Semi-empirical analysis of Sloan Digital Sky Survey galaxies: II. The bimodality of the galaxy population revisited

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ABSTRACT
We revisit the bimodal distribution of the galaxy population commonly seen in the local universe. Here we address the bimodality observed in galaxy properties in terms of spectral synthesis products, such as mean stellar ages and stellar masses, derived from the application of this powerful method to a volume-limited sample, with magnitude limit cutoff $M(r) = -20.5$, containing about 50 thousand luminous galaxies from the SDSS Data Release 2. In addition, galaxies are classified according to their emission line properties in three distinct spectral classes: star-forming galaxies, with young stellar populations; passive galaxies, dominated by old stellar populations; and, hosts of active nuclei, which comprise a mix of young and old stellar populations. We show that the extremes of the distribution of some galaxy properties, essentially galaxy colours, 4000 Å break index, and mean stellar ages, are associated to star-forming galaxies at one side, and passive galaxies at another. We find that the mean light-weighted stellar age of galaxies is the direct responsible for the bimodality seen in the galaxy population. The stellar mass, in this view, has an additional role since most of the star-forming galaxies present in the local universe are low-mass galaxies. Our results also give support to the existence of a `downsizing’ in galaxy formation, where massive galaxies seen nowadays have stellar populations formed at early times.

Key words: galaxies: evolution — galaxies: formation — galaxies: fundamental parameters — galaxies: stellar content — stars: formation

1 INTRODUCTION

It is usual to group galaxies in distinct types or classes, trying to find their general properties and to understand their differential formation and evolution. In the last few years, this galaxy ‘taxonomy’ has been interestingly simplified. As a by-product of recent redshift surveys, the study of galaxy populations has quantitatively revealed the existence of a bimodal distribution in some fundamental galaxy properties, found both in photometric and spectroscopic data. This bimodality of galaxy populations, despite its apparent simplicity, figures out as an important key in our whole comprehension of the processes which drive galaxy evolution.

Perhaps the most representative bimodal distribution seen in galaxy properties is that found in galaxy colours. Since photometric parameters are easily measured, their bimodal behaviour has been studied for galaxies in the local universe by using both the Sloan Digital Sky Survey (SDSS) and the Two Degree Field Galaxy Redshift Survey (2dFGRS) data [Strateva et al. 2001, Hogg et al. 2002, Blanton et al. 2003a, Wild et al. 2005], and, for distant galaxies to $z \sim 1$, in the COMBO-17 photometric redshift survey [Bell et al. 2004] and in the DEEP galaxy redshift survey [Weiner et al. 2005]. This behaviour also persists for even higher redshifts ($z \sim 1.4$, Wiegert, de Mello & Horellou 2004). As galaxy colours reflect the star formation history of galaxies, a bimodality in their distributions suggests that they have evolved through two different major paths.

Amongst local galaxies, Kauffmann et al. (2003b) have analysed the star formation history and its dependence on stellar mass for a large sample of SDSS galaxies. They have found a transition in the physical properties of galaxies at a stellar mass $M_* \sim 3 \times 10^{10} M_\odot$, which results in a bimodality between low-mass galaxies with low concentration indices typical of discs and young stellar populations, and massive ones, with high concentration indices and old stellar populations. The connection between this bimodal distribution and that observed in galaxy colours has been done, at least partially, by Baldry et al. (2004) in a work on the colour-magnitude diagram for a sample of SDSS galaxies. These authors have demonstrated that the transition in galaxy properties occurs around $(1.5 - 2.2) \times 10^{10} M_\odot$ for the red sequence and around...
(2 - 3) × 10^{10} M_\odot for the blue sequence, close to the value of \(M_\odot\) found by Kauffmann et al. (2003b) using spectroscopic data. This transition stellar mass is also associated to a shift in galaxy gas mass fractions, as pointed out by Kannappan (2004). Another important characteristic of bimodality in galaxy colours is its dependence on environment. This issue was addressed by Balogh et al. (2004) who have complemented the analysis by Baldry et al. (2004) to account for, besides luminosity dependences, the environmental dependence of the red and blue galaxy fractions.

A bimodal behaviour is also seen in the star formation properties of galaxies. From the 2dFGRS data, Madgwick et al. (2002) have derived a spectral parameter \(r\) via a principal component analysis method that is strongly correlated with the star formation rate (SFR) of a galaxy. A bimodal distribution is clearly seen in this parameter (Wild et al. 2005), with a characteristic value that splits galaxies in two classes according to their star formation activity. Brinchmann et al. (2004) also find a similar distribution, showing that galaxies are from two kinds: one composed by concentrated galaxies, with low specific SFRs, and the other composed by less concentrated ones with high specific SFRs.

In the first paper of this series on semi-empirical analysis of galaxies (Cid Fernandes et al. 2005a, hereafter SEAGal I) we have presented a spectral synthesis method able to derive the main physical properties of galaxies from their spectral data only. The reliability of this approach was investigated by three different ways: simulations, comparison with other works, and an empirical analysis of the consistency of results for a SDSS galaxy sample. We find that spectral synthesis provides reliable physical parameters, mainly stellar ages and stellar metallicities. Stellar masses, velocity dispersions and extinction are also obtained through this method. The analysis of residual spectra (observed minus synthesised) also provides useful information on the overall properties of emission line regions, like the nebular extinction and metallicities.

The joint spectroscopic and photometric data provided by SDSS, in addition to the arsenal of physical parameters obtained by spectral synthesis, turns out as a great opportunity to study galaxy populations by analysing both spectral and structural classifications. In this work, we will produce a spectral classification, initially based on the emission line properties of galaxies and the presence of nuclear activity, and subsequently we will compare this classification with a structural (morphological) one, which uses SDSS photometric information to separate galaxies between early and late-types. The bimodality of the galaxy populations will be analysed here with the starting point placed in these classifications.

This paper is organised as follows. Section 2 presents an overview of our synthesis method, detailed in SEAGal I, focusing on the main outputs resulting from its application to a volume limited sample of SDSS galaxies. Section 3 describes the classification scheme used along this work, based on a diagnostic diagram of emission line ratios. Section 4 discusses the bimodal character of the galaxy population, with emphasis in the emission line properties of galaxies. In Section 5 we discuss the main endings of this work. Finally, Section 6 summarises our results.

## 2 The Spectral Synthesis Method

In this section we present an overview of the spectral synthesis method used in this work and its main output. We also present the volume limited sample of SDSS galaxies analysed here, as well as our procedure for measuring emission line intensities from the residual spectra.

### 2.1 The method

In this work we use the STARLIGHT code to derive stellar population properties directly from the galaxy spectra (continuum and absorption lines only). STARLIGHT is built upon computational techniques originally developed for empirical population synthesis with additional ingredients from evolutionary synthesis models. In brief, we fit an observed spectrum with a combination of \(N_\star\) Simple Stellar Populations (SSP) from the evolutionary synthesis models of Bruzual & Charlot (2003) (hereafter BC03). We use the “Padova 1994” tracks recommended by BC03 and a Chabrier (2003) IMF between 0.1 and 100 \(M_\odot\). (Experiments with a Salpeter IMF with the same mass limits were also performed, yielding nearly identical results except for stellar masses, which are 1.5 times larger than for a Chabrier IMF.) Extinction is modelled as due to foreground dust, with the reddening law of Cardelli, Clayton & Mathis (1989) with \(R_V = 3.1\), and parameterised by the V-band extinction \(A_V\). Line of sight stellar motions are accounted for using a Gaussian distribution. The fits are carried out with a simulated annealing plus Metropolis scheme, with regions around emission lines and bad pixels excluded from the analysis (see SEAGal I for details).

Since SEAGal I, STARLIGHT has undergone a major revision. The main technical change is that whereas in SEAGal I we worked with a single Markov chain all the way from an initial guess to the final model, we now run several parallel chains. At each level of the annealing scheme (i.e., for each “temperature”) we run the chains until they satisfy a convergence criterion similar to that proposed by Gelman & Rubin (1992). Adaptive step sizes are employed to improve efficiency. These and other details will be described in a future communication accompanying a public version of STARLIGHT.

A second and more important difference with respect to SEAGal I is that we now use a larger base of SSPs, comprising \(N_\star = 150\) elements of 25 different ages between 1 Myr and 18 Gyr, and 6 metallicities: \(Z = 0.005, 0.02, 0.2, 0.4, 1\) and 2.5 \(Z_\odot\). The age grid was chosen by exploring an implicit assumption in spectral synthesis with a discrete base, namely, that the spectrum of a population is well represented by a linear combination of the closest elements in the base. This allows us to identify SSPs whose spectra are poorly interpolated by combinations of the closest elements in the base. Whereas the matching of SSPs, particularly at old ages, allows us to identify SSPs whose spectra are poorly interpolated by combinations of the closest elements in the base, and thus should be included in a finer base. Following this procedure (graphically illustrated in Leão 2006), we arrived at a set of 25 ages. The difference between original and interpolated SSP spectra with this base is better than 1 per cent on average, exceeding 5 per cent only for a few \(t < 10^7\) yr models at \(Z \lesssim 0.2Z_\odot\), corresponding to short-lived phases when massive red-supergiants show up.

The refinement in the age grid is not as relevant as the inclusion of lower metallicity components in the base. Whereas the \(N_\star = 45\) base in SEAGal I comprised only \(Z \geq 0.22Z_\odot\), we now allow for \(Z = 0.005\) and 0.022. These very metal poor SSPs are bluer than those of \(Z \geq 0.22Z_\odot\) SSPs, particularly at old ages. Such low \(Z\) populations, if present in a galaxy but ignored in the fits, may lead to an underestimation of ages, as the code tries to compensate for their lack with younger components of higher \(Z\) due to the age-Z degeneracy. To illustrate this point, Fig. 1 shows the predicted evolution of the 4000 Å break index \(D_n(4000)\) (Section 4.4) and its observed distribution for the sample described below. The peak at \(D_n(4000) \sim 1.3\) matches well the value reached
We relax the cosmological limit merely to avoid the crowding of cosmology; we now allow for SSPs as old as 18 Gyr, which is formally inconclusive. The conclusions of our analysis.

Relation between their D(4000) and Zn volume limited sample. (b) Evolution of D(4000) for SSPs of 6 different metallicities. From right to left: Z = 2.5, 1, 0.4, 0.2, 0.02 and 0.005 Z⊙. (c) Relation between their Dn(4000) and z-band mass-to-light ratio for SSPs of 6 different metallicities. From right to left: Z = 2.5, 1, 0.4, 0.2, 0.02 and 0.005 Z⊙. The dotted lines mark the location of the lower peak in the observed Dn(4000) distribution.

by Z ≤ 0.02Z⊙ SSPs of ages from 1 Gyr to over 10 Gyr. To reproduce this value with Z > 0.2Z⊙ one must either accept that these galaxies formed less than ∼ 1 Gyr ago or else invoke more continuous star-formation regimes (exponentially decaying, multiple bursts or other variants). Whereas the latter is in fact a likely explanation for galaxies with low Dn(4000), our point here is that by excluding low Z components from the base one would be in practice imposing this interpretation a priori. Besides this “mathematical” argument, the mere fact that very metal poor stars exist provides physical motivation to include them in the base. Having said that, one must also recall that the synthetic SEDs of such populations are affected by a number of caveats, as discussed by BC03.

One must also realise that the inclusion of 0.02 and 0.005 Z⊙ SSPs is bound to have an effect on the stellar masses. This is illustrated in the top panel of Fig. which shows that the mass-to-light ratio in the z-band of ∼ 10 Gyr, 0.02 and 0.005 Z⊙ SSPs is up to one order of magnitude larger than for Z ≥ 0.2Z⊙ models of similar Dn(4000). To monitor the magnitude of this difference we have also fitted the data with a base excluding the 0.02 and 0.005 Z⊙ SSPs. Throughout the paper we will mention results obtained with this alternative base whenever they differ substantially from the ones obtained with the full set of metallicities. We anticipate that such changes are mostly quantitative; they do not affect the overall qualitative conclusions of our analysis.

Another difference with respect to the base in SEAGal I is that we now allow for SSPs as old as 18 Gyr, which is formally inconsistent with the ∼ 13.5 Gyr old Universe implied by our adopted cosmology, H₀ = 70 km s⁻¹ Mpc⁻¹, Ωₐ = 0.3 and Ωₕ = 0.7. We relax the cosmological limit merely to avoid the crowding of mean stellar ages at the upper age limit (visible, for instance, in SEAGal I’s Fig. 13b). Given the uncertainties in stellar evolution, cosmology, and the spectrophotometry measurements, we do not regard this inconsistency as critical, and, in any case, we stress that this choice has no consequence for the main conclusion of this paper.

The result of this procedure is a list of parameters for each galaxy. As explained in SEAGal I, instead of working with the full population vector, whose individual components are hopelessly plagued by mathematical and astrophysical degeneracies, we describe the results of the spectral synthesis in terms of a small number of robust parameters. The most important for the discussion in this paper are: a) the dust-corrected present stellar mass inside the 1 Megaparsec; the total stellar mass (M*) is computed a posteriori after correcting for the fraction of luminosity outside the 1 Megaparsec assuming that the galaxy mass-to-light ratio does not depend on the radius (but see Appendix A); b) the mean stellar age, weighted either by light, (log t*)L, or by mass (log t*)M; c) the mean stellar metallicity, light and mass-weighted, log(Z*)L and log(Z*)M, respectively; and d) the V-band stellar extinction A_V. A summary of the uncertainties in the main parameters that will be used in this work is shown in Table I. These uncertainties were determined in SEAGal I through the difference between output and input values of the corresponding quantity, as obtained from simulations with different signal-to-noise ratios. In addition to this list of parameters, by subtracting the syntheised spectrum from the observed one, we get a “pure-emission” residual spectrum, which is useful for analysis of the galaxy emission lines. These are discussed next.

### 2.2 Application: SDSS data

We apply our synthesis method to a large sample of SDSS galaxies aiming to investigate the properties and the origin of the bimodal galaxy distribution. The SDSS spectra cover a wavelength range of 3800–9200 Å, have a mean spectral resolution λ/Δλ ∼ 1800, and were taken with 3 arcsec diameter 1 Megaparsecs. The spectroscopic sample studied here is the same discussed in SEAGal I. Briefly, we selected a volume limited sample from the SDSS Data Release 2 (DR2) [Abazajian et al. 2004], with a redshift range of 0.05 < z < 0.1, corresponding to an absolute magnitude limit cutoff M(r) = −20.5, or M*(r) + 1. The absolute magnitudes adopted here are k-corrected [Blanton et al. 2003]. We also restricted our sample to objects for which the observed spectra show a signal-to-noise ratio greater than 5 in the g, r, and i bands. In addition, we have detected a minor fraction of galaxies with multiple spectral data,

### Table I. Summary of parameter uncertainties. Each row corresponds to a parameter constructed by combining the parameters given by the synthesis. The different columns list the rms difference between output and input values of the corresponding quantity, as obtained from simulations with different signal-to-noise ratios (see SEAGal I for details). The units are dex for logarithmic quantities and mag for A_V.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>S/N at λ = 4020 Å</th>
</tr>
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<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>log M*</td>
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</tr>
<tr>
<td>(log t*)L</td>
<td>0.14</td>
</tr>
<tr>
<td>(log t*)M</td>
<td>0.20</td>
</tr>
<tr>
<td>log(Z*)L</td>
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</tr>
<tr>
<td>log(Z*)M</td>
<td>0.18</td>
</tr>
<tr>
<td>A_V</td>
<td>0.09</td>
</tr>
</tbody>
</table>

Figure 1. (a) Observed distribution of the 4000 Å break index for our volume limited sample. (b) Evolution of Dn(4000) for SSPs of 6 different metallicities. From right to left: Z = 2.5, 1, 0.4, 0.2, 0.02 and 0.005 Z⊙. (c) Relation between their Dn(4000) and z-band mass-to-light ratio for SSPs of 6 different metallicities. From right to left: Z = 2.5, 1, 0.4, 0.2, 0.02 and 0.005 Z⊙. The dotted lines mark the location of the lower peak in the observed Dn(4000) distribution.
from which we have excluded those with smaller signal-to-noise ratios. All these criteria leave us with a sample containing 49917 galaxies, corresponding to a completeness level of 98.5 per cent.

The spectra are corrected for Galactic extinction with the maps of Schlegel, Finkbeiner & Davis (1998) and the extinction law of Cardelli et al. (1989), shifted to the rest-frame and resampled from 3400 to 8900 Å in steps of 1 Å. Notice that this is a slightly wider range than that employed in SEAGal I (3650–8000 Å), although not all galaxies have data close the edges of this new spectral range.

2.2.1 Masks

A further novelty is that now each galaxy has its own emission line mask, as opposed to the single general mask for all galaxies used in SEAGal I. General masks may unduly throw away data when emission lines do not exist, and, conversely, ignore lines which are normally weak but may occasionally be strong enough to deserve being masked. (e.g. He II λ4686). The individual masks are constructed from an initial STARLIGHT fit with a general mask. The strongest lines are fitted in the residual spectrum (observed minus model) using the code described in the next section, and the information on line widths and velocity offsets are used to search for other emission lines out of a list of 52 lines in the 3400 to 8900 Å range. When present, these lines are masked in windows whose sizes are defined by the λ’s at which their assumed Gaussian profiles become weaker than 1/2 the local rms noise. Visual inspection of hundreds of cases shows that this scheme is able to identify and mask even weak emission lines satisfactorily.

Besides emission line masks, we also exclude four other windows from the Λ’s: 5880–5906 Å, to skip the Na D λ5890,5896 doublet, which is partly produced in the interstellar medium; the 6850–6950 and 7550–7725 Å, for which BC03 had to resort to theoretical spectra due to problems in these ranges in the STELIB library. Curiously, when residual spectra are averaged over thousands of galaxies, these two windows stand out as strong “emission” features. The strongest lines are fitted in the residual spectrum (observed minus model) using the code described in the next section, and the information on line widths and velocity offsets are used to search for other emission lines out of a list of 52 lines in the 3400 to 8900 Å range. When present, these lines are masked in windows whose sizes are defined by the λ’s at which their assumed Gaussian profiles become weaker than 1/2 the local rms noise. Visual inspection of hundreds of cases shows that this scheme is able to identify and mask even weak emission lines satisfactorily.

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2.3 Emission line measurements

One of the products of our spectral synthesis procedure is a residual spectrum suitable for measurements of emission lines, as the stellar continuum and absorption features are well modelled. Even weak lines, as the [O III]λ4363 auroral line, can be easily measured (when present, of course). Indeed, such an approach has been adopted by other authors (e.g. Tremonti et al. 2004) to investigate SDSS emission line spectra.

We have developed a code to measure the intensity of main emission lines from the residual spectrum by fitting Gaussian functions to the line profiles, characterised by three parameters: width, offset (with respect to the rest-frame central wavelength), and η. Lines from the same ion are assumed to have the same width and offset. Additionally, [O III]λ5007/[O III]λ4363 = 2.97 and [N II]λ6584/[N II]λ6548 = 3 η ratio constraints are imposed. Furthermore, only lines detected with signal-to-noise ratio (S/N) greater than 3 are considered in the analysis. This is the same value adopted by Brinchmann et al. (2004) in their study of physical properties of star-forming SDSS galaxies, and is 1σ greater than the detection limit adopted by Miller et al. (2003) in an environmental analysis of active galactic nuclei, also in the SDSS. The lines that are currently being measured by our code include [O III]λλ3726,3729, Hβ, Hγ, [O III]λλ4363, Hβ, [O III]λλ4959,5007, [O I]λλ6300, [N II]λλ6548, Hα, [N II]λλ6584 and [S II]λλ6716,6731. For each emission line, our code returns the rest-frame η and its associated equivalent width (EW), the line width, the velocity displacement relative to the rest-frame wavelength, and the S/N of the Λ. In the case of Balmer lines, the underlying stellar absorption is also measured directly from the synthetic spectra, yielding absorption η and equivalent widths.

Additionally, we have also identified broad emission lines in the residual spectra, characteristic of galaxies hosting Seyfert 1 nuclei, following a procedure similar to that of Véron-Cetty, Vérò and Gonçalves (2001). As a result of this analysis we have identified 335 objects with significant broad components.

3 DEFINITION OF SPECTRAL CLASSES OF GALAXIES

In this section we present the galaxy types that will be used hereafter. This galaxy classification is based on spectral properties, i.e. on the presence or absence of emission lines and on their ratios in the case they are present in the spectra.

3.1 Galaxy classification

In general, the classification of narrow emission line galaxies is made according to the mechanism by which lines are produced, grouping galaxies into two types. The first group is composed by normal star-forming galaxies, with H ii region-like spectra, in which the gas is photoionised by young, hot OB stars. The second one is formed by galaxies hosting active galactic nuclei (AGN), which produce a much harder radiation field ionising the surrounding gas.

These emission line galaxies are generally classified with the help of diagnostic diagrams formed by line ratios of the strongest lines present in their spectra. Here we will use the
Figure 3. Examples of galaxy spectra of the spectral classes analysed in this work. The residual spectra are also shown as thin lines at the bottom of each panel. These spectra have been smoothed in order to improve appearance.

| O III ]5007/H\beta versus [N II ]6584/H\alpha diagram first proposed by Baldwin, Phillips & Terlevich (1981) and updated by Veilleux & Osterbrock (1987); hereafter we will refer to it as the BPT diagram. In it, galaxies form two distinct branches, which look like the wings of a seagull. The left wing contains star-forming galaxies and the observed sequence corresponds to a change in metallicity of the H II regions emitting the lines. The right wing appeared clearly only with the most recent galaxy surveys (e.g. Kauffmann et al. 2003c) and corresponds to galaxies hosting active nuclei; photoionization models show that galaxies in this wing cannot be ionised only by radiation from massive stars, an additional heating/ionising source is necessary to explain the observed line ratios (e.g. Kewley et al. 2001).

The BPT diagram for our sample is shown in Fig. 2. We have considered only those galaxies having a signal-to-noise ratio in all four emission lines greater than 3; this limit results in a subsample containing 23080 narrow emission line galaxies. Here we have not considered galaxies with spectra containing broad emission lines (following Section 2.3 above). After an analysis of SDSS data, Kauffmann et al. (2003c) have defined a curve (shown in Fig. 2 as a solid line) in the BPT diagram to distinguish pure star-forming galaxies from those contaminated by non-thermal emission. Although the exact position of this curve could be questioned (see Brinchmann et al. 2004, Stasińska et al. 2006), we have adopted it for easy reference to recently published work (e.g. Hao et al. 2005, Brinchmann et al. 2004) to distinguish normal star-forming galaxies (below the curve) from galaxies hosting an active nucleus (above it). In Fig. 2 we also show the curve given by Kewley et al. (2001), which we use in Sect. 4.2.1 to define galaxies with ‘composite’ spectra, as done by Brinchmann et al. (2004).

The normal star-forming galaxies in our sample show significant amount of star formation (more than 99 per cent have EW(H\alpha) > 5\AA). Note that as we are studying a volume limited sample built with an absolute magnitude cutoff M(r) < −20.5, in this diagram we do not see the faint star-forming galaxy population that inhabits the extremes of its left wing (corresponding to a line ratio of [N II]/H\alpha ≲ 0.1).

Galaxies hosting active nuclei (hereafter AGN hosts), on the other hand, populate the upper right wing of the BPT diagram. In addition, we do not distinguish these galaxies from the ‘composite’ or ‘transition’ galaxies, which have a substantial contribution of their H\alpha emission due to active nuclei, and populate the region near the solid curve shown in Fig. 2.

The objects that do not appear in Fig. 2 because of insufficient S/N in at least one of the four relevant lines also receive a classification. For instance, galaxies that host active nuclei are also identified if they have only the emission lines of H\alpha and [N II] measured with 3\sigma confidence (e.g. Coziol et al. 1998, Miller et al. 2003). We have selected these galaxies by considering the limit log ([N II]/H\alpha) > −0.2, and classified them as AGN hosts. We note that the fraction of galaxies with active nuclei identified by this way is about 54 per cent of the total of AGNs hosts in our sample. Additionally, galaxies with broad emission lines which host Seyfert 1 nuclei, are naturally added to the spectral class of AGN hosts. Galaxies without evidence of significant star formation, whose spectra do not show the emission lines of H\alpha and H\beta, or show them with equivalent widths smaller than 1 \AA, are classified as passive galaxies. Note that with this definition we are not including the fraction of elliptical galaxies which show evidence of star formation activity (e.g. Nakamura et al. 2004, Fukugita et al. 2004) in our subsample of passive galaxies. The remaining galaxies, for which we can not give a classification based on the BPT diagram, tend to include mainly star-forming and passive galaxies. These unclassified galaxies represent a reduced fraction of galaxies in our sample (about 3 per cent) and will not be analysed in this work.

A summary of the spectral classes described above, which will be analysed in the following sections, is shown in Table 2. The number and percentage of each spectral class, as well as the median values of their concentration indices, colours, 4000\alpha break, mean light-weighted stellar ages and stellar masses, are shown in this table. In Fig. 2 we show some examples of galaxy spectra for the distinct classes of galaxies discussed above. In each panel is also shown the residual spectrum after removing the model obtained by our synthesis method. These spectra correspond to galaxies with both stellar age and stellar mass equal to their median values for each class, therefore they are very illustrative of the different spectral features which characterise the classes we discuss here.

### 3.2 Sources of bias

As mentioned in Section 2.3 in this work we are imposing a limit in the S/N of the measured lines in order to consider them in emission or not. The choice of this limit affects the distribution of objects in each spectral class, as shown in Table 2 where the number and percentage of galaxies in our classes are listed for three limiting values of the S/N. For a change in S/N going from 2 to 5, the proportion of star-forming galaxies increases by only 6 per cent, but that of passive galaxies increases by 50 per cent. In contrast, the proportion of active nuclei hosts decreases by about
6  Mateus et al.

<table>
<thead>
<tr>
<th>Class</th>
<th>Number</th>
<th>Per cent</th>
<th>$C$</th>
<th>$(u - i)$</th>
<th>$D_n(4000)$</th>
<th>$\langle \log t^*_\star \rangle_L$</th>
<th>$\log M^*<em>\star/M</em>\odot$</th>
</tr>
</thead>
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<td>All</td>
<td>49917</td>
<td>100.00</td>
<td>2.67</td>
<td>2.76</td>
<td>1.69</td>
<td>9.53</td>
<td>10.79</td>
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<td>2.10</td>
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<td>8.91</td>
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<td>21.00</td>
<td>2.97</td>
<td>3.06</td>
<td>1.93</td>
<td>9.86</td>
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<tr>
<td>AGN Hosts</td>
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<td>2.77</td>
<td>2.88</td>
<td>1.78</td>
<td>9.66</td>
<td>10.90</td>
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<tr>
<td>Unclass.</td>
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<td>2.67</td>
<td>2.83</td>
<td>1.73</td>
<td>9.58</td>
<td>10.77</td>
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</table>

Table 3. Number and percentage of objects in each spectral class as a function of the limit in $S/N$ when considering a line in emission. Here we are using a $S/N$ limit equals to 3.

<table>
<thead>
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<th>$S/N$ limits</th>
<th>Star-forming</th>
<th>Passive</th>
<th>AGN Hosts</th>
<th>Unclass.</th>
</tr>
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<td>2 and 3</td>
<td>99.99</td>
<td>99.99</td>
<td>50.97</td>
<td>31.38</td>
</tr>
<tr>
<td>3 and 5</td>
<td>99.92</td>
<td>99.99</td>
<td>0.30</td>
<td>25.12</td>
</tr>
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Table 4. Kolmogorov-Smirnov (KS) probability parameter for the redshift distributions when comparing the $S/N$ limits of 2, 3, and 5 for considering a line in emission. Results are shown for each spectral class. Low values of the KS probability imply statistically different distributions.

28 per cent. It is interesting to note that the fraction of unclassified galaxies is always smaller than 5 per cent.

We have investigated how the choice of the $S/N$ limit affects our analysis by looking for differences in the redshift distributions of our classes. This approach can also test possible aperture bias in our class definition. Since SDSS spectra are taken with only 3 arcsec fibre diameter, for the nearest galaxies they might tend to sample mainly the bulge component, increasing the fraction of non emission line galaxies (especially passive ones). Therefore, the redshift distributions for each spectral class defined by using different $S/N$ limits, will be similar if the aperture bias does not play a significant role in our sample, or it does in an uniform way independently of the $S/N$ value. In Table 2 we show the Kolmogorov-Smirnov (KS) probability parameter for the redshift distributions of our distinct spectral classes. We have compared the distributions of classes defined by using a $S/N$ limit equals to 2 and 5, with those of our classes defined by the adopted value of $S/N = 3$. The values of the KS probability are very large for passive and star-forming galaxies, indicating statistically similar distributions for these spectral classes. In the case of AGN hosts, the value of the KS probability parameter is large when comparing $S/N$ limits of 2 and 3, but it is very small for $S/N$ limits of 3 and 5, indicating statistically different redshift distributions when comparing these $S/N$ limits. For unclassified galaxies the KS probability values are larger than 25 per cent in the two cases investigated here.

In Fig. 4 we show the redshift dependence of the fraction of galaxies in each spectral class obtained by considering two values of the $S/N$ limit to detect emission lines (3 and 5). The expected effects due to aperture bias would tend to, for instance, increase the fraction of star-forming galaxies relative to that of passive along the redshift range of our study. In fact, what we note in this figure is an increment in the fraction of star-forming galaxies with increasing redshift. In addition, for lower redshifts, we also observe a higher fraction of AGN hosts probably as a result of the significant sampling of the central regions of nearby galaxies. In contrast, the fraction of passive galaxies does not significantly increase in the regime of low redshifts. Following these trends, we infer that our classes seem to be affected by aperture bias in the sense that the fraction of star-forming galaxies increases with redshift, and that of AGN hosts decreases with $z$. Some aspects of this effect in our sample are discussed in Appendix A.

4 BIMODALITY OF THE GALAXY POPULATION

In this section, we discuss the characterisation of the two galaxy populations that inhabit the local universe. Our starting point is the definition of the spectral classes discussed in the last section.

4.1 Spectral versus structural galaxy types

Many works on the SDSS data have found that the concentration index ($C$), defined as the ratio of Petrosian $R_{90}$ to $R_{50}$ radii in $r$-band can be used to separate early and late-type galaxies [Shimasaku et al. 2001; Strateva et al. 2001; Goto et al. 2002], since early-type galaxies tend to have light profiles more centrally concentrated than the late-types (Morgan 1958). Shimasaku et al.
studied this parameter for a sample of morphologically classified bright galaxies from SDSS. They found a strong correlation between $C$ and morphological types, suggesting that this parameter can be used to classify galaxies morphologically (see also Doi, Fukugita, & Okamura 1993; Abraham et al. 1994). However, they also noted that it is difficult to construct a pure early-type galaxy sample based only on the concentration index, since the resulting sample has $\sim 20$ per cent contamination by late-type galaxies. Strateva et al. (2001) also studied the reliability of the concentration index to separate early and late-type galaxies. They adopt a value of $C = 2.63$ as a morphological separator (different from Shimakawa’s value of $C \sim 3$). On the other hand, since galaxy colours are a more conventional estimator of galaxy types (e.g., Sandage 1986), Strateva et al. concentrate their analysis on the $(u - r)$ colour, finding that $(u - r) = 2.22$ clearly separates early (E, S0, and Sa) and late (Sb, Sc, and Irr) morphological types, with the $(u - r)$ colour also expected to correlate with Hubble type.

How are these parameters associated with the spectral classes we defined before? In Fig. 5 we show the relation of these two main morphological identifiers, $C$ and $(u - r)$, for all objects in our sample and discriminated according to our distinct spectral classes (except for unclassified galaxies). In this figure, we also plot as lines with different shapes the median values of $(u - r)$ colour along bins of concentration index for three luminosity ranges containing the same number of galaxies. As found by other works (e.g., Strateva et al. 2001), the concentration index and $(u - r)$ colour present an evident correlation (quantified by the Spearman non-parametric correlation coefficient, $r_S = 0.65$) when all objects are considered. Star-forming galaxies also show a correlation between these parameters, in a less significant level, in the sense that red star-forming objects tend to be more concentrated than blue ones. On the other hand, passive galaxies do not show a correlation; the colours of these objects are almost independent of their concentration, in all ranges of galaxy luminosity. Indeed, for passive galaxies in our sample we have the following mean values and dispersions: $(C)$ = 2.96 ± 0.08 and $(u - r) = 2.71 ± 0.22$. In Fig. 5 we also note that star-forming and passive galaxies are responsible for the distinction of the two main groups of galaxies in the colour–$C$ diagram. The class of AGN hosts is composed by mixtures of blue and red galaxies, with a large range in the concentration parameter.

We show in Fig. 6a-c the distributions of concentration index and $(u - r)$ colour for our spectral classes (also including unclassified galaxies). In these figures, we can easily see the dominance of star-forming galaxies in the blue and less concentrated galactic population; passive galaxies, contrarily comprise the reddest and more concentrated galaxies. We also note that AGN hosts occupy an intermediate locus in both colour and concentration index distributions, showing again the mix of populations present in this spectral class.

From the distributions shown in Fig. 5 we can obtain an optimal value that separates those two extreme classes formed by star-forming and passive galaxies. Following Strateva et al. (2001), we can define two parameters, reliability and completeness, which are used to do this task. The reliability ($R_{SF}$ and $R_P$, for star-forming and passive spectral classes, respectively) is the fraction of galaxies from a given spectral class that are correctly classified by using the optimal value, while the completeness ($C_{SF}$ and $C_P$) is the fraction of all galaxies of a given spectral class that are actually selected. In this way, we can find the optimal value that maximise the product $C_{SF} R_{SF} C_P R_P$ (c.f. Baldry et al. 2004). We find that $C = 2.62$ and $(u - r) = 2.35$ are the optimal separators among star-forming and passive galaxies (close to the values obtained by Strateva et al. to classify galaxies into early and late-types), with reliability and completeness parameters (in per cent) of $R_{SF} = 86.0$, $R_P = 89.8$, $C_{SF} = 93.0$ and $C_P = 80.3$ for concentration index and $R_{SF} = 93.6$, $R_P = 93.8$, $C_{SF} = 96.0$ and $C_P = 90.4$ for $(u - r)$ colour. Here it is important to stress that we are not accounting for the variation of the colour divider along the magnitude range of our sample. Indeed, as shown by Baldry et al. (2004), the colour value which divides the blue and red populations should slightly decrease with decreasing galaxy luminosity.

Another parameter useful to distinguish between early and late-type galaxies is the 4000 A break, which is small for galaxies with younger stellar populations, and large for older galaxies (as shown in Fig. 13 of SEAGal I). We measured this index following the narrow definition introduced by Balogh et al. (1999), with the continuum bands at 3850–3950 and 4000–4100 Å; this narrow index will be referred as $D_n(4000)$. Fig. 6d shows the distribution of this index for our spectral classes. We clearly note the bimodal distribution of this parameter, with a divisory line at $D_n(4000) = 1.67$ separating star-forming and passive galaxies with the highest values of both reliability and completeness (> 98 per cent).

In Fig. 7 we show the $D_n(4000)$ index as a function of both concentration index and $(u - r)$ colour for all galaxies in our sample, and for the spectral classes analysed here. The median values of $D_n(4000)$ in bins of $C$ and $(u - r)$ for three ranges of galaxy luminosity are also shown as lines with different shapes. When all galaxies are considered, the $D_n(4000)$ index shows a correlation with both concentration index ($r_S = 0.65$) and colour
For star-forming galaxies there is a significant correlation only with colour ($r_S = 0.63$), implying that these two quantities are linked for this type of galaxies. A natural explanation for these relations is that young and blue stellar populations are responsible for maintaining the correlation among colour and $D_n(4000)$ for star-forming galaxies. On the other hand, as the concentration index is more associated with the shape of a galaxy than with its mean stellar age (or mass). For star-forming galaxies, the mass-weighted stellar age is associated with the epoch of formation of massive and bright O and B stars, frequently associated to starbursts. Thus, it is strongly affected by the recent star formation history of a given galaxy. On the other hand, the mean light-weighted stellar age reflects the epoch of formation of massive and bright O and B stars, frequently associated to starbursts. Thus, it is strongly affected by the recent star formation history of a given galaxy. Consequently, it is associated with the mass assembly history of a given galaxy.

In Fig. 8 we show the distributions of these two age estimates for all galaxies in our sample, and for each spectral class separately. The distribution for the mean light-weighted stellar age shows a conspicuous bimodality with the star-forming and passive galaxies at their extremes, and the spectral class of AGN hosts occupying an intermediate locus in it. For this distribution, $\langle \log t_\star \rangle_L \simeq 9.53$ is the age which best divides the extreme galaxy populations (shown in Fig. 8 as a vertical dashed line). On the other hand, the distribution of $\langle \log t_\star \rangle_M$ is single peaked at older ages, with median value of about 12.4 Gyr for all sample. This implies that galaxies of all spectral classes in our sample have a large fraction of their stellar masses in old stellar populations. Thus, it is seen that the bimodality noted in some galaxy properties, as discussed above, is primarily related to ‘light-weighted’ quantities. In other words, recent episodes of star formation present in star-forming galaxies, in contrast with the absence of significant amount of young stars in passive galaxies, produce the bimodal distribution seen in the $\langle \log t_\star \rangle_L$ distribution, as well as in the $(u-r)$ colour and $D_n(4000)$ index distributions.

We have also investigated the behaviour of these trends for the results obtained with a base excluding the low-$Z$ SSPs, which, as shown in Fig. 1, tend to result in older ages for young stellar populations. Actually, we found this is true: the values of the mean stellar ages obtained by using the base without the 0.005 and 0.02 $Z_\odot$ SSPs, compared to that obtained with the base adopted in this work, decrease about 0.18 dex when all galaxies are considered and 0.31 dex for star-forming galaxies. The age with best divide the galaxy populations for this ‘metallic’ base is $\langle \log t_\star \rangle_L \simeq 9.32$. We also note that the distribution of $\langle \log t_\star \rangle_M$ for this base shows a second peak at younger ages, besides that at older ages. As discussed in Section 2.1, this is a consequence of using $Z \geq 0.2Z_\odot$ in the spectral base, which imply that one has to assume that younger galaxies were formed less than 1 Gyr ago, contrarily to the assumption of more continuous star-formation regimes generally invoked to explain the properties of these galaxies.

As shown in Fig. 8 AGN hosts constitute an intermediate population of galaxies. We analyse this behaviour of AGN hosts by investigating the distribution of the [O III]$_\lambda$5007 luminosity, $L_{[O III]}$ (thought to be a tracer of the AGN power, e.g. Kauffmann et al. 2003c), as a function of the mean light-weighted stellar age. This
Figure 7. Concentration index and $(u - r)$ colour versus $D_n(4000)$ for all galaxies in our sample and for our distinct spectral classes. It is also shown the number of galaxies in each panel as well as the Spearman rank correlation coefficient ($r_S$). The median values of $D_n(4000)$ in bins of $C$ and $(u - r)$ for three ranges of galaxy luminosity are also shown as lines with different shapes.

Figure 8. Distribution of mean stellar age weighted by light (left) and by mass (right) for all galaxy sample, star-forming, passive and AGN hosts spectral classes. The vertical dashed line in the left panel is the optimal separator between the star-forming and passive galaxy distributions.

The correlation is shown in Fig. 9, where we also plot the median values of $L[O\text{ III}]$ as a function of $\langle \log t_\star \rangle_L$ for three ranges in galaxy luminosity (shown as lines with different shapes); the age value which best separates star-forming and passive galaxies is also shown as a vertical dashed line. The correlation among these quantities is in the sense that the $[O\text{ III}]$ luminosity is low in older galaxies, with median values larger for brighter galaxies. In galaxies hosting AGNs with $\langle \log t_\star \rangle_L > 9.53$ the $L[O\text{ III}]$ is almost constant, as indicated by its median values in all galaxy luminosity bins. AGN hosts with younger stellar populations have the $[O\text{ III}]$ luminosity decreasing with age (see also Kauffmann et al. 2003c, for similar results). In other words, Fig. 9 shows that even AGN hosts have a bimodal distribution with old galaxies having $[O\text{ III}]$ luminosities lower and constant along age bins (but increasing with galaxy luminosity), and galaxies with young stellar populations having high values of $L[O\text{ III}]$, which increases as a galaxy becomes younger and brighter.

In order to investigate this apparent bimodal character of AGN hosts, we have divided this class in three subclasses according to their emission line properties. The approach used here is analogous to that of Brinchmann et al. (2004). The subclasses are: (i) ‘composite’ galaxies, which appear in the BPT diagram between the curves defined by Kauffmann et al. (2003c) and Kewley et al. (2001); (ii) hosts of ‘Seyfert 2’ nuclei types, located in the BPT diagram above the curve defined by Kewley et al.; and (iii) hosts of low-luminosity AGN (LLAGN), which do not appear in this diagram as they have only the $[N\text{ II}]$ and Hα emission lines measured with $S/N > 3$, and are classified by using only the criterion $\log ([N\text{ II}]/H\alpha) > -0.2$ (see Miller et al. 2003). In Fig. 10 we show the distribution of light-weighted mean stellar ages for these
three subclasses of AGN hosts, as well as for all galaxies in this spectral class. It is interesting to note that composite galaxies at one side, and LLAGN hosts at another, are in the tails of the distribution for all AGN hosts. The majority of AGN hosts in our sample is composed by galaxies with old stellar populations, mainly represented by the LLAGN hosts which show low values for the \[\text{O} III\] luminosity. We conclude from the \[\text{L}([\text{O} III])\] versus age relation shown in Fig. 9 and the distributions seen in Fig. 10 that the AGN activity is closely linked to the star-formation activity of a galaxy, in the sense that galaxies with younger stellar populations tend to have more powerful AGNs.

4.2.2 Stellar mass

The distribution of stellar mass for our sample is presented in Fig. 11. As in Fig. 8 we show the distributions for the full sample and for each spectral class discussed here. The value of stellar mass which best divides star-forming and passive galaxies is shown as a vertical dashed line, and corresponds to \(M_\star \sim 4.7 \times 10^{10} \, M_\odot\). The reliability and completeness parameters obtained with these values are \(\sim 71\) per cent.

This value is substantially larger than the \(3 \times 10^{10} \, M_\odot\) at which Kauffmann et al. (2003b) find a sharp transition in the physical properties of galaxies. As mentioned in SEAGal I, this difference cannot be attributed to the differences in IMF. Kauffmann et al. used the Kroupa IMF, whereas we use the one by Chabrier, but as shown in the BC03 paper, these two IMFs yield identical \(M/L\) ratios.

A more relevant source of discrepancy is related to the approach used to determine the transition mass. In Kauffmann et al. (2003b), there is no objective criteria to define the stellar mass value at which galaxy properties change, whereas we have used a clear procedure to find the stellar mass transition at \(M_\star \sim 4.7 \times 10^{10} \, M_\odot\).

We have also verified if the use of a volume-limited sample in such analysis, with an absolute magnitude limit cut-off \(M(r) = 50.5\), affects the determination of the transition mass value, being responsible for the difference discussed above. In order to investigate this issue we have determined the transition mass for galaxies in a \(\text{m}_{\text{ax}}\)-limited sample containing 20000 galaxies selected at random from the main galaxy sample of SDSS. This results in an even larger transition mass, \(M_\star \sim 6.3 \times 10^{10} \, M_\odot\).

As anticipated in section 2.1, the inclusion of very low \(Z\) SSPs in the base inevitably leads to larger stellar masses. The Kauffmann et al. (2003b) mass estimates are based on a library of model galaxies constructed with \(Z \geq 0.25 Z_\odot\), whereas the SSPs in our base go down to \(0.005 Z_\odot\). This is a systematic source of discrepancy between the mass scales in these two studies. In SEAGal I, which used only \(Z \geq 0.2 Z_\odot\) SSPs, we have shown that the stellar masses estimated via the spectral synthesis approach are about 9.1 dex larger than that obtained by Kauffmann et al. (MPA/JHU group). Repeating this comparison for our new stellar masses yields a median offset of 0.2 dex. As discussed in SEAGal I, part of this difference (\(< 0.1\) dex) could be attributed to technical details employed to estimate the stellar masses. The remaining difference is due to the inclusion of low-\(Z\) SSPs in our spectral base. We have confirmed this hypothesis through the analysis of the results obtained with a base excluding the 0.002 and 0.005 \(Z_\odot\) SSPs. As expected, the \(M_\star\) values obtained by this way are only about 0.1 dex larger than the stellar masses obtained by the MPA/JHU group. The transition mass for this base is \(M_\star \sim 3.9 \times 10^{10} \, M_\odot\).

Therefore, discrepancy between the values of the stellar mass transition obtained here and in Kauffmann et al. (2003b) is due to a combination of differences in the methodology to define this mass and differences in the metallicities in reference set of model stellar populations.

4.2.3 Stellar extinction

Another important quantity related to physical processes occurring in galaxies is the amount of dust present in the interstellar medium. Our spectral synthesis approach estimates this value by obtaining the attenuation of starlight by dust parametrised in \(V\)-band, i.e. the stellar extinction, \(A_V\). We plot in Fig. 12 this parameter against the \(D_n(4000)\) index. The results for all galaxies in our sample are depicted in Fig. 12. There is a clear anti-correlation between \(A_V\) and \(D_n(4000)\) with \(r_S = -0.66\). However, the relation between these two quantities is better appreciated when we consider separately star-forming, passive and AGN host galaxies. Indeed, star-forming galaxies (Fig. 12a) do not show significant correlation between \(A_V\) and \(D_n(4000)\), with \(r_S = 0.03\), and passive galaxies (Fig. 12b) exhibit only a small anti-correlation (\(r_S = -0.17\)). The median
of $A_V$ for star-forming and passive galaxies are 0.33 and -0.12, respectively.

The relation between $A_V$ and $D_n(4000)$ is weak for star-forming and passive galaxies, but strong for galaxies harbouring an AGN, as can be appreciated in Fig. 12. The Spearman correlation coefficient between these two quantities is $-0.60$. It is not easy to interpret this finding, considering that the measured spectrum of this kind of object is a composite of the AGN spectrum plus the underlying stellar population. A better understanding of what is going on requires spatially-resolved spectroscopy of the central regions of this kind of galaxy.

It is interesting to verify how the trends above behave if we use galaxy colours. This is shown in Fig. 13 for the colour $(u - i)$. The trends of stellar extinction with colour are, qualitatively, quite similar to those between $A_V$ and $D_n(4000)$, when all galaxies are considered. However, in the case of star-forming galaxies, the correlation becomes stronger with colour (the Spearman coefficient being 0.33). This is in agreement with the results reported by Kauffmann et al. (2003a), who found negative extinction primarily in galaxies with a large $D_n(4000)$. As a whole, the distribution of $A_V$ for passive galaxies indicates that they have essentially no dust, as expected given that they are dominated by old stellar populations. Still, the fact that this distribution is centered on slightly negative values of $A_V$ deserves some explaining, as it cannot be attributed purely to random errors, which would produce $A_V = 0$ on average. Although this has no impact on the main conclusions of this paper, we find it useful to open a parenthesis to look at this issue more closely.

4.2.4 A note about negative extinction

As discussed in SEAGal I, for both statistical and physical reasons, we did not constrain the extinction $A_V$ to be positive. Interestingly, $A_V < 0$ galaxies are nearly all passive, in agreement with Kauffmann et al. (2003a), who found negative extinction primarily in galaxies with a large $D_n(4000)$. As a whole, the distribution of $A_V$ for passive galaxies indicates that they have essentially no dust, as expected given that they are dominated by old stellar populations. Still, the fact that this distribution is centered on slightly negative values of $A_V$ deserves some explaining, as it cannot be attributed purely to random errors, which would produce $A_V = 0$ on average. Although this has no impact on the main conclusions of this paper, we find it useful to open a parenthesis to look at this issue more closely.

We find that one of the factors which is responsible for this tendency is $\alpha$-enhancement. As reported by Sodrê et al. (2005), our STARLIGHT fits for passive galaxies underpredict the strength of $\alpha$-element features, which is not surprising given that the STELIB-based BC03 SSPs do not account for the $\alpha$-enhancement known to occur in massive ellipticals (Worthey, Faber, & Gonzalez 1992; Davies, Sadler, & Peletier 1993; Thomas, Maraston, & Bender 2002). Furthermore, the residuals in these features are larger as $\sigma_*$ increases, in analogy with the $\text{[Mg/Fe]} - \sigma_*$ anti-correlation.

Gomes (2005) carried out simulations to test the effects of enhancing $\alpha$-features in test galaxy spectra constructed with the BC03 SSPs. To emulate this effect realistically, he has added to the models the mean residual spectrum of passive galaxies in the regions of CN, Mg and NaD. These controlled experiments showed that in order to try to match these artificially enhanced bands, STARLIGHT overpredicts the strength of the older components, where these features are deeper. Furthermore, even though the test galaxies were constructed with $A_V = 0$, the fits yield systematically negative extinction, of order $A_V \sim -0.1$, as found in passive galaxies (Fig. 13). This happens because the older components invoked to match the deeper $\alpha$-spectral features are also redder, implying a continuum mismatch which is compensated by a slightly negative $A_V$.

The bottom line is that negative extinctions in passive galaxies are at least partly due to the use of a base of SSPs which do not have the proper chemical mixture. Recently published $\alpha$-enhanced libraries should help fixing this mismatch (e.g. Coelho et al. 2005; Munari et al. 2005).
5 DISCUSSION

5.1 Origin of the bimodal distribution

An easy way to visualise the bimodality of the galaxy population is in the colour-magnitude diagram, which shows two separate colour sequences, a broad blue sequence, and a narrower red one (see e.g. Baldry et al. 2004). Here we investigate the nature of bimodality through the mass-luminosity relation. Fig. 14 shows the stellar mass as a function of the dust-corrected $z$-band luminosity (in solar units) for the full galaxy sample and for the galaxy populations divided by using the value $D_n(4000) = 1.67$. Robust linear fits to the mass-luminosity relation for these two galaxy sequences yield:

$$\log(M_*/M_\odot) = -4.89 + 1.48 \log(L_z/L_\odot),$$

for late-types and

$$\log(M_*/M_\odot) = -1.50 + 1.18 \log(L_z/L_\odot),$$

for early-types.

Here, the two galaxy sequences commonly seen in the colour-magnitude diagram are well characterised with that corresponding to early-type galaxies being less steep than that of late-type galaxies. The relation for early-types also shows the best correlation coefficient ($r_S = 0.93$) and less scatter. For late-type galaxies, the scattering observed in the $M_*/L_z$ relation is associated to the large spread in the mass-to-light ratio and star formation histories shown by these objects.

Recently, Baldry et al. (2004) have found that a change in the distribution of galaxy colours occurs around $(1-3) \times 10^{10}$ $M_\odot$, close to the value at which the galaxy properties also change (see Kauffmann et al. 2003b). However, from Fig. 14 we note that another parameter is needed in order to achieve a better separation between the two galaxy populations characterised by the extreme classes of star-forming and passive galaxies. For instance, the value $\log M_*/M_\odot > 10.5$ can select almost all early-type galaxies, but a large number of massive late-type galaxies is also selected by using this criterion. In fact, as shown in Table 5 the reliability and completeness parameters for star-forming and passive galaxies obtained with the optimal value of $\log M_*/M_\odot = 10.67$ are lower than those obtained when considering the mean light-weighted stellar age to split the galaxy populations. Thus, it seems that the galaxy mass is not playing a main role in defining the bimodal galaxy distribution seen in local galaxies, reinforcing the idea that the observed bimodality is related to the presence of a young component in low-mass, blue galaxies.

Another way to investigate this issue is presented in Fig. 15 where we show the $(u-r)$ colour and $D_n(4000)$ index versus the mean light-weighted stellar age and stellar mass for star-forming and passive galaxies in our sample. The values which better divide these extreme galaxy populations are shown as vertical and horizontal dashed lines. The median values of colour and $D_n(4000)$ for three bins of galaxy luminosity are also shown as different lines.

With the help of this figure, we have investigated the trend of the mean light-weighted stellar age to distinguish the extreme galaxy populations in a better way than if using stellar mass. Considering the optimal values of $(u-r)$ colour and $D_n(4000)$ index, and that of $(\log t_*)L_\odot$ and $\log M_*$, to characterise early and late-type galaxies, there are two sets of abnormal galaxies (located in the top-left and bottom-right quadrants of Fig. 15): late-type galaxies (e.g. with $D_n(4000) < 1.67$) with old stellar ages or high stellar masses, and early-type galaxies (with $D_n(4000) > 1.67$) with young stellar ages or low stellar masses. We find that the fraction of late-type ‘old’ plus that of early-type ‘young’ galaxies is about 6 per cent, whereas the fraction of late-type ‘massive’ plus early-type ‘low-mass’ galaxies is 29 per cent. Thus, taking a single value to characterise the two main galaxy populations (star-forming and passive), for instance based on the $D_n(4000)$ index, the fraction of those uncommon galaxies is higher when we consider the optimal value of the stellar mass, in contrast with the fraction obtained when considering the mean stellar age to split the galaxy population. A similar trend is also seen when all galaxies are taken into account.

Thus, supported by these findings, we argue that the bimodality of the galaxy population, commonly seen in colour-magnitude diagrams, single colour distributions, and in the mass-luminosity relation discussed above, is related to the presence of a young and luminous stellar component in galaxies currently undergoing star formation, in contrast with the stellar content of passive galaxies, where old stars are the responsible for most of their luminosities.

5.2 The role of stellar mass

Colours of galaxies reflect their star formation histories, which are also linked to the stellar populations that we are seeing today. For instance, a galaxy that has suffered recent bursts of star formation will contain a considerable fraction of young and hot stars that will be responsible for a large fraction of the light we receive from it. On the other hand, earlier events of huge star formation activity will contain a considerable fraction of young and hot stars that will also be responsible for most of their luminosities.

We also observe that red, passive galaxies tend to be more massive than blue, star-forming galaxies. Thus, the stellar mass of a galaxy is related to the bimodality seen in the colour distribution of local galaxies, in the sense that only less massive galaxies appear to be forming stars in the last few gigayears.
Bimodality of the galaxy population

We have investigated this tendency by examining the mass-weighted mean stellar age, \( t_\ast \), of galaxies in our sample, as a function of their stellar masses. This age is related to the epoch of formation of the stellar population which nowadays contributes significantly to the galaxy mass. In Fig. 16 we show the relation between stellar mass and \( t_\ast \), for (a) all galaxy sample, (b) star-forming, and (c) passive galaxies. There is a clear correlation between stellar mass and \( t_\ast \), with a Spearman rank coefficient of \( r_S = 0.69 \) for all galaxy sample. The median values of stellar mass in bins of stellar age containing the same number of objects are also shown in this figure. Note that the median stellar mass increase from \( 1.4 \times 10^{10} \) to \( 1.5 \times 10^{11} \) M\(_{\odot}\), from the young to the oldest age bin. This trend is particularly related to the existence of a dominant fraction of passive galaxies, with high stellar masses and without signs of recent star formation activity, at the oldest age bins shown in Fig. 16. In addition, less massive galaxies are still forming stars which will contribute to increase their masses further.

When examining these plots, it is fit to recall that we are using a volume-limited sample. The limiting magnitude of \( M(r) = -20.5 \) is large enough to detect massive galaxies of any age, but old low-mass systems will be excluded by construction. To examine this issue quantitatively, we use the SSPs in BC03 and determine, for each age and metallicity, the stellar mass which results in \( M(r) = -20.5 \). The results are shown as solid lines, one for each \( Z \), in Fig. 17 overplotted to the \( M_\ast \) versus \( t_\ast \) and \( M_\ast \) versus \( t_\ast \) relations for our sample. The \( M_\ast (t, Z) \) relations trace very well the lower envelope of the data points in the left panel of Fig. 17. The lower envelope becomes fuzzier using \( t_\ast \), but the overall conclusion is still the same. Except for a handful of cases, all galaxies in this sample lie above these lines. Old, low mass objects (“dwarf elliptical”-like) would populate the lower-right region of this diagram are too faint to satisfy our \( M(r) < -20.5 \) cut. On the other hand, and perhaps more interestingly, the nonexistence of massive galaxies with young stellar populations (mainly noted in the relation with \( t_\ast \)), which should appear at the top-left corner of Fig. 17 is clearly unrelated to our sample selection. Thus, our claim that massive galaxies have essentially older stellar populations whereas, in contrast, less massive ones have younger populations, does not depend on the limiting magnitude adopted in this work.

5.3 Downsizing in galaxy formation

In a biased galaxy formation scenario (e.g. Cen & Ostriker 1993), massive galaxies form from the highest peaks in the initial density fluctuation field. In this scenario, massive galaxies formed at high redshifts tend to inhabit the high-density regions associated to galaxy clusters and rich groups seen today. Indeed, Kodama et al. (2004) in a photometric analysis of galaxies in colour-selected high-density regions at \( z \sim 1 \), have shown that galaxy formation processes, including mass assembly and star formation, take place rapidly and are completed early in massive systems, while in the less massive ones these processes (at least star formation) are slower.

This galaxy formation scenario, in which more massive galaxies are formed at higher redshift, was first proposed by Cowie et al. (1996), who found that the maximum luminosity (or mass) of galaxies undergoing rapid star formation has been declining smoothly with decreasing redshift since \( z \sim 1 \). Recently, many observational results have supported this idea by suggesting that the most luminous galaxies formed the bulk of their stars in the first

Figure 14. Mass-luminosity relation for (a) all galaxies in our sample, and for (b) late-type galaxies with \( D_n(4000) < 1.67 \) and (c) early-type galaxies with \( D_n(4000) > 1.67 \). Solid lines are robust fits for the relations.

<table>
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<tr>
<th>Optimal value</th>
<th>( R_{SP} )</th>
<th>( R_P )</th>
<th>( C_{SP} )</th>
<th>( C_P )</th>
<th>( C_{SP}R_{SP}C_P )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( C )</td>
<td>2.62</td>
<td>86.0</td>
<td>89.8</td>
<td>93.0</td>
<td>80.3</td>
</tr>
<tr>
<td>( (u - r) )</td>
<td>2.35</td>
<td>93.6</td>
<td>93.8</td>
<td>96.0</td>
<td>90.4</td>
</tr>
<tr>
<td>( (u - i) )</td>
<td>2.68</td>
<td>91.7</td>
<td>95.2</td>
<td>96.7</td>
<td>88.2</td>
</tr>
<tr>
<td>( D_n(4000) )</td>
<td>1.67</td>
<td>98.8</td>
<td>98.2</td>
<td>98.6</td>
<td>98.1</td>
</tr>
<tr>
<td>( \log t_\ast )</td>
<td>9.53</td>
<td>94.8</td>
<td>92.9</td>
<td>95.4</td>
<td>92.0</td>
</tr>
<tr>
<td>( \log M_\ast / M_\odot )</td>
<td>10.67</td>
<td>64.2</td>
<td>79.9</td>
<td>83.0</td>
<td>59.2</td>
</tr>
</tbody>
</table>

Table 5. Reliability and completeness parameters for concentration index, \( (u - r) \) and \( (u - i) \) colours, \( D_n(4000) \) index, mean light-weighted stellar age and stellar mass optimal values obtained to split the distributions of star-forming and passive galaxies.
Figure 15. Mean stellar age and stellar mass as a function of 
$(u-r)$ colour (top panels) and $D_n(4000)$ index (bottom panels), for star forming and passive galaxies in our sample. It is also shown the number of objects and the Spearman rank correlation coefficient for each panel.

Hence, even at $z \sim 1$ there would be a red and luminous population composed by massive and old galaxies, and a blue and faint one, formed by less massive galaxies with still ongoing star formation. Recently, evidence for this bimodal distribution of galaxy properties (at least in colour) around this redshift has been found by many works through different approaches and using different observational data sets (Bell et al. 2004; Wiegert et al. 2004; Weiner et al. 2005).

In the local universe, the bimodality of galaxy properties was firstly noted in the colour distribution of SDSS galaxies (e.g. Strateva et al. 2001) and in the star formation properties of galaxies from the 2dFGRS (e.g. Madgwick et al. 2002). In the last years many works have focused their analysis on the dependence of galaxy properties on the stellar mass. For instance, Kauffmann et al. (2003b) have shown that at a stellar mass above $3 \times 10^{10} M_\odot$ there is a rapidly increasing fraction of galaxies with old stellar populations, high surface mass densities and high concentrations typical of bulges. These results, and similar ones based on the star formation properties of galaxies (e.g. Brinchmann et al. 2004), together with our own findings derived from the analysis of the mass-weighted mean stellar age of galaxies, are in perfect agreement with the ‘downsizing’ scenario proposed by Cowie et al. (1996).

Notwithstanding the numerous observational reasons to believe in this scenario, it is still very puzzling when we assume the hierarchical galaxy formation (bottom-up) scenario of ΛCDM models, which predicts that small systems collapse first and massive galaxies form later via the assembly of these already collapsed structures. The theoretical ‘downsizing’ picture still requires significant improvements, mainly concerning galaxy formation and related processes occurred since $z = 1$, as pointed out by Hammer et al. (2005). At this point it is also important to stress the recent advance of semi-analytic models based on hierarchical clustering to explain some observational properties of galaxies, such as the bimodality in galaxy colours (e.g. Menci et al. 2005). In this framework, distinct merging and star formation histories for progenitors with different masses lead to a high-$z$ origin of the bimodality seen in the properties of galaxies up to $z \sim 1$, particularly during the formation and merging of their progenitors.

Despite the uncertainties in the scenarios for galaxy evolution and the current status of ‘downsizing’ in galaxy formation and hierarchical models, here we have shown that our spectral synthesis method discussed in SEAGal I enables us to investigate the star formation history of local galaxies, making a link among these objects and their progenitors, which have been recently explored by cur-
**Bimodality of the galaxy population**

**6 SUMMARY**

In this second paper of the SEAGal collaboration, we have investigated the bimodality observed in galaxy populations by inspecting the spectral properties of SDSS galaxies. We have used the physical parameters derived from the spectral synthesis method applied to a sample of about 50 thousand galaxies extracted from the SDSS Data Release 2. Galaxies are classified according to their emission line properties in three distinct groups: star-forming, passive, and AGN hosts. The bimodality of galaxy properties is investigated with emphasis on these spectral classes. Our main findings are summarised below:

(i) The bimodality of the galaxy population can be represented by two extreme spectral classes, corresponding to star-forming galaxies at one side, containing young stellar populations and preferentially of low stellar masses, and passive galaxies at the other side, without ongoing star formation and populated by older stars.

(ii) In an intermediate locus, there are the AGN hosts, which comprise a mix of young and old stellar populations. However, this spectral class also shows a bimodal behaviour when considering the [O III] emission line luminosity, with younger galaxies showing the larger values of $L(\text{[O III]})$, and older ones presenting the same low luminosities ($L(\text{[O III]}) < 10^6 \, \text{L}_{\odot}$) essentially at all stellar ages.

(iii) As a main result, we found that the mean light-weighted stellar age of galaxies is the direct responsible for the bimodality observed in the galaxy population.

(iv) The stellar mass, in this view, has an additional role since most of the star-forming galaxies present in the local universe are low-mass galaxies. Our results also reinforce the idea of a ‘down-sizing’ in galaxy formation, where massive galaxies seen nowadays have stopped to form stars more than 10 Gyr ago.

In this work we have explored a piece of the arsenal of physical parameters provided by the spectral synthesis method, in order to investigate the spectral properties of galaxies and revisited the bimodal character of the galaxy population. Other papers in this series will bring more insight to some fundamental problems concerning to the physical properties of local galaxies.
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APPENDIX A: APERTURE EFFECTS

A particular effect acting in modern galaxy redshift surveys is related to the fixed-size apertures used to obtain spectroscopic data. In the 2dFGRS the fibre diameter is only 2 arcsec, whereas in the SDSS the fibres cover 3 arcsec of the sky, leading to a small sampling of the integrated light of nearby galaxies. Recently,
In this work, the galaxy sample was built to contain only galaxies with redshifts larger than \( z > 0.04 \). Hence, following the recommendation given by Kewley et al., the aperture effects in our galaxies with redshifts larger than \( z > 0.04 \), in this work, are minimised.

Kewley, Jansen & Geller (2005) have examined this problem in detail by investigating the effect of aperture size on the star formation rate, metallicity, and extinction determinations for galaxies selected from the Nearby Field Galaxy Survey. The main result obtained by these authors is the need to select galaxies with \( z > 0.04 \), in the case of the SDSS, to minimise aperture effects in the spectral measurements. This redshift limit is required to assure that a fibre covers more than 20 per cent of the galaxy light.

In this work, the galaxy sample was built to contain only galaxies with redshifts larger than \( z = 0.05 \). Hence, following the recommendation given by Kewley et al., the aperture effects in our sample tend to be strongly minimised. On the other hand, in Fig. we have shown that the fraction of star-forming galaxies increases significantly with increasing redshift, probably due to the fact that in nearby galaxies the fibre is capturing mainly their bulge regions, whereas the nebular emission lines (used here to classify galaxies) come essentially from their discs. Here, we inspect some aspects of this effect.

In Fig. we show the cumulative distributions of two quantities related to the covering fraction of the fibre-size aperture for all galaxy sample, and for each spectral class discussed in this work.

In the top panel of this figure, it is shown the ratio between the fibre radius (1.5 arcsec) and the Petrosian radius containing 90 per cent of the galaxy flux in \( r \)-band. This ratio represents the fraction of the galaxy size that is actually covered by the fibre. The median value for all galaxy sample, and also for each spectral class taken individually, is about 23 per cent. Thus, the fibre covers, on average, the same fraction of galaxy size almost independently of the galaxy type.

The bottom panel of Fig. shows the aperture correction, \( A \), to be applied in flux related measurements, based on the differences between the total galaxy magnitude in the \( r \)-band and the magnitude inside the fibre (\( r_{fibre} \)), explicitly \( A = 10^{-0.4(r-r_{fibre})} \) (Hopkins et al. 2003). This correction factor is commonly applied to emission line derived parameters (like \( \text{H}\alpha \) SFR), and assumes that the regions where the lines are formed (mainly \( \text{H}\alpha \) regions) have a distribution identical to that where the continuum is produced by the old stellar populations. In Fig. we note that star-forming galaxies have aperture corrections larger than that of other classes. This may be somewhat problematic, because this kind of correction is performed just in this type of galaxies (e.g. Hopkins et al. 2003).

From the plots shown in Fig. we conclude that while the 3 arcsec diameter fibres cover about the same fraction of galaxy size for all galaxies, the fraction of light gathered by their small apertures is biased towards lower values (or consequently higher aperture corrections) for star-forming galaxies, and higher values for passive galaxies. Since the expected aperture effects would tend to increase the number of passive galaxies relative to that of star-forming at lower redshifts, the low aperture corrections obtained for these galaxies indicate that, on average, there are no substantial effects acting on the fraction of this spectral class along the redshift range considered in this work.

### A1 Mass-to-light ratio

In order to estimate the total stellar mass of a galaxy from the spectral synthesis, we have assumed that it has a constant radial \( M/L \).

In other words, total stellar masses are computed from the fibre and Petrosian (total) magnitudes by considering the \( M/L \) inside the fibre as representative of the whole galaxy. The effects of this assumption on our stellar mass determination is investigated here.

We have carried out the following tests to address this interesting question. From the SDSS photometry data we have both fibre and total fluxes and colours, from which one can also compute outside-the-fibre fluxes and colours. We have examined the correlations between inside-the-fibre \( M_i/L_i \) and fibre-colours and chosen the \( M_i/L_i \) versus \( -r \) colour as the best one (though other colours yield about equally good correlations). Having established an empirical relation parametrised by \( M_i/L_i = a(r-z) + b \) (which we did separately for passive and star-forming galaxies), we can then, from an observed outside-the-fibre colour estimate the corresponding outside-the-fibre \( M_i/L_i \).

In the top panel of Fig. we show the relation between the \( M_i/L_i \) obtained inside the fibre and outside it, for star-forming and passive galaxies. Compared to the inside-fibre value, \( M_i/L_i \) is, in the median 0.13 dex smaller in the outside. This applies to star-forming galaxies. This is expected, as the outside light is dominated by disk-light, whereas the fibre data also includes the bulge. Differences for the passive galaxies were negligible (~0.03 dex).

Total masses computed with this approximate correction are, in the median, only 0.09 dex smaller than those obtained extrapo-
Figure A2. Top: relation between the mass-to-light ratio obtained inside the 3″ fibre and outside it (see details in text) for star-forming galaxies (blue points) and passive galaxies (red points). Bottom: distribution of the differences between the total stellar masses estimated by considering a constant $M_\star/L_z$ along the radius of a galaxy and estimated via the outside-the-fibre $M_\star/L_z$, for star-forming galaxies (blue) and passive ones (red).

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