MORPHOLOGIES OF TWO MASSIVE OLD GALAXIES AT z ∼ 2.5

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ABSTRACT

We present the results of NICMOS imaging of two massive galaxies photometrically selected to have old stellar populations at z ∼ 2.5. Both galaxies are dominated by apparent disks of old stars, although one of them also has a small bulge comprising about one-third of the light at rest-frame 4800 Å. The presence of massive disks of old stars at high redshift means that at least some massive galaxies in the early universe have formed directly from the dissipative collapse of a large mass of gas. The stars formed in disks like these may have made significant contributions to the stellar populations of massive spheroids at the present epoch.

Subject headings: galaxies: evolution — galaxies: high-redshift — galaxies: interactions — galaxies: structure

1. INTRODUCTION

Considerable observational evidence has built up over the past few years that a substantial fraction of the massive galaxies around us today were already massive at very early epochs. This evidence comes primarily from three sources:

1. Studies of local massive elliptical galaxies indicate that the stars in the most massive galaxies generally formed very early and over very short time intervals (Peebles 2002; Thomas et al. 2005; Nelan et al. 2005; Renzini 2006). Stars in less massive spheroids formed, on average, later and over longer time spans.

2. Massive galaxies in clusters show little evidence for significant evolution up to at least redshift ∼ 1 (e.g., De Propris et al. 2007; Scarlata et al. 2007).

3. Direct observations of massive galaxies at redshifts ≥1.5 that are dominated by already old stellar populations show that significant numbers of massive galaxies were in place at even earlier epochs (e.g., Stockton et al. 2004; McCarthy et al. 2004; van Dokkum et al. 2004; Labbé et al. 2005; Daddi et al. 2005; Reddy et al. 2006; Papovich et al. 2006; Kriek et al. 2006; Abraham et al. 2007).

Although the existence of massive galaxies at high redshifts is now well documented, there have been only a few high-resolution studies of their morphologies (e.g., Yan & Thompson 2003; Stockton et al. 2004; Zirm et al. 2007; Toft et al. 2007). Morphologies are important, because they may well retain signs of the formation history of the galaxies. This is particularly true for galaxies that show little or no recent star formation, so that we are able to observe relatively clean examples of the stellar population that formed earliest and that comprises the bulk of the mass of the galaxy. In this paper, we present deep Hubble Space Telescope (HST) NICMOS imaging of two galaxies with virtually pure old stellar populations at z ∼ 2.5. In § 2 we briefly recount how these galaxies were selected. In § 3 we describe the observations and reduction procedures. In §§ 4 and 5 we analyze model fits to the images to determine morphologies, and in § 6 we discuss the implications of our conclusions. We assume a flat cosmology with H₀ = 73 km s⁻¹ Mpc⁻¹ and ΩM = 0.28.

2. IDENTIFYING GALAXIES WITH OLD STELLAR POPULATIONS AT HIGH REDSHIFTS

Our procedure for selecting galaxies with old stellar populations is described in some detail in Stockton et al. (2004); here we give a brief synopsis. We observe fields of radio sources in certain specific redshift ranges, selecting galaxies with photometric redshifts consistent with that of the radio source. Radio sources generally serve as beacons for some of the more overdense regions in the early universe. Furthermore, the specific redshift ranges selected are chosen to optimize discrimination with standard filter passbands between old stellar populations and highly reddened star-forming galaxies. One of these redshift ranges is 2.3 < z < 2.7, for which the 4000 Å break, strong in old stellar populations, falls between the J and H bands. We have used the Bruzual & Charlot (2003, hereafter BC03) spectral synthesis models, and, more recently, preliminary versions of the S. Charlot & G. Bruzual (2007, in preparation [hereafter CB07]) models, to evaluate and optimize our photometric selection of old stellar populations at various redshifts. The preliminary CB07 models include more realistic...
prescriptions for thermally pulsing asymptotic giant branch stars (Marigo & Girardi 2007; see also Maraston 2005). Although at low redshifts (and for some spectral energy distributions [SEDs] at high redshifts) the new models can significantly lower the masses estimated from \( K \)-band photometry, at the redshifts we are considering for nearly pure old stellar populations, the masses (and ages) change hardly at all. The main effect of using the newer models is to reduce the amount of reddening required to obtain a good fit.

If a stellar population were to have an age of 2 Gyr at \( z = 2.5 \) (corresponding to all of the stars forming at \( z = 9 \)), its observed colors would be \( J - K \approx 3.0 \) and \( J - H \approx 2.1 \). We use a photometric sieve procedure to optimize the selection with respect to available observing time, first obtaining relatively short \( J \) and \( K_s \) integrations (typically \( 5 \sigma \) at \( J = 23 \) and \( >10 \sigma \) at \( K_s = 20 \)). If any objects with \( J - K_s \approx 3 \) are found, we then obtain \( H_s \) and deeper \( J_s \) imaging. Finally, for fields with objects matching the expected SEDs of an old stellar population at the redshift of the radio source, we attempt to obtain deep imaging at shorter wavelengths (usually either \( R \) or \( I \)) to set constraints on any residual star formation.

Among the galaxies found by this technique are one each in the fields of the radio galaxy 4C 23.56 (Stockton et al. 2004) and the quasar 4C 05.84. We refer to these galaxies as 4C 23.56 ER1 and 4C 05.84 ER1; they are both luminous objects, and they have stellar populations that appear to be overwhelmingly dominated by old stars.

3. OBSERVATIONS AND DATA REDUCTION

3.1. Ground-based Optical and Near-IR Observations

We obtained most of the near-IR observations (\( J, H, \) and \( K_s \)) with the CISCO IR camera (Motohara et al. 2002) on the 8.2 m Subaru Telescope (Iye et al. 2004) in observing runs on 2000 November 8 (UT), 2001 August 5 and 6, and 2002 May 30–June 1. The images have a scale of 0.105″ pixel\(^{-1} \) and a field of \( \sim 1.8′ \). In addition, we carried out deep \( R \)-band imaging of both fields with the Echelle Spectrograph and Imager (ESI; Sheinis et al. 2002) on the Keck II Telescope on 2002 August 7. Both the IR and optical imaging were reduced according to standard procedures using our own IRAF scripts. The calibrations used observations of UKIRT Faint Standards (Hawarden et al. 2001; Leggett et al. 2006) for the IR photometry and Landolt fields (Landolt 1992) for the \( R \)-band imaging.

We also observed 4C 23.56 ER1 at \( K_s \) with the Subaru 36 element curvature-sensing adaptive optics (AO) system (Takami et al. 2004) and the Infrared Camera and Spectrograph (IRCS; Kobayashi et al. 2000) on 2002 August 17. These results were reported by Stockton et al. (2004), but we refer to them again in this paper. We used IRCS without the AO system, but with excellent natural seeing (final images have FWHM of 0.35″) to obtain a very deep image of the 4C 05.84 field in the \( K \) filter on 2004 August 1. Finally, we obtained \( J \)-band imaging of the 4C 05.84 field with NIC2 and the Keck II laser-guide-star adaptive-optics system on 2007 August 21.

3.2. Hubble Space Telescope NICMOS Observations

The NICMOS observations used the NIC2 camera (0.075 pixel\(^{-1} \)) and the F110W and F160W filters. They were obtained on UT 2005 January 3 (4C 05.84 ER1, F160W, total exposure 5376 s), 2005 January 4 (4C 23.56 ER1, F160W, total exposure 8192 s), 2005 January 8 (4C 05.84 ER1, F110W, total exposure 8448 s), and 2005 May 16 (4C 23.56 ER1, F110W, total exposure 11264 s) as part of HST program 10418. After doing a first-pass combination of the images to get a rough idea of the quality of the data, we went back to the calnica processed images and corrected these for bias offsets and inverse flat-field effects using the STSDAS pedsky task. Most of the F110W images were obtained in orbits impacted by passages through the South Atlantic Anomaly (SAA) and needed special processing. We used the IDL routine saa_clean.pro (Bergeron & Dickinson 2003) to generate an image of the persistence from the routinely taken post-SAA dark images and subtract it from the science images. Finally, for these images, pedsky was run again to remove any residual bias pedestals.

We then generated a bad-pixel mask from the data quality file, adding an additional mask for the coronographic occulter, which produces background that is detected in both filters. Most of the cosmic rays were removed with the contributed IRAF procedure lacos_im (van Dokkum 2001). At this point the images from the individual dither positions were combined onto a subsampled grid with the STSDAS drizzle task to produce the final image. To choose the optimum drizzle parameters for our purposes, we performed a series of tests with artificial point-spread functions (PSFs) generated by Tiny Tim.\(^3\) We ended up choosing a drop size of 0.7 and a subsampling factor of 2. The final combined images had FWHM of 0′′133 for the F160W images and 0′′115 for the 4C 23.56 ER1 F110W image. We were unfortunately unable to produce a useful image of 4C 05.84 ER1 in the F110W band because of a combination of the object’s low surface brightness at that wavelength and residual effects on the detector of the previous SAA passage. The final 3 σ surface brightness limits (in the Vega system) were \( \mu_{1100} \approx 22.3 \) and \( \mu_{1100} \approx 23.3 \) for 4C 23.56 ER1, and \( \mu_{1100} \approx 22.0 \) for 4C 05.84 ER1.

The drizzling process inevitably introduces some level of correlation between adjacent pixels. Where we needed to estimate absolute errors (such as for our radial surface brightness plots), we made a statistical correction to the error determinations, following the prescriptions of Fruchter & Hook (2002).

Although we obtained images of stars for PSF determination at the ends of some of the orbits, PSFs modeled from TinyTim were quite consistent with the stellar profiles. Subtracting TinyTim models from the observed stars gave residuals that were less than 1.5% (rms) of the peak over the central FWHM region (and much lower outside this region), with maximum pixel deviations of 3%. The TinyTim profiles also have the advantage that they can be generated on a subsampled grid to minimize interpolation errors in matching the profiles to the undersampled NICMOS2 images. We accordingly used subsampled TinyTim model profiles in our analysis.

4. 4C 23.56 ER1

In the field of the \( z = 2.483 \) radio galaxy 4C 23.56, our photometric selection procedure picked out a galaxy that had previously been noted as a very red object by Knopp & Chambers (1996). As mentioned above, we have already reported on our Subaru AO/IRCS imaging of 4C 23.56 ER1 (Stockton et al. 2004; there, the galaxy is referred to as 4C 23.56 KC68). The main conclusions of that paper were that (1) the galaxy indeed has a redshift close to that of the radio galaxy, (2) the best fit to the photometry is an old (2–3 Gyr) stellar population with little reddening (\( \lesssim 0.24 \) of Calzetti et al. 2000 extinction), and (3) the morphology of this massive, old galaxy looked surprisingly disky, with a projected axial ratio of 0.3 and a Sérsic index of 1.5. Because the details of the previous observations are available in that paper, and in a brief follow-up report (Stockton

\(^3\) Tiny Tim was written by J. Krist and can be found at http://www.stsci.edu/software/tinytim/tinytim.html.
& McGrath 2007), we restrict our discussion here to a comparison of the NICMOS imaging with the previous AO imaging.

The NICMOS F110W and F160W images are shown in Figure 1, along with the best-fit Sérsic models (convolved with the PSF), the residuals from the subtraction of the models from the data, and, again, the best-fit models (but without convolution with the PSF). We determine total magnitudes for 4C 23.56 ER1 from the Sérsic models, finding (on the Vega system)

\[ m_{F110W} = 23.39 \pm 0.17 \] and \[ m_{F160W} = 20.82 \pm 0.04 \] after correction for Galactic reddening (Schlegel et al. 1998). The quoted uncertainties include only sky noise and uncertainty in the sky level; they do not include any deviations between the models and the data (which are in any case quite small over the region of good signal-to-noise ratio [S/N] for the data) or other potential systematic effects.

We discuss the F160W image first, since it has a much higher S/N than does the F110W image. Figure 2 shows the radial surface brightness profile for the F160W image of 4C 23.56 ER1, along with the best-fit \( r^{1/4} \)-law, exponential, and Sérsic profiles, determined using GALFIT (Peng et al. 2002). Among these, the Sérsic profile clearly gives the best fit, as expected, because of the extra degree of freedom in the model. The Sérsic profile has an index \( n = 1.52 \pm 0.06 \), an effective radius \( r_e = 0.24'' \pm 0.01'' \), and axial ratio \( b/a = 0.32 \). The uncertainties in \( n \) and \( r_e \) have been estimated by rerunning the models with the sky level set 1 \( \sigma \) above and below its median value. From our Subaru AO imaging in the \( K' \) band (Stockton et al. 2004), we had obtained \( n = 1.49 \), \( r_e = 0.22'' \), \( b/a = 0.33 \), so the two independent profiles in different bands are in remarkably good agreement. Although the AO imaging had slightly better FWHM, and the two data sets had similar S/N near the center of the galaxy, the NICMOS2 data extend farther in semimajor axis because of its lower sky background.

We show a comparison of the two profiles in the region of overlap.

**Fig. 1**—NICMOS2 images of 4C 23.56 ER1 in the F110W and F160W filters. The best-fit GALFIT Sérsic models, convolved with the PSF, are shown in the second panel of each row, the difference between the observed images and the models in the third panel, and the models without convolution with the PSF in the last panel. Insets show lower contrast versions of the images. North is up and east to the left for this and all following images.

**Fig. 2**—Radial surface brightness profile of the NICMOS2 F160W image of 4C 23.56 ER1, with best-fit \( r^{1/4} \)-law, exponential, and Sérsic profiles shown. The top panel shows the profiles, and the bottom panel shows the deviations of the observed profile and the two other models from the best-fit Sérsic profile. Sample points in this and subsequent plots are at intervals of 1 subsampled pixel in the drizzled images (0.038) along the major axis, so data values and errors for adjacent points are fairly strongly correlated because of drizzling, PSF smearing, and compression of the scale along the minor axis.
in Figure 3. Both the \( r^{1/4} \)-law and exponential profiles fit the observed profile poorly. Adding a small (\( r_e = 0.1'' \)), weak (14\% of total light) bulge component to an exponential profile with an \( r_e = 0.26'' \) gives a fit that is as good as that of the Sérsic profile within a semimajor axis of 0.6'' but somewhat worse beyond this radius.

The F110W image shown in Figure 1, which samples the morphology shortward of the 4000 Å break (assuming that 4C 23.56 ER1 has the same redshift as 4C 23.56 itself), superficially has an even more “disky” appearance than does the F160W image. This is partly due to the sharper PSF at this wavelength: notice that the best-fit Sérsic models without PSF convolution look much more similar than do the models with PSF convolution. Nevertheless, there may be a detectable difference in morphology in the two bands. The F110W Sérsic model has an index

\[ n = 1.03 \pm 0.10 \] (i.e., essentially a pure exponential), an effective radius of 0.28'' ± 0.02'', and \( b/a = 0.31 \). The radial surface brightness profile is shown in Figure 4, along with the best-fit Sérsic model and the F160W Sérsic model (adjusted by a constant magnitude offset to approximately match the F110W points). The observed differences are barely significant, given the uncertainties, but they seem to indicate a small color gradient, such that the outer parts of the galaxy are slightly bluer (at least out to a semimajor axis of 0.7'', at which point the uncertainty in the sky background level becomes dominant). This cannot be a large effect because of the tight upper limits on the \( R \)- and \( I \)-band magnitudes (see Stockton et al. 2004). Nevertheless, it does suggest a possible slight decrease in mean age and/or mean metallicity of the stellar population as one progresses from the center to the outskirts of the galaxy.

5. 4C 05.84 ER1

4C 05.84 ER1 was found in the field of the \( z = 2.323 \) quasar 4C 05.84 (Fig. 5). The SED of 4C 05.84 ER1 is shown in Figure 6, including photometry from our *Spitzer* IRAC images, which...
will be discussed elsewhere in more detail in the context of a larger sample of objects. While, for 4C 23.56 ER1, only upper limits at R and J bands have been obtained, for 4C 05.84 ER1 we have detections at R = 24.6 and I = 23.4, indicating the presence of some younger stars. In attempting to fit the observed SED, we have explored a range of exponentially decreasing star-forming models as well as instantaneous burst models; we have also considered models with metallicities of solar, 0.4 solar, and 2.5 solar.

The formal best-fit model SED is at a redshift of 2.93, substantially higher than that of 4C 05.84 itself. This model has a 0.4 solar metallicity population with an age of 900 Myr, an exponential time constant of 100 Myr, and a reddening $A_V = 0.06$ mag. If we restrict ourselves to models with redshifts close to that of the quasar, we get a reasonable fit with a solar metallicity model with a redshift of 2.40, an age of 1.02 Gyrs, an exponential time constant of 200 Myr, and a reddening $A_V = 0.58$ mag. This model fits the I-band and IRAC 5.8 μm photometry less well but the IRAC 7.9 μm photometry slightly better. Both of these models are shown in Figure 6. We have no firm grounds for choosing one of these SEDs over the other; but, given the uncertainties in the models and possible star formation histories, we will accept for the remainder of this paper that the redshift closer to that of 4C 05.84 itself is the correct one. In either case, we are dealing with a massive galaxy comprising stars that mostly formed ~1 Gyr before the observed epoch.

We show our NICMOS2 F160W image of 4C 05.84 ER1 in Figure 7, along with our best-fit GALFIT model. We have tried a series of models, including, again, $r^{1/4}$-law, exponential, and Sérsic radial surface brightness profiles of these are shown in the left panel of Figure 8. In this case, even the Sérsic profile is not a particularly good fit. We get a significantly better fit with a two-component model incorporating a small $r^{1/4}$-law bulge comprising 31% ± 15% of the light and an exponential disk accounting for the rest. This model is compared with the best Sérsic profile fit in the right panel of Figure 8. For the two-component model, the disk component has an effective radius $r_e = 0.89'' \pm 0.09''$, and the bulge component has $r_e = 0.37'' \pm 0.2''$. This best-fit model gives a total magnitude (on the Vega system) $m_{F160W} = 20.28$.

There is some evidence from our R- and J-band imaging and our recent Keck AO imaging in the J band that the bulge component virtually disappears at these shorter wavelengths, indicating that the two morphological components have different stellar populations. Such a result that would not be surprising. The SED shown in Figure 6 would then be the linear combination of the two SEDs, with the bulge likely being a nearly pure old population and with younger stars being confined to the disk component. We stress, however, that even the disk component must be dominated by old (~few hundred Myr) stars, with little very recent star formation. We have experimented with a range of combinations of SEDs at the quasar redshift, but none with simple star formation histories (instantaneous bursts or exponentially decaying bursts) gave a significantly better fit than did the single-population SEDs shown in Figure 6. We will explore this possibility in more detail elsewhere.

6. DISCUSSION

Table 1 summarizes the parameters for the two galaxies. The morphologies of both 4C 23.56 ER1 and 4C 05.84 ER1 appear to be dominated by disks of old stars. However, the disks are quite different in scale. 4C 05.84 ER1, at least, also appears to have a small bulge comprising about one-third of the total light in the F160W filter (~4800 Å, rest frame). We cannot exclude the possibility that 4C 23.56 ER1 also has a weak bulge, with up to ~15% of the total light in the F160W filter; indeed, if the slight apparent difference in morphology between the F160W and F110W images is real, such a difference would seem to favor this possibility.
But it is the presence of massive, old disks that continues to give the strongest constraint on formation mechanisms. Such disks also have been seen at redshifts \( \sim 1.5 \), when normal ellipticals with \( r^{1/4} \)-law profiles are also found (Iye et al. 2003; Cimatti et al. 2004; Yan et al. 2004; Fu et al. 2005; Stockton et al. 2006; McGrath et al. 2007). It is difficult to imagine that these massive disks could have formed via any process other than the dissipative collapse of a large cloud of gas. Such disks are also unlikely to have survived major merging events, although the bulge component in 4C 05.84 ER1 may testify to either some level of minor merging activity or bulge building via disk instabilities.

For galaxies at \( z \sim 2.5 \), the evidence for a dominant old stellar population depends on the inflection in the SED shortward of the \( H \) band, and establishing this inflection with optical/near-IR photometry depends on the relatively short baseline from the \( H \) to the \( K \) band. Furthermore, at the present epoch, essentially all strongly disk-dominated galaxies show evidence for continued star formation. It is therefore not too surprising that claims of passive disks at high redshift should be doubted (e.g., Pierini et al. 2005). However, as Figure 6 shows, Spitzer IRAC data are entirely consistent with the SED of a moderately old stellar population, and no plausible SED incorporating very recent star formation combined with dust would fit the observed photometry. We have recently also obtained IRAC imaging of the field of 4C 23.56, and our analysis of these data shows that the IRAC photometry falls squarely on our best-fit solar-metallicity BC03 model determined from the optical/near-IR photometry alone: an instantaneous burst with an age of 2.6 Gyr and an extinction \( A_V = 0.16 \) mag (Stockton & McGrath 2007). Using the more recent preliminary CB07 models, with their improved treatment of asymptotic giant branch stars, we obtain a stellar population age of 2.8 Gyr with \( A_V = 0 \). Again, no plausible model with significant star formation and reddening would fit these data.

Masses for these galaxies can be estimated from the model fits. Assuming solar metallicities and a Chabrier (2003) initial mass function, we obtain a mass of \( 3.9 \times 10^{11} M_\odot \) for 4C 23.56 ER1 and \( 3.3 \times 10^{11} M_\odot \) for 4C 05.84 ER1 (assuming the model at \( z = 2.4 \) with \( A_V = 0.58 \)).

While the stellar-population age of 4C 05.84 ER1 indicates that the last major star formation episode occurred at \( z \sim 3.7 \), when the universe was \( \sim 1.8 \) Gyr old, 4C 23.56 ER1 has a stellar-population age that is formally slightly greater than the age of the universe at \( z = 2.483 \). Clearly, the likely errors in the age determination and the usual caveats regarding the age-metallicity degeneracy mitigate any implied paradox. Nevertheless, this massive galaxy must have formed at a very high redshift. Models with [Fe/H] \( = +0.4 \) give an age of 1.9 Gyr, but with a significantly worse fit.

It therefore seems likely that galaxy formation models will have to allow for the presence of early-forming massive disks. This means that, at least in some dense regions, it has been possible to form \( \sim 3 \times 10^{11} M_\odot \) of stars within a relatively short time via dissipative collapse and without the aid of major mergers. While our selection criteria have ensured that the galaxies we have discussed here comprise essentially pure old stellar populations, they may well be representative of many massive galaxies at high redshift, most of which would not be in our sample if they retained even tiny amounts of residual star formation or if they had had any

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**TABLE 1**  
**Model Parameters for 4C 23.56 ER1 and 4C 05.84 ER1**

| Galaxy          | Filter | \( S_n \)  | \( r_e \) (arcsec) | \( r_e \) (kpc) |
|-----------------|--------|-------------|-------------------|----------------|
| 4C 23.56 ER1... | F110W  | 1.03 ± 0.10 | 0.28 ± 0.02       | 2.2 ± 0.2      |
| 4C 23.56 ER1... | F160W  | 1.52 ± 0.06 | 0.24 ± 0.01       | 1.9 ± 0.1      |
| 4C 05.84 ER1... | F160W  | 1.00*       | 0.89 ± 0.09       | 7.1 ± 0.8      |

* The \( S_n \) indices for the two model components for 4C 05.84 ER1 have been fixed at these values, which correspond to exponential and \( r^{1/4} \)-law profiles, respectively.
signficant star formation within a few hundred Myr prior to the epoch at which we observe them. 4C 05.84 ER1 has a luminosity and an effective radius that are similar to those of many local galaxies. Our best-fitting Sérsic model has $r_e = 6.3$ kpc. For comparison, for galaxies of similar mass from the Sloan survey with Sérsic $n < 2.5$, Shen et al. (2003) find $r_e = 7.2^{+2.1}_{-2.3}$ kpc. This galaxy could become, with passive evolution and a few minor mergers to increase the bulge-to-disk ratio somewhat, a typical S0 galaxy at the present epoch. On the other hand, we do not see galaxies like 4C 23.56 ER1 at the present epoch. By the prescription of Shen et al. (2003) a low-Sérsic-index galaxy with the mass of 4C 23.56 ER1 would have $r_e = 7.6^{+1.3}_{-2.1}$ kpc, but 4C 23.56 ER1 actually has $r_e = 1.9 \pm 0.1$ kpc. This means that the stellar mass surface density is much higher than for local galaxies, a result that has also been found for other samples of distant red galaxies (e.g., Trujillo et al. 2006; Toft et al. 2007). It would seem that the only likely path for such galaxies to evolve to objects consistent with the local population of galaxies is through dissipationless mergers.

There is recent evidence that the most massive galaxies in the local universe are likely the result of dry mergers of galaxies with stars that are already old and with very little gas (e.g., Bernardi et al. 2007). With the constraint that these merging components must themselves mostly be fairly massive (to avoid a large dispersion and flattening in the observed color-magnitude relation for present-day massive galaxies, e.g., Bower et al. 1998), it seems possible that these early massive disks may well be among the sources for the old stars that today are found in the most massive elliptical galaxies.

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