Quiescent luminous red galaxies as cosmic chronometers: on the significance of mass and environmental dependence

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ABSTRACT

Context. Massive luminous red galaxies (LRGs) are believed to be evolving passively and can be used as cosmic chronometers to estimate the Hubble constant (the differential age method). However, different LRGs may be located in different environments. The environmental effects, if any, on the mean ages of LRGs, and the ages of the oldest LRGs at different redshift, may limit the use of the LRGs as cosmic chronometers.

Aims. We aim to investigate the environmental and mass dependence of the formation of ‘quiescent’ LRGs, selected from the Sloan Digital Sky Survey Date Release 8 (SDSS), and to pave the way for using LRGs as cosmic chronometers.

Methods. Using the population synthesis software STARLIGHT, we derive the stellar populations in each LRG through the full spectrum fitting and obtain the mean age distribution and the mean star formation history (SFH) of those LRGs.

Results. We find that there is no apparent dependence of the mean age and the SFH of quiescent LRGs on their environment, while the ages of those quiescent LRGs depend weakly on their mass. We compare the SFHs of the SDSS LRGs with those obtained from a semi-analytical galaxy formation model and find that they are roughly consistent with each other if we consider the errors in the STARLIGHT-derived ages. We find that a small fraction of later star formation in LRGs leads to a systematic overestimation (~28%) of the Hubble constant by the differential age method, and the systematical errors in the STARLIGHT-derived ages may lead to an underestimate (~16%) of the Hubble constant. However, these errors can be corrected by a detailed study of the mean SFH of those LRGs and by calibrating the STARLIGHT-derived ages with those obtained independently by other methods.

Conclusions. The environmental effects do not play a significant role in the age estimates of quiescent LRGs, and the quiescent LRGs as a population can be used securely as cosmic chronometers, and the Hubble constant can be measured with high precision by using the differential age method.

Key words. galaxies: evolution – galaxy formation – galaxies: abundances – galaxies: stellar content

1. Introduction

Luminous red galaxies (LRGs) are believed to evolve passively and host the oldest stellar population, and can thus be used as cosmic chronometers to measure the Hubble constants at different redshifts (the differential age method; Jimenez & Loeb 2002). For example, Jimenez et al. (2003) adopted the differential age method to measure the Hubble constant at redshift \( z \sim 0 \) by using the oldest LRGs at different redshifts among a large number of LRGs from the Sloan Digital Sky Survey (SDSS). The differential age method is also adopted to measure the Hubble constants at higher redshifts by using red galaxies from other surveys, and those measurements were used to constrain other cosmological parameters (e.g., Simon et al. 2005; Stern et al. 2010; Moresco et al. 2012, 2013). Liu et al. (2012) further developed the differential age method by using the mean ages of the SDSS LRGs, rather than the oldest LRGs, to constrain the Hubble constant at low redshift, for which a homogeneous sample of LRGs is required. However, different LRGs may be located in different environments, for example, some LRGs are the brightest central galaxies (BCGs) or satellite galaxies of clusters located in dense environments, and some LRGs are field galaxies located in less dense environments. Therefore, the environmental effects may affect the accuracy of the measurements of both the mean ages of LRGs and the ages of the oldest LRGs at different redshift (especially when they are not selected from a single uniform survey) and may thus limit the use of the LRGs as cosmic chronometers. Furthermore, the later star formation in the LRGs, if any, may also introduce systematic errors to the use of LRGs as cosmic chronometers (see a discussion in Liu et al. 2012). These effects must be addressed, not only for the validity of the use of LRGs as cosmic chronometers, but also to improve the accuracy of the estimates of the Hubble constant and other cosmological parameters via the differential age method.

The environmental effects on galaxy formation have been studied extensively in the past decade (e.g., Forbes et al. 1998; Blanton et al. 2003; Cooper et al. 2006; De Lucia et al. 2006; Pope et al. 2004; Lee et al. 2010; Thomas et al. 2010). The differences in the assembly histories of the dark matter halos of those galaxies in different environments appear to be the main driver of the environmental effects detailed below. Galaxies in high density environments may experience many more merg-
ers, leading to multiple starburst episodes in their formation and evolution histories, compared to those in low density environments (e.g., Thomas et al. 2005). The BCGs in massive dark matter halos may have formed at early time and were then quenched because of internal quenching processes, such as the AGN feedback (De Lucia & Blaiziot 2007), the hot gas in satellite galaxies may have been removed due to ram pressure stripping (an external process) when these galaxies fell into a group or cluster of galaxies, and thus the star formation in them was suppressed (Gomez et al. 2003; Balogh et al. 2004; Pasquale et al. 2010; De Lucia et al. 2012); dynamical perturbations on those infalling galaxies may also have led to some instabilities and transformed disk galaxies to spheroidal galaxies (Naab et al. 2009). These differences in the formation histories of BCGs, satellite galaxies and field galaxies may be imprinted on their structure properties, as studied extensively over many decades (Matthews et al. 1964; Oemler 1973; Schombert 1988; Graham et al. 1996; Patel et al. 2006; Bernardi et al. 2007; Desroches et al. 2007; Lauer et al. 2007; von der Linden et al. 2007; De Lucia & Blaiziot 2007; Liu et al. 2008).

In this paper, we adopt the spectral population synthesis technique to study the mass and environmental effects of the so-called quiescent SDSS LRGs and their star formation histories (SFHs), and check whether they can be securely used as cosmic chronometers to measure the Hubble constants at different redshifts. Several previous studies investigated the ages of early-type galaxies as a function of their environment and masses (Bernardi et al. 1998, 2006; Thomas et al. 2005, 2010). The present paper differs from previous studies in several aspects: (1) we adopt the largest LRG (or early type galaxy) sample (7882); (2) we use the full spectrum fitting method to extract galaxy properties; (3) we investigate the detailed SFHs for different type of early type galaxies, i.e., BCGs, member galaxies, and field galaxies. In Section 2 we describe the selection criteria for ‘quiescent’ LRGs in different environments, e.g., the central and satellite galaxies in clusters of galaxies and dense environments, and field galaxies in less dense environments. In Section 3 we adopt the spectral population synthesis technique and the full spectrum fitting method to obtain the SFHs and age properties of these LRGs. In Section 4 we investigate the mass and environmental dependence of the formation of LRGs by comparing the obtained SFHs and age properties of LRGs with different mass and in different environments. In Section 5 we further investigate the underlying reasons for the little environmental effect in the formation of LRGs by comparing the SFHs and the age properties of the SDSS LRGs with mock LRGs from a semi-analytical galaxy formation model (Guo et al. 2011). We analyze the possible uncertainties in the estimates of the Hubble constant via the differential age method in Section 5. No significant environmental dependence of the age properties of quiescent LRGs suggests that these LRGs can be securely used as cosmic chronometers. Conclusions are given in Section 6.

2. Sample selection

A large number of (totaling 112, 191) LRGs were selected from the Sloan Digital Sky Survey III data release 8 (DR8) based on color and magnitude criteria (see Eisenstein et al. 2001). By cross-matching the LRG sample with the cluster catalog given by Wen et al. (2012), we find that 28,336 LRGs are BCGs. We also select those LRGs that are located within a projected separation of $r_{200}$ from the BCGs and with a redshift difference of no more than 0.05 from the BCGs. Here $r_{200}$ is the radius within which the mean density of a cluster is 200 times that of the critical density of the universe (Wen et al. 2012; see Table 1), the redshift difference 0.05 is adopted to consider the uncertainties in the photometric redshift estimates; these LRGs are denoted as the ‘member galaxies’ (MGs) of clusters. According to the above selection criteria, we obtain 11,703 MGs. The remaining LRGs (72,152), located in environments substantially less dense than those of the clusters, we denote as ‘field galaxies’ (FGs). To obtain a passively evolving LRG sample, we use the following criteria (similar to those in Liu et al. 2012):

- Having the GALAXY_RED flag in Catalog Archive Server (CAS) database;
- ZWarning EQ 0 , $S_{N,\text{median}} > 10$, $0.15 < z < 0.25$, $ph\_fracDev>r > 0.8$ and $V\_disp > 210$, to re-select quiescent LRGs (including BCGs, MGs, and FGs).

Here $S_{N,\text{median}}$ is the median of the signal to noise ratio (S/N) per pixel of the whole spectrum. We set ZWarning EQ 0 to make sure that the spectroscopic redshift of each sample galaxy is correct, and the following analysis adopts this spectroscopic redshift for each selected LRG. Both $S_{N,\text{median}}$ and $V\_disp$ are taken from the SDSS database of SDSS and obtained by MPA-JHU spectroscopic re-analysis. We finally obtain 2,718 BCGs, 1,075 MGs, and 4,089 FGs. We adopt a small redshift range of 0.15 < $z <$ 0.25 here to avoid the evolution effect. Those LRGs with obviously $H_{\alpha}$ and [OII] emission (i.e., their $H_{\alpha}$ and [OII] line emission are larger than zero at the 2σ or above level), and thus a recent star formation, are removed from the sample to obtain a clean sample of passively evolving galaxies. We also check the SFHs of those LRGs with $H_{\alpha}$ and [OII] emission by using the full spectrum fitting technique, and find that they have a slightly higher star formation rate at later time compared with quiescent LRGs.

The above LRG sample is further categorized into several different groups since the main purpose of this study is to investigate the mass and environment dependence of the formation of passively evolving LRGs.

- Group I, BCGs are categorized into three subclasses according to the richness of their host clusters ($R_{\text{c}}$). The richness boundaries for those subclasses of BCGs are $12 \leq R_{\text{c}} \leq 22$, $22 < R_{\text{c}} \leq 39$ and $R_{\text{c}} > 39$, respectively, where $R_{\text{c}} = 12$ is the low limit for a galaxy system that is classified as a cluster in the cluster. The richness of a cluster can be taken as a proxy of the cluster mass as log $M_{\text{200}} = (-1.49 \pm 0.20)$.

According to Wen et al. (2012), the photo-z gap of z=0.04 (1+z) is adopted to select member galaxies. Since the redshifts of our sample galaxies is in the range of 0.15 - 0.25, a redshift gap of about 0.05 is applied to select the MGs. However, a redshift difference of 0.04 (1+z) is rather large and would introduce some interloper galaxies to the selected MG sample. To check the effect of this contamination, we adopt a more strict selection criterion for MGs, i.e., the spectroscopic redshift difference between an MG and its CG is smaller than 0.01, corresponding to a velocity difference of < 3000 km s$^{-1}$, which is roughly on the same order of the velocity dispersion of massive galaxy cluster. By this criterion, we re-select a new MG sample, which is taken as the most conservative case. We analyze this new MG sample and find few differences in the results between those obtained from the conservative MG sample and the main MG sample.

3 Some passively evolving red galaxies may have substantial amounts of ionized gas and display low-ionization nuclear emission-line region (LINER)-like emission lines. These LINER-like galaxies (~ 19%) are also excluded from our sample.
Table 1. Quiescent LRGs in different subgroups and their age properties

<table>
<thead>
<tr>
<th>Group I</th>
<th>Name</th>
<th>Richness $R_L$</th>
<th>Cluster mass $10^{14} M_\odot$</th>
<th>$\langle t_{age}\rangle_m$ Gyr</th>
<th>$\langle t_{age}\rangle_1$ Gyr</th>
<th>Number</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCGs</td>
<td>12 - 22</td>
<td>0.6 - 1.2</td>
<td>9.27 ± 0.05</td>
<td>5.56 ± 0.05</td>
<td>1396</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>MGs</td>
<td>23 - 39</td>
<td>1.2 - 2.4</td>
<td>9.39 ± 0.07</td>
<td>5.67 ± 0.07</td>
<td>782</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>FGs</td>
<td>≥ 40</td>
<td>≥ 2.4</td>
<td>9.49 ± 0.11</td>
<td>5.85 ± 0.11</td>
<td>340</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group II</th>
<th>Name</th>
<th>$\sigma_v$ (km s$^{-1}$)</th>
<th>log $M/M_\odot$</th>
<th>$\langle t_{age}\rangle_m$ Gyr</th>
<th>$\langle t_{age}\rangle_1$ Gyr</th>
<th>Number</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCGs</td>
<td>210 - 240</td>
<td>11.1 - 11.4</td>
<td>9.09 ± 0.09</td>
<td>5.53 ± 0.09</td>
<td>509</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>MGs</td>
<td>240 - 270</td>
<td>11.4 - 11.6</td>
<td>9.28 ± 0.06</td>
<td>5.58 ± 0.07</td>
<td>1011</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>FGs</td>
<td>≥ 300</td>
<td>≥ 11.8</td>
<td>9.65 ± 0.10</td>
<td>5.92 ± 0.11</td>
<td>410</td>
<td>7</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group III</th>
<th>Name</th>
<th>$\sigma_v$ (km s$^{-1}$)</th>
<th>log $M/M_\odot$</th>
<th>$\langle t_{age}\rangle_m$ Gyr</th>
<th>$\langle t_{age}\rangle_1$ Gyr</th>
<th>Number</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCGs</td>
<td>&gt; 160</td>
<td>&gt; 10.6</td>
<td>9.31 ± 0.08</td>
<td>5.60 ± 0.09</td>
<td>508</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>BCGs</td>
<td>&gt; 210</td>
<td>&gt; 11.1</td>
<td>9.25 ± 0.04</td>
<td>5.64 ± 0.04</td>
<td>2718</td>
<td>17</td>
<td></td>
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</table>

3. Spectral synthesis and spectrum fitting

In this section, we use the software STARLIGHT (see [Cid Fernandes et al. 2005]) to derive the stellar populations in each individual LRG in our sample through full spectrum fitting. Using STARLIGHT, the observed SDSS spectrum ($O_i$) of each sample LRG can be fitted by a model spectrum ($M_i$), a combination of a set of predefined base spectra, i.e.,

$$M_i = M_i(x, A_V, v_*, \sigma_*) = \sum_{j=1}^{N_s} n_j \gamma_{j,x} r_{j,A},$$

where $\gamma_{j,x} \equiv b_{j,x} \otimes G(v_*, \sigma_*)$, $b_{j,x} \equiv B_{j,v}/B_{0,v}$ is the normalized flux of the $j$th component, $B_{j,v}$ is the $j$th component of the base spectra, $B_{0,v}$ is the flux of the $0$th component at wavelength $\lambda_0$, $G(v_*, \sigma_*)$ represents a Gaussian distribution centered at a velocity $v_*$ and broadened by a line-of-sight velocity dispersion $\sigma_*$, $x_j$ is the fraction of flux caused by component $j$ at $\lambda_0$, and $r_{j,A} \equiv 10^{-0.4(A_v-A_0)}$ is the global extinction term represented by $A_V$. The best-fit is obtained by using a simulated annealing plus Metropolis-Hastings scheme, which searches for the minimum of

$$\chi^2 = \sum_{i} \sum_{j} \left[ (O_{i,j} - M_{i,j}) w_{i,j} \right]^2,$$

where $w_{i,j}^{-1}$ is the error in $O_{i,j}$. The residual spectrum $E_{i,j}$ can also be obtained by subtracting the model spectrum from the observed one, i.e., $E_{i,j} = O_{i,j} - M_{i,j}$.

We first generate the base spectra by taking simple stellar populations (SSPs) from the Bruzal & Charlot (2003), hereafter referred to as BC03, evolutionary synthesis models (for more details, see [Bruzual & Charlot 2003]). We adopt the Padova 1994...
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Fig. 1. Example for the full spectrum fitting of the spectrum of a BCG. The green, blue, and red lines in the top left panel represent the observed spectrum ($O_\lambda$), its error spectrum, and the model spectrum ($M_\lambda$), respectively. The residual spectrum ($E_\lambda$) is shown by the purple line in the bottom left panel. In the left panels, both $O_\lambda$ and $M_\lambda$ are scaled by normalizing the flux at wavelength 4020 Å to 1. The light-weighted and the mass-weighted fractions of stellar populations, i.e., $x_j$ and $\mu_j$, are shown in the top and the bottom right panels, respectively. Several quantities (see Section 3) derived from the fitting are listed in the top right corner.

Figure 1 shows an example of the fit to the spectrum of a typical BCG. The top left-hand panel of Fig. 1 shows both the observed SDSS spectrum $O_\lambda$ (green) and the model spectrum $M_\lambda$ (red); the bottom left-hand panel gives the residual spectrum $E_\lambda$ (purple); the top right-hand panel shows the light-weighted stellar population fractions $x_j$; and the bottom right-hand panel shows the mass-weighted stellar population fractions $\mu_j$. As seen from Fig. 1, the spectrum of this BCG can be well fitted by a few SSPs with different ages, of which the dominant one in mass (and light) is an old population with age $\sim 10$ Gyr, and a young population with age $\sim 1$ Gyr contributes significantly to the total light at optical band ($\sim 20\%$), but is almost negligible to the total mass (less than a few percent).

The fraction of each stellar component, either in mass or in light, can be obtained through the full spectrum fitting for each galaxy. Therefore, the age properties and the mean SFHs for each subgroup of galaxies listed in Table 1 can be obtained. Following Cid Fernandes et al. (2005), we define the light-weighted mean age of a galaxy as

$$\langle \log t_\star \rangle_L = \frac{\sum_{j=1}^{N} x_j \log t_j}{N},$$

and the mass-weighted mean age of a galaxy as

$$\langle \log t_\star \rangle_M = \frac{\sum_{j=1}^{N} \mu_j \log t_j}{N},$$

respectively, where $x_j$ and $\mu_j$ are the fractions of flux and mass contributed by the $j^{th}$ component of the SSPs, respectively.

For the purposes of estimating the Hubble constant by using the differential age method, however, the mean age should be
redefined later as
\[
\langle t_{*}\rangle_{M} = \sum_{j=1}^{N_{<}} \mu_{j} t_{j}. \tag{5}
\]

In principle, the STARLIGHT code can deal with templates older than the age of the Universe properly, but the errors in the measurements (~0.1 dex, caused by the intrinsic degeneracies of stellar populations and measurement uncertainties) may cause the fitting ages of some galaxies to be larger than the age of Universe (13.7 Gyr), which will be discussed in Section 5 in detail.

4. Results

Using the SSP information obtained above for each galaxy, we investigate statistically the formation and evolution histories of the LRGs in the different groups listed in Table I.

4.1. Group I: BCGs with different \(R_{L}\)

4.1.1. Age

Figure 2 shows the light-weighted (red histograms) and mass-weighted (blue histograms) mean age distributions of the BCGs in subgroups 1, 2, and 3, respectively. The mean ages of these BCGs, which are hosted in clusters with different \(R_{L}\), are also listed in Table I. According to Fig. 2 and Table I, the mean mass- or light-weighted age of the BCGs, which are hosted in more massive clusters with larger \(R_{L}\), appear only slightly larger than that of those hosted in less massive clusters with smaller \(R_{L}\), and the differences among the mass-weighted (or light-weighted) age distributions are statistically insignificant, as indicated by the Kolmogorov-Smirnov (K-S) tests. It is apparent that the distributions of the light-weighted age are substantially offset from those of the mass-weighted age, mainly because stars with an age less than several Gyr contribute significantly to the total optical emission but contribute only a small fraction to the total stellar mass. However, the differences among the mass-weighted age distributions or among the light-weighted age distributions are all insignificant. For simplicity, hereafter we only show the relevant results for the mass-weighted age, if not otherwise stated.

4.1.2. Star formation histories

The SSPs with different ages involved in the spectrum fitting of a galaxy roughly represent the SFH of the galaxy. For each (sub)group of galaxies, their mean SFH can be obtained by adding together the SSPs in each galaxy at each age, and as our results show, the difference in the SSP metallicities (mostly metal rich with 1 or 2.5\(Z_{\odot}\)) is negligible. Figure 3 shows the mean mass fractions and the corresponding standard deviations of the SSPs with each given age, which represent the mean SFH of each sub-group. As seen from Fig. 3, the mean SFHs of BCGs with different richness \(R_{L}\) are similar; the old SSPs (with age \(\geq 10\) Gyr) are the dominant components to the mean SFHs of the BCGs in each subgroup; the evolutionary trend of the mean SFHs suggests that majority of the BCGs obtain most of their masses in a relatively short period at early time \(\geq 10\) Gyr; several young SSPs with age \(\leq 1\) Gyr do contribute to these BCGs, although they appear to be insignificant in the mass fraction (\(\leq\) a few percent); and the later star formation appears to be extended and more or less at a constant rate over a period of more than several Gyr.

4.1.3. Young, intermediate and old SSPs

We divide the SSPs into three groups according to their ages, i.e., (1) the young SSP (YSP), including the SSPs with an age \(\leq 1\) Gyr; (2) the old SSP (OSP), including those SSPs with an age \(> 2.5\) Gyr; and (3) the intermediate SSP (ISP), including those SSPs with an age in between the YSP and the OSP. Figure 4 shows the histograms for the distributions of mass fractions of YSP, ISP, and OSP in the BCGs with different richness, respectively. As shown in Fig. 4, the mass fractions of the YSP in most BCGs are small (\(\leq 0.5\)%), while the mass fractions of the OSP in most BCGs are large (\(\geq 90\)%). There are no apparent differences among the distributions of the mass fraction of the YSP, or the ISP, or the OSP, in the BCGs with different richness.

According to the analysis in this section, we conclude that the masses of the host clusters of BCGs have little effect on the SFHs and the age properties of those BCGs.
4.2. Group II: BCGs, member and field galaxies

To consider the mass and environmental effects on the formation of LRGs further, we explore the SFHs of the LRGs that are categorized as BCGs, MGs, and FGs (see Group II in Table 1). Galaxies in different $\sigma_v$ bins are in different mass ranges as the mass of a galaxy is roughly proportional to the fourth power of $\sigma_v$ (e.g., Faber & Jackson 1976), and the masses of those BCGs, MGs, and FGs are approximately the same in a given $\sigma_v$ bin. However, the LRGs in the largest $\sigma_v$ bin ($\sigma_v > 300$ km s$^{-1}$) are roughly 6 or more times massive than those in the smallest $\sigma_v$ bin ($210$ km s$^{-1} < \sigma_v < 240$ km s$^{-1}$).

Figure 5 shows the age distributions of BCGs (green solid line), MGs (red dotted line), and FGs (blue dashed line). The velocity dispersions of those BCGs, MGs, and FGs are also not significant, similar to those shown in Fig. 5 for the bin of $270$ km s$^{-1} < \sigma_v < 300$ km s$^{-1}$. Part of reason that BCGs have a mean age similar to that of MGs might be that some BCGs are actually satellite galaxies rather than the central galaxies, which causes a mixing of the central galaxies with satellite galaxies in BCGs (Skibba et al. 2011).

Figure 6 as an example, shows the age distribution of BCGs in different $\sigma_v$ bins. There is a weak tendency that the ages of the BCGs in a larger $\sigma_v$ bin are slightly older than those of the BCGs in a smaller $\sigma_v$ bin, though the difference is small. The mean age of the BCGs in the velocity dispersion bins of $210-240$, $240-270$, $270-300$, and $> 300$ km s$^{-1}$ are $9.09 \pm 0.09$, $9.28 \pm 0.06$, $9.34 \pm 0.07$, and $9.65 \pm 0.1$ Gyr, respectively (see Table 1). The apparent three-sigma difference of the means are due to the statistical errors that we adopt here are the errors to the mean ($\sqrt{\sum(age-mean)^2/(N*(N-1))}$) rather than the scatters ($\sqrt{\sum(age-mean)^2/N}$) of the distributions. For MGs and FGs, we also find the tendency that their ages increase slightly with growing velocity dispersion, the same applying to BCGs (see also Table 1). We also perform the K-S test for the age distributions of BCGs within each of the four different velocity dispersion bins (subsamples 4, 5, 6, and 7), and find that the probability that any two of them draw from the same distribution is larger than 99%.

4.2.1. Star formation histories

We also investigate and compare the SFHs of BCGs, MGs, and FGs in each $\sigma_v$ bin, according to the SSPs obtained from the full spectrum fitting for each object. Figure 7 shows the mean mass fractions of SSPs formed per Gyr in the BCGs, MGs, and FGs for the four different $\sigma_v$ bins, respectively, which represent the mean SFHs of those galaxies. As seen from Fig. 7 the mean SFHs of the BCGs, MGs, and FGs in each given $\sigma_v$ bin are almost the same, and there is little difference between the SFHs of BCGs (or MGs, or FGs) in different $\sigma_v$ bins, which suggests that the environmental dependence is weak and the mass dependence of the SFHs of quiescent LRGs is also not statistically significant. On average, most of the stars ($\geq 90\%$) in BCGs, MGs, and FGs were formed about $8$ Gyr ago; and less than $10\%$ stars formed after $8$ Gyr via a more or less constant rate; and the mean fraction of young SSP with an age $< 1$ Gyr is usually $< 0.5\%$ and can almost be neglected.

4.2.2. Young, intermediate and old SSPs

We compare the YSP, ISP, and OSP mass fractions for BCGs, MGs, and FGs, similar to the comparison done in Section 4.1.3 to illustrate the detailed distribution of SSPs in each subgroup of galaxies. Figure 8 shows the distributions of the mass fractions of YSP (left-hand panel), ISP (middle panel), and OSPs (right
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Fig. 7. Mean mass fraction of SSPs with different ages for the subsamples with different velocity dispersions. Squares, triangles, and diamonds represent the mean mass fraction of SSPs for BCGs, MGs, and FGs, respectively. The bar associated with each symbol represents the standard deviation of the mean mass fraction. For clarity, symbols representing an SSP with the same age but for different sub-samples are offset by $\delta t = -0.1, 0, 0.1$, respectively.

Fig. 6. Age distributions of BCGs in different velocity dispersion ranges. Histograms shown by the solid (magenta), dotted (green), dashed (red), and dash-dotted (blue) lines represent the age distribution for BCGs with velocity dispersions in the range of $210 \text{ km s}^{-1} < \sigma_v \leq 240 \text{ km s}^{-1}$, $240 \text{ km s}^{-1} < \sigma_v \leq 270 \text{ km s}^{-1}$, $270 \text{ km s}^{-1} < \sigma_v \leq 300 \text{ km s}^{-1}$, and $\sigma_v \geq 300 \text{ km s}^{-1}$, respectively.

We find that the mass fraction of YSP in majority of BCGs, MGs, or FGs is $<0.5\%$ (as seen from the left-hand panel of Fig. 8), the mass fraction of ISP in majority of the BCGs/MGs/FGs is $<10\%$, and the mass fraction of OSP in majority of the BCGs, MGs, or FGs is $>90\%$.

### 4.3. Group III: BCGs and their associated MGs

In Section 4.2, we have explored the SFHs and the age properties of BCGs, MGs, and FGs, where the MGs are the member galaxies of the host clusters of the BCGs, and they are categorized into sub-groups with $\sigma_v$ in the same range as that of the BCGs. Many MGs with small $\sigma_v$ may exist in the host clusters of a BCG with large $\sigma_v$; and some MGs in a given $\sigma_v$ bin may actually be the member galaxies of the host clusters of some BCGs grouped in a higher $\sigma_v$ bin. We further investigate and compare the SFHs and age properties of these BCGs and their associated member galaxies (i.e., the SCGs in Table 1), with out considering the differences of their velocity dispersion. The velocity dispersions of SCGs are systematically smaller than those of the BCGs. By comparison of both the SFHs and the age properties of the BCGs and the SCGs, as for those in Section 4.2, we find that the SFHs and age properties of SCGs are also similar to those of BCGs, and statistically there is no apparent difference between the SFHs/age properties of BCGs and those of SCGs.
4.4. Validity of the population synthesis results

The results obtained from the full spectrum fittings may depend on the initial settings of the base spectra. To close this section, we check the validity of the results obtained from the population synthesis above by exploring various different settings for the base spectra further. First, we alternatively adopt either fourteen different SSP ages (i.e., 0.9, 1.4, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, and 13 Gyr) or eight different SSP ages (e.g., 0.9, 1.4, 2.5, 3.5, 8, 10, and 13 Gyr) and four different metallicity values (0.2, 0.4, 1, and 2.5 Z⊙) to generate the base spectra. We redo the fits for all sample galaxies by using these base spectra. We find that there are no apparent differences in the resulting age distributions of SSPs in each velocity dispersion bin. These tests suggest that our results are not sensitive to the base spectra.

The results obtained from the population synthesis model may also depend on the adopted initial mass function (IMF). To check this, we alternatively adopt the Chabrier IMF and redo the fits for all sample galaxies. We find that the mean mass fractions of SSPs with different ages for BCGs, MGs, and FGs in each velocity dispersion bin are not much different from those that result from a Salpeter IMF, although the ages of the LRGs that are derived from using the Chabrier IMF are slightly older than those resulting from the Salpeter IMF. We also replace the BC03 model by the CB07 model to re-fit the LRG spectra and find that the results are almost the same.

The existence of multiple solutions is a well known problem in stellar population synthesis. It is necessary to assess the reliability of the model parameters that result from the full spectrum fittings, which may be quantified by Monte Carlo simulations. Cid Fernandes et al. (2005) have done such simulations and demonstrate that Starlight can produce reliable estimates of ⟨log τ⋆⟩M and Aγ. They also investigate the age–metallicity degeneracy and find that this degeneracy may induce systematic biases in the estimates of ⟨Z⋆⟩ and ⟨log τ⋆⟩ at the level of 0.1 − 0.2 dex. The statistical differences among the formation and evolution histories of different groups of LRGs in this paper are not affected by this level of precision, but the systematic biases in the age estimates will affect the constraints on the Hubble constant, as discussed in Section 6.

To close this section, we note that several previous studies have investigated the ages of early-type galaxies as a function of their environment and masses. Bernardi et al. (2006) studied the photometric and spectral properties of SDSS early-type galaxies as a function of their local environment and redshift, and they found that galaxies located in the densest regions are typically 1 Gyr older than those galaxies (with the same luminosities) in less dense regions. However, environment is quantified in two different ways in Bernardi et al. (2006), either by the distance to the nearest cluster of galaxies, or by the distance to the tenth nearest luminous neighbor, which are different to those in our paper; and their sample includes galaxies with strong OII emission, or with Hα and Hγ Balmer absorption lines (however, these galaxies are excluded from our sample), which indicates significant star formation in the not very distant past. Thomas et al. (2005) analyze more than 100 early-type galaxies, including a roughly equal number of elliptical and lenticular (S0) galaxies, and they find that massive early-type galaxies in low-density environments appear to be two Gyr younger than their counterparts in high-density environments. In our study, most LRGs should be early-type galaxies but not S0. Thomas et al. (2010) study the effect of environment on the evolution of early-type galaxies by analyzing the stellar population properties of a large number of early-type massive galaxies selected from SDSS after a visual inspection of their morphologies, and they find that the influence of the effect of the environment increases with decreasing galaxy mass. Bernardi et al. (1998) found that the mass-weighted age differences between cluster and field elliptical galaxies could be significantly smaller than 1 Gyr and brighter field elliptical galaxies appear to be similar to their cluster counterparts. The latter two papers appear roughly consistent with our results because most LRGs studied in this paper are bright and massive early-type galaxies.

5. Comparison with the results from the semi-analytical model of galaxy formation

According to the analysis above, there are few differences between the age distributions and the mean SFHs of quiescent LRGs in different environments, which suggests that these LRGs, whether located in dense or less dense environments, can be securely used as cosmic chronometers. However, it appears that the little environmental dependence of the age properties of quiescent LRGs is in contradiction with basic expectations. For a
deeper understanding of this problem, below we adopt the semi-analytical modeling of galaxy formation by Guo et al. (2011) to select mock LRGs, and compare the age properties and the SFHs of the mock LRGs with the observational ones obtained above.

We select LRGs from the mock galaxies that were generated by Guo et al. (2011) using the following criteria, i.e., $M_\ast > 10^{11}M_\odot$, $M_{\text{halo}}/M_\ast > 0.8$ and $|C_1| < 0.2$ at $z \sim 0$, where $|C_1|$ is defined as $|C_1| = (r-i) - (g-r)/4 - 0.18$, $M_{\text{halo}}$ and $M_\ast$ are the mass of the bulge of a galaxy and the galaxy, respectively, $g$, $r$, and $i$ represent the $g$-band, $r$-band and $i$-band magnitudes, respectively. These criteria were used to select LRGs in SDSS by Eisenstein et al. (2001).

Using a similar approach as for the SDSS LRGs, we also categorize the LRGs that have been selected from the mock galaxies into three groups, i.e., BCGs, MGs, and FGs, respectively. BCGs are the central galaxies in massive clusters that are hosted in dark matter halos with masses $M_{\text{halo}} \geq 6 \times 10^{13}M_\odot$ (corresponding to the low limit of richness $R_l = 12$ for the clusters selected in Wen et al. 2012); MGs are massive satellite LRGs that are hosted in the same dark matter halos of BCGs; and FGs are the biggest galaxies in the dark matter halos with mass in the range of $10^{13}M_\odot < M_{\text{halo}} < 6 \times 10^{13}M_\odot$, where $10^{13}M_\odot$ is set as the lower limit of the halo mass since (1) many studies indicate that the typical halo masses of LRGs are about a few times $10^{13}M_\odot$ or larger (Guo et al. 2014; Pareiko et al. 2013; Hudson et al. 2015), and (2) Mandelbaum et al. (2006) found that the halos with mass $> 10^{13}M_\odot$ host elliptical galaxies at their center while even the brightest central spirals are hosted by halos with masses $< 10^{13}M_\odot$. For each LRG, we trace its merger and assembly history back to high redshift.

The SFHs of galaxies are closely related to their assembly histories. In the semi-analytic models (SAM), most of the large elliptical galaxies, presumably massive LRGs or BCGs in the centers of the most massive halos, are formed through (many) major mergers of smaller progenitor galaxies, and most of the cold gas in each of them is consumed via a starburst triggered by the merger. These galaxies experienced little star formation after the last (wet) major mergers they experienced. Some satellite galaxies may transform to ellipticals due to the gravitational perturbation from their main halos. These satellite galaxies (MGs) may also have little gas to be cooled down to form new stars, after they fell into the main progenitor halos, because most of the hot gas in their progenitor halos might have been stripped off by their main halos. Less massive LRGs (or elliptical galaxies; FGs) may be hosted in less massive halos (e.g., with mass in the range of $10^{11}M_\odot < M_{\text{halo}} < 6 \times 10^{13}M_\odot$), they may experience less frequent major mergers in their assembly histories. Because the assembly histories of the above three populations of galaxies may be different, therefore the SFHs of these three populations may be different as well. Below we use the assembly histories extracted from the SAM model by Guo et al. (2011) for different populations of mock galaxies, i.e., BCGs, MGs, and FGs, to check the differences.

Figure 9 shows the mass-weighted age distributions of these mock BCGs, MGs, and FGs, respectively. Apparently, the age distribution of BCGs is limited in a small range from 10 Gyr to 12 Gyr (or from redshift $z \sim 2$ to 4); the age distribution of MGs is more extended and skewed towards small values of $\sim 8$ Gyr, compared with that of BCGs; and the age distribution of FGs is even more extended and also skewed toward small values of $\sim 8$ Gyr. The mean age of the BCGs, MGs and FGs are $11.4 \pm 0.006$, $11.0 \pm 0.007$, and $10.6 \pm 0.004$ Gyr, respectively. The mean age of MGs is slightly younger than that of BCGs by 0.4 Gyr and older than that of FGs by 0.4 Gyr, and these differences are not significant considering the wide associated scatter.

Figure 9 also shows the mass-weighted age distributions of the corresponding groups of the SDSS LRGs with $r_{\text{e}} \geq 210$ km s$^{-1}$ (histograms in dotted lines). We note that the mock galaxies are selected at redshift $z = 0$, while the SDSS LRGs are selected in the redshift range from $z = 0.15$ to 0.25. To account for this difference, we assume no star formation in those galaxies at $z \leq 0.15 \sim 0.25$ and re-calculate the stellar mass-weighted age by replacing Equation (4) with

$$
(\log t_\ast) = \sum_{j=1}^{N_j} \mu_j \log(\delta t_j + t_j),
$$

where $\delta t_j$ is the lookback time of the galaxy $j$ at $z_j$. We adopt a flat ΛCDM cosmology with $H_0 = 73$ km s$^{-1}$Mpc$^{-1}$ and $\Omega_M = 0.25$ as used in Springel et al. (2005). The mean ages of the SDSS BCGs, MGs and FGs are $12.1 \pm 0.04$, $12.0 \pm 0.06$ and $11.8 \pm 0.03$ Gyr, respectively. It appears that the mean age of MGs is still slightly younger than that of BCGs, but older than that of FGs. The differences between the age distributions of these observed LRGs are less obvious than the ones seen for the mock LRGs. However, it is obvious that the age distributions obtained for the observed BCGs, MGs, and FGs are all broader than the corresponding distributions obtained from the SAM model, and the mean age of the observed ones are older than those obtained from the SAM model by $\sim 1.0$ Gyr, which might suggest that the mass-weighted ages of the observed LRGs, which were estimated using STARLIGHT, are systematically overestimated.

We note that González & Cid Fernandes (2010) investigate the accuracy of the age estimates by using full spectrum fitting.
The quench time is represented by the earlier one of the last (wet) major merger it experienced; while for an MG, star formation in it is quenched can be represented by the time treated in Section 4. For a BCG or an FG, the time at which the mock BCGs, MGs, and FGs, to reveal the underlying physics are quenched statistically earlier than those for globular clusters. However, there is no such study on the possible biases or errors in the STARLIGHT-derived ages for LRGs. Here we simply assume that the biases or errors in the STARLIGHT-derived ages for LRGs are the same as that for globular clusters, and we allocate an error following a normal distribution with standard deviation of 0.1 dex. Galaxies are more complicated than globular cluster because of their SFHs and the errors of the STARLIGHT-derived ages for LRGs may be different from those for globular clusters. However, there is no such study on the possible biases or errors in the STARLIGHT-derived ages for LRGs in the literature. We here simply assume that the biases or errors in the STARLIGHT-derived ages for LRGs are the same as that for globular clusters, and we allocate an error following a normal distribution with standard deviation of 0.1 dex to the mass-weighted age of each mock LRG, and add a correction of $\sim 0.09$ dex to the age obtained from the full spectrum fitting for each observed LRG. We reobtain the age distributions for both the mock and the observed BCGs, MGs, and FGs, as shown in Fig. 10. By these corrections, we find that the age distributions for the mock BCGs, MGs, and FGs appear to match well those obtained from the observations.

We further investigate the SFHs and the quench time of the mock BCGs, MGs, and FGs, to reveal the underlying physics for the small differences between the distributions of the ages and the SFHs of the observed BCGs, MGs, and FGs, as illustrated in Section 4. For a BCG or an FG, the time at which the star formation in it is quenched can be represented by the time of the last wet major merger it experienced; while for an FG, the quench time is represented by the earlier one of the last (wet) major merger time and the infall time. For the mock galaxies that result from the SAM model, we assume a merger as a wet major merger if the mass ratio of the two progenitor galaxies is in the range of $1/3$ to 3 and the special star formation rates in the two galaxies are both $> 0.01 \text{Gyr}^{-1}$. Figure 11 shows the distribution of the quenching time for BCGs, MGs, and FGs, respectively. As seen from the figure, LRGs in dense environment, including BCGs and MGs are quenched statistically earlier than those FGs in less dense environments; and FGs appear to be quenched slightly later than BCGs. Roughly half of BCGs and FGs experienced their last wet major mergers before 10.3 Gyr and 9.6 Gyr ago, respectively, and about half of MGs experienced their last wet major mergers or fell into main halos over 10 Gyr ago. However, the systematic differences between the distributions of the quenching time of BCGs, MGs, and FGs are relatively small compared with the scatters of those found for the SDSS LRGs as listed in Table 1.

The mean SFH of those galaxies in each subsample can be represented by the evolution of the mass fraction of the stars formed per Gyr around a given lookback time, as shown in Figures 3 and 4. By recording the mass of formed stars in each mock galaxy at each snapshot, the SFH of each mock galaxy can be obtained, and consequently the mean SFH of any group of mock galaxies can also be obtained. Figure 12 shows the mean SFHs obtained from both the SAM model (solid lines) and the SDSS observations (dotted lines) for BCGs, MGs, and FGs, respectively. For the SFHs obtained from observations through STARLIGHT, a correction of $-0.09$ dex has been adopted for the age estimate of each SDSS LRG. As seen in Figure 12, the SFHs of the SDSS LRGs show good consistency with those of the mock LRGs, except that the SDSS LRGs have some recent star formation, on the order of less than a few percent per Gyr, at a lookback time $\leq 6$ Gyr. The later star formation found in the SDSS LRGs may suggest that the feedback processes are not as efficient as those adopted in the SAM model. (Guo et al. 2011).
to suppress star formation. Because of this later star formation, the mean ages of the quiescent LRGs at a lower redshift, which were obtained from the full spectrum fitting, may be systematically younger than those at a higher redshift, even after correcting the difference in the lookback time. It is, therefore, necessary to correct this systematical error to get a more accurate estimation of the Hubble constant (and other cosmological parameters) by using the differential age method.

6. Uncertainties in estimating the Hubble constant by the differential age method

Estimates of the Hubble constant, obtained from the differential age method, may suffer some uncertainties caused by the later star formation in LRGs and the systematic errors in the age estimates of LRGs by using the stellar population synthesis technique.

We first estimate the systematical errors caused by the later star formation in LRGs. As shown in Figure 12, the later star formation rate is on the percentage per Gyr level at $t \leq 6$ Gyr. For illustration purposes, we assume that the mean later star formation rate is $2\%$ per Gyr at $t \leq 6$ Gyr. With this assumption, the mean SFHs of LRGs at any redshift bin from $z = 0$ to 0.4 (with a bin size of $\delta z = 0.02$) can be obtained because the mean SFHs at $t > 6$ Gyr of those galaxies are given by the mean SFHs obtained for the LR rest samples given above. Consequently, the mean lifetime of those LRGs at redshift $z$ can be estimated by

$$\langle t(z) \rangle = \sum_j \mu_j' (t_j + \delta t) + 0.02 \Delta T. \quad (7)$$

Here $\delta t = \int_0^{0.4} |d\mu/\mu| dz$, $\Delta T = \int_0^{0.4} |d\mu/\mu| dz/Gyr$, $\mu_j'$ is the normalized fraction of the $j$-th SSP, as shown in Figure 7 and shifted to $z = 0.4$, the age of the $j$-th SSP is replaced by $t_j + \delta t$, $\mu_j' = \mu_j/\sum_j (\mu_j + 0.02 \Delta T)$, and the summation $\sum_j \mu_j$ only covers those SSPs with $t_j + \delta t > 0$. To generate mock observations, we set the Hubble constant as $H_0 = 73$ km s$^{-1}$ Mpc$^{-1}$ and the fraction of matter to the critical density as $\Omega_m = 0.25$. According to the above procedures, we obtain the mean age of the mock LRGs that is located at each redshift bin from $z = 0$ to 0.4 with a redshift interval of $\delta z = 0.02$, respectively, and consequently we obtain the age-redshift relation. We then directly fit the mock age-redshift relation using

$$t_{age} = t_U - t_{form}. \quad (8)$$

Here $t_{age}$ is the mean age of the mock LRGs, $t_{form}$ is the mean formation time of those mock LRGs and assumed to be a constant for each sample, and $t_U$ is the cosmic age

$$t_U = \frac{1}{H_0} \int_0^z \frac{dz}{(1 + z) \sqrt{\Omega_m (1 + z)^3 + \Omega_\Lambda}}. \quad (9)$$

where $\Omega_\Lambda$ is the fraction of the cosmological constant to the critical density at the present time (see details in Liu et al. 2012).

Adopting the standard $\chi^2$ statistics and assuming a flat universe, i.e., $\Omega_m + \Omega_\Lambda = 1$, we obtain the best fit value of the Hubble constant as $H_0 = 92 \pm 2, 94 \pm 3, 93 \pm 1$, and $93 \pm 3$ km s$^{-1}$ Mpc$^{-1}$ from the mock age-redshift relations obtained by using the mean SFHs, which were obtained for the sub-sample of SDSS LRGs in the velocity dispersion ranges of 210 - 240, 240 - 270, 270 - 300, and $> 300$ km s$^{-1}$, respectively. Apparently, a later star formation rate of two percent stellar mass per Gyr, can lead to an overestimation of the Hubble constant by $\sim 28\%$, which is consistent with that argued in Liu et al. 2012 (see discussions in Section 5.3 therein). We note that, if the later star formation rate is smaller, e.g., one percent in stellar mass per Gyr, the $H_0$ value obtained from the mock age-redshift relation would be correspondingly underestimated by 16%.

The mean age of quiescent LRGs may also not be accurate because of the possible systematic uncertainty in the populations synthesis tool. For example, the mean age of LRGs is probably overestimated by 0.09 dex in the logarithmic scale by using STARLIGHT, as discussed in Section 5. Therefore, it is important to investigate the systematic error on the estimation of the Hubble constant. Ignoring the later star formation in quiescent LRGs and assuming a systematic overestimation of 0.09 dex in the age measurements, we can also obtain the mock age-redshift relations by procedures similar to those above, except that Equation (7) is replaced by

$$\langle t(z) \rangle = \sum_j \mu_j' (|t_j + 0.09| - t_j) 10^{0.09}. \quad (10)$$

We find the best-fit $H_0 = 63 \pm 1, 62 \pm 1, 62 \pm 1$, and $61 \pm 1$ km s$^{-1}$ Mpc$^{-1}$ by fitting the mock age-redshift relations obtained by using the mean SFHs for the SDSS LRGs in the $\sigma_r$ ranges of 210-240, 240-270, 270-300, and $> 300$ km s$^{-1}$, respectively. Apparently, the systematic errors in the age estimations from using STARLIGHT can lead to an underestimation of the Hubble constant of $\sim 16\%$.

Considering both the systematic errors in the age estimates (0.09 dex) and the late star formation in LRGs (2 percent of stellar mass per Gyr), we can also obtain the mock age-redshift relation by using the SFHs obtained for each subsample. We find that the best-fit $H_0 = 74 \pm 2, 73 \pm 2, 74 \pm 2$, and 73 $\pm 2$ km s$^{-1}$ Mpc$^{-1}$, respectively. In this case, the uncertainty in the estimation of the Hubble constant introduced by the late star formation is largely
canceled by the uncertainty introduced by the systematic errors in the age estimates.

In summary, the later star formation in LRGs and the systematic errors in the LRG age estimates lead to substantial uncertainty in the estimation of the Hubble constant that is obtained from the differential age method. However, this error can be corrected provided that the mean SFH of the sample galaxies and the systematic error in the age estimation are identified by using a specific stellar population synthesis tool, such as STARLIGHT. We conclude that the Hubble constant can be measured with high accuracy through the age-redshift relation, taking the effect of both the later star formation and the systematic error in the age estimates into careful consideration.

7. Conclusions

Luminous red galaxies (LRGs) are believed to be passively evolving and host the oldest stellar population, and as such, can be used as cosmic chronometers to measure the Hubble parameter at different redshifts. Different LRGs may have different mass and locate in different environments. The mass and environmental effects on the LRG age properties, if significant, may limit the use of the LRGs as cosmic chronometers. In this paper, we have investigated the environmental and mass effects on the formation and evolution of quiescent SDSS LRGs through the stellar population synthesis technique and the full spectrum fitting method and have checked the importance of the environmental effects on the application of LRGs as cosmic chronometers. We find that (1) the ages of quiescent LRGs, whether they are BCGs of clusters, member galaxies of clusters (MGs), or field galaxies (FGs), correlate weakly with their velocity dispersions, i.e., the larger the velocity dispersion, the slightly older the ages; (2) the age distributions and the mean SFHs of quiescent LRGs with similar velocity dispersions in different environments do not show significant differences; (3) the SFHs of the SDSS LRGs are well consistent with those of the mock LRGs that result from a semi-analytical model of galaxy formation, except that the SDSS LRGs have some recent star formation (at a lookback time \( \lesssim 6 \) Gyr of a few percent per Gyr); and (4) the systematic errors in the age estimates of LRGs and the later star formation in LRGs all lead to some errors in estimating the Hubble constant through the differential age method. We find that the late star formation in quiescent SDSS LRGs leads to a systematic overestimation of the Hubble constant; although the systematic errors in the STARLIGHT-derived ages of LRGs may lead to an underestimation of the Hubble constant. However, both effects may be corrected by a careful study of the mean SFH of those LRGs and by calibrating the STARLIGHT-derived ages with those obtained independently using other methods.

In summary, environmental effects don’t play a significant role in the age estimates of quiescent LRGs; as a population, the quiescent LRGs can be securely used as cosmic chronometers and the Hubble constant can be measured with high precision by the differential age method, as performed by Jimenez et al. (2003), Simon et al. (2003), Stern et al. (2010), Moresco et al. (2012), and Liu et al. (2012).

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Appendix A: Distribution of age and mass fraction

In the main text, Figure 5 shows the age distributions of BCGs, MGs, and FGs with $\sigma_v$ in the range from 270 km s$^{-1}$ to 300 km s$^{-1}$, and Figure 8 shows the distribution of the mass fractions of YSP, ISP, and OSPs in the BCGs, MGs, and FGs with the same velocity dispersion bin. For completeness, we also show here the age distributions and the distributions of the mass fractions of BCGs, MGs, and FGs for other velocity dispersion bins in Figure A.1 and Figure A.2, respectively.
Fig. A.2. Distributions of the mass fractions of different SSPs of LRGs in different subsamples. Histograms shown by the solid (green), dotted (red), and dashed (blue) lines represent the distribution for BCGs, MGs, and FGs, respectively.