COLOR AND STELLAR POPULATION GRADIENTS IN PASSIVELY EVOLVING GALAXIES AT $z \sim 2$ FROM HST/WFC3 DEEP IMAGING IN THE HUBBLE ULTRA DEEP FIELD

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ABSTRACT

We report the detection of color gradients in six massive (stellar mass ($M_{\text{star}}$) $> 10^{10} M_\odot$) and passively evolving (specific star formation rate $< 10^{-11}$ yr$^{-1}$) galaxies at redshift 1.3 $< z < 2.5$ identified in the Hubble Ultra Deep Field using ultra-deep Hubble Space Telescope (HST) Advanced Camera for Surveys and WFC3/IR images. After carefully matching the different point-spread functions, we obtain color maps and multi-band optical/near-IR photometry ($BVizYJH$) in concentric annuli, from the smallest resolved radial distance ($\approx$1.7 kpc) up to several times the $H$-band effective radius. We find that the inner regions of these galaxies have redder rest-frame UV–optical colors ($U-V$, $U-B$, and $B-V$) than the outer parts. The slopes of the color gradient have no obvious dependence on the redshift and on the stellar mass of the galaxies. They do mildly depend, however, on the overall dust obscuration ($E(B-V)$) and rest-frame ($U-V$) color, with more obscured or redder galaxies having steeper color gradients. The $z \sim 2$ color gradients are also steeper than those of local early-type ones. The gradient of a single parameter (age, extinction, or metallicity) cannot fully explain the observed color gradients. Fitting the spatially resolved HST seven-band photometry to stellar population synthesis models, we find that, regardless of assumptions on the metallicity gradient, the redder inner regions of the galaxies have slightly higher dust obscuration than the bluer outer regions, implying that dust partly contributes to the observed color gradients, although the magnitude depends on the assumed extinction law. Due to the age–metallicity degeneracy, the derived age gradient depends on the assumptions for the metallicity gradient. We discuss the implications of a number of assumptions for metallicity gradients on the formation and evolution of these galaxies. We find that the evolution of the mass–size relationship from $z \sim 2$ to the present cannot be driven by in situ extended star formation, which implies that accretion or merger is mostly responsible for the growth of their stellar mass and size. The lack of a correlation between the strength of the color gradient and the stellar mass argues against the metallicity gradient predicted by the monolithic-collapse scenario, which would require significant major mergers to evolve into the one observed at the present.

Key words: cosmology: observations – galaxies: evolution – galaxies: formation – galaxies: high-redshift – galaxies: stellar content – galaxies: structure

Online-only material: color figures

1. INTRODUCTION

The stellar mass ($M_{\text{star}}$) of “spheroids,” namely, elliptical galaxies and bulges of spiral galaxies, mostly consists of old stars that formed at high redshift, e.g., $z > 2$ (Renzini 2006). The spheroids segregate $\approx 60\%$ of all the stars in the local universe (Hogg et al. 2002; Bell et al. 2003; Driver et al. 2006), and thus the mechanisms that led to their assembly are key to the evolution of galaxies in general. But while there is agreement on the age of the stars of the spheroids, how these stars got together and formed the body of ellipticals and bulges remains an open issue.

During the past several years, galaxies at $z > 1$ with $M_{\text{star}}$ and spectral energy distribution (SED) similar to those of local early-type galaxies have been identified and studied in relatively large numbers thanks to the increased availability of deep optical and near-IR photometry from large-area surveys (e.g., Thompson et al. 1999; Franx et al. 2003; Daddi et al. 2004) as well as spectral data (e.g., Kriek et al. 2006a, 2006b; Cimatti et al. 2008; Onodera et al. 2010). More recently, an increasing number of studies seem to show that the number density of massive galaxies with very low specific star formation rate (SSFR) undergoes rapid evolution between $z \sim 2$ and $z \sim 1$ (e.g., Fontana et al. 2006; Arnouts et al. 2007; Ilbert et al. 2009; P. Cassata 2011, in preparation). The physical mechanisms responsible for this apparently rapid assembly of passively evolving massive galaxies remain unknown. Equally unknown is if this is just the assembly of the stellar bodies of the massive galaxies, or if the fraction of stars locked in passively evolving systems is also evolving accordingly. Various formation mechanisms, for example, merger (e.g., Brinchmann & Ellis 2000; Le Fèvre et al. 2000; De Lucia et al. 2006; Nab et al. 2007; Naab & Ostriker 2009) and feedback (e.g., Benson et al. 2003; Croton et al. 2006) have been proposed to explain the rapid emergence of massive passively evolving galaxies (PEGs) during this redshift range, which is also the cosmic epoch when star formation
in the universe is at its peak. Such mechanisms would leave
distinguishable imprints on the color and stellar population
gradients of massive PEGs. For example, a major merger (i.e.,
mass ratio approximately unitary) of gas-rich galaxies would
form a spheroid and trigger a burst of central star formation,
which would leave a blue core to the spheroid (Menanteau et al.
2001a, 2004; Daddi et al. 2005). Or, if massive PEGs mostly
assemble their masses through dry mergers or mergers that do
not induce central star formation, they would generally not have
blue cores. Thus, studying color gradients and their implications
on the stellar population gradients of massive PEGs is expected
to provide important clues on the formation of massive PEGs at
\( z \sim 2 \).

Related to the formation mechanisms is the issue of the
subsequent evolution of the massive PEGs. Recent work (e.g.,
Daddi et al. 2005; Trujillo et al. 2006, 2007; van Dokkum
et al. 2008; Cassata et al. 2010) shows that many massive PEGs
at \( z \geq 1.5 \) are, on average, \( \sim 5 \) times smaller and\n\( \sim 50 \) times denser than their local counterparts with similar mass.
The physical mechanisms proposed to explain this apparently
dramatic evolution of size include major merger (e.g., Hopkins
et al. 2009c; van der Wel et al. 2009), minor merger (e.g.,
Naab et al. 2009), adiabatic expansion (e.g., Fan et al. 2008),
and mass-to-light gradients (e.g., Hopkins et al. 2009a). Others
(e.g., Hopkins et al. 2009b; Mancini et al. 2010) have suggested
that the small size of some PEGs at high redshift may be due
to an observational bias such that the low-surface-brightness
halos surrounding these PEGs are not detected by current
near-IR observations; if these missing halos were detected,
the derived size of high-\( z \) massive PEGs would be similar to
that of their local counterparts. In order to answer the question
whether the observed strong size evolution of massive PEGs
from \( z \sim 2 \) to \( z \sim 0 \) is physical or not, near-IR observations
with high sensitivity are required to measure the color and stellar
population distributions of massive PEGs to large radius.

Color gradients in early-type galaxies have been known for
about 30 years (Faber 1972) and widely studied in local galaxies
(e.g., Peletier et al. 1990a; Tamura et al. 2000; La Barbera et al.
2005; Barbera et al. 2009; Gonzalez-Perez et al. 2011), but no
information is currently available on color gradients in PEGs
at high redshift (\( z \sim 2 \)), because of instrumental limitations
on sensitivity and angular resolution, given the compact size of
such sources, and the lack of spectral coverage of the rest-
frame optical SED. Ground-based observations suffer from
poor resolution and/or wavelength-dependent and unstable
Strehl ratio. Sensitivity to low-surface-brightness regions is
also limited due to the high and variable sky background.
For example, the typical full width at half-maximum (FWHM)
of the point-spread function (PSF) of Very Large Telescope
(VLT) ISAAC Ks-band images is about \( 0.5'' \), corresponding to
\( \sim 4 \) kpc for a galaxy at \( z \sim 2 \). This size is almost four times
the average effective radius of PEGs with \( M_{\text{r,eff}} = 10^{10} M_{\odot} \)
at \( z \sim 2 \) (Cassata et al. 2010 and references therein). Even
if upcoming adaptive optic systems reach near Hubble Space
Telescope (HST) resolution in the \( K \) band, performance degrades
rapidly at shorter wavelength so that making robust color maps
is not yet feasible. To sample the color and stellar population
gradients of PEGs at \( z \sim 2 \) at the \( \sim \text{kpc} \) scale, a minimum
angular resolution of about \( \sim 0.1'' \) is required at both optical and
near-IR wavelength. Although HST NICMOS-1 and NICMOS-2
have such required resolution, their small fields of view (FOVs)/
and low throughput make them inconvenient for surveying large
sky area and observing distant and faint galaxies. The detailed
study on color gradients of a large sample of high-redshift early-
type galaxies is only now available thanks to the WFC3/IR
imager on board HST.

In this work, we use the Hubble Ultra Deep Field (HUDF)
HST/Advanced Camera for Surveys (ACS) images in combi-
nation with recent WFC3 near-IR deep images in the same
field to measure the color gradients of a sample of massive
PEGs at \( z \sim 2 \) to about 10 times their effective radius and
inferred corresponding gradients of physical properties of the
stellar populations. We measure color gradients for these galax-
ies in a series of concentric annuli from the ACS and WFC3
images and fit the spatially resolved SED to stellar population
synthesis models to derive the corresponding gradients of stellar
population parameters (SSFR, age, and extinction), looking for
trends between the color gradient characteristics and the
stellar population properties in an attempt to derive clues on their
origins.

Throughout we adopt a flat \( \Lambda \)CDM cosmology with \( \Omega_m = 0.3, \Omega_\Lambda = 0.7 \) and use the Hubble constant in terms of
\( h = H_0/100 \) km s\(^{-1}\) Mpc\(^{-1} = 0.70 \). All magnitudes in the paper
are in AB scale (Oke 1974) unless otherwise noted.

2. THE DATA

In addition to the HST/ACS and WFC3/IR images in the
HUDF, the data used in this paper also include panchromatic
multi-wavelength photometry obtained as part of the GOODS
program, as the HUDF field is embedded in the GOODS south
field. The long wavelength baseline of the GOODS photometry
enables us to reliably select PEGs based on photometrically
derived stellar mass and SSFR, while the deep HST optical and
NIR images allow us to obtain color maps of the galaxies with
a resolution of \( \sim 1 \) kpc.

The GOODS south field has been observed with various
telescopes and instrument combinations, from the X-ray to
the submillimeter and radio. Relevant to our analysis here is the
VLT/VIMOS ultra-deep \( U \) band imaging (Nonino et al.
2009), as well as HST/ACS BViz (Giavalisco et al. 2004),
VLT/ISAAC JHK, Spitzer/IRAC 3.6, 4.5, 5.7, 8.0 \( \mu \)m,
and Spitzer/MIPS 24 \( \mu \)m imaging. Since the resolution of images
significantly changes from the optical to the IR band, we use
an object template-fitting software dubbed TFIT (Laidler
et al. 2007) to obtain matched multi-band photometry. TFIT
requires position priors and light profile templates drawn from
a high-resolution image (the ACS \( z \)-band image in our work)
and accurate measures of the PSF for all images with various
resolutions. It fits the template of an object, whose resolution is
now downgraded to that of low-resolution images, to the images
of the object in low-resolution bands, with the flux in each band
left as a free parameter. The best-fit flux in each band is used as
the flux of the object in the band. TFIT can simultaneously fit
several objects that are close enough in the sky so that the
deblending effect of these objects on the flux measurement
would be minimized. Experiments on both simulated and real
images show that TFIT is able to measure accurate isophotal
photometry of objects to the limiting sensitivity of images. The
TFIT measured fluxes of bands with resolution lower than the
\( z \)-band resolution, together with the SExtractor measured AUTO
flux of BViz bands, are merged to build the GUTFIT catalog
(N. A. Grogin et al. 2011, in preparation).

The ultra-deep ACS images in the HUDF (Beckwith et al.
2006) cover an area roughly equal to the footprint of the ACS/
WFC FOV in the same four filters as the GOODS ACS program,
namely, F435W (B), F606W (V), F775W (i), and F850LP (z) down to a depth of 29.4, 29.8, 29.7, and 29.0 mag (5σ, 0.35 diameter aperture), respectively. We use the publicly available images, which have been rebinned to the same pixel scale as the GOODS/ACS mosaic, namely, 0.03 pixel\(^{-1}\) (0.6\(\times\) the original ACS pixel scale).

The WFC3/IR data are from the HST Cycle 17 program GO-11563 (PI: G. Illingworth), which aims to complement the HUDF and the two HUDF05 parallel fields (Oesch et al. 2007) with WFC3/IR images in Y (F105W), J (F125W), and H (F160W) of matching sensitivity, ~29 mag (Bouwens et al. 2010; Oesch et al. 2010). Here, we use only the first epoch of the images, released in 2009 September, which includes 18 orbits in Y, 16 orbits in J, and 28 orbits in H. We have carried out our independent reduction of the raw data, and after rejecting images affected by persistence in the J band, our final stacks reach 1σ surface-brightness fluctuations of 27.2, 26.6, and 26.3 AB\(\text{mag}\)/\(\text{arcsec}^2\) in the three bands, respectively, over an area roughly equal to the footprint of the WFC3/IR camera (2′\(\times\)2′). We have drizzled the WFC3 images from their original pixel size of 0′.121 \(\times\) 0′.135 to 0′.03 per pixel to match the scale of the GOODS and HUDF ACS images.

3. PASSIVELY EVOLVING GALAXIES AT \(z \sim 2\) IN HUDF

We select PEGs based on their SSFRs estimated by fitting the GOODS GUTFIT 12-band photometry to stellar population synthesis models. During the fit, the value of the redshift parameter is set to either the spectroscopic redshift, when available, or the photometric redshift, which we have separately measured using the PEGASE 2.0 (Fioc & Rocca-Volmerange 1997) templates. Another set of photometric redshifts is also available in the GOODS-S field (Dahlen et al. 2010), and we find that results from both sets are in excellent agreement; both sets achieve \(\sigma(\Delta z/(1 + z)) \sim 0.04\) in the redshift range considered here. For the SED fitting, we use stellar population synthesis models from the 2009 updated version (hereafter CB09) of Bruzual & Charlot (2003), with Salpeter initial mass function (IMF) and lower and upper mass limits of 0.1 and 100 \(M_\odot\), respectively. We also use the \(e^{-t/\tau}\)-model (\(\tau\)-model) to parameterize the star formation history of the galaxies. The free parameters that are found by the fitting procedure are the stellar mass \(M_{\text{star}}\), the dust reddening \(E(B-V)\), the \(\tau\) parameter, and the age \(t\) of the stellar populations. We use the Calzetti Law (Calzetti et al. 1994, 2000) to model the obscuration by dust and the prescription of Madau (1995) to account for the cosmic opacity by H\(\alpha\). Finally, we average the best-fit model star formation history over the last 100 Myr to derive the current SFR of the galaxy. We estimate the 1σ error bars of the parameters of the best-fit model from Monte Carlo simulations, where we perturb the photometric measures using Gaussian variances with variance set equal to the photometric errors and re-run the fitting procedure 200 times.

We define PEGs in the redshift range 1.3 < \(z\) < 3.0 as those whose SSFR satisfies the relation

\[
\text{SSFR} = \frac{\text{SFR}}{M_{\text{star}}} \ll 10^{-11}\text{yr}^{-1},
\]

and restrict our samples to only include massive systems, namely, those with \(M_{\text{star}} > 10^{10} M_\odot\). Among 53 galaxies with \(M_{\text{star}} > 10^{10} M_\odot\) and 1.3 < \(z\) < 3.0 in the HUDF, 11 galaxies have SSFR \(\ll 10^{-11}\text{yr}^{-1}\). We exclude two of them from our sample, because we are interested in studying color gradients of early-type galaxies, while these systems have irregular morphology and do not have well-defined centers, possibly implying ongoing merging events. We exclude another two galaxies, because they have extremely faint NIR fluxes, in fact they have negative \(J\), \(H\), and IRAC fluxes, which result in large uncertainties in their photometrically derived physical properties. Finally, an additional galaxy with an obvious spiral morphology has also been eliminated from the sample. Although the best-fit SSFR of this galaxy is \(10^{-11.11}\text{yr}^{-1}\), the probability distribution function (PDF) of this SSFR measure has two peaks with similar probability density, one around \(10^{-11.11}\text{yr}^{-1}\) and the other \(10^{-10.23}\text{yr}^{-1}\), implying a substantial probability for this source to be a star-forming galaxy.

After these exclusions, the final sample includes six galaxies, whose GOODS ID, coordinates, redshift, SED-fitting parameters, and \(H\)-band effective radius, measured by Cassata et al. (2010), are shown in Table 1. Five out of the six galaxies in the sample satisfy the \(pBzK\) color–color criterion for PEGs at 1.4 < \(z\) < 2.3 (Daddi et al. 2004) or the analog \(VJL\) criterion for redshift 2 < \(z\) < 3 (VJL; Y. Guo et al. 2011, in preparation). The last galaxy, 24626, resides just below the \(pBzK\) selection window in the \((B-z)\) versus \((z-K)\) color–color plane, most likely because its spectroscopic redshift, \(z = 1.31\), is outside of the targeted range of the \(pBzK\) criterion. Four galaxies have spectroscopic redshift, 22704 and 23555 from Cimatti et al. (2008), 24279 from Daddi et al. (2005), and 24626 from Vanzella et al. (2008).

Galaxy 23495 has a counterpart in the Chandra Deep Field South 2 Ms catalog (Luo et al. 2008). It has X-ray luminosity \(3.8 \times 10^{43}\text{erg s}^{-1}\) and \(5.6 \times 10^{43}\text{erg s}^{-1}\) in the soft and hard band, respectively. It is not, however, detected in the VLA map by Kellermann et al. (2008) and Miller et al. (2008). Galaxy 24626 also has a counterpart in the catalog of Luo et al. (2008), but it only has a marginal \((S/N \sim 1.3)\) detection in the soft band with X-ray luminosity \(2.7 \times 10^{41}\text{erg s}^{-1}\) and none in the hard band. We re-investigate the two sources with the newly released

| GOODS ID | R.A. (12000) | Decl. (12000) | Redshift\(^*\) | \(M_{\text{star}}\) log\((M_\odot)\) | SSFR log\((\text{yr}^{-1})\) | \(E(B-V)\) | \(Z\) | \(R_{\text{eff}}\) (kpc) |
|----------|-------------|--------------|--------------|-----------------|-----------------|----------|-----|-------------|
| 19389    | 53.1357303  | −27.7849320  | 0.1340p      | 10.18 ± 0.11    | −11.98 ± 1.19   | 0.10 ± 0.04 | 0.02 |
| 22704    | 53.1357988  | −27.774567   | 1.386s       | 10.70 ± 0.01    | −14.55 ± 1.00   | 0.15 ± 0.07 | 0.50 |
| 23495    | 53.1584550  | −27.773918    | 2.422s       | 11.07 ± 0.05    | −11.98 ± 1.54   | 0.25 ± 0.06 | 0.2Z\(\odot\) < 0.38 |
| 23555    | 53.1588102  | −27.797154    | 1.921s       | 10.82 ± 0.04    | −11.98 ± 0.07   | 0.00 ± 0.01 | 0.7Z\(\odot\) 0.44 |
| 24279    | 53.1630047  | −27.797654    | 1.980s       | 10.63 ± 0.07    | −12.39 ± 0.34   | 0.00 ± 0.01 | 0.2Z\(\odot\) 0.37 |
| 24626    | 53.1651596  | −27.785869    | 1.317s       | 11.10 ± 0.04    | −11.15 ± 0.05   | 0.10 ± 0.03 | 3.69 |

Note. \(^*\) The number in brackets indicate the quality of redshifts: "p" stands for photometric redshift and "s" for spectroscopic redshift.
Chandra Deep Field South 4 Ms image and find similar results. Other four galaxies have no detection in both bands, either individually or stacked, in the 4 Ms image. Finally, all our sample galaxies have no detection at 24 μm down to a 1σ limit of 5 μJy, consistent with predictions for PEGs at z ∼ 2 (Fontana et al. 2009).

Figure 1 shows the images of the sample galaxies in the z and H bands, as well as their (z − H) color composites. The z-band images have their original resolution (∼0′′12), while the resolution of the (z − H) color images is that of the H-band images, after PSF matching (see later). Both the z-band and H-band images show that all the sample galaxies have spheroidal, early-type morphology, while (z − H) color maps reveal both analogies and differences among them. All galaxies have a red center and blue outskirts. Galaxy 24626 has the most well-defined red center and the clearest color gradient. Galaxy 23555 and 24279 also have well-defined red centers, but their outskirts are observed at relatively lower signal-to-noise ratios (S/Ns) and the resulting color gradient is not as clear as that of Galaxy 24626. In the remaining three galaxies, the location of the red stellar populations is slightly off-center, with the distance between the centroid and the red center comparable to the H-band half-light radius of the galaxy. After re-sampling both z-band and H-band images to smaller pixel scale (0′′01 pixel−1) and re-registering images, we still find such off-center red cores. Therefore, we rule out the sub-pixel image registration issue as the reason for the off-center cores. Instead, we suspect that the asymmetry in the cores of our empirical PSFs could be the reason. However, the use of annuli photometry with size of a few FWHM largely reduces the influence of the asymmetry of PSFs so that it would not impact our results, as our later test in Section 4.1 shows. Since we aim at measuring the color gradients up to ∼10 times of the H-band half-light radius, it is still reasonable to consider that these galaxies, too, have red centers.

4. ANNULAR PHOTOMETRY OF MASSIVE PASSIVELY EVOLVING GALAXIES

We measure azimuthally averaged color gradients for the six galaxies by carrying out aperture-matched, multi-band annular photometry. A problem we face when implementing this procedure was how to properly define the set of concentric apertures for each galaxy in such a way that it optimally samples the color gradient. After some experimentation with automated procedures to determine the annuli based on the effective radius (typically in the H band), however, we resort to set them manually based on a visual inspection of the (z − H) color images. We test the robustness of our result against the choice of the apertures by perturbing them around the visually determined positions and also by choosing equally spaced annuli simply based on the (visually established) extent of the color gradient. While variations at the level of 10%–15% were observed, in no case would these change our results and conclusions. The chosen annular apertures for each galaxy are shown as white circles in Figure 1. Obviously, while with a sample of six galaxies it would these change our results and conclusions. The chosen annular apertures for each galaxy are shown as white circles in Figure 1. Obviously, while with a sample of six galaxies it is relatively simple to manually set the concentric apertures, dealing with large samples will require an automated procedure to be developed. We plan to come back to this problem in a future paper.

Before carrying out the multi-band photometry an additional step was necessary, namely, matching the angular resolution of the images in all the filters to that of the H-band PSF to eliminate any artificial color gradients introduced by differences in image quality. This varies from FWHM ∼ 0′′12 in the BViz bands to FWHM ∼ 0′′18 in the YJH bands. We will discuss this procedure in the next section.

4.1. PSF Matched Images

We measure the PSF in each band from seven well exposed and non-saturated stars whose SEXtractor stellarity index in the i band is larger than 0.98. These stars are used as input to the

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8 http://cxc.harvard.edu/cda/Contrib/CDFS.html
We also conduct a further test of the robustness of results derived from the multi-band annular-aperture photometry by comparing the photometric redshift derived from each annulus to that measured from the integrated photometry. In principle, the redshift of an annulus should be the same as that of the whole galaxy. If large deviations are encountered this flags potential bias in results derived from the annular photometry, especially for the most outer annulus, where the S/N in the bluer bands is significantly lower than the redder ones and, as we have seen for the B band, other systematics can affect the measures.

Figure 4 shows the PDF of the photometric redshift measured with the HST BVizJH photometry for the annuli and for the whole galaxy for each of our sources. The figure also plots the photometric redshift of the galaxies derived from the integrated GUTFIT photometry, as well as the spectroscopic redshift if available. Generally, there is good agreement between the photometric redshift of the annuli and that of the whole galaxy, with the differences between the peaks of the distribution function of the annuli and the whole galaxy photometric or spectroscopic redshift being typically $\Delta z/(1 + z) < 0.05$. Exceptions are two of the annuli of galaxy 24626, which deviate from the spectroscopic redshift by $\Delta z/(1 + z) \sim 0.08$, and the outermost annulus of galaxy 23555, which differs from both the spectroscopic and photometric redshifts (which agree very well with each other) by $\Delta z/(1 + z) \sim 0.12$.

Overall, the agreement between the annuli’s photometric redshift and the spectroscopic or photometric redshift of the whole galaxies is typical of this type of measures, with no indication that fitting of the observed SED of the annuli to stellar population synthesis models to derive the properties of the stellar populations might be affected by systematics or other problems.

Finally, we wish to point out that the availability of resolved multi-band photometry of sub-structures with a more homogeneous color distribution than the whole galaxy provides a powerful means to improve the photometric redshift measurements, as well as to investigate the reason behind catastrophic failures. Although the redshift probability distribution of the individual sub-structure does, in general, deviate from the true redshift due to random errors, the combined probability distribution, i.e., their product, is generally closer to the true redshift and more sharply distributed than that of the whole galaxy, because the simpler case of the homogeneous colors of the sub-structures is better described by the stellar population synthesis models than the more complex case of the generally much larger color dispersion inside the whole galaxy. This is illustrated in Figure 4, which shows that the peak of the combined redshift probability distribution of each galaxy is closer than the individual ones to the spectroscopic or the (12-band) photometric redshift, with typical deviations $\Delta z/(1 + z) < 0.03$. For example, although the annuli redshift probability distribution of galaxy 24626 shows relatively large deviations from the spectroscopic redshift, the combined distribution deviates only by $\Delta z/(1 + z) \sim 0.02$, a
more accurate estimate than that of the 12-band photometric redshift, which has Δz/(1 + z) ~ 0.06. We plan to return to this technique using data from the HST Cosmic Assembly Near Infrared Deep Extragalactic Legacy Survey (CANDELS) program (co-PIs: Sandra Faber and Henry Ferguson), which in portions of the survey area will include photometry in two additional filters, F814W and F998W, in addition to those discussed here. This will provide even more accurate estimates of photometric redshift and stellar population parameters.

5. COLOR GRADIENTS IN MASSIVE PASSIVELY EVOLVING GALAXIES

To investigate the possible dependence of the color gradients of the z ~ 2 PEGs with other integrated physical properties of the galaxies and also to compare them to those of local early-type galaxies, we interpolate the observed photometry in the annuli to the rest-frame U, B, and V bands and then obtain the corresponding (U − B), (U − V), and (B − V) colors (e.g., see Dahlen et al. 2005). Figure 5 shows the color gradients of the six massive PEGs, where the rest-frame colors of the annuli are plotted against the annulus radius expressed in units of the H-band half-light radius (R_{eff,H}). For five galaxies the available angular resolution and sensitivity allow us to measure the color gradients from ~1.5 × R_{eff,H} to ~8 × R_{eff,H}. For galaxy 24626, due to its much larger size (in the H band we measure R_{eff,H} ~ 3 kpc), we are able to follow the color gradients down to a much smaller radius, ~0.5 × R_{eff,H}.

To the extent that our sample is representative of early-type galaxies at z ~ 2, it appears that these systems have negative color gradients in all the three colors that we consider, in the sense that stellar population in these galaxies becomes bluer with increasing separation from the center. This property can already be inferred from a visual inspection of the (z − H) color images shown in Figure 1, where all galaxies exhibit red cores and blue outskirts.

The colors of two of the galaxies appear to invert the bluing trend at large radii, i.e., their color gradient shows an upturn to the red at R/R_{eff,H} ~ 3–4. Galaxy 23555 exhibits the red upturn in both the (B − V) and (U − V) color gradients. The photometric redshift probability distribution of the outermost annulus of this galaxy (see Section 4.2) shows a relatively large deviation from its spectroscopic redshift, suggesting that the photometry of this area of the galaxy is subject to some systematics. A visual inspection of the H-band image reveals that this galaxy resides in a relatively dense environment, with a
Figure 4. Probability distribution function of photometric redshift measured (from the HST BVizJH photometry) in concentric annuli around our sample galaxies compared to that of the galaxies as a whole, as well as to their spectroscopic redshifts, when available. The concentric annuli, from the center to the outskirts of each galaxy, are plotted with the red, green, blue, violet, cyan, light brown, and gray curves. The combined probability, i.e., the product of each annulus, is also plotted with a black solid curve. The black dashed curve shows the probability for each galaxy as a whole. The solid vertical line shows the spectroscopic redshift (when available), while the dashed vertical line shows the photometric redshift of the galaxy measured using the 12-band GUTFIT (integrated) photometry.

Figure 5. Rest-frame $B - V$ (top), $U - B$ (middle), and $U - V$ (bottom) color gradients of the six sample galaxies. Each galaxy gradient is color- and symbol-coded as labeled in the bottom panel. Also shown are the IDs of the galaxies in the publicly released GOODS v2.0 source catalog.

Our findings of red cores and blue outskirts in massive PEGs at $z \sim 2$ are in apparent contradiction to that reported by Menanteau et al. (2001a, 2004), who also find that a large fraction ($\gtrsim 30\%$) of spheroidal galaxies at $z \sim 0.5$ have strong internal color variations, but in most of their cases the cores appear bluer than the surrounding areas, suggesting that blue cores are common in $z \sim 0.5$ elliptical galaxies. Menanteau et al. (2001b) even concluded that most ($\sim 60\%$) of their spheroids formed at $z \lesssim 2$. Regardless of the difference of targeted cosmic epochs between their and our works, different sample selection criteria could be the main reason for the apparent discrepancy. Our galaxies are selected with both early-type morphology and very low SSFR determined by SED-fitting, while Menanteau et al. (2001a, 2004) only selected galaxies with E/S0 morphology in HST I/F814W images, independent of their potential star formation activity. We also note that the recent work by Gargiulo et al. (2011) also reported that 50% of their sample of 20 early-type galaxies at $z \sim 1.5$ has significant radial color variation, with five with red cores and five with blue cores. Their sample was also selected through morphology, mainly based on the visual inspection of HST/ACS F850LP images and further cleaned by removing sources with Sérsic index $n < 2$ or clear irregular residuals resulting from light profile fitting (Saracco et al. 2010). It is likely that the slope of the color gradient (negative or positive) has a relationship with the star formation activity of galaxies, even when they all have early-type morphology. Besides, both Menanteau et al. (2001a, 2004) and Gargiulo et al. (2011) also found a significant fraction
(40%–50%) of their galaxies to have red cores as ours. However, our sample only contains six galaxies and does not allow us to carry out a good statistical analysis to compare with them. The upcoming CANDELS will provide much larger samples to evaluate the fraction of red cores in early-type galaxies at \( z \sim 2 \).

We investigate the dependence of the color gradients on the integrated properties of the stellar populations of the galaxies. Figure 6 shows the slope \( \Delta C / \Delta \log(R) \) (\( C \) and \( R \) are the color and the radius) of the color gradients as a function of redshift, stellar mass \( M_{\text{star}} \), color excess \( E(B-V) \) as a proxy for dust obscuration, and the global rest-frame \( (U-V) \) color of the galaxies. The properties of the stellar populations have been measured from fitting the 12-band GUTFIT photometry of the whole galaxies to spectral population synthesis models, as described in Section 3.

6. VARIATION OF SINGLE PARAMETER AS THE ORIGIN OF COLOR GRADIENTS

In view of the analysis of the color gradients with SED-fitting to spectral population synthesis models to understand their physical origins, in this section we investigate whether it is plausible that the radial variation of one single parameter can be primarily responsible for all of them—in other words, whether the observed color gradients can, in general, be used to explain the radial variation of age, dust obscuration, and metallicity of the stellar populations, either individually or in combination. Here, we constrain the radial gradient of any of these parameters while keeping the others constant, to see whether it could be solely responsible for the observed color gradients and discuss the implications. We assume simple parameterization for the dependence of the selected parameter with the radius, and, for simplicity, we only use a single stellar population (SSP) model from CB09 as representative of the SED of our PEGs.

First, we study the possibility that an age gradient is responsible for the observed color gradients, while keeping metallicity and dust obscuration constant with radius. We model the age gradient as \( \alpha_t = \Delta \log(t)/\Delta \log(R/R_{\odot}) \), where \( t_0 \) is the age at the center, and thus a model is fully described by a set of four values of the parameters \( t_0, \alpha_t, Z, \) and \( E(B-V) \). Rather than finding best-fit models we let the parameters vary within a four-dimensional (4D) grid chosen so that the results model predictions for the color gradients bracketed by the observed ones. The 4D grid is defined by \( Z = 0.2 \ Z_\odot, \ 2 \ Z_\odot, \) and \( 2.5 \ Z_\odot, \ E(B-V) = 0.0, 0.05, 0.10, \) and \( 0.15, \ t_0 = 1, 2, \) and \( 3 \) Gyr, \( \alpha_t = -0.2, -0.4, -0.6, -0.8, \) and \(-1.0). \) Given a point on the grid, i.e., the vector \( (t_0, \alpha_t, Z, E(B-V)) \), we compute the color gradients of \( (U-B), (U-V), \) and \( (B-V) \) as a function of radius. We also calculate the \( \chi^2 \) as a metric to characterize the goodness of a model in describing the observations, defined as

\[
\chi^2 = \frac{1}{N_{\text{obs}}} \sum_{i=1}^{N_{\text{obs}}} \frac{(C_{\text{obs},i} - C_{\text{fit},i})^2}{\sigma^2_{C_{\text{obs},i}}},
\]

where \( C_{\text{obs},i} \) is the observed color gradient, \( C_{\text{fit},i} \) is the predicted color gradient, and \( \sigma_{C_{\text{obs},i}} \) is the observational uncertainty.
Figure 7. Predicted rest-frame (B − V), (U − B), and (U − V) color gradients from single stellar population models if the age of the dominant stellar population is the only parameter that varies as a function of radius in the galaxies (thin lines). The observed colors are plotted as black symbols with error bars. We only plot the predictions for the case of solar metallicity and zero dust extinction in this figure. Blue, green, and red lines show the models in which the age at the center has been set to 3, 2, and 1 Gyr, respectively. For each color, different line patterns show different age gradient models, i.e., from top to bottom, Δlog(age)/Δlog(R/R_\text{eff}) = −0.2 (solid), −0.4 (long dashed), −0.6 (short dashed), −0.8 (dotted), and −1.0 (dash dotted). The thick black line shows the prediction of age gradient that best reproduces the observations. See the text for details.

where C_{obs,1} and σ_{C_{obs,1}} are the observed color and its uncertainty at a given radius, C_{p,i} the predicted color at the radius, and N_{obs} the total number of observed colors at all radii.

Figure 7 shows the model color gradients for (B − V), (U − B), and (U − V) compare with the data. For simplicity, we only show the case of Z = Z_\odot and E(B − V) = 0 in the plot. Blue, green, and red lines correspond to t_0 = 3, 2, and 1 Gyr, while the different line patterns show the cases of α_t: −0.2 (solid), −0.4 (long dashed), −0.6 (short dashed), −0.8 (dotted), and −1.0 (dash dotted).

The top panel shows that the (B − V) color gradient is best approximated by the solid green line, i.e., t_0 = 2 Gyr and α_t = −0.2 (χ^2 = 1.23). But the middle and bottom panels show that this set of parameters overestimates the (U − B) (χ^2 = 7.73) and (U − V) (χ^2 = 7.12) color gradients. The (U − B) color gradient is actually best approximated by the green long-dashed line (t_0 = 2 Gyr and α_t = −0.4, χ^2 = 5.42), while the (U − V) one is best approximated by the blue long-dashed line (t_0 = 3 Gyr and α_t = −0.4, χ^2 = 5.71).

Even when we change the values of the Z and E(B − V) within the preassigned range we still cannot find a combination of α_t and t_0 that can simultaneously provide a good description for all three color gradients. The parameter set that best reproduces the (U − B) color gradient is (t_0, α_t, Z, E(B − V)) = (3.0, −0.6, 0.2 Z_\odot, 0.15) with χ^2 = 5.31, that of (U − V) by (3.0, −0.4, Z_\odot, 0.0) with χ^2 = 5.71, and that of (B − V) by (1.0, −0.2, 2.5 Z_\odot, 0.15) with χ^2 = 1.10. We also determine which model minimizes the combined χ^2, namely, χ^2_{U-B} + χ^2_{U-V} + χ^2_{B-V}. This model, shown by the black lines in the figure, corresponds to (t_0, α_t, Z, E(B − V)) = (3.0, −0.2, 0.2 Z_\odot, 0.0), with χ^2_{U-B} = 5.58, χ^2_{U-V} = 5.89, and χ^2_{B-V} = 1.19.

Since there always is a different combination of model parameters in our chosen 4D grid that brackets different sets of observed colors, we conclude that no combination of α_t and t_0 with constant Z and E(B − V), i.e., age alone, can simultaneously explain the three observed gradients.

We also repeat the same analysis for the case of metallicity gradient and obscuration gradient to see if either one of these could be responsible for the color gradients, finding similar negative conclusions.

For the case of the metallicity gradient, the parameter sets that best fit the (U − B), (U − V), and (B − V) color gradients are (Z_0, α_Z = Δ log(Z)/Δ log(R/R_\text{eff}), t, E(B − V)) = (2.5 Z_\odot, −0.4, 1.0, 0.0) with χ^2 = 5.30, (Z_0, −0.6, 1.0, 0.15) with χ^2 = 5.44 and (2.5 Z_\odot, −0.8, 1.0, 0.15) with χ^2 = 1.08. The corresponding parameter set that results in the minimum combined χ^2 is (Z_0 = −0.6, 1.0, 0.15) with χ^2_{U-B} = 5.39, χ^2_{U-V} = 5.44, and χ^2_{B-V} = 1.18. For the case of the obscuration gradient, the parameter sets that best reproduce the (U − B), (U − V), and (B − V) color gradients are (E(B − V)_0, α_{E(B-V)} = Δ E(B − V)/Δ log(R/R_\text{eff}), t, Z) = (0.15, −0.08, 1.0, 0.2 Z_\odot) with χ^2 = 5.49, (0.15, −0.04, 1.0, 0.2 Z_\odot) with χ^2 = 6.70, and (0.15, −0.08, 1.0, Z_\odot) with χ^2 = 1.22. The one that minimizes the combined χ^2 is (0.15, −0.06, 1.0, 0.2 Z_\odot) with χ^2_{U-B} = 5.53, χ^2_{U-V} = 6.99, and χ^2_{B-V} = 2.12.

In conclusion, unless the assumption of SSP is grossly inadequate for describing the rest-frame UV/optical SED of our passively evolving massive galaxies at z ~ 2, it seems unlikely that the radial dependence of only one parameter among age, metallicity, or dust obscuration (with the other two being constant) can be responsible for the observed color gradients. These must originate from the interplay of the gradients of age, extinction, and metallicity.

7. STELLAR POPULATION GRADIENTS IN MASSIVE PASSIVELY EVOLVING GALAXIES

We investigate the nature of the observed color gradients by fitting the HST seven-band photometry (ACS BViz and WFC3/IR YJH) in the annular apertures defined before (see Figure 8) to the CB09 spectral population synthesis models to derive the radial dependence of stellar mass, SSFR, age, and dust obscuration of the stellar populations in the annuli. We approximate the star formation history with an exponentially declining model (e^{−t/τ}), where the age of the stellar populations is the time t from the beginning of the star formation to the time of observation. During the fitting, the redshift of each annulus is kept fixed to the spectroscopic redshift or to the photometric redshift of the whole galaxy measured from the GUTFIT 12-band photometry.

While this procedure yields robust estimates of the stellar mass, dust obscuration, age, and metallicity suffer from larger uncertainties and degeneracies (e.g., Papovich et al. 2001; Shapley et al. 2001; Lee et al. 2010; Maraston et al. 2010). The
Figure 8. HST seven-band photometry (ACS BVIc and WFC3/IR YJH) of the sample galaxies in the annular apertures discussed in Section 4. The curve for each annulus is color- and symbol-coded as red star, green diamond, blue triangle, violet square, and cyan circle going from the center to the outskirts of each galaxy. (A color version of this figure is available in the online journal.)

degeneracy between age, metallicity, and dust obscuration is partially broken if rest-frame infrared photometry is available, as shown by several authors (de Jong 1996; Cardiel et al. 2003; MacArthur et al. 2004; Wu et al. 2005). Unfortunately, high-angular resolution photometry for our galaxies is limited to rest-frame UV and optical wavelengths, and thus we cannot effectively separate the role that each parameter plays in the observed color gradients. To gain some insight, however, we can make some simplifications and reduce the number of free parameters. Instead of letting the metallicity free to vary in each annulus during the fit, we set it according to one of the following three assumed power-law metallicity gradients: (1) flat, with logarithmic slope $\Delta \log(Z)/\Delta \log(R) = 0.0$, (2) the metallicity gradient of local early-type galaxies, with $\Delta \log(Z)/\Delta \log(R) = -0.25$ (Wu et al. 2005), (3) the gradient predicted by the monolithic-collapse model, with $\Delta \log(Z)/\Delta \log(R) = -0.5$ (Carlberg 1984). The latter model is meant to represent the case where the $z \sim 2$ galaxies have formed “in situ” at some epoch prior that of observation through some relatively rapid process.

In the local universe, elliptical galaxies have very little dust obscuration and their stellar populations are essentially coeval in the sense that their age spread is small compared to the mean age (e.g., Tamura & Ohta 2004; Wu et al. 2005; Barbera et al. 2009). The situation can be very different at $z \sim 2$. The universe is only $\approx 3.5$ Gyr old at this time, and thus the approximation of coevality is almost certainly no longer valid, since this time is comparable to that required to make a galaxy develop an early-type SED following the cessation of star formation. Furthermore, we do not understand the mechanisms of dust destruction well enough to make robust predictions on the dust content of early-type galaxies at $z \sim 2$. Dust is expected to disappear on a timescale of $\sim 10^8$ yr after the end of star formation, but this is not observed (e.g., Draine 2009 and references therein). Thus, we study the more general case where both dust obscuration and age are left as free parameters. We will discuss the case of no dust in our analysis later.

Figure 9 plots, for each galaxy, the gradients of $E(B-V)$ and age from the fits expressed as the ratio between the value at the center and that in each annulus for each of the three assumptions on the metallicity gradient. The error bar for each annulus is the standard deviation of the best-fit values from 200 realizations from Monte Carlo bootstrap simulations. The figure also shows the average gradient of each parameter and its best-fit slope $\alpha = \Delta P/\Delta \log(R)$, where $P$ is either $E(B-V)$ or log(age), $R$ is the radius, and the average includes all sample galaxies but 24626. The best-fit slope and its $1\sigma$ uncertainty are plotted in the figure as black solid and dashed lines, respectively.

Galaxy 24626 is excluded from the average, because, as Figure 9 shows, its gradients of dust obscuration and age are very different from those of the other galaxies. Its half-light radius and Sérsic index, $R_{\text{eff}} \sim 3.7$ kpc and Sérsic index $n = 7.4$ (see Cassata et al. 2010), the largest and most concentrated light profile in the sample, as well as its stellar mass, log($M/M_\odot$) = 11.1, are typical of the bright elliptical galaxies in the local universe often observed in groups with estimated total (dark matter) mass $M \sim 10^{13} M_\odot$ (Guo et al. 2009). Thus, it is likely that the star formation and/or stellar mass assembly history of this galaxy considerably differs from those of the other five sample galaxies, a fact that might reflect in the radial gradients of its stellar population properties. We also note that although the $\gamma YJH$ band images show a regular spheroidal morphology out to $\approx 2^\prime 5$, the $B$-band image reveals that the galaxy has a close companion at about $1^\prime$ corresponding to 8.4 kpc or $\approx 3.3 \times R_{\text{eff}}$, from its center.

Figure 9 also shows that, regardless of the assumptions on the metallicity gradient, the implied average $E(B-V)$ always has a mild gradient in the sense that the centers ($R/R_{\text{eff}} < 3.0$) of the galaxies have slightly higher dust extinction ($\Delta E(B-V) \sim 0.05$) than the outer regions ($3.0 < R/R_{\text{eff}} < 10.0$). Both the slope and the amplitude of the dust gradient do not depend on the assumed metallicity gradient, implying that a mild negative gradient of dust obscuration
is very likely a real feature of massive PEGs at \( z \sim 2 \), contributing, at least in part, to the observed color gradients. This is consistent with the finding, discussed in Section 5, that the slope of the color gradient of the individual galaxies correlates with the global \( E(B-V) \) value, i.e., the one from the best fit of each galaxies’ GUTFIT 12-band photometry to spectral population synthesis models.

Due to the age–metallicity degeneracy, however, the contribution of an age gradient to the observed color gradient is much harder to determine, since it strongly depends on the assumed gradient of metallicity. As Figure 9 shows, a flat metallicity gradient results in the outer regions of the galaxies being \( \sim 60\% \) younger than the center, while if the local metallicity gradient were assumed then the galaxies would have a flat age gradient. Finally, in the case of the metallicity gradient predicted to be from the monolithic-collapse model, the stellar populations in the outer regions would be \( \sim 2 \) times older than those in the center.

Color gradients and internal color dispersion of intermediate-redshift early-type galaxies have been extensively studied in the past (e.g., Abraham et al. 1999; Menanteau et al. 2001a, 2004). Abraham et al. (1999) studied 11 early-type galaxies at \( z \sim 0.5 \) in the Hubble Deep Field, finding that most (7/11) have internal color dispersion consistent with being old and coeval, and implying a small age gradient in the early-type galaxies at higher redshift. Similar properties remain valid at \( z \sim 0 \) as well (Wu et al. 2005). While this is qualitatively consistent with the null age gradient of our galaxies under the assumption of local metallicity gradient, in practice a quantitative comparison requires an accuracy in measuring the age that we do not have. At \( z \sim 2 \) the age of the universe is about 3.2 Gyr, while it is 8.4 Gyr at \( z \sim 0.5 \), and our finding of \( \sim 1 \) Gyr age gradient with flat metallicity gradient means that the fractional age differential is \( \approx 30\% \). This, however, becomes \( \approx 12\% \) (or \( \approx 7\% \) at \( z \sim 0 \)) just because the universe has become older. In the next section, we will discuss the implications of the assumptions on the metallicity gradients for the evolution of the galaxies from \( z \sim 2 \) to the present.

8. DISCUSSION

8.1. Dust Gradient

8.1.1. Necessity and Robustness

The mild gradient of dust obscuration, together with its apparent robustness against assumptions on the metallicity gradient, that seems to characterize massive early-type galaxies at \( z \sim 2 \) is in general agreement with the fact that dust obscuration in early-type galaxies in the local universe is not a dominant factor in determining their rest-frame UV/optical color and color gradient. Thus, it appears that the lack of a significant presence of dust, or at least of its effects in the UV/optical rest-frame SED, is a common feature of passively evolving galaxies, regardless of the cosmic epoch when they are observed. Evidently, whatever physical mechanism is responsible for the destruction of dust in the aftermath of the cessation of star formation in these systems must act on a significantly shorter timescale than that required to make the galaxy’s SED become typical of a “red and dead” system.

Both the inferred dust gradient and the absolute value of dust obscuration are comparatively small, \( \Delta E(B-V)/\Delta \log(R) \sim -0.07 \) and \( \langle E(B-V) \rangle \sim 0.1 \), and, as we have seen, robust against the assumptions on the metallicity gradient. An important question is whether or not the opposite is also true, namely, whether dust can be neglected when studying the effects of the age and metallicity gradients in the observed color gradients.
and their implications on the evolution of the galaxies, both prior and subsequent to the epoch of the observations. To answer this question, we re-run the fitting procedure in each annulus under the two assumptions: (1) zero dust extinction and (2) dust extinction in each annulus fixed to the integrated value for the whole galaxy from the best fit of the 12-band GUTFIT photometry to the models. Individual galaxies are colored- and symbol-coded, as labeled. The horizontal error bars represent the width of each annulus, while the vertical ones are the 1σ uncertainty of each parameter measured from 200 bootstrap Monte Carlo realizations of the observed SEDs. In each panel, the black solid and black dashed curves show the best-fit average gradient and 1σ interval. The two black points in each panel are the median in the two bins $R/R_{\text{eff}} < 3.0$ and $3.0 < R/R_{\text{eff}} < 10.0$. The local metallicity gradient is assumed throughout.

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

The results are shown in Figure 10, where the new derived age gradients (left and right panels) are compared with the age gradient derived by letting dust be a free parameter in the fitting (middle). While the individual points vary, albeit within their 1σ error bars, the average age gradient remains unchanged in all three cases, regardless of the assumption on dust obscuration.

When the dust obscuration is fixed to zero or to the global 12-band value, the fit yields a systematically larger reduced $\chi^2$ than in the case of free dust. This is not just the effect of an extra free parameter in the fit: when we compare the best-fit SED models with the observed photometry, the free dust case obviously yields better agreement, especially in the $B$ band, the most affected by dust obscuration. So, dust does play a role in determining the colors of the galaxies (the dust gradient slope $\Delta E(B - V)/\Delta \log(R) \sim -0.07$ means that the rest-frame $B - V$ color becomes on average bluer by 0.07 mag from $R_{\text{eff}}$ to $10 \times R_{\text{eff}}$). The absolute value of dust obscuration and its spatial gradient are small enough, however, that uncertainties on both these quantities can be neglected when setting constraints to the age and metallicity gradient from the observed color gradient, which are important to infer the evolutionary history of the galaxies as we are going to discuss in the next section.

Throughout this study, we have used the starburst obscuration law (Calzetti et al. 1994, 2000) to model the effects of dust. While this is appropriate in the case of starburst galaxies, it is not known whether it remains a good description in the case of the low SSFR, massive galaxies observed at $z \sim 2$, such as our sample. Regardless, however, this choice appears to actually be a conservative one for the implied effects of dust in the color gradients, as we directly verify by repeating our analysis using the Galactic (Cardelli et al. 1989), Large Magellanic Cloud (LMC; Fitzpatrick 1986), and SMC (Prevot et al. 1984) obscuration laws. For simplicity, we only consider the case of local metallicity gradient. As Figure 11 shows, the slope of the dust obscuration gradient is reduced to $\Delta E(B - V)/\Delta \log(R) \lesssim -0.04$ when the Galactic and SMC laws are used, and it is close to zero in the LMC case.

The color gradient of local early-type galaxies is explained in terms of a metallicity gradient (e.g., Wu et al. 2005). As discussed by Wise & Silva (1996), however, a dust gradient can also reproduce the observed broadband color gradients in many ellipticals. Using HST images, van Dokkum & Franx (1995) found that 48% of 64 early-type galaxies show highly concentrated dust absorption at the centers of the galaxies. The sizes of the dust absorption regions are generally smaller than 1 kpc. Rest et al. (2001) and Tran et al. (2001) found dust features in 29 out of 67 galaxies (43%), including 12 with small nuclear dusty disks, while Lauer et al. (2005) found central dust in about half of the 77 galaxies that they observed with the HST/WFPC2.

Both an external and internal origin of the dust in the local galaxies have been proposed. The strongest evidence for external origin, in which galaxies obtain their dust from mergers or accretions, is that the distribution and motions of ionized gas and dust in some locale early-type galaxies seem unrelated to the motions of stars (e.g., Goudfrooij & de Jong 1995; van Dokkum & Franx 1995; Caon et al. 2000). However, Mathews & Brighenti (2003) and Temi et al. (2007) argued that the dynamical infall time from the edge of a local early-type galaxy (several $\sim 10^8$ yr) is compatible with the timescale of dust destruction due to the sputtering by hot X-ray gas ($\sim 10^6$ yr). Therefore, in the external origin, cold gas and dust should be regularly supplied to galaxies in a timescale of $\sim 10^8$ yr. But observations of local early-type galaxies do not find such evidence. In fact, mergers between early-type galaxies and dusty galaxies are rarely observed in local universe. The lack of effective dust resupplies strongly points to the internal origin, in which dust is produced inside the galaxies by either the mass loss from evolving red giant stars (e.g., Temi et al. 2007) or M-star winds, as discussed in Lauer et al. (2005).

Understanding the origin of dust in massive PEGs at $z \sim 2$ requires spatially resolved stellar and gas kinematics, which are not available. If they have undergone merger or accretions to some extent in their past, dust obtained during these events should settle to the center with dynamical infall time, a few $\sim 10^8$ yr. If this dust is responsible for the observed obscuration gradients, then this would argue against the existence of hot X-ray-emitting gas, which would otherwise sputter the dust in a shorter timescale ($\sim 10^8$ yr). If such gas does exist, then a
more plausible mechanism to form dust gradients is the episodic settling model proposed by Lauer et al. (2005) to explain the existence and frequency of nuclear dust in local early-type galaxies. The model predicts that dust appears several times throughout the galaxy and then is destroyed as it falls into the center. Therefore, the existence of hot gas in the massive PEGs at $z \sim 2$ is key to judging possible formation mechanisms. Unfortunately, although hot gas is commonly observed in many (or most) local massive elliptical galaxies (see the review of Mathews & Brighenti 2003), no study on hot gas has been done for galaxies at $z \sim 2$, as it is limited by the sensitivity of our current X-ray detectors.

8.2. Metallicity Gradient

In the previous sections, we have seen that, because of the age–metallicity degeneracy, different assumptions for the metallicity gradient result in different age gradients, given the observed color gradients. We have also seen that uncertainties on the dust obscuration (both the total amount and its gradient) do not affect the quantitative details of the relationship between age and metallicity, given the current uncertainty. Thus, an interesting question to ask is: given a realistic assumption for the metallicity gradient at $z \sim 2$, namely, one that is consistent with the metallicity gradient seen in early-type galaxies $z \sim 0$ and with our current ideas on how metallicity gradients evolve, what is the implied gradient of stellar population ages? What would such an age gradient tell us about the way $z \sim 2$ PEGs assemble and their subsequent evolution, if they really are the progenitors of the local early-type galaxies?

8.2.1. Flat Metallicity Gradient

Under the assumption of a flat metallicity gradient, i.e., metallicity is constant as a function of radius, the observed color gradients of the galaxies imply a negative age gradient, namely, the age of the stellar populations is younger as the radial distance from the center increases, with average gradient $\Delta \log(t) / \Delta \log(R) \sim -0.1$. Stars located at $\approx 10 \times R_{\text{eff}}$ away from those in the center are, on average, $\sim 1$ Gyr younger. The SSFR is also higher in the outer regions. For example, the external rings in three of the galaxies, 19389, 22704, and 24626, have SSFR $> 10^{-11} \, \text{yr}^{-1}$, larger than the global value we use to classify the galaxies as passive. The younger stellar populations and larger SSFR in the outskirts of the galaxies could mean a later cessation of star formation relative to the center, newer episodes of star formation, or accretion of younger stellar populations.

It is interesting, for this purpose, to explore whether the residual star formation in the outskirts can explain the apparent size evolution of massive passively evolving galaxies from $z \sim 2$ to $z \sim 0$, as discussed by recent studies (e.g., Daddi et al. 2005; Trujillo et al. 2006, 2007; van Dokkum et al. 2008; Cassata et al. 2010). To do so, we simulate a galaxy with S´ersic index $n = 2.0$ and effective radius $R_{\text{eff}} = 0.5$ kpc (typical values for massive PEGs at $z \sim 2$, seen by Cassata et al. 2010), central SSFR $10^{-11} \, \text{yr}^{-1}$, and the same SSFR gradient as the one in Figure 9. If this galaxy evolves from $z = 2$ to $z = 0$ only through in situ star formation, i.e., with no significant accretion of external stars, our calculation shows that it cannot evolve into today’s typical massive early-type galaxies, which have $n = 4$ and $R_{\text{eff}} \sim 2.5$ kpc, since that would require the SSFR in the outskirts to be $> 1.5$ dex higher than the SSFR of the central one, a much steeper gradient than our observations seem to find. This implies that external mechanisms, such as merger and accretion, are necessary to build the extended halos of massive PEGs from $z \sim 2$ to $z \sim 0$. We also note that the assumption of flat metallicity results in the steepest positive SSFR gradient compared to the local metallicity gradient and the monolithic-collapse gradient that we will discuss next. Thus, these two cases, too, would imply external mechanisms if the $z \sim 2$ massive PEGs are to evolve into the local early types.

If merger and accretion do drive the evolution, they must be able to do so in a way that makes the flat metallicity gradient evolve into the one observed in local early-type galaxies, $\Delta \log(Z) / \Delta \log(R) \sim -0.3$, while at the same time canceling the negative age gradient, since the ages of the stellar populations in local galaxies have very small but positive radial dependence (e.g., Tamura & Ohta 2004; Wu et al. 2005; Barbera et al. 2009). While secular orbit mixing could help explain today’s flat age gradient, it seems hard to understand how a flat metallicity gradient at $z \sim 2$ can evolve into the local one if major merger drives the evolution, since major merger is believed to flatten, not steepen, the metallicity gradient (Kobayashi 2004).

Figure 11. Similar to Figure 9, but showing the results of different extinction laws. Panels from left to right show the result of the Calzetti Law, Galactic Law, LMC Law, and SMC Law. The metallicity gradient is assumed to be the local one.

(A color version of this figure is available in the online journal.)
8.2.2. Local Metallicity Gradient

If we assume that the $z \sim 2$ PEGs have the same metallicity gradient as their local counterparts, the observed color gradients imply no age gradient, as shown in the middle panel of Figure 9. In other words, the radial dependence of metallicity and age of the stellar populations of the $z \sim 2$ galaxies is already similar to that of their local counterparts. Furthermore, the implied gradient of SSFR is also flat. Thus, if merger or accretion drives the evolution to $z \sim 0$, this must happen in a way that maintains the gradients of metallicity and age roughly constant in time. Since major mergers appear to flatten the metallicity gradient (Kobayashi 2004), the assumption of the local metallicity gradient would also imply a more gradual accretion process as the one responsible for the apparent growth in the size of PEGs from $z \sim 2$ to the present (e.g., van Dokkum et al. 2010).

8.2.3. Monolithic Metallicity Gradient

The monolithic collapse is an idealized model in which a whole massive galaxy’s worth of stars form during $\sim 1$ dynamical timescale. Although a recent monolithic-collapse model by Pipino et al. (2010) that allows certain scatter for the star formation efficiency would produce the metallicity gradient that agrees with the observation of local elliptical galaxies, earlier models by Larson (1974) and Carlberg (1984) define a maximum steepness boundary in the metallicity gradient slope–mass plane. We discuss models by Larson (1974) and Carlberg (1984) here simply as the limiting case of a class of assembly mechanisms capable of producing the steepest metallicity gradient across the galaxy.

During the monolithic collapse, stars begin to form everywhere in the collapsing cloud and, once formed, remain in their orbits with little net inward motion, while the gas keeps sinking to the center of the galaxy due to dissipation. While getting closer to the center, the gas becomes more and more enriched by the rapidly evolving massive stars. Consequently, stars formed in the central regions are more metal rich than those formed in the outskirts. Stellar feedback tends to reduce the inflow of gas and hence reduce the metallicity gradient. But gas outflows occur earlier and more effectively at large galactocentric distance than in the center due to lower escape velocity, lowering the SFR at larger distance and contribute to the creation of a strong negative metallicity gradient and a positive age gradient.

Under the assumption of the monolithic-collapse metallicity gradient, the observed color gradients of our sample galaxies indeed imply a positive age gradient such that the stars at $R \approx 10 \times R_{\text{eff}}$ are $\sim 0.5$ Gyr older than those in the central regions. We could directly test this prediction of the monolithic collapse (or equivalent scenarios) if we were able to independently measure the age gradient, something that is not possible with the present data. The monolithic-collapse metallicity gradient also implies a weak SSFR gradient for our galaxies such that the outer regions at $R \sim 10 \times R_{\text{eff}}$ have SSFR $\sim 0.5$ dex lower than in the center. This is qualitatively consistent with the general feature of the model that stellar feedback is more effective at larger radii than at the center at reducing the star formation activity.9

If the PEGs observed at $z \sim 2$ formed through mechanisms similar to monolithic collapse, their subsequent evolution must be such to significantly reduce the magnitude of their metallicity gradient and to a minor extent the age gradient, since the monolithic-collapse gradient is much steeper (Larson 1974; Carlberg 1984) than that observed in local ellipticals (e.g., Peletier et al. 1990b; Idiart et al. 2003; Tamura & Ohta 2003). Major mergers provide such a mechanism (Kobayashi 2004), although the effectiveness of minor mergers or gas accretion and subsequent star formation in diminishing the steep metallicity gradient is not known.

The monolithic-collapse model also predicts that the slope of the metallicity gradient, and hence the color gradient, depends on the mass of the galaxies, because a deeper potential well is more effective at retaining metals in the center than a shallower one and thus produces more metal-rich stars (e.g., Tortora et al. 2010). As shown in Figure 5, the color gradient of our galaxies does not show any obvious dependence on the stellar mass, to the extent that this quantity is a good proxy for the galaxies’ total mass. The relative high scatter in our small sample and the limited stellar-mass dynamic range that it probes, however, might hide such a signal. We will return to the correlation of the color gradient with the galaxies’ properties using a much larger and significantly deeper sample extracted from the new WFC3 CANDELS survey.

Independent measures of the age gradient of the stellar populations would also test if mechanisms similar to the monolithic collapse play a role in assembling the $z \sim 2$ PEGs, since in this case the stars in the central regions would be younger than those in the outskirts. In fact, such an inverted age gradient is required by our data in order to reproduce the observed color gradients if the metallicity gradient of the monolithic collapse is assumed, since this would result in significantly steeper color gradients, as we have directly verified.

8.3. Formation of Passively Evolving Galaxies at $z \sim 2$

It is more likely, however, that massive PEGs at $z \sim 2$ are formed through gas-rich major mergers rather than a single collapse process. Recently, Wuyts et al. (2010) analyzed smoothed particle hydrodynamics (SPH) simulations of gas-rich mergers and their remnants that are treated with radiative transfer. They predicted that quiescent compact galaxies at $z \sim 2$ should typically show red cores and their color gradients should be a superposition of age, dust, and metallicity gradients. They found that in the gas-rich merger scenario, stars in the galactic center are formed during final coalescence out of more obscured and enriched gas. The dust and metallicity gradients compensate the positive age gradient (young center and old outskirts) so that their cores are typical when these galaxies are classified as passive systems. They also predicted that the strength of the color gradient to be correlated with galaxy’s integrated color. All these predictions agree well with our observations and serve as important evidence of the validity of gas-rich major mergers.

Even if a gas-rich major merger is considered as the formation mechanism of massive PEGs at $z \sim 2$, their subsequent evolution is still ambiguous. Kobayashi (2004) predicts that gas-rich mergers can effectively flatten the metallicity gradient to one of local early types. Therefore, mechanisms that can significantly flatten the metallicity gradient, such as major mergers, are not required in the subsequent evolution. Wuyts et al. (2010), however, find that the typical metallicity gradient in the simulated $z \sim 2$ gas-rich merger remnants is steeper
than the typical metallicity gradient of local early types. This requires major mergers in the subsequent evolution to flatten the metallicity gradient, unless other mechanisms (accretion and minor merger) are proved to be capable to flatten the metallicity gradient too.

Overall, with the current data, it is not possible to conclusively rule out or validate any of the three cases of metallicity gradients that we have discussed as possible formation mechanisms of massive PEGs at $z \sim 2$. PEGs appear to undergo substantial structural evolution from $z \sim 2$ to $z \sim 0$ that reduces their compactness and stellar density (e.g., Daddi et al. 2005; Trujillo et al. 2006, 2007; van Dokkum et al. 2008; Cassata et al. 2010). If major merging events are the driver of this evolution, to the extent that we understand how mergers rearrange gradients of metallicity and age, it seems unlikely that the $z \sim 2$ PEGs have flat metallicity gradients, since subsequent mergers can only keep it flatter, not steepen it to an extent required to match the observed one in local ellipticals. Of course, the size evolution can be driven by less dramatic minor merging events or continuous accretion, as some have suggested (van Dokkum et al. 2010). We do not know what these mechanisms would imply for the evolution of the metallicity and age gradients compatible with the color gradients observed at $z \sim 2$ if they have to evolve into those observed at $z \sim 0$. Finally, we remind that our discussion is based on resolved photometry that only covers the UV/optical rest-frame. Future high-resolution observations with the James Webb Space Telescope (JWST) extending the wavelength baseline to the near and mid-IR will allow us to considerably reduce the extent of the age–metallicity degeneracy, and help us constrain a self-consistent evolutionary scenario for the assembly of the $z \sim 2$ PEGs, as well as their subsequent evolution.

9. SUMMARY

We have discussed the implications of the detection of color gradients in early-type galaxies at $z \sim 2$ from deep high-angular resolution images at optical and near-IR wavelengths obtained with $HST$ and the ACS and WFC3 cameras.

In particular, we have measured resolved rest-frame UV–optical colors of a sample of six massive ($>10^{10} M_\odot$) and passively evolving (SSFR $<10^{-11}$ yr$^{-1}$) galaxies at $1.32 < z < 2.42$. After defining for each galaxy a set of concentric apertures that optimally sample the observed gradient of colors, we have carried out fits to spectral population synthesis models using the available seven-band ($BVizYJH$) photometry to derive how dust obscuration ($E(B-V)$), mean age, SSFR, and stellar mass ($M_{\text{star}}$) vary with the galactocentric distance. We have then used this information to discuss possible evolutionary scenarios for these galaxies in light of recent results on the apparent evolution of their morphological evolution and on theoretical expectations on how mergers modify existing gradients of metallicity and stellar age. This paper can be summarized as follows:

1. Color gradients are measured over scales that typically go up to $\approx 10 \times R_{\text{eff}}$, where $R_{\text{eff}}$ is the effective radius of the Sérsic profile. The $HST$ images show that the inner regions of these galaxies have redder rest-frame UV–optical colors ($U - V$, $U - B$, and $B - V$) than their outer parts.

2. The slopes of the color gradients have no dependence on the redshift and stellar mass of the galaxies. However, they have a mild dependence on the global dust extinction and rest-frame $U - V$ color of the galaxies. Galaxies with larger $E(B - V)$ or redder $U - V$ color tend to have steeper color gradients.

3. The slopes of the color gradients of these galaxies are generally steeper than that of local early-type galaxies.

4. We investigate whether the variation of a single parameter (age, extinction, or metallicity) along the radius can be used to explain the observed color gradients. Using the SSP model, we find that the variation of any single parameter cannot simultaneously fit the three observed color gradients ($U - B$, $U - V$, and $B - V$) with the maximum likelihood. We conclude that the observed color gradients of massive PEGs at $z \sim 2$ cannot be explained by a single gradient of age, extinction, or metallicity and should be originated from an interplay of gradients of the three parameters.

5. The fits of spatially resolved stellar populations to the spectral population synthesis models are run under three assumptions of metallicity gradients: (1) a flat metallicity gradient ($\Delta \log(Z)/\Delta \log(R) = 0$), (2) the metallicity gradient of local early-type galaxies ($\Delta \log(Z)/\Delta \log(R) = 0.25$), and (3) the gradient predicted by the monolithic collapse ($\Delta \log(Z)/\Delta \log(R) = 0.5$).

6. Regardless of the assumptions on metallicity, a modest gradient of dust obscuration is always implied from the fits in the sense that the central regions of the galaxies have slightly higher dust obscuration than the outer parts, with an average gradient of $\Delta E(B-V)/\Delta \log(R) \sim -0.07$, if the starburst obscuration law by Calzetti et al. (1994, 2000) is used. Other extinction laws that we have tested (Galactic, SMC, and LMC) result in smaller obscuration gradients. Overall, both the absolute value of dust obscuration and its gradient are small, however, consistent with present-day early-type galaxies, where dust generally has small, if any, effects on the observed colors. It appears that once a galaxy has become passive, by whatever physical mechanisms, dust obscuration ceases to play a significant role in determining the UV/optical SED.

7. While dust obscuration contributes in small measure to the observed color gradients of the $z \sim 2$ galaxies, its presence does not seem to affect the general age–metallicity degeneracy in the sense that the implied gradient of age derived from a given assumption for the gradient of metallicity does not depend on how dust is treated, i.e., if forced to a fixed value or left as a free parameter in each annulus, or on the adopted extinction law. Whatever inference on the age or on the metallicity gradient is made, after assuming one parameter or the other, it does not seem to appreciably depend on the assumption on dust obscuration.

8. Due to the age–metallicity degeneracy, the derived age gradients are strongly coupled with the assumed metallicity gradients: (1) assuming a flat metallicity gradient, the outer regions of the galaxies are younger than the inner regions with an age gradient of $\Delta \log(t)/\Delta \log(R) \sim -0.1$, (2) assuming the metallicity gradient observed in local early-type galaxies, the stellar populations in the outer regions have the same age as those in the inner regions, and (3) for the metallicity gradients predicted by the monolithic collapse, the outer regions are older than the inner regions, with the average age gradient $\Delta \log(t)/\Delta \log(R) \sim 0.15$. Their SSFR is also $\sim 0.5$ dex lower than that in the inner regions.

9. The mass–size (or equivalently mass–stellar density) relationship of the $z \sim 2$ galaxies cannot evolve into the local one only through in situ star formation driven by the...
small observed star formation activity ($\text{SSFR} < 10^{-11} \text{ yr}^{-1}$ or less). This implies the accretion of stellar mass from outside (van Dokkum et al. 2010).

10. Overall, with the current data it is not possible to conclusively rule out or validate any of the three cases of metallicity gradients that we have considered. A major source of uncertainty is the fact that a major merger rearranges the gradients of metallicity and age on a short timescale, while less dramatic events such as a minor merger or a more continuous accretion might induce a more “secular” evolution of these properties. PEGs appear to undergo substantial structural evolution from $z \sim 2$ to $z \sim 0$ that reduces their compactness by a factor of three to five and their stellar density by $\sim 2$ orders of magnitude (e.g., Daddi et al. 2005; Trujillo et al. 2006, 2007; van Dokkum et al. 2008; Cassata et al. 2010) If major merging events are the driver of this evolution, then, to the extent that we understand how a merger rearranges gradients of metallicity and age, it seems unlikely that the $z \sim 2$ PEGs have flat metallicity gradients, since subsequent merger can only keep it flatter, not steeper. It is required to match the observed one in local ellipticals. Of course, the size evolution can be driven by minor merger/accretion, as some have suggested (van Dokkum et al. 2010). In this case, we have much less guidance in inferring which metallicity and age gradients are compatible with the color gradients observed at $z \sim 2$ if they have to evolve into those observed at $z \sim 0$.

11. While it is possible that the subsequent evolution reconciles the metallicity and age gradient emerging from the monolithic collapse to those observed at $z \sim 0$, the observations do not seem to show any correlation between the strength of the color gradient and the stellar mass, which is predicted if the $z \sim 2$ PEGs formed through such a mechanism. The inherent statistical noise in a sample as small as ours, and the fact that the sample itself only covers a small dynamic range in mass, can very well hide any such correlation. We do observe, however, a correlation between the color gradient and the dust obscuration ($E(B-V)$), even if such a parameter is generally much less accurately estimated with broadband SED-fitting than the stellar mass, which is the most accurate one. This seems to support the lack of a correlation between the color gradient and the stellar mass, and thus argues against the monolithic collapse, or any formation mechanism capable of producing an equally steep metallicity gradient, as responsible for the formation of the $z \sim 2$ PEGs. We will return to this subject using substantially large samples of such sources from the CANDELS project.

12. The metallicity gradient of the galaxies could be either close to that of the local early-type galaxies or flat. In the first case, the subsequent evolution must be such that the metallicity gradient is preserved, which would seem to rule out a major merger. In the second case, the evolution must create the gradient. This also seems to rule out a major merger, since it can only flatten, not steepen, the gradient.

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