THE EFFECT OF ENVIRONMENT ON THE ULTRAVIOLET COLOR-MAGNITUDE RELATION OF EARLY-TYPE GALAXIES

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ABSTRACT

We use GALEX near-UV (NUV) photometry of a sample of early-type galaxies selected in the SDSS (Sloan Digital Sky Survey) to study the UV color-magnitude relation (CMR). NUV − r color is an excellent tracer of even small amounts (∼1% mass fraction) of recent (≪ 1 Gyr) star formation, and so the NUV − r CMR allows us to study the effect of environment on the recent star formation history. We analyze a volume-limited sample of 839 visually inspected early-type galaxies in the redshift range 0.05 < z < 0.10 brighter than M_r of −21.5 with any possible emission-line or radio-selected active galactic nuclei (AGNs) removed to avoid contamination. We find that contamination by AGN candidates and late-type interlopers highly bias any study of recent star formation in early-type galaxies and that, after removing those, our lower limit to the fraction of massive early-type galaxies showing signs of recent star formation is roughly 30% ± 3%. This suggests that residual star formation is common even among the present day early-type galaxy population. We find that the fraction of UV-bright early-type galaxies is 25% higher in low-density environments. However, the density effect is clear only in the lowest density bin. The blue galaxy fraction for the subsample of the brightest early-type galaxies, however, shows a very strong density dependence, in the sense that the blue galaxy fraction is lower in a higher density region.

Subject headings: galaxies: elliptical and lenticular, cD — galaxies: evolution — galaxies: formation — galaxies: fundamental parameters

1. INTRODUCTION

There is observational evidence pointing to a very simple evolutionary model for early-type galaxies. This model of monolithic collapse was first proposed by Eggen et al. (1962) to explain the origin of the Milky Way halo. According to this model, the Milky Way halo formed through the rapid collapse of a cloud of gas very early on in the history of the universe, forming all of its stars in an initial burst followed by a passive evolution of the stellar population. A similar model is often invoked as the simplest explanation for the old and seemingly homogenous stellar populations seen in early-type galaxies (Larson 1975).

The apparently universal relationship between galaxy color and luminosity in early-type galaxies was first studied in detail by (Visvanathan & Sandage 1977) even though the relation had been observed before (Baum 1959; de Vaucouleurs 1961; McClure & van den Bergh 1968). This color-magnitude relation (CMR) is often used as a tool for understanding the formation and evolution of early-type galaxies.

A seminal investigation on the optical CMR was undertaken by Bower et al. (1992) on the elliptical galaxies in the Virgo and Coma clusters. Their study revealed a remarkably small intrinsic scatter around the mean relation. In the context of the monolithic paradigm, they interpreted the small scatter as the result of a small age dispersion among galaxies of the same age and the slope as a result of a mass-metallicity relation (Kodama & Arimoto 1997). Furthermore, they concluded that massive early-type galaxies did not have any major episodes of star formation at redshifts z < 2.

More massive galaxies are likely to be in deeper potential wells and are therefore more able to retain metals ejected from supernovae from the initial generations of young stars at high redshift, leading to the observed mass-metallicity relation (Larson 1974). In addition to this, the observed levels of α-enhancement (Worthey et al. 1992; Carollo et al. 1993; Carollo & Danziger 1994a, 1994b; Kodama & Arimoto 1997; Trager et al. 2000) in many giant ellipticals imply that the initial formation starburst was of a very short duration, less than 1 Gyr (Bruzual & Charlot 1993; Thomas et al. 1999).

Later studies have found that there is no significant evolution in the optical CMR out to z = 1 and further (Ellis et al. 1997; Gladders et al. 1998; Stanford et al. 1998; van Dokkum et al. 2000; Blakeslee et al. 2003; Ferreras et al. 2005). All this adds up to a picture of massive early-type galaxies forming in an initial, intense starburst at high redshift followed by a relatively passive evolution.

However, we know since the simulations of (Toomre & Toomre 1972) that the product of a spiral-spiral merger can be an elliptical galaxy (Negroponte & White 1983; Barnes 1988; Hernquist 1992; Naab & Burkert 2003). An alternative approach to understanding early-type galaxies takes into account dynamical interactions and mergers. In the Hierarchical Merger paradigm, small galaxies form first and later assemble into larger objects (White & Rees 1978).
were fully assembled and showed 9000 galaxies. They were selected on a number of SDSS pipeline detections to a catalog of early-type galaxies. Rather than GALEX Early-Type Galaxy Selection in SDSS, Rich et al. (2005) find the same information that a significant fraction of massive galaxies, not sufficiently \( \frac{M}{H} \) if we believe a priori in a monolithic model. The effect of classifications as early-types using the properties that are based on the presumption that early-type galaxies are old, red, dead, uniform, and dustless, e.g., colors or spectral features. By making such supposition, any subpopulation of early-type galaxies departing from this set of prejudices is liable to be rejected. Such a sample is then biased against precisely those early-type galaxies that can tell us the most about galaxy evolution.

In order to create an unbiased, volume-limited sample, we match GALEX NUV detections to a catalog of early-type galaxies identified in the SDSS. The paramount effort of Bernardi et al. (2003a, hereafter B03) has already generated such a catalog of \( \approx 9000 \) galaxies. They were selected on a number of SDSS pipeline parameters. Such a catalog is no doubt extremely useful for studying the overall properties of galaxies in a statistical sense but less than perfect to our investigation, which is searching for “abnormality” of early-type galaxies. For instance, B03 uses the Principal Component Analysis Technique, which is biased strongly against star-forming ellipticals (e.g., Fukugita et al. 2004). Second, the sample generated this way is bound to be contaminated by late-type interlopers despite the effort of cleaning the sample in various ways (see B03 for details). In a visual inspection of a sample of bright \( M < -22 \) early-types from the B03 catalog, we found up to 30\% contamination. These were not only Sa galaxies with small or faint spiral arms, but also edge-on disk and a number of face-on spirals. Such late-types are generally actively star-forming and should be removed from our sample. Besides, it is difficult to estimate the rate of false rejections (that is, early-types falsely rejected) if we use a catalog generated by a different group a priori. Some of these false rejections may be due to the spectral part of the B03 criteria. Rich et al. (2005) find the same contamination problem when they employed a method similar to B03.

To avoid these problems, we define a simple set of morphology-driven criteria with no assumptions at all on color or spectral energy distribution (SED). We define early-type galaxies to be those bulge-dominated galaxies that lack clearly visible spiral arms. We use these criteria to create an inclusive rather than exclusive sample to avoid rejecting too many genuine early-types. In order to select early-type galaxies over late-types, we consider the surface-brightness profiles in three bands and select those which have a very high likelihood of being a de Vaucouleurs profile rather than an exponential profile. To do this, we use the fracDev parameter, which is the weight of the de Vaucouleurs profile of the linear combination that best fits the image in each band. We select galaxies in DR3 with the following parameters:
1. **SED quality.**—The spectrum is of good quality (S/N > 10).
2. **fracDev.g > 0.95.**—We use the $g$ profile as it is sensitive to blue disk and arm stellar populations to ensure that Spiral galaxies are rejected.
3. **fracDev.r > 0.95.**—The $r$ band traces bulge populations and so will select bulges that follow an $r$ profile.
4. **fracDev.i > 0.95.**—The $i$ band strengthens the constraint derived from the $r$ band profile.

For relatively bright galaxies ($r < 16.8$), this method is very reliable. The number of galaxies accepted that do not appear to be early-types on visual inspection is on the order of $\sim 15\%$. Similarly, the number of galaxies that appear to be early-types among those which are rejected due to low values of fracDev is $\sim 10\%$, which gives us confidence that we are not excluding a significant part of the early-type population. This level of contamination nevertheless requires a careful visual inspection, which is performed after the matching process.

### 2.2. Matching to GALEX-MIS

The initial selection of early-type galaxies in SDSS DR3 yields a total of 89248 galaxies without any constraints on luminosity or redshift. The detections in the GALEX MIS survey are then cross-matched to this catalog. All early-type galaxies within each GALEX field of view (FOV) are flagged and retained. We then perform a simple proximity search algorithm to find all those GALEX detections that are within the $4''$ angular resolution limit of GALEX of each SDSS early-type. All unique matches are flagged and kept together with all galaxies within GALEX fields that are not detected.

### 2.3. Visual Inspection of Galaxy Morphology

The most dangerous contaminant when constructing a sample of supposed early-type galaxies are Sa galaxies. We set the difference between S0 (which we keep) and Sa (which we reject) to be the presence of distinct spiral arms. This can be challenging when the galaxies in question are at higher redshift or faint.

In order to quantify how well we can distinguish Sa galaxies based on SDSS images alone, we compare these to the COMBO-17 S11 field, which overlaps with SDSS DR3 and has a number of galaxies at $0.10 \leq z \leq 0.13$. This image is significantly deeper (24,000 s) and has better seeing ($\sim 0.7''$) than SDSS images, so it allows us to identify morphology with much higher accuracy. We selected the brightest galaxies in the S11 field, ranging in $R$-band magnitude from 16.56 to 17.31. From this experiment, we conclude that the reliability of visual inspection is dependent first on redshift and seeing and second on apparent magnitude. In order to set a reliable redshift and magnitude limit, we limit our sample to $z < 0.1$ and $r < 16.8$.

### 2.4. The Volume-limited Sample

In order to create an unbiased sample, we need to take into account a number of factors. At $z < 0.05$, SDSS spectroscopy begins to be incomplete for bright galaxies, so $z = 0.05$ is our lower limit (Stoughton et al. 2002; Strauss et al. 2002).

The GALEX MIS limiting magnitude in NUV is 23.0 AB (Morrissey et al. 2005), but many fields have longer exposure and some have been visited multiple times and co-added, giving us no uniform NUV magnitude limit. This is a problem since if we wished to probe the reddest early-types out to NUV $- r \sim 7.5$, we could only probe the most massive galaxies within a small redshift slice. In order to maximize the range in absolute magnitude to a reasonable part of the high end of the luminosity function, we must leave the reddest galaxies incomplete in some fields. We nevertheless retain them as nondetections.

If we choose $r < 16.8$ as an apparent magnitude limit out to which visual inspection can be done reliably, the NUV $= 23.0$ hard limit guarantees us completeness to NUV $- r = 6.2$, which corresponds roughly to the top of the red sequence introduced by Yi et al. (2005, Fig. 3). However, the fact that many images go up to a magnitude deeper than NUV $= 23.0$ means we can still probe the red end of the UV color-magnitude relation. Colors redder than NUV $- r > 6.5$ cannot be produced by an old stellar population of any age on its own; these galaxies must contain dust to achieve such red colors. Since we are primarily interested in studying those early-type galaxies that show signs of recent star formation, this is a safe limit.

In addition to this, there is a significant fraction of SDSS galaxies in the GALEX field of view that are not matched to any GALEX counterpart (Fig. 1). Even when matching to a sample of spectroscopic galaxies of all morphologies in SDSS, roughly 10% do not have GALEX detections (Fig. 1). Thus, we must assume that they are either too faint in the UV, too dusty, or a combination of both and so can be assumed to be red on the UV color-magnitude diagram for the purpose of deriving the fractions of UV-bright galaxies. Some of these nondetections might also be due to mechanical problems in astrometry near the edge of the detector. Nevertheless, by making a number of assumptions on these nondetections, we can still derive some information from them.

At $z = 0.1$, $r = 16.8$ is equivalent to an absolute magnitude limit of $M_r = -21.5$, so the limits on our sample are $z = [0.05, 0.10]$ and the color-magnitude relation can be probed out to $M_r = -21.5$. For comparison, $M_r = -20.83$ for all morphologies in an SDSS sample (Blanton et al. 2001).

We then perform a visual inspection of all matched galaxies in our sample and place them into one of three categories:

1. elliptical galaxies (847);
2. lenticular galaxy (112);
3. other (126).

The “other” category includes all galaxies rejected for either non early-type morphology or for the presence of nearby, bright blue stars that might contaminate the UV flux. The apparently low number of lenticular galaxies is due to the fact that we were very stringent about giving out the label “lenticular.” If there was any doubt between elliptical and S0, we placed it in the elliptical category.
category. In a study of 146 early-type galaxies of the Coma cluster, Jorgensen & Franx (1994) find that the separation of early-type galaxies into elliptical and lenticular is very difficult and that many face-on lenticulars have been misclassified as elliptical galaxies. In §5.1, we discuss the relationship between recent star formation and axis ratio, where this effect becomes important.

2.5. Discussion of Random and Systematic Errors

The random errors in the NUV – r color are dominated by the errors in the NUV. The mean 1 σ error is 0.17 mag, which is much smaller than the overall scatter of the observed colors (Figs. 3 and 6). The GALEX photometry are taken from Internal Release 1.1, which is known to underestimate the errors. The errors are re-calcualted for our analysis following the instruction given in the GALEX Web site. Virtually all of our galaxies are unresolved in GALEX NUV due to the large size of the NUV point spread function (4″ FHWM). Due to this large difference between the optical and UV resolutions, we do not attempt to use matched apertures. Since we use total fluxes, we do not expect color gradients to affect NUV – r colors.

2.6. AGN Contamination and Removal

The other major problem is the presence of AGNs. In the local universe, AGN hosts are preferentially massive elliptical galaxies. A strong AGN can easily produce a UV flux similar to that of a small mass fraction of young stars. In order to minimize the contamination from the galaxies whose UV fluxes are possibly dominated by an AGN nonthermal spectrum rather than a thermal stellar spectrum, we apply two methods.

First, we perform a BPT analysis (Baldwin et al. 1981), wherein galaxies are classified using a number of emission line ratios into either quiescent, star-forming, or AGN. We employ a method similar to the one devised by Kauffmann et al. (2003). The line ratios used are [N II]/Hα and [O III]/Hβ. A full description of our method can be found in Kaviraj et al. (2007).

Classification using such a BPT diagram is only reliable when all four emission lines have sufficient S/N. The S/N cut we employ in this study is S/N > 3 for all four lines. We reject all galaxies consequently classified as Seyfert, LINER or transition objects and only retain those which are quiescent or star-forming. It is interesting to note that most objects classified as star-forming were in fact galaxies rejected by the visual inspection as late-types (see Fig. 2). Most of our early-type galaxies do not appear in Figure 2 because they do not show emission lines with S/N > 3. For a discussion of how the AGNs were identified, see Kauffmann et al. (2003).

This process removed 11% of our volume-limited sample after visual inspection. In order to ensure that we have as few AGNs as possible left in our sample, we checked if any strong radio sources were left. The VLA FIRST survey (Becker et al. 1995) covers about 80% of our galaxies at 1.4 GHz with 5″ resolution. We removed all strong radio sources with a luminosity L_{1.4 GHz} > 10^{23} W Hz^{-1}. This cutoff was chosen as it is often assumed that below this luminosity, AGN activity, and star formation are degenerate, whereas above it, most sources are AGNs. We cross-checked this value to be consistent with the radio luminosities of our BPT-selected AGNs. We only identify 8 further sources, which gives us confidence in the reliability of our BPT diagnostics. In total, this leaves us with a sample of 839 early-type galaxies to analyze. A catalog of these 839 galaxies can be made available on request.

We now construct the UV color-magnitude relation using this sample. In Figure 3, we show the entire sample of GALEX-SDSS matches with their classification into early-types, rejected late-types, and AGN candidates.

3. METHOD

In this section we describe our methods for classifying environment and for how we separate recent star formation (RSF) galaxies from “UV-upturn” galaxies.

3.1. Defining a Parameter for Local Environment

We wish to define a quantitative way for measuring environment that makes as much use of the information we are given as possible. Two-dimensional projected number densities would offer
some information, but without redshift information, they can easily be rendered meaningless for anything but the most nearby clusters (e.g., Coma) due to fore- and background contaminants. It is possible to apply statistical methods to correct for this, but since SDSS spectroscopy is available to us for all our galaxies and their surroundings, we can make use of spectroscopic redshifts to determine proximity.

The high-redshift accuracy of SDSS spectroscopy ($\sigma_z = 1.7 \times 10^{-4} \pm 2 \times 10^{-5}$ for our sample, corresponding to $\sim 0.5$ Mpc in our redshift range) allows us to compute the number density of neighboring galaxies (Strauss et al. 2002). The SDSS spectroscopic completeness limit of $r = 17.77$ imposes a cutoff in absolute magnitude of $M_r = -20.55$ at our upper redshift limit of $z = 0.1$. This allows us to sample the luminosity function to about $M_r$, which for an SDSS sample is $M_r = -20.83$ (Blanton et al. 2001).

Any method that relies on number density has to deal with the fact that dense clusters give rise to peculiar velocities that can translate to shifts of up to several hundred km s$^{-1}$, which can correspond to shifts of up to $\sim 10$ Mpc. Hogg et al. (2004), for example, use a cylindrical volume elongated along the z-axis to 16 $h^{-1}$ Mpc to deal with this. Thus, their method corrects as well as is possible for dense environments. However, such a fixed-volume method does not take into account the density-dependence of peculiar velocity.

We therefore attempt to correct for this by employing an adaptive volume: for each galaxy, we initially count all neighbors within a certain radius $\sigma$, ignoring the fact that the distance along redshift may be distorted. This number is capped at 10. We use this number $n$ as a guide to adaptively change the extent of our redshift search radius. We define the scale factor $c_2$ as follows:

$$c_2 = 1 + 0.2n.$$  \hspace{1cm} (1)

The scale factor is used to scale the value of $\sigma$ along the redshift axis by up to a factor of 3 for the highest density environments to compensate for the "finger-of-God" effect. This is only a zeroth-order approximation, however, and modeling will be needed to devise a more reliable method for scaling to a realistic volume.

We then employ a Gaussian distribution to give more weight to closer neighbors and use $c_2$ to increase the extent of this Gaussian along the z-axis. We define the adaptive Gaussian environment parameter $\rho_g$ as the sum over all neighbors within the ellipse defined by

$$\left( \frac{r_a}{3\sigma} \right)^2 + \left( \frac{r_z}{3c_2\sigma} \right)^2 \leq 1,$$  \hspace{1cm} (2)

that is, we search out to $3 \sigma$:

$$\rho_g(\sigma) = \frac{1}{\sqrt{2\pi}\sigma} \exp \left[ -\frac{1}{2} \left( \frac{r_a^2}{\sigma^2} + \frac{r_z^2}{c_2^2\sigma^2} \right) \right],$$  \hspace{1cm} (3)

where $r_a$ is the angular distance in Mpc to each surrounding galaxy, $r_z$ is the distance along the line of sight in Mpc to each surrounding galaxy, and $\sigma$ is an arbitrary dispersion parameter. This weighting scheme is biased toward nearby galaxies and so is a more realistic measure than a raw number density or overdensity. When measuring this parameter for a particular galaxy, the galaxy itself is not counted toward the total. For this project, we adopt a fiducial value of $\sigma = 2$ Mpc. The choice of $\sigma = 2$ Mpc is somewhat arbitrary. We chose it so that the scale length of our measure was focused approximately on the scale of large groups and small clusters. Perturbing $\sigma$ does not change our results within 1 $\sigma$.

But what does this parameter actually measure? It is blind as to whether the structure around it is gravitationally bound or in equilibrium, so it is not a way of separating clusters from the field. Rather, it is a measure of the number and proximity of galaxies around a point in space, a more sophisticated number density. Despite that, it is useful to have physical sense on the values of
\( \rho_g \) of galaxies. First of all, the spatial distribution of our galaxies is mapped in Figure 4.\(^{10} \) The brighter regions are denser. For comparison, we compute \( \rho_g \) for the bright cluster galaxies in the C4 Catalog (Miller et al. 2005) within our redshift range. Indeed, most of them have high values of \( \rho_g \) (Fig. 5). Typically, the central galaxy of a typical cluster with 10 \( L_\odot \) galaxies randomly distributed within a \( r \approx 3 \) Mpc sphere would have \( \rho_g \approx 1 \). A galaxy at the edge of the same cluster, however, would have \( \rho_g \approx 0.5 \). All galaxies in a group with three \( L_\odot \) galaxies within a \( r \approx 1 \) Mpc sphere would have similar values of \( \rho_g \) to the cluster outskirts. Typical field galaxies would have \( \rho_g \leq 0.2 \). We divide our final sample into three numerically equal environment bins, which we arbitrarily label “low,” “medium,” and “high” density (see Table 1). The (1) low, (2) medium, and (3) high density roughly correspond to (1) fields, (2) groups and cluster outskirts, and (3) cluster centers, respectively.

We also tested whether a mass weight could improve our measure. We tested a weight of the form

\[
\rho_g(\sigma) = \frac{f(\text{mass})}{\sqrt{2\pi\sigma^2}} \exp \left[ -\frac{1}{2} \left( \frac{r^2}{\sigma^2} + \frac{r^2}{c_s^2\sigma^2} \right) \right],
\]

where we chose \( f(\text{mass}) \) to be a linear function of absolute \( r \)-band magnitude such that a galaxy at the lower limit of \( M_r = -20.55 \) counted as 1 and the most massive neighbors of \( M_r \approx 23 \) counted 3 times as much. This made no difference within error to our result, so we do not use such a mass weight to avoid introducing unnecessary complication, so we adopt \( f(\text{mass}) = 1 \).

### 3.2. Recent Star Formation and the UV-Upturn Phenomenon

Many early-type galaxies exhibit the UV-upturn phenomenon (Code & Welch 1979; Burstein et al. 1988) characterized by unusually strong UV flux rising with decreasing wavelength in the range (1000–2500 Å). The UV-upturn phenomenon is thought to be due to the presence of low-mass, core helium-burning horizontal branch (HB) and evolved HB stars (Yi et al. 1997). We therefore face the problem that the moderate UV flux that we see in many of our early-type galaxies may in fact be due to such an old stellar population, or, even more difficult to resolve, due to both old and young stars.

There is, however, a limit to how much NUV flux an early-type galaxy can produce via UV-upturn. This limit can be explored using both theoretical and observational methods. Ideally, we wish to combine both to derive a conservative limit beyond which we can be certain to probe recent star formation only. However, the UV upturn theory is still debated, and thus observational evidence should take precedence.

The IUE satellite conducted a survey of UV spectra of nearby elliptical galaxies (Burstein et al. 1988). Among the strongest known nearby UV-upturn galaxies is NGC 4552, which has an NUV – \( r \) color of 5.4 mag. We therefore choose NUV – \( r = 5.4 \) as a conservative lower boundary in color. At NUV – \( r < 5.4 \), all galaxies are considered to have experienced a recent episode of star formation, although part of their UV flux may come from a

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\(^{10}\) Created using POV-ray (http://www.povray.org).

<table>
<thead>
<tr>
<th>Bin</th>
<th>( \rho_g(\sigma = 2.0 \text{ Mpc}) )</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 1</td>
<td>( 0.00 &lt; \rho_g \leq 0.21 )</td>
<td>Low density</td>
</tr>
<tr>
<td>1 – 2</td>
<td>( 0.21 &lt; \rho_g \leq 0.58 )</td>
<td>Medium density</td>
</tr>
<tr>
<td>2 – 3</td>
<td>( 0.58 &lt; \rho_g \leq 0.68 )</td>
<td>High density</td>
</tr>
</tbody>
</table>

**Notes.**—These bins are derived by splitting our sample of 839 galaxies into three equal-number bins. The values of \( \rho_g \) represent the boundaries between them.
UV-upturn. Above this limit, a galaxy might either (or both) be forming stars or (and) exhibiting UV-upturn—we cannot distinguish the two using GALEX NUV alone. Considering that the IUE SEDs were obtained from the UV-bright central regions of galaxies, our NUV/C0 = 5.4 cut is conservative and puts some fraction of star-forming galaxies into the quiescent galaxy bins.

### 3.3. Comparison between the Optical and UV-CMR

In Figure 6, we plot the optical $u - r$ and $g - r$ color-magnitude relations on the same scale as the NUV $- r$. We label galaxies not classified as AGNs by the BPT diagram above NUV $- r = 5.4$ as quiescent (QST) and those bluer as recent star formation (RSF). We do not include a slope in this cutoff, although one might suggest a slope based on the red-sequence slope, for example as found by Yi et al. (2005, Fig. 3), because any slope over our magnitude range would likely be very small and complex (albeit not impossible) to explain theoretically. We can see that the $g - r$ is completely insensitive. It cannot be used to detect recent star formation in early-type galaxies. Even $u - r$ color does not break this degeneracy. While the scatter of the UV-bright RSF galaxies is slightly greater, the bulk of them are indistinguishable from quiescent ones.

In order to properly study recent star formation in early-type galaxies the UV information is essential.

In total, 30% ± 3% of our 839 early-type galaxies with $M_r < -21.5$ are classified as RSF using this scheme. This RSF galaxy fraction is probably a lower limit, first because of our conservative UV-upturn criterion and because we do not correct our UV data for internal extinction.

### 4. THE EFFECT OF ENVIRONMENT ON EARLY-TYPE GALAXIES

In this section, we investigate two related questions: does the UV color-magnitude relation depend on environment? And does the fraction of early-type galaxies showing signs of recent star formation depend on environment?

#### 4.1. The Color-Magnitude Relation and Environment

It is well known that more massive early-type galaxies reside in denser environments (Dressler 1980; Postman & Geller 1984) even though the slope and zero point of their color-magnitude relations do not appear to depend on environment. Hogg et al. (2004) find that (1) the color-magnitude relation for their sample of 55,158 early-type galaxies in SDSS does not depend on environment and that (2) the most luminous galaxies reside preferentially in the most high-density environments. Finding (2) is not surprising as the most massive ellipticals are known to reside at the centers of clusters (Beers & Geller 1983).

In their analysis, Bernardi et al. (2003b) also find little dependence of the color-sigma relation on environment. Furthermore, Bernardi et al. (2005) suggest that the color-magnitude relation is entirely a consequence of the fact that both the luminosities and colors are correlated with sigma, a proxy to mass; that the color-sigma relation is in fact the more fundamental relation.

In Figure 7, we show the UV color-magnitude relation for the three equal-number environment bins defined in Table 1. From this, we can see that the $g - r$ is completely insensitive. It cannot be used to detect recent star formation in early-type galaxies. Even $u - r$ color does not break this degeneracy. While the scatter of the UV-bright RSF galaxies is slightly greater, the bulk of them are indistinguishable from quiescent ones. In order to properly study recent star formation in early-type galaxies the UV information is essential.

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#### 4.2. The Dependence of NUV $- r$ Color on Environment

The first quantity we consider is NUV $- r$ color. In Figure 8, we show how NUV $- r$ color varies with $p_g$. The range in NUV $- r$ remains more or less constant over the entire range of $p_g$, but the distribution itself varies with $p_g$. We can make this variation more apparent by plotting the cumulative color distribution of the three environment bins in Figure 8. In this plot, we not only show the
cumulative distribution itself, but also a Monte Carlo resimulation of the color distribution. In order to assess to what extent the difference between the environment bins is, we regenerate the distribution by randomly changing the color by the error and recomputing the distribution.

The “medium” and “high” density curves are statistically indistinguishable. On the other hand, the low-density bin (Fig. 8, yellow line) diverges from the other two at blue colors. We test the significance of this difference using both Kolmogorov-Smirnov (KS) and Kuiper test. The test significances are the probability that one of the distributions is drawn from a different parent distribution. The results are shown in Tables 2 and 3.

### Table 2

<table>
<thead>
<tr>
<th>Bin</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
</tr>
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<td>Low</td>
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<td>89.220%</td>
<td>99.239%</td>
</tr>
<tr>
<td>Medium</td>
<td>89.220%</td>
<td>...</td>
<td>25.130%</td>
</tr>
<tr>
<td>High</td>
<td>99.239%</td>
<td>25.130%</td>
<td>...</td>
</tr>
</tbody>
</table>

Note.—Table of Kolmogorov-Smirnov test significance comparing the distribution of $NUV - r$ color in the three environment bins.

#### 4.3. The Dependence of Mass on Environment

Figure 9 shows how $M_r$ varies with $\rho_0$. If we then plot the cumulative $M_r$ distribution for the three environment bins (Fig. 9), we see a clear dependence of absolute magnitude on environment. Even in our volume-limited sample with a narrow baseline in luminosity there is a clear trend for brighter galaxies to be in higher density environments. In Table 4, we give the KS-test significance for the differences between the $M_r$ distributions in each bin.

### Table 3

<table>
<thead>
<tr>
<th>Bin</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>...</td>
<td>83.428%</td>
<td>99.657%</td>
</tr>
<tr>
<td>Medium</td>
<td>83.428%</td>
<td>...</td>
<td>55.753%</td>
</tr>
<tr>
<td>High</td>
<td>99.657%</td>
<td>55.753%</td>
<td>...</td>
</tr>
</tbody>
</table>

Note.—Table of Kuiper test significance comparing the distribution of $NUV - r$ color in the three environment bins.

### 5. The Dependence of Recent Star Formation Activity on Environment

The fact that the distribution of $NUV - r$ color of massive early-type galaxies changes between low- and high-density environments may suggest that the recent star formation history of those galaxies is different. In order to quantify this, we use the criterion for recent star formation outlined in § 3.2. It is not possible...
to directly convert NUV flux into an actual star formation rate, chiefly due to our inability to quantify dust extinction, to which the near-UV is extremely sensitive. We therefore merely classify our galaxies as RSF and QST and calculate the RSF galaxy fractions for subsamples in different environments in an attempt to find general trends.

We calculate the recent star-forming fraction of early-types by dividing the number of galaxies bluer than $\text{NUV} - r = 5.4$ (RSF) by the total number of galaxies in this bin—that is, both those bluer and redder than $\text{NUV} - r = 5.4$ as well as those not detected by GALEX but classified as early-type galaxies during the visual inspection. We include these nondetections as QSTs on the assumption that they are red galaxies further reddened by dust beyond the MIS detection limit. It is an intriguing possibility that at least some of these galaxies are dusty because they are actually forming stars, but we cannot make this distinction using GALEX.

In total, 30% ± 3% of our 839 early-type galaxies with $M_r < -21.5$ are classified as RSF. The ellipticals, the bulk of our sample, have an RSF fraction of 29% ± 3%, while the lenticulars have an RSF fraction of 39% ± 5%. The division into ellipticals and lenticulars is based on visual inspection. We mentioned in § 2.4 that our visual classification was generous to ellipticals. Hence, if half of our ellipticals were in truth lenticulars, and if 39% were the true RSF galaxy fraction for lenticulars, the RSF fraction for true ellipticals would be as low as 20%.

5.1. RSF and Axis Ratio

The RSF galaxy fraction of those galaxies identified as lenticulars in the visual inspection is higher than that of the ellipticals.

While there is no natural way to distinguish ellipticals and lenticulars (Jorgensen & Franx 1994), we can look at the change in UV properties with axis ratio. This still suffers from the fact that orientation can obscure true axis ratio. In Figure 10, we show the distribution of $\text{NUV} - r$ color with $r$-band axis ratio together with the RSF percentage as a function of $b/a$. Even among the roundest elliptical galaxies such as E0/1, there still is a significant fraction of star-forming galaxies. The RSF percentage appears to have a weak dependence on $b/a$ rising up to $\sim 50\%$ for the most flattened galaxies (which corresponds to the 39% we find for the visually identified lenticulars), but the trend is statistically insignificant. All this should be viewed in light of the bias against visually identifying face-on lenticulars as lenticulars.

5.2. The Dependence of the RSF Galaxy Fraction on Environment

We now divide our sample into the three equal-number environment bins (see Table 1) to see whether the RSF fraction depends on environment. As expected from the results in § 4.2, the
low-density environment bin shows a pronounced enhancement of the fraction of galaxies showing signs of recent star formation (see Fig. 11). The medium- and high-density bins are consistent with having the same fraction.

In order to constrain this enhancement further, we then divide our sample into five equal-number bins to see at what values of $\rho_0$ this increase lies and in particular whether there is any change at very low or high values. The red five-bin curve in Figure 11 shows that there is no change at high density and that the enhancement of the fraction of RSF galaxies begins at values of $\rho_0 \sim 0.4$. This corresponds roughly to one $M_r$ galaxy per cubic megaparsec, a loose definition of the “field.” Thus, the enhancement of star formation in our sample is primarily due to the galaxies in the field. Our environment parameter on the other hand only probes neighbors down to $M_r \sim -20.5$, so these galaxies may well merely lack large neighbors—that they may simply be the dominant galaxy in a small group.

Large surveys of galaxy star formation rates show a strong dependence on environment. Studies in both 2dF (Lewis et al. 2002) and SDSS (Gomez et al. 2003) find that above a certain “break” in the present day, we have shown the well-known fact that more massive galaxies prefer higher density environments. It is also well-known that smaller galaxies tend to have higher star formation rates and are bluer, i.e., that the color-magnitude relation has a slope. This raises the possibility that the dependence of the RSF fraction for our entire volume-limited sample is nothing but an effect of mass. In order to test whether this is the case, we have to break the mass-environment degeneracy.

Similarly to the environment bins, we divide our sample into three equal-number absolute magnitude bins. Together with the three environment bins, this gives us three curves of RSF percentage as a function of environment like Figure 12. These nine subsamples are indicated by the dashed lines on Figure 9. The resulting curves are shown in Figure 12. From this, it is apparent that the effect of environment that we are seeing is not due to a stellar mass effect, as all three curves follow almost the same trend of a high RSF fraction at low density and a low RSF fraction at high density. Intriguingly, the high-mass bin ($-23.82 < M_r < -22.13$) departs from the others at high density, although this remains just above a 1 $\sigma$ result. It should also be noted that the strongest density dependence is found among the brightest galaxies.

5.3. Breaking the Mass-Environment Degeneracy

In § 4.3, we have shown the well-known fact that more massive galaxies prefer higher density environments. It is also well-known that smaller galaxies tend to have higher star formation rates and are bluer, i.e., that the color-magnitude relation has a slope. This raises the possibility that the dependence of the RSF fraction for our entire volume-limited sample is nothing but an effect of mass. In order to test whether this is the case, we have to break the mass-environment degeneracy.

In our sample of 839 early-type galaxies with $M_r < -21.5$, the recent star formation (RSF) galaxy fraction is $30\% \pm 2\%$. Our ellipticals, the bulk of our sample, have an RSF fraction of $29\% \pm 3\%$, while the lenticulars show $39\% \pm 5\%$. This implies that residual star formation is common among the present day early-type galaxy population. Our estimates are very likely lower limits on the true fractions, as our criteria for RSF are conservative in the consideration of internal extinction and the UV contribution from the old populations.

The UV color-magnitude relation differs from the optical color-magnitude relation (Bower et al. 1992; Hogg et al. 2004) in that it does vary more clearly with environment. The recent star formation history of early-type galaxies also varies with environment. It

6. SUMMARY

We have used the UV color-magnitude relation of low-redshift, massive early-type galaxies to study their recent star formation history. Our sample is volume-limited, ranging in redshift from $z = 0.05$ to 0.1 and is limited in absolute magnitude to $M_r < -21.5$. Our sample is highly unlikely to be contaminated by any significant number of late-type galaxies, as all our galaxies have been visually inspected.

In order to classify galaxies by their environment, we have devised a method for measuring environment that takes the proximity, and not just the number density of neighboring galaxies, into account (see § 3.1). This method can easily be modified to different samples within SDSS and can take into account a larger part of the luminosity function if restricted to lower redshift limits than $z = 0.1$. Our measure works very well for the brightest cluster galaxies in the C4 cluster catalog and in addition also performs for field galaxies. In our sample of 839 early-type galaxies with $M_r < -21.5$, the recent star formation (RSF) galaxy fraction is $30\% \pm 2\%$. Our ellipticals, the bulk of our sample, have an RSF fraction of $29\% \pm 3\%$, while the lenticulars show $39\% \pm 5\%$. This implies that residual star formation is common among the present day early-type galaxy population. Our estimates are very likely lower limits on the true fractions, as our criteria for RSF are conservative in the consideration of internal extinction and the UV contribution from the old populations.

The UV color-magnitude relation differs from the optical color-magnitude relation (Bower et al. 1992; Hogg et al. 2004) in that it does vary more clearly with environment. The recent star formation history of early-type galaxies also varies with environment. It
is well-known that more massive galaxies reside in higher-density environments (Fig. 9), but we show for the first time that UV-bright early-type galaxies preferentially reside in low-density environments. The RSF fraction is a function of environment and drops by 25% from field to group but then puzzlingly remains relatively constant at higher densities, even when split into luminosity bins (Fig. 12). Interestingly, the most massive galaxies ($-23.82 < M_r < -22.13$) show the strongest dependence on environment and alone exhibit a further drop in RSF fraction from medium to high density.

One possible way to understand the drop in the RSF fraction between low and medium density is in the context of ram pressure stripping. Galaxies moving fast in the deep gravitational potential of a galaxy cluster are bound to lose most of their gas during their orbital motion (Gunn & Gott 1972). The density dependence of gas content in galaxies has long been established empirically as well (Giovanelli et al. 1981). Our RSF fraction-density relation is in the right direction. The gas goes into the ICM and so could potentially explain the star formation we see in high-density environments.

Another noteworthy observation is the fact that those early-type galaxies that have been identified as AGNs—by emission lines and/or radio—are significantly bluer than those that have not (see Fig. 3). We have removed these AGNs from our sample since we cannot disentangle the UV flux from the AGNs from that of a possible young stellar population. However, the blueness of the AGN colors is intriguing—are we really just seeing the AGN itself, or is this from the star formation triggered by the jets and outflows from the AGNs (Silk & Rees 1998)? In the latter case, the RSF fraction would increase further from our estimates, and the AGN regulations might present a possible physical mechanism responsible for the star formation that we observe. In fact, Heckman et al. (1995) using IUE observations of nearby type 1 and 2 Seyferts, suggest that at most 20% of the UV continuum emission seen in them can originate from the nucleus itself. This means that the vast majority of our AGN candidates (removed) would qualify as RSF galaxies.

It is important to note that we only deal with fractions of star-forming galaxies and not actual star formation rates. Thus, our RSF fractions simply give us an indication of how likely an early-type galaxy with certain properties and in a certain environment is to have experienced recent star formation. Neither environment, luminosity, nor axis ratio seems to be the primary physical quantity that regulates recent star formation in early-type galaxies. The relative insensitivity to environment in any environment denser than the field is also surprising and warrants further study. The observational trends presented here give us new constraints for theoretical models of galaxy evolution.

Special thanks are given to M. Bernardi, who kindly supplied her early-type galaxy catalog, which provided us with a great insight on our catalog generation. We warmly thank C. Wolf for making the COMBO-17 S11 field image available to us. We would also like to thank E. Gawiser, L. Miller, S. Rawlings, J. Silk, R. Davies, I. Jorgensen, M. Sarzi, J. Magorrian, S. Salim, M. Urry, and K. Kotera for helpful comments and discussions.

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