Galaxy Merger Candidates in High-redshift Cluster Environments

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Galaxy Merger Candidates in High-redshift Cluster Environments


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Abstract

We compile a sample of spectroscopically and photometrically selected cluster galaxies from four high-redshift galaxy clusters ($1.59 < z < 1.71$) from the Spitzer Adaptation of the Red-Sequence Cluster Survey (SpARCS), and a comparison field sample selected from the UKIDSS Deep Survey. Using near-infrared imaging from the Hubble Space Telescope, we classify potential mergers involving massive ($M_\text{s} \geq 3 \times 10^{10} \ M_\odot$) cluster members by eye, based on morphological properties such as tidal distortions, double nuclei, and projected near neighbors within 20 kpc. With a catalog of 23 spectroscopic and 32 photometric massive cluster members across the four clusters and 65 spectroscopic and 26 photometric comparable field galaxies, we find that after taking into account contamination from interlopers, 11.0$^{+7.0}_{-5.0}$% of the cluster members are involved in potential mergers, compared to 24.7$^{+5.3}_{-4.6}$% of the field galaxies. We see no evidence of merger enhancement in the central cluster environment with respect to the field, suggesting that galaxy–galaxy merging is not a stronger source of galaxy evolution in cluster environments compared to the field at these redshifts.

Key words: galaxies: clusters: general – galaxies: evolution – galaxies: high-redshift – galaxies: interactions

1. Introduction

It is established in the local universe that the morphologies and star-formation rates of galaxies are related to both their intrinsic and extrinsic properties, such as mass and local environment (e.g., Kauffmann et al. 2003, 2004; Peng et al. 2010). The mass of a galaxy has been shown to be correlated with colors, morphologies, and specific star-formation rates (sSFRs) with more massive galaxies having lower sSFRs and older, redder, stellar populations (Balogh et al. 2004; Baldry et al. 2006; Blanton & Moustakas 2009, for review). Additionally, high-density clusters are populated by red-sequence ellipticals with low star-formation rates (SFR) and passively evolving stellar populations with a much earlier ($z \sim 2–4$) single epoch of active star formation (Stanford et al. 1998; Blakeslee et al. 2006; Eisenhardt et al. 2008; Strazzullo et al. 2010; Rettura et al. 2011). It is suggested that low-redshift cluster environments with extensive and hot intracluster gas and high densities cause gas depletion and thus quench star formation in infalling galaxies (Boselli & Gavazzi 2006; Bahé & McCarthy 2015). Thus, the majority of local universe star formation occurs in lower density field populations, which exhibit young stellar populations, bluer colors, and late-type morphologies (Dressler 1980).

However, at some point at an earlier epoch stellar mass assembly must have occurred in cluster environments, likely coupled with increased star formation. Studies of cluster environments at $z \sim 1$ have shown that the dependence of SFR on local density remains consistent with the paradigm seen in the local universe (Patel et al. 2009; Muzzin et al. 2012). Beyond a redshift of $z = 1$, however, this relation weakens. Some studies have revealed a reversal in the SFR-density relation in non-cluster environments at these redshifts, most notably Elbaz et al. (2007) and Cooper et al. (2008). Additionally, an increase in SFR with increasing redshift has been witnessed in the denser core regions of galaxy clusters (Tran et al. 2010; Brodwin et al. 2013; Santos et al. 2015), even in the central brightest cluster galaxy regions (Webb et al. 2015b; McDonald et al. 2016). Overdensities of submillimeter sources at $z \sim 1–2$ suggest elevated levels of star formation over cluster and proto-cluster environments at high redshift (Clements et al. 2014). Indeed, a transition epoch between unquenched and quenched SFRs at a redshift of $z \sim 1.4$ has been postulated by infrared studies of cluster populations (Mancone et al. 2010; Brodwin et al. 2013; Alberts et al. 2014). SFRs in the cluster outskirts and into denser core regions are shown to be comparable or even enhanced relative to the field at these high redshifts, indicating a rapid quenching period occurring in clusters over $z \sim 1.2–1.4$ to explain the relatively quenched cluster populations we see by $z = 1$ (Nantais et al. 2017). The mechanisms responsible for this quenching are not thoroughly understood—possibilities include effects of the intracluster gas like ram-pressure stripping, intrinsic galaxy properties such as AGN feedback, or enhancement of galaxy–galaxy interactions including merging and harassment (Treu et al. 2003).
Galaxy–galaxy mergers are favored in areas where there is an overdensity of galaxies and moderate relative velocities. If the relative velocities are too low, it will take too long (beyond a Hubble time) for coalescence to occur, and if the velocities are too high they will pass by each other, perhaps interacting but not able to merge (see Mihos 2004, for review). Galaxy clusters can provide high-density environments where near neighbors are common—however, in the present day the velocity dispersions of massive virialized clusters are of the order of \(200–1000 \text{ km s}^{-1}\) and not conducive to active merging among satellite galaxies. As would be expected, low-redshift clusters are populated by mostly red and dead populations, where star formation occurs only in the very outskirts or the clusters are populated by mostly red and dead populations, among satellite galaxies. As would be expected, low-redshift galaxy clusters have been spectroscopically confirmed in a number of studies, including deep near-infrared imaging from the *Hubble Space Telescope*. In Section 2, we summarize our data sets for both cluster and control. Section 3 outlines our merger identification method, our results are presented in Section 4 and discussed in Section 5. Throughout this paper, we assume a \(\Lambda\)CDM cosmology with \(H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}\), \(\Omega_M = 0.3\), and \(\Omega_{\Lambda} = 0.7\).

## 2. Data

### 2.1. Cluster Sample

The push to identify galaxy clusters at these high-redshift epochs has resulted in the development of several novel observation techniques, and now dozens of galaxy clusters at redshifts \(z > 1.3\) are known. The *Spitzer* Adaptation of the Red-Sequence Cluster Survey (SpARCS; Muzzin et al. 2009; Wilson et al. 2009) has provided over a dozen spectroscopically confirmed galaxy clusters at \(z > 1.0\) and several at \(z > 1.5\). Our data set comprises four rich galaxy clusters selected from the high-redshift cluster sample of the SpARCS catalog, including selection based on the 1.6 \(\mu\)m Stellar Bump Sequence (SBS) method (Muzzin et al. 2013), that had been selected for extensive multiwavelength follow-up, including spectroscopy and *HST* imaging.

<table>
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<tr>
<th>Cluster ID</th>
<th>R.A.</th>
<th>Decl.</th>
<th>(z)</th>
<th>Spec Members</th>
<th>HST Imaging</th>
<th>Exposure Times</th>
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<td>02:25:45.6</td>
<td>–03:55:17.1</td>
<td>1.598</td>
<td>8</td>
<td>F160W</td>
<td>2424 s</td>
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<td>03:30:55.9</td>
<td>–28:42:59.5</td>
<td>1.626</td>
<td>38</td>
<td>F105W, F140W, F160W</td>
<td>10,775 s, 11,625 s, 5019 s</td>
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<tr>
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<td>02:24:26.3</td>
<td>–03:23:30.8</td>
<td>1.633</td>
<td>45</td>
<td>F105W, F140W, F160W</td>
<td>7581 s, 9829 s, 6116 s</td>
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<tr>
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<td>10:49:22.6</td>
<td>–56:40:32.6</td>
<td>1.709</td>
<td>27</td>
<td>F105W, F160W</td>
<td>8543 s, 9237 s</td>
</tr>
</tbody>
</table>

Notes.

- a Nantais et al. (2016).
- b Lidman et al. (2012).
- c Muzzin et al. (2013).
- d Webb et al. (2015a).

In this paper we investigate the fraction of potential mergers in several high-redshift (\(z > 1.5\)) galaxy clusters, the largest study of its kind to date. We select four high-redshift galaxy clusters discovered in the *Spitzer* Adaptation of the Red-Sequence Cluster Survey (SpARCS) cluster catalog and spanning a redshift range of \(1.59 < z < 1.71\). All four clusters have been spectroscopically confirmed and have a wealth of multiwavelength observations, including deep near-infrared imaging from the *Hubble Space Telescope*. In Section 2, we summarize our data sets for both cluster and control. Section 3 outlines our merger identification method, our results are presented in Section 4 and discussed in Section 5. Throughout this paper, we assume a \(\Lambda\)CDM cosmology with \(H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}\), \(\Omega_M = 0.3\), and \(\Omega_{\Lambda} = 0.7\).
J0330, 11 to 12 band (not including additional HST imaging described below) photometry is available. All three clusters have optical ugriz, near-infrared YK, and infrared (3.6 μm, 4.5 μm, 5.8 μm, 8.0 μm), with additional near-infrared J available for clusters J0224 and J0330 (Nantais et al. 2016). J1049 has 8 band photometry available with ugriz from CFHT (Tudorica et al. 2017), JK from UKIDSS (Lawrence et al. 2007), and IRAC 3.6 μm, 4.5 μm from SERVS (Mauduit et al. 2012). Photometric redshifts were determined using EAZY (Brammer et al. 2008) for all of the clusters using the above photometry with resulting normalized median absolute deviations (σred) of (zspec − zphot)/(1 + zspec) of 0.04 for the 11/12 band photometry clusters (J0224, J0225, J0330; Nantais et al. 2016) and 0.065 for the 8 band photometry cluster (J1049). Stellar masses were derived for all clusters using FAST (Kriek et al. 2009) with Bruzual & Charlot (2003) stellar population libraries, Calzetti et al. (2000) dust law, IMF from Chabrier (2003), and assuming an exponentially declining SFR.

Deep HST imaging was obtained for the central regions of the four clusters in the F160W filter on the WFC3-IR camera with additional imaging in F105W and F140W for a subset of the clusters from programs GO-14327, GO-13677, and GO-13747. Programs GO-13677 (cycle 22) and GO-14327 (cycle 23) were observed as part of the “See Change” program, a large HST program using 174 orbits to discover and characterize ∼30 Type Ia supernovae at z > 1. The primary scientific goal of See Change is to improve our knowledge of the expansion history of the universe through distance measurements of high-redshift Type Ia supernovae, and calibration of the SZ-mass scaling relation using weak-lensing in the most massive, highest redshift clusters known to date. For all four clusters, the HST imaging covers a cluster-centric radius out to approximately 750 kpc. Standard reduction was performed on the images using the AstroDrizzle software available from the Space Telescope Science Institute. Reduced drizzled images have a pixel scale of 0.097 for all clusters with the exception of J0225, which has a final pixel scale of 0.0128/px. Exposure times in each filter are listed in Table 1.

Cluster galaxies were selected based on both spectroscopic and photometric redshifts. Spectroscopic members required a spectroscopic redshift within 1000 km s⁻¹ of their respective cluster redshift. For objects that had no spectroscopy, cluster members were selected based on high quality photometric redshifts (quality parameter q < 3, as defined in Brammer et al. 2008). Photometric cluster members required the photometric redshifts to be within 2σred of the cluster redshift, where σred is 0.065 for J1049 and 0.04 for J0224, J0225, and J0330. Additionally, a mass cut was done requiring a stellar mass greater than 3 × 10¹⁰ M☉ to ease comparison with other studies as well as ensuring completeness in all samples. The HST imaging covers the central 750 kpc (in cluster-centric radius) region for each cluster and each galaxy was required to reside at least 3″ (approximately 25 kpc physical) away from the edges of the HST imaging to allow near neighbor analysis. The final mass-selected catalog results in a total of 55 cluster members, 23 of those confirmed spectroscopically and 32 photometrically selected.

2.2. Control Sample

To compare the fraction of merging systems to the field at high-redshift, we utilize the UKIDSS Deep Survey field (UDS), a pointing of the Cosmic Assembly Near-infrared Deep

Extragalactic Survey (CANDELS; Koekemoer et al. 2011). Near-infrared HST imaging from WFC3 is available for the UDS field in F125W and F160W to a two-orbit depth (Grogin et al. 2011; Koekemoer et al. 2011; Skelton et al. 2014). The extensive spectroscopy (Brammer et al. 2012; Momcheva et al. 2016) provides a large sample of confirmed high-redshift (z ∼ 1.65) galaxies. Complementary photometric analyses utilizing a combination of ground-based and space-based observations provided 18 filter photometry to determine stellar masses (Skelton et al. 2014) using FAST (Kriek et al. 2009) and derived with the same FAST parameters described above.

We select massive (Mₖ > 3 × 10¹⁰ M☉) galaxies in the redshift range of 1.55 < z < 1.75 to sample the redshifts of our four clusters. Of those, 65 were selected via spectroscopic redshift and 26 were selected via high quality (q < 3) photometric redshift. We do a regional cut to exclude the possibility of including members of the z = 1.62 spectroscopically confirmed proto-cluster presented in Papovich et al. (2010) and Tran et al. (2010). Our final control catalog consists of 91 galaxies.

3. Merger Classification Methodology

HST imaging is available for all samples at a depth sufficient for morphological analyses: there is coverage in F160W for all clusters and the control sample in depths ranging from two to nine orbits, as well as F125W for the control and some additional F105W and F140W for the cluster sample. The 4000 Å break spans from 1.02 to 1.10 μm across the redshift range of 1.55 < z < 1.75, so color images including the F105W band are likely highlighting different populations of stars compared to the redder filters and could introduce morphological differences not apparent in the F125W, F140W, or F160W filters. Since F105W imaging is not available for all samples, for consistency, the classifications were done on only single filter F160W maps.

Each object was presented as a grayscale F160W 6″ × 6″ stamp with segmentation map contours from SExtractor overlaid. Two additional stamps displayed surface brightness contours in both F140W, or F160W for a subset of clusters, and broadly spaced contours (0.5 mag arcsec⁻²), to highlight double nuclei, tidal features, and asymmetry. These subtle features can be difficult to identify and disentangle using automatic software and by-eye classification has been utilized in many classification surveys, taking advantage of the processing power and pattern recognition afforded by the human eye (e.g.,Lintott et al. 2008; Kartaltepe et al. 2015; Willett et al. 2017). Thus all objects were inspected and classified by eye to facilitate identification of features like close pairs, double nuclei, and asymmetries. Identification of advanced mergers, such as the local universe post-merger Arp220, may be difficult if the nuclei are too close to distinguish or tidal features are too faint. However, the use of a control sample remedies this by looking for relative fractions of galaxies involved in mergers, rather than absolute numbers. To avoid bias during the classification process, each galaxy was inspected in randomized order so the location (field or cluster) was unknown during classification. J1049 has the deepest HST imaging in F160W; so, to ensure that there were no biases toward faint features in the deep exposure, single orbit (900s) images of J1049 were also classified blindly. The classifications were consistent with one another regardless of depth; so, for our purposes, the varying exposure times for different
samples is not anticipated to be a significant issue. Classifications were done individually by three people—two team members and one non-team member. Classifications between all classifiers were consistent with one another and in ambiguous cases, the majority classification was used.

Galaxies were classified into three categories: Isolated, Pair, or Disturbed. Pairs were identified as having a near neighbor within a projected physical distance of 20 kpc, with no constraints on relative velocities, due to redshift incompleteness for the cluster sample. A magnitude limit of $m_{F160W} = 23.25$ for companions was used that roughly corresponds to a stellar mass of $10^{10} M_\odot$ at $z = 1.65$ to select for systems likely to be major merger progenitors instead of minor merger progenitors. In cases where both pair members are present in the sample based on redshift and mass requirements, the system is counted twice. Disturbed galaxies have signs of merger activity, including tidal features such as tails or major asymmetry, or double nuclei present within the segmentation map. In many cases with double nuclei, the secondary peak was not detected as a separate source, so no magnitude requirement was placed on these systems. Isolated galaxies have no bright near neighbors or unusual morphology. Pairs and disturbed galaxies comprise our sample of “potential mergers.” For example images highlighting the different classifications, see Figure 1.

4. Results

Of the 55 redshift-selected cluster objects with $M_\mathrm{e} \geq 3 \times 10^{10} M_\odot$, 16 exhibit tidal features, double nuclei, or close pairs, resulting in an observed fraction of merger candidates of 29.1$^{+6.7}_{-5.7} \%$. The UDS control sample comprising 91 objects with $M_\mathrm{e} \geq 3 \times 10^{10} M_\odot$, contains 31 objects with tidal features, double nuclei, or close pairs, resulting in an uncorrected fraction of merger candidates of 35.2$^{+3.2}_{-4.0} \%$. Simplified versions of the stamps are shown for a subset of the cluster galaxies in Figure 2, and a subset of the control galaxies in Figure 3. Uncertainties were calculated assuming binomial statistics for 68% confidence intervals, following Cameron (2011). The results of the classification of both samples are presented in Figure 4 and Table 2.

It is likely that some identified pairs are coincidental due to proximity along the line of sight and do not represent intrinsic nearby pairs. For the control sample of galaxies, this was corrected by randomly scattering all galaxies in the field with $m_{F160} < 23.25$ and recording how often the nearest object for each of the massive, redshift-selected galaxies was within 20 kpc. This was iterated 1000 times resulting in an interloper fraction of 10.5$\pm 0.1 \%$ and a corrected merger candidate fraction of 24.7$^{+5.3}_{-4.6} \%$.

To preserve the overall distribution of galaxies within the clusters, where the higher densities can result in a higher probability of projected neighbors within the cluster but not necessarily interacting, the interloper fraction was calculated by randomly scattering all bright objects ($m_{F160} < 23.25$) within a set radius of their current positions. The scattering radius was selected to be large enough that we are not just recovering the 20 kpc pairs and small enough that the scattering does not become completely random. A scattering radius of 11.75 or 100 kpc physical at the clusters’ redshift was chosen, although interloper fractions were calculated for scattering radii from 5$^\circ$ to 20$^\circ$ with the rate decreasing with increasing scattering radius and the lowest interloper fraction for uniform scattering. The combined interloper fraction across all four clusters is 18.1$\pm 2.0 \%$ resulting in a corrected merger candidate fraction of 11.0$^{+7.0}_{-5.6} \%$.

5. Discussion

We have assembled a sample of 23 spectroscopically confirmed and 32 photometrically selected massive galaxies in four galaxy clusters spanning the redshift range of 1.59 $< z < 1.71$, along with a comparative control sample from UKIDSS Deep Survey comprising 65 spectroscopic and 26 photometric selected massive galaxies in the redshift range 1.55 $< z < 1.75$. Through blind classification, we have identified 16 merger candidates in the cluster sample and 31 merger candidates in the control sample, resulting in potential merger fractions and 68% confidence intervals of $11.0^{+7.0}_{-5.5} \%$ and $24.7^{+4.8}_{-4.6} \%$ for the cluster and control sample, respectively, after correcting for interlopers. The potential merger fractions between the field and cluster samples are consistent within 1.6$\sigma$, though we cannot rule out the possibility that merger activity is suppressed in the core cluster environments by a factor of two or more. However, we can rule out the possibility of a mild enhancement of merger activity compared to field ($>1.5$ times) at the 3$\sigma$ level and a strong enhancement ($>2$ times) at the 4$\sigma$ level.

Our sample is unique in that we are probing the environments of established clusters at high redshifts and our sample is significantly larger than similar studies. Previous studies by Lotz et al. (2013) and Hine et al. (2016) have identified merger fractions in lower mass proto-cluster systems at $z = 1.62$ and $z = 3.1$, finding elevated merger fractions by factors of roughly 5 and 1.5, respectively, when compared to the field. However, the enhancements are only significant at the 2$\sigma$ and 1.5$\sigma$ levels, respectively. While all three studies find merger fractions between the field and cluster to be within 3$\sigma$, we see no evidence of strongly elevated merger fractions in the clusters in contrast to the other two studies. A major difference between
Figure 2. Simplified $6' \times 6'$ stamps of a subset of cluster members. The left panels show the cluster name in the top left, a horizontal bar indicating a distance of 20 kpc physical at the cluster redshift, and the log stellar mass in the lower left. The left images show grayscale F160W stamps for J0225, three-filter RGB (F105W, F140W, and F160W) for clusters J0330 and J0224, and two-filter RGB in (F105W, F105W + F160W, and F160W) for J1049. The right panels for all objects show grayscale F160W images with surface brightness contours starting at 24.5 mag arcsec$^{-2}$ and increasing by 0.5 mag arcsec$^{-2}$. The text in the upper right indicates whether the object was spectroscopically or photometrically selected, and the label in the lower left indicates the classification (isolated, pair, disturbed, or double nucleus).
these studies and our own is the cluster environment—both Lotz et al. (2013) and Hine et al. (2016) involve lower halo mass ($\sim 10^{13} M_\odot$) proto-cluster environments, and we are probing the central regions (within 750 kpc) of massive, established clusters. Higher merger rates may be favored in proto-cluster environments where densities are higher than the

Figure 3. Same as Figure 2 but for a subset of UDS galaxies. The left panels are two-filter RGB images (F160W, F125W+F160W, and F125W) and the right show grayscale F160W stamps with same contours as Figure 2. Labels and text are the same as in Figure 2.
The galaxy cluster halo mass has been suggested to play an important role in galaxy properties, with the halo mass dependence becoming stronger at higher redshifts. Simulations by Muldrew et al. (2015) indicate that with increasing redshift, the properties and halo distributions of current epoch massive clusters vary significantly. Variations in quenching efficiencies in cluster environments are found to be largest in higher redshift samples (Nantais et al. 2017), suggesting halo mass or age may be dominant factors in galaxy evolution within cluster environments. The halo mass may also directly play a role in the number of mergers seen (Brodwin et al. 2013), with more massive clusters assembling mass at earlier epochs whereas proto-clusters of the same epoch will still be assembling and accreting members. A larger halo mass will also deepen the gravitational potential well resulting in higher relative velocities in evolved systems, which inhibit interactions and mergers between members. If cluster mass is indeed a driving factor in merger activity, it would be expected to see a higher merger fraction in lower mass halos at similar redshifts, which is evident in Lotz et al. (2013), where the proto-cluster has a derived upper limit halo mass of several $10^{13} M_\odot$ (Tanaka et al. 2010; Pierre et al. 2012), an order of magnitude smaller than our cluster sample ($\log(M_\bullet/M_\odot) > 14.0$).

As we see potential galaxy–galaxy merger fractions in central cluster regions comparable to the field, this suggests that merging is not a more dominant factor in the evolution of cluster galaxies relative to field populations. Our result is consistent with the conclusions drawn in Andreon (2013), which suggest that mass build-up in massive cluster galaxies is mostly complete by $z \sim 1.8$ and enhanced build-up via merging in the redshift range of $1.4 < z < 1.8$ is not expected in established clusters. The rapid quenching occurring in cluster populations from redshift $z \sim 1.6$ to $z \sim 1$ (e.g., van der Burg et al. 2013; Darvish et al. 2016; Nantais et al. 2016, 2017) is thus unlikely to be due to enhanced galaxy–galaxy merging, at least in the most massive cluster systems. This suggests that the driving forces in quenching cluster galaxies are more likely to be due to interactions within the intracluster medium (such as ram-pressure stripping), harassment, or mass-induced self-quenching (e.g., Peng et al. 2010; Bialas et al. 2015).

Simulations have shown that for all dark matter halos, regardless of mass, the overall halo merger rate (and implied galaxy merger rate) increases with increasing redshift (Wetzel et al. 2009). However, the specific dependence on environment for merger rates is less studied. Overdense regions are found to have expected merger rates up to 2.5 times that of voids to a redshift of $z \sim 2$ (Fakhouri & Ma 2009), but whether that trend holds in the densest galaxy cluster cores is less certain. De Lucia & Blaizot (2007) have traced out the merger trees of brightest cluster galaxies (BCGs) and found that at large lookback times the BCG progenitor subhalos are undergoing mergers between themselves while in the cluster environment, before being eventually accreted onto the BCG itself. N-body simulations by Berrier et al. (2009) have been used to trace back formation histories for dark matter halos in both cluster and field environments. They propose that at lookback times beyond 10 Gyr, the merger rate of cluster subhalos may exceed

---

Table 2
Merger Classification Results

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<th>Sample</th>
<th>$N_{\text{spec,}a}$</th>
<th>$N_{\text{phot,}a}$</th>
<th>$N_{\text{int}}$</th>
<th>$N_{\text{merg,}c}$</th>
<th>$N_{\text{merg,}e}$</th>
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<td>Cluster Total</td>
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<td>32</td>
<td>55</td>
<td>10</td>
<td>6</td>
<td>16</td>
<td>29.1$^{+6.7}_{-5.3}$%</td>
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<td>35.2$^{+5.3}_{-4.6}$%</td>
<td>10.5$^{±0.1}$%</td>
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Notes.

a Number of objects spectroscopically or photometrically consistent with the cluster redshift, within the HST field of view, and with $M_\bullet \gtrsim 3 \times 10^{10} M_\odot$.

b Total number of objects included in the final sample for each field.

c Number of galaxies in potential mergers, defined as either having a close pair with 20 kpc, or having signs of tidal features/double nuclei for spectroscopically or photometrically selected, and entire sample.

d Probability of interlopers falsely contributing to projected pairs.

e Fraction of galaxies in potential mergers after correcting for chance of interlopers.

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Figure 4. Fraction of galaxies found under each classification for UDS control sample and combined cluster sample. Left to right are isolated, pairs, disturbed, combined pairs + disturbed (representing overall merger probability), and combined pairs + disturbed after being corrected for interlopers. Errorbars show 68% confidence and were estimated assuming a binomial distribution and utilizing the beta function.
the rate for merging field halos; though, this ratio drops significantly with decreasing redshift and most current cluster galaxies have not had a significant merger (greater than 1:10) within the past several gigayears. However, at $z = 1.5$ the average rates for mergers become comparable between the two environments, consistent with the merger candidate fractions we determine in our $z \sim 1.65$ cluster and control samples.

We have derived the fraction of objects that appear to be undergoing or about to undergo mergers. The conversion from this fraction to an intrinsic merger rate is difficult and depends on factors such as the relative velocities between pairs and timescales of tidal feature visibility. We have attempted to alleviate some of these complications by applying our requirements for identification equally across two samples (cluster and control) pulled from the same criteria in regards to stellar mass, redshift, and redshift selection method (both photometric and spectroscopic). As classification was done blindly between the two samples, any biases that could be introduced (for example, due to individual classification by eye) should be present in both samples and thus not cause any discrepancies between the two. We have selected objects based on both spectroscopic and photometric redshift, which allows identifications of both wet (star-forming, gas-rich) and dry (passive, quiescent) merging systems. In both spectroscopic and photometric samples the fraction of potential mergers is consistent with the corresponding field sample showing no enhancement for either wet or dry merging in these established clusters at $z \sim 1.65$.

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