The star formation histories of red and blue low surface brightness disk galaxies

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ABSTRACT

\textbf{Aims.} We study the star formation histories (SFH) and stellar populations of 213 red and 226 blue nearly face-on low surface brightness disk galaxies (LSBGs), which are selected from the main galaxy sample of Sloan Digital Sky Survey (SDSS) Data Release Seven (DR7). We also want to compare the stellar populations and SFH between the two groups. 

\textbf{Methods.} The sample of both red and blue LSBGs have sufficient signal-to-noise ratio in the spectral continua. We obtain their absorption-line indices (e.g. $M_g$, $H\beta$, $D_r(4000)$) and stellar masses from the MPA/JHU catalogs to study their stellar populations and SFH. Moreover we fit their optical spectra (stellar absorption lines and continua) by using the spectral synthesis code STARLIGHT on the basis of the templates of Simple Stellar Populations (SSPs).

\textbf{Results.} We find that red LSBGs tend to be relatively older, higher metallicity, more massive and have higher surface mass density than blue LSBGs. The $D_r(4000)$-$H\beta$ plane shows that perhaps red and blue LSBGs have different SFH: blue LSBGs are more likely to be experiencing a sporadic star formation events at the present day, whereas red LSBGs are more likely to form stars continuously over the past 1-2 Gyr. Moreover, the fraction of galaxies that experienced recent sporadic formation events decreases with increasing stellar mass. Furthermore, two sub-samples are defined for both red and blue LSBGs: the sub-sample within the same stellar mass range of $9.5 \leq \log(M_*/M_\odot) \leq 10.3$, and the surface brightness limiting sub-sample with $\mu_0(B) \geq 20.7$ mag arcsec$^{-2}$. They show consistent results with the total sample in the corresponding relationships, which confirm that our results to compare the blue and red LSBGs are robust.

\textbf{Key words.} galaxies: evolution – Galaxies: spiral – Galaxies: starburst – Galaxies: star formation – Galaxies: stellar content

1. Introduction

Galaxies with central surface brightness much fainter than the value of $\mu_0(B) = 21.65 \pm 0.3$ mag arcsec$^{-2}$ are well known as low surface brightness galaxies (LSBGs). Although they are faint compared to the night sky and hard to find, they represent a significant fraction of the number density of galaxies in the universe (O’Neil & Bothun 2000; Trachternach et al. 2006) and may comprise up to half of the local galaxy population (McGaugh et al. 1995).

The most widely studied LSBGs are blue (e.g. Zackrisson et al. 2005; Vorobyov et al. 2009), which showed that they appear to have lower metallicity (Burkholder et al. 2001, Haberzettl et al. 2007), lower star formation rate (O’Neil et al. 2007), are evolving much more slowly (van den Hoek et al. 2000), have larger gas fraction (McGaugh & de Blok 1997; Schomert et al. 2001), lower galaxy density (Rosehamm et al. 2009) and larger amount of dark matter (de Blok & McGaugh 1997) than what is typically found in normal galaxies.

The wide-field CCD survey of O’Neil et al. (1997) firstly found several red LSBGs with optical colors compatible with those seen in old stellar populations. In the following, some work compared the properties of the two groups. Based on the optical-near infrared color-color diagrams of 2 red and 3 blue LSBGs, Bell et al. (1999) found that red and blue LSBGs have different star formation histories (SFH): blue LSBGs are well described by models with low, roughly constant star formation rate, whereas red LSBGs are better described by a ‘faded disk’ scenario. Furthermore, with 5 red LSBGs, Bell et al. (2000) suggested that the red LSBGs cataloged by O’Neil et al. (1997) are a heterogeneous group, which seem to have relatively few common traits.

Due to the considerable uncertainty regarding the SFH of LSBGs, further studies on the properties of red and blue LSBGs, especially their spectroscopic properties, are important for understanding their formation and evolution. Moreover, the comparison of their SFH presents a good opportunity for understanding the global properties of low surface brightness systems.

Nevertheless, the previous studies of red and blue LSBGs have been traditionally carried out with very small samples. With the advent of the large sky survey of the Sloan Digital Sky Survey (SDSS), it is now possible to extend such studies dramatically in size. Moreover, this enormous amount of high-quality data will be undoubtedly important to allow us to study the photometric and spectroscopic properties of those galaxies more carefully. We have selected a large sample of LSBGs (Zhong et al. 2008) from SDSS-DR4 (Adelman-McCarthy et al. 2006), which consists of much more red and blue LSBGs than before. In this work, we select red and blue LSBGs from the latest data
release of SDSS, the Data Release Seven (DR7)\(^1\) (Abazajian et al. 2009), which greatly extends the sample. This large sample of galaxies will be helpful to explore and compares the SFH of red and blue LSBGs through their photometric properties and spectral features, such as the relations of \(M_B\) vs. \(\log M_*\), \(D_n(4000)\) vs. \(H_\alpha\), \(D_n(4000)\) vs. \(\log M_*\), surface density and spectral synthesis etc.

This paper is organized as follows. In Section 2 we describe the selection of the sample. In Section 3 we study the SFH of red and blue LSBGs from some property parameters, including stellar absorption indices, \(D_n(4000)\), stellar mass, and surface mass density. The stellar populations, studied by using spectral synthesis through the STARLIGHT\(^2\) code and the simple stellar populations (SSPs) of Bruzual & Charlot (2003), are given in Section 4. The properties of two sub-samples (surface brightness limiting \((\mu_0(R))\) and stellar mass limiting) are given in Section 5.

Then we discuss our results in Section 6 and summarize this work in Section 7.

Throughout the paper, a cosmological model with \(H_0 = 70\) \(\text{km s}^{-1}\) \(\text{Mpc}^{-1}\), \(\Omega_M = 0.3\) and \(\Omega_L = 0.7\) is adopted. All the magnitudes, in Petrosian magnitudes, and colors presented here are corrected for Galactic extinction and \(K\)-correction by using the reddening maps of Schlegel et al. (1998) and the code provided by Blanton et al. (2003), respectively.

2. The Sample

The SDSS is the most ambitious astronomical survey ever undertaken in imaging and spectroscopy (Stoughton et al. 2002) for hundreds of thousands galaxies. The imaging data are done in drift scan mode and are 95% complete for point sources at 22.0, 22.2, 22.2, 21.3, and 20.5 in five bands (u, g, r, i, z), respectively. The spectroscopic data provide spectral flux and wavelength calibrated with 4096 pixels from 3800 to 9200 \(\text{Å}\) at resolution R \(\approx\) 1800. Our sample was selected from the Main Galaxy Sample (MGS) of SDSS-DR7. Following Zhong et al. (2008), we firstly selected 21,664 nearly face-on disk LSBGs from the SDSS-DR7 MGS. Then red and blue LSBGs are selected from their \(g-r\) vs. \(r-i\) diagram. These color-selected LSBGs are further matched with the spectral catalog to select those having higher signal-to-noise (S/N) ratio on the spectral continua. The detailed selection criteria are given below.

1. \(\text{fracDev}_r < 0.25\), indicating the fraction of luminosity contributed by the de Vaucouleurs profile relative to exponential profile in the \(r\)-band is much smaller (Bernardi et al. 2005; Chang et al. 2006; Shao et al. 2007); \(b/a > 0.75\), this corresponds to the inclination \(i < 41.41\) degree, which is to select the nearly face-on disk galaxies (Liu et al. 2009) (a and \(b\) are the semi-major and semi-minor axes of the fitted exponential disk, respectively); \(M_B < -18.0\), this is to exclude the few dwarf galaxies (\(M_B\) is the absolute magnitude in the \(B\)-band); \(\mu_0(B) \geq 22.0\) mag arcsec\(^{-2}\), this is to select the LSBGs (O’Neil et al. 1997; Impey et al. 2001; Boissier et al. 2003). After applying the above four selection criteria, 21,664 nearly face-on disk LSBGs are selected. Their \(\mu(B)\) are from 22.0 to 24.5 mag arcsec\(^{-2}\) with a median value of 22.43 mag arcsec\(^{-2}\).

2. In Fig 1a, we present the histogram distribution of the redshift of this large sample of galaxies, showing \(0.01 < z < 0.27\) with the median value of 0.08. In Fig 1b, we show the distributions of \(g-r\) color with stellar mass (taken from the MPA/JHU stellar mass catalog as given in Kauffmann et al. 2003a and Gallazzi et al. 2005). It can be seen that there exists a slightly correlation showing that more massive LSBGs have redder \(g-r\) colors generally. In Fig 1c, \(g-r\) color is plotted as a function of \(D_n(4000)\) (taken from the MPA/JHU spectroscopic catalog as given in Kauffmann et al. 2003a). It shows a slightly correlation between \(g-r\) color and \(D_n(4000)\) as well, showing that \(g-r\) color becomes redder along with the value of \(D_n(4000)\) going higher. Fig 1d shows the \(g-r\) versus \(r-i\) diagram for the selected LSBGs.

Then two categories are selected from Fig 1: the blue LSBGs with \(g-r < 0.35, r-i < 0.05\) (the bottom left corner of the solid lines) and the red LSBGs with \(g-r > 0.6, r-i > 0.3\) (the top right corner of the dashed lines). This step results in 405 red and 1,025 blue LSBGs.

3. Star Formation History

In this section, we study the SFH of red and blue LSBGs with some property parameters, such as \(M_B\), \(H_\alpha\) (Worthey & Ottaviani 1997), \(D_n(4000)\) (Balogh et al. 1999), stellar mass, and surface mass density, all the values of which are taken from or calculated on the basis of the MPA/JHU catalog.

\(^1\)http://www.sdss.org/DR7

\(^2\)http://www.stellarlight.ufsc.br

\(^3\)http://www.mpa-garching.mpg.de/SDSS/DR7
Fig. 1. The properties of the 21,664 nearly face-on disk LSBGs: (a) histogram distribution of redshift; (b) distribution of $g - r$ colors with stellar mass; (c) $g - r$ colors is plotted as a function of $D_n(4000)$; (d) $g - r$ versus $r - i$ diagram, where the solid and dashed lines are used to define the red (top-right corner) and blue (bottom-left corner) LSBGs, respectively (see text).

$M_{g_2}$, containing both $Mg$ $b$ and $MgH$ absorption, is sensitive to metallicity and responds very similarly like changes of $\alpha/Fe$ to $Mg$ $b$ (Thomas et al. 2003). $M_{g_2}$ increases with increasing $\alpha/Fe$ ratio. In Fig. 3a, the distributions of $M_{g_2}$ with stellar mass are shown. It suggests that red LSBGs are more massive than the blue ones generally with the median values of $4.1 \times 10^{10}$ $M_\odot$ and $7.6 \times 10^9$ $M_\odot$, respectively. It is in accordance with the luminosity-metallicity relations that the redder colors correspond to galaxies with larger stellar mass (Galaz et al. 2002), meaning that more massive galaxies contain more metals and/or older stellar populations than lower mass galaxies although with scatters.

It has been discussed by Kauffmann et al. (2003a) that $D_n(4000)$-$H\delta_A$ plane is a powerful diagnostic for the SFH of galaxies, e.g. whether galaxies have been forming stars continuously or in bursts over the past 1-2Gyr. Therefore, we use the narrow definition of $D_n(4000)$ and $H\delta_A$ as a diagnostics of the SFH of red and blue LSBGs. In Fig. 3b, we show the $H\delta_A$ absorption index as a function of $D_n(4000)$. One can see clearly that nearly all blue LSBGs have lower $D_n(4000)$ values ($\leq 1.4$, characteristic of stellar populations with mean ages of less than a few Gyr (Kauffmann et al. 2003b)) and stronger $H\delta_A$ absorption than red LSBGs. It means that blue LSBGs have a higher fraction of young stars, hence have smaller mass-to-light ratios (in $z$ band, Kauffmann et al. 2003a), and are more likely to be experiencing a sporadic star formation events at the present day. Whereas red LSBGs are distributed in the continual star formation regions suggested by Kauffmann et al. (2003a, see their Fig. 6), which means that red LSBGs are more likely to form stars continually over the past years. This may be due to their higher stellar mass and corresponding to higher surface mass density (Kauffmann et al. 2003b). Moreover, the $H\delta_A$ of blue LSBGs drops more rapidly than red LSBGs with the increasing $D_n(4000)$.

In Fig. 3c, $D_n(4000)$ is plotted as a function of stellar mass. Considering Fig. 3b and Fig. 3c together, we notice that the fraction of galaxies that have experienced recent sporadic star formation events decreases with increasing stellar mass, which is consistent with Kauffmann et al. (2003b, see their Fig. 3).

In Fig. 3d, we show the histogram distribution of surface mass densities for red (bottom) and blue (top) LSBGs. Following Kauffmann et al. (2003b), we define the surface mass density $\mu_*$
4. Spectral Synthesis

Spectral synthesis provides a new way to retrieve information of stellar populations of galaxies from observational spectra, which is crucial for a deeper understanding of galaxy formation and evolution. Galaxy spectra contain information about the age and metallicity distributions of the stars, which in turn reflect the star formation and chemical enrichment histories of the galaxies.

We fit the optical spectra of red and blue LSBGs by using the spectral synthesis code STARLIGHT (Cid Fernandes et al. 2005; Mateus et al. 2006; Asari et al. 2007). The method consists of fitting an observed spectrum $O_\lambda$ with a model $M_\lambda$ combination of $N_s$ spectral components SSPs taken from Bruzual & Charlot (2003). In this work, we take 45 SSPs, including 15 different ages from 1 Myr to 13 Gyr (i.e. 1, 3, 5, 10, 25, 40, 100, 280, 640, 900 Myr and 1.4, 2.5, 5, 11, 13 Gyr) and 3 metallicities (i.e. 0.2, 1, and 2.5 $Z_\odot$), the stellar evolutionary tracks of Padova 1994 (Alongi et al. 1993; Girardi et al. 1996), the Initial Mass Function (IMF) of Chabrier (2003), and the extinction law of Cardelli et al. (1989) with $R_V = 3.1$. The Galactic extinctions are corrected by the reddening map of Schlegel et al. (1998), then shifted to the rest frame. The range of the spectra is from 3700 to 8000 Å in step of 1 Å and normalized by the median flux in the 4010 to 4060 Å region by the median value. During spectral synthesis fitting, we exclude the emission lines, sky lines and another four windows (5870-5905 Å, 6845-6945 Å, 7550-7725 Å, 7165-7210 Å) as done in Chen et al. (2009, 2010).

Fig. 2 shows the spectral fitting results on the combined spectra for red (left) and red (right) LSBGs. There are four subpanels in each panel: the top left shows the synthesis spectrum (red line), the observed spectrum (black line), and the error spectrum (green line); bottom left shows the residual spectrum, the green lines represent mask regions given by SDSS flag; right panel shows the contributed fractions to light (top) and mass (bottom) from the 15 SSPs with different ages. We list the produced six parameters in the top right corners, such as $\chi^2$, i.e. the reduced $\chi^2$; the mean relative difference between synthesis and observed spectra $\Delta_i$; the S/N in the region of 4730-4780 Å; V-band extinction; the velocity $v_*$ and the velocity dispersion $\sigma_*$.

The contributed light fractions of the stellar populations in age-bin and metallicity-bin are presented in Table I. The three age bins are young populations with age $\leq 5 \times 10^8$ yr, intermediate populations with $6.4 \times 10^8$ yr $\leq$ age $\leq 2.5 \times 10^9$ yr and old populations with age $\geq 5.0 \times 10^9$ yr and their metallicities are 0.2, 1.0 and 2.5 $Z_\odot$, respectively.

Fig. I and Table I show that red LSBGs are older than blue LSBGs. Blue LSBGs are dominated by the young (58.8%) and intermediate age populations (35.3%) with a small fraction of old age populations (5.9%). Red LSBGs have a very significant fraction of old age populations (33.3%, about 27% larger than blue ones), although they also have significant young age populations (38.9%), which suggests that there was an epoch of more vigorous star formation in red LSBGs in the past. This is consistent with Bell et al. (1999), who commented that red LSBGs have higher mean stellar ages than blue LSBGs. It also shows that the metallicities of red LSBGs are higher than blue LSBGs, however, the difference of metallicities between red and blue LSBGs is not as obvious as the difference of age populations. The dominate metallicities are $Z_\odot$ for red (47.1%) and 0.2$Z_\odot$ for blue (58.8%) LSBGs. The fraction of metallicities of 2.5$Z_\odot$ in red LSBGs are 17.6%, which is 6% higher than blue LSBGs (11.8%). It should be noticed that the dominate contributions on stellar mass are all old in both of the two groups. For the uncertainties of these results, we will specially discuss them in Section 6, however, we believe that they are insignificant.

5. The Sub-samples

In this section, we select two sub-samples, surface brightness limiting sub-sample ($\mu$-sample) and mass limiting sub-samples (M-sample), to discuss the selection effects on surface brightness and stellar mass.

5.1. Surface Brightness Limiting Sub-Sample

Our selection criterion of LSBGs is $\mu_0(R)$, which is a blue filter surface brightness criterion, thus some red LSBGs may not be intrinsically of low surface brightness. Therefore, we further define a double criterion to limit the surface brightness in both the blue and red filters by adding the $\mu_0(R)$ selection criterion for our total sample. Courteau (1996) found there is a well-defined upper cutoff at $\mu_0(R) = 20.08 \pm 0.55$ mag arcsec$^{-2}$ (also see the introduction of Galaz et al. 2002) for LSBGs. We choose $\mu_0(R) \geq 20.7$ mag arcsec$^{-2}$ as our red filter selection criterion and then obtain 100 red and 262 blue LSBGs as our surface brightness
Fig. 3. The properties of red and blue LSBGs: (a). the distribution of $M_{\text{g}2}$ as a function of stellar mass; (b). $H\delta_A$ is plotted as a function of $D_n(4000)$; (c). the relation between $D_n(4000)$ and stellar mass; (d). histogram distribution of surface mass densities for red (bottom) and blue (top) LSBGs. The filled and open circles denote red and blue LSBGs, respectively.

Table 1. Stellar populations of red and blue disk LSBGs. Results of fitting the combined spectra by using STARLIGHT with 45 SSPs from Bruzual & Charlot (2003). The contributed light fractions in 3 age-bins (young populations with age $\leq 5 \times 10^8$ yr, intermediate populations with $6.4 \times 10^8 \text{yr} \leq \text{age} \leq 2.5 \times 10^9$ yr and old populations with age $\geq 5.0 \times 10^9$ yr) and 3 metallicities (0.2, 1.0 and 2.5 $Z_\odot$) are presented. It is noticed that the percent fractions here are a bit different from the xj component output by STARLIGHT directly.

| SSP | blue LSBGs | red LSBGs |
|-----|------------|-----------|
| age(t, Gyr) | | |
| young ($t \leq 0.5$) | 58.8 | 38.9 |
| intermediate ($0.64 \leq t \leq 2.5$) | 35.3 | 27.8 |
| old ($t \geq 5.0$) | 5.9 | 33.3 |
| $Z/Z_\odot$ | | |
| 0.2 | 58.8 | 35.3 |
| 1 | 29.4 | 47.1 |
| 2.5 | 11.8 | 17.6 |

The results show that red LSBGs are affected much by the red filter selection criterion and 113 red LSBGs are removed from this. Only 4 blue LSBGs are removed by this criterion. Therefore, the distributions of red and blue LSBGs show some differences in the $M_{\text{g}2}$ vs. $\log(M_*/M_\odot)$ (Fig. 5a) and $D_n(4000)$ vs. $\log(M_*/M_\odot)$ (Fig. 5b) relations. Comparing Fig. 3 and Fig. 5, we can see that the samples having relatively higher surface mass density are removed. However the median surface mass density values of red and blue LSBGs are $2.5 \times 10^8$ and $4.0 \times 10^7$, respectively, which are not so much different from the total sample ($4.0 \times 10^8$ and $4.0 \times 10^7$, respectively). The distributions
Table 2. Stellar populations of red and blue LSBGs sub-samples for surface brightness limiting with $\mu_0(R) \geq 20.7$ mag arcsec$^{-2}$ and stellar mass limiting with $9.5 \leq \log(M_*/M_\odot) \leq 10.3$.

| SSPs | surface brightness limiting sub-samples | stellar mass limiting sub-samples |
|------|----------------------------------------|----------------------------------|
|      | blue LSBGs | red LSBGs | blue LSBGs | red LSBGs |
| age(t, Gyr) | | | | |
| young ($t \leq 0.5$) | 51.9 | 38.9 | 60.0 | 41.7 |
| intermediate ($0.64 \leq t \leq 2.5$) | 33.3 | 39.2 | 35.0 | 25.0 |
| old ($t \geq 5.0$) | 4.8 | 22.2 | 5.0 | 33.3 |
| $Z/Z_\odot$ | | | | |
| 0.2 | 42.9 | 44.5 | 60.0 | 41.6 |
| 1 | 33.3 | 22.2 | 25.0 | 29.2 |
| 2.5 | 23.8 | 33.3 | 15.0 | 29.2 |

of the sub-sample galaxies in the $D_n(4000)-H\delta_A$ plane (Fig. 5b) also do not show much difference from the total sample as given in Fig. 3. Comparing Table 2 and Table 1 it shows that this $\mu_0(R)$ limit nearly does not change the fraction of stellar populations of blue LSBGs, since only 4 blue LSBGs are removed. For red LSBGs, the $\mu_0(R)$ limit increases the intermediate stellar population by 11% and correspondingly decreases the old stellar population by 11%, and the young stellar population nearly has no changes. These mean that this $\mu_0(R)$ limit removes some red LSBGs with older stellar populations.

5.2. Mass Limiting Sub-sample

In order to be a more fair comparison between red and blue LSBGs, we select two mass limiting sub-samples of red and blue LSBGs from our total sample (rather than the surface brightness limiting sub-sample with $\mu_0(R)$), since if we select mass limiting sub-samples from the surface brightness limiting sub-sample, the sources of red LSBGs will be very small. Considering the overlap of stellar mass in Fig. 3 and Fig. 4, between red and blue LSBGs, we define the range of 9.5 \leq \log(M_*/M_\odot) \leq 10.3 for both red and blue LSBGs. Then we obtain 83 red and 120 blue LSBGs in this stellar mass range as our two mass limiting sub-samples for more comparisons.

In Fig. 6 we show the properties of the two sub-samples of red and blue LSBGs. Fig. 6a and Fig. 6b are the same as Fig. 4a and Fig. 4b, but for the two mass limiting sub-samples. Table 2 (right part) presents the contributed light fractions of the stellar populations to the blue and red LSBGs. They are very similar to those of the total sample as given in Table 1, less than 3% discrepancy in the stellar populations with age bins. Fig. 6c shows the histogram distribution of surface mass densities for our mass limiting sub-sample. Red LSBGs also have a little higher surface mass densities than blue LSBGs, with median values of 1.6 \times 10^6 and 7.4 \times 10^5, respectively. These are also similar to the total sample, and to the surface brightness limiting sub-sample as well. Moreover, this mass limiting sub-samples also do not show much difference in the distribution of the $D_n(4000)-H\delta_A$ plane, just with less scatter (Fig. 6d). This also confirms that the SFH properties are different between red and blue LSBGs as Fig. 4h showed.

6. Discussions

We discuss the uncertainties of spectral synthesis and the aperture effects in this section.

6.1. Uncertainties of Spectral Synthesis

We discuss the uncertainties of the stellar populations of galaxies calculated by using STARLIGHT code and the SSP templates from Bruzual & Charlot (2003). In our earlier work, Chen et al.
Fig. 5. The same as Fig. 3 but for the surface brightness limiting sub-samples further with $\mu_0(R) \geq 20.7$ mag arcsec$^{-2}$.

(2010), by using STARLIGHT to compare six popular evolutionary stellar population synthesis models, we have also discussed the uncertainties of the resulted stellar populations.

As we know, STARLIGHT group has used this code to analyze large sample of SDSS galaxies as shown in their series of work (Cid Fernandes et al. 2005, 2007; Mateus et al. 2006; Asari et al. 2007). And they have tested the uncertainties of the resulted stellar populations. In the study of Cid Fernandes et al. (2005), they found uncertainties are smaller than 0.05, 0.1, and 0.1 for young ($t < 10^8$), intermediate ($10^8 < t < 10^9$), and old ($t > 10^9$) populations for S/N$\geq10$, respectively. In our fittings on the sample galaxies, the code provides the values (e.g. the contributed light fractions of SSPs) of last-chain-values for 7 Markov chains, and we find that most of the discrepancies in these adopted values are less than 1%. Thus we believe the uncertainties of the resulted light fractions are small, and we consider the uncertainties of the resulted stellar populations as insignificant.

In the fittings, most of the age sensitivity comes from the continuum shape and $D_n(4000)$ break, thus degeneracy with dust should be discussed carefully. The dust extinction has been considered in STARLIGHT as a variable parameter, and we adopt the extinction law of Cardelli et al. (1989) for the code. The resulted dust extinction $A_V$ from the code is around 0.4 for the sample galaxies as given in Fig. 4 and Fig. 5. We have also measured the $A_V$ value from Hα/Hβ for the blue LSBGs from the combined spectra as given in Fig. 4. It is just about 0.4, consistent with the resulted one from STARLIGHT program. Thus, the dust extinction effect could have been reliably considered in the stellar population analyses here.

Furthermore, we use a simpler method to test the age and metallicity degeneracy in the resulted stellar populations from STARLIGHT. We use 15 SSPs with 15 ages at $Z = Z_\odot$ to do the spectral synthesis on the blue and red LSBGs, and then use another 15 SSPs with same ages but at $Z = 0.2Z_\odot$ to re-do the spectral synthesis. Comparing these results with those from all three $Z$ case (Table 1), for blue LSBGs, the $Z = Z_\odot$ results show $\sim12\%$ more young population, and $\sim7\%$ less intermediate population; and the $Z = 0.2Z_\odot$ results show $\sim9\%$ less young population, and $\sim10\%$ more old population; for red LSBGs, the light fractions have little changes. Thus, from these analysis the metallicity will cause uncertainties about $10\%$ for the stellar populations of blue LSBGs, and very small effect on red LSBGs. But here we prefer the 3 metallicity results. In any case, the dominant population of the sample galaxies are unchanged, i.e. the young population.
6.2. Aperture effects

The SDSS is a fiber based survey. Therefore, we consider the aperture effects in this section. Tremonti et al. (2004) and Kewley et al. (2005) have discussed the weak effect of the 3″ aperture of SDSS spectroscopy. They believe that redshifts $z > 0.03$ and 0.04 are required for SDSS galaxies, respectively to get reliable metallicities. Given that the fiber mag is a measurement of the light going down the fiber and the petrosian mag is a good estimate of the total magnitude. Thus, to check how much the light of the galaxies was covered by the fiber observation, one simple and accurate way is to compare the “fiber” and “petrosian” magnitudes of the SDSS galaxies (Liang et al. 2010). We choose the formula:

$$\text{light}_\text{fraction} = 10^{0.4 \times (\text{fiber mag} - \text{petro mag})},$$

(1)

to estimate how much light was covered by the fiber observations. Fig. 7 shows the light fractions for red and blue LSBGs of our total sample. It shows that the light fractions of red (bottom) and blue (top) LSBGs are 0.16 and 0.13, respectively. Therefore, the properties of red and blue LSBGs are mainly from the central regions, which may be redder, older and more metal-rich than the outer regions. However, it could not affect much our results of the differences between red and blue LSBGs, because the light fractions are almost same. Moreover, all our sample galaxies are disk-dominated galaxies with very small bulges, we assume the resulted stellar populations could be good representatives of their disk populations.

7. Summary

Our main results can be summarized as follows. We present a large sample of 213 red and 266 blue disk LSBGs from SDSS-DR7, which have sufficient S/N in the spectral continua to study their SFH by using spectral synthesis through STARLIGHT code and the SSPs of Bruzual & Charlot (2003), as well as the absorption-line indices ($\text{Mg}_2$, $\text{H}\delta_A$) and $\text{D}_n(4000)$.

1. Blue LSBGs are dominated by young populations (5.9% populations older than 5 Gyr), however, there are a significant fraction of old populations in red LSBGs (33.3%). The dominated populations of blue LSBGs are $Z = 0.2Z_\odot$, while the dominated populations of
red LSBGs are $Z = Z_{\odot}$, and red LSBGs are more metal-rich. Red LSBGs tend to be more massive and have higher surface mass density than blue LSBGs.

2. The $D_n(4000)$-$H_\delta_A$ plane shows that red LSBGs have different SFH from blue LSBGs: blue LSBGs are more likely to be experiencing a sporadic star formation events at the present day, whereas red LSBGs are more likely to form stars continuously. Moreover, the fraction of galaxies that experienced recent sporadic star formation events decreases with increasing stellar mass.

3. By defining two sub-samples according to surface brightness $\mu_0(R)$ and stellar mass limits for both blue and red LSBGs, i.e. the $\mu$-sample with $\mu_0(R) \geq 20.7$ mag arcsec$^{-2}$, and the M-sample with $9.5 \leq \log(M_*/M_\odot) \leq 10.3$, we find that they show very similar results to the total sample (T-sample) on the $D_n(4000)$-$H_\delta_A$ plane, surface mass density and stellar populations etc. These confirm well that the comparisons for blue and red LSBGs we worked are robust.

The Large Synoptic Survey Telescope (LSST, Paul et al. 2009) should be sensitive to galaxies with central surface brightness as low as 27 mag arcsec$^{-2}$ in the $r$-band in the ten-year stack-compared with SDSS, where the faintest galaxies measured have central surface brightness $\mu_c \sim 24.5$ mag arcsec$^{-2}$ (Zhong et al. 2008). Moreover, this aspect will also discover larger numbers of giant LSBGs spirals and tie down the population of red spiral LSBGs. Therefore it is helpful to study the stellar populations and SFH from the LSST data sets in the future.

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