THE IMACS CLUSTER BUILDING SURVEY. II. SPECTRAL EVOLUTION OF GALAXIES IN THE EPOCH OF CLUSTER ASSEMBLY

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Received 2012 August 10; accepted 2013 March 20; published 2013 May 24

ABSTRACT

The IMACS Cluster Building Survey (ICBS) provides spectra of \( \sim 2200 \) galaxies at \( 0.31 < z < 0.54 \) in five rich clusters (\( R \lesssim 5 \) Mpc) and the field. Infalling, dynamically cold groups with tens of members account for approximately half of the supercluster population, contributing to a growth in cluster mass of \( \sim 100\% \) by the present day. The ICBS spectra distinguish non-star-forming (PAS) and poststarburst (PSB) from star-forming galaxies—continuously star-forming (CSF) or starbursts (SBH or SBO), identified by anomalously strong H\( \delta \) absorption or [O\( ii \)] emission. For the infalling cluster groups and similar field groups, we find a correlation between PAS+PSB fraction and group mass, indicating substantial “preprocessing” through quenching mechanisms that can turn star-forming galaxies into passive galaxies within the unique environment of rich clusters. SBH + SBO starburst galaxies are common, and they maintain an approximately constant ratio (SBH+SBO)/CSF \( \approx 25\% \) in all environments—from field, to groups, to rich clusters. Similarly, while PSB galaxies strongly favor denser environments, PSB/PAS \( \approx 10\% – 20\% \) for all environments. This result, and their timescale \( \tau \sim 500 \) Myr, indicates that starbursts are not signatures of a quenching mechanism that produces the majority of passive galaxies. We suggest instead that starbursts and poststarbursts signal minor mergers and accretions, in star-forming and passive galaxies, respectively, and that the principal mechanisms for producing passive systems are (1) early major mergers, for elliptical galaxies, and (2) later, less violent processes—such as starvation and tidal stripping, for S0 galaxies.

Key words: galaxies: clusters: general – galaxies: evolution – galaxies: groups: general – galaxies: high-redshift – galaxies: star formation – galaxies: stellar content

Online-only material: color figures

1. INTRODUCTION

The plummeting rate of cosmic star formation—a factor of 10 in the last 7 Gyr—would have been wholly unexpected by astronomers in the 1960s and 1970s as they took the first steps in the young field of galaxy evolution. Baade’s (1944) resolution of the stellar disk in M31 pointed to two distinct populations—one ancient, one ongoing. The only star formation history (SFH) available at the time, the stellar fossil record in the Milky Way, consisted of an exclusively old population of globular clusters and stellar halo, and a contemporary disk supporting a low, steady level of star formation and heavy element production (Twarog 1980). When considered together, the picture emerged of a remote epoch of vigorous star formation and rapid chemical evolution that soon decayed into a long, uneventful putting of these processes, for at least the last 5 Gyr. By inference, other large galaxies like our own also formed early, and aged slowly.

Optical astronomers were not the first to discover how wrong this picture was—until the 1970s, their instruments were incapable of pushing photometric or spectroscopic measurements even a billion years back in cosmic time. Instead, radio astronomers first glimpsed the fireworks of a younger universe. Radio galaxies, powered by supermassive black hole accretion, were detectable 10 Gyr in the past: their strong evolution, and that of the quasars they pointed to, signaled a period of great activity 8–11 Gyr ago.

Our first view of the sinking cosmic star formation rate (SFR) through optical observations of normal galaxies came from Butcher & Oemler (1978), who carried out the first photometric study of galaxies in rich clusters at \( z \sim 0.5 \). Butcher & Oemler found a substantial population of blue, star-forming galaxies in an environment essentially purged of star formation by the present epoch. Photometric studies in the 1980s that found rapid evolution of faint field galaxies out to \( z \sim 1 \) confirmed that galaxies were anything but “puttering along” over this epoch.

When spectroscopy—the most powerful tool of optical astronomy—could finally be applied to typical galaxies at “cosmological distances,” an opportunity to understand this dynamic SFH had arrived. The spectral features in galaxy integrated spectra are powerful diagnostics of the SFH of galaxies: the presence and strength of specific spectral lines yield a wealth of information, especially regarding the galaxy current and recent star formation activity.

Galaxy spectra are, among other things, a valuable way to investigate how and why many galaxies that were actively forming stars at intermediate redshifts (\( 0.3 < z < 1 \)) have greatly reduced SFRs (or have even become passive) by the present epoch. Butcher & Oemler (1984) were the first to recognize that this phenomenon was not limited to clusters, but widespread; today it is known to be largely independent of environment—seen in clusters, groups, and the general field.

The work we describe in this paper can trace its beginnings to these first early discoveries of the 1980s, in particular to...
Dressler & Gunn’s (1983) spectroscopy of cluster galaxies from the Butcher–Oemler study and spectra of intermediate-redshift clusters by Couch & Sharples (1987). With these first spectra came another surprise, the presence in large numbers of galaxies whose star formation had ended abruptly, a behavior that is seen only rarely today, in a few galaxies per thousand. At first, with only the high-density cores of rich clusters well studied, these “poststarburst” galaxies were known only as a cluster phenomenon, at a level of $\sim 10\%$ of the population—remarkable, for a class of objects with a timescale of $\tau < 1$ Gyr.

But, as spectroscopic samples reached into the hundreds (Morphs: Dressler et al. 1997; Poggianti et al. 1999, hereafter P99; CNOC: Balogh et al. 1997, 1999; Couch et al. 1994; EDisCS: White et al. 2005; Poggianti et al. 2006, 2009a), a sufficient number of line-of-sight field galaxies at similar redshifts began to reveal that the poststarburst population dropped significantly in the field environment, but that a population of “active” starburst galaxies exhibiting the spectral signatures of poststarburst galaxies and ongoing star formation became common in its place (Dressler et al. 1999). These observations strongly implicated some cluster-specific process as responsible for rapidly and efficiently quenching star formation in galaxies infalling into clusters, but the instrumentation needed to follow this conjecture has only recently become available on large telescopes. For example, a recent study of cluster, group, and field galaxies using the FORS2 spectrograph on ESO’s Very Large Telescope has revealed that some of the richest, distant groups share the high poststarburst fraction of clusters and, likely, the cluster quenching efficiency (Poggianti et al. 2009a).

Both Couch & Sharples (1987) and Dressler et al. (1999) posited a simple sequential relation between star-forming starbursts and poststarbursts, but the quantification of the former through low-resolution spectroscopy has remained challenging. Star-forming galaxies are of course readily identifiable by the presence of emission lines in their spectra, but quantifying the level of star formation is non-trivial, both for optical studies, due to dust obscuration and the difficulty of separating a poststarburst component from strong (but non-bursting) star formation, and for IR studies, due to the limited sensitivity that only allows detection of galaxies with vigorous ongoing star formation. Despite these difficulties, several works have attempted to identify star-forming galaxies in the starburst phase in distant clusters (Dressler et al. 1999, 2004, 2009a, 2009b; Poggianti et al. 2009a; Geach et al. 2009, 2011; Finn et al. 2010—to name a few), with most studies finding little or no enhancement of starburst activity in clusters compared to the general field at similar redshifts, but a clear enhancement in moderate starburst activity in galaxies compared to the local universe.

Even ignoring active starbursts, simply quantifying the evolution of the star-forming fraction of galaxies with redshift as a function of environment (for example, group or cluster mass) has turned out to be challenging. The first attempts have found that the evolution from $z \sim 0.8$ to today is strongest in low-mass ($\sigma \sim 500$ km s$^{-1}$) clusters (Poggianti et al. 2006), paralleling the evolution of galaxy morphologies (Poggianti et al. 2009b). These results are consistent with a scenario in which the population of passive galaxies in clusters and groups today consists of galaxies that stopped forming stars at $z \gtrsim 2$ (the most massive—primarily elliptical galaxies) and galaxies that have been quenched as a consequence of environmental effects (lower mass—mostly S0 galaxies) following the hierarchical growth of structure (Poggianti et al. 2006).

The last 10 years have seen increasing effort to obtain a better picture of the role of environment in quenching star formation. Detailed photometric and spectroscopic studies, extended to galaxy groups at intermediate redshifts, have underlined the importance of the group environment and the pre-processing occurring in group galaxies before they enter more massive clusters (Wilman et al. 2005, 2008). In groups, the fraction of star-forming galaxies of a given galaxy mass is already lower than in similar mass galaxies in the field, with a population that is moving from the red sequence to the blue cloud (Balogh et al. 2011), while the SFR in star-forming galaxies appears to be unaffected by groups, suggesting a short quenching timescale (Vulcani et al. 2010; McGee et al. 2011). In addition, larger area surveys have begun to investigate the outskirts and surrounding filaments of distant clusters (Ma et al. 2008; Fadda et al. 2008) and the effects of galaxy mergers and substructure on the star formation properties of galaxies (Ma et al. 2010; Hou et al. 2012), supporting the notion that the large population of poststarburst galaxies in clusters have been quenched as a consequence of some cluster-related mechanism, while starbursts are triggered in lower density environments such as cluster outskirts (Geach et al. 2009, 2011). However, wide-area spectroscopic surveys of distant clusters remain few, and further studies are needed to link the evolution observed in the cluster cores with the processes active in the groups and filaments infalling to clusters, as well as in groups and lower density regions unrelated to clusters that comprise the general field.

1.1. The IMACS Cluster Building Survey

The direction of research since 2000 showed the need for a survey of wide-enough field to study the environs immediately outside the clusters—the so-called supercluster population, to look for an evolutionary sequence associated with the infall of galaxies onto accreting clusters, with the goal of better elucidating the process(es) responsible for the starburst/poststarburst phenomenon. An opportunity to make such a study came with the building of the Magellan–Baade telescope and installation of its Inamori–Magellan Areal Camera and Spectrograph (IMACS: Dressler et al. 2011). The combination of a large 6.5 m aperture and a field nearly 0.5 in diameter for multislit spectroscopy made IMACS an ideal instrument to obtain $\sim 1000$ spectra of galaxies infalling to intermediate-redshift clusters.

The IMACS Cluster Building Survey, ICBS, has in fact used the wide-field multislit spectroscopic capability of IMACS to map and study the galaxy populations of growing clusters at $z \sim 0.4$. One aim of the ICBS has been to learn whether the poststarburst population so prominent in the cores of intermediate-redshift rich clusters is solely or at least primarily associated with the dense environment of a cluster core, or whether instead this activity is more widespread and associated in some way with the infalling population that is building the cluster. A second important goal was to clarify the relationship of the starburst–poststarburst phenomenon to the growth of passive galaxies in intermediate-redshift groups and clusters. Because the idea was to follow the SFHs of galaxies transitioning from the field to rich clusters, and to compare the field and group environment in the vicinity of a rich cluster to that of the general field, it was essential to target all galaxies in the IMACS field, without preselection, so that the field environment could also be studied and compared fairly to the supercluster environment involved in building the rich clusters.
Selection of the rich clusters for the ICBS also called for an unconventional strategy. Our goal was to study “average” rich clusters, not the most massive clusters at the \( z \sim 0.5 \) epoch, and to catch them at a typical time of their growth between \( 0 < z < 1 \). Both these considerations meant that X-ray luminosity should not be used as a primary selection criteria, since this technique preferentially selects massive clusters that have thoroughly virialized. Instead, we used the Red-Sequence Cluster Survey technique developed by Gladders & Yee (2000), which identifies rich clusters in a search through color–magnitude (CM) space for strong red sequences of passive (non-star-forming) galaxies. By restricting the search volume search to only \( 3 \times 10^7 \text{Mpc}^3 \), we aimed at choosing a typical rich cluster, one that might grow into (at most) a Coma cluster by the present day.

In this paper we present classification and analysis of a large subset of the ICBS survey that includes spectrometric data on 1073 galaxies in five rich clusters covering the redshift range \( 0.31 < z < 0.54 \), and 1091 galaxies covering the same redshift range that are members of the “field.” As described in Oemler et al. (2013b, Paper I), the spectra from the approximately 50 multislit-mask exposures with IMACS and LDSS were measured for spectral features and indices that quantitatively discriminate the degree and character of star formation in these galaxies. In addition to these data, separate measurements of \( H\alpha \) fluxes and, for two of the four fields, Spitzer/MIPS 24 \( \mu \text{m} \) fluxes were available to provide measures of SFRs that are less sensitive to dust extinction.

Our methodology here has been twofold: first, to assign spectral types to these galaxies based on the spectrophotometric measures, and second, to associate these with the larger-scale structures of groups and clusters in these fields. If possible, we hoped to identify aspects of spectral evolution that can be connected to the environments in which they are found, whether or not that link is causative. Such information will help decide to what extent the SFHs of these galaxies are influenced by their present environment.

The division of the spectra in discrete classes is advantageous for investigating the questions we address here, as will be discussed below. However, the ICBS has produced a highly uniform set of spectra and photometric data set over a wide interval of cosmic time \( 0.2 < z < 0.8 \) that can well address the more general question of the SFHs of common field galaxies. In Oemler et al. (2013a, Paper III) we discuss the distributions of SFHs for galaxies over this period of steep decline in the cosmic average SFR. A principal conclusion of Paper III is that, as observed from the perspective of galaxies at intermediate redshift, the SFR was in general rising up to that epoch for a small but significant fraction of the population. This result inspired us to reconsider traditional \( \tau \)-models of the SFR and to consider alternatives. In Gladders et al. (2013, Paper IV) we identify the log-normal parameterization as the best simple parameterization of individual SFHs and, in fact, a remarkably good fit to the volume-averaged SFR density evolution over cosmic time. Paper IV begins with the distribution of SFR and specific SFR (sSFR) for present-epoch galaxies, but shows that, using the log-normal paradigm for the SFHs of individual galaxies, the prediction of the distribution SFH and sSFH for intermediate-redshift field galaxies is a very good match to what is found in Paper III for the ICBS data. The implication is that describing the SFHs of galaxies in log-normal form shows promise for understanding the history of star formation back to very early epochs.

This paper is organized as follows. In Section 2 we describe the separation of the spectra into five spectral types and (1) the distributions of other fundamental galaxy properties for these types, and (2) the spatial distribution as described by the correlation of spectral type with local galaxy density and radial distance from a cluster center, and with the angular correlation function. In Section 3 we use the redshift data in these fields to identify moderate-sized, cold groups infalling into clusters, and to identify comparable groups and filaments in the field, and we describe the basic properties of these groups. In Section 4 we use spectral types and spatial/structural information together to discuss the evidence for quenching processes that turn star-forming into passive galaxies across the full range of environments from isolated galaxies to rich cluster cores, and explore the connection of starburst galaxies to the quenching process, developing a model that could account for the wide range of data that describe SFHs across all galaxy environments.

2. STAR FORMATION HISTORIES FROM SPECTROPHOTOMETRIC DATA

2.1. Division into Five Spectral Types

As described in Paper I, the fields chosen for the ICBS were centered on putative rich clusters selected by the red-sequence method Gladders & Yee (2000); catalogs from these photometric observations were used to select objects for spectroscopic observations. A non-trivial combination of prioritizing objects by brightness and populating multislit masks with available galaxies resulted in a sample that is approximately magnitude-limited at Sloan \( r = 22.5 \) with a tail to galaxies as faint as \( r = 23.5 \). An general description of the magnitude and position incompleteness of the spectroscopic sample compared to the photometric source catalog can be found in Paper I. Determinations of the incompleteness for specific sub-samples used in this paper are described below in Section 2.3.

Our redshift survey of more than 1000 galaxies per field revealed six rich clusters, with the RCS1102 and SDSS1500 fields each containing two. In RCS1102, the serendipitous cluster at \( z = 0.2550 \) is rich (157 members in our sample) and has a high velocity dispersion of \( \sigma_0 \approx 930 \text{ km s}^{-1} \), but the cluster is centered at the edge of our field or perhaps beyond, and the lower redshift means that key spectral features fell below the spectral window we used for most of the spectroscopy, so this cluster has been excluded from our sample. Basic parameters for remaining five clusters, including sample properties that apply specifically to this paper, are given in Table 1. “Cluster” members were chosen in an interval of rest-frame velocity \( \pm3000 \text{ km s}^{-1} \), which reasonably if not perfectly sequesters the virialized cluster and its supercluster from the field (see Figure 16 of Paper I). A field sample was selected for each sky field that covers the same redshift range as the five clusters, \( 0.31 < z < 0.54 \)—excluding, for each field, the \( z \)-range of the cluster(s), referred to as the cl_field. The spectra classes we use in this study are closely related to the \( k, k+a, a+k, e(a), e(b), e(n) \) types we developed in Dressler et al. (1997), but we have now replaced criteria based the detection of emission-lines with well-measured SFRs. SFRs were calculated from measurements of 24 \( \mu \text{m} \), \( H\alpha \), \( H\beta \), and [O\text{I}] luminosities, using new calibrations which we develop in Paper I. Not all measurements are available for each galaxy: 24\( \mu \text{m} \) photometry is available for galaxies in two of our four fields; \( H\beta \) and [O\text{I}] fluxes are available for most galaxies,
The detection of Balmer absorption lines remains a key component in the classifications. As first noted by Dressler & Gunn (1983) and quantified by Couch & Sharples (1987), and P99, strong Balmer absorption is usually indicative of a recent starburst in the SFH of a galaxy, due to the prevalence of A stars with a $\sim 1$ Gyr lifetime after O and B stars have evolved off the main sequence. $\delta$H is particularly well suited for this measurement, and a strong detection of $\delta$H in what is otherwise an old K-giant type spectrum is a reliable sign of a poststarburst galaxy.\(^6\) However, for a galaxy in which star formation is ongoing, strong Balmer absorption lines are also the result of vigorous star formation. The ICBS has taken a first step in accounting for this effect by using well-studied local samples to define a relation between $\delta$H equivalent width and $\delta$H absorption in the absence of starburst, as explained in Paper I. Using this, we define a $\Delta \delta$H index which measures the Balmer-line strength in excess of that expected in a continuously star forming system to identify with a starburst.

Finally, to better identify starbursts, we have revisited the issue of whether strong [O II] emission alone can signal a starburst, as introduced in P99. Again, using local samples, we have determined that the fixed limit in equivalent width $W_{eqw} > 40$ Å used previously must be refined by using a limit that is a function of a galaxy’s sSFR.

Extra attention was given to the of the order of hundred objects with a marginal detection of star formation using one or more indicators, to determine which of these were in fact likely PAS galaxies. The spectra of these objects were examined closely to estimate the signal-to-noise ratio of emission-lines [O II], H$\beta$, [O III], and H$\alpha$, and to determine whether the line-strength of any of these automatically detected features were at the sensitivity limit of the ICBS data. In general, if the star-forming classification was based on a single determination of the SFR at the detection limit (a function of redshift), the classification was changed to PAS, while multiple detections of a non-zero SFR, even if at their detection limits, kept the galaxy in the star-forming category. Although the boundary between PAS and star-forming cannot be sharp at the detection limit for these optical features and 24 $\mu$m filters, the application of this criteria essentially divided ambiguous cases between PAS and star-forming (CSF, SBH, or SBO) at an SFR of $1 M_\odot$ yr$^{-1}$, equivalent, for a typical galaxy in our sample, to an sSFR of $10^{-11}$ yr$^{-1}$. The distribution of these quantities is shown in the following section.

Galaxies in the five cluster and four field samples were divided into five distinct spectral classes based on the SFR and the strength of Balmer absorption lines. We define five spectral types as follows: (1) PAS (passive)—SFR $= 0$ and $\Delta \delta$H $\leq 0.0$; (2) CSF (continuously star-forming)—SFR $> 0$ and $\Delta \delta$H $\leq 0.0$ and not [O II] starburst; (3) SBH (starburst from H$\delta$)—SFR $> 0.0$ and $\Delta \delta$H $> 0.0$ and not [O II] starburst; (4) PSB (poststarburst)—SFR $= 0.0$ and $\Delta \delta$H $> 0.0$; and (5) SBO—starburst based on equivalent width of [O II], as described in Paper I. Plots of composite spectra representing the five spectral classes can be found in Abramson et al. (2013).

2.2. Relating the New Spectral Classes to Star Formation Histories

The new spectral classes are an attempt to better constrain SFHs for the galaxies of the class, however, all are not equally successful in providing an unambiguous SFH. PAS galaxies, formerly “k type,” are the most clear cut—they are galaxies where star formation has been below $\sim 1 M_\odot$ yr$^{-1}$ for at least a Gyr. Likewise, PSB, formerly “k+a” or the stronger “a-rk,” are galaxies in which a starburst of at least moderate size has occurred within 1 Gyr, but where the SFR has fallen to $\lesssim 1 M_\odot$ yr$^{-1}$ at the epoch of observation. SBO, formerly e(b), is a reliable classification for an in-progress starburst, modulo an active galactic nucleus (AGN) contamination ($\sim 10\%$). However, the [O II]-equivalent-width criterion that we use for identifying SBOs is affected by differential extinction between H II regions and the stellar continuum. We have sufficient data to produce a “dust-free” [O II] equivalent width for only a minority of the spectroscopic sample, so we have chosen not to apply this correction, but a test sample indicates that the SBO class would approximately double (with additions formerly classified as CSF) if this affect were fully taken into account. In other words, an SBO is reliably a starburst, but there are a substantial number of other objects that should be included in this class. CSF, formerly e(c), is similarly a $\sim 90\%$ reliable attribution for a continuously star-forming (non-bursting) galaxy, where the $\sim 10\%$ contamination is by systems that are in fact starbursts. Our inability to properly assign these to the SBH class is because the ICBS spectral resolution is insufficient to isolate Balmer emission in the cores of Balmer absorption lines. This means that genuine starbursts with SFRs $\gtrsim 10 M_\odot$ yr$^{-1}$ can have their H$\delta$ and He absorption lines “filled in” by Balmer emission (to a degree dependent on the dust extinction for the H II regions), such that they are misclassified as CSF.

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\(6\) As explained in Paper I, we use a modified measure of the H$\delta$ index in the ICBS which improves the measurement of Balmer line strength by including measurement of the (H+He)/K ratio.

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**Table 1**

Metacluster Properties

| ID       | R.A.   | Decl.  | z   | N   | $\sigma_0$ (km s$^{-1}$) | $R_{200}$ (Mpc) | PAS | CSF | SBH | PSB | SB0 |
|----------|--------|-------|-----|-----|---------------------|---------------|-----|-----|-----|-----|-----|
| RCS0221A | 35.41530 | -3.77685 | 0.430924 | 247 | 896 | 1.27 | 85 | 121 | 27 | 9 | 5 |
| RCS1102B | 165.67800 | -3.66588 | 0.385657 | 275 | 698 | 1.39 | 107 | 137 | 19 | 8 | 3 |
| SDSS0845A | 131.36600 | 2.35924 | 0.329637 | 278 | 1436 | 1.43 | 132 | 109 | 17 | 12 | 7 |
| SDSS1500A | 225.14300 | 1.89275 | 0.441925 | 113 | 637 | 1.17 | 47 | 43 | 16 | 3 | 4 |
| SDSS1500B | 225.09400 | 1.85731 | 0.517742 | 160 | 1398 | 1.23 | 53 | 83 | 14 | 5 | 5 |

**Note.** Spectral types are in numbers of galaxies.
Finally, the SBH class, formerly e(a) has a range of SFHs that attest to the difficulty of identifying a starburst in a galaxy with ongoing star formation, as we mentioned in the Introduction. P99 identified these as dusty starbursts, but the ICBS data show that this description only applies to a minority of the class. The strong Balmer absorption lines in these systems guarantee that they have undergone a sizable starburst within the last Gyr, but what is ambiguous with the ICBS data is whether the burst is of fairly long duration and still in progress, or the galaxy is observed at some later time, up to and including systems where the “ongoing star formation” (that makes this galaxy an SBH rather than PSB) is essentially what it was before the burst. Using a starburst criterion of $sSFR > 1.4 \times 10^{-10} M_{\odot} \text{yr}^{-1}$, appropriate for a subsample of SBH galaxies identified as “old” and with constant or declining rates of star formation over their history (those in groups, with stellar masses $M > 1.4 \times 10^{11} M_{\odot}$—see Paper III), we estimate that at least 30% of the SBH systems are still in the starburst state, with the others in some later phase of starburst decline.

Refining the SFHs of these systems will require additional data for galaxies in the CSF and SBH classes, something we plan for a future study. We are satisfied, however, that these five spectral classes we use here are sufficiently well defined for the purposes at hand, and certain that the conclusions of this work are unaffected by the ambiguous SFHs for a minority of galaxies in the CSF and SBH classes.

2.3. Galaxy Properties of Five Spectral Types

Before we consider the properties of this sample of “cluster” galaxies, we need to remind the reader that the samples discussed here are from fields of diameter $\sim 0.5$—about 5 Mpc in radius, approximately five times larger than are usually studied for either local or distant clusters of galaxies, where the typical volume of investigation is a sphere of radius $R \sim 1$ Mpc (approximately the virial radius, and a few core radii). Due to the higher density of the cluster cores and the associated difficulty of covering all objects with multislits, our spectroscopic sample within 500 kpc of the cluster centers is undersampled compared to the full catalog by $\sim 20\%$, with a range of 0%–40% for the individual clusters. (This incompleteness is unbiased with spectral type.) What we will refer to as the ICBS “metacluster” sample is, then, a mixture of supercluster and cluster galaxies. In Section 4.2 we will define a division between these two samples based on measurements of $R_{\text{200}}$, which we identify as the cluster virial radius. We will show in Section 3 that for four of the five metacusters we have analyzed, the supercluster is a region of infall that will substantially build the cluster during this epoch, adding hundreds of galaxies that will become a major part of the traditional cluster sample of a present-epoch cluster.

Figures 1(a)–(f) show CM diagrams, $M(B)$ versus $(B-V)$, for the metacuster samples and for the cl_field. These CM diagrams are unremarkable compared to those of the cores of other intermediate-redshift clusters, although it is obvious that the fraction of star-forming galaxies is higher than for cluster cores alone. Nevertheless, the PAS galaxies define a well-defined red sequence in each cluster and the field, although it is noteworthy that these systems are generally similar to or slightly redder color that are comparably bright to the most luminous PAS galaxies. Low-redshift cluster populations, with only a small percentage of star-forming galaxies to begin with, have negligible numbers of galaxies that are this luminous. Presumably these cases have faded by $\sim 1$ mag by the present epoch, and of course are candidates to have joined the PAS population.

The distributions in $M(B)$ and $(B-V)_0$ are shown in histogram form for all metacusters combined, and the cl_field, in Figures 2(a) and 2(c), respectively. The distributions are for galaxies in four of the five metacusters in the sample (solid histogram) and the cl_field (open histogram). The metacuster SDSS1500B is not included in these distributions because its higher redshift results in significant incompleteness for lower-luminosity galaxies. From the histograms, it is clear that the luminosity distributions of the five types have large range and overlap substantially. The median luminosities of PAS, CSF, and PSB galaxies are similar, with the SBH and SBO distributions shifted to lower luminosities by a factor of $\sim 2–3$, but generally the picture is a lack of clear distinction between classes by absolute brightness.

Figure 2(b) shows the stellar mass distribution for the five spectral types. Despite their similar $M_B$ distributions, the mass distributions for the five spectral classes show significant variation. PAS and PSB galaxies are, on average, more massive than CSF galaxies, and the $r = 22.5$ completeness limit of the sample now becomes clearly defined in the steeper low-mass cutoff of the PAS distribution (due to the small spread in mass-to-light ratio dictated by the small range in color). SBH galaxies have a mass distribution like that of the CSF, with SBO galaxies showing a factor of $\sim 2–3$ shift to even lower masses, but again the basic picture is of a wide-range in masses and a considerable overlap for all classes. The most massive galaxies, few in number, are mostly PAS.

5 The SFRs of spectral types CSF, SBH, and SBO are shown in Figure 3(b). It is important to explain that, although the latter two types are clearly starbursts, their SFRs largely overlap with the SFRs of CSF galaxies. This is because the definition of a starburst is related to the rise in the SFR over $\sim 10^7$ yr compared to the past average over the preceding 1–2 Gyr, a factor of 3–10 for the starburst galaxies in the ICBS sample, for galaxies which range in mass by a factor of $10^2$. Evidence for a higher SFR for starbursts improves when normalized by the mass—the $sSFR$ shown in the bottom half of Figure 3(b). The distribution of sSFR for SBO galaxies is very broad, but the mean sSFR of SBO galaxies is a factor of four higher than the CSFs, consistent with (though not sufficient for) their identification as starbursts.

However, the starburst nature of SBH galaxies is not evident even in Figure 3(b), partly because the a large fraction of the SFH population is past the peak of the burst. However, the principal reasons is that sSFR is not a reliable criterion for the comparatively low-amplitude starbursts identified with spectral features that sample the composite stellar population. Such measurements are sensitive to a factor-of-several increase in the SFR compared to the average of the prior few Gyr. In contrast, measurements of sSFR, by construction, compare the present SFR to the past average over the full history of the galaxy. The SFR of a typical galaxy has declined substantially over its lifetime—by $z = 0.5$, a higher-amplitude starburst, like an LIRG or a ULIRG, is required to make a notable change in the sSFR. The converse is also true: a galaxy can have a high sSFR without a burst if it has had a rising SFR over a several Gyr period of its recent past (see Paper III). The sSFR criterion is a blunt instrument for detecting starbursts because the burst must reach a sufficiently high amplitude to overcome

$^7$ As described in detail in Paper I, masses were calculated with a variant of the Bell & de Jong (2001) prescriptions, using Bruzual & Charlot population models and a Salpeter IMF. An advantage of this approach is that derived masses are insensitive to internal extinction.
Figure 1. Rest-frame color–magnitude diagrams for the RCS0221A, RCS1102B, SDSS0845A, SDSS1500A, SDSS1500B metaclusters and the cl_field, $0.31 < z < 0.53$. PAS galaxies define the customary “red sequence” and the CSF galaxies cover a wide range of $(B - V)_0$ (rest frame) colors, albeit with a larger proportion of bluer galaxies than for the extended fields of intermediate-redshift clusters. SBH and SBO starburst galaxies have magnitudes and colors similar to CSF galaxies, as might be expected, while PSB galaxies cover the region that includes the red sequence and the reddest CSF galaxies, also as expected.

both of these ambiguities. Our use of spectral features to quantify the time scale of the SBH and SBO phases is uniquely able to localize the burst with respect to the average SFR of the prior few Gyr. It is this kind of galaxy, where an increase in star-forming “efficiency” is a more recent and temporary condition—an “event,” that is the moderate starburst we focus on in this study.

Finally, it is interesting to note a clear difference, in the $(B - V)_0$ and SFRs of the CSF cluster sample compared to the CSF cl_field sample, shown in Figure 3 by the open
between results of the magnitude-limited sample and those of a mass-limited sample, as explained in Section S 2.2.

Mass distributions are also broad and overlapping, but PAS and PSB galaxies are clearly shifted to higher mass than the star-forming types, C S F, S B H, C S F, S B H, and S B O, which includes galaxies that are among the most massive, and least massive, in the sample. The PAS mass distribution shows that the samples are only complete to a mass limit $M_{\text{lim}} = 2.5 \times 10^{10} M_\odot$—marked by the arrow. The relatively sharp cut-off is due to the small range of mass-to-light ratios of passive galaxies. The mass-to-light ratios of the star-forming systems, C S F, S B H, and S B O, are substantially lower and have a greater range, so the mass distributions of these magnitude-limited sample extend well below $M_{\text{lim}}$. The poststarbursts, PSB, represent an intermediate population. These distributions can be used to convert between results of the magnitude-limited sample and those a mass-limited sample, as explained in Section 2.2.

(A color version of this figure is available in the online journal.)

![Figure 2](https://example.com/figure2.png)

**Figure 2.** Solid histograms: distributions of the five spectral types in (a) $M_B$ luminosity, and (b) galaxy mass, for 915 members of the metaclusters of RCS0221A, RCS1102B, SDSS0845A, and SDSS1500A. (SDSS1500B has excluded because its higher redshift results in significant faint-end incompleteness.) Open histograms: the same quantities for 1090 cl_field galaxies, $0.31 < z < 0.54$. The luminosity distributions are broad and overlapping for all five types, with only modest variation in the mean. Mass distributions are also broad and overlapping, but PAS and PSB galaxies are clearly shifted to higher mass than the star-forming types, C S F, S B H, and S B O, which includes galaxies that are among the most massive, and least massive, in the sample. The PAS mass distribution shows that the samples are only complete to a mass limit $M_{\text{lim}} = 2.5 \times 10^{10} M_\odot$—marked by the arrow. The relatively sharp cut-off is due to the small range of mass-to-light ratios of passive galaxies. The mass-to-light ratios of the star-forming systems, C S F, S B H, and S B O, are substantially lower and have a greater range, so the mass distributions of these magnitude-limited sample extend well below $M_{\text{lim}}$. The poststarbursts, PSB, represent an intermediate population. These distributions can be used to convert between results of the magnitude-limited sample and those a mass-limited sample, as explained in Section 2.2.

(A color version of this figure is available in the online journal.)

black histogram. There is a clear excess of bluer galaxies, with high star formation rates, for the cl_field sample. Although the “cluster” sample is dominated by supercluster galaxies outside the dense cluster core, it appears that some suppression of SFRs has been accomplished in this environment, that is, the supercluster field is distinguishable from the pure field population at this redshift. Evidence of this effect has, in particular, been documented in studies of the CNOC clusters (Balogh et al. 1997, 1999).

As mentioned above, the completeness of detected star formation falls rapidly below an SFR of $1 M_\odot$ yr$^{-1}$, or an sSFR of $10^{-11}$ yr$^{-1}$, for galaxies in the ICBS sample. The inspection procedure we use attempts to include SFRs that are lower than these limits but are nevertheless reliable detections—cases of unusually good spectra or two or more marginal detections that exceed the typical detection limits.

### 2.4. Completeness of Spectroscopic Samples Compared to Magnitude-limited Photometric Catalogs

Basically, our spectroscopic sample is half of the photometric magnitude-limited ($r \lesssim 22.5$) sample, that is, for every two galaxies in the photometric sample we have a good quality spectrum of one. There are, of course, somewhat different
magnitude distributions of the five spectral types, and there is some effect of less-thorough sampling in dense regions due to the difficulty of sampling with the spectroscopic multislits, compared to regions of low spatial density, however, none of these effects differ by much among the different spectral samples—PAS, CSF, SBH, PSB, and SBO—for both metacircle and field. Table 2 gives these various levels of incompleteness, in terms of magnitude-incompleteness, spatial-incompleteness, and a combination of both. These are expressed as weights (averaged from the weights from each galaxy in that sample) that can be applied to the spectroscopic samples to fairly represent the photometric catalog. The samples for all cluster members, and all cl_field galaxies, for the different spectral types are tabulated for each of the incompleteness effects, normalized by the incompleteness for the entire sample of cluster or cl_field galaxies in the spectroscopic catalog.

Table 2 shows that the total weight (WTot) that should be applied to compare one spectroscopic sample to another are all ~1.0, with excursions of typically ±5% and only one larger than 10% (+17% for the small sample of cluster SBOs). These corrections are sufficiently small that, despite the different sampling with magnitude and spatial location, the spectral samples can be cross-compared without significant correction.
Table 2
Sample Incompleteness

| Spectral Samples | N       | WTmag | WTrad | WTtot | Sample   | N       | WTmag | WTrad | WTtot |
|------------------|---------|-------|-------|-------|----------|---------|-------|-------|-------|
| All cluster      | 913     | 1.98  | 1.94  | 1.89  | All cl_field | 1090   | 2.00  | 1.90  | 1.98  |
| All (normalized) | 1090    | 2.00  | 1.90  | 1.98  | All (normalized) | 1090   | 1.00  | 1.00  | 1.00  |
| PAS              | 371     | 0.97  | 1.01  | 0.97  | PAS      | 193     | 0.94  | 0.95  | 0.89  |
| CSF              | 410     | 1.00  | 1.00  | 1.01  | CSF      | 692     | 1.02  | 1.02  | 1.03  |
| SBH              | 79      | 1.11  | 0.91  | 1.08  | SBH      | 126     | 0.91  | 0.94  | 0.94  |
| PSB              | 32      | 0.91  | 1.15  | 1.00  | PSB      | 29      | 1.00  | 0.96  | 0.98  |
| SBO              | 14      | 1.44  | 0.90  | 1.17  | SBO      | 29      | 1.00  | 0.96  | 0.98  |
| All metacluster  | 795     | 1.81  | 1.91  | 1.89  | All cl_field | 1090   | 2.00  | 1.90  | 1.97  |
| All (normalized) | 795     | 1.00  | 1.00  | 1.00  | All (normalized) | 1090   | 1.00  | 1.00  | 1.00  |
| Groups           | 257     | 0.97  | 0.89  | 0.91  | Groups   | 425     | 0.99  | 1.00  | 1.00  |
| Nongroup         | 466     | 1.02  | 1.10  | 1.09  |          |         |       |       |       |
| Cluster          | 539     | 1.08  | 1.09  | 1.01  |          |         |       |       |       |

Notes. Incompleteness of spectral-types with different samples. Average weight for spectroscopic compared to photometric sample is a factor of \(\sim 2.0\), as shown in the first lines of the table. Values for subsets are normalized to the appropriate weight for each type of incompleteness for whole sample.

Table 3
Sample Mass Limits

| Spectral Samples | N       | \(M > 10^9\) \(M_\odot\) | \(M > M_{\text{lim}}\) \(a\) | \(f\) | cl_field | N       | \(M > 10^9\) \(M_\odot\) | \(M > M_{\text{lim}}\) | \(f\) |
|------------------|---------|--------------------------|-----------------------------|------------------|---------|--------------------------|-----------------------------|-----------------|
| PAS              | 371     | 343                      | 292                         | 0.851           | PAS     | 193                      | 175                         | 146             | 0.834          |
| CSF              | 410     | 381                      | 200                         | 0.525           | CSF     | 692                      | 604                         | 297             | 0.492          |
| SBH              | 79      | 73                       | 34                          | 0.466           | SBH     | 126                      | 110                         | 52              | 0.473          |
| PSB              | 32      | 28                       | 19                          | 0.679           | PSB     | 29                       | 23                          | 19              | 0.826          |
| SBO              | 29      | 19                       | 6                           | 0.316           | SBO     | 47                       | 46                          | 15              | 0.326          |

Notes. Numbers and fractions of mass limited samples by spectral types. Not all \(N\) galaxies have measured masses.

\(a\) : \(M_{\text{lim}} = 2.5 \times 10^{10} M_\odot\).

\(b\) : \(f\) is fraction of sample with masses above \(M_{\text{lim}}\).

Table 2 also gives these WTtot values for the metacloan group and non-group samples we will describe below, and for the comparable cl_field group sample. Again, the incompleteness corrections are all \(\lesssim 10\%\), and unimportant for the analysis that follows.

2.5. The Utility of Mass-limited Samples of the Five Spectral Types

The ability to estimate galaxy masses from spectrophotometric measurements has improved in recent years due to improved modeling of stellar populations in the integrated light of galaxies and general availability of near-IR fluxes that better constrain the higher mass-to-light stellar component. Many studies of galaxy evolution have taken advantage of this to study mass-limited samples preferentially over magnitude-limited samples that have been the norm for extragalactic studies, in the field and in clusters (see, e.g., Patel et al. 2009a, 2009b). Since a galaxy’s stellar mass is constant or slowly growing over the epoch \(0 < z < 1\), while its luminosity may not be, a mass-limited sample is the only reliable way to answer questions about quantitative relationships between galaxy samples. In our case, for example, a mass-limited sample is required to decide whether a collection of starburst galaxies are one-to-one related to a collection of poststarburst galaxies. However, many interesting questions regarding galaxy populations revolve around issues that are not mass related, for example, the presence or absence of an AGN. Assembling a sample of AGN galaxies based on the presence of light coming from non-thermal sources does not benefit by excluding galaxies below a fixed mass limit unless the purpose of the exercise, for example, is to compare the properties of AGN host galaxies to those without an AGN.

Our study involves both kinds of questions. In comparing the prevalence of SB (starburst, SBH+SBO) or PSB (poststarburst) galaxies in different populations, for example, clusters versus the field, a magnitude-limited sample allows us to make maximal use of our data by including objects for which the key feature comes from a component of negligible mass, which would be true of either cluster or field galaxies. However, if we ask to what degree the PSB galaxies in either sample will add to the PAS population when the burst has faded, it is necessary to compare the numbers (or fraction) of galaxies above a common mass limit.

From Figure 2(b), the mass limit in our ICBS sample can best be seen in the mass distribution of PAS galaxies, since the small range in mass-to-light ratio of this spectral type results in a sharp mapping of the magnitude limit of \(r \sim 22.5\) (Figure 2(a)) into a well defined mass limit of \(M_{\text{lim}} \approx 2.5 \times 10^{10} M_\odot\), marked by the arrow.

Table 3 compares, for each spectral type in the cluster and cl_field samples, the total number of galaxies, the number with measured masses (\(M > 10^9 M_\odot\)), and the number with masses
greater than $M > M_{\text{lim}}$. For example, $\sim 83\%$ of PAS galaxies in the spectroscopic sample are above $M_{\text{lim}}$, but only about $50\%$ of CSF or SBH are—this is expected because star formation yields a lower mass-to-light ratio for these types. Comparing the fractions of galaxies above $M_{\text{lim}}$ gives us an estimate of how much we need to correct the relative numbers of different spectral types in going from our magnitude-limited sample to a mass-limited sample. For example, when comparing the population of PAS and PSB galaxies, the number of PAS need to be reduced by 0.83 (average of metacluster and field values from Table 3), while the PSB population needs to be reduced by 0.679. The ratio of these numbers are used to determine, for example, how much a fading population of PSB galaxies will add to the PAS population. Our conclusions will not turn on the application of such corrections, but we will nonetheless bring them in as needed in the discussion that follows.

### 2.6. The Spatial Distribution of Galaxies of the Five Spectral Types

Figure 4 shows the distribution of spectral types in the five metaclusters in the four fields. We again recall that these are more extensive fields, about 10 Mpc in diameter, than are typically studied around distant clusters of galaxies. The typical volume studied in an intermediate-redshift rich cluster is $\sim 2$ core radii, and is contained in a sphere of radius $R \sim 0.5$ Mpc, about 0.03 for the clusters in this sample. In comparison with the virial radius (which we calculate in the conventional way as $R_{\text{vir}}$), we see from Table 1 that typically $R_{\text{vir}} \approx 1.3$ Mpc, about 0.07, still a small fraction of the $R = 0.45$ field of IMACS.

With this in mind, several things are nevertheless readily apparent from the plots of Figure 4. All five fields show large numbers of galaxies within the redshift range of the cluster (defined here as $\Delta V < \pm 3000$ km s$^{-1}$ in the rest frame of the cluster systemic velocity), that is, there is, not a sharp falloff in supercluster members but more of a shelf-like distribution. Furthermore, there appears to be a substantial clumping of these galaxies in four of the five fields. Only SDSS0845A, shown in the center of Figure 4, appears to show the relatively uniform halo of galaxies typical of rich, present-epoch clusters like A1666 (Coma), A2199, A2670, and A2029. Indeed, there is a very high degree of real substructure in the form of infalling groups in these fields, which we will investigate in Section 3.

We begin by considering the distributions of the two most populous spectral types, PAS and CSF. The well known prevalence of passive galaxies in the high-density cluster cores is obvious, but there is clearly a tendency of PAS galaxies to follow the higher density structures in the surrounding supercluster. Echoing the morphology/local-density relation, we expect PAS galaxies to be morphological types E and S0 galaxies (Dressler et al. 1999; Postman et al. 2005). Similar to the distribution of morphological spiral galaxies in the modest number of intermediate-redshift clusters that have been imaged with large mosaics of Hubble Space Telescope (HST) images, the spectral-type CSF galaxies dominate the lower density environs of the supercluster, avoiding for the most part the dense cores entirely.

We derived a spectral-type/surface-density relation for these data that quantifies the expected association of spectral type and morphology. For this exercise, we defined local-surface-density following Dressler (1980), this time using the spectroscopic sample of cluster members (requiring no correction for field galaxies), and calculating a surface density for each galaxy as 6 divided by the rectangular area in Mpc$^2$ staked out by the five nearest neighbor galaxies. The different clusters were adjusted for their different depths (due to the redshift range) using a Schechter function and normalizing to SDSS0845A.

We show results for the sptype/local density relation, and for the sptype/radial-distance relation, in Figure 5. The qualitative, even quantitative resemblance of the top diagram with the morphology—density relation reinforces the idea that these spectral types correspond well with the galaxy morphologies found for such spectra at the present epoch. Figure 5 also shows that the sptype/radial-distance relation is quite similar to the spectral-type/density relation for the three more-or-less regular clusters RCS0221A, RCS1102B, and SDSS0845A. However, the sptype/density relation appears to be the stronger for the two more irregular clusters, SDSS1500A and B, where the spectral type/radial-distance relation is absent outside the two points representing the cluster cores. This issue is relevant for our discussion of the descent of passive galaxies from star-forming galaxies, because a preference for the density rather than radius as the independent parameter suggests that the processes at work are more likely related to local density (over the lifetime of galaxies), rather than processes that are "global" properties of the cluster itself, for example, the tidal field or hot intercluster gas. We will return to this long-standing question in Section 4.

Returning to Figure 4 to consider the distribution of spectral types associated with starbursts, we see that the PSB galaxies are in fact distributed like the PAS galaxies, that is, favoring dense cluster cores or density enhancements of groups, for example, the lower right corner of SDSS1500B. However, the active starbursts, both SBH and SBO, are spread throughout the metaclusters with no obvious affinity for denser regions; indeed, they seem to share the distribution of the CSF galaxies, as if they derive from the same population. This effect also shows up in the spectral-type/surface-density relation of Figure 5(a) (bottom), where the active starburst fraction rises and the poststarburst fraction falls with increasing galaxy local surface density. We quantify these effects further in Figure 6, where we show the angular autocorrelation functions of PAS galaxies and cross-correlation functions of the other spectral types with the PAS galaxies. Again we have divided the sample between (a) the three more regular clusters and (b) the two less regular ones. The PAS autocorrelation function is strongest, reflecting their concentration to smaller, dense regions, as expected. Less expected, perhaps, is the strength of the PSB cross-correlation: these galaxies are as strongly clustered as the PAS galaxies, which means that the PSB must in fact share the spatial distribution to high fidelity. This correspondence of PAS and PSB distributions is clearly seen in both the regular and less-regular clusters—in Figures 6(a) and (b).

When we compare the spatial distribution of CSF and active starbursts, SBH+SBO, hereafter SB galaxies, our visual impression from Figure 4 is confirmed: the close correspondence of the cross-correlation functions for the active starburst galaxies with the CSF strongly suggest that the former are a "random" draw from the latter, in other words, any of the CSF galaxies appear to be candidates for a starburst.

The remarkable way in which the PSB spatial distribution traces the PAS distribution, and the SB spatial distribution traces the CSF distribution, while the PAS and CSF spatial distributions are so different, suggest that there is more than a casual connection between PSB/PAS and SB/CSF spectral types. In Section 4, we provide other evidence that the PSB-to-PAS and SB-to-CSF connections appear to hold across a wide
Figure 4. Sky maps of ICBS metaclusters showing the distribution of spectral types. Passive galaxies (PAS) are strongly concentrated to the cluster center or dense outer groups. Poststarburst galaxies (PSB) trace the PAS population. Continuously star-forming galaxies are more uniformly distributed, as are the starbursts, SBH (strong Balmer absorption lines) and SBO (strong [OII] emission lines).
Figure 5. (a) Spectral-type fractions vs. surface density for the full five-cluster sample. The upper panel shows the strong trends for PAS (passive) and CSF (continuously star-forming) galaxies, which closely resemble morphology–density relations (Dressler 1980; Dressler et al. 1997). The bottom panel shows that the fraction of SBO + SBH starbursts declines in proportion with the CSF galaxies, while the PSB fraction rises in proportion to the PAS galaxies, a feature that suggests a pairing of PAS to PSB and (SBH+SBO) to CSF spectral types. (b) Spectral-type fractions relation for three concentrated, regular clusters. (c) Spectral-type fractions vs. clustocentric radius for three concentrated clusters. (d) Spectral-type fractions vs. surface density relation for two irregular clusters composed mainly of rich groups. (e) Same as (d) for spectral-type fractions vs. clustocentric radius, showing a weaker relation for this compared to both (c) and (d).

(A color version of this figure is available in the online journal.)
range of environment, a clue that the conventional evolutionary path

\[ \text{CSF} \Rightarrow \text{SB} \Rightarrow \text{PSB} \Rightarrow \text{PAS} \]

is not a complete description of the relationships between these spectral types.

3. THE STRUCTURAL EVOLUTION OF THE ICBS CLUSTERS

\( N \)-body simulations of structure formation through hierarchical clustering conventionally locate the building of rich clusters at the intersection of dark-matter-and-galaxy filaments and sheets, along which galaxies are channeled into regions of very high density where virialization occurs. One of the motivations of the ICBS was to search for evidence of this effect, which the simulations indicate is strong at intermediate redshift.

3.1. The Identification of Infalling Groups

It is clear from inspecting the maps in Figure 4 that filamentary structures are not sufficiently obvious in projection to allow a simple spatial selection of structures that might be contributing in the building of the ICBS clusters. Because of this, we chose to use the Dressler & Shectman (1988) subclustering test (DS-test) as a tool for identifying structures that are kinematically distinct from the high velocity dispersion environment that characterizes the cluster as a whole. As used here, the test identifies dynamically cold structures by finding the 10 nearest galaxies (in the spectroscopic sample) and comparing the velocity dispersion and systemic velocity for each such subset to the velocity dispersion and systemic velocity for the metacluster as a whole. A "sum-of-squares" deviation \( \delta \) is calculated for each galaxy; these values do not identify groups uniquely, but the point clearly to regions where physical groups can be found.

In the Dressler–Shectman study, the test was used only to demonstrate the statistical significance of subclustering. A "\( \Delta \)" parameter was defined as the rms of the individual \( \delta \) values, and this was compared to the results of a large number of simulated clusters made by randomly shuffling the velocities between galaxies, in order to estimate the significance of that \( \Delta \) value for that particular sample of cluster galaxies.

Because the DS-test does not find groups per se, and the individual \( \delta \) deviations are not at all independent, the DS-test is by itself insufficient for the purpose here. However, we found that, by calculating and plotting the \( \delta \) deviations for each galaxy in the field, the test very reliably found genuine physical groupings of galaxies. It was then straightforward to investigate galaxy-by-galaxy whether discrete groups—based on association of their redshifts—could be isolated. In practice, this turned out to be surprisingly easy to accomplish.

In Figures 7–9, we present the elements of the procedure we used to identify and quantify the properties of the groups. For each metacluster, we ran the DS-test and found the areas where deviations from the global metacluster values of velocity and velocity dispersion are large. These are shown at the top of the panel for each metacluster. An open circle whose size is scaled by the \( \delta \) deviation represents each galaxy with its 10 neighbors, for example, big circles indicate large deviations. Using this as a map, we selected all objects within the area bounded by the big circles, and plotted their velocities relative to the metacluster mean. In almost every case a single or double peak of low velocity dispersion \( (\sigma \lesssim 350 \text{ km s}^{-1}) \) was found; the number of galaxies outside of the velocity bounds of these relatively cold structures was always much smaller than those inside the investigated area. This made it unambiguous to eliminate them from the trial groups. A second pass was made around the perimeter of each group to see if the group extended further in any direction (the sensitivity of the DS-test falls as more...
Figure 7. Groups in the RCS0221A and RCS1102B clusters. RCS0221A: (a) “delta plot”, (b) map, (c) velocity histograms. RCS1102B: (d) “delta plot”, (e) map, and (f) member velocity histograms.
non-deviant objects are among the 10 neighbors), but usually there were at most a few additional objects that fit well into the groups. In practice, the number of objects added to the groups by exploring the perimeter was $<20\%$ of those originally identified. Because of this, the process converged rapidly—no group had to be redefined after this step.

The groups identified in this manner are shown in the middle map of each panel, with the groups identified by symbols and color. Velocity histograms for each identified group are shown in the bottom plot of each panel. The group in the upper right corner of RCS1102B, group 2, is an example of one where there is almost no contamination by non-group members—compared to the 15 group members found, only two galaxies in the area lay outside the well defined velocity histogram (Figures 7(f)). RCS0221A 1A and 1B are not well separated from the main body of the central cluster, yet here again, only seven galaxies had to be excluded to form these two groups of 20 and 16 members respectively, which separate distinctly in the velocity histograms (Figure 7(c)).

3.2. Properties of the Groups

The basic parameters of each of the groups are given in Table 4. Groups were divided into A and B if two different velocity structures were found co-located in projected space. There are five, six, five, and six groups identified for RCS0221A, RCS1102B, SDSS1500A, and SDSS1500B, respectively. Only two groups are found for the rich, regular cluster SDSS0845A, and one of these is well beyond the 3000 km s$^{-1}$ (rest-frame) velocity limit of a candidate for infall—this and group 1B in SDSS1500B are assumed to be projections of groups that are at least $\sim40$ Mpc in front of the cluster (discounting the possibility of non-Hubble velocities that are more than 3000 km s$^{-1}$). However, the remaining 23 groups are all
candidates for delivering future cluster members, even though the infall velocities of a few are as high as \( \sim 2500 \) km s\(^{-1}\) in projection. This is shown in Figure 10, where the velocities of all galaxies in the groups are compared to the remaining metaccluster members. It is clear that the group members trace the same velocity distribution as the cluster members, that is, they are sampling the same gravitational potential. Without a doubt, these groups are delivering the next wave of cluster members.
Figure 10. Comparison of the velocity histograms for the group members (green) compared to the remaining cluster members (black) for RCS0221A, RCS1102B, SDSS1500A, and SDSS1500B. The groups share the dynamical properties of the previously assembled cluster, demonstrating that they are both sampling the same gravitational potential and that individual groups can have very high infall velocities, even in projection.

(A color version of this figure is available in the online journal.)

Table 4
Cluster Group Properties

| Group ID     | $N_{\text{tot}}$ | R.A. (deg) | Decl. (deg) | $N_{\text{tot}}^a$ | $L_{\text{gal}}^b$ | $R_{\text{pair}}^c$ (Mpc) | $\Delta V_0$ (km s$^{-1}$) | $\sigma_0$ (km s$^{-1}$) | PAS (%) | CSF (%) | SBH (%) | PSB (%) | SBO (%) | Nex | Prob | $\tau_{\text{enc}}$ |
|--------------|------------------|------------|-------------|--------------------|---------------------|--------------------------|---------------------------|--------------------------|---------|---------|---------|---------|---------|-----|------|-------------------|
| RCS0221A-1A | 20               | 35.3304    | −3.7006     | 41.35              | 11.42               | 2.18                     | 541.9                     | 362.0                    | 25.0    | 70.0    | 0.0     | 0.0     | 5.0     | 6   | 3.2E-3 | 1.4490            |
| RCS0221A-1B | 16               | 35.3493    | −3.6811     | 29.19              | 6.46                | 1.65                     | −1499.3                   | 189.4                    | 25.0    | 64.3    | 12.5    | 0.0     | 6.3     | 5   | <E-4  | 1.5949            |
| RCS0221A-2A | 14               | 35.2734    | −3.8977     | 36.48              | 7.27                | 1.20                     | 433.3                     | 244.8                    | 21.4    | 57.1    | 14.3    | 0.0     | 0.0     | 0   | 1.3E-3 | 0.3904            |
| RCS0221A-2B | 5                | 35.2905    | −3.8953     | 12.66              | 3.02                | 0.98                     | 1331.3                    | 77.7                     | 0.0     | 80.0    | 20.0    | 0.0     | 0.0     | 0   | 3.0E-4 | 1.6917            |
| RCS0221A-4  | 24               | 35.5511    | −3.9102     | 51.99              | 15.82               | 2.14                     | 297.5                     | 349.9                    | 20.8    | 50.0    | 29.2    | 0.0     | 0.0     | 0   | 6.0E-4 | 1.0781            |
| RCS1102B-1A | 20               | 165.845    | −3.605      | 64.38              | 12.59               | 1.08                     | −42.5                     | 181.3                    | 20.0    | 60.0    | 10.0    | 5.0     | 0.0     | 1   | 6.0E-4 | 0.2452            |
| RCS1102B-1B | 4                | 165.829    | −3.6788     | 11.64              | 3.07                | 0.49                     | −985.8                    | 158.3                    | 0.0     | 100.0   | 0.0     | 0.0     | 0.0     | 0   | 1.1E-2 | 0.3897            |
| RCS1102B-2  | 15               | 165.499    | −3.5894     | 53.82              | 13.62               | 1.75                     | 897.0                     | 385.0                    | 13.3     | 60.0    | 20.0    | 6.7     | 0.0     | 6   | <E-4  | 0.5650            |
| RCS1102B-3  | 12               | 165.502    | −3.7916     | 36.28              | 9.29                | 1.14                     | −679.6                    | 508.4                    | 9.1     | 81.8    | 9.1     | 0.0     | 0.0     | 5   | 2.0E-4 | 0.3353            |
| RCS1102B-4  | 15               | 165.705    | −3.9102     | 51.99              | 15.82               | 2.14                     | 297.5                     | 349.9                    | 20.8    | 50.0    | 29.2    | 0.0     | 0.0     | 0   | 6.0E-4 | 1.0781            |
| RCS1102B-5  | 10               | 165.845    | −3.605      | 64.38              | 12.59               | 1.08                     | −42.5                     | 181.3                    | 20.0    | 60.0    | 10.0    | 5.0     | 0.0     | 1   | 6.0E-4 | 0.2452            |
| RCS1500A-1  | 8                | 225.239    | 1.9881      | 15.33              | 7.10                | 0.67                     | 398.2                     | 169.7                    | 25.0    | 50.0    | 25.0    | 0.0     | 0.0     | 2   | 1.1E-2 | 0.2269            |
| RCS1500A-2  | 6                | 225.331    | 1.8750      | 11.17              | 6.72                | 1.08                     | 140.2                     | 199.8                    | 16.6     | 66.7    | 16.7    | 0.0     | 0.0     | 0   | 1.6E-1 | 1.0781            |
| RCS1500A-3  | 13               | 225.102    | 1.8936      | 24.46              | 10.18               | 0.70                     | −791.1                    | 508.4                    | 9.1     | 81.8    | 9.1     | 0.0     | 0.0     | 2   | 2.0E-4 | 0.1104            |
| RCS1500A-4A | 10               | 225.147    | 1.8926      | 13.76              | 4.09                | 0.90                     | 467.7                     | 236.3                    | 83.3     | 0.0     | 16.7    | 0.0     | 0.0     | 5   | 8.8E-2 | 0.4217            |
| RCS1500A-4B | 6                | 225.178    | 1.7293      | 13.30              | 5.58                | 1.63                     | 2143.3                    | 116.2                    | 33.3     | 66.7    | 0.0     | 0.0     | 0.0     | 4   | 5.6E-3 | 0.0096            |

Notes.

$^a$ $N_{\text{tot}}$ and $L_{\text{gal}}$ are values for each group of the total number of galaxies, after adjusting for sampling depth, and the total luminosity, from fitting a Schechter function, as explained in the text.

$^b$ $R_{\text{pair}}$ is a radius calculated by as the mean of the separations of all possible pairs.
To assess the statistical significance of these groups, we made Monte Carlo tests based on the overall velocity distribution in the field, that is, we asked, for a group of \( N \) members, how often \( N \) random draws from the global velocity distribution yield a velocity dispersion as small, or smaller, than the measured velocity dispersion of that group. To be faithful to the procedure used in picking the groups, we had the program select \( N + \) Nex members (where Nex is the number of by-hand excluded galaxies within the bounded region of the group), and then to form the lowest velocity dispersion group of \( N \) members from that sample (like making the best five-card poker hand from seven dealt cards). The test is very conservative since we put no spatial constraint on the selected galaxies—they could come from anywhere in the cluster, whereas galaxies in the actual groups are (of course) from the same region.

Table 4 contains the Nex values for each group and the derived probability of randomly concocting such a group from galaxies at any location in the metacenter. The groups we had identified were found to be highly significant, with a typical probability of \( P \sim 10^{-3} \) for the 24 groups, and at \( P \lesssim 1\% \). SDSS1500A group 2 has a near-zero difference from the systemic velocity of the metacenter, and with only six members its 200 km s\(^{-1}\) velocity dispersion could be a random draw 16\% of the time, according to the Monte Carlo test. It is nevertheless compact and isolated, so it is likely to be a real subgroup. SDSS1500B group 2 is more interesting: it has a high probability of being a random selection from the cluster subgroup. SDSS1500A group 2 is more interesting: it has a high probability of being a random selection from the cluster subgroup. SDSS1500B group 2 is more interesting: it has a high probability of being a random selection from the cluster subgroup. SDSS1500B group 2 is more interesting: it has a high probability of being a random selection from the cluster subgroup.

3. SDSS1500A groups 4A and 4B are compact central concentrations or filaments projected directly on the cluster core. The members appear to divide into two cold groups at \( +500 \text{ km s}^{-1} \) and \( -800 \text{ km s}^{-1} \) with respect to the cluster systemic velocity. Of its combined 20 members, 10 are PAS, with 3 SB and 2 PSB as well. As in the case of RCS1102B, a cluster-core influence could be inferred.

4. SDSS1500B group 3 is another very compact structure projected against the cluster core. It has a high infall velocity \( (V_0 \approx 1500 \text{ km s}^{-1}) \) from the frontside and is relatively hot, \( \sigma_0 \approx 500 \text{ km s}^{-1} \), and five out of eight members are PAS.

3.3. The Identification of Comparable Groups in the Field

The groups identified in the previous section are clearly providing a major if not the dominant component in the building of these clusters. One of the goals of the ICBS is to look for evidence of spectral evolution in the infalling population to help understand what role, if any, is played by the cluster environment as distinct from that of the groups that have brought the cluster to this state of assembly. In order to address this issue, it is important to compare the properties of these supercluster groups to those of the general field. To accomplish this, we searched for and identified groups in the cl_field sample (the field over the same redshift range as the cluster observations) with the goal of finding groups whose basic parameters—size, richness, and velocity dispersion—were similar to the cluster groups.

The results of an automated “friends-of-friends” search (Paper III) had already provided a catalog of groups, but these were mainly poor and small, and not a good match to the cluster sample. Because there is not a comparatively narrow redshift interval in this field sample as there is for each cluster, it is not straightforward to use the Dressler–Sheetman test, which is based on the fact that all objects in the sample are members of the cluster and relies on global values of velocity dispersion and systemic velocity. We therefore decided to look for “spikes” in the redshift distribution and look for spatial segregation for galaxies in these spikes. In practice, this was accomplished by investigating \( \Delta z = 0.02 \) slices, stepped in \( \Delta z = 0.01 \) increments through the full depth. In order to match the metacenter sample, where the dense cluster environment dominates over the central few megaparsecs of the field (leaving only the region beyond available for a group search), we concentrated on groups that were a few Mpc or smaller in projection on the sky, but our search turned up larger systems that had not been found in the metacenter sample. A couple of field groups stretch across most of the IMACS field. Possibly, such large groups cannot survive in close proximity to a rich cluster because of tidal disruption.

The search yielded 30 groups, whose properties are listed in Table 5. Again, we found that this process was quite unambiguous: we consistently found well-defined structures with little confusion as to what was or was not a likely member. This is demonstrated by the size of the groups and their low velocity dispersions—29 of the 30 groups have velocity...
4. DISCUSSION

4.1. Galaxy Clusters under Construction

It has been well recognized for the last two decades that clusters have grown through the accretion of systems of all scales, from single galaxies and moderate-sized groups to cluster–cluster mergers. Accordingly, finding substructure is an unsurprising result of any study of rich clusters. However, this point of view developed slowly in the 1980s as substructure in clusters was recognized as the consequence of hierarchical structure growth, as first suggested by White (1976). Up to this time the prevailing view was that clusters, typified by the only very well-studied cluster—A1656 (Coma), have smooth, axially symmetric distributions of galaxies. This picture suggested a process of cluster formation that either did not involve merging or accretion of smaller structures, or a process that actually destroyed them, in particular, the Lynden-Bell (1967) “violent relaxation” model that described the gravitational collapse of a volume of roughly uniform density—an uncommon occurrence in a hierarchical universe.

Dressler’s (1980) discovery of a correlation between galaxy morphology and local projected density was regarded skeptically because violent relaxation was the prevailing picture of cluster formation at that time: if apparent subgroups in clusters were merely statistical density fluctuations they would be too short-lived to be seriously involved in morphological evolution. In reviewing the observational data on substructure, and making the first quantitative estimate of the prevalence of substructure through surface-density contour maps, Geller & Beers (1982) found statistically significant substructure in approximately 40% of a sample of 65 rich clusters studied by Dressler (1976, 1980), a necessary if not necessarily sufficient degree of subclustering to account for the morphology–density relation. As the number of available redshifts in such clusters grew, more discriminating tests became possible. Employing the test described above with ~1000 cluster redshifts divided among 15 of the same clusters, Dressler & Shectman’s (1988, Abstract) came to a similar conclusion, that “In 30%–40% of the cases, the subclusters contain a large fraction of the galaxies found in the main body of the cluster.”

Hierarchical clustering suggests that the clusters of the relatively recent past, 0.3 < z < 1.0 should exhibit much stronger substructure compared to present-epoch rich clusters (Kaufmann 1995), and indeed, observations have produced some striking examples (e.g., De Filippis & Schindler 2003; Kodama et al. 2005; Oemler et al. 2009). However, the selection of intermediate-redshift rich clusters for study has been substantially biased to clusters with strong X-ray emission: at any epoch, these are the most dynamically evolved and accordingly exhibit the least amount of substructure. The ICBS includes one such cluster, SDSSO845A, which is populous and has a smooth symmetric distribution: significantly, it includes only one small infalling group in the field (Figure 8(b)), in contrast with the many infalling groups of each of the other four clusters. Furthermore, most studies of distant clusters, particularly those making use of HST imaging, cover relatively small volumes of space around intermediate-redshift clusters, R ≲ 1 Mpc, approximately the virial radius of clusters of this richness and essentially the inner regions of the cluster where substructure is more likely to have been erased.
Figure 11. Structures in the field $0.31 < z < 0.54$ that resemble—in number and spatial extent—the infalling groups found in the five rich clusters. The left panels show the analogous groups while the right panels show filamentary structures found in the search, chosen by the same criteria but judged as filamentary based on purely on their shape. No such filamentary structures were found among the groups of the ICBS metacell sample.
For these reasons, we believe that the ICBS program may be the first to investigate this question of cluster growth for typical rich clusters over the volume needed to see the infalling population that will be incorporated into the cluster between the redshift of observation and the present epoch. Our finding of a robust population of infalling groups of 10–20 spectroscopic (20–40 photometric) members in four of the five clusters of our study, shown in Figures 7 and 9, may be in fact the most representative view to date of how a typical rich cluster of today was assembled.

4.2. Building Clusters through Group or Galaxy Accretion?

The identification of kinematically distinct groups in the ICBS clusters offers the possibility of a quantitative test of the paradigm ΛCDM model (Springel et al. 2005). There are, of course, many subtleties involved in comparing easily identifiable galaxies in the sky to the dark matter halos traced by N-body simulations. The ICBS directly samples only about 1.6 Gyr of cosmic time: although we have argued that the ICBS clusters are typical clusters at this epoch in terms of the maturity of their dynamical evolution, the infall we measure is limited to a few billion years of cluster history. For this reason, it is not straightforward to compare our results with apparently suitable theoretical studies on galaxy infall into clusters, for example, the ΛCDM N-body simulations by McGee et al. (2009), Berrier et al. (2009), and De Lucia et al. (2012).

A principal motivation of these studies was to investigate whether so-called preprocessing in groups of galaxies—outside the rich cluster environment—could partially or fully achieve the high fraction of passive galaxies in rich clusters, before cluster-specific processes such as ram-pressure or tidal stripping “kick in.”

Berrier et al. (2009, Abstract) conclude that such preprocessing is not important, based on their simulation which showed that: “On average, 70% of cluster galaxies fall into the cluster potential directly from the field, with no luminous companions in their host halos at the time of accretion; less than 12% are accreted as members of groups with five or more galaxies.”

McGee et al. (2009, Abstract) find essentially the opposite: “We find that clusters at all examined redshifts have accreted a significant fraction of their final galaxy populations through galaxy groups. A $10^{14.5} h^{-1} M_\odot$ cluster at $z = 0$ has, on average, accreted ~40% of its galaxies ($M_{\text{stellar}} > 10^9 h^{-1} M_\odot$) from halos with masses greater than $10^{13} h^{-1} M_\odot$.”

Confirming the conclusions of McGee et al., De Lucia et al. (2012) attribute the importance of distinguishing between different timescales of accretion into a group—as distinct from accretion into the final cluster—as important to reconciling the apparently conflicting result of Berrier et al.

It is not obvious how to decide whether these criteria are met by the ICBS infalling groups, or whether the conclusions of these theoretical studies refer only to virialized halos, which likely describes only some of the ICBS groups. Furthermore, the percentages given by these studies are averaged over some longer history of the cluster, while the ICBS samples a narrower epoch, albeit one of significant growth for the cluster: the infall we are observing at $z \sim 0.5$ will substantially increase the cluster’s mass in the several gigayears required to incorporate the groups into the cluster.

Modulo these uncertainties, an estimate of the fraction of all infalling galaxies—in and out of groups—is necessary to compare with model simulations. For the four ICBS metaclusters RCS0221A, RCS1102B, SDSS1500A, and SDSS1500B, 257 galaxies have been identified as members of 24 groups, compared to 532 cluster members that are not members of groups. This alone indicates that the mass of the virialized clusters will grow by at least ~50% by the present epoch. This contests with ≤7% for the minimum growth of SDSS0845A, an already relaxed, concentrated cluster, based on the single infalling group we identified. Figure 12 shows these populations in graphical form, as a composite of the groups in the four metaclusters and a composite of the non-group population (with members of the relaxed cluster SDSS0845A also shown, as distinct symbols). The group composite is a thick shell, possibly because of tidal destruction of groups within the inner radius, or perhaps just because of the difficulty identifying groups further in. Like the dynamically evolved cluster SDSS0845A, the composite of the non-group members in the four other metaclusters shows a smooth distribution indicative of a spherically symmetric potential well.

The 257 infalling galaxies in groups is of course a lower limit, because much of the infall will be in the groups in smaller ($N < 5$) groups and single galaxies. An estimate of the total infalling population would correct this deficiency.

![Figure 12. Composite “sky maps” of metaccluster members. (a) Closed dots—members in groups in metaclusters RCS0221A, RCS1102B, SDSS1500A, and B; (b) closed dots—non-members of groups for all five metaclusters; plus signs—SDSS0845A.](image-url)
It is, of course, impossible to distinguish individual galaxies as members of the virialized versus infalling populations, but numerical studies by Balogh et al. (2000) and Moore et al. (2004) can be used to estimate the two populations as a function of $R/R_{200}$. These studies have used N-body simulations to follow the “backsplash,” or “overshoot” of galaxies that have passed through the cluster and joined the virialized system. Both works identify the zone $1 < R/R_{200} < 2$ as the overlap region where roughly half the galaxies are members of the cluster and half are infalling, and find further that the fraction of cluster members to infalling galaxies falls rapidly beyond this zone.

For our sample we adopt $R_{200}$ as a proxy for $R_{virial}$ and for each of the four metaclusters clusters divide the measured radial distances from the cluster center by the $R_{200}$ value listed in Table 1. Figure 13 shows this normalized radial distance from the cluster center, $Rcl/R_{200}$, plotted against $\delta V_0$ for the galaxies at the cluster redshift that are and are not members of the groups described about. There is a suggestion here that $\sim 2 R_{cl}/R_{200}$ is a transition from the virialized cluster to the infalling population. The velocity dispersion $\sigma$ for three roughly equally populated inner zones, $R_{cl}/R_{200} = 0.0–0.5, 0.5–1.0, and 1.0–2.0$, is slowly decreasing—$828 \pm 83$ km s$^{-1}$, $772 \pm 70$ km s$^{-1}$, and $702 \pm 56$ km s$^{-1}$, respectively—but beyond $2.0 R_{cl}/R_{200}$ to the limit of the sample at $4.3 R_{cl}/R_{200}$, $\sigma$ increases to $826 \pm 67$ km s$^{-1}$. The galaxies in infalling groups beyond $2.0 R_{cl}/R_{200}$ also seen in Figure 13, show an asymmetric distribution and even higher dispersion of $\sigma = 1111 \pm 82$ km s$^{-1}$.

Although insufficient to confirm a transition from virialized to infalling populations at about $2 R_{200}$, these kinematic signatures are at least consistent with the predictions of Balogh et al. and Moore et al. We use this information, then, to estimate the relative sizes of the virialized to infalling populations for this four metacluster cluster sample of 789 galaxies. We assign all 258 galaxies with $R_{cl}/R_{200} < 1$ to the virialized cluster, split equally the 195 galaxies $1 < R_{cl}/R_{200} < 2$ between cluster and infalling, and identify of 80% 2 < $R_{cl}/R_{200} < 3$ and 100% of $R_{cl}/R_{200} > 3$ as infalling. The result of this simple estimate is 393 members of the virialized clusters, 396 infalling galaxies. This equal split between infalling and virialized galaxies is approximate—60/40 or 40/60 is just as likely—but it is good enough to indicate that the mass of each of these clusters will approximately double over the next $\sim 4$ Gyr as a result of the incorporation of infalling galaxies. Even without an accounting of the groups that might be infalling from $R \sim 5$ Mpc and beyond, it is reasonable to conclude that $z \sim 0.4$ is the major epoch of growth for these systems.

Two more issues are worth discussion. First, if $\geq 90\%$ of the 336 galaxies in these four metaclusters with $R_{cl}/R_{200} > 2$ are identified as infalling, and the identified groups—which are certainly infalling—account for 183 of them, this means that the $\sim 120$ other infalling galaxies are either isolated galaxies or members of small groups with four or less members. Identification of individual poor groups is very difficult in this supercluster environment, but such groups may still be massive enough to support some kind of preprocessing, which we discuss below.

Second, the Balogh et al. and Moore et al. identification of $1–2 R_{200}$ as the overlap zone of infalling and backsplash galaxies provides a way to roughly divide our metacluster sample into “supercluster” (infalling) and “cluster” (virialized), by splitting the galaxies at $R_{cl}/R_{200} = 1.5$ ($\sim 2$ Mpc). This will produce two different samples that have only modest cross-contamination. We note here that, making this division, the cluster sample has a 52% PAS and 56.6% PSB fraction, while percentages for the supercluster are 25% PAS and 1.9% PSB (which is similar to fractions for the $cl_{field}$). This substantial difference is further evidence that the 1.5 $R_{200}$ division has physical significance. The parameters of the clusters and superclusters defined by the $R_{cl}/R_{200} = 1.5$ split can be found in Table 7.

In conclusion, while there is a range of mass growth represented in these clusters, an increase by a factor of two by the present epoch seems typical. From our observations of four ICBS clusters, the fraction of infalling galaxies that are in groups where preprocessing might occur is substantial, of the order of 50% or greater. This appears to be consistent with the predictions by McGee et al. and De Lucia et al. but inconsistent with the prediction by Berrier et al., which was specifically addressing the issue of preprocessing. Again, quantifying the degree of agreement or contradiction requires a reliable correspondence to be drawn between the ICBS cluster groups—dynamically cold, discrete groups of about 10–50 $L^*$ galaxies—with the dark halo groups identified in the simulations. Many of the ICBS groups may be young, even unvirialized, but their galaxies are already experiencing the group environment. Regardless of the outcome of this comparison between theory and observation, the ICBS results are by themselves unambiguous: many, perhaps most, galaxies are members of groups where some sort of preprocessing of star-forming galaxies into passive galaxies could occur, well before these galaxies enter the more extreme cluster environment.

### 4.3. Evidence for Preprocessing from the Spectral Types of Group Galaxies

The PAS galaxies, which are non-star-forming at the level $sSFR < 10^{-11}$ yr$^{-1}$, and the PSB (poststarburst) galaxies that are in the process of joining or rejoining the PAS population, are systems where star formation has been effectively ended, either by internal processes or external agency. With our sample of groups in clusters and the field we can look to see if the PAS+PSB fraction is correlated with any properties of the groups themselves. We exclude six groups for this exercise, three cluster groups with $N < 5$ members (too small for a statistical result) and four field groups with $t_{enc} > 6$ Gyr (described below).
Figure 14. Properties of the metacluster groups, and field groups and filaments. Metacluster groups: solid histogram; field groups and filaments: open histogram. 
(a) Group luminosity $L_{\text{gal}}$ (see Section 4.3); (b) group velocity dispersion; (c) $R_{\text{pair}}$ (size) in Mpc; (d) group encounter time. The distribution of number of members (not shown) is very similar for the cluster and field (see Tables 4–6), as is mirrored in the distribution of $L_{\text{gal}}$ upper left. The velocity dispersions of the metacluster and field groups are also very similar, though the metacluster sample contains a significant number of higher-dispersion systems. More distinct, however, is the difference in size, $R_{\text{pair}}$: field groups extend to substantially larger sizes, which accounts for the larger “encounter times”—the characteristic time in Gyr for a group member to encounter a neighbor.

Table 6

| Group       | $N$ | R.A.    | Decl.    | $z$ | $N_{\text{tot}}$ | $L_{\text{gal}}$ | $\sigma_0$ (km s$^{-1}$) | $R_{\text{pair}}$ (Mpc) | PAS (%) | CSF (%) | SBH (%) | PSB (%) | SBO (%) | $\tau_{\text{enc}}$ (Gyr) |
|-------------|-----|---------|----------|-----|-----------------|-------------------|------------------|-----------------|---------|---------|---------|---------|---------|-----------------|
| RCS1102 6  | 8   | 165.72307 | $-3.84014$ | 0.4265 | 30.24 | 9.96 | 287.0 | 1.88 | 25.0 | 62.5 | 12.5 | 0.0 | 0.0 | 1.6028 |
| RCS1102 7  | 15  | 165.73518 | $-3.65126$ | 0.4424 | 48.53 | 19.02 | 165.0 | 2.75 | 20.0 | 80.0 | 0.0 | 0.0 | 0.0 | 5.4372 |
| RCS1102 8  | 11  | 165.69684 | $-3.56506$ | 0.4741 | 50.53 | 10.28 | 278.0 | 3.14 | 9.1 | 81.8 | 9.1 | 0.0 | 0.0 | 4.6139 |
| SDSS0845 1 | 11  | 131.4595 | 3.52035 | 0.3580 | 25.00 | 5.18 | 169.0 | 1.73 | 9.1 | 72.7 | 18.2 | 0.0 | 0.0 | 2.5656 |
| SDSS0845 2A| 8   | 131.36554 | 3.35107 | 0.3647 | 17.97 | 5.51 | 203.0 | 2.10 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 5.3148 |
| SDSS1500 2 | 14  | 225.10097 | 1.83667 | 0.3775 | 25.59 | 11.28 | 187.0 | 2.59 | 57.1 | 42.9 | 0.0 | 0.0 | 0.0 | 7.6008 |
| SDSS1500 7 | 15  | 225.08087 | 1.72892 | 0.4835 | 40.31 | 11.43 | 345.0 | 2.48 | 26.7 | 53.3 | 13.3 | 0.0 | 6.7 | 2.2961 |

In Figure 14 we show distributions of some basic properties for metacluster groups and cl_field groups and filaments. The number distribution of group members is essentially the same for these two samples (see Tables 4, 5, and 6), but a more useful parameter is $L_{\text{gal}}$—the “total” luminosity of the in units of $L^*$—which is calculated from an extrapolation of a Schechter (1976) function to bring all the groups (sampled at different redshifts and luminosities) to the same richness scale. $L_{\text{gal}}$ is a luminosity, but it is related to group stellar mass by a stretched scale that reflects steadily increasing mass-to-light ratio of the growing PAS+PSB fraction, and a modest scatter of 20%–30% generated by the specific mix for each group of star-forming and passive galaxies.

Figure 14(a) shows that the distribution $L_{\text{gal}}$ for the two samples—metacluster groups and cl_field groups—is very similar, as is the distribution with velocity dispersion, $\sigma$ (Figure 14(b)). However, the distribution of sizes, $R_{\text{pair}}$ (the mean of all pair separations), is clearly different for the two samples (Figure 14(c)). The field distribution overlaps the metacluster distribution but includes much larger systems. This may be a selection effect in that groups $R_{\text{pair}} > 2$ Mpc are more difficult to pick out in fields dominated by a rich cluster, or it may be that such large, loose groups have been tidally dispersed, or their formation suppressed, in the supercluster environment.

We also calculate $\tau_{\text{enc}}$—a typical “interaction time” for a group member, moving at the speed of the velocity dispersion, to encounter another galaxy within a fairly large impact parameter, $R \sim 0.5$ Mpc. (The full photometric sample in these groups is a factor-of-two larger than the spectroscopic sample, so $\tau_{\text{enc}}$ has been divided by two.) Since this encounter time depends linearly on the size of the group, there are some field groups with significantly longer times than those of the metacluster groups, all of which have $\tau_{\text{enc}} \lesssim 2$ Gyr (Figure 14(d)). Three of the field groups have $\tau_{\text{enc}} > 6$ Gyr, a significant fraction of a Hubble time, long enough to doubt the reality of the group as a physical association. These were dropped from the sample.

In Figure 15 we show the correlations of these various properties with the PAS+PSB fraction. There is no significant correlation of PAS+PSB with $R_{\text{pair}}$, the characteristic group size (Figure 15(a)), or, perhaps more surprisingly, with velocity dispersion $\sigma$ (Figure 15(b)), or with $\tau_{\text{enc}}$, the characteristic interaction time (Figure 15(c))—also a scatter diagram.

Poggianti et al. (2006, see their Figure 10) have explored a relation like Figure 15(b)), but using the fraction of star-forming
Figure 15. Dependence of fraction of passive galaxies, PAS+PSB on various properties of the metagroup clusters (red points), field groups (blue points), and field filaments (green points). (The four groups projected onto the cluster cores (see Section 3.2) have been excluded from this exercise.) The figures have been roughly ordered by the strength of the correlation. There is no significant correlation of the passive fraction with group size $R_{\text{pair}}$ (a), velocity dispersion $\sigma$ (b), or $r_{\text{enc}}$—a typical time for any galaxy to encounter another group member (c). Correlations are found with parameters describing the “richness” or “scale” of the group. There seems to be a weak correlation of $R_{\text{pair}} \times \sigma^2$—a measure of group dynamical mass (d) and a better correlation with the parameter $N_{\text{tot}}$, that is the number of galaxies $N_{\text{tot}}$, which is corrected for the different depths to which the groups are probed (e). The best correlation (f) is with group luminosity, $L_{\text{gal}}$, related to group mass by a stretched scale with modest scatter reflecting the increasing mass-to-light ratio of increasing PAS+PSB fractions. Both $N_{\text{tot}}$ and $L_{\text{gal}}$ refer to the spectroscopic sample and should be doubled to represent the richness and luminosity of the full photometric sample. The $L_{\text{gal}}$ vs. PAS+PSB relationship is explored in more detail in Figure 16.

galaxies (the inverse of what we plot here). Poggianti et al. find a correlation between $\sigma$ and the fraction of [O II]-emitting galaxies for clusters with $\sigma > 500$ km s$^{-1}$, in the sense that this fraction is bounded at progressively higher values as $\sigma$ decreases. There is some evidence that this trend continues for poor clusters and groups, $\sigma < 500$ km s$^{-1}$, the range covered by the ICBS groups. However, the dominant feature of this low-$\sigma$ part of the diagram is the wide scatter in the star-forming fraction, with values ranging from 0% to 100%, with a median of about 50%. With such scatter and only 10 groups, it is hard to demonstrate a correlation between $\sigma$ and star-forming fraction over this range. This is at least consistent with the lack of correlation for the ICBS groups between the non-star-forming fraction and the $\sigma$, but it is perhaps interesting that the ICBS sample does not have such a wide scatter: 37 out of 42 values range in star-forming fraction 70%–100%, and the median value is 80%. Given the small Poggianti et al. sample for $\sigma < 500$ km s$^{-1}$, these differences may not be statistically significant. Even so, the lack of a trend in the ICBS data for these relatively cold groups suggests that $\sigma$ is a less reliable indicator of “scale” for poorer, less dynamically mature systems compared to the $\sigma > 500$ km s$^{-1}$ clusters. It is for this reason that we think simply counting up the total luminosity or mass in galaxies is the best way to look for a correlation with group/cluster scale, and it could be interesting to recast the Poggianti et al. plot in this way.

Correlations of the PAS+PSB fraction are found with parameters describing the “richness” or “scale” of the group. There seems to be a weak correlation of $R_{\text{pair}} \times \sigma^2$—a measure of group dynamical mass (Figure 15(d)), and a clear correlation with the parameter $N_{\text{tot}}$, which is the observed $N$ members corrected (like $L_{\text{gal}}$) for sampling depth. The best correlation—a very good one—is with group luminosity, $L_{\text{gal}}$ (bottom-right). $N_{\text{tot}}$ and $L_{\text{gal}}$ (see Tables 4, 5, and 6) are normalized galaxy counts and luminosities for each group that were calculated by first correcting the observed galaxy population for incompleteness above the limiting magnitude of $r_{\text{lim}} = 22.50$, then normalizing the luminosity and counts to the limiting absolute magnitude reached for $r_{\text{lim}} = 22.50$ at a fiducial redshift of $z = 0.30$. To do this, we used a Schechter function with parameters, as a function of redshift, determined from the analysis of the evolution of the field luminosity function described in Paper III. Both $N_{\text{tot}}$ and $L_{\text{gal}}$ refer to the spectroscopic sample and should be doubled to represent the richness and luminosity of the full photometric sample.

It is especially interesting that Figure 15(f) shows a clear correlation of PAS+PSB versus $L_{\text{gal}}$, which is essentially one with group mass, while the correlation of PAS+PSB with the dynamical mass, $R_{\text{pair}} \times \sigma^2$ (Figure 15(d)), is weak at best. This suggests that total mass inferred from the total luminosity via galaxy mass-to-light ratios is more reliable than dynamical mass, probably because many of these systems are not virialized. Although it is less than obvious why total group mass should be the independent variable best correlated with the PAS+PSB fraction, this certainly seems to be the case for the ICBS sample, so we will investigate next this correlation, and its implications, for the group sample and the larger and smaller mass scales also covered by the ICBS data.

4.4. Growth of the Passive Population with Structure Scale

The good correlation we found in Figure 15(f) between passive galaxy fraction and the total luminosity, $L_{\text{gal}}$, suggests a process that occurs in the hierarchical assembly of galaxy groups—environmentally driven—that converts some star-forming galaxies into passive galaxies. The nomenclature “pre-processing” refers to a mechanism that operates before such
groups are incorporated into the even denser environment of rich clusters, where unique mechanisms for suppressing or stopping star formation are expected.

For the groups infalling into four of the ICBS clusters, and the comparable field groups and filaments we have identified, group luminosity seems to be well correlated with the PAS+PSB fraction, while the group luminosity and the group mass, derived from $L_{\text{gal}}$ through photometry and approximate mass-to-light ratios. The fractions of PAS+PSB galaxies in (a) are derived from the full spectroscopic sample, while the fraction in (b) are for a mass-limited sample calculated using Table 3. Cluster groups (red dots), field groups (blue dots), and field filaments (green dots) all show a trend of increasing PAS+PSB fraction with increasing $L_{\text{gal}}$ or $M_{\text{gal}}$ that we identify as "pre-processing"—a turning-off of star formation in some galaxies in the building of such groups. A linear extrapolation of the trend for typical groups ($L_{\text{gal}} < 25; M_{\text{gal}} < 10^{10}$) intercepts two rich groups—one in a metacluster and one in the cluster field—whose $L_{\text{gal}}$ and $M_{\text{gal}}$ values are within a factor of a few of the five clusters (black dots). The clusters themselves (defined by $\text{Rcl}/R_{200} < 1.5$) appear to lie somewhat above the linear extrapolation of the group trend, but the much higher values of the "core" groups (red X's—see Section 3.2), and cluster cores ($R < 500$ kpc) alone suggest that one or more processes specific to this extreme environment, for example, ram-pressure or strong tidal stripping, has further boosted the passive population. The remaining cluster with the core removed (labeled "no core"), is perhaps consistent with the "group trend" for preprocessing, suggesting that only in the cluster cores is a more potent mechanism for passive production implicated. Also shown for the cluster field are isolated galaxies (open cyan circles, $L_{\text{gal}} < 25, M_{\text{gal}} = 1.0$) and less populous groups ($N < 5, L_{\text{gal}}, M_{\text{gal}} = 2.0$) identified with a friends-of-friends algorithm (open magenta circles). The average supercluster populations ($\text{Rcl}/R_{200} > 1.5$) are represented by a (single) black solid triangle ($L_{\text{gal}}, M_{\text{gal}} = 3.5$) labeled "sc," and compared to the average cluster field, the open black triangle labeled "cf." The data support a picture in which a "floor" of 10% (17% by mass) fraction of PAS+PSB galaxies, for isolated galaxies and small groups, grows as more massive groups are assembled, and implicates slow quenching mechanisms involving galaxy–galaxy interactions, for example, tidal stripping or starvation of star formation through gas removal.

(A color version of this figure is available in the online journal.)

In Figure 16(b) we recast Figure 16(a) as mass-limited passive fractions as a function of mass scale, using simple relations to accomplish this transformation. The passive fraction in the luminosity-limited sample is converted to a mass-limited ($M > 2.5 \times 10^{10} M_\odot$) passive fraction by using the corrections of Table 3 for PAS and PSB galaxies. Since these types have the largest fraction of galaxies above the mass limit, making this conversion raises the passive fraction, by a factor of ~1.5 for the group sample. $L_{\text{gal}}$ values are converted to $M_{\text{gal}}$, the total mass in units of $M_\odot$—the characteristic mass scale that corresponds to $L^*$ in the Schechter (1976) parameterization. $M_{\text{gal}}$ is estimated from $L_{\text{gal}}$ by assigning $M/L = 10$ for the fraction of galaxies that are PAS or PSB, and $M/L = 2$ for all star-forming types. Applying these corrections stretches the axes of Figure 16(a) in a non-uniform way. Although there are no additional data added in this process, Figure 16(b) is more likely to present a clearer picture of this correlation, one we think may be helpful in addressing in particular one interesting question about the possible departure of cluster samples from the group samples, as described below.

A relevant check on our measurements of passive fraction can be made by comparison with the investigation by Balogh et al. (2009) of star formation in field groups culled from the CNOC study (Carlberg et al. 2001). This sample covers the redshift range $0.25 < z < 0.55$ and is probably the one in the literature most comparable in basic parameters to the ICBS groups. Based on broadband photometry, Balogh et al. report a passive fraction of $45 \pm 7\%$ for their faintest group samples, which are roughly the same depth of the ICBS survey.
Balogh et al. groups are systematically more massive systems, with a mean $\sigma \sim 350$ km s$^{-1}$, the upper mass limit of the ICBS group sample. Since the Balogh et al. results are for mass-limited samples, albeit one with a lower mass limit ($10^{10} M_\odot$) than the ICBS sample, we refer to Figure 16(b) and see that the ICBS groups (with the exception of two more massive groups) end at a passive fraction of $\sim 40\%$. This is good agreement, but it may be fortuitous: the lower galaxy mass limit of Balogh et al. groups should have led to a lower passive fraction, but this is likely more than compensated by an SFR limit that appears to be two to three times less sensitive than the ICBS. This difference is due to the relative insensitivity of broadband photometry to low levels of star formation compared to spectroscopic features that can be readily measured for SFRs of $1 M_\odot$ yr$^{-1}$ or less.

The $\sim 15\%$ passive fraction Balogh et al. find for the field population is in good agreement with the ICBS value that we now discuss. With the full range of environments covered by the ICBS, the dependence of PAS+PSB on $L_{\text{gal}}$ and $M_{\text{gal}}$ that we found for the groups in Figure 16 can be widened to include smaller and larger systems. Field galaxies that are not members of the groups and filaments listed in Tables 5 and 6 have been subdivided into galaxies that are (1) truly isolated (to the depth of our sample, roughly $M^* + 2$), and (2) galaxies in smaller groups ($N < 5$) as found by a friends-of-friends algorithm (see Paper III). Most of the latter are relatively compact pairs and triplets, so we have assigned for purposes of display $L_{\text{gal}} (M_{\text{gal}}) \approx 1.0$ for the isolated galaxies and $L_{\text{gal}} (M_{\text{gal}}) \approx 2.0$ for the $N < 5$ field groups. For both these samples there seems to be a floor of the PAS+PSB of $\sim 10\%$ ($17\%$) for the luminosity-limited (mass-limited) sample. This is consistent with the smallest systems in the $N \geq 5$ group sample: these also scatter around $10\%$ ($17\%$)—the small groups that contain no PAS+PSB galaxies are merely statistical fluctuations. In other words, there is a base level of about $10\%$ ($17\%$) PAS+PSB galaxies that is found for small groups and isolated galaxies. It is reasonable to speculate that these have been in place for a relatively long time ($z > 1$), and that, as is well known for massive galaxies, averaged-sized galaxies can also reach a terminal state of star formation, either from very early processes that are properly thought of as early galaxy assembly, $z > 2$, or through later processes such as major mergers or starvation at $0 < z < 2$.

At the other end of the $L_{\text{gal}}$ and $M_{\text{gal}}$ scales in Figures 16(a) and (b), we note that the richest of the infalling cluster groups, SDSS1500B-2 ($L_{\text{gal}} \sim 40$, $M_{\text{gal}} \sim 200$, PAS+PSB = 41%), and the richest field group, RCS1102-10 ($L_{\text{gal}} \sim 80$, $M_{\text{gal}} \sim 400$, PAS+PSB = 35%), lie on an extrapolation of the trend of PAS+PSB versus $L_{\text{gal}}$ or $M_{\text{gal}}$ established by the typical cluster and field groups, $L_{\text{gal}} < 25$, $M_{\text{gal}} < 100$. As Figure 17 shows, these rich groups have very different structures: the cluster group SDSS1500B-2 is as concentrated as the cores of the five ICBS clusters; the field group RCS1102-10 is spread over the entire IMACS field and may in fact continue to the southeast (lower left). While the PAS and PSB galaxies in SDSS1500B-2 are, of course, limited to a high-density environment, these spectral types are also found in RCS1102-10 in similar abundance, within its full range of environments from high-density knots to medium-density groups to isolated galaxies. This may be an expression of the spectral type/local density relation (Figure 5)—the global environments are quite different, but from a “local” perspective, there seems a sufficient volume of high-density environment in RCS1102-10 to pre-process the $\sim 35\%$ (47%) passive fraction.

For the rich cluster environment we use the samples we extracted from the full metacluster sample by splitting at $R_{\text{cl}}/R_{\text{300}} = 1.5$, as we have discussed earlier. The PAS+PSB fraction of $\sim 60\%$ ($\sim 70\%$) for each of the five ICBS clusters appears significantly above the two rich groups and the extrapolation of the trend for the typical groups, for both the $L_{\text{gal}}$ and $M_{\text{gal}}$. However, we have no way of knowing the underlying relationship, which in this semi-log diagram may surely depart from linear, so this offset from the extrapolation for smaller scale systems is only suggestive. We believe, however, that the very high PAS+PSB fractions of the four metacluster groups projected on the cores (the “core groups” see Section 3.2) offer additional insight into the possibility that the cluster environment is “special.” These four groups are all rich in passive galaxies—60%–80% (70%–90%), far above the trend for the remaining groups, and
they all have systemic velocities substantially off the cluster mean. It seems clear, then, that these groups have been affected by the extreme environment of the cluster core, and a rapid conversion of star-forming galaxies into passive galaxies has been the probable result.

Encouraged by this observation, we created a “cluster core” population (see Table 7) where all galaxies within 500 kpc of the cluster center in each of the five clusters are gathered together, and a “no core” sample (a composite of what is left when the cores are removed). The “cluster core” point rises to the passive fraction of the “core groups”—80% (88%), and the “no core” cluster sample falls to a passive fraction of 52%, (64%), which is arguably consistent with the group trend that we have identified as preprocessing. We suggest, then, that the process(es) that are occurring in galaxy groups to raise the passive fraction are sufficiently to account for all but the highest passive fractions, of this “base level” passive population at very early times, that exhausted the local gas supply. Measurements of properties of this “base level” passive population at very early times because they quickly processed the accessible gas into stars.

Our results here suggest that some ~10% of galaxies, even in the lowest density environments, had already ceased significant star formation by $z \sim 1$. Presumably this could be a mix of early mergers of individual galaxies, fossil groups, or the occasional massive galaxy with unusually efficient star formation at $z \sim 2$ that exhausted the local gas supply. Measurements of properties of this “base level” passive population at very early times, and studies of mass and luminosity functions, morphology and structure over cosmic time, should be able discriminate which paths lead these galaxies to a permanently passive state.

From this base level, we see a clear signature of increasing fraction of passive galaxies once the mass scale of a group rises above a few $L^* (M^*)$. As we have shown here, this increasing fraction is usually associated with higher density environments, but some passive galaxies are also found in relatively low-density parts of these moderate-sized groups. A prevalent idea that has come from $\Lambda$CDM simulations is that passive galaxies are satellites whose halos have been incorporated into more massive “central” galaxies, as discussed in van den Bosch et al. (2008, see also Weinmann et al. 2010). In this connection, we show in Figure 18 the distribution of passive galaxies in the ICBS cluster groups. Although our spectroscopic sample is only

| Sample          | $N$   | $N_{\text{tot}}$ | $L_{\text{gal}}$ | $\sigma_0$ | $R_{\text{pair}}$ | PAS (%) | CSF (%) | SHF (%) | PSB (%) | SBO (%) |
|---------------|-------|----------------|-----------------|-----------|-----------------|--------|--------|--------|--------|--------|
| RCS0221A cluster | 91    | 210.46         | 62.66           | 918       | 1.43            | 55.0   | 27.5   | 10.9   | 6.6    | 0.0    |
| RCS1102B cluster | 169   | 485.59         | 125.21          | 705       | 1.49            | 50.9   | 38.5   | 6.5    | 3.6    | 0.6    |
| SDSS0845A cluster | 180   | 452.85         | 199.57          | 1273      | 1.27            | 61.1   | 27.2   | 3.9    | 6.1    | 1.7    |
| SDSS1500A cluster | 46    | 108.12         | 30.22           | 764       | 1.03            | 54.3   | 26.1   | 8.7    | 6.5    | 4.3    |
| SDSS1500B cluster | 53    | 208.02         | 57.40           | 828       | 1.19            | 49.1   | 34.0   | 13.2   | 1.9    | 1.9    |
| RCS0221A supercluster | 156  |                 |                 | 888       | 3.38            | 22.4   | 61.6   | 10.9   | 1.9    | 3.2    |
| RCS1102B supercluster | 106  |                 |                 | 688       | 2.62            | 19.8   | 68.9   | 7.5    | 1.9    | 1.9    |
| SDSS0845A supercluster | 98   |                 |                 | 1676      | 3.24            | 23.5   | 61.2   | 10.2   | 1.0    | 4.1    |
| SDSS1500A supercluster | 67    |                 |                 | 513       | 3.72            | 34.3   | 44.8   | 17.9   | 0.0    | 3.0    |
| SDSS1500B supercluster | 101  |                 |                 | 1385      | 4.25            | 25.7   | 61.4   | 5.9    | 3.0    | 4.0    |
| RCS0221A core | 20    | 1142            |                 | 70.0      | 10.0            | 5.0    | 15.0   | 0.0    | 0.0    | 0.0    |
| RCS1102B core | 37    | 761             |                 | 67.6      | 21.6            | 5.4    | 5.4    | 0.0    | 0.0    | 0.0    |
| SDSS0845A core | 70    | 1227            |                 | 74.3      | 14.5            | 2.9    | 8.6    | 0.0    | 0.0    | 0.0    |
| SDSS1500A core | 20    | 912             |                 | 75.0      | 15.0            | 5.0    | 5.0    | 0.0    | 0.0    | 0.0    |
| SDSS1500B core | 11    | 718             |                 | 72.9      | 18.2            | 0.9    | 0.0    | 0.0    | 0.0    | 0.0    |

Notes.

- $N_{\text{tot}}$ and $L_{\text{gal}}$ are extrapolated values of the number of galaxies and total luminosity, as described in the text.
- $R_{\text{pair}}$ is a radius calculated by averaging the separation of all possible pairs.

4.5. Cluster Building, Preprocessing, and Implications for the “Quenching” of Star Formation in Galaxies

Our results concerning infall into the ICBS clusters show that this is an epoch of substantial growth in the history of massive clusters at $z \sim 0.5$. Choosing clusters by their richness instead of strong X-ray emission, the ICBS shows how more typical rich clusters grew during this epoch. For RCS0221A, RCS1102B, SDSS1500A, and SDSS1500B, we find an easily identifiable infall of groups comprised of 257 galaxies, and estimate that 100–200 additional galaxies are either isolated or in small groups. The number of infalling galaxies in these four fields is roughly equal to the virialized cluster population.

“Quenching” is a popular shorthand for a process capable of ending star formation in star-forming galaxies. As described by Peng et al. (2010), quenching refers to one or more physical processes, driven internally (e.g., secular evolution and starbursts within a galaxy) or externally (e.g., mergers or ram-pressure stripping). These authors distinguish this from the general decline in the SFRs of star-forming galaxies since $z \sim 1.5$, probably the result of a decline in available gas that is capable of sustaining star formation. This separation may not be a clean one, however, since the decline in available gas may itself be a function of environment: many of today’s passive galaxies, especially massive ones, may have ceased star formation at very early times because they quickly processed the accessible gas into stars.

Our results here suggest that some ~10% of galaxies, even in the lowest density environments, had already ceased significant star formation by $z \sim 1$. Presumably this could be a mix of early mergers of individual galaxies, fossil groups, or the occasional massive galaxy with unusually efficient star formation at $z \sim 2$ that exhausted the local gas supply. Measurements of properties of this “base level” passive population at very early times, and studies of mass and luminosity functions, morphology and structure over cosmic time, should be able discriminate which paths lead these galaxies to a permanently passive state.

From this base level, we see a clear signature of increasing fraction of passive galaxies once the mass scale of a group rises above a few $L^* (M^*)$. As we have shown here, this increasing fraction is usually associated with higher density environments, but some passive galaxies are also found in relatively low-density parts of these moderate-sized groups. A prevalent idea that has come from $\Lambda$CDM simulations is that passive galaxies are satellites whose halos have been incorporated into more massive “central” galaxies, as discussed in van den Bosch et al. (2008, see also Weinmann et al. 2010). In this connection, we show in Figure 18 the distribution of passive galaxies in the ICBS cluster groups. Although our spectroscopic sample is only
The trend of gradually rising PAS+PSB fraction with increasing group mass might be explained by the effects of mergers (roughly equal mass systems) and accretions (higher mass ratios), or the increasing loss of gas supply (starvation), all processes that should be favored in more populous systems. However, our data would seem to argue against any steady transformation process that operates over the lifetime of the group, by the lack of any correlation with $\tau_{\text{enc}}$ (see Figure 15(c)). These observations could be reconciled by recognizing that, in a hierarchical model of structure growth, such systems are built from the mergers of smaller groups. If we regard the coalescence of groups themselves as the event that bumps up the number of passive galaxies through one or more of the “interaction” processes, the lack of a correlation with $\tau_{\text{enc}}$, and the correlation with group mass, is readily explained. For example, the rapidly changing gravitational potential of a group merger could deflect one or more star-forming galaxies on previously “clear” orbits and lead to tidal encounters with other galaxies (particularly

$\sim50\%$ complete, there seems to be a wide distribution of environments—and no clear companions of comparable mass—for a majority of the passive systems in our study. While apparently inconsistent with the notion that passive galaxies are mostly likely to be satellite galaxies, van den Bosch et al. show in their study of a large Sloan Digital Sky Survey (SDSS) sample that this phenomenon is a strong function of mass, declining from the dominant fraction ($\sim70\%$) of the population for galaxies with stellar masses of $\sim2 \times 10^9 \, M_\odot$ to virtually nil at $\sim2 \times 10^{11} \, M_\odot$. The majority of our sample are galaxies intermediate between these two limits, so perhaps a sizable minority of galaxies that ceased star formation when they were incorporated into central galaxies is—after all—consistent with what we find in the ICBS group sample.

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Figure 18. Identification of PAS and PSB spectral type galaxies in the metagroup groups, marked by open circles. These types are found in locally dense environments, consistent with the idea that incorporation into a larger halo system ends star formation in a “satellite” galaxy, but they also fairly common in low-density or even isolated environments where no such more-massive companion can be responsible. The most luminous galaxy in each group is marked by a cross. (A color version of this figure is available in the online journal.)
large ones) that are sufficiently strong to remove the gas reservoir that maintains star formation, in this way linking the event of the group merger to an increase in the passive fraction. We discuss other evidence bearing on this model in Sections 4.7 and 4.8.

Projecting the relationship to the higher masses of the clusters, we see in Figure 16 a track that could well be populated with increasingly rich groups not in our sample, reaching the ~50% fraction of PAS+PSB galaxies in these more massive systems, analogous to the many groups identified in the CNOC sample of strong X-ray-emitting clusters studied by Li et al. (2009). Indeed, the two rich groups in the ICBS sample seem to confirm the idea that this modest process that we associate with interactions in the group environment is capable of building this ~50% fraction of passive galaxies. On the other hand, our sample presents what appears to be prima facie evidence for a cluster-specific process (see also Li et al.)—the 60%–80% fractions of PAS+PBS galaxies in the four “core” groups (marked with a red “X” in Figure 16). Whether these are groups or filaments, the projection of these four cold substructures directly on the highest density regions of the clusters leaves little doubt that they are passing through, or have passed through, the cluster center, and the cluster core sample, with its similarly high passive fraction, seems to confirm a cluster-core-specific mechanism—for example, ram-pressure stripping or harassment (more generally, tidal stripping)—that is more rapid and efficacious than any preprocessing that is happening in the other metacell and field groups. Strong supporting evidence for this idea has been presented by Ma et al. (2010), who find an unusually high incidence of poststarburst galaxies in a cluster merger at $z = 0.586$, where a population of galaxies in a substructure has been thrust into the main cluster core. Ma et al. link this PSB population to a 70% fraction of galaxies of “transformed,” they suggest, into morphological type S0 galaxies by ram pressure and/or tidal forces near the cluster core.

Finally, is there evidence that preprocessing in groups is different in superclusters than in the general field? One of the goals of the ICBS was to look for similarities or differences between the supercluster environment surrounding a rich cluster and the general field population. In terms of the fraction of PAS+PSB galaxies, the values are very similar, 26 ± 2.5% for the average of the five superclusters defined by $R_{c}/R_{200} > 1.5$, and 20 ± 1% for the cl_field. (These values are plotted in Figure 16 at the somewhat arbitrary $L_{\text{gal}}, M_{\text{gal}}$ value of 3.5 that approximately represents the average environment.) Another point of comparison is the fraction of galaxies found in groups in the superclusters compared to the fraction found for the cl_field. Again, the values are very close, 40 ± 2% for the supercluster, 39 ± 1% for the cl_field. In Section 4.3 we examined a number of properties of supercluster groups compared to the same for the cl_field and found the only significant difference to be the substantially larger size of the field groups, but acknowledged that this could be the result of selection effects. When we compared the relationships of PAS+PAS fraction with different properties we found the same correlations with various parameters of scale, and the same lack of correlation with other properties such as velocity dispersion or $v_{\text{enc}}$. The most convincing correlation, PAS+PSB versus $L_{\text{gal}}$ or $M_{\text{gal}}$ (Figure 16) looks the same, within statistical errors, for supercluster groups, and field groups or filaments.

The implication seems to be that there is nothing obvious the differentiates the supercluster environment from the general field. If preprocessing is happening in groups in both environments, perhaps the only distinction is the way the preprocessed populations of groups in superclusters are further affected by entering the dense environment of a rich cluster.

4.6. Do Starbursts Play a Major Role in the Production of PAS Galaxies?

In this section we address the question of the numerous starburst galaxies we have identified in the ICBS program—both active and poststarburst. As described in Paper I, we have adopted specific criteria for identifying these from H$\alpha$ and [O II] emission that have been validated with well-studied present-epoch samples. For the ICBS sample 0.31 < $z$ < 0.54 we find a level of 15% ± 5% for all starbursts (SBH+SBO+PSB) in every environment studied in the ICBS, from isolated field, to groups, to rich clusters. Careful application of specific criteria are important, for our definitions of SBO and SBH starbursts extends down to galaxies where the SFR at the epoch of observation is only ~3 times that of the (few Gyr) past average. The lower end of the range selected with our criteria includes systems with a more moderate starburst than even the lower luminosity LIRG galaxies that have been discovered through infrared surveys. As with CSF/PAS galaxies, the poststarburst category requires a uniform and well-defined boundary between starburst and poststarburst systems.

Concerning poststarbursts in particular, we have previously presented evidence for the ubiquity of this minority but potentially important population at intermediate-redshift in a series of papers (see, e.g., Dressler & Gunn 1983; Oemler et al. 1997; Dressler et al. 1999, 1999; P99) as have other studies (e.g., Couch & Sharples 1987; Berger et al. 1996; Tran et al. 2003; Lemaux et al. 2010). Poggianti et al. (2009a) have in particular conducted an extensive study of poststarbursts over a wide range of environments at $z = 0.4–0.8$. Nevertheless, some other studies have either questioned the prevalence of such a population (see Balogh et al. 1999—cf. Dressler et al. 2004; Kelson et al. 2001) or de-emphasized its importance (e.g., van Dokkum et al. 2000; Ellingson et al. 2001). Key to the doubt expressed about the importance of the starburst is the suggestion that the poststarburst signature is really nothing more than the sharp truncation of star formation in a very active galaxy, without a burst.

It is true that an abrupt end ($\tau \lesssim 200$ Myr) of star formation in a galaxy whose current SFR is close to its past average (roughly constant) will indeed develop a spectrum that is hard to distinguish from the termination of a mild starburst. However, in modeling this affect, (P99, see also Poggianti et al. 2004) concluded that H$\alpha$ ≈ 5 Å is a limit reached by truncating such a system (in particular, for an intermediate-redshift galaxy that has been forming stars with a normal initial-mass-function and constant SFR since $z > 2$). Poggianti et al. noted that approximately one-third of the galaxies identified as PSB in the Morphs sample exceed the 5 Å limit; we find the same fraction in the PSB sample of the ICBS: 19/55 = 35%. Taking into account the decline in H$\alpha$ strength that these systems must experience as they age, over a longer time scale, this accounts for about another third of the observed sample, leaving at most one-third to be identified as simply truncated systems with 3 Å < H$\alpha$ < 5 Å.

The one-third fraction should moreover be an upper limit because most SFRs decline with cosmic time. On the other

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8 In this picture, preprocessing would be akin to the punctuated equilibrium model of biological evolution that appears to explain the paucity of the evolutionary links that are expected in a more continuous evolutionary model.
hand, a new determination of the histories of star formation in Paper III (see also Paper IV) suggests that a small but non-negligible fraction of galaxies are genuinely younger, in the sense of SFRs that have peaked more recently than $t \sim 2$. In a future paper we will use a representative distribution of SFHs to refine this estimate of the fraction of poststarburst galaxies with $H_\delta > 3$ Å that could be the result of simple truncation of star formation, with no prior burst required.

These considerations do not, however, affect the general conclusion that the majority of galaxies classified as PSBs are poststarbursts. The abundance of SB galaxies in the ICBS sample, which are unambiguous cases of mild-to-moderate active starbursts, strongly supports the conclusion that a sizable fraction of the PSB sample must come from starbursts rather than truncation. From Spitzer 24 μm observations of the rich cluster A851 at $z = 0.41$, Dressler et al. (2009b) concluded that even some of the PSB are at some level active starbursts, probably nuclear bursts that are more easily obscured by dust.

For the purposes of this discussion, then, we take as a given that starbursts and poststarbursts are a significant component of the intermediate-redshift galaxy population, and turn our attention to how the SB and PSB galaxies relate to the ordinary CSF and PAS galaxies.

In Figure 16 we showed the fraction of PAS+PSB galaxies over the full range of galaxy environments. Assuming that the PSB galaxies are unlikely to retain future SFRs of even a few tenths of a solar-mass per year, the PAS+PSB are the complete population of galaxies with masses $M \gtrsim 10^{10} M_\odot$ that have been "quenched," by whatever internal or external means. If we instead consider the fractions of PAS and PSB galaxies separately, over the full range of environments, we can apply a simple timescale argument to investigate whether starbursts play a significant role in increasing the PAS population. Figure 19(a) shows the fraction of PAS and PSB galaxies individually over the full range of environments sampled in the ICBS. The samples are much the same as in Figure 16, but we have combined the results for the different fields for the isolated galaxies, small groups, cluster cores, binned the cluster and field groups (including filaments), and omitted the composite populations of superclusters (which are mixed rather than unique environments). The four “core groups” that appear unique in their association with processes of the cluster cores are also omitted. The points with (Poisson) error bars are (1) four-field averages of isolated galaxies and the small groups, placed at $L_{gal} \equiv 1.0$ and $L_{gal} \equiv 2.0$, respectively, and at increasingly larger $L_{gal}$ (2) averages of cluster groups, field groups and field filaments, in bins in which the summed $\Sigma L_{gal} \approx 80 L^*$ (containing between 94 and 129 galaxies in the spectroscopic sample per bin). The stars representing the combined five ICBS cluster cores ($R < 500$ kpc) have error bars that are comparable in size to the symbol, and their placements along the $L_{gal}$ axis represents the effect of a yet-more-extreme manifestation of the cluster environment.

We note that the PSB and SB trends we observe qualitatively resembles the trends of the poststarburst and starburst fractions with environment (from field, to poor-groups, to groups and clusters) found by Poggianti et al. (2009a) at $z = 0.4–0.8$. Our measured $2 \pm 1$% PSB fraction for the general field (from isolated galaxies through the $L_{gal} < 20$ groups) at $z \approx 0.4$ in is good agreement with the PSB fraction measured by Yan et al. (2009) for the Deep2 Survey at $z \approx 0.8$.

In addition to the previously discussed result of the steady increase in the PAS fraction of intermediate-redshift galaxies,
from \(~10\%\) for the isolated field galaxies, through groups, to
\(~70\%\) for the cores of rich clusters, Figure 19(a) shows what we
consider a remarkable result: the PSB track the PAS fraction in
the sense that the PSB fraction is \(15\% \pm 5\%\) of the PAS fraction
in all environments.

A comparison of the fraction of SBO and SBH starbursts,
collectively SB, to the fraction of continuously star-forming
galaxies, CSF, shown in Figure 19(b), exhibits a similar effect.
Complementing the rising PAS fraction, the CSF fraction
decides steadily over the \(L_{gal}\) range, from a population that
dominates PAS galaxies by many-to-one in the field, a few-to-
one in poor and moderate groups, one-to-one in rich groups
and clusters, and dropping to only one-in-five of the PAS in
cluster cores. (Even this small remaining CSF population is
likely exaggerated, since some apparent CSF types in the core
are likely projections along the line-of-sight to the cluster core.)

More to the point, like the PSB and PAS fractions, the SB
track the CSF population, within the errors, by a factor of
four, that is, SB are about four times less populous than CSFs
in all environments. Comparing starbursts and poststarburst
galaxies, the fraction of starbursts greatly exceeds the fraction
of poststarburst galaxies for isolated galaxies and small- and
moderate-sized groups, but rapidly drops to match the PSB
fraction in rich groups and cluster cores.

The first conclusion to be drawn from Figure 19 is that
SBO + SBH starbursts, in environments running from the iso-
lated field galaxies to modest-sized groups, cannot be a common
path to PAS galaxies—there are far too many. The lifetime of
these bursts is likely to be no more than 1 Gyr—indeed, this is
long for a starburst.\(^9\) In environments like the field and small-
to-moderate groups, the SB/PAS ratio is near unity. If most of
SB turned to PAS galaxies, the fraction of these would more
than double in a Gyr or less. In fact, the PAS fraction is only
growing by at most some tens of percent over the several Gyr
that the ICBS spans. It would seem that most of the SB galax-
ies in these environments must return to the prestarburst CSF
state, as was also concluded by P99. We note, however, that this
conclusion weakens considerably for rich groups and cluster
populations. For these environments, SB fraction falls to \(~10\%\)
while the PAS fraction has risen to \(40\%\) or more, and—again for
these environments—modest growth in the PAS fraction from
\(z \sim 0.5\) to the present-epoch is observed (Li et al. 2009, 2012).

So, when combined with the fact that the active starburst popula-
tion is declining from \(z \sim 0.5\) to the present in all environments
(Dressler et al. 2009a), it appears that active starbursts could
be significant contributors to the PAS population only in the
densest intermediate-redshift environments.

While most active starbursts—members of the field popu-
lation—cannot be linked one-to-one with the quenching of
star-forming galaxies to form PAS galaxies, the situation seems
more favorable for PSB galaxies. Indeed, a PSB/PAS fraction of
\(~10\%–20\%\) in all environments—very different from the
varying SB/PAS fraction across environments—in fact urges a
direct connection of the PSB phase to a quenching event that
produces a new PAS galaxy. The decay time for this phase,
\(\tau \lesssim 500\) Myr (more certain in this case because the absence
of star formation constrains the spectral evolution), suggests
that—if the PSB fraction remained constant from \(z \sim 0.5\) to the
present—the PAS fraction would approximately double, prob-
ably more growth than the observations will support. However,
since there is also good evidence for a steep decline in the frac-
tion of PSBs in the field, from the ICBS value of \(~1\%\) to a level of
\(~0.1\%) at the present epoch (Zabludoff et al. 1996; Wild et al.
2009), so it would appear that decaying PSBs would not over-
produce PAS galaxies, even with the slow growth of the passive
galaxy population in the field since \(z \sim 0.5\) found by, for ex-
ample, Faber et al. (2007) and Brown et al. (2007). The situation
is much the same for rich groups and clusters: the same \(10\%–20\%\)
of PSB/PAS is found, and the poststarburst fraction is known
to decline substantially with time (the PSB class was essentially
unknown until intermediate-redshift clusters were studied).

However, demonstrating that PSBs could be the primary
channel to PAS galaxies since \(z < 0.5\) is not sufficient to show
that PSBs are a primary path to passive galaxies. The problem is
that extrapolating back in time from \(z \sim 0.5\) to \(z \sim 1\) in both the
field and in clusters similar fractions of PSB galaxies are found,
for example, in the extensive study of the CL1604 supercluster
(Lemaux et al. 2010), a poststarburst fraction of \(~10\%–15\%) is
found in the lower density environments outside the virialized
clusters (B. C. Lemaux 2012, private communication). In the
EDisCS Survey, Poggianti et al. (2009a) find a \(3\%–6\%\) PSB
fraction for the field and poor groups and Yan et al. (2009) find
a PSB fraction of \(2 \pm 1\%\) at \(z \sim 0.8\) in the field-dominated
Deep2 Survey. It would appear, then, that PSB rates were at
least as high, perhaps higher, out to redshift \(z \sim 1\). In contrast
to this, results from the Carnegie–Spitzer–IMACS prism survey
(D. D. Kelson 2012, private communication) show a growth in
the passive population in the field of only \(~25\%) from \(z = 0.8\) to
\(z = 0.5\). Therefore, while the overproduction of PAS galaxies
by the decay of PSB galaxies since \(z \sim 0.5\) might not be a problem
(because of the substantial decline of PSBs after \(z = 0.3\)), it
would likely be a serious problem for the earlier epoch \(z \sim 1\) to
\(z \sim 0.5\).

In this conclusion, that PSB galaxies cannot be the dominant
mechanism for producing the PAS population between \(z \sim 0.5\)
and the present—certainly in the field and probably in rich
clusters as well, we are in agreement with De Lucia et al.
(2009), whose argument includes the issue of generally lower
masses of PSB compared to PAS galaxies, which is illustrated
by the ICBS sample in Figure 3. The small sample in De Lucia
et al. is an issue, however—the two clusters in their study show
very different PSB/PAS fractions, undoubtedly due to the short
time scales of the PSB phenomenon and resultant statistical
uncertainties. Wild et al. (2009) come to a conclusion that
could also be consistent with the ICBS result, finding a possible
production of \(~40\%) of PAS galaxies in another small sample
at \(z = 0.5–1.0\).

In summary, while it is likely that some fraction of starbursts
and poststarbursts are phases on the path to passive galaxies,
a model in which this is the dominant path is troubled by the
short timescale of the phenomena and the commonness of
these types compared to the relatively slowly changing
populations of passive galaxies—a point made by De Lucia et al.
(2012) for quenching mechanisms in general. The fact that the
starburst phenomenon is in rapid decline since \(z = 0.3\) helps, but
observations of galaxies at higher redshift (\(0.6 < z < 1.0\)) show
only a small change of the starburst fraction, so overproduction
during this earlier time is likely to be problematic. Furthermore,
there are clearly important trends that do not seem to flow easily
from such a model: the field population of PAS galaxies changes
very slowly to the current epoch while the fraction of PAS
in rich groups and clusters grows substantially, suggesting an

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9 We have, however, argued in Oemler et al. (2009) that the degree to which
A stars dominate the light necessitates a minimum lifetime \(\tau \sim 100\) Myr, the
lifetime of an early A star, and sufficient time for such a star to migrate from
the dusty sites of their birth.
environmentally sensitive quenching method, while the PSB/PAS fraction is near-constant from the field to rich clusters at \( z \sim 0.5 \) and rapidly declining for all environments to the present day. Likewise, SB/CSF is roughly constant over all environments, but the timescale argument indicates that only in rich groups and clusters could these be major contributors to the PAS population, and only a very small fraction can be funneled to PAS galaxies in the lower-density field. As both McGee et al. (2009) and De Lucia et al. have suggested, the mild trend of PAS growth points to quenching mechanisms with long timescales, \( \tau > 1 \) Gyr, and these are not compatible with the starburst signature. Some fraction of PAS galaxies could be the result of starbursts in CSF galaxies, but it appears that most cannot. By implication, this suggests that most PSBs must come from PAS galaxies, and not the other way around.

4.7. A Different Picture: Starbursts are a Signature of Mergers Across All Environments

As we commented in Section 2.5 in our discussion of the spatial distribution of different spectral types, the simplest relation between spectral types that involves the starburst phenomenon,

\[
\text{CSF} \Rightarrow \text{SB} \Rightarrow \text{PSB} \Rightarrow \text{PAS}
\]

seems to be inconsistent with the cross correlation functions of these types, at least for the metagroup samples of our four ICBS fields (see Figure 6). In the previous section, we confirmed with the ICBS data the basic argument of P99 that this simple sequence cannot be the dominant path outside of clusters because SB galaxies outnumber PSB galaxies by a factor of \( \sim 5 \) in all lower-density environments, including moderate-sized groups. We conclude that

\[
\text{CSF} \Rightarrow \text{SB} \Rightarrow \text{CSF}
\]

is the unquestionable fate of most starbursts. It is still possible, of course, that the PSB galaxies that are found outside of clusters are the third step in the above sequence, for example, the small fraction that are produced in major mergers. But even for this case we showed a likely contradiction with observations—that the shear numbers of PSB galaxies, combined with their relatively short lifetimes, \( \tau \lesssim 0.5 \) Gyr, implies a too-rapid growth in the fraction of PAS galaxies since \( z = 1 \). On the other hand, locating PSB galaxies on the alternate sequence

\[
\text{PAS} \Rightarrow \text{SB} \Rightarrow \text{PSB} \Rightarrow \text{PAS}
\]

would solve the “PAS overproduction” problem and explain the strong correlation between PAS and PSB galaxies seen in Figure 6.

Figure 19, which shows further that the ratios CSF:SB and PAS:PSB are roughly constant over two orders of magnitude of galaxy clustering scale and galaxy local density, points the way to such alternative relationships between these spectral types. We suggest that—rather than indicative of a common CSF-to-PAS evolution—starbursts are events in which the PAS and CSF galaxies are \textit{progenitors} and \textit{end points}. In other words, we imagine two mostly independent \textit{starburst cycles}, one that starts and ends with PAS galaxies, and one that starts and ends with CSF galaxies. The general picture is illustrated in cartoon form in Figure 20.

The approximately constant ratios of 15\% for PSB/PAS and 25\% for SB/CSF over all environments motivates such a picture, one in which SBO + SBH starbursts, and PSB poststarbursts, are commonly the result of minor mergers and accretions of gas-rich satellites onto PAS and CSF galaxies, respectively. Minor mergers are the mechanism of choice because (1) a rapid change in SFR is expected, explaining the starburst signature that cannot be obtained in slow processes such as starvation; (2) the basic morphology of the host galaxy remains unchanged; and (3) merging is a local process, to first-order independent of global conditions, which further accounts for the near-constant ratios of SB:CSF and PSB:PAS across the full range of environment. We note also that, for the CSF ⇒ SB ⇒ CSF cycle, strong tidal interactions share these same three features.

In this picture, a CSF galaxy accreting a smaller gas-rich satellite (or, more rarely, a major merger with a gas-rich peer), or a strong tidal encounter, would result in a substantial rise in SFR, appearing as an SBO or SBH, perhaps both in sequence. Because a minor merger or tidal encounter would not change the basic morphology of the CSF galaxy, especially the survival of the gas disk, the system would subsequently return to the CSF population. Likewise, when the principal galaxy is a passive galaxy, in particular, a galaxy with a large spheroidal component, accreting a gas-rich companion would produce a starburst (perhaps a red SBO) leading to a poststarburst phase as the burst itself subsides.

![Figure 20. Cartoon showing the proposed starburst cycles described in this paper. The conventional evolutionary sequence for starbursts converts star-forming galaxies to passive galaxies through an active- and poststarburst phase—we believe this path is followed by some galaxies, in particular, major mergers of star-forming galaxies, and galaxies subject to the extreme environment in the cores of rich clusters. However, for most, we believe that two cycles are operating, largely independently, one beginning and completing with star-forming disk galaxies, the other beginning and completing with at least one spheroidally dominated passive galaxy. As explained in the Section 4.7, this alternate picture is motivated by the fractions and timescales associated with starbursts, the spatial distribution and structural properties that link SB to CSF galaxies and PSB to PAS galaxies, and the near-constant ratios of PSB/PAS and SB/CSF across environment shown in Figure 19. The locations of “SBO” and “SBH” on the star-forming-galaxy cycle are notional, suggesting a possible sequence for the two types, and recognizing that the SBH class includes both in-progress starbursts and those in a poststarburst phase as the burst itself subsides.](Image)
that many galaxies that are dominated by an old population have high star formation rates, as seen from the scatter plot at right. These objects could be early-type spirals forming stars continuously, or formerly passive galaxies that are experiencing a starburst due to a minor-merger or accretion event, as discussed in Section 4.7.

**Figure 21.** Left: the specific star formation rate (sSFR) vs. rest-frame $B-V$ color for the same four metacluster sample (red points) and the cl_field (blue circles) as in Figures 2 and 3. Right: the star formation rate vs. rest-frame $B-V$ color. There is an excellent correlation of sSFR with color, but this relationship obscures the fact that many galaxies that are dominated by an old population have high star formation rates, as seen from the scatter plot at right. These objects could be early-type spirals forming stars continuously, or formerly passive galaxies that are experiencing a starburst due to a minor-merger or accretion event, as discussed in Section 4.7.

(A color version of this figure is available in the online journal.)

structure/morphology of the galaxy hosting the starburst should in general not change, with the caveats that (1) major mergers can be a leak in the CSF cycle that does lead to more PAS galaxies (and a change of morphology), and (2) a CSF galaxy with a larger bulge may result from a minor merger.

This prediction of the starburst cycles model— that basic galaxy structure remains unchanged—is supported by an analysis of near-infrared images of the ICBS galaxies by Abramson et al. (2013). By fitting Sérsic models to the CSF, SB, PSB, and PAS galaxies in field and supercluster galaxies, Abramson et al. show that CSF and SB galaxies are well described as disk systems and quite distinct from PAS and PSB systems, which have the steeper profiles of spheroidally dominated galaxies.

The nominal SB galaxy would be the intermediate stage of the CSF cycle, but what would the starburst phase of an accreting passive galaxy look like? Because the SB galaxies greatly outnumber PSB galaxies in all but the densest environments, the active starburst phase of the PAS $\Rightarrow$ SB $\Rightarrow$ PSB $\Rightarrow$ PAS cycle could be difficult to distinguish from the CSF $\Rightarrow$ SB $\Rightarrow$ CSF cycle. Alternatively, a spheroid-dominated galaxy accreting a gas-rich companion should produce a spectrum resembling an early-type spiral before returning to the PAS spectral class, one that might be difficult to distinguish as a starburst against the continuum light of an old stellar population. In Figure 21 we see that, in addition to a very good correlation of specific SFR with rest-frame $B-V$ color, there is a significant number of galaxies with the red color of old stellar populations with very high SFRs. In a future paper we will model whether such progenitors can match our criteria for SBH and SBO starbursts—anomalously strong H$\alpha$ and/or [O II]—and evolve into PSB galaxies with their strong Balmer absorption but little ongoing star formation. A third possibility is that some starbursts can be hidden in the dust obscured nuclei of bulge-dominated galaxies, as was found through Spitzer 24 $\mu$m observations of the intermediate-redshift clusters A851 by Dressler et al. (2009b).

An attraction of the two-cycle starburst model is that it explains ICBS observations as well as the results of many other studies. The starburst phenomenon is pervasive among high redshift galaxies, especially when considering the relatively short duty cycle, but the connection of this to popular mechanisms such as ram-pressure stripping or starvation is forced, at best. Such mechanisms are expected to act on a longer timescale—an attractive feature when trying to account for quenching of star-forming galaxies and the growth of the PAS population, but ill-matched to the starburst signature. In contrast, mergers undoubtedly play a significant role in the evolution of many galaxies, and their connection to the starburst phenomenon—first elucidated by Zabludoff et al. (1996) in their study of poststarbursts in the low-redshift field—has also cropped up in morphological studies of active starbursts and poststarbursts in rich clusters (see Oemler et al. 1997, Section 6). Mergers are known to lead to rapidly increasing and decreasing SFRs, for which the spectral types SBH, SBO, and PSB are easily associated. Indeed, Hogg et al. (2006, p. 768) were drawn to this association of starbursts and poststarbursts with mergers, through a comprehensive analysis of the environments of present-epoch examples in the SDSS:

"The remaining hypothesis for the triggering of the starburst (or, more properly, star formation truncation) events that precedes the poststarburst phases of these galaxies are: some kinds of random internal catastrophes or some kinds of galaxy–galaxy mergers. This latter possibility, which is consistent with all of the results here, is directly supported by the discovery of post-merger morphological signatures (e.g., tidal arms) in many poststarburst galaxies (Yang et al. 2004; Goto 2005). It is also exciting, because merging is one of the fundamental processes of cosmogony, and holds great promise for providing precise connections between cosmological observations and theory at small scales."

It is this ubiquity of the starburst phenomenon over the whole range of galaxy environments that is one of the most attractive features of minor mergers and accretions, and strong tidal encounters, as the important mechanisms. The dependence of such processes on local as opposed to the global environment provides a natural explanation to the commonness of starburst phenomenon in intermediate-redshift field, groups, and clusters. Minor mergers and accretions in particular offer an explanation for the marked decline in starburst activity over the last $\sim$5 Gyr. While the focus has been on major mergers as a method of producing spheroidal stellar systems from disk-dominated systems, particularly at early times ($z \gtrsim 2$), minor mergers and accretions, and strong tidal interactions, are far more common events and offer the possibility of leaving the basic structure
and star-forming character of the primary galaxy intact. Thus, identifying the precursors of most starbursts as normal star-forming galaxies, and the precursor of poststarbursts as passive galaxies, can explain the tracking of PSB to PAS and SB to CSF seen in Figure 19 in a natural way.

4.8. Pieces for the Big Picture

Is there a notional model that approximately describes the histories of star formation and structure evolution of galaxies with redshift and environment, and identifies the key processes? Despite great progress in the last few decades in quantifying the characteristics of galaxies over most of cosmic time, and the identification of many mechanisms thought to influence galaxy evolution, there is no consensus picture that explains the basic data. In this paper we have used a uniform data set that includes photometric and spectroscopic observations of intermediate-redshift galaxies over the full range of galaxy environment, from isolated field galaxies to the cores of rich clusters. We have presented evidence that suggests that the “quenching” that turns star-forming galaxies into passive galaxies is for the most part the result of slow processes such as starvation that are particularly effective in galaxy groups. The other notable process at high redshift—the increasing frequency of starbursts—does not, we argue, contribute very much to this dominant quenching process, but instead is a signal of an increasing merger/interaction rate at higher redshifts. These starbursts may have a small but important effect on the evolution of galaxy structure/morphology, and a detailed understanding of the starburst phenomenon is of course necessary for a complete description of the SFH of many if not most galaxies.

Combined with some speculation about the evolution of galaxies before \( z = 2 \), these two basic programs of starvation quenching and merging starbursts could help frame a picture of galaxy evolution that accounts for much of what is observed. Considering our results and the voluminous literature on the subject of galaxy evolution, we see seven principal ingredients that we believe inform a “big picture” description of galaxy evolution: (1) nature—a very early formation processes for a substantial fraction of today’s passive galaxies, those in low-density environments; (2) hierarchical clustering—widening the density range of galaxy environments over cosmic time; (3) quenching—processes that slowly transform star-forming galaxies into passive galaxies; (4) galaxy merging—local acquisition of a neighboring galaxy; (5) starbursts—relatively rapid rise and fall in a galaxy’s SFR; (6) preprocessing—increase in the fraction of passive galaxies in the group environment; (7) rich cluster environment—unique and extreme conditions in the core of a rich cluster that are hostile to ongoing star formation.

4.8.1. Nature before Nurture—the Early Birth of Some Passive Galaxies

We consider \( z \sim 2 \) as the beginning of galaxy evolution and identify the epoch \( 2 < z < 6 \) as the time of galaxy formation. The components of galaxy building as observed at \( z > 2 \) are not readily comparable to the mature galaxy types we see today. For the “isolated galaxy” component of the ICBS cl_field sample at \( 0.31 < z < 0.54 \), we find a \( \sim 10\% \) (luminosity-limited) fraction of passive galaxies (\( \sim 20\% \) for a mass-limited fraction, \( M > 3 \times 10^{10} \, M_{\odot} \)), in an environment where only processes that are internal to a galaxy (secular evolution) or local (strong interactions or merging with neighbor galaxies, or accreting major satellites) can be credited with ending star formation. With the significantly greater leverage of intermediate-redshift compared to local samples, it is certain that these passive galaxies formed the bulk of their stars early, at \( z \gtrsim 2 \). By our definition, then, passive systems are more the result of “nature” than “nurture.”

Although this population has remained passive most of the time since \( z \sim 2 \) to the present epoch, they have not been undisturbed or even free of star formation at all times. Indeed, the “red nuggets”—small, relatively massive, passive galaxies at \( z \sim 2 \) (see, e.g., van Dokkum et al. 2008; Williams et al. 2010) are thought to evolve to somewhat more massive and significantly larger spheroidally dominated systems by the present day, and mergers and some star formation is likely to be part of the picture. Nurture follows nature, but later evolution of the stellar population of such galaxies looks to be modest.

Today, elliptical and S0 galaxies are the morphologies associated with this base population of passive galaxies. It is worth remembering that, even though passive galaxies dominate in very dense environments, those passive galaxies found in relative isolation or in loose groups are the majority of the population, since this is the environment of more than 90% of galaxies. At the present epoch S0 galaxies are roughly twice as common as elliptical galaxies in these sparsest environments; this could be the result of structural evolution of, or addition to, a population once dominated by ellipticals.

As hierarchical clustering proceeds since \( z \sim 2 \), major mergers add to the passive population, but the merger rate is declining with time, and major mergers—because they involve two roughly equal masses—are the least common. These events, if involving gas-rich galaxies, can result in luminous infrared sources (LIRGs and ULIRGs), and “dry” mergers (PAS) when they are not.

4.8.2. Nurture after Nature—Adding Passive Galaxies to the Legacy Population

Our ICBS sample across environment indicates that only a modest increase in galaxy density through hierarchical clustering is needed to add again as much to the “legacy population” of passive galaxies. We have argued in this paper, as have others elsewhere, that starbursts and poststarbursts are not signposts for this transformation from actively star-forming to passive galaxies; such a relationship is not compatible with the short timescale for the starburst phenomenon and their \( \sim 10\% \) frequency, which is enough to overproduce the growth in the passive population since \( z = 1 \). The increase in the passive fraction over time in groups is referred to as “preprocessing” to distinguish it from the processes that occur in the dense environments of clusters. Therefore, we look to other, relatively slow “quenching” mechanisms as responsible for the star-forming-to-passive transformation.

Boselli et al. (2006) have comprehensively reviewed the environmental mechanisms that can turn star-forming galaxies into passive ones. “Starvation” (or strangulation) is currently the most-cited mechanism for turning off star formation (Larson et al. 1980; Bekki et al. 2002). Starvation is also the quenching mechanism that is most effective in groups, as the possibility of a galaxy being incorporated into a large halo and/or losing its circumgalactic gas through tidal stripping is highest in this environment. The starvation quenching mechanism is undoubtedly too slow to result in even the weakest PSB spectral signatures, those that do not require a burst but do require a relatively rapid truncation of star formation (discussed above). This slower time scale, \( \tau \gtrsim 2 \, \text{Gyr} \), is a virtue in explaining the growth of the passive population, as explained in the previous section.
We find for the ICBS groups, cluster and field, a monotonic increase in passive fraction that is proportional to the mass of the group, which is essentially the halo mass. However, we do not identify the group halo mass per se as responsible for promoting the starvation (or similar) mechanism, partly because the halo mass is in fact growing in the process of hierarchical merging. That is, the growth of the halo, rather than its size at any given time, is related to the efficacy of the mechanism. The fact that we do not see a correlation with the encounter time between group galaxies also suggests to us that the mergers of smaller groups, and not simply galaxy–galaxy interactions, factors in the loss of the fuel supply for one or two group members, beginning their slow transition from star-forming to passive.

4.8.3. Starbursts Trace the History of Minor Mergers and Acquisitions

Starbursts and poststarburst galaxies are an order-of-magnitude more prevalent at intermediate redshift than today. We identify minor mergers and accretions of smaller satellites as the reason for this higher incidence; the rapid decline in merger rate since \( z \sim 1 \) is at least qualitatively consistent with the rapid decline in the starburst frequency, as might a general decline in gas available for star formation since \( z = 1 \). While major mergers may fundamentally change the character of involved galaxies, we expect that these smaller mergers and accretions do not substantially alter the basic character of the host galaxy.

Since poststarburst galaxies are observed across the whole range of intermediate-redshift environments, it is necessary in our picture that minor mergers and accretions are as well. Certainly major and minor mergers are viable in the lowest density environments. However, the group environment has long been touted as the most favorable environment because of a “sweet spot” of higher galaxy density and a moderate encounter speed, when compared to rich clusters where galaxy densities are very high but encounter velocities are sufficiently high to discourage mergers. Just et al. (2010, 2011) have highlighted the role of groups as preprocessing sites, specifically in the production of S0 galaxies, which have been suggested as a common outcome of mergers of galaxies with mass ratios \( \geq 3 \) (Bekki 1998, 2001; Bekki & Couch 2011). A study by Wilman et al. (2009) of groups at intermediate redshift also supports the idea that preprocessing in groups is a major component of the production of S0 galaxies.

However, the importance of minor mergers in the production of S0 galaxies may turn on the question of starbursts. If the observations of such events, and numerical models, point to starbursts as a usual result of the process, then our argument based on the frequency of starbursts and the growth of passive galaxies suggests that minor mergers and accretions are not the primary channel for S0 production. Given that slow quenching is certainly going to produce passive disk galaxies identifiable as S0 galaxies, it may be that a preferred model involves a combination of mechanisms. In particular, there are two characteristics that must be reproduced: (1) S0 galaxies have systematically larger bulge-to-disk ratios and thicker disks than spirals, and (2) the fraction of S0 galaxies has increased rapidly since \( z = 1 \) while the fraction of ellipticals has changed little or not at all (Dressler et al. 1997; Postman et al. 2005; Desai et al. 2007; Poggianti et al. 2008). Starvation is, of course, a mechanism for producing S0 galaxies, not ellipticals, and it is one that works effectively down to the present epoch, while minor mergers and accretions are strongly decreasing since \( z \sim 0.4 \). However, the minor mergers and accretions we identify as starbursts and poststarbursts are likely to heat up the disk and raise the bulge-to-disk ratio of the host disk galaxy (Bekki & Couch 2011). So, even though minor mergers and accretions may not be a primary quenching mechanism, structural changes in the host galaxy may be important to producing the S0 galaxy population we see today. Put another way, a synthesis of what these studies have found, and what we have proposed here, is that mechanisms such as starvation are responsible for the evolution of the stellar population, but that minor mergers and accretions that we observe as active starbursts and particularly poststarbursts produce the structural evolution that also distinguish S0 galaxies as a class.

Although we have no morphological information from HST imaging to look for merging associated with the SBH, SBO, and PSB galaxies in the ICBS sample, there are abundant examples for the environment of the rich clusters of the Morphs study. Figure 8 of Dressler et al. (1999) shows minor mergers (\( M_1/M_2 = 3:1 \) to 10:1) and perhaps even accretion events (\( M_1/M_2 > 10:1 \)) for more than half of the examples of e(a), e(b), and k+a or a+k, the categories that correspond to the SBH, SBO, and PSB of this study. Unlike the transformational processes that we have identified as increasing the passive population, mergers and accretions are not strongly influence by global environment with the possible exception of the cores of rich clusters (but see Mihos reference, below). In one of the clearest case of subgroups in a rich environment, Oemler et al. (2009) used HST images to investigate starburst and poststarburst galaxies in A851. That study found a large population of such galaxies, some of them cases of hidden starbursts that could only be detected through their 24 \( \mu \)m emission. The latter were identified as the youngest systems, and mostly had disturbed morphologies, including tidal signatures of major mergers. Oemler et al. show that—through-out the cluster—disturbed morphologies (indicative of tidal encounters or mergers) are common, particularly for the youngest (most recent) starbursts, although some poststarburst galaxies appear quite normal compared to a present-epoch early-type spiral. Similar morphologies have been identified for lower redshift field samples of starburst and poststarburst galaxies (Yang et al. 2004; Goto 2005).

The near-constant ratio of starbursts/star-forming and poststarburst/passive galaxies we find over the full range of environment partially motivates our conclusion that starbursts are not indicative of the production of passive galaxies. In our picture, SBO and SBH starbursts happen mostly in continuously star-forming disk galaxies, to which they return after the burst. A poststarburst, on the other hand, is only observable when a bulge- or spheroid-dominated host galaxy accretes a star-forming and/or gas-rich system, and the system returns to a passive state following the burst.

4.8.4. Agents of Galaxy Transformation in the Extreme Environment of Cluster Cores

With both field and groups identified as fertile ground for galaxy interaction and mergers, it seems that rich clusters would be the only unfavorable locations, and this view—that high velocity dispersions would suppress the merger rate—held sway for decades. However, Mihos (2004) pointed out that building galaxy clusters through hierarchical clustering changes the situation dramatically: even in the cluster environment (and especially in subgroups falling into rich clusters), a wide range of slow and fast tidal encounters, and even mergers, should occur at sufficiently high rates to play a major role in galaxy evolution. In fact, Mihos was the first to use the term “preprocessing” to describe the role that mergers and interactions might play in
the group phase of cluster evolution, and he predicted a range of starburst phenomena, from moderate to strong and over the full galactic disk, to central and strong, that close encounters of group and cluster galaxies could produce.

The dense environment of rich clusters has traditionally been identified as the environment where galaxy SFRs and galaxy morphology could be drastically affected. The hot intracluster medium (ICM) and high velocity dispersion of cluster cores means that fully stripping a galaxy’s intergalactic and circumgalactic gas through ram-pressure stripping is expected to be prevalent here, and here alone.

Tidal stripping of a galaxy’s halo, including the gas supply of a star-forming galaxy, should be very efficient in the cluster environment. However, with respect to quenching through starvation or stripping, the main location of such transformations is likely to be galaxy groups. We have argued here that the hierarchical merging of groups are events that initiate quenching for more and more galaxies as time progresses, and that such “preprocessing” is able to produce a majority of the passive systems that dominate the rich clusters, well before these groups are incorporated into the clusters. However, our data also suggest the possibility of additional quenching mechanisms that would take the passive population from the 40%–50% level found in the richest groups to the 70%–80% found in extreme environments. Ram pressure stripping (Gunn & Gott 1972; Balsara et al. 1994; Abadi et al. 1999; Quilis et al. 2000; Bekki 2009), and harassment (Richstone 1976; Moore et al. 1998) are processes that should “come into their own” only in cluster cores.

It is possible that ram-pressure stripping can result in a sufficiently sudden end to star formation to produce at least the minority of the PSB galaxies in cluster cores—those cases where truncation of star formation on a timescale $\tau < 1$ Gyr—without a starburst—is sufficient to produce a PSB spectrum. There is evidence, however, that although ram-pressure stripping is able to clear spiral disks of H I gas in central cluster regions, the denser molecular gas toward the galaxy’s center is more resistant (Kennicutt & Young 1988; see also Boselli & Gavazzi (2006). If true, ram-pressure stripping should only curtail star formation on a longer time scale ($\tau \gtrsim 10^7$ yr), causing the SFR to decline relatively slowly as disk gas is used up by astration. The theoretical modeling in these studies implies that the effects of starvation and ram-pressure stripping may both be effective in stopping star formation, but not abruptly, and therefore unable to populate the PSB class.

However, recent work suggests that ram-pressure might do more than this. As first suggested by Dressler & Gunn (1983), the hydrodynamic interaction of a gas-rich disk with a hot, high-pressure ICM might trigger a burst of star formation in an infalling cluster galaxy. This idea has been further explored recently (Kapferer et al. 2008, 2009) along with the idea that the static pressure alone of the ICM could trigger a starburst in a gas-rich disk galaxy (Bekki & Couch 2003; Bekki et al. 2010). There is at least one case where busts of star formation induced by ram-pressure may have been observed (Cortese et al. 2006), and the effects appear to be dramatic. Of course, even if ram-pressure or a static high-pressure ICM can induce starbursts, this mechanism only functions over a small range of the environments studied here—in the cores of rich clusters. However, this is exactly where the fraction of poststarbursts is highest, so it could be that the few active starbursts that are found here, and some of the many poststarbursts, are the result of ram-pressure-induced star formation that adds to the passive population in this unique environment. We note from our own data (Figure 19) that the fractions of starbursts and poststarbursts are equal in the cluster cores, suggesting that most or all of the active starbursts in this environment should pass through the poststarburst phase as their star formation is shut off permanently—a very different outcome than what we infer for lower-density environments where most starbursts return to star-forming galaxies.

In other words, the cluster core environment is perhaps the only one where the conventional CSF $\Rightarrow$ SB $\Rightarrow$ PSB $\Rightarrow$ PAS path (see Figure 20) is in fact the common one. Moran et al. (2008), find examples of “passive spirals” in two intermediate-redshift clusters that they believe are transitioning from active spirals to SO galaxies through the agency of ram pressure stripping—they claim such objects are only found in regions where the intracluster gas is sufficiently dense. Their sample includes both objects undergoing a slow evolution (undetected in UV light), and those with more recent signs of star formation—detected in the UV, and possibly a burst. In the study of the structural morphology of ICBS galaxies of different spectral types, Abramson et al. (2013) also find that, for the cluster cores alone, the PAS-PSB (spheroid) and CSF-SB (disk) symmetry is broken, as the PSB distribution shifts to disk-dominated structures.

Last, harassment, as developed by Moore et al. (1998), is a cluster-specific process in which a galaxy is whittled down by a combination of encounters with other galaxies and through the tidal field of the cluster as it traverses the cluster core. Moore et al. did in fact, suggest that harassment of a gas-rich galaxy could produce starbursts, in a manner similar to the possibility of ram-pressure-induced star formation. If so, harassment could also contribute to the population of the conventional channel CSF to PAS through starbursts, and only in the unique environment of dense cluster cores.

4.8.5. The Thumbnail Picture

We conclude, as others have, that starvation and tidal- and ram-pressure-stripping are likely the dominant mechanisms for turning star forming galaxies into passive ones. Because these are strongly dependent on environment, and operate more slowly than mergers, they are consistent with the basic fact that the passive fraction is growing mostly in denser environments since $z < 1.5$, and growing slowly. On the other hand, mergers and strong tidal interactions are likely to be primarily responsible for the starburst phenomenon (with a possible contribution from ram-pressure stripping and harassment in cluster cores). These mechanisms can operate effectively over a wide range of environments—even in clusters. The two distinctive features of this model are (1) starbursts are not an important quenching mechanism, and (2) poststarburst galaxies are for the most part more common in dense environments not because they are produced by an environmentally sensitive mechanism, but because they are tied to the large population of passive galaxies in such environments. Both conclusions are at odds with many previous studies, including our own.

In the Introduction of this paper, we highlighted two unanticipated discoveries, the rapid decline in the cosmic SFR since $z = 1$, and the dramatically higher incidence of starburst galaxies from $0.3 \lesssim z \lesssim 1.0$ compared to today. Because the population of passive galaxies grew over this period, it seemed reasonable to think this a substantial contributor to the decline. When we began the ICBS, we imagined that we would confirm that starbursts are one of the quenching mechanisms...
that contribute to the growth of passive galaxies; instead, we found that starbursts are minor contributors, plausibly dominant only in the cores of rich clusters. But we also found clear evidence for the growth of the passive population as groups are built—preprocessing—and concluded that a relatively slow process such as starvation must be responsible. However, this substantial growth of the passive population has, it turns out, little to do with the rapid decline of the cosmic SFR density since $z > 1$. In Paper III, we explore the histories of star formation we observe over that epoch, and in Paper IV, the assembly of SFHs that are required to explain that decline. We will show in a future paper that the growth of passive galaxies through quenching in groups and clusters is playing only a minor role as the universe heads for a second dark age.

5. SUMMARY

Our spectroscopic and photometric study of four fields of $\sim 0.5$ deg diameter has produced high quality data for some 2200 galaxies in five rich clusters and the field, $0.31 < z < 0.54$. From these data we have measured galaxy magnitudes, colors, line strengths, and velocities and computed galaxy SFRs and masses. Using these basic data we have separated galaxies into five spectral types: passive, continuously star forming, two types of starbursts, and poststarburst.

For four of the five clusters in our sample, we find substantial infall of moderate size, cold groups with typically 10–20 spectroscopic (20–40 photometric) members; these groups contribute roughly half of the infall into the clusters, and the total infall within $R < 5$ Mpc is sufficient to double the mass of the virialized cluster. The ICBS clusters are more representative of clusters at intermediate redshift than those selected by, for example, strong X-ray emission: the one rich, regular cluster of this type in the ICBS sample shows much less infall and is presumably in a more advanced dynamical state.

The groups infalling into the clusters have been compared to field groups and filaments of similar size, mass, and velocity dispersion. For all three samples we find a factor of two to three growth in the fraction of passive galaxies from the smallest to the largest groups, indicating that preprocessing in groups is substantial. However, there is also evidence that in rich cluster cores additional quenching mechanisms “kick in” and further elevate the passive fraction. Cluster groups that are projected along the cluster center, presumably infalling or exiting from the cluster core, show this effect strongly: their fraction of passive galaxies is $\sim 70\%–80\%$.

Together, starbursts and poststarbursts make up about $15\%–20\%$ of the intermediate galaxy population, so common that—given the $\tau \lesssim 500$ Myr the timescale of the starburst phenomenon—it is unlikely that they are a major component in the growth of the passive galaxy population in any environment, with the possible exception of rich cluster cores. We find in addition new relationships for starburst galaxies: the poststarburst/passive fraction is approximately constant at $10\%–20\%$ over all environments, from isolated galaxies, through groups, to cluster cores, and the active-starburst/continuously star-forming fraction near constant at $\sim 25\%$. From this we suggest that mild-to-moderate starbursts in this era are the result of mergers, mostly minor mergers and accretions. Specifically, we suggest that readily identified active starbursts are primarily events in previously continuously star-forming galaxies, to which they will generally return, and poststarbursts are events occurring in previously passive galaxies, to which they will usually return. These events are thought not to fundamentally change the galaxy, except perhaps in building the larger bulges and thick disks of S0 galaxies.

By combining this explanation of the starburst phenomenon with the popular notion that starvation and stripping—comparatively slow, environmentally sensitive quenching mechanisms—are mainly responsible for building the higher passive fractions of groups and clusters, we complete a picture which is plausibly consistent with the major features of structural and star formation features for galaxy populations at $z < 1$, over the full range of environment.

A.D. and A.O. acknowledge the support of the NSF grant AST-0407343. All the authors thank NASA for its support through NASA-JPL 1310394. B.V. and B.M.P. acknowledge financial support from ASI contract 1/067/07 and ASI-INAF I/009/10/0. M.G.D. thanks the Research Corporation for support of this work through a Cottrell Scholars Award. The authors thank Dr. Lori Lubin for helpful discussions and, in particular, Dr. Kristian Finlator, for a provocative comment that led to the interpretation of starburst cycles presented in this paper.

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