ have such large confidence regions that a wide range of profiles is encompassed by the said regions.

3 VELOCITY-ANISOTROPY PROFILES

The goal of parametrizing and comparing objects through the use of the velocity-anisotropy β is to gain an understanding of the relative importance of different degrees of freedom, i.e. comparing the preference for tangentially versus radially dominated orbits. The premise being that if a population is dominated by tangential or radial movement the dispersion in the respective degree of freedom will be larger. The velocity anisotropy is defined as follows (Binney & Tremaine 1987):

$$\beta \equiv 1 - \frac{\sigma_t^2}{\sigma_r^2}, \quad (1)$$

$$\text{with } \sigma_t^2 = \frac{\sigma_{\theta}^2 + \sigma_{\phi}^2}{2}. \quad (2)$$

where σ_r , σ_t , σ_{θ} , and σ_{ϕ} parametrize the velocity dispersions in the radial, tangential, θ and ϕ direction, respectively. The degree of (an)isotropy is studied providing information on whether the galaxies are moving on radial ($\beta > 0$), tangential ($\beta < 0$), or isotropic ($\beta = 0$) orbits.

The velocity-anisotropy parameter β is binned into equal distance radial differential bins. It is calculated for the total, the star-forming, and the quiescent satellite galaxy population separately. The error associated with the calculation of β is derived via bootstrapping and error bars correspond to the 1σ confidence interval.

3.1 CLASH comparison

The velocity-anisotropy, when obtained via observations, is calculated through the inversion of the Jeans equation. This is motivated by the fact that velocities and, thus, dispersions can only be observed along the LOS. For the $\beta(r)$ and LOS comparison

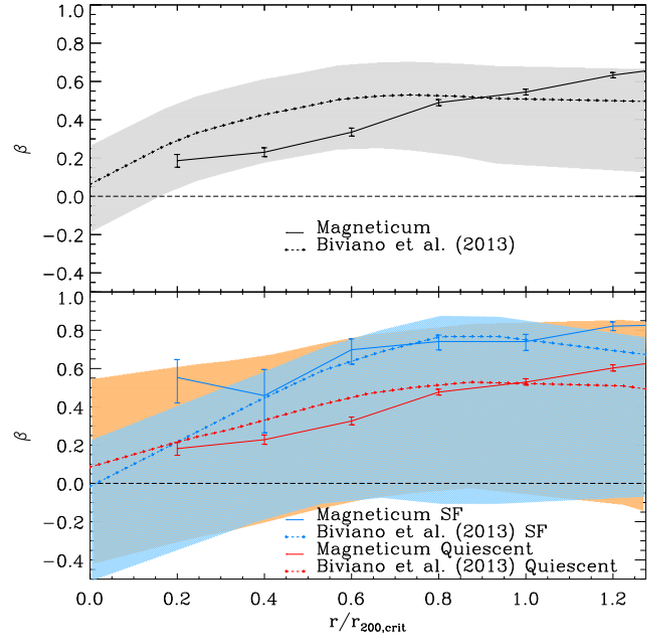


Figure 1. Box2/hr and Box2b/hr differential 3D radial profiles of velocity-anisotropy parameter at $z = 0.44$ of clusters with mass threshold $M_{200,\text{crit}} > 5 \times 10^{14} M_{\odot}$. The solid lines describe the selected clusters from the Magneticum simulation, while the dashed lines describe the CLASH observations extracted from Biviano et al. (2013). Top panel: total galaxy population profile. Bottom panel: star-forming (blue) and quiescent (red) population profiles. The shaded regions correspond to the 1σ confidence zone of the respective observations. The horizontal dashed line indicates an isotropic velocity distribution. Values greater than $\beta = 0$ correspond to more radial orbits, while negative values represent tangentially dominated orbits.

between Magneticum and the CLASH cluster MACSJ1206.2-0847, simulated clusters are selected above a mass threshold of $M_{200,\text{crit}} > 5 \times 10^{14} M_{\odot}$. In order to provide a large statistical sample, both Box2/hr and Box2b/hr were taken into account. We use only clusters at a redshift of $z = 0.44$, resulting in 15 clusters for Box2/hr and 71 for Box2b/hr. The velocity-anisotropy comparison is done by considering a sphere around Magneticum clusters, whereas the LOS phase space comparison in Section 4 considers a cylinder of height 89.4Mpc, corresponding to the velocity range of cluster members (Biviano et al. 2013). To increase the statistical sample of the LOS phase space analysis, we considered the projection along three independent spatial axes.

Fig. 1 shows the radial β -profiles for the stacked Magneticum clusters and the CLASH cluster MACS J1206.2-0847. The top panel depicts the total population both from Magneticum (the solid line) and Biviano et al. (2013; the dashed line). The bottom panel displays the quiescent (red) and star-forming (blue) populations for Magneticum (the solid lines) and the CLASH cluster (the dashed lines), with the shaded region representing the 1σ confidence zone of the observations. The vast majority of points lie within each other's 1σ error regions and bars, respectively. In addition, the global behaviour of the observations is reproduced by the Magneticum profiles for both the star-forming and quiescent populations. Considering that the observations are based on a single cluster with 590 members, while Magneticum utilizes 86 clusters to derive its statistics at $z = 0.44$, the results are in good agreement.

As can be clearly seen in Fig. 1 from both simulations and observations, the anisotropy profile increases with increasing radius.

This indicates that the outskirts are more radially dominated than the inner regions of the clusters. Iannuzzi & Dolag (2012) show that of all the galaxies entering a galaxy cluster at a certain time, those that will survive until redshift zero are those characterized by the most tangential orbits at infall. This indicates that longer galaxy cluster membership increases the likelihood of circular orbits. Given that smaller radii are associated with a higher probability of long-term cluster membership, the anisotropy profile decreases towards smaller radii.

Intuitively, one might assume that the accretion of radially infalling galaxies leads to more radially dominated orbits of the total population with time, rather than the identified tendency towards isotropy. However, the infalling population makes up less and less of the total population as time proceeds. In addition, the most radially dominated infalling galaxies are likely to experience strong tidal stripping by the BCG, thus falling below our resolution limit and consequently no longer contributing to the $\beta(r)$ profiles (Annunziatella et al. 2016).

Fig. 1 also clearly shows a difference between the star-forming and quiescent population. The star-forming population is more radially dominated than its quiescent counterpart. This suggests that the star-forming population is more infall dominated, as will be further shown in Section 4.2. Subsequently, it is likely that the star-forming galaxies belong to a younger population of a given cluster since they are more removed from isotropy ($\beta = 0$).

Fig. 1 also shows that the total population (the black solid line) is dominated by the quiescent population (the red solid line). This is accentuated by the fact that the black and red lines are exceedingly similar. Only a small sample of galaxies is star forming, with the bulk of clusters being made up of quiescent galaxies, regarding our star formation criterion.

The main source of error of the observational calculations is the uncertainties associated with the LOS dispersion. The observational confidence zones depicted in Fig. 1 are calculated through modifications of the beta profile. These modifications are then inverted to yield a wide grid of predicted LOS velocity dispersion profiles (van der Marel 1994). This reversed method is employed because error propagation through the Jeans inversion is infeasible (Biviano et al. 2013).

Although the observational method to evaluate $\beta(r)$ is sophisticated, issues remain. For one, the entire calculation of the velocity-anisotropy profiles hinges on the fiducial mass profile. The Navarro-Frenk-White (NFW) profile (Navarro, Frenk & White 1997), which was assumed and fitted, can be the source of large errors. Depending on the true nature of the mass profile, the NFW fit by Umetsu et al. (2012) does not necessarily fit well along the entire profile. This is especially significant at large and small radii, where the deviations from the NFW profile are likely to be largest. The error on quantities such as the concentration $c_{200} = 6 \pm 1$ of the observed cluster are large and, hence, the fitted NFW profile could easily not accurately describe the actual mass profile (Biviano et al. 2013).

Additionally, interlopers have a potentially major impact on the observationally based calculations of the anisotropy profile. Given solely the LOS velocity, it is virtually impossible to conclusively attribute a galaxy to an individual radial bin of a cluster. Subsequently, the calculation of the observed anisotropy profile will always be subject to inaccuracies. For example, the galaxies in the CLASH cluster (MACS J1206.2-0847) compared to in Fig. 1 are not distributed spatially isotropically (Umetsu et al. 2012). This impedes the identification of interlopers further, making their effect less predictable. In contrast, the Magneticum profiles depicted in Fig. 1 are the result of the construction of an exact sphere, which

evaluates each radial shell. As expected by construction, when using the Clean membership identification algorithm (Mamon, Biviano & Boué 2013), which has been used for several observational data sets already (e.g. Biviano et al. 2013, 2017; Cava et al. 2017), we found a negligible impact by interlopers on our results.

In addition, ambiguity in the definition of the star formation criterion gives rise to different categorizations of galaxies. The observers utilize colour–colour diagrams to identify star-forming and quiescent galaxies (Mercurio et al. 2014). In contrast, the criterion applied in the data reduction of the simulation considers the SSFR in dependence of redshift. This, however, does not account for recently formed stars, which impact the classification on the colour–colour diagram. As such, our star formation criterion might underestimate the amount of star-forming galaxies compared to observations. As a result, quenching time-scales are likely underestimated, too.

While observations of the CLASH cluster and the results from the Magneticum simulations are in very good agreement, there exist both simulations and observations that report opposite trends for quiescent and star-forming satellite populations: Both the Millennium Simulation (Iannuzzi & Dolag 2012) and the observations of the galaxy cluster Abell 85 (Aguerre et al. 2017) find that the quiescent population is characterized by more radially dominated orbits relative to the star-forming population. However, the Millennium Simulation is a dm-only simulation. When searching for clusters with radially dominated orbits for quiescent satellites within the Magneticum simulation, we find a small number of clusters. Specifically, only 28 of the 495 most massive clusters ($h^{-1}M_{200,\text{crit}} > 10^{14} M_{\odot}$), i.e. 5.7 per cent in Box2/hr, were identified as having a more radially dominated quiescent population than was the case for the star-forming population. However, the vast majority of these clusters have extremely low (star-forming) galaxy numbers. We conclude that clusters matching the behaviour reported by Iannuzzi & Dolag (2012) and observed by Aguerre et al. (2017) are rare in the Magneticum simulation, albeit they do exist.

3.2 Quenching fractions

To investigate the difference between star-forming and quiescent satellite galaxies further, we explore the impact of stellar mass and host halo mass on the fraction of quenched satellite galaxies. The quenched fraction is defined as the number of quenched satellite galaxies over the total number of satellite galaxies. Fig. 2 shows the quenched fraction of satellite galaxies split into four different stellar mass intervals in the range of $\log(M_*/M_{\odot}) = [9.7, 11.3]$ in dependence of their host halo mass at $z = 0.066$. It compares the Box2/hr results (the solid lines) to observations by Wetzel et al. (2012; the dashed lines) at $z = 0.045$.

Wetzel et al. (2012) use galaxy group/cluster catalogues from the Sloan Digital Sky Survey Data Release 7 (SDSS DR7) with an overall median redshift of $z = 0.045$. Wetzel et al. (2012) consider $\sim 19000, 2200, 160$ groups with $M_{200,\text{mean}} > 10^{12}, 10^{13}, 10^{14} M_{\odot}$, respectively, up to the most massive group at $10^{15} M_{\odot}$ hosting 269 satellites. The employed catalogue allows the examination of satellites with good statistics in the stellar mass range $M_* = 5 \times 10^9 - 2 \times 10^{11} M_{\odot}$.

By considering the stellar mass evolution at fixed halo mass and the halo mass evolution at fixed stellar mass, Fig. 2 offers a number of insights into environmental quenching dependencies: First, the Magneticum simulation matches the observed increase in the fraction of quenched satellite galaxies with host halo mass, accurately describing the environmental impact on quenching. Secondly, it also reproduces an increase in quenched fraction with

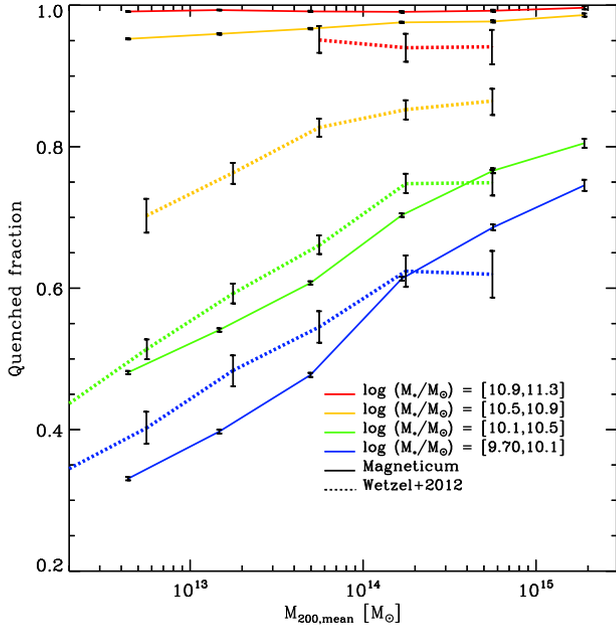


Figure 2. Box2/hr quenched satellite galaxy fractions in dependence of host halo mass, split into four stellar mass bins at $z \sim 0$. The solid lines show the different stellar mass bins from the Magneticum simulation, while the dashed lines show the observations extracted from Wetzel et al. (2012). The Magneticum errors are calculated via bootstrapping.

increasing stellar mass, accurately describing the impact of galactic feedback mechanisms on star formation. Thirdly, a difference in the fraction of quenched satellite galaxies in the stellar mass range of $\log(M_*/M_\odot) = [10.5, 10.9]$ exists between Magneticum and the observations by Wetzel et al. (2012). Although there exists the discrepancy in the intermediate to high stellar mass range, overall the behaviour is in agreement.

The gap between the two stellar mass ranges $\log(M_*/M_\odot) = [10.1, 10.5]$ (green) and $\log(M_*/M_\odot) = [10.5, 10.9]$ (orange) suggests that the quenching of satellite galaxies in the Magneticum simulations is characterized by a strong stellar mass bimodality. Further, it suggests that if the stellar mass is below $\log(M_*/M_\odot) \sim 10.5$ satellite galaxies have a far lower probability of being quenched, while the opposite is true above this stellar mass threshold. The bimodality is strongest at lower host halo masses, implying that the quenching is not a result of the environment, but rather a self-regulatory behaviour, i.e. AGN feedback kicking in at a specific stellar mass as dictated by the implemented feedback model.

In contrast to the Magneticum results, the observations find a flattening in the stellar mass range of $\log(M_*/M_\odot) = [9.7, 10.5]$ at high host halo masses. The flattening of the observations is likely driven by the incompleteness of the SDSS in the high halo mass regime. As the SDSS median redshift is $z = 0.045$, high host halo mass objects are rare (Wetzel et al. 2012). Consequently, the Magneticum results provide a far more complete sample, especially in the high host halo mass regime compared to the observations.

Fig. 2 also displays the increasing impact of environmental quenching on lower stellar mass satellite galaxies. Below $\log(M_*/M_\odot) \sim 10.5$, the quenched fraction of Magneticum results increases strongly with host halo mass, implying a strong environmental dependence. In the higher stellar mass range, $\log(M_*/M_\odot) \gtrsim 10.5$, only a small host halo mass dependence is found. This is likely due to high stellar mass haloes being quenched by

feedback processes triggered by the strong mass growth, while low stellar mass satellites are more vulnerable to environmental quenching, lacking strong galactic feedback mechanisms inhibiting star formation. A similar stellar mass dependence is found in the observations by Wetzel et al. (2012), however, the critical stellar mass threshold is $\log(M_*/M_\odot) \sim 10.9$.

As described in Section 3.1, we expect Magneticum to overestimate the amount of quenched satellite galaxies due to the blueness criterion evaluating the SSFR rather than the colour of satellite galaxies. In contrast, Wetzel et al. (2012) find that an average of 10 percent of galaxies has been misassigned and state that the primary resultant bias is an underestimation of the quenched fraction for satellites. Therefore, a part of the discrepancy in Fig. 2 is likely the result of an overestimation on part of the simulation and an underestimation on part of the observations.

3.3 Mass and temporal evolution

While we, so far, have focused on a comparison to observations, we now use the full predictive power of our simulations to study the velocity anisotropy for clusters of different mass ranges through redshift. In Fig. 3, we evaluate the combined results from both Box2/hr and Box2b/hr. At the lowest redshift considered, $z = 0.25$, we calculate the velocity-anisotropy profiles of $\sim 5 \times 10^5$ resolved satellite galaxies within our sample of 6776 clusters with $M_{\text{vir}} > 10^{14} M_\odot$.

Fig. 3 shows two major similarities independent of mass and redshift. First, the general behaviour of the profiles, albeit displaying differences, is fairly similar in all panels. Specifically, this entails that the star-forming population consistently lies on more radial orbits than its quiescent counterpart. Secondly, all profiles agree in their broad shape and trend towards isotropy ($\beta = 0$) at smaller radii.

The outskirts are consistently radially dominated since at large radii the likelihood of galaxies being accreted, rather than already belonging to the cluster, is significantly higher. In addition, this appears to remain true for the star-forming population at smaller radii too, i.e. the star-forming population is typically more infall dominated than the quiescent population.

Despite close similarities between panels in Fig. 3, mass- and redshift-dependent trends can also be seen. Profiles clearly tend towards being more radially dominated with increasing cluster mass, as mass accretion is expected to occur progressively along small filaments, extending radially outside massive clusters (Iannuzzi & Dolag 2012). This results in a stronger signal towards radial accretion in the high-mass end. In this picture, high-mass clusters display more direct infall, i.e. radially dominated orbits, than low-mass clusters.

Fig. 3 shows that the difference between the star-forming (blue) and quiescent (red) profiles becomes more pronounced with cluster mass. In the highest cluster mass bin ($M_{\text{vir}} = 9\text{--}90 \times 10^{14} M_\odot$), the star-forming anisotropy profile experiences a strong decline at $r/r_{\text{vir}} < 0.5$. This is likely a result of the radially dominated star-forming galaxies being quenched more efficiently through ram-pressure stripping than the subset of more tangentially dominated star-forming galaxies. Hence, we see a selection mechanism, which preferentially quenches radially dominated orbits. This results in only the most circular star-forming galaxies existing at small radii since the more radially dominated subset no longer exists, i.e. was quenched. Although this is most strongly exhibited in high-mass clusters, most star-forming profiles exhibit a stronger decrease at smaller radii $r/r_{\text{vir}} < 0.5\text{--}1$ than the quiescent population. However,

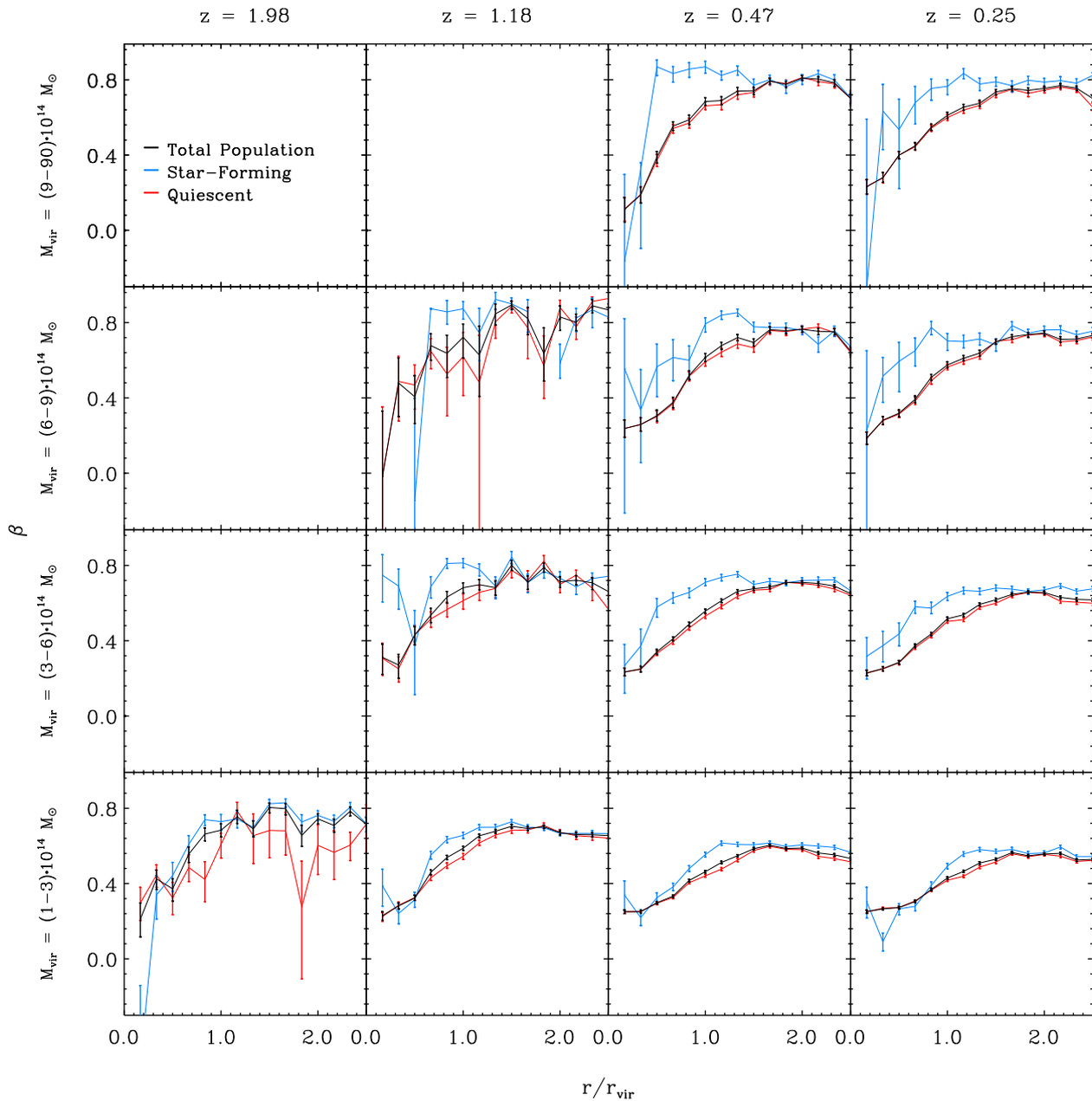


Figure 3. Combined Box2/hr and Box2b/hr differential 3D radial profiles of velocity-anisotropy parameter in dependence of redshift and virial cluster mass. Columns from left to right have the following redshifts: $z = 1.98$, $z = 1.18$, $z = 0.47$, and $z = 0.25$. Rows from top to bottom have the following cluster masses: $M_{\text{vir}} = 9\text{--}90 \times 10^{14} M_{\odot}$, $M_{\text{vir}} = 6\text{--}9 \times 10^{14} M_{\odot}$, $M_{\text{vir}} = 3\text{--}6 \times 10^{14} M_{\odot}$, and $M_{\text{vir}} = 1\text{--}3 \times 10^{14} M_{\odot}$. The blue lines correspond to the star-forming population, while the red lines correspond to the quiescent population. The total galaxy population is indicated by the black line. The empty panels are the result of a lack of clusters in the given redshift and cluster mass range.

the remaining innermost $r/r_{\text{vir}} < 0.5$ star-forming population is significantly smaller than the population at $r/r_{\text{vir}} \sim 1$, calling for a higher number statistics investigation.

The only apparent redshift-dependent trend is that with decreasing redshift, less satellite galaxies are star forming. This is visible from the fact that the red and black profiles are closer together at lower redshifts, i.e. the fraction of star-forming galaxies decreases. At high redshift ($z \sim 2$), the majority of galaxies are star forming. This is not the case at any other redshift surveyed in Fig. 3. This implies that at high redshift more star-forming galaxies are accreted on to clusters, only to be quenched and become part of the low-redshift quiescent population.

We find that Fig. 3 is in good agreement with available observations. Specifically, the qualitative behaviour of the results from Biviano et al. (2016)¹ is well reproduced when considering the $z \sim 1$ column and the lower mass bins in Fig. 3. Our results are also in agreement with Wetzel (2011), who finds that satellite orbits are

¹The 10 stacked observational clusters in Biviano et al. (2016) have a mass of $M_{200} = 4.5 \pm 1.2 \times 10^{14} M_{\odot}$, which corresponds to a virial mass in the Magneticum simulation of $M_{\text{vir}} \sim 3.8 \pm 1.0 \times 10^{14} M_{\odot}$, considering that M_{vir} masses in Magneticum are typically a factor ~ 1.2 smaller at the considered redshift than the M_{200} masses.

more radial and plunge deeper into their host haloes at higher host halo masses.

4 PHASE SPACE

4.1 Line-of-sight phase space

Fig. 4 shows the LOS phase space diagrams for the quiescent (left) and star-forming (right) population at $z = 0.44$. The densities in each plot are scaled to the respective maximum density of the given population under consideration. In both figures, only satellite galaxies are included, i.e. BCGs are excluded. The enveloping dashed black lines in Fig. 4 are introduced to provide a relationship between the velocity and the radius via $|v_{\text{LOS}}/v_{200,\text{crit}}| \sim |(R/R_{200,\text{crit}})^{-1/2}|$. The basis of this relation is the $v \propto r^{-1/2}$ relation, which is derived from the virial theorem. The outer enveloping dashed black lines are motivated by the strongest outlier of the (Biviano et al. 2013) data. We exclude galaxies with properties that are not represented in the observations, as they are likely interlopers, i.e. galaxies that only lie within the cluster due to the LOS projection. We choose the following relation for the filtration: $|v_{\text{LOS}}/v_{200,\text{crit}}| \sim 2.2|(R/R_{200,\text{crit}})^{-1/2}|$, i.e. all galaxies larger than the said relation are excluded. The inner enveloping black line depicts the simple virial proportionality. Thus, it provides a theoretical description of the extent of the clusters.

The comparison between the two panels in Fig. 4 demonstrates the complementary behaviour of the star-forming and quiescent galaxy populations and their individual preference for distinct regions in phase space. This preference, reflected in the phase space number density, is in agreement with the observed CLASH cluster galaxies (Biviano et al. 2013). Typically, quiescent galaxies are located at radii $R < 1 R_{200,\text{crit}}$, while star-forming galaxies have a significantly increased likelihood of being found in the outskirts of the cluster ($R > 1.5 R_{200,\text{crit}}$).

At first glance, the left-hand panel of Fig. 4 seems to display a slight dichotomy in the Magneticum quiescent population. On the one hand, we regard the overwhelming majority of the quiescent population at radii $R < 1 R_{200,\text{crit}}$. On the other hand, a second smaller population exists at $R \gtrsim 2.3 R_{200,\text{crit}}$. However, if we consider the radial histogram (red), we are presented with a constant quiescent number density throughout both the intermediate region ($R \sim (1.2-2.3) R_{200,\text{crit}}$) and the second smaller population ($R \gtrsim 2.3 R_{200,\text{crit}}$). The apparent dichotomy and the constant radial histogram are likely the result of a mixture of two effects. First, accretion in the outskirts, which is discussed more extensively in Section 4.2, drives the consistency in the radial histogram. Secondly, the phase space density increases in the outskirts since the radial histogram remains constant, while the phase space volume decreases, as $|v_{\text{LOS}}/v_{200,\text{crit}}| \sim |(R/R_{200,\text{crit}})^{-1/2}|$ decreases. We investigated whether the apparent overdensity in the outskirts might be due to backsplash galaxies, however, we found no evidence to support this (also see Fig. 5).

The radial histograms, especially regarding the star-forming population, also show good agreement between the simulation and the CLASH observations (the blue and green lines in Fig. 4): Both show a decrease below $R < 1 R_{200,\text{crit}}$, hinting at a good description of the underlying quenching mechanism by the simulation. In the outskirts of the cluster ($R > 2.2 R_{200,\text{crit}}$), the simulation no longer matches the observations. This is likely due to the CLASH cluster not accreting as many galaxies, both star forming and quiescent, in the outskirts as is the case on average over a wide statistical sample.

Possible other reasons for the different abundances of star-forming and quiescent galaxies at different radii, especially in the outskirts, include shocks. Shocks violently trigger star formation only to form almost no stars after the initial star burst. Galaxies, which have recently experienced star bursts, thus look blue in colour observations, although technically they have a star formation rate (SFR) close to zero. As such, they are classified to be star forming in Biviano et al. (2013), but are considered quiescent in the simulation that classifies according to the SSFR rather than the colour. This leads to an underestimation in Magneticum and an overestimation of the number of star-forming galaxies in observations.

To better understand whether the distribution of the galaxies extracted from the simulations within the LOS phase space diagram (as shown in Fig. 4) is compatible with the distribution of observed galaxies, we computed the normalized distance between the cumulative distributions, as usually done when performing a Kolmogorov–Smirnov (KS) test. As it is not very meaningful to compute the probability from the KS test when comparing a single observed cluster with a large number of stacked clusters from the simulations, we compare this result to what we obtained via cluster by cluster variation from the 86 clusters extracted from the Magneticum simulation, see Fig. A1. Here, we compared the radial distribution as well as the LOS distributions for star-forming and quiescent galaxies separately. Interestingly, we find that in the majority of cases the normalized distance of the cumulative distributions between the single cluster observation by Biviano et al. (2013) and the stacked Magneticum clusters is much less than the expected cluster-to-cluster variation in the simulations. Even the result for the radial distribution of the star-forming galaxies, which shows by far the largest distance, is well within the 2σ region of the cluster by cluster variation. Within the limits of the observational data, we therefore can quantitatively confirm the impression resulting from Fig. 4 that the distribution of galaxies within the simulations well represents the observed distribution within the LOS phase space diagram.

4.2 Mass and temporal evolution

Figs 5 and 6 show the temporal and cluster mass evolution of the quiescent and star-forming galaxy population in radial phase space density as a function of the radial profile. At the lowest redshift considered, $z = 0.25$, we calculate the phase space density of $\sim 5 \times 10^5$ resolved satellite galaxies within our sample of 6776 clusters with $M_{\text{vir}} > 10^{14} M_{\odot}$. The contour lines correspond to the 20, 40, and 60 per cent thresholds of the maximum density in each panel. Both figures only display satellite galaxies and not BCGs. Each panel in Figs 5 and 6 is normalized to the maximum value of its individual panel. Consequently, we compare relative densities rather than absolute phase space densities. This relative normalization is performed to better highlight the effect of quenching, rather than visualizing changes in absolute phase space densities. As a result, Figs 5 and 6 disclose no information about the absolute numbers of galaxies.

Considering the quiescent and star-forming population in Figs 5 and 6, the following details are apparent. First, the star-forming population is overwhelmingly dominated by infall. Specifically, the vast majority of star-forming galaxies are quenched outside $r > 0.5 r_{\text{vir}}$ during their first passage, independent of redshift. Secondly, the long-term cluster population is almost exclusively made up of quiescent galaxies. This is in agreement with previous hydrodynamic simulations and observations stating that the central cluster region is dominated by quiescent galaxies (Saro et al. 2006). Thirdly, Fig. 5 suggests that recently accreted satellite galaxies are

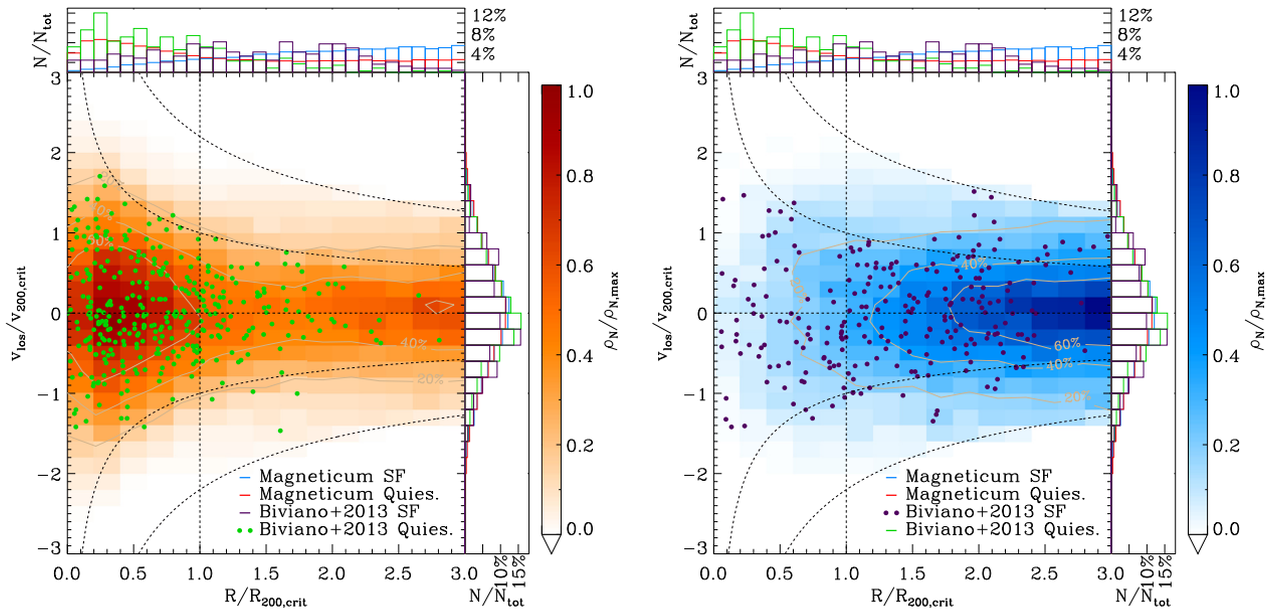


Figure 4. CombinedBox2/hr and Box2b/hr quiescent (left) and star-forming (right) line-of-sight (LOS) phase space number density comparison with Biviano et al. (2013) and Magneticum clusters with a mass threshold of $M_{200,\text{crit}} > 5 \times 10^{14} M_{\odot}$ at $z = 0.44$. The figure displays the normalized LOS, i.e. the LOS velocity divided by the $v_{200,\text{crit}}$ velocity ($v_{\text{rad}}/v_{200,\text{crit}}$), in dependence of the projected $R/R_{200,\text{crit}}$ radius. The galaxies obtained through observations are characterized by green and purple indicating quiescent and star-forming galaxies, respectively. In addition, the histograms depict the relative abundance of each population projected on to the respective axes. The contour lines indicate the 20, 40, and 60 per cent regions, regarding the maximum quiescent LOS phase space density. The two sets of enveloping black lines correspond to $|v_{\text{LOS}}/v_{200,\text{crit}}| \sim |(R/R_{200,\text{crit}})^{-1/2}|$ and $|v_{\text{LOS}}/v_{200,\text{crit}}| \sim 2.2|(R/R_{200,\text{crit}})^{-1/2}|$.

virialized, i.e. the system has reached virial equilibrium, during the first passage, as they cannot be distinguished from the virialized population. Specifically, there are almost no satellites with positive radial velocity at radii $r \gtrsim 1.5 r_{\text{vir}}$. This is likely the result of a combination of virialization and a scaling effect driven by the cluster growth that increases r_{vir} , i.e. decreasing r/r_{vir} of a given orbit as the cluster accretes more mass.

Fig. 5 demonstrates that high-mass clusters exhibit more extensive accretion than low-mass clusters, as implied by the higher relative density in the outskirts ($r > 2.0 r_{\text{vir}}$). The increased accretion in high-mass clusters further strengthens the idea that high-mass clusters are located within a surrounding high-density environment, i.e. at the cross-section of filaments.

This is in agreement with previous simulations that show that the cluster environment, characterized by increased filamentary thickness, extends out to three to four times the virial radius (Dolag et al. 2006). Along filaments, the radial density profiles decrease less strongly than within the galaxy cluster (Dolag et al. 2006). This physical extension of the cluster environment manifests itself, amongst other things, through the decrease in the percentage of star forming compared to quiescent galaxies with increasing cluster mass. The percentage of star-forming galaxies compared to their quiescent/passive counterparts ($N_{\text{SF}}/N_{\text{PAS}}$) in cluster intervals $M_{\text{vir}} = 9\text{--}90 \times 10^{14} M_{\odot}$, $M_{\text{vir}} = 6\text{--}9 \times 10^{14} M_{\odot}$, $M_{\text{vir}} = 3\text{--}6 \times 10^{14} M_{\odot}$, and $M_{\text{vir}} = 1\text{--}3 \times 10^{14} M_{\odot}$ is $N_{\text{SF}}/N_{\text{PAS}} = 8.9$ per cent, $N_{\text{SF}}/N_{\text{PAS}} = 10.4$ per cent, $N_{\text{SF}}/N_{\text{PAS}} = 12.0$ per cent, and $N_{\text{SF}}/N_{\text{PAS}} = 16.1$ per cent, respectively. This implies that the overall environment of more massive clusters is more efficient in quenching, despite it extending out further than lower mass clusters. In contrast, Wetzel et al. (2013) find no dependence of host halo mass on quenching time-scales. This is likely due to the quenching in the Magneticum simulations being more strongly correlated with infall than is the case in the ‘delayed-then-rapid’ quenching scenario

found in Wetzel et al. (2013). Due to the long time delay, compared to the quenching time-scale, in the ‘delay-then-rapid’ quenching scenario, host halo mass differences do not factor in as strongly when solely considering quenching time-scales.

Fig. 6 offers more insights regarding different mass bins and their temporal evolution: Lower cluster mass intervals present a lower quenching effectiveness than higher mass clusters. This is in agreement with observations, which find that processes responsible for the termination of star formation in galaxy clusters are more effective in denser environments (Raichoor & Andreon 2012). In the low cluster mass range, more star-forming galaxies exist at smaller radii. In contrast to the higher cluster mass intervals, the low-mass range also exhibits a star-forming, albeit small, population with positive radial velocity, especially at high redshift, indicating that quenching becomes more effective at lower redshift and higher cluster mass. This is in agreement with a suite of recent cluster resimulations by Arthur et al. (2019), which find ram-pressure stripping of subhaloes to be significantly enhanced in more massive haloes compared to less massive haloes.

4.3 Stellar mass comparison

In Figs 7 and 8, we investigate the effect of splitting the radial phase space of satellite galaxies into high and low stellar mass samples ($M_{*} > 1.5 \times 10^{10} M_{\odot}$ and $M_{*} < 1.5 \times 10^{10} M_{\odot}$). As shown in Fig. 7, we find a relative excess of high stellar mass quiescent satellites outside the virial radius, as indicated by the cyan colour. In contrast, the quiescent population within the clusters is characterized by an excess of low stellar mass satellites.

The excess of low stellar mass quiescent galaxies below the virial radius is likely driven by the dynamical friction time-scale. More massive satellite galaxies merge with the BCG on much faster time-scales than lower mass satellite galaxies. This is the result of the

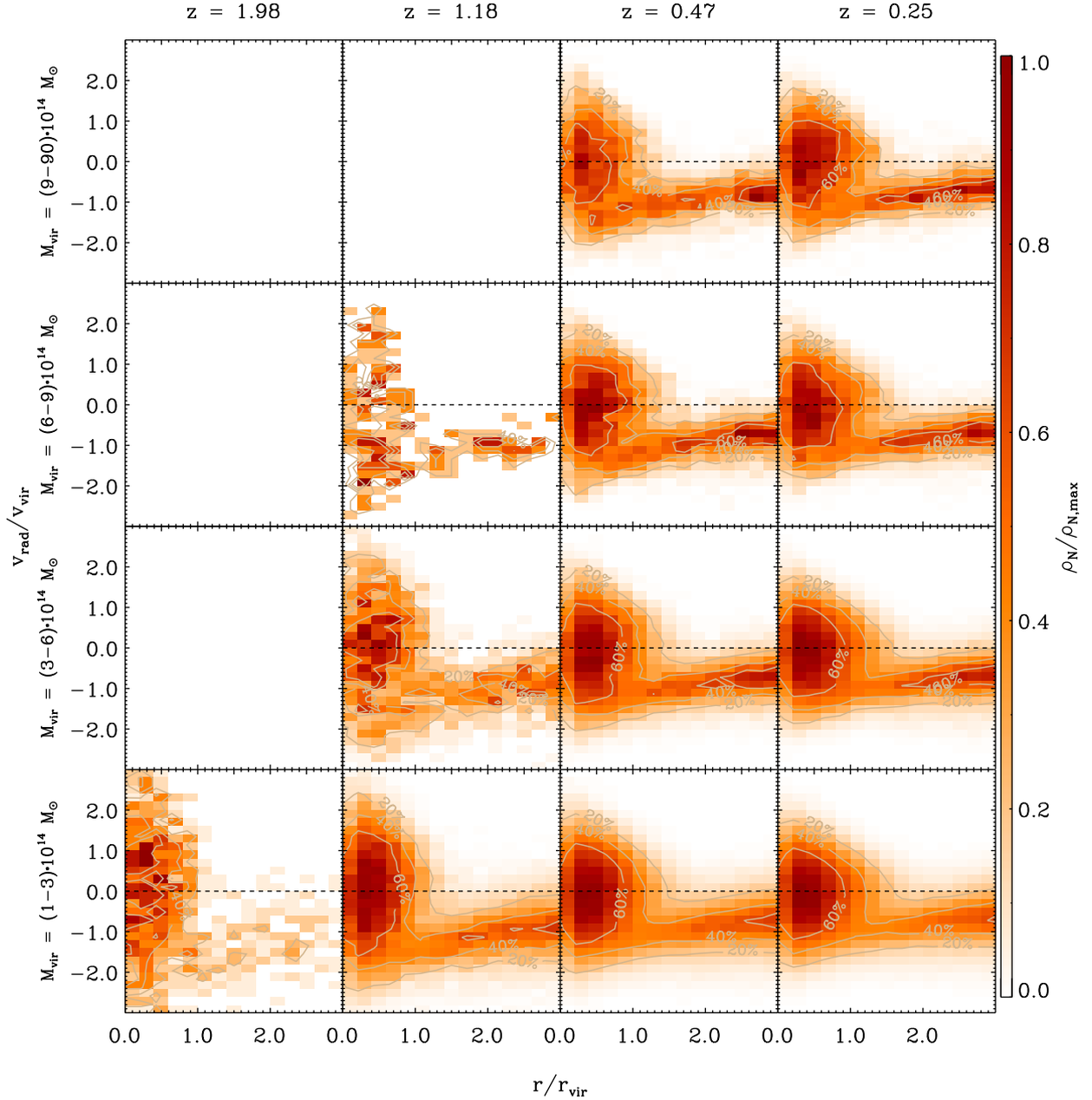


Figure 5. Combined Box2/hr and Box2b/hr normalized relative quiescent radial phase space number density as a function of the 3D radial profile in dependence of redshift and cluster mass. Columns from left to right have the following redshifts: $z = 1.98$, $z = 1.18$, $z = 0.47$, and $z = 0.25$. Rows from top to bottom have the following cluster masses: $M_{\text{vir}} = 9 - 90 \cdot 10^{14} M_{\odot}$, $M_{\text{vir}} = 6 - 9 \cdot 10^{14} M_{\odot}$, $M_{\text{vir}} = 3 - 6 \cdot 10^{14} M_{\odot}$, and $M_{\text{vir}} = 1 - 3 \cdot 10^{14} M_{\odot}$. The colour bar displays the relative phase space number density normalized to the maximum value of each individual panel. The contour lines correspond to 20, 40, and 60 per cent of the maximum density in each panel. The empty panels are the result of a lack of clusters in the given redshift and cluster mass range.

dynamical friction coefficient being of order of the reciprocal of the time of relaxation of a system, i.e. the dynamical friction time-scale is $t_{\text{dynfric}} \sim 1/M$, where M is the sum of the masses of the two objects under consideration (Chandrasekhar 1943). Consequently, fewer high-mass quiescent galaxies are found below the virial radius in Fig. 7. For a discussion regarding the effect of dynamical friction on orbital decay times, see Section 5.2.

The apparent lack of high stellar mass quiescent satellites below the virial radius is also driven by the fact that satellite galaxies within clusters no longer experience mass accretion. Instead, after losing their dm halo, satellite galaxies in clusters often experience stellar mass loss via tidal stripping (Tollet et al. 2017). As a result,

the inner cluster population is biased towards lower stellar mass galaxies.

In contrast to Fig. 7, Fig. 8 shows a high stellar mass excess within the cluster, while the outskirts are characterized by a relative excess of low stellar mass star-forming satellites. The overabundance of high stellar mass star-forming satellites within clusters, especially at lower cluster masses, is driven by a selection effect: a higher stellar mass implies a stronger gravitational binding energy and, thus, protects against ram-pressure stripping more effectively. Ultimately, low stellar mass satellite galaxies are less likely to remain star forming after infall and, hence, are less likely to be found within clusters (see Section 5.2). This effect becomes

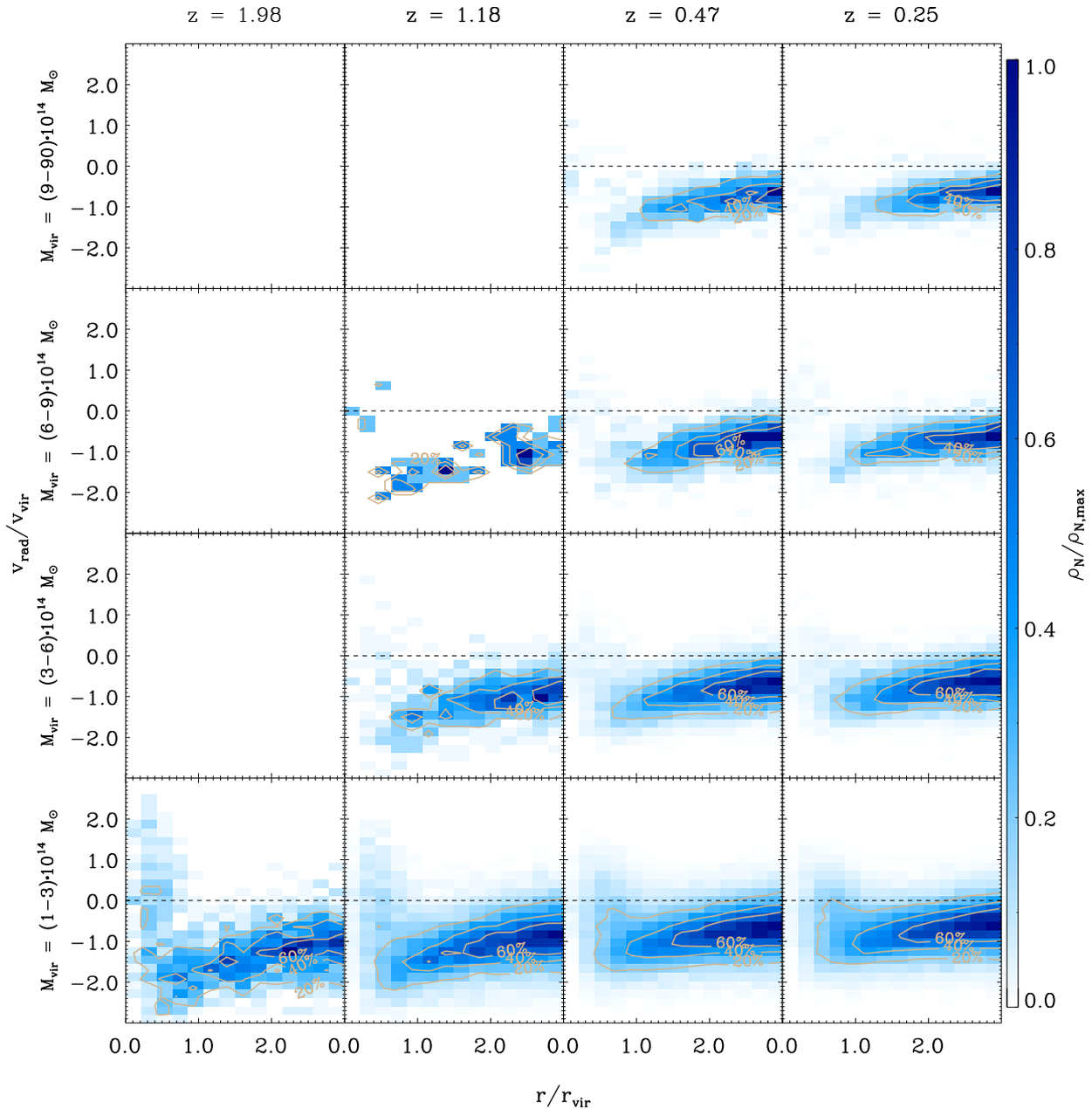


Figure 6. Combined Box2/hr and Box2b/hr normalized relative star-forming radial phase space number density as a function of the 3D radial profile in dependence of redshift and virial cluster mass. Columns from left to right have the following redshifts: $z = 1.98$, $z = 1.18$, $z = 0.47$, and $z = 0.25$. Rows from top to bottom have the following cluster masses: $M_{\text{vir}} = 9\text{--}90 \times 10^{14} M_{\odot}$, $M_{\text{vir}} = 6\text{--}9 \times 10^{14} M_{\odot}$, $M_{\text{vir}} = 3\text{--}6 \times 10^{14} M_{\odot}$, and $M_{\text{vir}} = 1\text{--}3 \times 10^{14} M_{\odot}$. The colour bar displays the relative phase space number density normalized to the maximum value of each individual panel. The contour lines correspond to 20, 40, and 60 per cent of the maximum density in each panel. The empty panels are the result of a lack of clusters in the given redshift and cluster mass range.

less significant in higher mass clusters as ram-pressure stripping becomes more violent, and stellar mass shielding less effective (see Section 5).

We verified that the excess of low stellar mass quiescent satellite galaxies in the inner regions of clusters is not solely driven by a combination of the normalization and infalling low stellar mass galaxies being preferentially star forming. The individual panel normalization, which implies that any local excess must be compensated by a local deficit within a given panel, contributes to a stronger visual impact in some panels. However, it is not the dominant driver behind the behaviour found in Figs 7 and 8.

5 RAM-PRESSURE STRIPPING AND SATELLITE GALAXY QUENCHING PRIOR TO INFALL

5.1 Tracking infalling star-forming satellite galaxies

To better understand the nature of the quenching mechanisms at play, we track individual satellite orbits from the outskirts of clusters to long after they have passed the virial radius. Fig. 9 shows the radial distance evolution of two different mass populations of galaxies as they fall into their respective clusters. Fig. 10 follows the blueness evolution of the same galaxies.

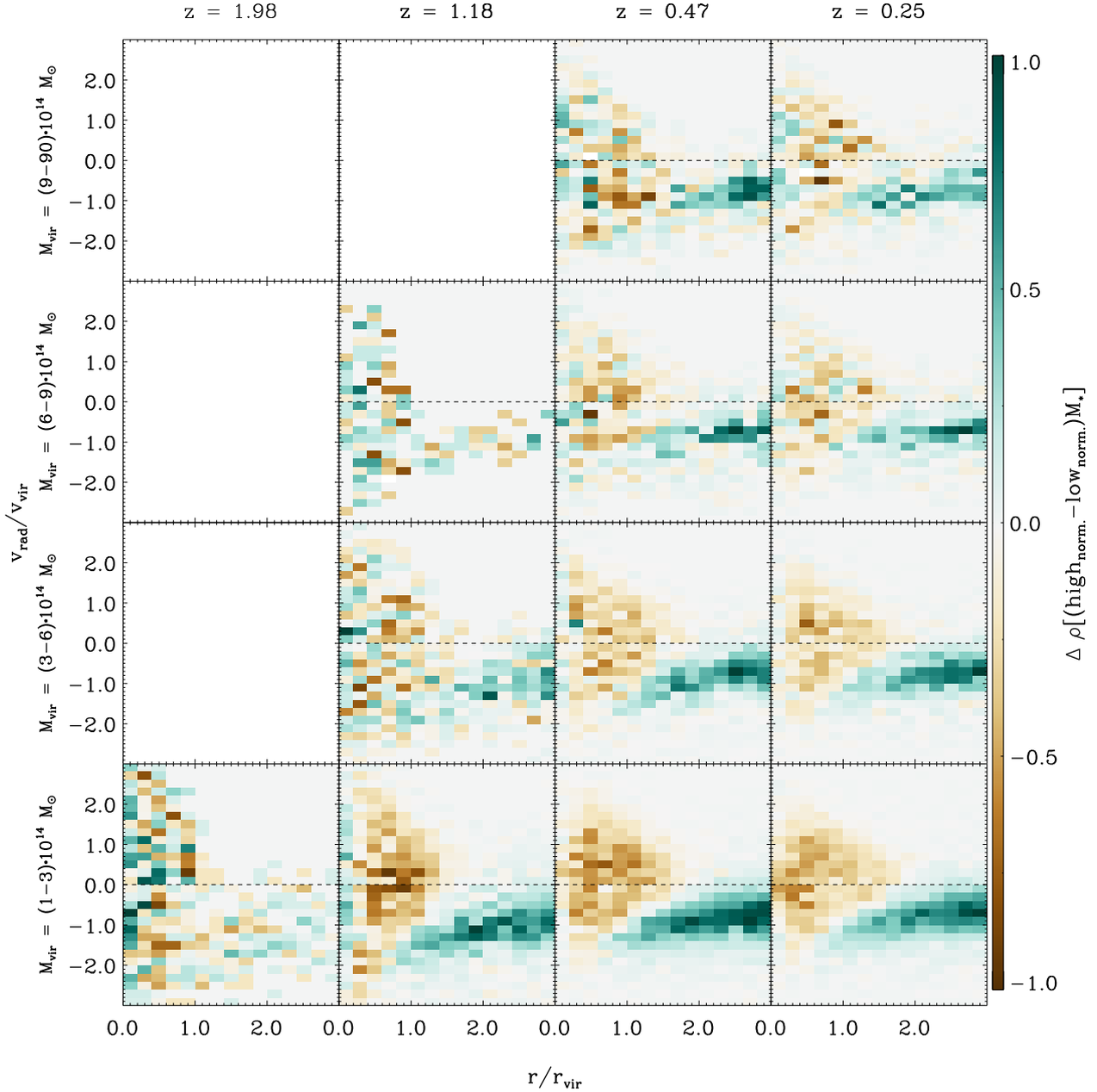


Figure 7. Combined Box2/hr and Box2b/hr comparison of high and low stellar mass of quiescent satellite galaxies. Fig. 5 was split into a high ($M_* > 1.5 \times 10^{10} M_\odot$) and low ($M_* < 1.5 \times 10^{10} M_\odot$) stellar mass bin. Thereafter, the two mass bins were normalized to the maximum value of each panel and subsequently subtracted from one another, resulting in maps of relative normalized stellar mass densities, i.e. $\Delta\rho[(\text{high}_{\text{norm.}} - \text{low}_{\text{norm.}})M_*]$.

Both figures scale the individual satellite orbits to the point where they cross the virial radius. Specifically, the point in time is identified where the individual galaxies cross the cluster virial radius and the trajectory of the now satellite galaxies is then scaled so that all galaxies cross the virial radius at a deviation to infall time of $\Delta t_{\text{infall}} = 0$.

The galaxies are selected according to three criteria: (a) host cluster mass at redshift $z = 1.01$ has to be in the range of $1 \times 10^{14} < M_{\text{vir}}/M_\odot < 3 \times 10^{14}$; (b) the satellite galaxies must be located at a radial interval of $1.5 < r/r_{\text{vir}} < 4.5$ at $z = 1.01$ before descending into the cluster; (c) satellite galaxies must have at least 100 stellar particles ($M_* > 3.5 \times 10^9 h^{-1} M_\odot$) and be considered star forming, i.e. $\text{SSFR} \times t_{\text{H}} > 0.3$.

In order to evaluate the quenching efficiency of different galaxy masses, the tracked satellite galaxies are further subdivided into two populations. The high stellar mass population is characterized by satellite galaxies that consistently, i.e. independent of delta infall time, have a stellar mass above $M_* > 1.5 \times 10^{10} M_\odot$, while, the low-mass population in Figs 9 and 10 consistently has a stellar mass of $M_* < 1.5 \times 10^{10} M_\odot$. It is important to note that if a galaxy crosses the stellar mass threshold $M_* = 1.5 \times 10^{10} M_\odot$, it is no longer considered a member of either group. This is done so as to filter out galaxies that experience significant mass growth and, thus, are likely prone to quenching as a result of internal changes, rather than through the cluster environment, but also filters out satellite galaxies that experience mass-loss through tidal stripping.

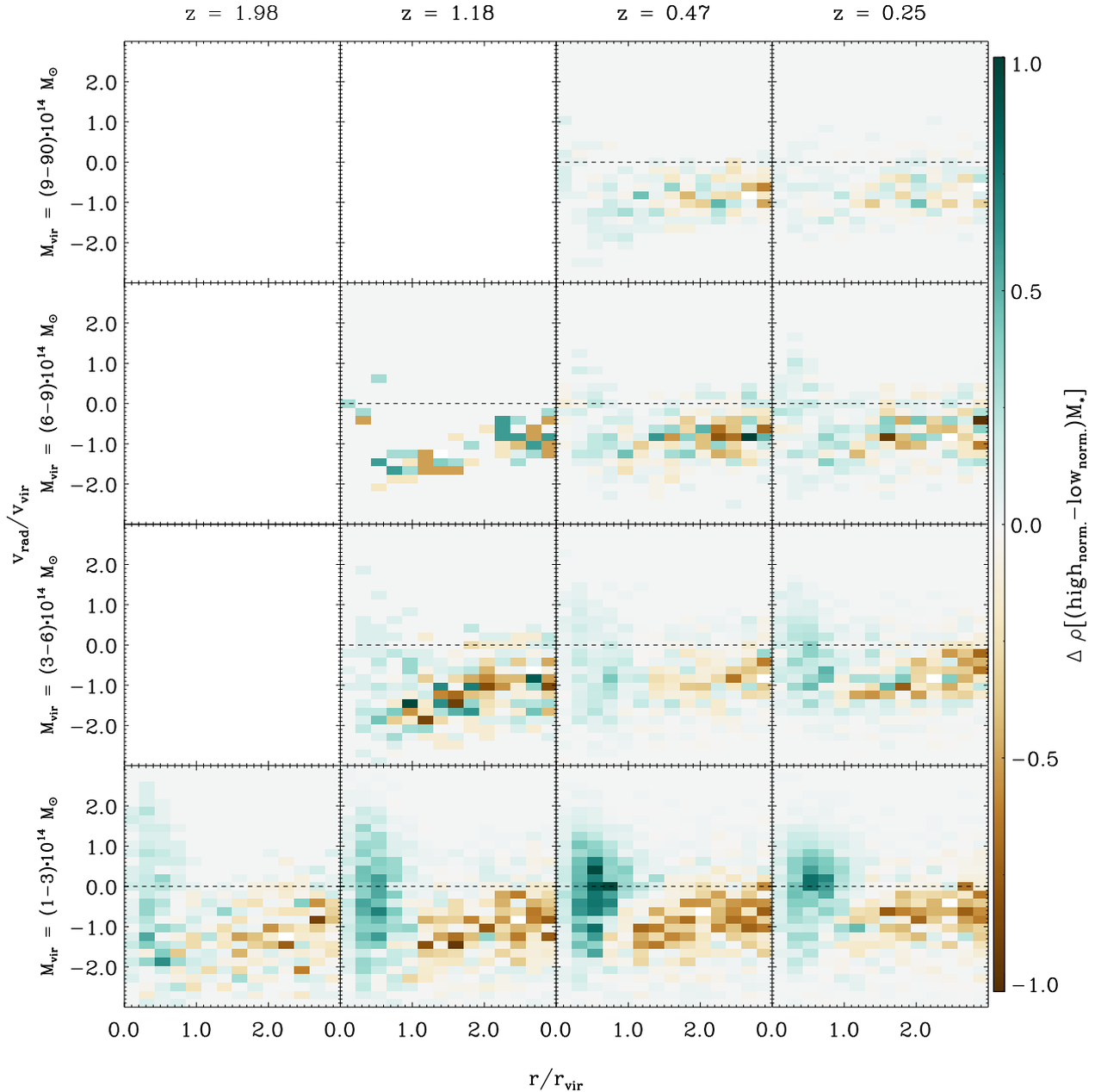


Figure 8. Combined Box2/hr and Box2b/hr comparison of high and low stellar mass of star-forming satellite galaxies. Fig. 6 was split into a high ($M_* > 1.5 \times 10^{10} M_\odot$) and low ($M_* < 1.5 \times 10^{10} M_\odot$) stellar mass bin. Thereafter, the two mass bins were normalized to the maximum value of each panel and subsequently subtracted from one another, resulting in maps of relative normalized stellar mass densities, i.e. $\Delta\rho[(\text{high}_{\text{norm.}} - \text{low}_{\text{norm.}})M_*]$.

Fig. 9 reveals no differences in the behaviour between the high (upper panel) and low (lower panel) stellar mass satellite galaxy populations. Satellite galaxies are accreted on to the cluster and, depending on their initial infall conditions, exhibit different orbital behaviour. The stellar mass, thus, likely has no impact on the radial orbital evolution. This is best exemplified by the wide range of orbital periods in both populations, ranging from shallow tangential orbits, with long orbital time-scales and a relatively constant large radial distance, to very radial orbits with short orbital periods that rapidly decrease in amplitude.

However, if we look at the blueness of satellite galaxies (Fig. 10) it becomes apparent that low stellar mass satellite galaxies generally have a higher average specific star formation compared to their

high-mass counterparts prior to infall. At lower stellar mass, i.e. lower stellar particle numbers, the increasing resolution effects becomes non-negligible. As a result, low stellar mass satellite galaxies experience a more bursty SFR than high-mass satellite galaxies, for which a more continuous SSFR can be seen. After infall into the cluster’s virial radius, all satellite galaxies show a strong decline in SSFR, with most galaxies being quenched completely 1 Gyr after infall.

The thick black lines in the middle (the dashed line) and bottom (the solid line) panel in Fig. 10 describe the average behaviour of each population in response to quenching. We confirmed that the mean SSFR provides a good proxy for individual galaxy behaviour. To emphasize the difference between the high and low stellar mass

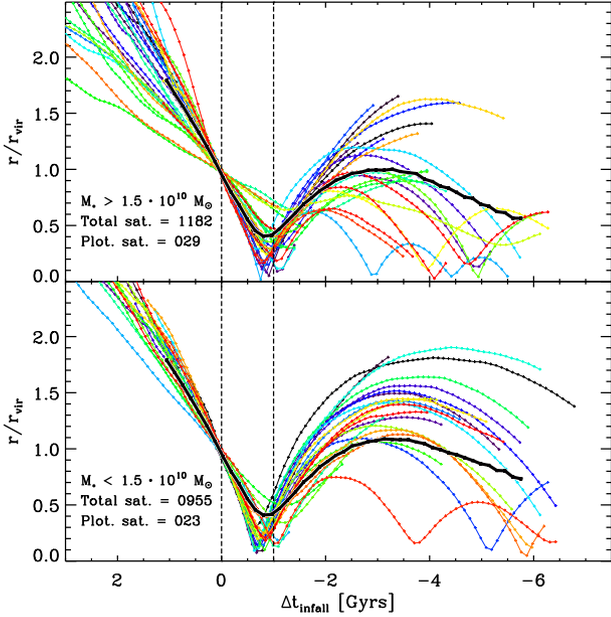


Figure 9. Cluster-centric 3D radial distance scaled to the temporal evolution, i.e. deviation to infall time Δt_{infall} , of high- and low-mass satellite galaxies extracted from Box2/hr. Each line represents an individual satellite galaxy tracked through time from $z = 1.01$ to the present day. Only a selection of satellite galaxy trajectories are plotted for facilitated visualization. The satellite galaxies are scaled to the point where they pass below $1 R_{\text{vir}}$ and this time is set to $\Delta t_{\text{infall}} = 0$. Top panel: satellite galaxies with stellar mass $M_* > 1.5 \times 10^{10} M_{\odot}$. Bottom panel: satellite galaxies with stellar mass $M_* < 1.5 \times 10^{10} M_{\odot}$. The thick black line depicts the mean value of the entire satellite galaxy population in the given mass range, including the trajectories not plotted. The dashed vertical lines indicate the points in time corresponding to infall and 1 Gyr after infall.

populations, the thick black lines are normalized to their respective maximum value and shown in the top panel.

The high stellar mass satellite galaxies experience a far earlier onset of quenching, characterized by a continuous steady decline in star formation, rather than a rapid decrease. In contrast, the low stellar mass satellite galaxies are characterized by a constant star formation until shortly before falling into the cluster ($\Delta t_{\text{infall}} \sim 0.3$), only to experience rapid quenching with infall. As the termination of star formation is effectively instantaneous for many individual low stellar mass galaxies (the coloured lines in bottom panel of Fig. 10), an extended quenching time-scale for individual low-mass galaxies is not available. Therefore, the average, as shown in the bottom panel of Fig. 10, reflects the average decline of the entire population rather than individual quenching time-scales of low stellar mass galaxies. However, higher resolution simulations likely will extend the quenching time-scale of low stellar mass satellite galaxies.

Independent of the stellar mass, almost all satellite galaxies in Fig. 10 are quenched within 1 Gyr after infall. As a population rather than individually, low stellar mass satellite galaxies are quenched on a time-scale of $t_{\text{low}} \sim 1$ Gyr, while the high stellar mass satellite galaxies are quenched on a time-scale roughly twice as long: $t_{\text{high}} \sim 2\text{--}3$ Gyr, due to the earlier onset of their quenching. This shows that stellar mass is relevant regarding the quenching mechanisms at play, as well as the time-scales on which they occur. This is discussed further in Section 5.3, where the impact of mass quenching and environmental quenching is investigated.

Once commenced, the decrease in specific star formation for both mass bins appears to be linear. Weinmann et al. (2010) find

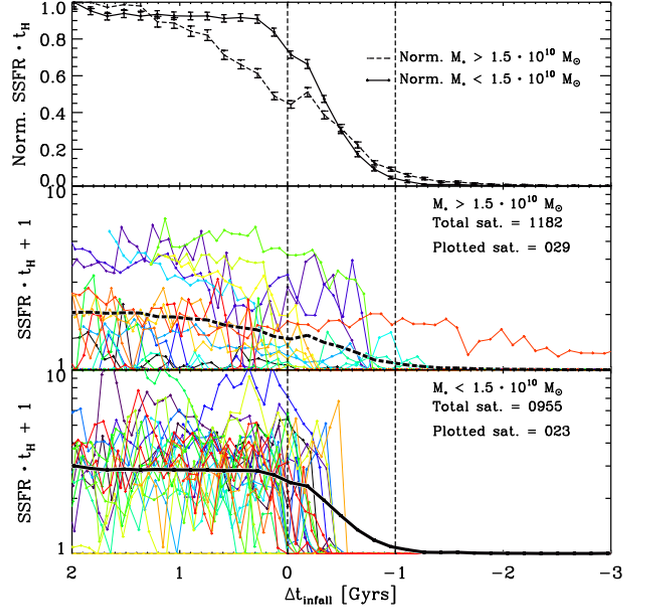


Figure 10. Bluesness scaled to the temporal evolution, i.e. deviation to infall time Δt_{infall} , of high- and low-mass satellite galaxies extracted from Box2/hr. Each line represents an individual satellite galaxy tracked through time from $z = 1.01$ to the present day. Only a selection of satellite galaxy trajectories is plotted for facilitated visualization. The satellite galaxies are scaled to the point where they pass below $1 R_{\text{vir}}$ and this time is set to $\Delta t_{\text{infall}} = 0$. The thick black lines depict the mean value of the entire satellite galaxy population in the given mass range, including the trajectories not plotted. Top panel: the two black lines were normalized to their maximum value, as such they are linearly scaled versions of the two thick black lines in the middle and bottom panel. The error bars were obtained through bootstrapping. Middle panel: satellite galaxies with stellar mass $M_* > 1.5 \times 10^{10} M_{\odot}$. Bottom panel: satellite galaxies with stellar mass $M_* < 1.5 \times 10^{10} M_{\odot}$. The dashed vertical lines indicate the points in time corresponding to infall and 1 Gyr after infall.

that the diffuse gas in their model must be stripped linearly, rather than exponentially, in order to reproduce observations. This implies that stripping becomes more efficient the longer a galaxy has been a satellite (Weinmann et al. 2010). This is in agreement with findings from Zinger et al. (2018), which state that, due to the gas depletion times, it is quite plausible for galaxies crossing the cluster’s virial radius during infall to be quenched as a result of halo gas removal. Subsequently, this also explains the abundance of quenched galaxies, especially discs, in the outskirts of clusters (Zinger et al. 2018). Wetzel et al. (2012, 2013) find that satellites remain active after infall on time-scales longer than the quenching time-scale. Once the satellite SFR fading process has begun, it is rapid and likely shorter than ~ 2.4 Gyr (Wetzel et al. 2012). In contrast to our findings, this ‘delayed-then-rapid’ quenching scenario finds that satellites evolve unaffected for 2–4 Gyr after infall before being rapidly quenched (Wetzel et al. 2013).

The gradual decline in specific star formation of the high stellar mass satellite galaxies in Fig. 10 is characterized by a statistical anomaly. Namely, a bump in specific star formation is visible around 0.2 Gyr after crossing the virial radius. This is in agreement with numerical studies that have found evidence for an enhancement of star formation as a result of the additional pressure exerted by the ICM on the interstellar medium (Bekki & Couch 2003; Kapferer et al. 2008, 2009; Kronberger et al. 2008; Tonnesen & Bryan 2009),

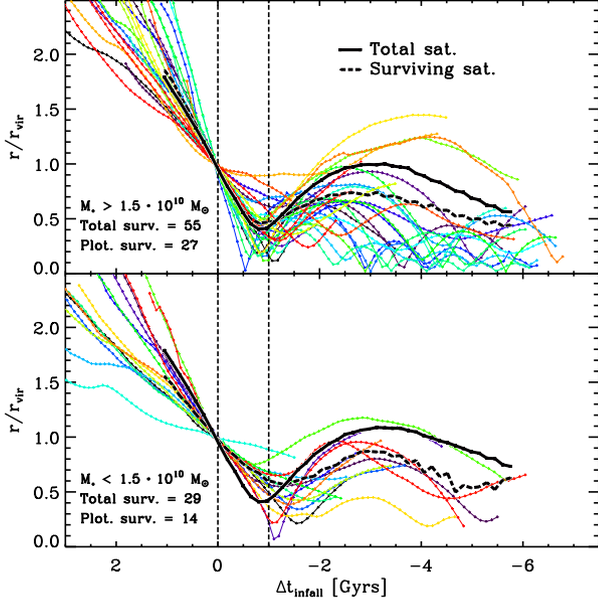


Figure 11. Surviving sample’s cluster-centric 3D radial distance scaled to the temporal evolution, i.e. deviation to infall time Δt_{infall} , of high- and low-mass satellite galaxies extracted from Box2/hr. Each line represents an individual surviving satellite galaxy tracked through time from $z = 1.01$ to the present day. All surviving satellite galaxy trajectories, i.e. all satellite galaxies that are still considered star forming 1 Gyr after infall are plotted. The satellite galaxies are scaled to the point where they pass below $1 R_{\text{vir}}$ and this time is set to $\Delta t_{\text{infall}} = 0$. Top panel: surviving satellite galaxies with stellar mass $M_* > 1.5 \times 10^{10} M_{\odot}$. Bottom panel: surviving satellite galaxies with stellar mass $M_* < 1.5 \times 10^{10} M_{\odot}$. The dashed vertical lines indicate the points in time corresponding to infall and 1 Gyr after infall.

however Tonnesen & Bryan (2012) find no evidence for a burst in star formation.

The short time-scale quenching mechanism responsible for both the star-burst and the inner cluster region rapid shutdown in star formation is ram-pressure stripping. Originally defined by Gunn & Gott (1972), ram-pressure stripping is the mechanism whereby the cold gas component is removed from the galaxy as a result of an increased pressure gradient, P_{ram} , exerted on to the galaxy by the ICM:

$$P_{\text{ram}} \approx \rho_{\text{ICM}} \Delta v^2, \quad (3)$$

where ρ_{ICM} is the ICM density and Δv^2 is the 3D galaxy velocity with respect to the cluster centre.

Generally, a typical spiral will be able to retain material within its plane if the force per unit area, i.e. the pressure P_{retain} , does not exceed (Gunn & Gott 1972):

$$P_{\text{retain}} = 2\pi G \sigma_{\text{star}}(r) \sigma_{\text{gas}}(r), \quad (4)$$

where $\sigma_{\text{star}}(r)$ is the star surface density at a given radius and $\sigma_{\text{gas}}(r)$ is the gas surface density on the disc at a given radius. Hence, ram-pressure stripping occurs when $P_{\text{ram}} > P_{\text{retain}}$. It also follows that ram pressure becomes more efficient when a galaxy exposes more of its surface area to P_{ram} .

The star burst seen in the high stellar mass, and to a smaller extent in the low stellar mass, satellite galaxies in Fig. 10 is probably driven by the onset of ram-pressure stripping. Low stellar mass galaxies cannot shield themselves as effectively as high stellar mass galaxies from ram pressure. As a result, high stellar mass galaxies can retain more gas at the same ram pressure. Hence, the onset

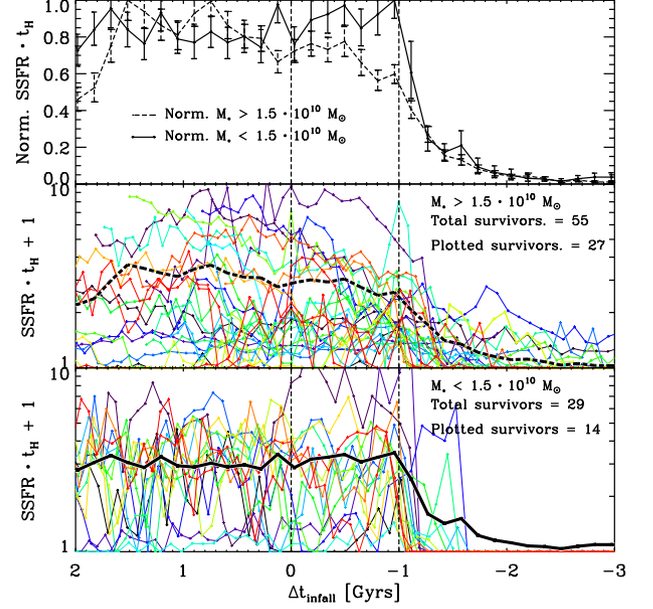


Figure 12. Surviving sample’s blueness scaled to the temporal evolution, i.e. deviation to infall time Δt_{infall} , of high- and low-mass satellite galaxies extracted from Box2/hr. Each line represents an individual surviving satellite galaxy tracked through time from $z = 1.01$ to the present day. All surviving satellite galaxy trajectories, i.e. all satellite galaxies that are still considered star forming 1 Gyr after infall are plotted. The satellite galaxies are scaled to the point where they pass below $1 R_{\text{vir}}$ and this time is set to $\Delta t_{\text{infall}} = 0$. The thick black lines depict the mean value of the surviving satellite galaxy population in the given mass range. Top panel: the two black lines were normalized to their maximum value, as such they are linearly scaled versions of the two thick black lines in the middle and bottom panel. The error bars were obtained through bootstrapping. Middle panel: surviving satellite galaxies with stellar mass $M_* > 1.5 \times 10^{10} M_{\odot}$. Bottom panel: surviving satellite galaxies with stellar mass $M_* < 1.5 \times 10^{10} M_{\odot}$. The dashed vertical lines indicate the points in time corresponding to infall and 1 Gyr after infall.

of ram-pressure stripping more likely leads to compression than to expulsion in high stellar mass galaxies; whereas in low stellar mass galaxies the likelihood of quickly losing the cold gas component is higher. To strengthen these assumptions, we study an independent population of satellite galaxies, selected as the discussed sample but in a cluster mass range of $3 \times 10^{14} < M_{\text{vir}}/M_{\odot} < 6 \times 10^{14}$ at $z = 1.01$. We find the same behaviour, i.e. this independent satellite galaxy population is also characterized by a star burst at $\Delta t_{\text{infall}} = -0.2$, strongly suggesting a physical origin. Furthermore, we could not find any correlation between pericentre passage and a star burst (see Fig. A2). For more details concerning the onset of ram-pressure stripping and the subsequent induced star burst in cluster satellite galaxies, see our second paper (Lotz et al., in preparation).

5.2 Tracking survivors

To better understand the quenching mechanisms at work, we introduce a criterion to identify satellite galaxies that survive, i.e. remain unquenched, much longer than the average of the total population. The surviving satellite population is defined as galaxies that are still considered star forming 1 Gyr after infall, as indicated by the dashed vertical lines at $\Delta t_{\text{infall}} = -1$ in Figs 11 and 12. Figs 11 and 12 study the distinguishing attributes of the surviving satellite galaxies, in comparison to the previously discussed total population in Figs 9

Table 1. Table listing the relevant information of the samples depicted in Figs 9, 10, 11, and 12. The first column references the sample, i.e. the stellar mass range and which population is under consideration. The second column displays the mean stellar satellite galaxy mass of the sample selected in the first column. The third column lists the number of satellite galaxies in a given selected sample. Each satellite galaxy has a stellar mass of at least $M_* > 3.5 \times 10^9 h^{-1} M_\odot$.

Sample (M_\odot)	Mean st. mass (M_\odot)	Numb. of sats.
$M_* > 1.5 \times 10^{10}$ All	6.01×10^{10}	1182
$M_* > 1.5 \times 10^{10}$ Surv.	2.38×10^{11}	55
$M_* < 1.5 \times 10^{10}$ All	8.58×10^9	955
$M_* < 1.5 \times 10^{10}$ Surv.	9.14×10^9	29

and 10. This allows the study of quenching inhibitors, resulting in a better understanding of the physical quantities responsible for prolonged survival in a galaxy cluster environment.

We find that high stellar mass satellite galaxies ($M_* > 1.5 \times 10^{10} M_\odot$) preferentially survive if they have a very high stellar mass, compared to the mean stellar mass of the entire high stellar mass population (see Table 1). This implies that stellar mass correlates strongly with the ability to remain star forming, i.e. survival during infall. This is reflected by the significant mass difference (factor ~ 4) between the high stellar mass survivors and the total high stellar mass population. This suggests that a minimum stellar mass threshold needs to be reached to be shielded from ram-pressure stripping.

For low-mass satellite galaxies, we find no meaningful correlation between continued star formation and stellar mass. However, low stellar mass satellite galaxies ($M_* < 1.5 \times 10^{10} M_\odot$) show a correlation between the infall orbits and their subsequent survival. As the contrast between the solid and dashed black lines in Fig. 11 indicates, surviving low stellar mass satellite galaxies are likely to have shallow orbits, i.e. small radial distance fluctuations and larger pericentres, while their high stellar mass counterparts do not show this behaviour strongly within the first Gyr after infall. However, the comparison between the total (the solid line) and surviving (the dashed line) high stellar mass populations in the top panel in Fig. 11 shows that dynamical friction is more effective for higher mass objects. Within the first Gyr after infall, the two populations in the top panel are characterized by very similar orbits and pericentres. After the satellite galaxies have been part of the cluster for over a Gyr, their orbits show divergence. As the high stellar mass survivors are on average ~ 4 times more massive than the average total high stellar mass population, they experience dynamical friction to a stronger degree (see Section 4.3). Subsequently, the orbits of the high stellar mass survivors are circularized more effectively.

In summary, we conclude that above a certain stellar mass threshold satellite galaxy survival correlates strongly with stellar mass, whereas below this threshold survival is far more dependent on the infall orbit. This implies that stellar mass and shallow orbits shield satellite galaxies from ram-pressure stripping with different efficiencies depending on the satellite galaxies in question. Furthermore, it suggests that stellar mass is more efficient in shielding than the orbital configuration. This is supported by the fact that fewer low stellar mass satellite galaxies survive relative to the total low stellar mass population than is the case for the high stellar mass comparison. Specifically, 4.7 per cent of the high stellar mass population survive, whereas only 3.0 per cent of the low stellar mass satellite galaxies survive up to 1 Gyr after infall.

Considering equations (3) and (4), it is also clear that more massive galaxies (with higher M_*) have larger radii, r , at which the

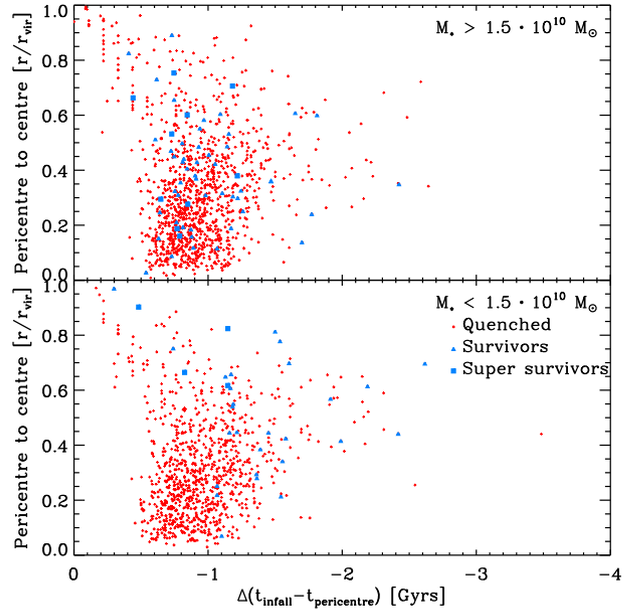


Figure 13. Satellite galaxy pericentre to centre of the cluster distance as a function of difference in time between infall and pericentre. The red crosses indicate all satellite galaxies that are quenched within 1 Gyr after infall. The blue triangles indicate all satellite galaxies that remain star forming for longer than 1 Gyr after infall, while the blue squares indicate satellite galaxies that remain star forming longer than 1 Gyr after passing their pericentre. Top bin shows high stellar mass ($M_* > 1.5 \times 10^{10} M_\odot$) and bottom bin shows low stellar mass ($M_* < 1.5 \times 10^{10} M_\odot$) satellite galaxies.

ram pressure, P_{ram} , is equivalent to $P_{\text{retain}}(r)$. This simple theoretical description implies that high stellar mass galaxies are more efficient at shielding the cold gas component from ram-pressure stripping, as $P_{\text{retain}}(r)$ is larger for a given radius for more massive galaxies. As such, Magneticum is in line with simple theoretical predictions.

In contrast to the gradual decline found for the total massive satellite galaxy population, no gradual decline is observed in either population in Fig. 12. The survival criterion likely filters out any satellite galaxies that experienced quenching in the outskirts of the cluster, as this would inhibit the survival at infall.

In Fig. 13, we study the impact of galactic orbits on survival. Specifically, Fig. 13 shows the cluster’s virial radius normalized distance (r/r_{vir}) between an individual satellite galaxy’s pericentre and the cluster centre as a function of the difference in time between infall and pericentre passage, $\Delta(t_{\text{infall}} - t_{\text{pericentre}})$. Similar to previous plots, the sample is divided into the standard high and low stellar mass bins. In addition to the previously defined ‘survivors’, we define another category, namely, the ‘super survivors’. Super survivors are defined as the subsample of satellite galaxies that are still star forming 1 Gyr after pericentre passage.

Fig. 13 shows that orbital characteristic are more important in the low stellar mass bin than they are in the high stellar mass bin. In the high stellar mass bin, there we find no evidence for a significant correlation between pericentre height or $\Delta(t_{\text{infall}} - t_{\text{pericentre}})$ and survival (the blue triangles). However, super survivors (the blue squares) show a preference for high pericentres. The low stellar mass survivors are characterized by a strong preference towards high pericentres and high $\Delta(t_{\text{infall}} - t_{\text{pericentre}})$, supporting our previous findings that orbits are far more relevant in the low stellar mass regime. Low stellar mass super survivors all have pericentres above $0.6 r/r_{\text{vir}}$, indicating a strong preference towards

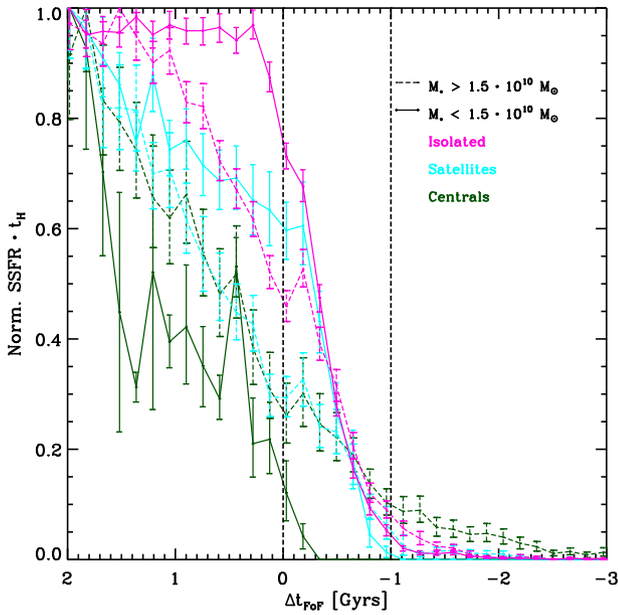


Figure 14. Same as Fig. 10 but displaying different infall categories of satellite galaxies normalized to the point where SUBFIND identifies FoF membership, i.e. $\Delta t_{\text{FoF}} = 0$. Infalling satellite galaxies are subdivided into three high (the dashed line) and low (the solid line) stellar mass groups: isolated galaxies (magenta), group satellite galaxies (cyan), and group centrals (green).

shallow orbits. To summarize, satellite galaxy orbits are especially important in the low stellar mass regime, as stellar mass shielding against ram-pressure stripping, which is especially violent near the cluster centre, becomes less efficient.

5.3 Impact of infall environment

We subdivided galaxies according to their environment at infall into three categories: isolated galaxies, group satellite galaxies, and group centrals. This categorization is useful in determining how the infall environment impacts the evolution of $\text{SSFR} \times t_{\text{H}}$. Similar to Fig. 10, Fig. 14 shows the normalization to the maximum value of $\text{SSFR} \times t_{\text{H}}$ for each case. However, in contrast to previous figures, the infall of galaxies has been normalized to the point where SUBFIND identifies galaxies as members of the respective cluster friends-of-friends (FoF) halo. Therefore, infall into the cluster FoF halo is given by $\Delta t_{\text{FoF}} = 0$. In this section, galaxies are identified via cluster FoF membership rather than virial radius crossing because this facilitates the identification of the environment prior to infall. The same population as in Section 5 was used, albeit only a subsample fulfils our group categorization criterion, as we only consider groups with at least three different galaxies above our standard stellar mass threshold.

As demonstrated by Fig. 14, the environment at infall has a strong impact on the evolution of star formation. We find that group centrals (green) and group satellites (cyan) experience stronger quenching prior to cluster infall, while isolated (magenta) galaxies show a weaker decline in star formation prior to cluster infall. In other words, higher environmental density correlates with stronger quenching prior to cluster infall. This supports the picture established by the morphology–density relation that a higher density environment is more effective in quenching galaxies (Dressler 1980; Goto et al. 2003).

Similar to what was shown in Fig. 10, we also find that low stellar mass galaxies (the solid line) are typically less quenched prior to infall compared to their high stellar mass (the dashed line) counterparts. The exception to this is the low stellar mass central galaxy population (the green solid line), which only has a sample size of five, and is characterized by the strongest decline in star formation prior to infall. Excluding the small low stellar mass central galaxy population, this suggests that *mass quenching*, i.e. stellar mass dependent mechanisms that are independent of the environment, plays an important role in regulating star formation in cluster outskirts. This is in agreement with findings from Peng et al. (2010) and Liu et al. (2019), who state that at higher stellar masses quenching is controlled by stellar mass, while at lower stellar masses the halo mass, i.e. environment, is the determining factor in galaxy quenching. Findings based on a smaller *Magneticum* box with higher resolution further support this notion, stating that environmental quenching is more important for satellite galaxies than for centrals (Teklu et al. 2017).

As shown in Figs 9 and 10, the original sample is split almost evenly between high (1182) and low (955) stellar mass. When considering the individual sample sizes in Fig. 14, we find that more dense environments, i.e. groups, are characterized by a relative overabundance of high stellar mass galaxies, while less dense environments, i.e. isolated galaxies, are characterized by a relative overabundance of low stellar mass galaxies. Specifically, we find 91 high stellar mass group centrals and 167 high stellar mass group satellites, compared to 5 low-mass centrals and 99 low-mass satellites. In contrast, we find fewer isolated high stellar mass galaxies (506) than isolated low stellar mass galaxies (610). Essentially, this is a reflection of hierarchical galaxy assembly: more dense environments are more likely to host higher stellar mass galaxies (Navarro et al. 1997).

Interestingly, the high stellar mass centrals (the green dashed line) remain star forming the longest after infall. This is likely due to two reasons: First, centrals typically are the most massive galaxy within a group, i.e. they have a higher probability of being able to retain their cold gas during ram-pressure stripping (see Section 5). Secondly, by definition centrals are embedded within a group environment. The group environment further mitigates the violent effects of the onset of ram-pressure stripping. As such, high stellar mass central galaxies belong to the select group of galaxies that do not experience rapid quenching. This is exemplified by the comparably weak gradient of the dashed green line in Fig. 14.

In agreement with our previous results (see Section 5), Fig. 14 provides evidence for a star burst in several populations at $\Delta t_{\text{FoF}} = -0.2$. The star burst is consistently stronger within the high-mass populations. In this picture, a minimum stellar mass is needed to retain the cold gas component for a sufficiently long time to trigger a star burst, rather than an immediate continuous quenching.

6 SUMMARY AND DISCUSSION

Magneticum Pathfinder simulations are in fine agreement with a variety of observations, including AGN population properties (Hirschmann et al. 2014; Steinborn et al. 2015) and dynamical properties of galaxies (Remus et al. 2015; Teklu et al. 2015; Remus et al. 2017b). Especially relevant for the scope of this paper are the agreements with Planck Collaboration V (2013) and McDonald et al. (2014) on the pressure profiles of the ICM. Furthermore, both the general shape of the anisotropy profile and its specific values are consistent with the cosmological simulations by Mamon et al. (2013).

The analysis of the anisotropy profiles at $z = 0.44$ in Fig. 1 and their development in Fig. 3 clearly show that throughout varying redshifts and cluster masses the star-forming population is consistently on more radial orbits than the quiescent population. These findings are in good agreement with Biviano et al. (2013), but stand in opposition to other observations, which find that the quiescent population is more radially dominated than the star-forming population (Aguerri et al. 2017). While we find some clusters that behave similar to the cluster (A85) studied by Aguerri et al. (2017), they are a rare exception.

The interpretation of the anisotropy behaviour found in *Magneticum* and Biviano et al. (2013) is consolidated by phase space considerations in Section 4. We not only find good agreement between observations and our simulation (see Fig. 4), but also find that the star-forming population is overwhelmingly comprised of infalling satellite galaxies. The orbits of the star-forming satellite galaxies are radially dominated because, in contrast to their quiescent counterparts, that are less radially dominated, they are experiencing their first passage into the cluster. We find that the vast majority of star-forming satellite galaxies are quenched during their first passage (see Figs 9 and 10). This is in agreement with observations, which also find that galaxies experience strong quenching during their first passage through the cluster (Mahajan, Mamon & Raychaudhury 2011; Wetzel et al. 2013; Jaffé et al. 2015, 2016; Oman & Hudson 2016).

The global decrease in anisotropy towards smaller radii is likely driven by an orbital selection mechanism. Of all the galaxies entering a galaxy cluster at a certain time, those that will survive until redshift zero are those characterized by the most tangential orbits at infall (Iannuzzi & Dolag 2012). More radially dominated satellite galaxies are likely to experience tidal stripping to a stronger degree, resulting in a decrease in satellite galaxy mass and a subsequent drop below our resolution limit. Thus, the destruction of radially dominated orbits leads to a circularization of the total population. The longer satellite galaxies are members of given cluster the more likely it is that the more radially dominated subset is selectively destroyed. As older cluster members have a higher likelihood of orbiting at smaller radii, the anisotropy profile decreases towards smaller radii. However, due to smaller sample sizes leading to higher bootstrapping errors, the error scatter towards smaller radii increases and, thus, the ability to make meaningful physical deductions is impeded in the innermost regions.

Annunziatella et al. (2016) finds that passive low-mass ($M_* < 10^{10} M_\odot$) galaxies at radii $R < 0.3 R_{200}$ are more likely to be on tangential orbits than their high-mass ($M_* > 10^{10} M_\odot$) counterparts. They propose that this may be the result of selective destruction of low-mass galaxies on radial orbits through tidal stripping near the cluster centre (Annunziatella et al. 2016). The combination of low-mass and small pericentres makes survival near the hostile cluster centre unlikely. As a result, low-mass galaxies in the inner regions are only observed on tangential orbits since otherwise they face destruction. When considering passive satellite galaxies at $z \sim 0.2$ in the same cluster mass range as Annunziatella et al. (2016; $M_{200} = 7.7_{-2.7}^{+4.3} \times 10^{14} M_\odot$), we do not replicate the behaviour (Paulin-Henriksson et al. 2007). However, we find a similar behaviour for our star-forming population. Less massive star-forming galaxies are likely to be on more tangential orbits at $r/r_{\text{vir}} \sim 0.5$ than their more massive counterparts.

The orbital selection effect observed by Annunziatella et al. (2016) for passive galaxies and to a lesser extent by our simulation for star-forming galaxies additionally supports the idea that specific orbits selectively influence the morphological transformation of

galaxies. It further explains why red discs are identified by Kuchner et al. (2017) to inhabit phase space at projected radii between R_{500} and R_{200} , a region either associated with recent infall or tangential orbits. This would suggest that after blue discs are quenched via ram-pressure stripping during infall, thereby becoming red discs, their orbits fundamentally influence their morphological evolution. Provided they are on sufficiently tangential orbits their morphology remains fairly undisturbed. However, if the red disc galaxies are moving on radially dominated orbits they are likely to be disturbed while moving through their pericentres, thus experiencing an accelerated evolution pathway towards elliptical galaxies.

Similar to McCarthy et al. (2008), Bekki (2009), and Jaffé et al. (2018), we find that ram-pressure stripping efficiencies depend on the orbital parameters and both the satellite and host halo mass. Specifically, high halo masses, low satellite masses, and radially dominated orbits ensure more efficient ram-pressure stripping.

In contrast to Wetzel et al. (2012, 2013), we find no evidence for ‘delayed-then-rapid’ quenching. Fig. 2 suggests that if active, our AGN feedback might be more efficient in quenching compared to observations (Wetzel et al. 2012). The combination of stronger AGN feedback and higher quenching efficiencies in *Magneticum* results in shorter quenching time-scales of satellite galaxies.

The higher quenching efficiency in *Magneticum* can be the result of three effects associated with the simulation. First, we consider the SSFR rather than the colour of galaxies, resulting in a more immediate representation of star formation or lack thereof. This results in quenching being measured effectively instantaneously rather than delayed via colour changes. Secondly, the resolution of our simulations does not reproduce morphologies, especially we do not resolve cold thin discs. Consequently, the persistence of cold thin discs against ram pressure is not properly captured and hence our galaxies are more vulnerable to environmental quenching. Thirdly, stellar mass losses are not modelled to create new gas reservoirs, but rather are distributed to surrounding gas particles. In practice, this means that stellar mass loss often is added to already stripped hot gas, further impeding new star formation.

Similar to Teklu et al. (2017), we find no meaningful signal dependence on whether we sample a spherical or cylindrical volume. We verified this by evaluating the phase space diagrams for both spherical and cylindrical volumes, where the radii of the sphere and cylinder were kept the same ($R_{\text{sph}} = R_{\text{cyl}}$), while the cylinder height H_{cyl} was varied, as described in the respective sections.

7 CONCLUSIONS

In this paper, we studied the velocity anisotropy, the phase space, and tracked the orbital behaviour of satellite galaxies in the cluster environment using the hydrodynamical cosmological *Magneticum Pathfinder* simulations. The evaluation of satellite galaxies in clusters of different mass above the mass threshold of $10^{14} M_\odot$ at varying redshifts between $z \sim 2$ and present day has provided a wide statistical sample. Furthermore, satellite galaxy behaviour was compared to observations at $z = 0.44$ and $z = 1.18$ (Biviano et al. 2013; Muzzin et al. 2014). The results can be summarized as follows:

(i) Star-forming satellite galaxies are consistently characterized by more radial orbits than their quiescent counterparts. The velocity-anisotropy profiles show that this behaviour is independent of cluster masses in the studied range $(1-90) \times 10^{14} M_\odot$ and in the redshift range $2 > z > 0$. Independent of the population under consideration,

the velocity-anisotropy profiles are more radially dominated in the outskirts, while tending towards isotropy at smaller radii.

(ii) The velocity-anisotropy profile calculated based on the *Magneticum* simulations is in good agreement with the observations from Biviano et al. (2013) at $z = 0.44$. Both the dichotomy between star-forming and quiescent satellite galaxies is reproduced, as is the general decrease towards isotropy at smaller radii. The overwhelming majority of simulated data points lie within the 1σ confidence regions of the observations.

(iii) The LOS phase space comparison shows good agreement between observations and the *Magneticum* simulations. However, we find a stronger dichotomy between star-forming and quiescent satellite galaxies than the observations conducted by Biviano et al. (2013) at $z = 0.44$. None the less, the overall behaviour is similar: star-forming satellite galaxies are found predominantly outside $R_{200,\text{crit}}$, while quiescent satellite galaxies overwhelmingly lie within $R_{200,\text{crit}}$.

(iv) The radial phase space study in the cluster mass range $(1-90) \times 10^{14} M_{\odot}$ and in the redshift range $2 > z > 0$ provided an overview of different quenching efficiencies. We find that high cluster mass and, to a lower extent, low redshift increase quenching of the star-forming satellite galaxies. In addition, we find that the vast majority of star-forming satellite galaxies are quenched during their first passage, independent of cluster mass and redshift.

(v) The tracking of individual orbits and their specific star formation overtime demonstrates that satellite galaxies experience strong quenching in the vicinity of the virial radius. The overwhelming majority of satellite galaxies are quenched within 1 Gyr after infall, i.e. during their first passage. Further, we find that high stellar mass satellite galaxies ($M_* > 1.5 \times 10^{10} M_{\odot}$) experience an earlier onset of quenching, leading to a longer quenching time-scale $t_{\text{high}} \sim 2-3$ Gyr than their low stellar mass counterparts ($M_* < 1.5 \times 10^{10} M_{\odot}$), which experience quenching on time-scales $t_{\text{low}} \sim 1$ Gyr.

(vi) When solely considering satellite galaxies that ‘survive’, i.e. satellite galaxies that remain star forming longer than 1 Gyr after infall, we find a difference between high and low stellar mass satellite galaxies. Low stellar mass satellite galaxies are characterized by atypically shallow orbits. Provided a satellite galaxy is able to maintain a relatively large radial distance $\gtrsim 0.5 R_{\text{vir}}$ by having a strongly tangentially supported orbit, it will be quenched on a longer time-scale, i.e. it will be more likely to be strangled than stripped.

(vii) In contrast, high stellar mass satellite galaxies have an increased probability of survival provided they have a very high stellar mass, i.e. they belong to the highest mass subset of the high-mass satellite galaxies. Specifically, the 55 high-mass survivors have a mean stellar mass of $M_* = 2.38 \times 10^{11} M_{\odot}$, while the total high-mass population of 1182 satellite galaxies has a mean stellar mass of $M_* = 6.01 \times 10^{10} M_{\odot}$, a factor of ~ 4 difference.

(viii) Prior to cluster infall, we find that higher environmental density correlates with a stronger decline in star formation. Specifically, group centrals experience a stronger decline in star formation than group satellites, which in turn experience stronger quenching than isolated galaxies prior to infall. Furthermore, high stellar mass galaxies typically experience stronger quenching prior to infall than low stellar mass galaxies, suggesting that mass quenching plays an important role in regulating star formation in the outskirts of clusters.

In summary, the results suggest three fundamental conclusions: First, the dominant quenching mechanism in galaxy clusters is

ram-pressure stripping. Secondly, ram-pressure stripping is sufficiently effective to quench the overwhelming majority of star-forming satellite galaxies within ~ 1 Gyr during their first passage. Thirdly, ram-pressure stripping preferentially quenches radial star-forming satellite galaxies.

ACKNOWLEDGEMENTS

We thank Felix Schulze, Tazdju Hoffmann, Ulrich Steinwandel, Matthias Kluge, and the anonymous referee for helpful discussions. The *Magneticum Pathfinder* simulations were partially performed at the Leibniz-Rechenzentrum with CPU time assigned to the Project ‘pr86r’. This work was supported by the DFG Cluster of Excellence ‘Origin and Structure of the Universe’, the DFG Cluster of Excellence ‘From the Origin of the Universe to the First Building Blocks of Life’, and by the DAAD, contract number 57396842. We are especially grateful for the support by M. Petkova through the Computational Center for Particle and Astrophysics (C²PAP). Information on the *Magneticum Pathfinder* project is available at <http://www.magneticum.org>.

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APPENDIX A

Further tests were conducted to distinguish whether (a) simulated LOS galaxy distributions are compatible with the observations (Fig. A1) and (b) a correlation exists between pericentre passage and a star burst (Fig. A2).

To compute the KS statistic shown in Fig. A1, each satellite galaxy distribution (both star forming and quiescent and along each axis) of each cluster was compared with every other Magneticum cluster. The compared satellite galaxy sample is based on the same 86 clusters as shown in Fig. 4 and provides a statistical metric to access the similarity between individual Magneticum clusters. As described in Section 4.1, we find that the differences between the single cluster observation by Biviano et al. (2013) and the stacked Magneticum clusters is typically much less than the expected cluster to cluster variation within the simulation. The only exception to this is the radial distribution of star-forming galaxies, which, however, still lie well within the 2σ region of the cluster by cluster variation.

In Fig. A2, we investigated whether a correlation between pericentre passage of cluster satellite galaxies and a star burst exists. We found no evidence for a star burst. As we find a star burst when normalizing to cluster infall rather than pericentre passage (see Fig. 10), this suggests that the star burst is linked to infall rather than the pericentre passage, likely indicating the onset of ram-pressure stripping.

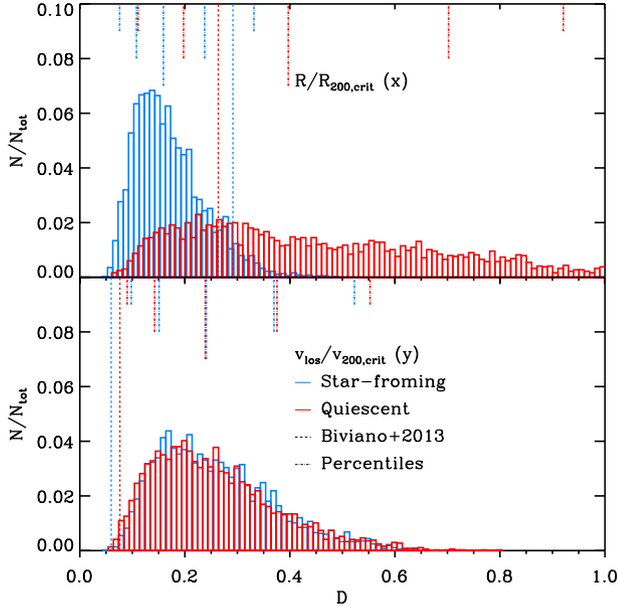


Figure A1. Histograms of the normalized frequency of the Kolmogorov–Smirnov (KS) statistic, quantifying the distance between cluster–cluster distribution functions in Magneticum. The top panel shows the Magneticum cluster–cluster histograms of the radial distribution of both star-forming (blue) and quiescent (red) cluster satellite galaxies as presented in Fig. 4. The bottom panel shows the same populations as the top panel, but along the line-of-sight velocity distribution. In each panel, the dashed long vertical lines indicate the KS statistic from the comparison between Biviano et al. (2013) and the entire 86 cluster Magneticum sample. The dash–dotted lines at the top of the panels show the percentiles of the Magneticum cluster–cluster histograms. The short lines correspond to the 2σ region, medium lines correspond to the 1σ region, and the longest line indicates the median of the distribution.

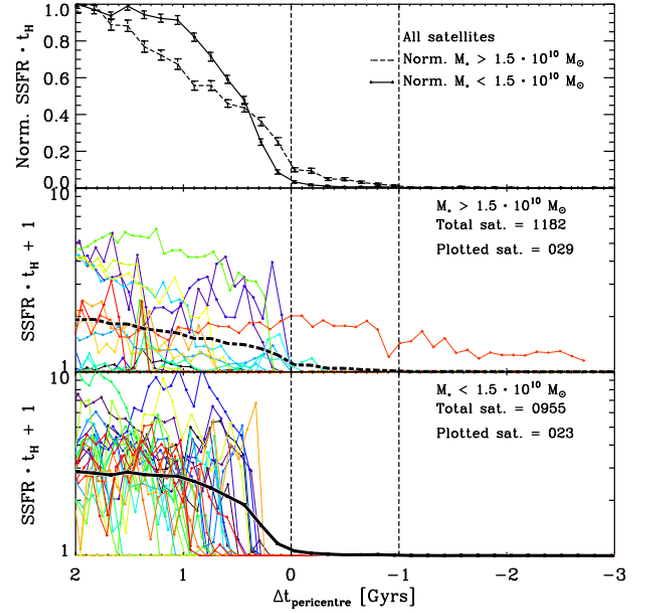


Figure A2. Same as 10 but normalized to pericentre passage rather than cluster virial radius crossing, i.e. $\Delta t_{\text{pericentre}} = 0$ marks the pericentre passage of each satellite galaxy.

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