

SATELLITE QUENCHING AND GALACTIC CONFORMITY AT $0.3 < z < 2.5^*$

LALITWADEE KAWINWANICHAKIJ¹, RYAN F. QUADRI¹, CASEY PAPOVICH¹, GLENN G. KACPRZAK², IVO LABBÉ³, LEE R. SPITLER^{4,5}, CAROLINE M. S. STRAATMAN³, KIM-VY H. TRAN¹, REBECCA ALLEN^{2,5}, PETER BEHROOZI⁶, MICHAEL COWLEY⁴, AVISHAI DEKEL⁷, KARL GLAZEBROOK², W. G HARTLEY^{8,9}, DANIEL D. KELSON¹⁰, DAVID C. KOO¹¹, SEONG-KOOK LEE¹², YU LU¹⁰,
 THEMIYA NANAYAKKARA², S. ERIC PERSSON¹⁰, JOEL PRIMACK¹¹, VITHAL TILVI¹, ADAM R. TOMCZAK¹, AND PIETER VAN DOKKUM¹³
 ¹George P. and Cynthia W. Mitchell Institute for Fundamental Physics and Astronomy, Department of Physics and Astronomy,

Texas A&M University, College Station, TX 77843, USA; kawinwanichakij@physics.tamu.edu

² Centre for Astrophysics and Supercomputing, Swinburne University, Hawthorn, VIC 3122, Australia

³ Leiden Observatory, Leiden University, P.O. Box 9513, 2300 RA Leiden, The Netherlands
 ⁴ Department of Physics and Astronomy, Faculty of Sciences, Macquarie University, Sydney, NSW 2109, Australia

Australian Astronomical Observatories, P.O. Box 915, North Ryde, NSW 1670, Australia

Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA

⁷ Center for Astrophysics and Planetary Science, Racah Institute of Physics, The Hebrew University, Jerusalem 91904, Israel

School of Physics and Astronomy, University of Nottingham, Nottingham NG7 2RD, UK

⁹ Institute for Astronomy, ETH Zurich, Wolfgang-Pauli-Strasse 27, CH-8093 Zurich, Switzerland

¹⁰ The Observatories, The Carnegie Institution for Science, 813 Santa Barbara Street, Pasadena, CA 91101, USA

¹¹ University of California Observatories/Lick Observatory, University of California, Santa Cruz, CA 95064, USA

¹² Center for the Exploration of the Origin of the Universe, Department of Physics and Astronomy, Seoul National University, Seoul, Korea

Department of Astronomy, Yale University, New Haven, CT 06520, USA

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ABSTRACT

We measure the evolution of the quiescent fraction and quenching efficiency of satellites around star-forming and quiescent central galaxies with stellar mass $\log(M_{cen}/M_{\odot}) > 10.5$ at 0.3 < z < 2.5. We combine imaging from three deep near-infrared-selected surveys (ZFOURGE/CANDELS, Ultra Deep Survey, and UltraVISTA), which allows us to select a stellar-mass complete sample of satellites with $\log(M_{sat}/M_{\odot}) > 9.3$. Satellites for both starforming and quiescent central galaxies ("centrals") have higher quiescent fractions compared to field galaxies matched in stellar mass at all redshifts. We also observe "galactic conformity": satellites around quiescent centrals are more likely to be quenched compared to the satellites around star-forming centrals. In our sample, this conformity signal is significant at $\gtrsim 3\sigma$ for 0.6 < z < 1.6, whereas it is only weakly significant at 0.3 < z < 0.6 and 1.6 < z < 2.5. Therefore, conformity (and thus satellite quenching) has been present for a significant fraction of the age of the universe. The satellite quenching efficiency increases with increasing stellar mass of the central, but does not appear to depend on the stellar mass of the satellite to the mass limit of our sample. When we compare the satellite quenching efficiency of star-forming centrals with stellar masses 0.2 dex higher than quiescent centrals (which should account for any difference in halo mass), the conformity signal decreases, but remains statistically significant at 0.6 < z < 0.9. This is evidence that satellite quenching is connected to the star formation properties of the central galaxy as well as to the mass of the halo. We discuss physical effects that may contribute to galactic conformity, and emphasize that they must allow for continued star formation in the central galaxy even as the satellites are quenched.

Key words: galaxies: evolution - galaxies: halos - galaxies: high-redshift - galaxies: statistics

1. INTRODUCTION

Galaxies can be broadly classified as either quiescent or starforming. As deep multiwavelength galaxy surveys have allowed us to obtain complete samples to higher and higher redshifts, it has become clear that a substantial population of quiescent galaxies exists out to at least $z \sim 4$ (e.g., Cimatti et al. 2002; Bell et al. 2004; Papovich et al. 2006; Williams et al. 2009; Whitaker et al. 2011; Straatman et al. 2014). However, the processes that are responsible for the quenching of star formation remain one of the central mysteries in the field of galaxy evolution.

It has long been known that environmental processes act to inhibit star formation (e.g., Dressler 1980; Balogh et al. 1999; Kauffmann et al. 2004; Peng et al. 2010; Quadri et al. 2012; Kovač et al. 2014; Tal et al. 2014). Although the exact mechanisms are not well understood, it is generally expected that galaxies in dense environments (or more specifically, satellite galaxies) should lose their gas supply (Gunn et al. 1972; Larson et al. 1980). But quiescent galaxies are also found in low-density environments (Kauffmann et al. 2004) and are often the central galaxy in their halo, in which case they will not be affected by satellite-specific processes. Thus there must be other ways to quench galaxies, and there has not been a shortage of proposed mechanisms: these include the shock-heating of infalling gas (White & Rees 1978; Dekel & Birnboim 2006), gas heating caused by minor mergers (Johansson et al. 2009), low-level active galactic nucleus (AGN) feedback (Croton et al. 2006), explosive AGN feedback (Hopkins et al. 2006), and the stabilization of gas disks (Martig et al. 2009). Finding clear observational evidence that either supports or rules out any one specific process has been notoriously difficult.

A new clue regarding galaxy quenching was presented by Weinmann et al. (2006), who found that the star formation

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¹⁴ Mitchell Astronomy Fellow.

activities of satellite and central galaxies at z < 0.2 are correlated. The correlation is such that the quiescent fraction of satellites is higher around quiescent central galaxies ("centrals") than around star-forming centrals. This phenomenon, which they refer to as "galactic conformity," suggests that whatever process or processes cause the quenching of central galaxies also operate on their satellites.

Since the original result of Weinmann et al. (2006), a number of other studies have analyzed the correlation between the properties of satellites (i.e., specific star formation rate, colors, and gas fraction) and their more massive centrals in the local universe using data from the Sloan Digital Sky Survey (SDSS). While Weinmann et al. (2006) refer to "galactic conformity" as a correlation in the properties of central and satellite galaxies at fixed *halo* mass, other studies have investigated conformity at fixed *stellar* mass. These studies have generally confirmed that the fraction of quiescent satellites around quiescent centrals must be higher than that around starforming centrals (see Ross & Brunner 2009; Kauffmann et al. 2010, 2013; Wang & White 2012; Knobel et al. 2014; Phillips et al. 2014, 2015).

However, there are a number of important questions that are raised by studies of galactic conformity at low redshift. One is whether the satellites of star-forming centrals are quenched in excess of field galaxies at the same mass, or whether it is only the satellites of quiescent centrals that experience excess quenching. A second question is whether conformity exists only at fixed stellar mass or whether a residual signal is seen when the halo masses of the star-forming and quiescent centrals have been matched.

Wang & White (2012) showed that the color distribution of satellites is different for star-forming centrals than for quiescent centrals, consistent with galactic conformity. They also found that the satellites of intermediate-mass star-forming centrals are not quenched at higher rates than mass-matched field galaxies, but that the satellites of higher mass star-forming centrals (with stellar masses $\log(M_{\text{stellar}}/M_{\odot}) > 11.1$) do show excess quenching.

Phillips et al. (2014) studied bright (~0.1 L^*) satellites around isolated ~ L^* galaxies in SDSS at low redshift, z < 0.032. In order to narrow the range of halo masses probed by their sample, these authors required that central galaxies have exactly one bright satellite. They found that satellites of quiescent centrals are more likely to be quenched than stellar mass-matched field galaxies, but that satellites of star-forming centrals are similar to field galaxies (echoing the observational results of Wang & White 2012). These authors also use the pairwise velocities between the centrals and satellites to show that the quiescent centrals occupy more massive halos than star-forming centrals.

In a follow-up study, Phillips et al. (2015) also considered central galaxies with exactly two bright satellites. In this case the quenched fraction of satellites is nearly the same for starforming and quiescent centrals, thereby reducing or eliminating the conformity signal. They also use the pairwise velocities to show that, for the systems with two satellites, the halo masses of star-forming and quiescent centrals are consistent with each other.

Taken together, the results of Phillips et al. (2014, 2015) suggest that conformity in the local universe could be driven largely, or entirely, by a difference in halo mass between star-forming and quiescent centrals. This contrasts with conclusions

based on SDSS group catalogs (e.g., Weinmann et al. 2006; Knobel et al. 2015). It is possible that studies based on group catalogs are affected by inaccurate halo mass estimates and by the misidentification of centrals and satellites, which can introduce a weak conformity signal at fixed halo mass even when none is present (Bray et al. 2015; Campbell et al. 2015; Paranjape et al. 2015). This leaves open the possibility that differences in the halo masses of quiescent and star-forming centrals are responsible for galactic conformity.

To study the physical cause of conformity, Wang & White (2012) inspected mock catalogs from the semi-analytic model of Guo et al. (2011). They showed that, within the model, the conformity effect can be partially explained by the fact that quiescent centrals occupy more massive halos than star-forming centrals. But even at fixed halo mass, the satellites of quiescent centrals were accreted earlier (corresponding to the earlier overall assembly times of the parent halos) and were exposed to more hot halo gas, which also contributes to conformity.

The findings of Kauffmann et al. (2013) point to an interesting addition to the idea of conformity as applying to central galaxies and their satellites. Using SDSS, they studied the correlation in star formation activity between galaxies as a function of separation, including galaxies separated by small (intra-halo) and large (inter-halo) scales. They found that the correlation depends on the stellar mass of the central: for highmass centrals, there is a correlation on small scales, within the dark matter halo, consistent with previous observations of galactic conformity. For lower-mass centrals, Kauffmann et al. (2013) found that a correlation in the star formation properties of galaxies extends over many Mpc, beyond the putative virial radii of the individual galaxies. Kauffmann (2015) also found that low-mass galaxies with low star formation rates (SFRs) have an excess of massive radio-loud neighbors extending to several Mpc. These results may be an indication that there are different processes at play, with a conformity effect present among the galaxies within a single parent dark matter halo and a separate effect acting on galaxies in neighboring halos (but see Paranjape et al. 2015); these intra-halo and inter-halo effects have been dubbed "1-halo" and "2-halo" conformity, respectively.

Some insight into the physical cause of conformity may come from studying the evolution in the conformity signal with redshift, as this evolution depends on the underlying physics. For example, there is some expectation that 1-halo conformity at low redshifts may be a result of 2-halo conformity at higher redshifts, because galaxies that are currently satellites were previously centrals in nearby halos. The 2-halo conformity in galaxy properties could be expected because of correlations in the recent or past assembly history of those halos, i.e., "assembly bias" (e.g., Gao et al. 2005; Croton et al. 2007; Tinker et al. 2008). Recently Hearin et al. (2015) used the Bolshoi N-body simulation (Klypin et al. 2011) to analyze the correlation between the mass-accretion rates of nearby halos. As the accretion rates of halos are correlated out to many times the halo virial radius, they argue that this effect may provide a physical basis for 2-halo conformity. Hearin et al. (2015) also predict that 2-halo conformity should be much weaker at higher redshifts (z > 1). If 1-halo conformity is entirely due to 2-halo conformity, this would suggest that 1-halo conformity should also disappear at z > 1.

In addition, there should be an evolutionary trend with redshift if conformity effects are associated with inter-halo effects. Tinker & Wetzel (2010) used clustering measurements with a halo-occupation distribution analysis to conclude that the evolution of the quenched fraction of satellites requires a quenching timescale that evolves with redshift as $T_Q \sim (1+z)^{-1.5}$, in the same way as the dynamical time, implying that the physical mechanism for satellite quenching should depend on the time that galaxies spend as satellites. Wetzel et al. (2013) use N-body simulations combined with SDSS data to study satellite quenching as a function of both satellite and halo mass, and show that that SFRs for satellites are mostly unaffected for several Gyr after infall, but then they experience rapid quenching. They further find that quenching timescales are shorter for more massive satellites, but do not depend on host halo mass because many satellites quench in lower-mass halos prior to infall. Therefore, key physical insight can be gained by studying the redshift evolution of satellite quenching.

In this work we study the redshift evolution of galactic conformity on scales comparable to halo virial radii out to $z \sim 2.5$ (i.e., "1-halo" conformity between centrals and satellites). Our study is primarily concerned with galactic conformity at fixed stellar mass, but we also investigate the effects of halo mass. Previous studies have looked at the evolution of the correlation in star formation activity of galaxies with environment (including within galaxy clusters) out to $z \sim 2$ (see, e.g., Quadri et al. 2012; Bassett et al. 2013; Lee et al. 2015, and references therein), but have not generally studied conformity effects. To the best of our knowledge, the only comparable exploration of galactic conformity beyond the low-redshift universe was performed by Hartley et al. (2015). They studied a sample of massive satellites (down to $M_* > 10^{9.7} M_{\odot}$) around $\sim M^*$ central galaxies over 0.4 < z < 1.9. They found evidence that galactic conformity persists over this redshift range, with higher quenched fractions of satellites around quiescent centrals compared to massmatched samples of star-forming centrals. Furthermore, they found that star-forming centrals have satellites with quenched fractions indistinguishable from field galaxies. Hartley et al. (2015) also argue that conformity is not simply due to a difference in halo mass between star-forming and quiescent centrals. This study was limited to a single field and to a smaller (and shallower) range in stellar mass.

Here, we use a new set of near-infrared (IR)-selected data sets, spanning multiple wide and deep fields to explore the correlation between the star formation activity of central galaxies and their satellites over a large range of stellar mass and 0.3 < z < 2.5. The outline of this paper is as follows. In Section 2 we describe our data sets and selection criteria for galaxy samples. In Section 3 we describe the method for identifying satellites and for measuring the satellite quiescent fractions and quenching efficiencies. In Section 4 we explore how satellite quenching depends on the star formation activity of the central galaxies, finding that conformity is present over our entire redshift range, although the statistical significance becomes weak beyond $z \sim 1.6$. We also investigate satellite quenching as a function of the stellar mass of both centrals and satellites. In Section 5 we discuss these results, including the possible physical causes of conformity, and whether conformity persists at fixed halo mass. In Section 6 we present our summary. Throughout, we define the process of "galactic

conformity" to be the correlation in star formation activity between centrals and their satellites on scales comparable to the virial radius of the centrals' halos. With this definition our galactic conformity is akin to 1-halo conformity rather than 2-halo conformity. We adopt the following cosmological parameters where appropriate: $H_0 = 70 \text{km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.3$, and $\Omega_{\Lambda} = 0.7$.

2. DATA AND SAMPLE SELECTION

We select galaxies at 0.3 < z < 2.5 from three data sets: the FourStar Galaxy Evolution Survey (ZFOURGE; PI Labbé), the UKIRT Infrared Deep Sky Survey (UKIDSS, Lawrence et al. 2007) Ultra Deep Survey (UDS, O. Almaini et. al. 2015, in preparation), and the Ultra Deep Survey with the VISTA Telescope (UltraVISTA; McCracken et al. 2012).

We include galaxies at 0.3 < z < 1.6 from a public K_s -selected catalog (Muzzin et al. 2013) based on the first data release of UltraVISTA. The catalog covers a total area of 1.62 deg² in the COSMOS field (Capak et al. 2007). We construct our galaxy sample from the UltraVISTA by selecting galaxies with $K_s < 23$ mag, where the catalog is highly complete.

In addition to UltraVISTA, at 0.3 < z < 1.6, we also use the data set that is based on UKIDSS UDS data release 8 (Williams et al. 2009; Quadri et al. 2012), the deepest degree-scale near-IR survey. The catalog covers an area of 0.65 deg², and the *K*-band reaches 24.6 mag (5 σ AB). To ensure a high level of completeness, we select a galaxy sample from this data set with K < 24 mag.

At higher redshift, we draw our galaxy sample at 0.6 < z < 2.5 from ZFOURGE (Straatman et al. 2015). This survey is composed of three $11' \times 11'$ pointings with coverage in the CDFS (Giacconi et al. 2002), COSMOS, and UDS. The imaging reaches depths of ~ 26 mag in J_1 , J_2 , J_3 and ~ 25 mag in H_s , H_l , K_s (see Spitler et al. 2012; Tilvi et al. 2013; Papovich et al. 2015, C.M.S. Straatman et al. 2015, in preparation). The medium-band filters from ZFOURGE provide an advantage by sampling the Balmer break at 1 < z < 4 better than broadband filters alone. As in Kawinwanichakij et al. (2014), we combine the ZFOURGE data with public Hubble Space Telescope (HST)/WFC3 F160W and F125W imaging from CANDELS (Grogin et al. 2011; Koekemoer et al. 2011) in the three fields. As described by Tomczak et al. (2014), we make use of the CANDELS F160W image as the detection band to select a sample of galaxies at z < 2.5 to low masses $(10^{9.3} M_{\odot})$.

We rederive photometric redshifts, rest-frame colors and stellar masses for the public UDS and UltraVISTA catalogs using the same method as for our ZFOURGE catalogs to ensure as homogeneous a data set as possible. Photometric redshifts and rest-frame colors are derived using EAZY (Brammer et al. 2008). We use the default set of spectral templates derived from the PEGASE models (Fioc & Rocca-Volmerange 1997) and a dust-reddened template derived from the model of Maraston (2005) to fit the 0.3-8 μ m photometry for each galaxy to obtain its photometric redshift, but note that the templates are iteratively tweaked during the fitting process. Similarly, we derive stellar masses using stellar population models of Bruzual & Charlot (2003) with FAST code (Kriek et al. 2009), assuming exponentially declining star formation histories, solar metallicity, and an initial mass function of Chabrier (2003).

For our study, the relative redshift errors between the centrals and satellites are paramount, and traditional

photometric redshift testing (comparing photometric to spectroscopic redshifts) is infeasible as the satellite galaxies in our sample are typically much fainter than spectroscopic magnitude limits. We estimate the relative uncertainties in photometric redshifts between the centrals and satellites using the technique described by Quadri & Williams (2010), in which the photometric redshift differences in close galaxy pairs are measured. Since many close galaxy pairs are physically associated, each galaxy provides an independent estimate of the true redshift. Therefore, the distribution of the differences in the photometric redshifts of galaxy pairs can be used to estimate the photometric redshift uncertainties. For ZFOURGE, the typical photometric redshift uncertainties at 1 < z < 2.5 in the COSMOS, CDFS, and UDS fields are $\sigma_z = 0.06, 0.07,$ and 0.08, respectively (where $\sigma_z = \sigma/\sqrt{2}$, and where σ is the width measured from a Gaussian fit to the distribution of pair redshift differences in each field, and the $\sqrt{2}$ accounts for the fact that we take the difference between two independent measurements). For the UDS we derive $\sigma_z = 0.05$ and 0.04 for galaxies at 0.5 < z < 1.0 and 1.0 < z < 1.5, respectively. For Ultra-VISTA, we derive $\sigma_{z} = 0.01$ and 0.05 for the same redshift ranges.

We explore the evolution of satellite quenching over 0.3 < z < 2.5 by dividing our galaxy sample into four redshift bins, each spanning roughly the same interval of cosmic time (1.4–2.3 Gyr): 0.3 < z < 0.6, 0.6 < z < 0.9, 0.9 < z < 1.6, and 1.6 < z < 2.5. To guard against possible survey-to-survey systematic biases, we select galaxy samples from at least two surveys depending on the stellar mass-completeness limit, as explained below. But for the highest redshift bin we can only use ZFOURGE because the UDS and UltraVISTA data sets are not deep enough to identify satellites to our desired mass range.

In this paper we consider central galaxies and their satellites, which are defined in Sections 2.2 and 2.3. We denote the stellar masses of the centrals as M_{cen} and the stellar masses of the satellites as M_{sat} . We use $f_{q,sat}$ and $\epsilon_{q,sat}$ to denote the quiescent fraction and quenching efficiency of satellite galaxies. Those quantities have been corrected for projected background galaxies using the same method as in Kawinwanichakij et al. (2014 and see below).

2.1. Stellar Mass Completeness

Understanding the stellar mass-completeness limit for each data set is crucial for our analysis. Because we are concerned with the galaxy quiescent fractions, it is important that we are highly complete for both star-forming and quiescent galaxies. Quiescent galaxies have higher mass-to-light ratios, and therefore we adopt 95% mass-completeness limits for galaxies with quiescent stellar populations. In Figure 1, we plot the adopted stellar mass-completeness limits for galaxies from ZFOURGE, UDS, and UltraVISTA at 0.3 < z < 2.5. For UDS and UltraVISTA, we employ an updated version of the technique described by Quadri et al. (2012) to estimate the 95% mass-completeness limit that corresponds to the magnitude limit as a function of redshift. We select quiescent galaxies in narrow redshift bins and scale their fluxes and masses downward until they have the same magnitude as our adopted limit K = 24.0 for UDS and $K_s = 23.0$ for UltraVISTA. Then we define the mass-completeness limit as the stellar mass at which we detect 95% of the dimmed galaxies at each redshift.

The empirical technique to derive stellar mass completeness (used for UltraVISTA and UDS) may be inaccurate for ZFOURGE. The ZFOURGE catalogs were selected using a different bandpass (WFC3/ H_{160} for ZFOURGE compared to *K* for the other fields), so we are unable to scale directly the mass limits determined from those surveys to ZFOURGE. Additionally, the estimates of the 95% mass-completeness limits in ZFOURGE may be inaccurate using the empirical method because the smaller ZFOURGE fields do not allow for a precise determination of the mass-to-flux ratio distributions of quiescent galaxies in narrow redshift bins.

Therefore, for ZFOURGE we determined the stellar masscompleteness limits using a stellar population synthesis model (using EzGal, Mancone & Gonzalez 2012) for a passively evolving single stellar population with an initial mass function of Chabrier (2003), solar metallicity, a formation redshift $z_f = 5$, and $H_{160} < 26.5$ mag. This gives a slightly higher (i.e., more conservative) stellar mass-completeness limit than what we would have derived using the empirical method (which we used for UltraVISTA and UDS). Moreover, it could be argued that one should use a lower formation redshift for lower-mass galaxies because observationally lower-mass galaxies have lower mass-to-light ratios (see, e.g., Speagle et al. 2014). However, we use the conservative assumption of $z_f = 5$ in order to ensure that our sample of low-mass quiescent galaxies is highly complete even for galaxies with the highest ratios of stellar mass to light.

We provide the adopted completeness limits for UDS, UltraVISTA, and ZFOURGE at 0.3 < z < 2.5 in Table 1.

2.2. Selection of Centrals and UVJ Classification

Our goal is to measure the fraction of quiescent satellites $(f_{q,\text{sat}})$ around massive galaxies at 0.3 < z < 2.5. We select central galaxies from the three data sets with $\log(M_{\text{cen}}/M_{\odot}) > 10.5$ (i.e., $M_{\text{cen}} > 3 \times 10^{10} M_{\odot}$). We also study the dependence of satellite quenching on the stellar mass of central galaxies, and will consider subsamples of central galaxies with $10.5 < \log(M_{\text{cen}}/M_{\odot}) < 10.8$ and $\log(M_{\text{cen}}/M_{\odot}) > 10.8$ (i.e., $>6 \times 10^{10} M_{\odot}$). A summary of number of centrals from each galaxy sample is given in Table 2.

Similar works by Tal et al. (2013) and Hartley et al. (2015) applied isolation criteria for the selection of central galaxies. They considered galaxies as "central" if no other, more massive galaxies are found within a projected radius of 500 pkpc (proper kpc). Otherwise, galaxies are counted as satellites of their more massive neighbors. Phillips et al. (2014) applied a similar isolation criterion for galaxies with $\log(M_{cen}/M_{\odot}) > 10.5$ by allowing no other galaxies with similar stellar mass within a projected distance of 350 pkpc. In addition to this isolation criterion, they allow no more than one galaxy with $\log(M_{cen}/M_{\odot}) > 10.5$ within an inner (outer) radius of 350 pkpc (1 pMpc).

We apply a similar rejection criterion for our selection of a central galaxy sample, as contamination in our sample of centrals can potentially introduce a spurious conformity signal (Campbell et al. 2015). We exclude galaxies from our sample of centrals if there is a more massive galaxy within a projected radius of 300 ckpc (comoving kpc). We opt to use this comoving aperture size as it is approximately the virial radius of a halo with mass of $\log(M/M_{\odot}) \sim 12.0$ over our redshift range, which is near the halo mass of our intermediate-mass galaxy sample ($10.5 < \log(M_{cen}/M_{\odot}) < 10.8$). Because the virial radius increases weakly with halo mass, we also test an isolation criterion of 500 ckpc. We find that the conformity

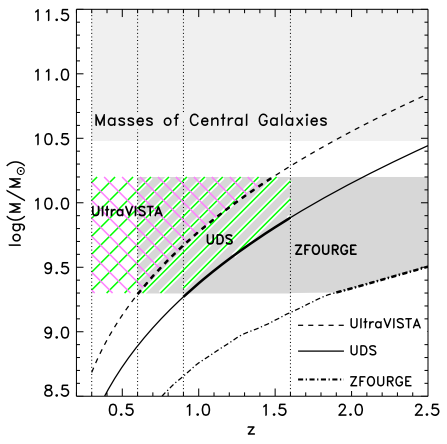


Figure 1. 95% Stellar mass-completeness limit vs. redshift computed for quiescent galaxies in three data sets: UltraVISTA ($K_s < 23$ mag; dashed curve), UKIDSS UDS (K < 24 mag; solid curve), and ZFOURGE ($H_{160} < 26.5$ mag; dot-dashed curve). The mass-completeness limits for UDS and UltraVISTA are derived using the technique described by Quadri et al. (2012), whereas the mass-completeness limits for ZFOURGE are determined from passively evolving a single stellar population with a formation redshift $z_f = 5$. The light gray shaded region shows the stellar mass ranges of our samples' centrals. The dotted vertical lines indicate our redshift bins used in this study. The thicker curves show the redshift and stellar mass ranges of satellites from UDS and UltraVISTA, whereas the gray shaded region is for ZFOURGE.

signals described in Section 4 persist, but the significance decreases because the sample size drops by 20%-50%, so we adopt an isolation criterion of 300 ckpc.

We classify galaxies as either star-forming or quiescent based on the rest-frame U - V versus V - J color-color diagram (UVJ diagram; e.g., Williams et al. 2009; Whitaker et al. 2011). Our early tests of the different catalogs showed that there exist (small) systematic variations in the rest-frame colors of galaxies at fixed mass and redshift in different surveys. To remove the effect of these systematic variations on our analysis, we implement a method to self-calibrate the region delineating the colors of star-forming and quiescent galaxies in the color-color space (Figure 2). We start by defining a generic region of the UVJ diagram for quiescent galaxies as

$$U - V > A \times (V - J) + zp$$

$$U - V > 1.3$$

$$V - J < 1.6$$
 (1)

where A and zp are variables we derive as follows. We fit for A as the slope of the red sequence in the UVJ plane, finding slopes of A = 1.2, 1.0, and 1.2 for ZFOURGE, UDS, and UltraVISTA, respectively. Next, we measure the distribution of the distance in UVJ color from the diagonal line defined by the slope A in Equation (1) (where the "color distance" is the

distance in *UVJ* color from the line). We measure the zeropoint zp as the local minimum between the two peaks in the *UVJ* color distribution. Figure 2 shows a demonstration. We find zeropoints of zp = 0.2, 0.35, and 0.35 for ZFOURGE, UDS, and UltraVISTA. Our method therefore removes any systematics between the data and/or in the analysis of the survey catalogs and minimizes any differences in the definition of the quiescent region for the *UVJ* diagram. Table 2 gives the numbers of quiescent and star-forming galaxies in the UDS, UltraVISTA, and ZFOURGE fields.

2.3. Selection of Satellites

To identify satellites of the central galaxies in our sample, we first select all neighboring galaxies around each central from our sample that satisfy the following satellite conditions

$$|z_{\text{cen}} - z_{\text{sat}}| \leq 0.2$$

$$M_{\text{lim}} \leq M_{\text{sat}} < 10^{10.2} M_{\odot}$$
(2)

where z_{cen} and z_{sat} are the photometric redshifts of the central and satellite, respectively. M_{sat} is the stellar mass of the satellite and M_{lim} is the lower-mass limit, which is shown in Figure 1. Our requirement that $\Delta z = |z_{cen} - z_{sat}| \le 0.2$ is motivated by our relative photometric uncertainty (σ_z) between centrals and

	Table 1	
Stellar Mass-completeness	Limits for Three Data	Sets at $0.3 < z < 2.5$

	1			
	UDS	UltraVISTA	ZFOURGE	
Redshift	$\log(M(z))$	$\log(M(z))$	$\log(M(z))$	
	$\log(M_*/M_{\odot})$	$\log(M_*/M_{\odot})$	$\log(M_*/M_{\odot})$	
0.3	8.3	8.7	7.7	
0.4	8.5	8.9	7.9	
0.5	8.7	9.1	8.1	
0.6	8.9	9.3	8.3	
0.7	9.0	9.4	8.4	
0.8	9.2	9.6	8.6	
0.9	9.3	9.7	8.7	
1.0	9.4	9.8	8.8	
1.1	9.5	9.9	8.8	
1.2	9.6	10.0	8.9	
1.3	9.7	10.1	9.0	
1.4	9.7	10.1	9.0	
1.5	9.8	10.2	9.1	
1.6	9.9	10.3	9.2	
1.7	10.0	10.4	9.2	
1.8	10.0	10.4	9.3	
1.9	10.1	10.5	9.3	
2.0	10.2	10.6	9.3	
2.1	10.2	10.6	9.4	
2.2	10.3	10.7	9.4	
2.3	10.3	10.7	9.4	
2.4	10.4	10.8	9.5	
2.5	10.4	10.8	9.5	

satellites as mentioned in Section 2. In each case, the σ_z values for galaxies are less than half the $\Delta z \leq 0.2$ requirement in Equation (2), which argues that this selection criterion is appropriate. The stellar mass limits for satellites we study is $9.3 < \log(M_{sat}/M_{\odot}) < 10.2$, and later we subdivide this into bins of $9.3 < \log(M_{sat}/M_{\odot}) < 9.8$ and $9.8 < \log(M_{sat}/M_{\odot})$ < 10.2 in order to test for variations in the quenching efficiency as a function of satellite mass.

Our primary results in this paper are determined using an evolving stellar-mass limit, in which we only select satellites in each field that are above the mass-completeness limits (See Section 2.1 and Figure 1). This maximizes our sample size and boosts the significance of our results. For example, at 0.6 < z < 0.9 and 0.9 < z < 1.6, where the UltraVISTA galaxy sample starts to become incomplete, we then only use satellites from that survey lying above the mass-completeness curve (shown as the hatched region above the thick dashed curve in Figure 1). In principle this may affect our results, since in some of the redshift/mass bins the mean redshift and the mean satellite stellar mass will differ slightly between our fields. However, this is a small effect because the satellite quenching efficiency does not depend strongly on satellite mass (Section 4.3), and moreover we have verified that none of our main results changes if we use a fixed lower mass limit at all redshifts (log(M_{sat}/M_{\odot}) > 9.3).

3. ENVIRONMENTAL QUENCHING OF SATELLITE GALAXIES

3.1. Identifying Satellites using Statistical Background Subtraction

To perform a statistical analysis of the average quiescent fraction of satellites around our sample of massive galaxies, we use a statistical background subtraction technique (e.g.,

Kauffmann et al. 2010; Tal et al. 2012; Wang & White 2012; Kawinwanichakij et al. 2014). We detect objects within fixed apertures centered on our central galaxies and satisfying Equation (2). These apertures include physically associated galaxies as well as chance alignments of foreground and background galaxies. We estimate and correct for the contamination due to chance alignments by placing random apertures across the field. We adapt this procedure by restricting the placement of the random apertures to regions near the centrals, as demonstrated by Chen et al. (2006). This accounts for the bias due to contaminating galaxies that are physically associated with the centrals but are not satellites (i.e., the 2-halo term of the correlation function; see Chen et al. 2006).¹⁵ We therefore place the random apertures within annuli with inner and outer radii equal to 1 and 3 cMpc from each central galaxy for the UDS and UltraVISTA. Parenthetically, our tests showed that the restriction on the location of the background apertures has only a small effect on the conformity signal. Relative to apertures that are placed randomly through the field, this correction increases the quiescent fractions of background galaxies by 0.4%-10%. For the smaller ZFOURGE fields, placing the random apertures within annuli is too restrictive, and for this survey we randomly place the apertures across the fields. We do note that the ZFOURGE fields are small enough that even these randomly placed apertures trace the same large-scale environment as the centrals. Additionally, we find that when we restrict the background apertures to be >3 cMpc from the centrals, it changes the measured quenching efficiencies (see Section 4 below) by 10%, and none of our conclusions would be changed.

Both the random and real apertures have a radius of 300 ckpc. We experimented using 300 pkpc apertures (i.e., apertures with a fixed physical size rather than fixed comoving size), and find that our main conclusions are not appreciably affected by the choice of aperture. We therefore adopt the measurement of quiescent fraction within a circular aperture of 300 ckpc for the rest of this paper. We also tested a plausible range of aperture sizes, and found they do not appreciably change the results. In the Appendix we show the effect on the quenching efficiencies of satellites around quiescent and star-forming centrals using these different-sized apertures (both comoving and physical aperture radii).

3.2. Matching the Stellar Mass Distribution of Star-forming and Quiescent Central Galaxies

Quiescent galaxies have a stellar mass distribution that is shifted to higher stellar masses compared to star-forming galaxies. Therefore, any observation that satellites around quiescent central galaxies may be preferentially quenched may be caused by a difference in the stellar mass of the centrals. Therefore we match the stellar mass distributions of the quiescent and star-forming central galaxies. Following the method of Hartley et al. (2015) we construct a histogram of stellar masses of central galaxies in bins of $\Delta \log(M_{cen}) = 0.1$ and use this to calculate a weighting factor for each stellar mass

¹⁵ The contaminating galaxies that are physically associated with the central galaxies in our sample are expected to have marginally different properties than truly random field galaxies due to the fact that they exist in biased regions of the universe. There may be an additional effect due to large-scale 2-halo conformity. If 2-halo conformity exists, our procedure effectively corrects for it.

Table 2
Number of Quiescent Centrals and Star-forming Centrals in three Data Sets at $0.3 < z < 2.5$

Redshift	Dataset	$N_{\rm c}$ (Quiescent)	N _c (Star-forming)
Central mass: lo	$g(M_{\rm cen}/M_\odot) > 10.5$		
0.3 < z < 0.6	UDS	263	134
	UltraVISTA	846	701
0.6 < 7 < 0.9	UDS	468	317
		1494	1375
	ZFOURGE	92	91
0.9 < z < 1.6	UDS	1207	1486
	UltraVISTA	2770	3924
	ZFOURGE	156	219
1.6 < z < 2.5	ZFOURGE	140	199
0.3 < 7 < 0.6	UDS	263	134
	UltraVISTA	846	701
0.6 < 7 < 0.9	UDS	468	317
	UltraVISTA	1494	1375
	ZFOURGE	92	91
0.9 < z < 1.6	UDS	1207	1486
	UltraVISTA	2770	3924
	ZFOURGE	156	219
1.6 < z < 2.5	ZFOURGE	140	199
Central mass: 10.5	$<\log(M_{\rm cen}/M_{\odot})<10.8$		
0.3 < z < 0.6	UDS	161	108
	UltraVISTA	369	479
0.6 < z < 0.9	UDS	288	240
		762	951
	ZFOURGE	38	53
0.9 < z < 1.6	UDS	656	977
			2652
			120
		71	95
0.3 < z < 0.6			26 222
0.6 < z < 0.9	UDS	180	77
	UltraVISTA	732	424
	ZFOURGE	53	38
0.9 < z < 1.6	UDS	551	509
	UltraVISTA		1272
	ZFOURGE	ſ1	96
	Central mass: 10 $0.3 < z < 0.6$ $0.6 < z < 0.9$ $0.9 < z < 1.6$ $1.6 < z < 2.5$ $0.3 < z < 0.6$ $0.6 < z < 0.9$ $0.9 < z < 1.6$ $1.6 < z < 2.5$ Central mass: 10.5 $0.3 < z < 0.6$ $0.6 < z < 0.9$ $0.9 < z < 1.6$ $0.6 < z < 0.9$ $0.9 < z < 1.6$ $0.6 < z < 0.9$ $0.9 < z < 1.6$ $0.6 < z < 0.9$ $0.9 < z < 1.6$ $0.6 < z < 0.9$ $0.3 < z < 0.6$ $0.6 < z < 0.9$ $0.6 < z < 0.9$	Central mass: $\log(M_{cen}/M_{\odot}) > 10.5$ $0.3 < z < 0.6$ UDS Ultra VISTA $0.6 < z < 0.9$ UDS Ultra VISTA ZFOURGE $0.9 < z < 1.6$ UDS 	OUX OUX OUX OUX 0.3 < z < 0.6 UDS 263 0.6 < z < 0.9 UDS 468 0.6 < z < 0.9 UDS 1494 ZFOURGE 92 0.9 < z < 1.6 UDS 1207 UltraVISTA 2770 2770 ZFOURGE 156 156 1.6 < z < 2.5 ZFOURGE 140 0.3 < z < 0.6 UDS 263 UltraVISTA 468 0.6 2770 Defect and mass: 1005 1207 UltraVISTA 1494 2770 Defect and mass: 10.5 < 102 103 0.6 < z < 0.9 UDS 468 0.16 < z < 2.5 ZFOURGE 140 Central mass: 10.5 < log(M_{cm}/M_{\odot}) < 10.8 0.3 < z < 0.6 UDS 161 UltraVISTA 2760 288 0.9 < z < 1.6 UDS 288 0.9 < z < 1.6 UDS 161 </td

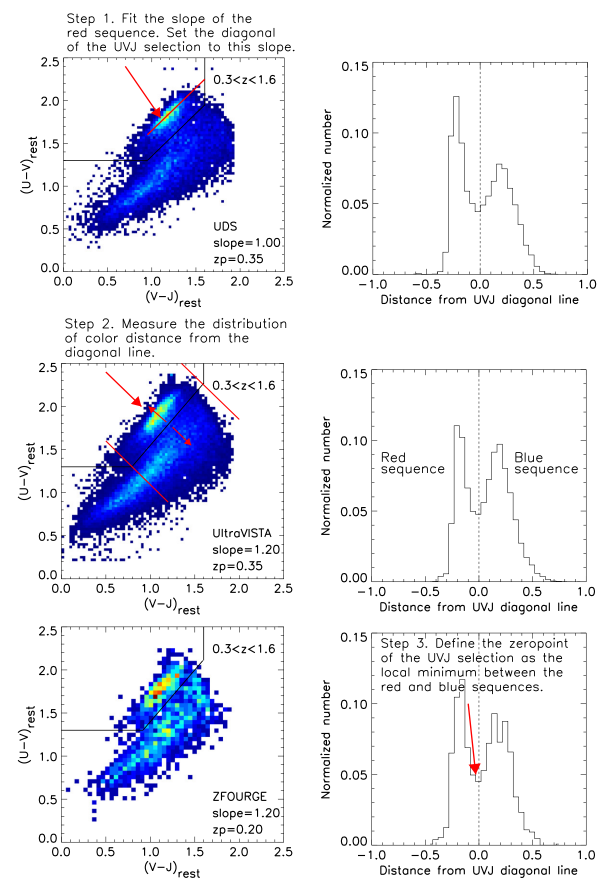


Figure 2. Left: rest-frame U - V vs. V - J color for the galaxy sample with $\log(M_*/M_{\odot}) > 9.8$ at 0.3 < z < 1.6. The galaxies in the upper left region of the plot (separated by the solid line) are quiescent; galaxies outside this region are star-forming. Right: distribution of the distance (in color) from the diagonal line in UVJ color (the slope A, see Equation (1)) that separates the quiescent and star-forming sequences in the UVJ color space. We define the zeropoint of the UVJ quiescent region as the local minimum in this distribution, indicated by the vertical dashed line.

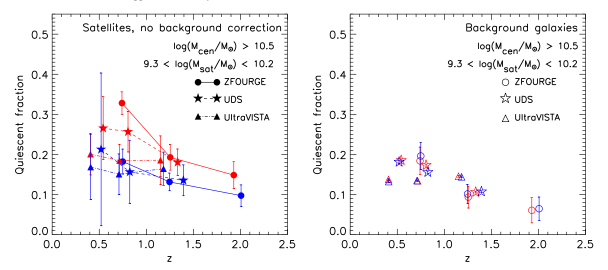


Figure 3. Left: the evolution of the average quiescent fraction of neighboring quiescent galaxies $(f_{q,\text{nei}})$ with stellar mass of $9.3 < \log(M_{\text{sat}}/M_{\odot}) < 10.2$ around the quiescent centrals (red) and the star-forming centrals (blue) $(\log(M_{\text{cen}}/M_{\odot}) > 10.5)$ from three data sets: ZFOURGE (circles), UKIDSS UDS (stars), and UltraVISTA (triangles). Right: same as the left panel but for the average quiescent fraction of neighboring background $(f_{q,\text{bg}})$ measured in random apertures. We use the measurement in random apertures to account for physically associated galaxies as well as chance alignment of foreground and background galaxies (Section 3). The error bars are based on the 68th percentile of the distribution of the quiescent fraction of satellites from a bootstrap resampling technique (Section 3.5). The UltraVISTA and UDS points have been offset slightly to lower and higher redshift for clarity.

bin of quiescent centrals (w_i^q) using

$$w_i^q = \frac{N_{\text{cen},i}}{N_{\text{cen},i}^q} \tag{3}$$

Similarly, we calculate the weighting factor for each stellar mass bin of star-forming centrals (w_i^{sf}) using

$$w_i^{\rm sf} = \frac{N_{\rm cen,i}}{N_{\rm cen,i}^{\rm sf}} \tag{4}$$

where $N_{\text{cen},i}$ is the total number of central galaxies in stellar mass bin *i* and $N_{\text{cen},i}^{q\,(\text{sf})}$ is the number of quiescent (star-forming) centrals in stellar mass bin *i*.

In each bin of central stellar mass, we weight the number of satellites by w_i^q for quiescent centrals and by w_i^{sf} for star-forming centrals. This effectively matches the stellar mass distributions of both the quiescent and star-forming centrals to the stellar mass distribution of all central galaxies (this is similar to the method used to match the stellar mass distributions of centrals in Kawinwanichakij et al. 2014).

In addition to the difference in the stellar mass distributions, there are slight differences in the redshift distributions of quiescent and star-forming centrals within each redshift bin. For example, if, at fixed stellar mass, the star-forming galaxies tend to lie at higher redshift, then this could possibly affect our results. However, we argue that this is not the case. In each redshift bin, the difference in mean redshift between the starforming and quiescent centrals is small, and comparable to the photometric redshift uncertainty, $\Delta z \lesssim 0.02(1 + z)$. Furthermore, if differences in the redshift distributions of the starforming and quiescent centrals were important, we would expect the quenching efficiency of star-forming galaxies to be more similar to the quenching efficiency of quiescent galaxies in adjacent redshift bins. As we show below (Section 4.1), this is not the case: the quenching efficiency of satellites around quiescent galaxies is consistently higher than that for starforming centrals in any of the other redshift bins at 0.6 < z < 0.9, 0.9 < z < 1.6, and 1.6 < z < 2.5. Therefore,

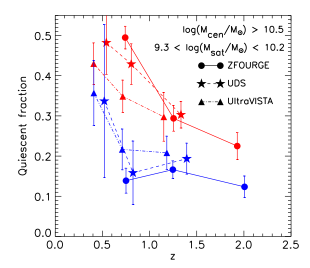


Figure 4. The evolution of the average quiescent fraction $(f_{q,sat})$ of satellites with stellar mass of $9.3 < \log(M_{sat}/M_{\odot}) < 10.2$ around quiescent centrals (red) and star-forming centrals (blue) $(\log(M_{cen}/M_{\odot}) > 10.5)$ from three data sets: ZFOURGE (circles), UKIDSS UDS (stars), and UltraVISTA (triangles). The error bars are based on the 68th percentile of the distribution of the quiescent fraction of satellites from the bootstrap samples. For all fields and redshift ranges, we see evidence for higher quiescent fractions for satellites around quiescent centrals compared to satellites around star-forming centrals at fixed stellar mass. The UltraVISTA and UDS points have been offset slightly to lower and higher redshift for clarity.

it seems unlikely that the (small) differences in the redshift distributions of the quiescent and star-forming centrals within each redshift bin contribute significantly to the observed galactic conformity signal.

3.3. Average Quiescent Fraction

We count the number of quiescent and star-forming neighboring galaxies in apertures around central galaxies in redshift bins. We define "neighboring galaxies" as those in the vicinity of the centrals that satisfy Equation (2) (neighboring

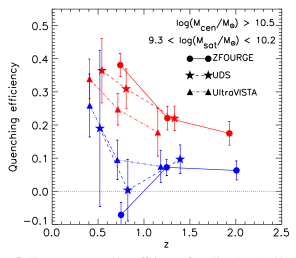


Figure 5. The average quenching efficiency of satellites ($\epsilon_{q,sat}$) with stellar mass of 9.3 < log(M_{sat}/M_{\odot}) < 10.2 around central galaxies (log(M_{cen}/M_{\odot}) > 10.5) from three data sets: ZFOURGE (circles), UKIDSS UDS (stars), and UltraVISTA (triangles). The horizontal dotted line at $\epsilon_{q,sat} = 0$ indicates where a galaxy is not quenched as it becomes a satellite of a central galaxy. The quenching efficiency of satellites around quiescent centrals is higher than that of satellites around star-forming centrals, although the effect is most pronounced at 0.6 < z < 0.9. The positive quenching efficiency of satellites of star-forming centrals are more quenched than background galaxies at the same stellar mass. The UltraVISTA and UDS points have been offset slightly to lower and higher redshift for clarity.

galaxies include both satellites and foreground or background objects along the line of sight). The quiescent fractions of neighboring galaxies $(f_{q,\text{nei}})$ are shown in the left panel of Figure 3. We then perform the same measurement with random apertures. As shown in the right panel of Figure 3, the quiescent fractions of galaxies measured in random apertures $(f_{q,\text{bg}})$ tend to be lower than for the neighboring galaxies, and are quite consistent among the surveys, with $\langle f_{q,\text{bg}} \rangle \sim 0.2$.

We estimate the average quiescent fraction of satellites $(f_{a,sat})$ using

$$f_{q,\text{sat}} = \frac{\sum (N_{\text{nei}}^q - N_{\text{bg}}^q)}{\sum (N_{\text{nei}}^{\text{tot}} - N_{\text{bg}}^{\text{tot}})}$$
(5)

where N_{nei}^q and N_{nei}^{tot} are the number of neighboring quiescent galaxies and the total number of neighboring galaxies, respectively, around a central. Similarly, N_{bg}^q and N_{bg}^{tot} are the number of neighboring quiescent galaxies and the total number of neighboring galaxies, respectively, measured in the random aperture. The summation is for all central galaxies in a given subsample of stellar mass and/or redshift. The resulting fraction ($f_{q,sat}$) represents the average fraction of quiescent satellites around that sample of central galaxies.

3.4. Average Quenching Efficiency

In this work we are concerned with the difference in quiescent fractions of satellites and background galaxies. This difference, normalized by the star-forming fraction of the background galaxies, gives a direct estimate of the fraction of satellites that have been quenched in excess of the quenched field galaxy population,

$$\epsilon_{q,\text{sat}} = \frac{f_{q,\text{sat}} - f_{q,\text{bg}}}{1 - f_{q,\text{bg}}} \tag{6}$$

where $f_{q,\text{sat}}$ is the quiescent fraction of satellites measured around centrals and $f_{q,\text{bg}}$ is the quiescent fraction of satellites measured in random apertures. We refer to $\epsilon_{q,\text{sat}}$ as the quenching efficiency.

3.5. Error Estimation

We estimate the uncertainty on the quiescent fraction $(f_{q,sat})$ and the quenching efficiency $(\epsilon_{q,sat})$ measurements using a bootstrap resampling technique. We generate 100,000 bootstrap samples for each subsample of quiescent and star-forming centrals. We then measure the satellite quiescent fractions and the quenching efficiencies for each set of bootstrap samples. We calculate the uncertainty as the 68th percentile of the distribution of the quiescent fraction (or quenching efficiency) of satellites from the bootstrap samples. The error bars estimated from these bootstrap resamplings are up to three times larger than the Poisson uncertainties.

We also use the uncertainties from a bootstrap technique of each field and survey (the three ZFOURGE fields, UDS, and UltraVISTA) to calculate weights for combining the results from the fields. We use this combined data set for our analysis, but we also discuss survey-to-survey variations.

3.6. Significance Estimation

It is desirable to assign a significance statistic (p-value) when comparing the differences between the quiescent fraction of satellites (or the quenching efficiency of satellites) for different subsamples. We estimate the significance as the fraction of bootstrap samples (Section 3.5) in which the quiescent fraction (or the quenching efficiency) of satellites around star-forming centrals is equal to or greater than that of quiescent centrals. We denote the p-value derived from the bootstrap resampling technique as p.

4. DEPENDENCE OF SATELLITE QUENCHING ON GALAXY PROPERTIES

4.1. The Detection of Satellite Quenching and Galactic Conformity to $z \sim 2$

We investigate how satellite quenching depends on the star formation activity of central galaxies by dividing our sample of central galaxies into subsamples that are star-forming and quiescent, where these labels correspond to galaxies with high and low specific SFRs (Williams et al. 2009; Papovich et al. 2012), using their rest-frame U - V and V - J colors as illustrated in Figure 2 and discussed in Section 2.2. We then compute the quiescent fraction (Equation (5)) and quenching efficiency of satellites (Equation (6)) for each subsample. We use the evolving stellar-mass selection limit for satellites (Section 2.3), and we apply the weighting factors to match the stellar-mass distributions of star-forming and quiescent central galaxies (Section 3.2). Error bars are estimated from a bootstrap resampling technique as described in Section 3.5.

Figure 4 shows the satellite quiescent fraction for both quiescent and star-forming centrals from each data set and each

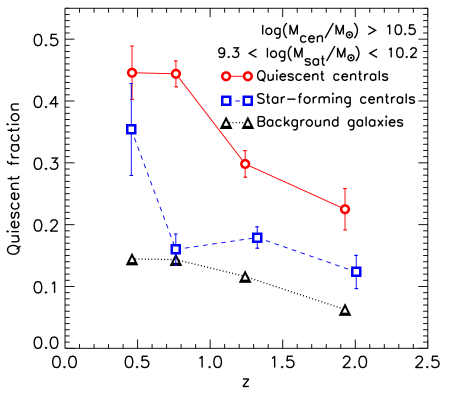


Figure 6. The average quiescent fraction of satellites $(f_{q,sat})$ with stellar mass of $9.3 < \log(M_{sat}/M_{\odot}) < 10.2$ around quiescent centrals (red circles) and star-forming centrals (blue squares) with stellar mass of $\log(M_{cen}/M_{\odot}) > 10.5$ combining from the three data sets. The average quiescent fractions of background galaxies of the same stellar mass are also shown (black triangles).

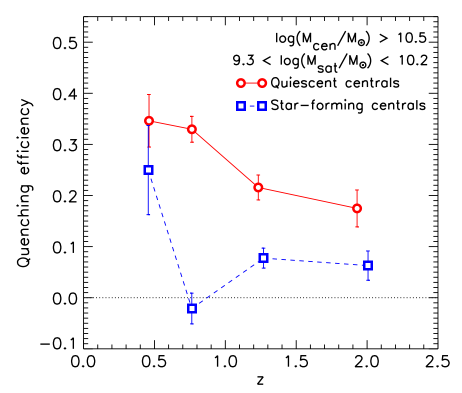


Figure 7. The average quenching efficiency of satellites ($\epsilon_{q,sat}$) with stellar mass of 9.3 < $\log(M_{sat}/M_{\odot})$ < 10.2 around central galaxies ($\log(M_{cen}/M_{\odot})$ > 10.5) combining from three data sets. The horizontal dotted line at $\epsilon_{q,sat} = 0$ indicates no excess quenching of a satellite compared to mass-matched field samples. Galactic conformity is evident as the higher quenching efficiency of satellites of quiescent centrals. Satellites of star-forming centrals show low quenching efficiency for z > 0.6. For z < 0.6 there is evidence for elevated quenching of satellites of star-forming centrals (though still less than that for quiescent centrals). Based on our bootstrap analysis, at 0.6 < z < 1.6 the galactic conformity is significant at $3-4.5\sigma$, whereas the conformity at lowest and highest redshifts is less significant.

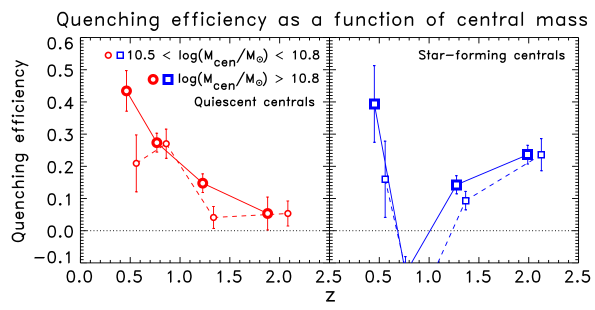


Figure 8. Left: comparison of the average quenching efficiency of satellites (9.3 < $\log(M_{sat}/M_{\odot})$ < 10.2) around intermediate (10.5 < $\log(M_{cen}/M_{\odot})$ < 10.8; red dashed line with small open circles, offset slightly for clarity) and high-mass ($\log(M_{cen}/M_{\odot})$ > 10.8; red solid line with large open circles) quiescent centrals. Right: same as the left panel but for star-forming centrals.

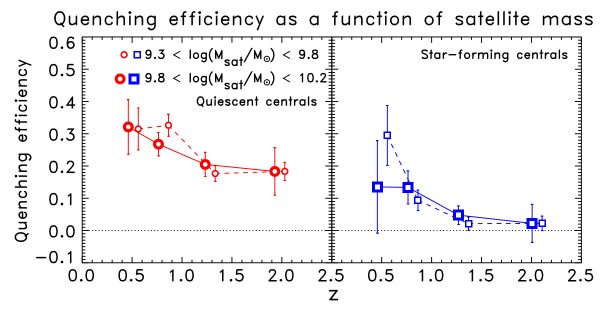


Figure 9. Left: comparison of the average quenching efficiency of low-mass satellites (9.3 $< \log(M_{sat}/M_{\odot}) < 9.8$; red dashed line with small open circles) and high-mass satellites (9.8 $< \log(M_{sat}/M_{\odot}) < 10.2$; red solid line with large open circles) around all quiescent centrals ($\log(M_{cen}/M_{\odot}) > 10.5$). Right: same as the left panel but for satellites around star-forming centrals.

redshift bin. At all redshifts, satellites of quiescent centrals have higher quiescent fractions compared to satellites of starforming centrals. Thus the phenomenon of galactic conformity can be seen in each of our data sets and in every redshift bin out to the highest redshifts probed by each data set. This is one of the main conclusions of this paper.

Figure 5 shows the satellite quenching efficiency, which quantifies the excess quiescent fraction of satellites compared to mass-matched field samples (see Equation (6)). This figure shows that satellites of both quiescent and star-forming centrals have excess quenching (i.e., positive quenching efficiency). The effect is most pronounced for quiescent centrals, especially at 0.6 < z < 0.9. As discussed in Section 1, there have been

mixed results in the literature regarding whether or not starforming centrals can quench their satellites; we find that they can. This suggests that the cause of quenching in satellites is not tied directly to quenching in centrals, i.e., that satellites can be quenched even when the central galaxy is not. This is another primary conclusion of this paper.

These conclusions can be seen more clearly in Figures 6 and 7, where we show the quiescent fraction and quenching efficiency of satellites after combining the measurements from the three data sets. Although satellites are quenched over time, we see evidence for galactic conformity at all redshifts for centrals at fixed stellar mass. When the three fields are combined, there is significant, strong evidence that satellites

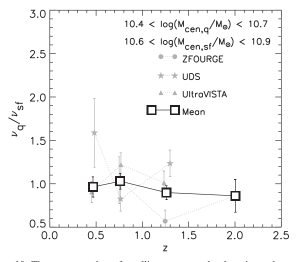


Figure 10. The mean number of satellites per central galaxy is used to match approximately the halo masses of the quiescent and star-forming centrals. The figure shows that the number of satellites per quiescent central (ν_q) with $10.4 < \log(M_{cen}/M_{\odot}) < 10.7$ is approximately the same as the number of satellites per star-forming central (ν_{sf}) with $10.6 < \log(M_{cen}/M_{\odot}) < 10.9$. Assuming that the number of satellites scales with the halo mass of a central galaxy, this ratio implies that halo masses of our quiescent and star-forming galaxies here are roughly the same using these stellar mass ranges.

around both star-forming and quiescent centrals have quenching efficiencies greater than zero: satellites have excess quenching above similar galaxies in the field regardless of the activity of their central galaxy.

At 0.6 < z < 0.9 and 0.9 < z < 1.6, there is high statistical significance that satellites of quiescent centrals have a higher quenching efficiency than satellites of star-forming centrals with $p \sim 0.000001 ~(\simeq 4.5\sigma)$ and $p = 0.00021 ~(\simeq 3.5\sigma)$, respectively. At 0.3 < z < 0.6 the conformity signal is less significant ($p = 0.088, 1.4\sigma$) and at 1.6 < z < 2.5 there is no appreciable signal (p = 0.42). Even though the survey volume is small and the statistical significance of the conformity signal is weak at 0.3 < z < 0.6 (1.4 σ significance; see above and Figure 7), the signal is in line with what has been observed at even lower redshifts in SDSS (see Section 1). Additionally, in the Appendix we show that the strength of the conformity signal at 0.3 < z < 0.6 depends on the size of the aperture used to select satellites, where using different apertures can increase the conformity signal in this redshift bin, making it more in line with the SDSS results.

In the remainder of this paper we will continue exploring the dependence of satellite quenching by studying the quenching efficiency measured by combining all three data sets.

4.2. Does Galactic Conformity Depend on the Central Mass?

We divide our sample of central galaxies into two mass bins: 10.5 < $\log(M_{cen}/M_{\odot})$ < 10.8 and $\log(M_{cen}/M_{\odot})$ > 10.8. We then recompute the quenching efficiency of satellites for each of these subsamples to study the dependence of satellite quenching on the stellar mass of centrals using the method described in Section 2.3.

As shown in Figure 8, there is evidence for a dependence of satellite quenching on central mass for quiescent centrals at 0.3 < z < 0.6 and 0.9 < z < 1.6: satellites of more massive quiescent centrals at these redshifts have a higher quenching

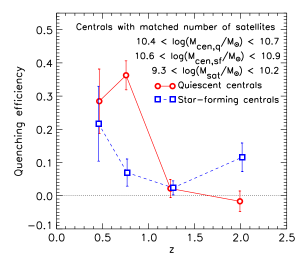


Figure 11. The average quenching efficiency of satellites after approximately matching the halo masses of the quiescent and star-forming centrals using all three data sets. The mean number of satellites is about equal for quiescent centrals with $10.4 < \log(M_{cen}/M_{\odot}) < 10.7$ and star-forming centrals with $10.6 < \log(M_{cen}/M_{\odot}) < 10.9$, implying that they have approximately the same halo mass. Compared with Figure 7, the quenching efficiencies of satellites of quiescent and star-forming centrals are about the same at all redshifts (except at 0.6 < z < 0.9) after we matched the mean halo masses of quiescent and star-forming centrals. As discussed in Section 5, the galactic conformity observed in our galaxy sample is mainly driven by the halo mass. However, at 0.6 < z < 0.9, the conformity is due to central galaxies being quiescent rather than just the halo mass of centrals.

efficiency. Similarly, for star-forming centrals, satellites of more massive centrals have a higher quenching efficiency at all redshifts, except at 1.6 < z < 2.5. Figure 8 also shows that we observe the conformity of intermediate-mass centrals and highmass centrals only at 0.6 < z < 0.9.

4.3. Does Galactic Conformity Depend on the Satellite Mass?

We divide our sample of satellite galaxies with stellar masses in the range $9.3 < \log(M_{sat}/M_{\odot}) < 10.2$ into two mass bins: $9.3 < \log(M_{sat}/M_{\odot}) < 9.8$ and $9.8 < \log(M_{sat}/M_{\odot}) < 10.2$. We then recompute the quenching efficiency of satellites for each of these subsamples following the method described in Section 3, and use an evolving stellar-mass limit for satellites (Section 2.3).

Figure 9 shows that there is no significant evidence that the quenching efficiency depends on satellite mass for quiescent centrals. The lack of a strong dependence of quenching on the mass of satellites is in agreement with the results from several studies (e.g., van den Bosch et al. 2008; Peng et al. 2012; Quadri et al. 2012; Wetzel et al. 2013; Knobel et al. 2015). The galactic conformity signals for both low- and high-mass satellites persist, except perhaps for low-mass satellites at 0.3 < z < 0.6. We discuss the implications of these results in Section 5.

A remaining question is how the conformity signal depends on the mass ratio of the central and satellite galaxies (rather than the absolute central and satellite stellar masses). We attempted to investigate this effect by binning the sample by the stellar mass ratio between the satellites and centrals. However, this procedure severely limited the number of galaxies in the samples, such that we were unable to recover meaningful results. To study this effect we will require larger samples than are currently available.

5. DISCUSSION

In Section 4 we showed that satellites around quiescent centrals have a higher quenching efficiency than satellites around star-forming centrals. This is galactic conformity, and it persists with high significance at intermediate redshift (0.7 < z < 2.0), and with a low level of significance at lower $(z \sim 0.5)$ and higher $(z \sim 2.5)$ redshifts (Figures 6 and 7). In addition, the quenching efficiency of satellites aroung star-forming centrals is greater than zero, indicating that satellites of star-forming centrals are more quenched than background galaxies. In this section we discuss the origin of the galactic conformity and the origin of the excess quenching of satellites of star-forming centrals.

5.1. Does Halo Mass Drive Galactic Conformity?

Thus far we have investigated galactic conformity at fixed stellar mass, i.e., we have compared satellite quenching for samples of star-forming and quiescent centrals that have the same stellar mass distribution. However, there is some observational evidence that, at fixed stellar mass, quiescent central galaxies occupy more massive halos than star-forming central galaxies (e.g., Mandelbaum et al. 2006; More et al. 2011; Hartley et al. 2013; Kawinwanichakij et al. 2014; Phillips et al. 2014). This raises the possibility that, if satellite quenching is a function of halo mass, the observed conformity signal is due to a difference in halo mass rather than to a difference in star formation properties of central galaxies. As discussed in Section 1, there is some observational evidence that this is the case, although the results have been mixed. Ideally we would test this by matching the halo masses of our quiescent and star-forming sample rather than matching the stellar masses, but we lack estimates of halo mass for the galaxies in our samples.

However, we can approximately match the halo masses of the star-forming and quiescent galaxy samples by matching their average numbers of satellites. As we showed in a previous study (Kawinwanichakij et al. 2014), the number density of satellites around massive quiescent centrals ($\log(M_{cen}/M_{\odot}) > 10.8$) at 1 < z < 3 from ZFOURGE/CANDELS is approximately twice as high as the number density of satellites around star-forming centrals with the same stellar mass (see also Zheng et al. 2005). We further argued in Kawinwanichakij et al. (2014) that the increase in satellites corresponds to a comparable increase in halo mass.

We therefore make the assumption that the mean number of satellites around our centrals is proportional to the halo mass. By selecting samples of star-forming and quiescent centrals with the same average number of satellites, we are able to select samples with approximately the same average halo mass and therefore test whether conformity can be explained by differences in halo mass. We define ν to be the average number of satellites per central for our sample. Figure 10 shows that we can roughly match the number of satellites per central between star-forming ($\nu_{\rm sf}$) and quiescent centrals (ν_q) over our entire redshift range by selecting quiescent centrals with 10.4 < log($M_{\rm cen}/M_{\odot}$) < 10.7 and star-forming centrals with 10.6 < log($M_{\rm cen}/M_{\odot}$) < 10.9. Therefore, we conclude that at

fixed halo mass the quiescent centrals have stellar masses *lower* by $\simeq 0.2$ dex than the star-forming centrals.¹⁶

We have also tried estimating halo mass differences using total group stellar mass (i.e., the central mass plus the mass in detected satellites) rather than using the number of satellites (e.g., Yang et al. 2007). This leads to smaller halo mass differences between star-forming and quiescent centrals, and suggests that we are overcorrecting for the halo mass by matching the number of satellites. Therefore, if anything our results should be conservative as we may be comparing satellites of star-forming centrals with slightly more massive halos to satellites of quiescent centrals with slightly less massive halos.

If satellite quenching were only a function of halo mass, with no residual correlation with the star formation activity of the central, then we would expect that the conformity signal would disappear when applying these different mass cuts. Figure 11 shows that, at 0.3 < z < 0.6 and z > 0.9, the satellite quenching efficiencies around quiescent centrals and starforming centrals are statistically equivalent when the mean halo mass of the star-forming centrals is about the same as that of the quiescent centrals. The *p*-values derived from the bootstrap samples at 0.3 < z < 0.6, 0.9 < z < 1.6, and 1.6 < z < 2.5are p = 0.34, p = 0.81, and p = 0.83, implying that the satellites of quiescent and star-forming centrals are quenched equally at fixed halo mass. This suggests that, to within our uncertainties, halo mass alone can account for galactic conformity at these redshifts.

However, halo mass appears not to account for all of the conformity signal at 0.6 < z < 0.9. Figure 11 shows that the conformity persists at 0.6 < z < 0.9 even after we account for differences in the halo masses of the star-forming and quiescent centrals. The significance of conformity at 0.6 < z < 0.9, based on the bootstrap samples, is p = 0.0004 ($\simeq 3.4\sigma$). Therefore, the observed galactic conformity at 0.6 < z < 0.9 even at fixed halo mass implies that satellite quenching at this redshift range is related to the star formation properties of the centrals in addition to just the halo mass. Furthermore, the conformity signal at this redshift range at fixed halo mass is apparent in each of our data sets (ZFOURGE, UDS, and UltraVISTA), and is not driven by one individual field.

5.2. Comparison to Previous Studies

A number of studies analyzed the correlation between properties of satellites and their massive centrals (i.e., specific star formation rate, colors, gas fraction) and the quiescent fraction of satellites in the local universe by utilizing the data from SDSS (Kauffmann et al. 2010, 2013; Wang & White 2012; Knobel et al. 2015; Phillips et al. 2014, 2015). These authors have found that the quiescent fraction of satellites around quiescent centrals is higher than that around starforming centrals.

Phillips et al. (2014) reached the conclusion that massive satellites of isolated star-forming centrals are indistinguishable from a field population, i.e., that satellite quenching does not occur in halos with star-forming centrals. This result, however, appears to be driven by their additional isolation criteria that

¹⁶ If the halos that host quiescent centrals are older than the halos that host star-forming centrals, they may also have less substructure, and therefore will have fewer satellites at fixed halo mass. In this case our satellite-matching scheme would overcorrect for differences in halo mass (see also the discussion in Hearin et al. 2015)

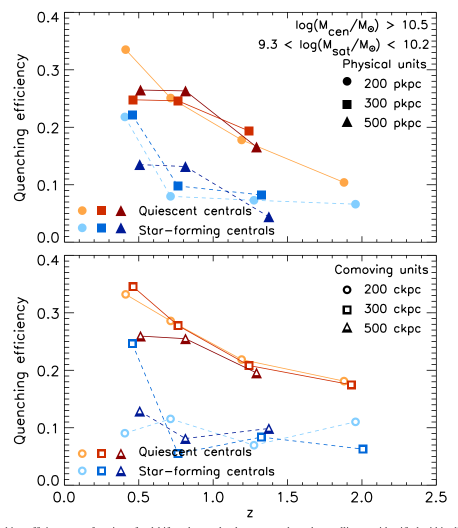


Figure 12 The satellite quenching efficiency as a function of redshift and central galaxy type, where the satellites are identified within different aperture sizes around the central galaxies. The satellites have stellar mass $9.3 < \log(M_{sat}/M_{\odot}) < 10.2$ and the central galaxies have $\log(M_{cen}/M_{\odot}) > 10.5$. The top and bottom panels show the results in apertures that have fixed radii in physical and comoving units, respectively. (In the highest redshift bin, 1.6 < z < 2.5, the 300 pkpc, 500 pkpc, and 500 ckpc probe a significant portion of the image: at $z \sim 2$, 500 pkpc corresponds to 0'.5, making the measurements intractable, and we do not include them here.) There is no strong dependence of the strength of the quenching efficiency on the choice of aperture radius, with the possible exception of the 0.3 < z < 0.6 bin. Uncertainties have been suppressed for clarity.

allow no more than one satellite around their centrals. In a subsequent study, Phillips et al. (2015) demonstrated that starforming centrals with two satellites have a non-zero satellite quenching efficiency. This is consistent with our result here: the higher quenching efficiency of satellites around starforming centrals compared to the background galaxies for UDS and UltraVISTA at 0.3 < z < 0.6, UltraVISTA at 0.6 < z < 0.9, and all three surveys at higher redshift ranges.

Our results extend trends from the lower-redshift to the higher-redshift universe. As discussed in Section 1, earlier studies (e.g., Weinmann et al. 2006; Knobel et al. 2015) have argued that the phenomenon of galactic conformity exists even after fixing the halo masses of the central galaxies—although this conclusion is somewhat complicated by the results of Phillips et al. (2014, 2015). Wang & White (2012) have demonstrated that conformity at fixed halo mass is present in the semi-analytic model of Guo et al. (2011), and suggest that this is because red centrals live in older halos, where satellite quenching is more efficient. As shown in Section 5.1, our result (at least at z < 0.9) is consistent with these studies in the sense

that quiescent centrals have a higher quiescent fraction than star-forming centrals, even after making a rough correction for the difference in halo mass.

The detection of galactic conformity out to $z \sim 2$ was previously reported by Hartley et al. (2015) using an independent analysis of data from the UDS survey. Our analysis, which includes the UDS as well as the ZFOURGE and UltraVISTA surveys, bolsters this conclusion. We also find that this conclusion persists to satellites of lower stellar mass (log(M/M_{\odot}) = 9.3).

Hartley et al. (2015) also found that the quiescent fraction of satellites around star-forming galaxies is indistinguishable from the field population at all redshifts. When we restrict our analysis to the UDS sample only, we do find excess quenching for the satellites of star-forming galaxies compared to the field in two of our three redshift bins, 0.3 < z < 0.9 and 0.9 < z < 1.6, in contrast to Hartley et al. (2015), but the significance is weak (Figures 4 and 5) and likely is a result of different analysis techniques and choice of aperture size. When we combine the UDS sample with our ZFOURGE and

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Table 3 Quiescent Fractions (f_{α}) and Quenching Efficiency (ϵ_{α}) of Satellites of Quiescent and Star-forming Centrals Measured in Different Aperture Sizes

Stellar mass range	Redshift	Aperture size	$f_{q,Quiescent}$	$f_{\rm q,Star-forming}$	$\epsilon_{q,Quiescent}$	$\epsilon_{q,Star-forming}$
	Cen	tral mass: $\log(M_{cen}/$	$(M_{\odot}) > 10.5$			
Satellite mass: $\log(M_{\rm sat}/M_{\odot}) = 9.3 - 10.2$	0.3 < z < 0.6	200 ckpc	0.43	0.23	0.33	0.09
		300 ckpc	0.45 ± 0.04	0.35 ± 0.07	0.35 ± 0.05	0.25 ± 0.09
		500 ckpc	0.37	0.26	0.26	0.13
		200 pkpc	0.43	0.33	0.34	0.22
		300 pkpc	0.36	0.33	0.25	0.22
		500 pkpc	0.37	0.26	0.26	0.14
	0.6 < z < 0.9	200 ckpc	0.40	0.25	0.29	0.12
		300 ckpc	0.44 ± 0.02	0.16 ± 0.03	0.33 ± 0.03	-0.02 ± 0.0
		500 ckpc	0.37	0.22	0.25	0.08
		200 pkpc	0.36	0.21	0.25	0.08
		300 pkpc	0.36	0.22	0.25	0.10
		500 pkpc	0.37	0.26	0.26	0.13
	0.9 < z < 1.6	200 ckpc	0.31	0.18	0.22	0.07
	-	300 ckpc	0.30 ± 0.02	0.18 ± 0.02	0.22 ± 0.02	0.08 ± 0.02
		500 ckpc	0.29	0.20	0.20	0.10
		200 pkpc	0.27	0.18	0.18	0.07
		300 pkpc	0.29	0.19	0.19	0.08
		500 pkpc	0.26	0.16	0.17	0.04
	1.6 < z < 2.5	200 ckpc	0.23	0.17	0.18	0.11
		300 ckpc	0.22 ± 0.03	0.12 ± 0.03	0.17 ± 0.04	0.06 ± 0.02
		200 pkpc	0.16	0.12	0.10	0.07
		300 pkpc	0.10	0.11	0.04	0.05

Note. The uncertainties of quiescent fractions and quenching efficiencies of satellites measured in aperture radii of 200 ckpc, 500 ckpc, 200 pkpc, 300 pkpc, and 500 pkpc are not shown and are assumed to be the same as the uncertainties measured in 300 ckpc aperture radius.

UltraVISTA samples, the signal becomes highly significant (Figure 7). Hartley et al. (2015) also argued that halo mass alone is insufficient to account for all of the galaxy conformity signal by applying different stellar mass cuts to star-forming and quiescent centrals, as we have done here.

To summarize, when we take into account differences in sample selection and analysis, the results from previous studies are consistent with ours in the sense that satellite galaxies are more quenched than background galaxies, and the degree to which satellites have quenched is related to the star formation activity of their central galaxies. The remaining differences in the quenching of satellites from our analysis and others may be a result of field-to-field (cosmic) variance, small number statistics, or differences associated with the data set, definition of quiescence, measurement techniques, and isolation criteria. This emphasizes that systematics are still a significant contributor to the absolute measurements, and studies of galactic conformity require multiple data sets and analysis techniques to understand the importance of these effects.

5.3. Physical Causes of Conformity

In Section 5.1 we suggested that the difference in the halo mass of quiescent and star-forming centrals contributes to the observed conformity signal, but there needs to be additional mechanisms (at least at 0.6 < z < 0.9). In this section, we discuss how halo mass can act as a driver of galactic

conformity, and then we discuss additional possible origins of galactic conformity that may operate even at fixed mass.

It is generally argued that at a halo mass $\sim 10^{12} M_{\odot}$, a halo of hot virialized gas is formed near the virial radius (e.g., White & Rees 1978; Birnboim & Dekel 2003; Keres et al. 2005; Dekel & Birnboim 2006). This hot halo shocks infalling cold gas to the virial temperature. The hot gas cools inefficiently, which may aid in reducing the star formation in the central galaxy, but it is not expected to completely quench star formation because of radiative cooling (Birnboim et al. 2007). Additional heating mechanisms have been proposed to prevent cooling of halo gas, including AGN feedback (Croton et al. 2006) or gravitational heating due to clumpy accretion (Birnboim et al. 2007; Dekel & Birnboim 2007; Dekel et al. 2009). The hot gaseous halo surrounding quiescent centrals could also create an environment that efficiently quenches satellite galaxies, either by strangulation (Larson et al. 1980) or by ram pressure stripping (Gunn et al. 1972), thereby causing galactic conformity. As more massive galaxies typically reside in more massive host dark matter halos, the fact that we observe a positive relationship between satellite quenching efficiency and the stellar mass of star-forming centrals (Figure 8) may reflect the preference for more massive dark matter halos to harbor hot gas coronas.

However, there are several reasons to believe that there is more to the story. Observational (Tumlinson et al. 2011;

Churchill et al. 2013) and theoretical (van de Voort et al. 2011; Gabor & Davé 2014) evidence suggests that the halos of quiescent central galaxies may have a significant cold gas component. In this study we have additionally found that satellites are quenched in the halos of star-forming centrals in excess of mass-matched field populations (Figure 7), suggesting that a hot gas halo does not always stifle star formation in the central itself. We also find that conformity persists even when we compare the quenched fractions of satellites of highmass star-forming centrals and lower-mass quiescent centrals (Figure 11), which provides some evidence that quenching is not simply a function of halo mass.

Even at fixed halo mass, there are several ways in which the environment within the halos of quiescent galaxies may be more detrimental to star formation in satellites. This could be due to a higher fraction of hot gas (even at fixed halo mass; Wang & White 2012; Gabor & Davé 2014), which may be related to halo assembly history or to AGN feedback (Croton et al. 2006). It may also be due to tidal stripping or harassment (Farouki & Shapiro 1981; Moore et al. 1996). These effects could remove gas from the satellite, where it could possibly contribute to the hot halo and/or cool and accumulate on the central.

Even if satellites retain their own disk and (sub-)halo gas, they will eventually exhaust that gas and may not accrete any more gas. At low redshift, it has been argued that environmental processes shut down star formation in satellites over a long timescale of \sim 2–7 Gyr in order to explain the distribution of satellite quiescent fractions (e.g., Balogh et al. 2004; Finn et al. 2008; Weinmann et al. 2009; McGee et al. 2011; De Lucia et al. 2012; Haines et al. 2013; Wetzel et al. 2013). The reduced quenching of satellites at higher redshifts (Figure 7) is therefore expected, since satellites will not have had time to quench; however, these timescales are still too long to explain the existence of quenched satellites at these higher redshifts. This suggests that satellite quenching must proceed more quickly at higher redshifts, as has been suggested previously (Tinker & Wetzel 2010; Quadri et al. 2012). Faster gas depletion timescales at higher redshift would also help to alleviate this problem.

In this regard, it is interesting to note that Weinmann et al. (2010) showed that a model in which the diffuse gas is stripped at the same rate that dark matter sub-halos lose mass due to tidal stripping can reproduce observations at low redshifts reasonably well. This tidal stripping scenario has the attractive feature that it operates more efficiently at higher redshifts, leading to shorter quenching timescales. It also naturally explains the existence of quenched satellites around star-forming centrals, since tidal stripping takes place independently of the state of the halo gas and the star formation activity of central galaxies. Further work is required to determine whether tidal stripping can lead to conformity; it could be that the conformity signal reflects an earlier assembly time of certain halos, and so the satellites have had more time to be stripped.

Another fast-acting process that has not often been discussed in this context is major merging. The violent dynamical environment of a major merger may affect the sub-halos and satellite galaxies; however, future cosmological simulations of the behavior of the gas in centrals and satellites in halos during major mergers would be needed to test this scenario.

Satellite quenching and galactic conformity may also be related to a class of effects due to the assembly history and

large-scale environment around dark matter halos, i.e., assembly bias. Because older halos will tend to have accreted their satellites long ago, those satellites will have had more time to lose their gas supply due to stripping and exhaustion. Older halos are also expected to have higher concentration, which may also aid in tidal stripping of satellites. If older halos are also more likely to host quiescent central galaxies (Hearin & Watson 2013; Hearin et al. 2015), then this will naturally lead to conformity. Similar assembly bias effects are also relevant for observations of conformity beyond halo virial radii ("2-halo conformity"). For instance, Kauffmann et al. (2013) discuss the mass- and scaledependence of conformity in the SDSS. For low-mass centrals $(9.7 < \log(M_{cen}/M_{\odot}) < 10.5)$, conformity extends out to \sim 4 Mpc around the centrals when they have low star formation rates or gas content. This could be a result of a correlation in the accretion rates of nearby halos (as discussed by Hearin et al. (2015), but may also be due to large-scale heating of the intergalactic gas ("preheating"; Kauffmann 2015).¹⁷ Similar large-scale correlations were also suggested by Quadri et al. (2012) as a possible way to explain the existence of a star formation density relation at $z \sim 2$, and by Quadri et al. (2008) and Tinker & Wetzel (2010) as a way to help explain the strong clustering of red galaxies at similar redshifts.

Hearin et al. (2015) point out that large-scale 2-halo conformity will naturally lead to 1-halo conformity (which is what we are primarily measuring in this work) after the halos merge. These authors also find that 2-halo conformity due to assembly bias effects should vanish at z > 1. If 2-halo conformity were the *only* cause of 1-halo conformity, then 1-halo conformity should decrease with redshift and also vanish at z > 1. Our data show significant 1-halo conformity to at least $z \sim 1.6$, in apparent contradiction with this prediction. It may be that 2-halo conformity extends to higher redshifts than predicted by Hearin et al. (2015), or that 1-halo conformity is not simply caused by the correlated assembly histories of distinct dark matter halos at previous epochs. Additional large and deep data sets would be required to firmly establish or rule out the existence of 1-halo and 2-halo conformity at these and higher redshifts.

Finally we note that, if halo age or recent assembly history is an important cause of (either 1-halo or 2-halo) conformity, then this requires that the baryonic physics of star formation and quenching is sensitive to halo assembly history. As mentioned above, this seems obvious in the case of satellite quenching: satellites with early accretion times are more likely to be quenched. However, it is less obvious that quenching of central galaxies should be strongly tied to halo accretion rate. If infalling gas is shock-heated and is added to a hot gaseous halo (as is generally expected at z < 2; e.g., Dekel & Birnboim 2006), rather than penetrating to the central regions, then it is not clear that the central star formation should couple strongly to the halo accretion rate. Conversely, even halos with low accretion rates are expected to contain significant hot gas components, which can in principle provide fuel for star formation. Hydrodynamic simulations are necessary to investigate whether low halo accretion rates can be a significant factor in the quenching of central galaxies over the redshift range where conformity is now known to exist; Feldmann &

 $[\]frac{17}{17}$ But see Paranjape et al. (2015), who suggest that the apparent large-scale 2-halo conformity may simply be due to the 1-halo conformity within the rare massive halos in the sample of Kauffmann et al. (2013).

Mayer (2014) have recently demonstrated this at z > 2, but their simulations do not extend to lower redshift.

6. SUMMARY

We have studied the quiescent fraction $(f_{q,sat})$ and quenching efficiency ($\epsilon_{q,sat}$) of satellites around star-forming and quiescent central galaxies with $\log(M_{cen}/M_{\odot}) > 10.5$ at 0.3 < z < 2.5. We use data from three different deep near-IR surveys ZFOURGE/CANDELS, UDS, and UltraVISTA that span different ranges of depth and area in order to achieve significant volume at lower redshifts as well as sufficient depth for highredshift measurements. The deep near-IR data allow us to select satellites down to $\log(M/M_{\odot}) > 9.3$ at z < 2.5. The main conclusions of this work are the following:

- 1. We find that satellite galaxies with $9.3 < \log(M_{\rm sat}/M_{\odot})$ <10.2 at 0.3 < z < 2.5 are more quenched than massmatched samples of field galaxies.
- 2. Galactic conformity exists at 0.3 < z < 2.5: while the satellites of star-forming central galaxies are quenched in excess of field galaxies, the satellites of quiescent centrals are quenched at an even higher rate. There is a strong conformity signal at 0.6 < z < 0.9 (4.5 σ) and at 0.9 < z < 1.6 (3.5 σ), whereas the conformity in our lowest and highest redshifts bins, 0.3 < z < 0.6 and 1.6 < z < 2.5, is less significant. This may be a real physical effect or may be due to insufficient statistics. Regardless, conformity is not a recent effect, but has been present for a significant fraction of the age of the universe —conformity may even be as old as satellite quenching itself.
- 3. A comparison between the quenching efficiency of intermediate-mass centrals $(10.5 < \log(M_{cen}/M_{\odot}) < 10.8)$ and high-mass centrals $(\log(M_{cen}/M_{\odot}) > 10.8)$ indicates that satellite quenching depends on the stellar mass of the central, in that satellites around more massive centrals have a higher quenching efficiency. This appears to be true for both star-forming and quiescent centrals.
- 4. The existence of galactic conformity is observed for both low-mass $(9.3 < \log(M_{sat}/M_{\odot}) < 9.8)$ and high-mass satellites $(9.8 < \log(M_{sat}/M_{\odot}) < 10.2)$ around centrals of all masses and redshifts (with the possible exception of the highest mass satellites at the highest redshifts 1.6 < z < 2.5, and the lowest mass satellites at the lowest redshifts 0.3 < z < 0.6, where our statistics are poorer). There is no significant evidence that satellite quenching depends on the stellar mass of the satellites.
- 5. We test whether galactic conformity is due to a difference in the typical halo mass of star-forming and quiescent centrals by selecting star-forming centrals with ~0.2 dex higher stellar mass. This difference should be enough to eliminate any difference in halo mass between our quiescent and star-forming samples. From this test we find that the difference in halo mass can explain most of the conformity signal in our data. However, there still remains evidence for conformity, particularly at 0.6 < z < 0.9. This suggests that satellite quenching is connected to the star formation properties of the central, beyond the mass of the halo.
- 6. While halo mass may be a significant (even dominant) driver of conformity, it does not appear to explain all of the conformity signal. We have discussed other physical

effects that may account for the existence and evolution of the conformity signal, including hot gas halos, feedback effects, halo assembly history, and large-scale environment—and we have discussed some of the issues involved with these explanations.

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APPENDIX THE DEPENDENCE OF SATELLITE QUENCHING ON THE APERTURE SIZE

The comparison of satellite galaxy quenching and galactic conformity in the literature is complicated because different studies use a wide range of aperture sizes within which to identify satellites (e.g., Wang & White 2012; Phillips et al. 2014, 2015; Tal et al. 2014; Hartley et al. 2015). The primary results in this study are based on a 300 ckpc aperture, but in this Appendix we show how the use of different aperture sizes affects the quenching efficiencies.

We recomputed the quenching efficiencies of satellites for the central and star-forming galaxy samples in each redshift bin using different aperture sizes, including both comoving and physical aperture radii: 200 ckpc, 300 ckpc, 500 ckpc, 200 pkpc, 300 pkpc, and 500 pkpc. The results are shown in Figure 12 and are tabulated in Table 3.

The observed conformity signal does not depend strongly on the choice of aperture. At redshifts 0.6 < z < 2.5 there is no significant dependence of the quenching efficiency on aperture. The biggest difference is apparent in our lowest redshift bin, 0.3 < z < 0.6, where we see that the quenching efficiency of satellites of star-forming galaxies can be reduced, thereby increasing the strength of galactic conformity. However, these are still within the errors (see Figure 7 and Table 3).

REFERENCES

Balogh, M. L., Baldry, I. K., Nichol, R., et al. 2004, ApJL, 615, L101

- Balogh, M. L., Morris, S. L., Yee, H. K. C., Carlberg, R. G., & Ellingson, E. 1999, ApJ, 527, 54
- Bassett, R., Papovich, C., Lotz, J. M., et al. 2013, ApJ, 770, 58
- Bell, E. F., Wolf, C., Meisenheimer, K., et al. 2004, ApJ, 608, 752
- Birnboim, Y., & Dekel, A. 2003, MNRAS, 345, 349
- Birnboim, Y., Dekel, A., & Neistein, E. 2007, MNRAS, 380, 339
- Brammer, G. B., van Dokkum, P. G., & Coppi, P. 2008, ApJ, 686, 1503
- Bray, A. D., Pillepich, A., Sales, L. V., et al. 2015, MNRAS, in press (arXiv:1508.05393)
- Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000
- Campbell, D., van den Bosch, F. C., Hearin, A., et al. 2015, MNRAS, in press (arXiv:1505.04798)
- Capak, P., Aussel, H., Ajiki, M., et al. 2007, ApJS, 172, 99
- Chabrier, G. 2003, PASP, 115, 763
- Chen, J., Kravtsov, A. V., Prada, F., et al. 2006, ApJ, 647, 86
- Churchill, C. W., Nielsen, N. M., Kacprzak, G. G., & Trujillo-Gomez, S. 2013, ApJL, 763, L42
- Cimatti, A., Daddi, E., Mignoli, M., et al. 2002, A&A, 381, L68
- Croton, D. J., Gao, L., & White, S. D. M. 2007, MNRAS, 374, 1303
- Croton, D. J., Springel, V., White, S. D. M., et al. 2006, MNRAS, 365, 11
- De Lucia, G., Weinmann, S., Poggianti, B. M., Aragón-Salamanca, A., & Zaritsky, D. 2012, MNRAS, 423, 1277
- Dekel, A., & Birnboim, Y. 2006, MNRAS, 368, 2
- Dekel, A., & Birnboim, Y. 2007, MNRAS, 383, 119
- Dekel, A., Sari, R., & Ceverino, D. 2009, ApJ, 703, 785
- Dressler, A. 1980, ApJ, 236, 351
- Farouki, R., & Shapiro, S. L. 1981, ApJ, 243, 32
- Feldmann, R., & Mayer, L. 2014, MNRAS, 446, 1939
- Finn, R. A., Balogh, M. L., Zaritsky, D., Miller, C. J., & Nichol, R. C. 2008, ApJ, 679, 279
- Fioc, M., & Rocca-Volmerange, B. 1997, A&A, 326, 950
- Gabor, J. M., & Davé, R. 2014, MNRAS, 447, 374
- Gao, L., Springel, V., & White, S. D. M. 2005, MNRAS, 363, L66
- Giacconi, R., Zirm, A., Wang, J., et al. 2002, ApJS, 139, 369
- Grogin, N. A., Kocevski, D. D., Faber, S. M., et al. 2011, ApJS, 197, 35
- Gunn, J. E., Gott, J., & Richard, I. 1972, ApJ, 176, 1
- Guo, Q., White, S., Boylan-Kolchin, M., et al. 2011, MNRAS, 413, 101
- Haines, C. P., Pereira, M. J., Smith, G. P., et al. 2013, ApJ, 775, 126
- Hartley, W. G., Almaini, O., Mortlock, A., et al. 2013, MNRAS, 431, 3045
- Hartley, W. G., Conselice, C. J., Mortlock, A., Foucaud, S., & Simpson, C. 2015, MNRAS, 451, 1613
- Hearin, A. P., Behroozi, P. S., & van den Bosch, F. C. 2015, MNRAS, submitted (arXiv:1504.05578)
- Hearin, A. P., & Watson, D. F. 2013, MNRAS, 435, 1313
- Hearin, A. P., Watson, D. F., & van den Bosch, F. C. 201413
- Hopkins, P. F., Hernquist, L., Cox, T. J., et al. 2006, ApJS, 163, 1
- Johansson, P. H., Naab, T., & Ostriker, J. P. 2009, ApJL, 697, L38
- Kauffmann, G. 2015, MNRAS, 454, 1840
- Kauffmann, G., Li, C., & Heckman, T. M. 2010, MNRAS, 409, 491
- Kauffmann, G., Li, C., Zhang, W., & Weinmann, S. 2013, MNRAS, 430, 1447
- Kauffmann, G., White, S. D. M., Heckman, T. M., et al. 2004, MNRAS, 353, 713
- Kawinwanichakij, L., Papovich, C., Quadri, R. F., et al. 2014, ApJ, 792, 103
- Keres, D., Katz, N., Weinberg, D. H., & Davé, R. 2005, MNRAS, 363, 2
- Klypin, A. A., Trujillo-Gomez, S., & Primack, J. 2011, ApJ, 740, 102
- Knobel, C., Lilly, S. J., Woo, J., & Kovač, K. 2015, ApJ, 800, 24
- Koekemoer, A. M., Faber, S. M., Ferguson, H. C., et al. 2011, ApJS, 197, 36
- Kovač, K., Lilly, S. J., Knobel, C., et al. 2014, MNRAS, 438, 717
- Kriek, M., van Dokkum, P. G., Labbé, I., et al. 2009, ApJ, 700, 221
- Larson, R. B., Tinsley, B. M., & Caldwell, C. N. 1980, ApJ, 237, 692

- Lawrence, A., Warren, S. J., Almaini, O., et al. 2007, MNRAS, 379, 1599 Lee, S.-K., Im, M., Kim, J.-W., et al. 2015, ApJ, 810, 90
- Let, S.-K., III, M., KIII, J.-W., et al. 2013, ApJ, 610, S
- Mancone, C., & Gonzalez, A. 2012, ascl soft
- Mandelbaum, R., Seljak, U., Kauffmann, G., Hirata, C. M., & Brinkmann, J. 2006, MNRAS, 368, 715
- Maraston, C. 2005, MNRAS, 362, 799
- Martig, M., Bournaud, F., Teyssier, R., & Dekel, A. 2009, ApJ, 707, 250
- McCracken, H. J., Milvang-Jensen, B., Dunlop, J., et al. 2012, A&A, 544, A156
- McGee, S. L., Balogh, M. L., Wilman, D. J., et al. 2011, MNRAS, 413, 996
- Moore, B., Katz, N., Lake, G., Dressler, A., & Oemler, A. 1996, Natur, 379, 613
- More, S., van den Bosch, F. C., Cacciato, M., et al. 2011, MNRAS, 410, 210
- Papovich, C., Bassett, R., Lotz, J. M., et al. 2012, ApJ, 750, 93
- Papovich, C., Labbé, I., Quadri, R., et al. 2015, ApJ, 803, 26
- Papovich, C., Moustakas, L. A., Dickinson, M., et al. 2006, ApJ, 640, 92
- Paranjape, A., Kovač, K., Hartley, W. G., & Pahwa, I. 2015, MNRAS, in press (arXiv:1503.08212)
- Peng, Y.-j., Lilly, S. J., Kovač, K., et al. 2010, ApJ, 721, 193
- Peng, Y.-j., Lilly, S. J., Renzini, A., & Carollo, M. 2012, ApJ, 757, 4
- Phillips, J. I., Wheeler, C., Boylan-Kolchin, M., et al. 2014, MNRAS, 437, 1930
- Phillips, J. I., Wheeler, C., Cooper, M. C., et al. 2015, MNRAS, 447, 698
- Quadri, R. F., & Williams, R. J. 2010, ApJ, 725, 794
- Quadri, R. F., Williams, R. J., Franx, M., & Hildebrandt, H. 2012, ApJ, 744, 88
- Quadri, R. F., Williams, R. J., Lee, K.-S., et al. 2008, ApJL, 685, L1
- Ross, A. J., & Brunner, R. J. 2009, MNRAS, 399, 878
- Speagle, J. S., Steinhardt, C. L., Capak, P. L., & Silverman, J. D. 2014, ApJS, 214, 15
- Spitler, L. R., Labbé, I., Glazebrook, K., et al. 2012, ApJL, 748, L21
- Straatman, C. M. S., Labbé, I., Spitler, L. R., et al. 2014, ApJL, 783, L14
- Tal, T., Dekel, A., Oesch, P., et al. 2014, ApJ, 789, 164
- Tal, T., van Dokkum, P. G., Franx, M., et al. 2013, ApJ, 769, 31
- Tal, T., Wake, D. A., & van Dokkum, P. G. 2012, ApJL, 751, L5
- Tilvi, V., Papovich, C., Tran, K.-V. H., et al. 2013, ApJ, 768, 56
- Tinker, J. L., Conroy, C., Norberg, P., et al. 2008, ApJ, 686, 53
- Tinker, J. L., & Wetzel, A. R. 2010, ApJ, 719, 88
- Tomczak, A. R., Quadri, R. F., Tran, K.-V. H., et al. 2014, ApJ, 783, 85
- Tumlinson, J., Thom, C., Werk, J. K., et al. 2011, Sci, 334, 948
- van de Voort, F., Schaye, J., Booth, C. M., Haas, M. R., & Dalla Vecchia, C. 2011, MNRAS, 414, 2458
- van den Bosch, F. C., Aquino, D., Yang, X., et al. 2008, MNRAS, 387, 79
- Wang, W., & White, S. D. M. 2012, MNRAS, 424, 2574
- Weinmann, S. M., Kauffmann, G., van den Bosch, F. C., et al. 2009, MNRAS, 394, 1213
- Weinmann, S. M., Kauffmann, G., von der Linden, A., & De Lucia, G. 2010, MNRAS, 406, 2249
- Weinmann, S. M., van den Bosch, F. C., Yang, X., & Mo, H. J. 2006, MNRAS, 366, 2
- Wetzel, A. R., Tinker, J. L., Conroy, C., & van den Bosch, F. C. 2013, MNRAS, 432, 336
- Whitaker, K. E., Labbé, I., van Dokkum, P. G., et al. 2011, ApJ, 735, 86
- White, S., & Rees, M. 1978, MNRAS, 183, 341
- Williams, R. J., Quadri, R. F., Franx, M., van Dokkum, P., & Labbé, I. 2009, ApJ, 691, 1879
- Yang, X., Mo, H. J., van den Bosch, F. C., et al. 2007, ApJ, 671, 153
- Zheng, Z., Berlind, A. A., Weinberg, D. H., et al. 2005, ApJ, 633, 791