THE NUV–r VERSUS M_r PLANE AS A TRACER OF EARLY-TYPE GALAXY EVOLUTION IN THE USGC U376 AND LGG 225 GROUPS

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ABSTRACT

With the aim of tracing back the evolution of galaxies in nearby groups, we use smooth particle hydrodynamical (SPH) simulations with chemo-photometric implementation. Here, we focus on the evolution of the early-type members (Es and S0s; ETGs hereafter) in two groups, USGC U376 and LGG 225, both in the Leo cloud. We use the near-UV (NUV)–optical rest-frame NUV–r versus M_r color–magnitude diagram to follow their evolution, from the blue cloud (BC) to the red sequence (RS), through the green valley (GV). ETGs brighter than M_r = −21 mag are older than 13 Gyr and spend up to 10 Gyr of their overall evolutionary time in the BC before they reach the RS, migrating through the GV. Fainter ETGs are younger, ≈2 Gyr on average, and evolve for about 7–8 Gyr along the BC. The turn-off occurs at z ≈ 0.3–0.4. Therefore, these ETGs spend up to 3–5 Gyr crossing the GV; UGC 06324, the faintest ETG in the sample, still is in the GV. The mechanism driving their evolution is gravitational, due to merging and/or interaction. Our SPH simulations suggest that ETG members of these groups evolved toward the RS before and during the group collapse phase. This result is consistent with the dynamical analysis of both groups showing that they are not yet virialized.

Key words: galaxies: elliptical and lenticular, cD – galaxies: evolution – galaxies: fundamental parameters – galaxies: groups: individual (NGC 3607, NGC 3608, NGC 3605, NGC 3599, UGC 06324, NGC 3522, NGC 3457) – methods: numerical

Online-only material: color figures

1. INTRODUCTION

The color distribution of galaxies in the local universe is nearly bimodal and relates to galaxy morphology (e.g., Strateva et al. 2001; Balogh et al. 2004). In the color–magnitude diagram (CMD), quiescent early-type galaxies (ETGs) populate the red sequence (RS) and late-types, with active star formation (SF), populate the blue cloud (BC; e.g., Baldry et al. 2004). This bimodality is ubiquitous, extending from the field to groups and clusters (e.g., Lewis et al. 2002). The physical origin of this color distribution is still under debate. However, there is strong evidence that the two distinct populations are the result of transformations driven by the environment. Galaxy evolution from the BC to the RS, i.e., from star-forming to quiescent galaxies, occurs via a transition that leads galaxies in an intermediate zone of the CMD, the green valley (GV; Martin et al. 2007). Since ultraviolet (UV) bands are excellent tracers of the recent SF, the red and blue color sequences are especially well separated in the far-UV (FUV)–optical and near-UV (NUV)–optical CMDs (e.g., Schawinski et al. 2007; Wyder et al. 2007). In particular, FUV studies focused on the galaxies located in the GV, the paradigm of the transition phase. FUV, with Galaxy Evolution Explorer (Martin et al. 2005) and/or Hα images, revealed signatures of ongoing SF in the form of inner and/or outer blue ring/arm-like structures in some ETGs (Salim & Rich 2010; Marino et al. 2011a). Salim et al. (2012 and references therein) showed a wide collection of these kinds of galaxies at redshift ≤ 0.12. Signatures of ongoing (≈ 9%–13%) or recent (≈ 47%–53%) SF are also found in the nuclear regions of nearby ETGs (e.g., Rampazzo et al. 2013). Such ETGs have been proposed as possible examples of the ongoing transition (Marino et al. 2011b; Salim et al. 2012; Fang et al. 2012).

Morphology, colors, and the star formation rate (SFR) primarily depend on small-scale (< 1 Mpc) environment (Hogg et al. 2004; Kauffmann et al. 2004; Blanton et al. 2005; Ball et al. 2008; Wetzel et al. 2012). This result has been extended through the use of galaxy group catalogs showing that colors and SF history most directly depend on the properties of their host dark matter (DM) halo (Blanton & Berlind 2007; Wei et al. 2010; Tinker et al. 2012), in agreement with results of smooth particle hydrodynamical (SPH) simulations by Mazzei & Curir (2003, MC03 hereafter). In this context, the investigation of the evolution of group members in the nearby universe acquires a great cosmological interest because more than half of galaxies reside in such environments. Furthermore, since the velocity dispersion of galaxies is significantly lower in groups than in clusters, the merger probability and the effects of interaction on galaxy evolution are much higher. Consequently, groups provide a zoom-in on phenomena driving the galaxy morphological and SF evolution before galaxies fall into denser environments (e.g., Wilman et al. 2009; Just et al. 2010). In Marino et al. (2013), we investigated the UV–optical CMD of the members of three nearby galaxy groups. Here, we present SPH simulations with chemo-photometric implementation based on evolutionary population synthesis (EPS) models, aiming at studying the evolution of all the ETGs in two of these groups, namely, USGC U376 (U376 hereafter; Ramella et al. 2002) and LGG 225 (García 1993). Our SPH simulations allow us to derive dynamical and morphological information concurrently with the spectral energy distribution (SED) at each evolutionary time (“snapshot,” hereafter). Moreover, these simulations allow us to trace the evolutionary path of each ETG from the BC to the RS through the GV, in the NUV–r versus M_r plane.

Simulations of groups, focusing on galaxy morphological transformation, have been approached with different techniques in the literature (e.g., Kawata & Mulchaey 2008; Bekki & Couch 2011; Villalobos et al. 2012). Kawata & Mulchaey (2008) used a cosmological chemo-dynamical simulation to study how the
group environment affects the SF properties of a disk galaxy. Bekki & Couch (2011), starting from already-formed galaxies, showed that spirals (S) in groups can be strongly influenced by repetitive, slow encounters so that galaxies with thin disks can be transformed into thick disks and gas-poor S0s. Villalobos et al. (2012) studied the evolution of disk galaxies, composed of a stellar disk embedded in a DM halo, within a group environment. The group is modeled using an N-body DM halo following a Navarro et al. (1997) density profile including a spherically symmetric stellar component at its center, to account for the central galaxy.

The novelty of our approach is that we explore the merger/interaction scenario starting from collapsing triaxial systems composed of DM and gas in different proportions and combine the SPH code with a chemo-dynamical code based on EPS models. The SED we derive accounts for chemical evolution, stellar emission, internal extinction, and re-emission by dust in a self-consistent way, as described in previous works (Spavone et al. 2009, 2012 and references therein). Each simulation self-consistently provides morphological, dynamic, and chemo-photometric evolution. Based on this powerful tool, we aim to trace back the evolution of ETGs in nearby groups.

The plan of the paper is as follows. Section 2 summarizes the main prescriptions of our SPH simulations, fully described in previous works (Mazzei et al. 2014 and references therein) and provides the initial conditions of galaxy encounters that best fit the global properties of selected ETGs. Section 3 details the results of individual galaxies, in terms of gas accretion fit the global properties of selected ETGs. Section 4 presents and discusses the evolutionary predictions in the NUV–r versus $M_r$, CMD. Conclusions are drawn in Section 5.

Throughout the paper, we assume $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_{\Lambda} = 0.73$, and $\Omega_{\text{matter}} = 0.27$, as in the HYPERLEDA$^3$ database (Paturel et al. 2003).

2. ETGs IN U376 AND LGG 225: DATA AND SIMULATIONS

Table 1 summarizes the photometric and structural parameters of ETGs in both groups. For each group (Column 1) and galaxy (Column 2), the morphological type (Column 3) is from Marino et al. (2013; their Table 1); the cosmological corrected scale (Column 4) is derived from NED$^4$; the apparent diameter corrected for Galactic extinction and inclination, $D_{25}$ (Column 5), is from HYPERLEDA; the effective radii, $r_e$ (Column 6), from the RC3 catalog (de Vaucouleurs et al. 1991) or from labeled references; the $B$-band apparent magnitude corrected for Galactic extinction (Column 7) is from HYPERLEDA. The $D_{25}$ and $r_e$ values are reported in kiloparsecs using cosmology-corrected scales. The total absolute magnitude in the $B$ band (Column 8) is taken from HYPERLEDA (left) and derived from the NED distance modulus (right). We point out that the discrepancy of the above values is due to the different corrections applied. The left value of $M_B$ accounts for the Virgo infall only, while the right values relate to the 3 K cosmic microwave background (CMB). We adopt the range of the values above to constrain our simulations (Section 3).

The measured UV and optical total magnitudes are from Marino et al. (2013; their Table 6) for U376 and Marino et al. (2010; their Tables 3 and 4) for LGG 225. This set has been extended in wavelength using Two Micron All Sky Survey and far-infrared (FIR) data from NED plus the AKARI/FIS catalog. The observed SEDs of most ETGs extend from the far-UV to 160 $\mu$m, i.e., over about three orders of magnitude in wavelength (Figure 1).

These SEDs will be compared with those derived from our chemo-photometric simulations.

The general prescriptions of SPH simulations and the grid of the impact parameters explored are reported in several previous papers (Mazzei et al. 2014; Bettoni et al. 2012; Trinchieri et al. 2012; Spavone et al. 2012). All of our simulations of galaxy formation and evolution start from collapsing triaxial systems composed of DM and gas in different proportions and different total masses. In more detail, each system is built up with a spin parameter, $\lambda$, given by $|J|/(GM^2/5)$, where $E$ is the total energy, $J$ is the total angular momentum, and $G$ is the gravitational constant; $\lambda$ is equal to 0.06 and aligned with the shorter principal axis of the DM halo. The triaxiality ratio of the DM halo, $\tau = (a^2 - b^2)/(a^2 - c^2)$, is 0.84, where $a > b > c$ (Warren et al. 1992). All the simulations include self gravity of gas, stars, and DM, radiative cooling, hydrodynamical pressure, shock heating, viscosity, SF, feedback both from evolved stars and type II supernovae, and chemical enrichment.

Simulations provide the synthetic SED, based on EPS models, at each evolutionary stage, i.e., at each snapshot. The time

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3 http://leda.univ-lyon1.fr

4 NASA/IPAC Extragalactic Database http://ned.ipac.caltech.edu.
The initial mass function (IMF) is of Salpeter type with an upper mass limit of 100 $M_\odot$ and a lower mass limit of 0.01 $M_\odot$ (Salpeter 1955), as in Curir & Mazzei (1999) and MC03. All the model parameters had been tuned in previously cited papers that analyzed the evolution of isolated collapsing triaxial halos, initially composed of DM and gas. In those papers, the role of the initial spin of the halos, their total mass and gas fraction, as well as different IMFs, particle resolutions, SF efficiencies, and values of the feedback parameter, were all examined. The integrated properties of simulated galaxies, stopped at 15 Gyr, i.e., their colors, absolute magnitudes, metallicities, and mass to luminosity ratios, had been successfully compared with those of local galaxies (Curir & Mazzei 1999, their Figure 17; Mazzei 2003, 2004, their Figure 8). In particular, from our IMF choice, a slightly higher SFR arises compared with the other possibilities examined; this allows for the lowest feedback strength and for the expected rotational support when disk galaxies are formed (Curir & Mazzei 1999, MC03). As pointed out by Kroupa (2012), this slope is almost the same as the universal mass function that links the IMF of galaxies and stars to those of brown dwarfs, planets, and small bodies (meteoroids, asteroids; Binggeli & Hascher 2007).

The particle resolution is enhanced here to $6-8 \times 10^4$ instead of $1-2 \times 10^4$ as in MC03, so there are $3-4 \times 10^4$ particle of gas and $3-4 \times 10^4$ of DM at the beginning in each new simulation. The gravitational softening is 1, 0.5, and 0.05 kpc for DM and gas and star particles, respectively.

From the grid of physically motivated SPH simulations, we isolate those simultaneously best fitting the global properties of selected ETGs, i.e., their absolute magnitude, integrated SED, and current morphology. ETGs in our groups cannot be matched by a single collapsing triaxial halo within the same framework and set of parameters. Mergers and/or interactions are, indeed, strongly favored in groups, as pointed out in Section 1.

We point the reader to the paper by Mazzei et al. (2014) where our approach to match the photometric, structural (e.g., disk versus bulge), and kinematical (gas versus stars kinematics) properties of two S0 galaxies, NGC 3626 in the U376 group and NGC 1533, in the Dorado group (Firth et al. 2006) has been discussed in great detail.

Here we place a further constraint on our simulations, accounting for the dynamical analysis of each group (Marino et al. 2014, see also the Appendix). On this basis, the sum of the masses of simulated systems at their derived current ages have to be consistent, i.e., they cannot exceed the dynamical mass of each group, as given in Table 4 (see the Appendix).

Table 2 provides the initial conditions of the encounter of the two halos able to match the global properties of ETGs in Table 1, as will be discussed in the next section. In particular, Column 3 of Table 2 gives the total initial number of particles (the number of DM particles is the same as gas particles), the length of the semi-major axis of the primary halo (Column 4), the pericentric separation of the halos in units of their semi-major axis (Column 5), the distance of the halo centers of mass from the center of mass of the global system (Columns 6 and 7), the velocity moduli of the halo centers in the same frame (Columns 8 and 9), and the total mass (Column 10). The initial gas mass resolution, $m_{gas}$, is between $1.33 \times 10^7 M_\odot$ and $5 \times 10^5 M_\odot$ and the SF efficiency is 0.4. The value of this parameter is set to account for our previous works on isolated collapsing systems where the effect of different values (i.e., 0.2 in Curir & Mazzei 1999 and 0.04 in MC03) were analyzed and discussed. MC03 concluded that the SFR depends neither on the mass gas resolution nor on the SF efficiency being driven by the total amount of the gas. As far as the stellar mass resolution is concerned, we point out that the SF proceeds if allowed by the onset of two conditions at the same time (see also Valdarnini 2002): no more than 10 times in a single cloud. This implies that the (gas) stellar mass resolution ranges by a factor of 10,
from (0.6) $0.4 \times m_{\text{gas}}$ to (0.06) $0.04 \times m_{\text{gas}}$. It turns out that an efficiency value of about 0.5 gives rise to a conversion efficiency of gas-into-stars of about a few percent per free-fall time (for the chosen density threshold, it is about 20 Myr) when a strong and efficient thermal stellar feedback is present (González-Samaniego et al. 2013). These values are close to the values estimated for the giant molecular clouds in the Milky Way by Samaniego et al. (2013). Among the large set of simulations we performed, for each group and ETG (Columns 1 and 2, respectively), we report the evolutionary path of all the properties of the system components (see for details Mazzei et al. 2014, and references therein).

The SFR, which drives the evolution of the global properties of our simulated galaxy, converges when the initial particle number is above $10^5$ (see MC03 for a discussion, their Figure 1; Christensen et al. 2010, 2012).

The final number of particles at least doubles the initial number in Table 2.

The gas-to-DM fraction is 0.11 in all the simulations presented here. This value is very similar to the value of 0.13 found by Gonzalez et al. (2013) by analyzing a large sample of clusters with different total masses.

### 3. COMPARING SIMULATIONS AND DATA

Among the large set of simulations we performed, for each galaxy we selected the snapshot that simultaneously best reproduces the current $B$-band total absolute magnitude, the observed SED, and the galaxy morphology. This snapshot provides, in turn, several quantities, e.g., the current galaxy age. Furthermore, the corresponding simulation self-consistently provides the evolutionary path of all the properties of the system components (see for details Mazzei et al. 2014, and references therein).

In Figure 1, we show the match between the synthetic SED from our chemo-photometric SPH simulations and the multi-$\lambda$ observations for each galaxy. The corresponding gas accretion histories, i.e., the evolution of the gas mass inside a specific radius, is shown in Figure 2. The observed and simulated $r$-band maps, on the same scale and spatial resolution ($5\,''$), are compared in Figure 3 (right and middle columns).

Most of the analyzed ETGs are well modeled by a single major merger of two halos (with a mass ratio of 1:1 or 1:2). Only UGC 06324 in U376 and NGC 3457 in LGG 225 are described by a galaxy encounter.

In Table 3, we summarize the main results obtained from chemo-photometric SPH simulations. In particular, for each group and ETG (Columns 1 and 2, respectively), we report the total mass of simulated systems inside the virial radius ($R_{25}$; see Table 1) the galaxy age (Column 3), the average age of the stellar population weighted by $B$-band luminosity, $t_{\text{pop}}$, (Column 4), the average stellar metallicity (Column 5), the total mass (Column 6), the $M/L_B$ ratio (Column 7), the DM and gas mass fraction (Columns 8 and 9), and the $B$-band total absolute magnitude (Column 10).

We point out that the total mass of all simulated systems in U376 does not exceed the virial mass of the group itself (Table 4) just from the beginning (Table 2), fulfilling the condition set in Section 2. In the case of LGG 225, the total initial mass of our simulations exceeds 30% of the virial mass of this group. However, the total mass of simulated systems inside the virial radius ($\approx 1.5$ times the harmonic radius in Table 4) at their current age fulfills the condition set, as discussed in Section 3.2.

In the following subsections, we provide details of the results for the individual ETGs.

#### 3.1. U376: Individual Notes of its ETGs

**NGC 3599.** The global properties of this lenticular galaxy are well matched by a major merger with a mass ratio of 1:1.
Table 4
Kinematical and Dynamical Properties of U376 and LGG 225

| Group Name | Center of Mass R.A. (deg) Decl. (deg) | $V_{\text{group}}$ (km s$^{-1}$) | $\sigma$ (km s$^{-1}$) | $D$ (Mpc) | Harmonic Radius (Mpc) | Vrial Mass ($10^{13} M_\odot$) | Projected Mass ($10^{13} M_\odot$) | Crossing Time $\times H_0$ |
|------------|-------------------------------------|---------------------------------|----------------------|-----------|----------------------|-------------------------------|-----------------------------|-----------------------------|
| U376       | 170.3058 17.6398                    | 1134$^{+14}_{-19}$              | 225$^{+5}_{-19}$     | 16.20$^{+0.27}_{-0.30}$ | 0.23$^{+0.02}_{-0.01}$ | 1.26$^{+0.18}_{-0.22}$ | 3.1$^{+0.24}_{-0.45}$ | 0.13$^{+0.02}_{-0.01}$ |
| LGG 225    | 164.3925 17.5876                    | 1100$^{+12}_{-13}$              | 92$^{+2}_{-12}$      | 15.72$^{-0.18}_{+0.20}$ | 0.18$^{+0.07}_{-0.01}$ | 1.0$^{+0.09}_{-0.31}$ | 0.37$^{+0.05}_{-0.04}$ |

Figure 2. Gas accretion history, i.e., the evolution of the gas mass inside a radius of 50 kpc on the B-band luminous center of each galaxy, solid line, from SPH simulations. The (blue) dashed and the (red) dotted lines correspond to the gas with temperature $\leq 10^4$ K and $\geq 10^6$ K, respectively. The vertical lines mark the current age of galaxies younger than 13.8 Gyr (Table 3).

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

The spins of the merging systems are equal ($\lambda = 0.06$; MC03), parallel, both are aligned with the shorter of their principal axes, and perpendicular to the orbital plane (direct encounter). The B-band total absolute magnitude, $M_B = -18.4$ mag, and the SED of the selected snapshot match well with the observed values (Table 1 and Figure 1). The Sloan Digital Sky Survey (SDSS) r-band morphology is compared with the simulated one on the same scale, $5' \times 5'$, in Figure 3. The age of the galaxy is 12.2 Gyr. The stellar systems began to merge into a unique configuration about 8 Gyr ago. The SFR proceeds 4.7 Gyr before the galaxies merge and contributes to 24% of the total SFR. The total mass of gas inside a region of 50 kpc at the current galaxy age is $5 \times 10^7 M_\odot$ but no cold gas ($T \leq 10,000$ K) is expected (Figure 2).

Sil'chenko et al. (2010) estimated a similar age (about 1–1.5 Gyr) of the stellar populations in the nuclear region of this galaxy and NGC 3626 (Mazzei et al. 2014), both lenticulars. The stellar nucleus in NGC 3599 at $R > 3''$ is 5 Gyr old at least. We find that the average stellar age within $r_e$ is 4.5 Gyr and rises to 5.7 Gyr within $R_{25} \simeq 2.4 \times r_e$. Ages weighted by B-band luminosity become younger, 3.4 and 4.8 Gyr (Table 3), respectively, in good agreement with the previous findings by Sil'chenko et al. (2010). At odds with us, Sil’chenko et al. (2010) suggested that this ETG results from a minor merger. Simulated and observed maps in Figure 3 do not show any signature of interactions, in good agreement with the findings of Marino et al. (2013).

NGC 3605. A merger of two triaxial systems with a mass ratio of 1:1 and total mass in Table 2 matches well with the B-band absolute magnitude, the SED, and the morphology of this dwarf E galaxy (Figures 1 and 3). The spins of the merging systems are equal ($\lambda = 0.06$; MC03), perpendicular, and both are aligned with the shorter of their principal axes. The age of the galaxy is 13.8 Gyr. The SFR proceeds about 3 Gyr before the merger and contributes to 16% of the total SFR. The average stellar age within $r_e$ is 5 Gyr and becomes 6 Gyr within $R_{25} \simeq 2 \times r_e$ (weighted by B-band luminosity: 3.4 Gyr and 4.3 Gyr, respectively).

The system does not form stars at the selected snapshot, consistent with the overall picture of an old E (Nolan et al. 2007; Marino et al. 2013).

The amount of cold gas provided by the simulation is, on average, lower than $5 \times 10^7 M_\odot$ in the last stages of its evolution (Figure 2), in agreement with Welch et al. (2010) who measured less than $4 \times 10^7 M_\odot$. These authors also estimated a stellar mass of $1.5 \times 10^9 M_\odot$, comparable with our value, $2 \times 10^9 M_\odot$ (from Table 3).

NGC 3607. Considering the simulated B-band magnitude (Table 3), the SED (Figure 1), and the morphology (Figure 3) of NGC 3607, the brightest member of U376 is well matched by the merging of two triaxial collapsing systems with a mass ratio of 2:1 and a total mass almost 10 times larger than that of NGC 3605 (Table 2). This is a direct encounter with a first pericenter separation, $p$, corresponding to 1/4 of the semi-major axis of the primary system. The stellar systems merged into a unique configuration about 8 Gyr ago. The current age of the galaxy is 13.8 Gyr. The SFR proceeds about 6.5 Gyr before the merger and contributes to about 1/5 of the total SFR. The average stellar age is younger than the galaxy age as a consequence of the last burst of SF occurring about 3.5 Gyr ago. In the inner ($r \leq r_e$) region, the average age of the stellar component is almost 4 Gyr and becomes slightly younger, 3 Gyr, weighted by B-band luminosity. This value agrees well with the luminosity-weighted age of $3.1 \pm 0.5$ Gyr measured by Annibali...
et al. (2010) using Lick line-strength indices. The same authors also estimated a stellar metallicity of 0.047 ± 0.012 (their Table 1), in good agreement with our average value, 0.044, inside $r_{\text{eff}}$.

For this galaxy, the observed SED extends up to FIR, including new AKARI/FIS data5 (Figure 1). The predicted FIR SED is composed of a warm and a cold dust component, both including polycyclic aromatic hydrocarbon (PAH) molecules (Mazzei et al. 1992, 1994). Warm dust is located in regions of high radiation, i.e., in the neighborhood of OB clusters, whereas cold dust is heated by the interstellar radiation field. The intensity and the distribution of diffuse radiation field in Figure 1 are the same as those derived by Mazzei et al. (1994) for a nearby complete sample of ETGs. In particular, its warm dust is cooler ($T \approx 46$ K instead of 61 K) and the warm-to-cold energy ratio is four times higher than the average value for ETGs in Mazzei & de Zotti (1994).

The galaxy has a large amount of molecular gas, log $M(\text{H}_2) = 9.13 M_\odot$ (Temi et al. 2009), which is spatially extended (Young et al. 2011). The simulation also indicates the presence of a large amount of residual gas within a sphere centered on the galaxy (Figure 2). The mass of gas with a temperature $\leq 2 \times 10^4$ K, the upper limit of cold gas mass (its cooling timescale is much shorter than the snapshot time range), is $1.5 \times 10^9 M_\odot$ at the age of our fit, in agreement with Temi et al. (2009).

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5 Fluxes at 65 and 160 $\mu$m are upper limits.
NGC 3608. The merging of two triaxial collapsing systems with a mass ratio of 1:1 and a total mass slightly larger than that of NGC 3607 (Table 2) accounts for the global properties of this E. Its simulated \( M_B \) (Table 3) agrees well with observations (Table 1), as do its SED and morphology (Figures 1 and 3). The spins of the systems are equal (\( \lambda = 0.06 \)) and both are aligned with the shorter of their principal axes. They merged into a unique configuration about 12.5 Gyr ago. The SFR proceeded about 1.3 Gyr before the merger and contributes to about 2% of the total SFR.

The age of the galaxy is 13.8 Gyr. The average stellar age within \( r_e \) is about 5 Gyr and becomes 5.5 Gyr within \( 2 \times r_e \). Signatures of accretion rest on some photometric and kinematical peculiarities (McDermid et al. 2006). They estimate a galaxy age in the inner region of \( 8.9^{+4.1}_{-2.8} \) Gyr.

The FIR SED takes into account the contributions of the warm and cold dust components, both including PAH molecules, as described for NGC 3607. The intensity and the distribution of the diffuse radiation field, which drives cold dust emission, are described for NGC 3607. The intensity and the distribution of the diffuse radiation field, which drives cold dust emission, are described for NGC 3607. The FIR SED takes into account the contributions of the warm and cold dust components, both including PAH molecules, as described for NGC 3607. The intensity and the distribution of the diffuse radiation field, which drives cold dust emission, are described for NGC 3607.

No residual SFR is predicted in NGC 3608, in agreement with the mid-infrared Spitzer-Infrared Spectrograph (IRS) spectrum (Rampazzo et al. 2013), which depicts the galaxy as a passively evolving ETG.

The gas accretion history of this simulation (Figure 2) indicates \( 2.8 \times 10^8 M_\odot \) of gas within 50 kpc. Welch et al. (2010) reported a cold gas amount of \( 1.4 \times 10^8 M_\odot \), in good agreement with our upper limit of \( 1 \times 10^8 M_\odot \) for the cold gas (\( T \leq 20,000 \) K).

UGC 06324. The global properties of this dwarf S0, at the outskirts of the U376 group (Figure 6), are well matched by a simulation of an encounter between two triaxial collapsing systems of equal mass and perpendicular spins. Its SED, from FUV to the \( K \) band, and morphology are shown in Figures 1 and 3, respectively. Marino et al. (2013) find no obvious signature of interaction in the FUV, NUV, or in the SDSS band images of this galaxy.

The \( B \)-band absolute magnitude (Table 3) agrees well with the measured value in Table 1. The total mass involved is \( 2 \times 10^{11} M_\odot \) (Table 2), but that of the galaxy is about 10 times less (Table 3). Its current age is 10.8 Gyr and the average stellar age within \( R_{25} \) is 5 Gyr (\( \approx 2 \) Gyr when weighting stellar ages by \( B \)-band luminosity).

The gas accretion history within 50 kpc, corresponding to \( \approx 12.5 R_{25} \), shows a large amount of gas, \( 1 \times 10^9 M_\odot \), at the current age (the vertical line in Figure 2), which reduces to \( 4 \times 10^8 M_\odot \) within \( D_{25} \). No cold (\( T \leq 10,000 \) K) gas is expected, in agreement with Sengupta & Balasubramanyam (2006).

NGC 3626. This lenticular galaxy has been the subject of a previous paper (Mazzei et al. 2014). Its global properties are well matched by a simulation of a 2:1 merger with a total mass of \( 3 \times 10^{12} M_\odot \).

In summary, all the ETGs in U376 arise from a major merger except for the dwarf lenticular galaxy UGC 06324, which is the result of a galaxy encounter. Es have the same age, older than 13 Gyr, and S0s are younger than 1 Gyr at least. We note that as pointed out in Section 3, the total mass of all simulated systems in U376 does not exceed the virial mass of the group (Table 4) from the beginning (Table 2), fulfilling the condition set in Section 2.

### 3.2. LGG 225: Individual Notes of its ETGs

**NGC 3457.** This E is well matched by a simulation of an encounter between two triaxial collapsing halos of equal mass and perpendicular spins, like UGC 06324, but with a total mass 10 times larger than that of UGC 06324 (Table 2). The predicted \( B \)-band absolute magnitude, \( M_B = -18.54 \) mag (Table 3), agrees well with the measured value in Table 1. All the total photometric data, from FUV to 100 \( \mu \)m, are well matched by the SED provided by our simulation at the selected snapshot (Figure 1). Warm and cold dust components in the FIR SED, where only upper limits are available, have the same properties as on average for Es in Mazzei et al. (1994) and Mazzei & de Zotti (1994). The current age of the simulated galaxy is 11.4 Gyr and its average stellar age within \( R_{25} \), weighted by \( B \)-band luminosity, is 4 Gyr (Table 3).

Marino et al. (2010) derived a stellar mass of \( 2-4 \times 10^9 M_\odot \) from their SED fit extending from the FUV to the \( K \) band. This value is within a factor of two from our value, \( 9.6 \times 10^9 M_\odot \), although based on different lower mass limit for both the IMF and the SFR (Marino et al. 2014).
Figure 4 (top panel, left and middle columns) compares, on the same scale and with the same resolution, the SDSS r-band image of this galaxy with that of our best-fit snapshot. The gas accretion history within a sphere of radius 50 kpc \((\sim 16.4 \times R_{25})\) indicates 1.5 \(\times 10^{10} M_\odot\) of gas at the current age. Bettoni et al. (2003) report 10^8 M_\odot of H I in this galaxy, in good agreement with our predictions.

Accounting for the further constraint put in Section 2, based on the dynamical analysis of this group (Marino et al. 2014, see the Appendix), this simulation provides a total mass of 5.7 \(\times 10^{11} M_\odot\) within a radius corresponding to its virial radius \((1.5 \times R_H\) in Table 4\), at the current age.

NGC 3522. A merging of two halos with a mass ratio of 1:1 and a total mass five times less than that of NGC 3457 (Table 2) accounts for the evolution of this dwarf ETG. The spins of the systems are equal \((\lambda = 0.06; MC03)\), parallel, and both are aligned with the shorter of their principal axes. They merged into a unique configuration about 9.4 Gyr ago, the current age of the simulated galaxy being 12.6 Gyr. The SFR proceeds about 3.1 Gyr before the merger and contributes to about 16% of the total SFR. The B-band total magnitude of the simulated galaxy is \(-17.81\) mag, in good agreement with the values in Table 1. The SED provided by our simulation best fits all the available total fluxes (Figure 1). Warm and cold dust components in the FIR SED have the same properties as on average for Es in Mazzei et al. (1994) and Mazzei & de Zotti (1994). In particular, the fraction of the bolometric luminosity in the FIR range is 0.017 and the luminosity fraction of warm dust is 0.3% of the FIR luminosity. The average stellar age within \(R_{25}\) is 4.7 Gyr and 3.3 Gyr weighted by B-band luminosity (Table 3).

Marino et al. (2010) estimated a total stellar mass of \(1-2 \times 10^9 M_\odot\) from their SED fit extending from the FUV to the K band. Their value agrees well with our value, \(3.4 \times 10^9 M_\odot\), although they used a different lower mass limit for both the IMF and the SFR (Marino et al. 2014).

Figure 4 (bottom panel, left and middle columns) compares the SDSS r-band image with that of our best-fit snapshot. Figure 2 shows the gas mass evolution within a radius of 50 kpc \((\sim 13 \times R_{25})\) from the B-band galaxy center. There is a large amount of gas, \(10^9 M_\odot\), inside such a radius at the selected snapshot, but the mass of cold gas within \(2 \times R_{25}\) is at least 10 times less, in good agreement with Welch et al. (2010), who report a value of \(1.1 \times 10^8 M_\odot\). They classified this galaxy as a gas-rich ETG. The total mass within the virial radius of the group \((1.5 \times R_H\) in Table 4\) at the current age is \(2.7 \times 10^{11} M_\odot\).

Es in LGG 225 are younger than those in U376 by 1 Gyr at least. NGC 3457 is the result of a galaxy encounter and NGC 3522 arises from a major merger, whereas all the Es in U376 derive from a major merger.

Accounting for previous results, the total mass of the simulations performed to fit the global properties of ETGs within the virial radius of the LGG 225 group (Table 4) is \(8.4 \times 10^{11} M_\odot\). Therefore, both simulations fulfill the condition set in Section 2.

4. FOLLOWING THE GALAXY TRANSFORMATION: THE NUV–r VERSUS M CMD OF U376 AND LGG 225

NUV–r color is an excellent tracer of even small amounts \((\sim 1\%\) mass fraction\) of recent \((\lesssim 1\text{ Gyr})\) SF (e.g., Salim et al. 2005; Schwabinski et al. 2007, see also Section 1). By studying a large sample of local \((\text{redshift from 0 to 0.11})\) ETGs, Kaviraj et al. (2007) concluded that at least 30% of them have NUV–r colors consistent with some recent \((\lesssim 1\text{ Gyr})\) SF.

Our fully consistent chemo-photometric simulations permit us to follow not only the NUV–r color variation in the CMD but also the galaxy morphological transformation. Observations of clusters at \(0.2 \lesssim z \lesssim 0.7\) (Fasano et al. 2000) show that a sort of conversion in galaxy population from S to S0s takes place at \(z \approx 0.3-0.4\), corresponding to 3–5 Gyr ago. The mechanisms driving the S-to-S0 transformation are still uncertain and debated (e.g., Bekki 2009). Recently, Mazzei et al. (2014) analyzed the galaxies NGC 1533 and NGC 3626, two Sa/S0 galaxies showing ring/arm-like structures detected in Hζ and FUV. The two galaxies are located in nearby groups and, in particular, NGC 3626 is a member of U376. They show that these two galaxies have a similar evolution, driven by a major merging. The star-forming ring/arm-like structures observed in the above galaxies arise in the latter stages of the merger episode, due to a head-on encounter, when the galaxies are almost 8 Gyr old.

Figure 5 shows the evolutionary paths of ETGs in our groups in the rest-frame CMD, resulting from the SPH simulations described above. The evolution of ETGs is stopped at 14 Gyr. Some significant evolutionary stages are emphasized with dots, and bigger dots correspond to their current age. We assume 3.5 as the NUV–r threshold of the GV; this value marks the GV entry of the brightest galaxy in our sample. We assume 5 for the RS threshold. Several “rejuvenation” episodes, which appear in the CMD as oscillations (see Figure 5), make or keep the color bluer than the RS threshold. For example, NGC 3457 is about 1 Gyr younger than NGC 3522 (Table 3); however, its stellar populations are, on average, 1 Gyr older. NGC 3522 gets in the GV after \(\approx 10\) Gyr instead of 8 Gyr, as in NGC 3457. Then, both the galaxies reach their current position on the RS in about 3 Gyr. The path in the GV of NGC 3522 is marked by several rejuvenation episodes, at odds with that of NGC 3457. Therefore, the optical luminosity of NGC 3457 at the current age is dominated by stellar populations older than those in NGC 3522. The rest-frame CMD of NGC 3607 and NGC 3605 shows rejuvenation episodes that occurred while crossing the GV, 1 Gyr ago. In all the S0 galaxies in our sample, several rejuvenation episodes occurred in the last 1 Gyr (Figure 5).

The morphological transformation of selected galaxies in U376 and LGG 225 happened 3.9, 5.1, 3.1, 3.7, and 3.7 Gyr ago for NGC 3599, NGC 3605, NGC 3607, NGC 3608, and UGC 06324, respectively, and 5.2 and 4.8 Gyr for NGC 3457 and NGC 3522, respectively. We show the morphology at these lookback times (corresponding to their brightest absolute magnitude in the CMD of Figure 5) in Figures 3 and 4 (right panels) for U376 and LGG 225 members, respectively.

From the previous analysis, we make the following conclusions. (1) Es with current magnitudes brighter than \(M_{\text{AB}} = -21\) mag lived in the BC more quickly the brighter they are. They reach their current position on the RS, 2–4 Gyr later, showing few and/or weak fluctuations both in the GV and/or in the RS. (2) Es whose current magnitudes are lower than \(M_{\text{AB}} = -21\) mag left the BC 2–4 Gyr before their brighter counterparts, show more oscillations in the GV, and reach their current position on the RS almost 5 Gyr later. (3) S0 galaxies in U376 moved through the BC more quickly than Es and they moved more quickly the brighter they are. The brighter S0s show fewer and weaker fluctuations in the GV. S0s may either cross the GV and reach the RS in the same time \((\sim 2–4\text{ Gyr})\) as well as Es, like NGC 3626, or spend all their remaining lifetime oscillating from the GV to the RS or vice versa, as in the case of UGC 6324, depending on their SF histories.
5. SUMMARY AND CONCLUSIONS

We explore the merger/interaction scenario starting from collapsing triaxial systems composed of DM and gas, and combine the SPH code with the chemo-photometric code based on EPS models. We trace back the evolution of ETGs in two groups of the Leo cloud, U376 and LGG 225, using chemo-photometric SPH simulations that are able to match their current global properties. Simulations of isolated collapsing halos, in the same framework of parameters, indeed, do not reach the same goal.

Here, we focus on their SED, morphology, and B-band absolute magnitude and on their evolutionary path in the rest-frame NUV–r versus $M_r$ CMD. This diagram is a powerful diagnostic tool to detect very low levels of SF. The transition from the BC, where the analyzed ETGs stay at least 7 Gyr, across the GV, lasts about 3–5 Gyr. Fasano et al. (2000) found that a sort of conversion in galaxy population from S to S0s takes place at $z \approx 0.3–0.4$, corresponding to 3–5 Gyr ago, in good agreement with our findings (see also Mazzei et al. 2014).

Excursions into the GV from the RS, driven by the acquisition of fresh gas for SF, are more numerous for dwarf ETGs, so fainter ETGs may experience rejuvenation episodes more frequently than the brightest, more massive ones. Some Es in our sample, namely, NGC 3607 and NGC 3605 in U367 and NGC 3522 in LGG 225, experienced rejuvenation episodes within the last 1 Gyr during their walk through the GV, in agreement with the findings of Kaviraj et al. (2007).

The evolutionary history of most of the ETGs are well matched by a single wet major merger episode of two halos. SF episodes are regulated by the secondary episodes of gas infall. The S0 galaxy U06324 in U376 and the E galaxy NGC 3457 in LGG 225 have had their SF quenched by a close encounter with a companion.

Within the above framework, we suggest that at least one of the mechanisms of the morphological and photometric transformation of S into S0s in groups is gravitational, unrelated to the intragroup hot medium (Mazzei et al. 2014).

We find that the ETGs in U376 and LGG 225 have followed different evolutionary paths and experienced merger phenomena. The ETGs have come from different areas of the cosmic web, within the virial radius of this group. This picture agrees well with the findings of Wetzel et al. (2012). They found...
no significant environmental effects on galaxies before they cross the $R_{\text{vir}}$ of a more massive host halo, which, in our case, would be built up by the same galaxies we see now, at their current age.

Es in LGG 225 are younger than those in U376 by 1 Gyr at least. NGC 3457 is the result of a galaxy encounter and NGC 3522 arises from a major merger, whereas all the Es in U376 derive from a major merger.

The results of our simulations agree well with the dynamical analysis of these groups, which puts LGG 225 in a previrialized phase and U376 in a more evolved phase, toward virialization although not virialized yet (Marino et al. 2014).

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*Facilities: GALEX, SDSS*

**APPENDIX**

**SUMMARY OF THE KINEMATICAL AND DYNAMICAL ANALYSIS OF U376 AND LGG 225**

We performed a kinematical and dynamical analysis of U376 and LGG 225, whose membership has been fully defined in previous papers (Marino et al. 2010, 2013), accounting for the recipes given by Perea et al. (1990) and Firth et al. (2006). As discussed in these papers, a large scatter in the properties of the group could arise from this approach depending on if we weight by luminosity or not and on the adopted wavelength (Marino et al. 2010; Bettoni et al. 2011), due to the different distributions of mass and light.

Marino et al. (2014) presented the non-luminosity-weighted dynamical properties of U376 using $H_0 = 75$ km s$^{-1}$ Mpc$^{-1}$. Here, we apply the same recipes with $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$ (Section 1). Errors are derived via the jackknife method (Efron 1982). Table 4 summarizes our results that are the same, within the errors, of the previous paper, showing that the $H_0$ value adopted here does not produce a meaningful change in the dynamical results. Figure 6 emphasizes the positions of our selected ETGs. In both groups, the ETGs appear far away from the dynamical center of the group. Moreover, accounting for the presence of substructures in U376 (Marino et al. 2013) and the large crossing-time characterizing LGG 225 (Table 4), both groups are probably not yet virialized.

**REFERENCES**

Annibali, F., Bressan, A., Rampazzo, R., et al. 2010, A&A, 519, A40
Baldry, I. K., Glazebrook, K., Brinkmann, J., et al. 2004, ApJ, 600, 681
Ball, N. M., Loveday, J., & Brunner, R. J. 2008, MNRAS, 383, 907
Balogh, M. L., Baldry, I. K., Nichol, R., et al. 2004, ApJL, 615, L101
Bekki, K. 2009, MNRAS, 399, 2221
Bekki, K., & Couch, W. J. 2011, MNRAS, 415, 1783
Bettoni, D., Buson, L., Mazzei, P., & Galletta, G. 2012, MNRAS, 423, 2957
Bettoni, D., Galletta, G., & García-Burillo, S. 2003, A&A, 405, 5
Bettoni, D., Galletta, G., Rampazzo, R., et al. 2011, A&A, 534, A24
Binggeli, B., & Hascher, T. 2007, PASP, 119, 592
Blanton, M. R., & Berlind, A. A. 2007, ApJ, 664, 791
Blanton, M. R., Eisenstein, D., Hogg, D. W., Schlegel, D. J., & Brinkmann, J. 2005, ApJ, 629, 143
Cappellari, M., Bacon, R., Bureau, M., et al. 2006, MNRAS, 366, 1126
Christensen, C., Quinn, T., Governato, F., et al. 2012, MNRAS, 425, 3058
Christensen, C. R., Quinn, T., Stinson, G., Bellovary, J., & Wadsley, J. 2010, ApJ, 717, 121
Curir, A., & Mazzei, P. 1999, NewA, 4, 1
de Vaucouleurs, G., de Vaucouleurs, A., Corwin, H. G., Jr. (ed.), et al. 1991, Third Reference Catalogue of Bright Galaxies. Volume I: Explanations and references. Volume II: Data for galaxies between $0^\circ$ and $12^\circ$. Volume III: Data for galaxies between $12^\circ$ and $24^\circ$ (New York: Springer)
Efron, B. 1982, The Jackknife, the Bootstrap and other Resampling Plans (Philadelphia, PA: Society for Industrial and Applied Mathematics)
Faber, S. M., Wegner, G., Burstein, D., et al. 1989, ApJS, 69, 763
Fang, J. J., Faber, S. M., Salim, S., Graves, G. J., & Rich, R. M. 2012, ApJ, 761, 23
Gasco, G., Poggianti, B. M., Couch, W. J., et al. 2000, ApJ, 542, 673
Firth, P., Evstigneeva, E. A., Jones, J. B., et al. 2006, MNRAS, 372, 1856
Garcia, A. M. 1993, A&AS, 100, 47
Gonzalez, A. H., Sivanandam, S., Zabludoff, A. I., & Zaritsky, D. 2013, ApJ, 778, 14
