A GALEX/Spitzer survey of the Cl0016+16 supercluster at \( z = 0.55 \): acceleration of the onset of star formation in satellite groups

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ABSTRACT

We present the results of a panoramic (15 Mpc scale) survey of the Cl0016+16 (\( z = 0.55 \)) supercluster using Spitzer Space Telescope Multiband Infrared Photometer (MIPS) 24-\( \mu \)m and Galaxy Evolution Explorer near-ultraviolet (2500 Å; NUV) imaging. The supercluster regions probed are characterized by several dense nodes connected by a pronounced intermediate-density filamentary structure. We have studied the mid-infrared and NUV properties of potential cluster members within a \( \Delta z = 0.1 \) photometric redshift slice compared to an identical blank field selection. We have two main findings: (i) the star formation rates of individual star-forming galaxies throughout the cluster are not significantly different from identically selected field galaxies, and (ii) the cluster harbours pockets of ‘accelerated’ activity where galaxies have an enhanced probability of undergoing star formation. This observation could be explained in a simple model of ‘pre-processing’ of galaxies during cluster infall: galaxies in satellite groups have an increased chance of having star formation triggered via gravitational tidal interactions compared to their counterparts in the field, but there is no environmental mechanism boosting the individual star formation rates of galaxies. We estimate a lower limit for the total star formation rate of galaxies in the supercluster as \( \sim 850 M_\odot \text{yr}^{-1} \) (field corrected). If this rate is maintained over the typical infall time of a few Gyr, then the infall population could contribute \( \sim 1-2 \times 10^{12} M_\odot \) of stellar mass to the structure.

Key words: galaxies: clusters: general – galaxies: clusters: individual: Cl0016+16 – infrared: galaxies.

1 INTRODUCTION

One of the characteristics of the formation of structure in the Universe is the build-up of rich clusters via accretion of galaxies, or groups of galaxies, often arriving in the densest regions through filaments. Since it has long been known that galaxies falling into rich clusters undergo significant evolution compared to those remaining in the average density ‘field’ (Butcher & Oemler 1984; Dressler 1980), what is the role of this filamentary accretion in influencing the star formation histories of infalling galaxies? Most studies of cluster environments have concentrated on the densest environments within them: the cores. However, the intermediate environments connecting the cores to the surrounding field (or rather, to the cosmic web) are just as important to study – especially at \( z \sim 0.5 \) where the astrophysical processes responsible for shaping the galaxy populations of the cores of local clusters are operating (Dressler et al. 1997).

With wide-field surveys and sensitive multiwavelength facilities, it is now becoming more practical to survey these large-scale peripheral ‘interface’ regions. In this work, we focus on a survey of the filamentary large-scale structure surrounding the rich cluster Cl0016+16 at \( z = 0.55 \). We have used the mid-infrared (IR) photometer (MIPS; 24 \( \mu \)m) on board the Spitzer Space Telescope (SST) and the near-ultraviolet (NUV, 2500 Å) capabilities of the Galaxy Evolution Explorer (GALEX) space telescope to map an extended region around the cluster, which is one of the best studied environments at intermediate redshift (e.g. Butcher & Oemler 1984; Ellis et al. 1997; Dressler et al. 1999; Brown et al. 2000; Worrall & Birkinshaw 2003; Zemcov et al. 2003; Dahlen et al. 2004). In particular, Kodama et al. (2005) used deep Subaru SuprimeCam BVRiz panoramic imaging of the cluster to derive photometric redshifts over a wide region around the cluster core, showing that two nearby X-ray-selected clusters RX J0018.3+1618 and RX J0018.8+1602 are connected to Cl0016+16 by a filamentary structure.

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extending some ~20 Mpc away from the dense cluster core (Koo 1981; Hughes, Birkincshaw & Huchra 1995; Connolly et al. 1996; Hughes & Birkincshaw 1998). More extensive spectroscopic follow-up by Tanaka et al. (2007) confirms the physical identity of the filamentary structures.

As in our previous work (Geach et al. 2006), our aim is to reveal dusty star formation within the cluster, efficiently traced by 24-µm emission (probing rest frame 15-µm emission at z ~ 0.5, a well-calibrated indicator at z = 0; see also studies by Duc et al. 2000, Duc et al. 2004; Fadda et al. 2000, 2008; Metcalfe et al. 2003; Biviano et al. 2004; Coia et al. 2005; Geach et al. 2006, 2009; Bai et al. 2007; Marcillac et al. 2007; Koyama et al. 2008; Oemler et al. 2009; Dressler et al. 2009). In addition to the obscured activity, we also exploit the NUV imaging to trace unobscured star formation. The NUV observations allow us to trace star formation rates (SFRs) in less obscured (but more numerous) galaxies in the cluster. Tracking both obscured and unobscured star formation is important in building a complete picture of the environmental influences on galaxy evolution.

This work differs from previous cluster studies at this redshift, because the physical scale probed by our survey around Cl0016+16 allows us to study new regimes in terms of the dynamic range of local environment. Cl0016+16 exhibits the full complement of subenvironments including dense cores, moderate density filaments and a smooth, intermediate-density region blending in with the surrounding field. Our aim is to perform an unbiased census of the star-forming populations within these subenvironments to search for signatures of environmental trends, potentially providing clues on the mechanisms driving galaxy evolution in the most biased regions at z ~ 0.5. In Section 2 we describe the Spitzer and GALEX observations, and our main results are presented in Section 3. We interpret and discuss the results in Section 4. Throughout this work, we assume $h = 0.7$ ($H_0 = 100\, h\, \text{km\,s}^{-1}\,\text{Mpc}^{-1}$) and $(\Omega_m, \Omega_{\Lambda}) = (0.3, 0.7)$. In this cosmology, the projected scale is ~300 kpc arcmin$^{-1}$.

## 2 ULTRAVIOLET AND MID-INFRARED OBSERVATIONS

The core region of Cl0016+16 was mapped as part of the Guaran-teed Time Observations (GTO) programme 83, and we expanded this coverage to extend ~30 × 60 arcmin$^2$ in the Cycle 5 GO programme 30263. The Astronomical Observation Requests (AORs) were designed to maximize coverage of the extended filamentary structure identified in the wide-field photometric survey of Tanaka et al. (2007) and match the depth of our existing MIPS observations of z ~ 0.5 clusters (Geach et al. 2006). Data were reduced from the Basic Calibrated Data stage using the latest version of the MOPEX software and follow the same procedure for post-processing and object detection as described in Geach et al. (2006). We use the coverage and standard deviation maps generated by MOPEX in the reduction process to estimate the average depth of the 24-µm map, which has a typical rms of ~0.04 mJy.

We obtained GALEX imaging of Cl0016+16 in 2007 September. GALEX simultaneously observes co-aligned fields in two UV bands: FUV ($\lambda_{eff} = 1516$ Å) and NUV ($\lambda_{eff} = 2267$ Å). The GALEX field of view is circular, with a nominal diameter of 75 arcmin, although the outermost 3 arcmin suffers from poorer image quality. The total exposure time of the observations was 60 ks, giving a limiting sensitivity in the NUV of 25.6 mag (5σ). The PSF for both GALEX bands is ~5 arcsec full width at half-maximum, which is well matched to the ~6-arcsec MIPS beam. Photometry was extracted from the standard GALEX pipeline intensity maps, measured in 8 arcsec diameter apertures. The sky background was estimated from an annulus with inner radius of 5 arcsec and outer radius of 9 arcsec.

To isolate galaxies at the redshift of the cluster, we have used the optical (Subaru) BVRIz photometric redshift information available over the full region (Kodama et al. 2005). In the analysis of potential cluster members, we only consider galaxies with I ≤ 24 mag and with photometric redshifts selected at 0.5 ≤ z$_{\text{phot}}$ ≤ 0.6 (Tanaka et al. 2007). From this base catalogue, we match ≥3σ significance 24-µm (>0.15 mJy) and NUV emitters with a simple geometric ≤2-arcsec offset criterion. This results in 58 24-µm-detected potential cluster members and 168 NUV-detected potential cluster members, respectively.

For the evaluation of environmental trends it is helpful to have a large, independent, field sample with similar data sets. For this, we turn to the Cosmological Evolution Survey (COSMOS, Scoville 2004; Capak et al. 2007) – a 2 deg$^2$ “blank-field” multi-wavelength survey including Subaru SuprimeCam optical, SST/MIPS and GALEX/NUV imaging. This allows us to perform an identical selection in an average-biased region, enabling us to normalize the quantities we evaluate for the cluster. The completeness limits of our GALEX and SST imaging can be well matched to the COSMOS data, and the relative completeness functions in each band will have a negligible impact on our result (COSMOS 24-µm 5σ limit is 67 µJy, and the NUV limiting magnitude is ~26 AB mag, Sanders et al. 2007; Zamojski et al. 2007; Capak, private communication). The COSMOS optical imaging was taken in identical Subaru bands to our survey. By applying identical photometric selections, we therefore have a very large, robust field control sample; the Poisson error in the total number of photometrically selected galaxies in the COSMOS region is $\sqrt{N}/N = 0.009$.

## 3 RESULTS

### 3.1 An unbiased view of star formation in the cluster

The 24-µm and NUV emitters (probing rest frame 15 µm and 1613 Å at $z = 0.55$) provide a unique new view of star formation in the cluster, unbiased towards obscuration. In Fig. 1, we present the $(V - I)$ versus $I$ colour–magnitude diagram for potential cluster members (approximately $(U - V)$ versus $V$ rest frame). The most interesting feature of this diagram is the clear bimodality of the differently selected star-forming populations. The NUV-selected members, which are expected to trace mainly the unobscured (or highly obscured but luminous) star-forming population, form a distinct blue sequence that extends to $I \sim 23$ mag. The obscured star-forming systems selected in the mid-IR have colours best described as ‘green valley’ – intermediate between the blue cloud and red sequence, with an average $V - I$ colour, 0.5 mag redder than the NUV-selected members. Note that the reddening vector moves galaxies roughly perpendicular to the locus of NUV-selected galaxies, and correspondingly there are several 24-µm-selected members scattered into the red sequence.

This reddening results in a complication in the analysis; while some of these galaxies may genuinely be very dusty star formers, evolved passive galaxies on the red sequence could also emit in the IR from a buried active galactic nucleus. These should be excluded from the analysis. Furthermore, the bulk of galaxies on the red sequence is old and represent a potentially different star formation history to the population we are interested in (the presently accreting infall population). The field population does not exhibit this sequence, and so for accurate comparison, we should apply a
Figure 1. \((V - I)\) colour–magnitude diagram of galaxies with \(0.5 \leq q_{\text{phot}} \leq 0.6\) in the Cl 0016+16. The full population is shown (grey points) and 24-\(\mu m\)- and NUV-detected members overlaid, scaled by flux density. The histogram provides a clearer indication of the colour distribution, with NUV emitters dominating a sequence of blue galaxies, with the 24-\(\mu m\)-emitters generally \(\sim 0.5\) mag redder in \((V - I)\). Note that the reddening vector (where \(A_V\) is the extinction in the rest frame) moves galaxies roughly perpendicular to the blue sequence – this can account for some mid-IR detections in the red sequence of Cl 0016 (although active galactic nuclei in evolved massive hosts could also contribute, and these should also be excluded from the analysis). The dashed line describes a simple photometric cut to eliminate the red sequence from our analysis of the infall population (Section 3.1).

photometric cut that excludes them. This is shown as a dashed line in Fig. 1, of the form \((V - I) = -0.08I_f + 3.5\) mag.

There are 23 members with detections at both 24 \(\mu m\) and 2500 Å. Under the very simple assumption that the UV and mid-IR emission is generated from the same star-forming regions in the discs, these systems provide an opportunity to assess the total amount of extinction. We apply the calibration of Geach et al. (2006) for 24-\(\mu m\)-detected galaxies at \(z = 0.55\), where the monochromatic 24-\(\mu m\) luminosity is used to estimate the total (8–1000 \(\mu m\)) IR luminosity under the assumption that the spectral energy distributions (SEDs) follow the template models of Dale & Helou (2002). In this case, SFR\textsubscript{24 \(\mu m\)}(M\(\odot\) yr\(^{-1}\)) \(\sim 100/24\mu \text{m}\) (mJy). For the NUV fluxes, we apply the calibration of Salim et al. (2007): SFR\textsubscript{NUV}(M\(\odot\) yr\(^{-1}\)) = \(1.08 \times 10^{-23}\)L\(\odot\)UV(erg s\(^{-1}\)Hz\(^{-1}\)) (where our NUV observations are probing the FUV rest frame, and no k-correction has been applied).

For the 23 24-\(\mu m\) and NUV joint detections, we find (SFR\textsubscript{24 \(\mu m\)}/SFR\textsubscript{NUV}) \(\sim 17\), but with a large spread: the NUV-derived SFRs underestimate the (presumably true) SFR by a range of approximately five to seven times. If we naively assume that the disparity can simply be balanced by applying an extinction correction to the NUV fluxes, then the required reddening to achieve the average extinction at 1500 Å (rest) is 3.1 mag. Assuming a \(R_V = 4.05\) (Calzetti-type) curve, this corresponds to a significant rest-frame reddening of \(A_V = 1.2\) mag. Note that we have only calculated the extinction for the NUV and 24-\(\mu m\) detections – we know a priori that a significant proportion of UV photons are able to escape the galaxy. In reality, as shown in Fig. 1, while there is some overlap between the NUV- and mid-IR-detected galaxies, there is also clear bimodality, implying a distribution of individual extinctions that extends to more extreme obscuration regime. Similarly, there is a large population of star-forming galaxies that are not bright at 24 \(\mu m\). Fig. 1 shows that the majority of these are likely to be lower mass systems that trace the majority of the blue cloud (some of these are even detected in the FUV band at 1500 Å; evidence of the escape of continuum emission from near the Lyman limit in the galaxies’ rest frames).

We can perform a basic census of the total star formation associated with the cluster. The median SFR of 24-\(\mu m\) and NUV emitters is 25 and 1.5 M\(\odot\) yr\(^{-1}\), respectively. Summing over all photometrically selected members, we estimate that the total instantaneous SFR in the supercluster is \(\sim 2400\) M\(\odot\) yr\(^{-1}\). Corrected for the contribution from the field, which we estimate from the average SFR surface density in the COSMOS field for an identically selected sample, we find a total SFR of \(\sim 850\) M\(\odot\) yr\(^{-1}\), which is overwhelmingly dominated by the IR output (the NUV component has not been corrected for intrinsic extinction, and therefore this value can be considered a lower limit). The total SFR in the structure is in the range seen in IR surveys of other massive clusters at similar redshift, which are characterized by a mass normalized rate of \(\sim 10–100\) M\(\odot\) yr\(^{-1}\) (10\(^{14}\) M\(\odot\))\(^{-1}\) (Geach et al. 2006).\(^1\) If the activity continues at a constant rate over the infall time-scale (few Gyr), then this population could contribute \(\sim 1–2 \times 10^{12}\) M\(\odot\) stellar mass to the descendant of this environment. Are individual SFRs of galaxies in the cluster significantly different to the field? To test this, we perform a Kolmogorov–Smirnov (K–S) test of the NUV and 24-\(\mu m\) flux distributions in equivalent photo-z slices in the Cl 0016+16 field and the COSMOS field. We find no significant difference in either the NUV or 24-\(\mu m\)-selected galaxies, with K–S probabilities of 0.999 and 0.980, respectively.

3.2 The distribution of star formation in the cluster

Since we are mainly interested in the distribution (and field comparison) of the star-forming galaxies relative to the overall large-scale structure, we have created spatially smoothed maps of the cluster.\(^2\) Taking the MIPS image as a starting point, we first created a binary mask image based on the 24-\(\mu m\) coverage. We adopt a grid scale of 25 arcsec pixel\(^{-1}\), and at every grid cell we estimate the surface density of all galaxies within 1 arcmin (~300 kpc). We map the local surface density of all photometric-redshift-selected galaxies across the field by counting the number of galaxies within 300 kpc and normalizing to the density of identically selected galaxies in the COSMOS field. Fig. 2 shows the resultant ‘overdensity’ map of the supercluster, highlighting several dense nodes, surrounded by an intermediate-density environment with average surface densities of two to three times that of the field. For comparison, we also show the local average \((V - I)\) colour of galaxies in corresponding environments, clearly showing the pronounced reddening of galaxies towards regions of high density.

We introduce a simple measure to map how star formation is distributed across the structure, again evaluated on 300-kpc scales:

\[
\psi = \frac{\text{Local fraction of star-forming cluster members}}{\text{Average fraction of star-forming field galaxies}},
\]

where local fraction of star-forming cluster members can be taken as the ratio of the number of galaxies above a limiting NUV or 24-\(\mu m\) magnitude limit, and the average fraction in the field is calculated from all galaxies.

\(^1\) The core mass of Cl 0016+16 is in excess of \(10^{15}\) M\(\odot\), but here we have surveyed a large volume around the extended structure which encompasses a larger mass – therefore, direct comparisons between clusters should be made with caution.

\(^2\) In this mapping analysis, we exclude the quasar within the cluster (\(z = 0.553\)) at \((\alpha, \delta) = (00^\text{h}18^\text{m}31^\text{s}9, 16^\text{h} 29^\text{m} 26^\text{s})\) (Margon, Spinrad & Downes 1983). The QSO is detected in the far-UV, near-UV and 24-\(\mu m\) bands; the total far-UV (1500 Å), near-UV (2500 Å) and 24-\(\mu m\) flux density of the QSO are 59, 91 and 2.5 mJy, respectively.

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Figure 2. Maps of the Cl0016+16 filamentary structure; the main cluster core is at 00\textdegree{}18\textaddash{}30\textquoteleft{}4, +16\textdegree{}26\textquoteleft{}17.3. Top left-hand panel: the surface overdensity (relative to the COSMOS field) of galaxies selected at 0.5 \( \leq z_{\text{phot}} \leq 0.6 \). Contours start at unity and are spaced at half-integer intervals. Top right-hand panel: average \((V-I)\) colour of galaxies. The dense cores are characterized by red galaxies, but the lower density outskirts (including the pronounced filament) have blue/‘green-valley’ colours. Bottom panels: distribution of (left-hand panel) NUV and (right-hand panel) 24-\textmu{}m emitters shown as points. We have defined a fractional excess – \( \psi \) (see Section 3.2) – which highlights regions where the probability of any one galaxy in the local vicinity undergoing star formation is significantly enhanced compared to the field (white contours). Although star-forming galaxies can be seen distributed throughout the structure, these regions could be interpreted as pockets of accelerated star formation where activity has been triggered within group-scale satellite structures being accreted on to the cluster.
μm flux to the total number of galaxies selected in the photometric redshift slice. By normalizing to the equivalent fraction in the field, a map of this simple statistic should reveal where galaxies have an increased probability of exhibiting ongoing star formation. This is a measure of excess activity that takes into account the fact that there are naturally more galaxies in the cluster environment.

Maps of ψ calculated for the NUV and 24-μm emitters are shown as contours in Fig. 2. Regions where ψ > 1 can be considered as environments where the probability of any one galaxy in the locale is enhanced over the surrounding regions. Obviously, this statistic is sensitive to shot noise, and so the significance of values of this ‘excess’ must be carefully assessed. We do this by performing a bootstrap-like simulation, re-evaluating ψ after repeatedly randomly shuffling the NUV and 24-μm fluxes of potential cluster members. The fraction of pixels in the randomized map with some ψ > ψ is an indication of the significance of finding regions with similar excess in the ‘real’ map. We perform this randomization 100 times to build up a robust estimate of the distribution of ψ in the shuffled maps and define significant values as P(ψ) ≤ 0.01. This corresponds to values of ψ = 1.2 and 2.6 in the NUV and 24-μm emitters, respectively, and we fix these as the lowest contours in Fig. 2.

The K–S test of the flux distribution described in Section 3.1 showed that there is no significant difference between the SFRs of galaxies in and around the cluster and the randomly sampled field. This implies that there is no environmental process boosting the SFRs of individual galaxies. However, we have identified regions within the cluster where the probability of a galaxy undergoing star formation is enhanced. Although these pockets of activity do not account for all of the star formation currently occurring in the cluster (Fig. 2 shows that NUV and 24-μm emitters are detected throughout the structure), they point to an important stage in the star formation histories of galaxies evolving in highly biased environments. It should not surprise us that the average SFRs of these galaxies are similar to the field. Unless the galaxies being accreted on to the cluster are systematically richer in their molecular gas content, there is nothing intrinsic that would boost their SFRs once triggered. A caveat to this is that it could be possible to drive star formation at higher rates via more intense local environmental processes: mergers or violent tidal interactions for example; these can perturb and collapse the molecular gas clouds within discs, perhaps boosting the density (and therefore intensity) of star-forming regions within them. Without more detailed follow-up study of these groups (for example high-resolution imaging or a molecular gas survey for galaxies at fixed stellar mass in the cluster and the field), it is difficult to conclusively say what the dominant triggering mechanisms are, but we propose that mild galaxy–galaxy tidal interactions are likely to play a pivotal role (Martig & Bournaud 2008). The increased frequency of these tidal events within small satellite groups as they are accreted into the cluster could be responsible for the observed enhancement of the accelerated onset of star formation in these galaxies.

4 DISCUSSION AND CONCLUSIONS

The build-up of stellar mass in rich clusters is intimately linked to the accretion of groups. Semi-analytic models that apply a comprehensive treatment for the environmental processing of galaxies as they are accreted into massive haloes (Font et al. 2008) predict that a large fraction of stellar mass assembly of massive (>10¹⁴ M⊙) haloes comes from the merging of group-size haloes. In an analysis of stellar mass assembly following halo merger trees underpinning a GALFORM semi-analytic simulation, McGee et al. (2009) show that at z = 0.5, 30–40 per cent of the total stellar mass in haloes of mass 10¹⁴–10¹⁵ M⊙ was in a substructure of mass of at least 10¹³ M⊙ at the time of accretion. Thus, a large fraction of the stellar mass budget of rich clusters is delivered via the infall of groups. The panoramic observations of the supercluster around Cl0016+16 presented here offer a snapshot of this process in action. Where star formation is occurring, individual rates appear to be at the same level as in an identically selected field sample; there is apparently no process that is systematically boosting the SFRs. However, we have identified pockets of activity in the periphery regions which can be interpreted as an enhancement of the probability of any one galaxy exhibiting ongoing star formation. This could be a sign of an acceleration of the onset of star formation in infalling satellite groups as they are assimilated into the supercluster, a process that is likely to take several Gyr.

Our results are in good agreement with other similar mid-IR surveys of filament structures at higher and lower redshifts. For example, in another 24-μm survey, Fadda et al. (2008) show that star formation is enhanced (relative to the rest of the cluster) in filaments feeding the cluster Abell 1763 (z = 0.23). It is argued that the inefficiency of the hot intracluster medium of filaments allows galaxies to retain their cold gas reservoirs (compared to the much harsher conditions in the inner regions), and the relatively low velocity dispersions could promote galaxy–galaxy tidal interactions that may trigger star formation during infall. At higher redshift, z ~ 0.8, Marcillac et al. (2007), Bai et al. (2007) and Koyama et al. (2008) use mid-IR observations to show that the outskirts of more distant clusters also contain large populations of starburst galaxies, but that this activity is suppressed, or at least, is not obvious in the clusters’ highest density regions. More recently, direct far-IR and submillimetre cluster surveys have also revealed the presence of an active population of galaxies on the peripheral environments of rich clusters (e.g. Pereira et al. 2010; Rawle et al. 2010; Braglia et al. 2011), consistent with this picture.

What physical process is driving this form of enhancement? A simple scenario is that the star formation is being triggered during mild tidal interactions during the assembly of small, bound groups. Given the long time-scale for the complete accretion of a satellite group into the cluster core, this implies that a significant fraction of the stellar mass assembly actually occurs ‘in-place’ within the groups. Indeed, other observational studies have shown that there is an enhanced fraction of early-type ‘red’ galaxies in groups of galaxies (Zabludoff & Mulchaey 1998; Tran et al. 2001), implying at least some accelerated evolution of galaxies in even moderate environments compared to the field. The inefficiency of the in-tragroup medium for terminating star formation via ram-pressure stripping and related processes (e.g. Moore et al. 1996; Bekki 2009) means that once triggered, there is little to hinder the activity, and the time-scale for cluster infall is long enough for significant stellar evolution to take place (several Gyr, e.g. Treu et al. 2003). Thus, the cessation of star formation in the cluster outskirts is more likely to be governed by gas exhaustion – long before the galaxies reach the more hostile cluster core. This does not mean that the virialized cluster environment does not profoundly influence these galaxies’ star formation histories. Although stellar mass can be built up without hindrance on the cluster outskirts, once the galaxies reach the hotter, virialized intracluster medium of the core, further cooling of gas (and therefore further stellar mass build-up) is prevented.

The next step is to understand the group-scale physics responsible for triggering star formation and perform a more detailed study
of the mode of star formation in these galaxies. One of the most important goals is to understand more subtle dependencies on cluster galaxies’ star formation histories that connect both the galaxies’ intrinsic properties (most importantly their mass) and wider environmental effects. As we have shown here, such studies require the union of large, representative field samples and panoramic multi-wavelength surveys of the rare cluster environments.

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