STELLAR MASS-TO-LIGHT RATIOS FROM GALAXY SPECTRA: HOW ACCURATE CAN THEY BE?

Anna Gallazzi\textsuperscript{1} and Eric F. Bell\textsuperscript{1,2}

\textsuperscript{1} Max-Planck-Institut f"ur Astronomie, K"onigstuhl 17, D-69117 Heidelberg, Germany; gallazzi@mpia-hd.mpg.de
\textsuperscript{2} University of Michigan, 500 Church St., Ann Arbor, MI 48109, USA; ericbell@umich.edu

Received 2009 June 29; accepted 2009 October 8; published 2009 November 10

\begin{abstract}
Stellar masses play a crucial role in the exploration of galaxy properties and the evolution of the galaxy population. In this paper, we explore the minimum possible uncertainties in stellar mass-to-light ratios ($M_\star/L$) from the assumed star formation history (SFH) and metallicity distribution, with the goals of providing a minimum set of requirements for observational studies. We use a large Monte Carlo library of SFHs to study as a function of galaxy spectral type and signal-to-noise ratio ($S/N$) the statistical uncertainties of $M_\star/L$ values using either absorption-line data or broadband colors. The accuracy of $M_\star/L$ estimates can be significantly improved by using metal-sensitive indices in combination with age-sensitive indices, in particular for galaxies with intermediate-age or young stellar populations. While $M_\star/L$ accuracy clearly depends on the spectral $S/N$, there is no significant gain in improving the $S/N$ much above 50 pixel$^{-1}$ and limiting uncertainties of $\sim 0.03$ dex are reached. Assuming that dust is accurately corrected or absent and that the redshift is known, color-based $M_\star/L$ estimates are only slightly more uncertain than spectroscopic estimates (at comparable spectroscopic and photometric quality), but are more easily affected by systematic biases. This is the case in particular for galaxies with bursty SFHs (high $H_\alpha$ at fixed D4000$\_h$), the $M_\star/L$ of which cannot be constrained any better than $\sim 0.15$ dex with any indicators explored here. Finally, we explore the effects of the assumed prior distribution in SFHs and metallicity, finding them to be higher for color-based estimates.

\textit{Key words:} galaxies: fundamental parameters – galaxies: stellar content – methods: data analysis

\textit{Online-only material:} color figures
\end{abstract}

1. INTRODUCTION

The study of the galaxy population as a function of their stellar masses has become increasingly common and important in the last years. For a long time, galaxy scaling relations were studied in terms of galaxy luminosities, often in the optical regime where differences in star formation histories (SFHs) between different galaxies would lead to factors of 3–10 difference in luminosity for a given stellar mass. Comparison of galaxies with different SFHs and similar luminosities is therefore not a well-posed exercise, because it translates into comparing galaxies of dramatically different stellar mass.

This situation has significantly improved in the last decade thanks to the development and continuous refinement of methods to estimate the stellar mass-to-light ratio ($M_\star/L$) from galaxies’s spectrophotometric properties. All the various techniques involve comparison with predictions from population synthesis models. The observational constraints used to derive galaxy $M_\star/L$ estimates range from relatively “cheap” observations of colors (e.g., Brinchmann & Ellis 2000; Papovich et al. 2001; Bell & de Jong 2001; Cole et al. 2001; Bell et al. 2003), to broadband spectral energy distributions (SEDs) extending from the optical or UV up to the IR (e.g., Borch et al. 2006; Walcher et al. 2008; Franzetti et al. 2008), to spectroscopic measurements of individual stellar absorption features (e.g., Kauffmann et al. 2003a; Gallazzi et al. 2005) or the full optical galaxy spectrum (e.g., Panter et al. 2004; Tojeiro et al. 2007; Cid Fernandes et al. 2007).

The technical development has proceeded in parallel with (and has been largely motivated and made possible by) the rise of large homogeneous spectroscopic and photometric data sets from surveys such as the Sloan Digital Sky Survey (SDSS; York et al. 2000), the Two Micron All-Sky Survey (Skrutskie et al. 2006), COMBO-17 survey (Wolf et al. 2004), VIMOS VLT Deep Survey (Le Fèvre et al. 2005), and COSMOS (Scoville et al. 2007). The application of stellar mass estimation techniques to these data sets has allowed the community to make rapid progress toward understanding the properties and evolution of the galaxy population (e.g., Kauffmann et al. 2003b; Shen et al. 2003; Baldry et al. 2006; Bell et al. 2003; Fontana et al. 2006).

While it is generally acknowledged that ranking galaxies by their estimated stellar masses rather than observed luminosities provides a more physical insight, it is also recognized that in translating observational quantities into physical parameters estimates, we are limited by a number of statistical and systematic uncertainties. To start with, the accuracy of physical parameters estimates clearly relies on the accuracy of the population synthesis models used to interpret observations (i.e., galaxy colors or spectra). In particular, differences in the stellar libraries (either empirical or theoretical) and uncertain (not observationally well constrained and/or not theoretically well understood) aspects of particular stellar evolutionary phases can affect the predicted SED for a given SFH. Among these, it is recognized that thermally pulsating asymptotic giant branch stars (TP-AGB) can have a significant impact on $M_\star/L$ values estimated from near-infrared (NIR) colors of young stellar populations ($\sim 0.5$–2 Gyr). For instance, $M_\star/L$ of high-redshift galaxies based on Maraston (2005) models can be lower by 40%–60% than those based on the Bruzual & Charlot (2003) code because of the different flux contribution by stars in this particular phase (e.g., Maraston et al. 2006; Bruzual 2007; Cimatti et al. 2008). Blue stragglers and blue horizontal branch morphologies can instead affect (in an age-dependent fashion) the SEDs, and derived properties, of passive galaxies. Moreover, the treatment of non-solar abundance ratios in population synthesis models can affect the stellar ages (and hence $M_\star/L$) of early-type galaxies derived from spectral features (e.g., Thomas et al. 2004). These and other stellar population uncertainties...
have been extensively explored in Conroy et al. (2009a, 2009b). Dust attenuation is a key uncertainty in $M_*/L$ values, especially those derived using color information (e.g., Pozzetti et al. 2007, Fontana et al. 2004, Zibetti et al. 2009)—although dust can affect absorption features like the 4000 Å break, MacArthur (2005). It has been argued that dust should first order cancel out in the total $M_*$ estimated (Bell & de Jong 2001). Yet, there are a number of caveats and possible exceptions to this simplistic picture. In particular, for systems with high optical depth (either globally or in patches), there can be considerable absorption of light without large amounts of reddening (de Jong 1996; Driver et al. 2007; Zibetti et al. 2009). If the attenuation is patchy, moving toward resolved mass maps and then integrating the result to a total mass, reduces this systematic uncertainty (Abraham et al. 1999; Zibetti et al. 2009). Modeling the effects of dust can help (de Jong 1996; Driver et al. 2007), where total thermal infrared flux can be of some use in constraining the model (e.g., Popescu & Tuffs 2005; da Cunha et al. 2008).

The predicted photometric properties and $M_*/L$ of galaxies also strongly depend on the assumed initial mass function (IMF). While it is sometimes possible to convert $M_*/L$ values determined assuming a given IMF into another one with a simple scaling factor when the differences are only at masses $\sim 1 M_\odot$, IMFs that are different at masses $\gtrsim 1 M_\odot$ can alter the galaxy SED in an age-dependent way and hence have a different global effect on the colors of star-forming and passive galaxies (Conroy et al. 2009b). Generally, studies of the average slope of the high-mass ($> 1 M_\odot$) part of the stellar IMF determine slopes consistent with Salpeter (e.g., Kennicutt 1983; Baldry & Glazebrook 2003; Hoversten & Glazebrook 2008). There are a number of studies that rely on chemical abundances that sometimes favor slightly top-heavier IMFs (e.g., Worthey et al. 1992; Gibson & Matteucci 1997; Thomas et al. 1999; Trager et al. 2000; Arrigoni et al. 2009); yet, note that chemical modeling of galaxy evolution is uncertain (owing to uncertainties in, e.g., yields, gas infall and outflow) and such results should be viewed as being interesting but necessarily tentative in nature.

Moreover, it is generally assumed that the shape of the IMF is universal and constant in time. Dynamical and strong lensing estimates of total mass-to-light ratio on galactic scales (i.e., $\lesssim$ half-light radius scales) have historically proven compatible with a universally applicable Chabrier (2003) or Kroupa (2001) stellar IMF (e.g., Bell & de Jong 2001; Cappellari et al. 2006; Gallazzi et al. 2006; Ferreras et al. 2008; R. S. de Jong & E. F. Bell 2010, in preparation); such an IMF is motivated by local observations of the luminosity/mass function of star clusters, and is consistent with the statistics of Hα equivalent width as a function of galaxy color for luminous galaxies (Hoversten & Glazebrook 2008). There have been a few recent arguments that, if borne out by further analysis and observations, may suggest a time-dependent stellar IMF (Wilkins et al. 2008; Davé 2008; van Dokkum 2008). Furthermore, statistics of Hα equivalent width as a function of galaxy color/UV flux show a tendency toward fewer very massive stars in dwarf galaxies (Hoversten & Glazebrook 2008; Meurer et al. 2009) that may indicate a change in the galaxy-averaged stellar IMF (as opposed to the IMF of individual clusters) in low-luminosity galaxies (see also, e.g., Weidner & Kroupa 2005). It has to be noted, however, that Elmegreen (2006) found no evidence of the composite IMF being steeper than individual cluster IMF, supporting the equality of the IMF from small to large scales.

Finally, we note that the derived $M_*/L$ estimates depend on the assumed distribution in SFHs of the models used to interpret galaxy SEDs. In particular, it has been shown that the addition of bursts of star formation on top of a continuous SFH can produce $M_*/L$ estimates systematically different by an amount that can vary between $\sim$10% and a factor of 2 depending on the strength and fraction of starbursts (e.g., Bell & de Jong 2001; Drory et al. 2004; Pozzetti et al. 2007; Gallazzi et al. 2008; Wuyts et al. 2009). In the last few years several works have put significant efforts in quantifying the overall statistical and systematic uncertainties on $M_*/L$ estimates and quantities based on them, such as stellar mass functions and cosmic stellar mass densities (to mention a few: Cimatti et al. 2008; Gallazzi et al. 2008; Marchesini et al. 2009; Longhetti & Saracco 2009). The general impression from all such works is that it is difficult to defend $M_*/L$ estimates to much better than 0.1 dex under the most ideal conditions, and perhaps even worse if more extreme conditions are allowed as discussed above (e.g., if there are systematic and/or random stellar IMF variations from galaxy to galaxy or if there are frequent prominent bursts).

In this paper, we take a somewhat orthogonal approach to the question of $M_*/L$ accuracies. In particular, we neglect here uncertainties related to the physics of population synthesis models and assume that we have a “perfect” model and that the IMF is indeed universally applicable. We further assume that dust can be ignored, either because we are dealing with dust-free systems or because it can be “perfectly” corrected for. The motivation for making such ideal assumptions is to isolate the contribution of SFH and metallicity scatter to the $M_*/L$ error budget. By doing so we wish to explore in depth the following issues: (1) how does $M_*/L$ accuracy depend on the choice of stellar population diagnostics used to estimate its value; (2) how does $M_*/L$ accuracy respond to increasing spectroscopic or photometric quality; and (3) how do the answers to these questions depend on the galaxy SFH (or spectral type).

While at first sight our approach may seem somewhat notional given the aforementioned uncertainties in stellar population models and concerns about the possibility of stellar IMF variations, yet in isolating the influence of SFH and metallicity variations on $M_*/L$ values one can gain insight into a number of issues.

1. How much effort should be placed in creating realistic and physically motivated grids of SFH and metallicity for use in stellar mass estimation? If variations in SFH and metallicity produce little scatter in $M_*/L$ values, then little effort needs to be expended in producing realistic templates. If SFH/metallicity variations lead to large scatter in $M_*/L$, even for excellent data, then the creation of realistic priors for the SFH and metallicity distributions acquires some urgency.

2. When should we stop trying to improve the models? For example, if a particular source of uncertainty in a stellar population model gives an improvement that is much smaller than the minimum possible uncertainty from plausible variations in $M_*/L$ from SFHs/metallicities, then one could argue that that particular improvement in stellar population model is less urgent than other sources of uncertainty.

3. How good does my data need to be? An investigation of the scatter in $M_*/L$ from SFH/metallicity variations at a given
set of colors or line indices, for a given data quality, gives a lower limit to the \(M_\star/L\) uncertainties achievable with such data. Given a target \(M_\star/L\) uncertainty and method, one then learns what the target data quality should be (for effects related to SFHs/metallcities only). This is less of a driver of this work, as higher quality or complementary data may be necessary to address other sources of uncertainty (such as stellar population synthesis model uncertainties or IMF variations); nonetheless, this work helps to build intuition as to what kind of data quality might be required to produce accurate \(M_\star/L\) estimates, assuming that the other sources of uncertainty are dealt with adequately.

In order to address these issues we study in some detail a large Monte Carlo library of SFHs described in Section 2.1 that cover the spectroscopic and photometric properties of present-day galaxies. We randomly select a subset of models that represent different galaxy spectral types having different SFHs, and we create mock galaxy samples by perturbing their spectra according to a given signal-to-noise ratio (S/N). We follow a Bayesian approach to derive the likelihood distribution of \(M_\star/L\) for these mock galaxies adopting as observational constraints several sets of absorption indices as outlined in Section 2.2. In Section 3, we discuss the dependence of spectroscopically derived \(M_\star/L\) estimates on the absorption indices used, on the spectroscopic S/N, on the SFH scatter, both in general and as a function of galaxy spectral type. We then compare these results to those concerning \(M_\star/L\) estimates based on optical or optical-NIR colors in Section 4. In Section 5, we explore the effects on \(M_\star/L\) estimates of any mismatch between the assumed SFH and metallicity prior and the true distribution. We finally present our conclusions in Section 6. Throughout this work we adopt a Chabrier (2003) IMF with mass cutoffs of 0.1 \(M_\odot\) and 100 \(M_\odot\), and we refer to the \(z\)-band \(M_\star/L\).

2. THE METHOD

2.1. The Library of Star Formation Histories

The library of SFHs that we exploit in this work is the one used in Gallazzi et al. (2005) to derive stellar population parameters of SDSS galaxies. The library consists of 150,000 Monte Carlo SFHs modeled by an exponentially declining SFR (with varying timescale and time of onset of star formation) to which random bursts of star formation can be superposed (with varying times of onset, duration, and fraction of mass produced during the burst). The probability of having a burst is set such that 10% of the models in the library experience a burst in the last 2 Gyr. The metallicity varies between 0.02 \(Z_\odot\) and 2.5 \(Z_\odot\) but is kept fixed along each SFH (i.e., no chemical evolution is implemented). The galaxies in the library are also characterized by different stellar velocity dispersions for comparison with observed absorption features whose strength depends on the velocity dispersion broadening. A uniform prior distribution is assumed for all the parameters defining the model galaxies. A discussion on the potential effects of the prior assumptions (in particular the fraction of bursts) can be found in Gallazzi et al. (2005, 2008) and will be further addressed in Section 5 concerning \(M_\star/L\) estimates.

For each SFH we measure the resulting spectral absorption features, broadband colors, luminosity-weighted ages, and stellar \(M_\star/L\) (accounting for the returned mass fraction) by convolving Bruzual & Charlot (2003, hereafter BC03) simple stellar populations (SSP) with each SFH. The models cover the wavelength range from 91 Å to 160 \(\mu\)m, with 3 Å resolution over the range 3200–9500 Å.

This library purely describes the stellar continuum spectrum for each SFH, while no account is taken of dust absorption. Stellar absorption features, used to estimate \(M_\star/L\) as well as luminosity-weighted ages and metallicities, are weakly affected by dust (but see MacArthur 2005 for a detailed analysis on the dependence of absorption index strengths on dust). We also do not include any treatment of emission lines from ionized gas in our model library. In observed spectra of star-forming galaxies, emission from ionized gas can affect in particular the measurement of the Balmer absorption features. It is crucial that emission lines are carefully corrected for in order to measure the true stellar absorption and hence derive an unbiased measure of the stellar age. Medium/high spectral resolution and good S/N are particularly crucial in this respect.

The distribution of the models in the D4000\(_n\)-H\(\delta_A\) plane is shown in Figure 1 (left panel). This plane is an observational diagnostic of recent SFH (as already discussed in, e.g., Kauffmann et al. 2003a). Models without bursts or which had a burst more than \(\sim 6\) Gyr ago ("continuous" models, i.e., dominated by an exponentially declining SFH) form a continuous sequence of decreasing H\(\delta_A\) at increasing D4000\(_n\), reflecting an increase in the luminosity-weighted age. The region of relatively high H\(\delta_A\) values at intermediate D4000\(_n\), is occupied by models with more than one burst during their SFH ("bursty" models) and, in particular, which experienced a burst in the last 2 Gyr. Higher burst strengths produce higher H\(\delta_A\) values at fixed D4000\(_n\), resulting in a trend of decreasing luminosity-weighted age at increasing H\(\delta_A\) at fixed D4000\(_n\) in the range 1.1 \(\leq\) D4000\(_n\) \(\leq\) 1.8. Finally, models that reach very low D4000\(_n\), and low H\(\delta_A\) values had a very recent (\(\lessapprox 100\) Myr) and intense (\(\gtrsim 30\)% in mass with respect to the underlying continuous SFH) burst of star formation. As shown in Gallazzi et al. (2005), the stellar mass, luminosity-weighted age, and stellar metallicity of observed \(z = 0\) galaxies all increase with increasing D4000\(_n\). At intermediate D4000\(_n\) values, where the relation with stellar mass is weaker, there is a broader range in ages, which decrease at increasing H\(\delta_A\), and in metallicities, which increase with increasing H\(\delta_A\).

In this work, we wish to explore our ability of constraining \(M_\star/L\) also in dependence of the galaxy SFH (or the galaxy spectral type). For this purpose the models that we choose to analyze as real observed galaxies are randomly drawn from five different locations on the D4000\(_n\)-H\(\delta_A\) plane (as indicated by the boxes with symbols in the left panel of Figure 1): continuous models dominated by either old, intermediate-age, or young stellar populations (circle, square, and diamond respectively), and bursty models with either intermediate or young ages (triangle and asterisk, respectively). The \(z\)-band \(M_\star/L\) (log(\(M_\star/L_\odot\))), luminosity-weighted ages (log(\(t_{\text{lum}}/\text{yr}\))) and stellar metallicities (log(\(Z_\odot/Z_\odot\))) of the different classes of models are shown in the right panel of Figure 1. There is a clear sequence of decreasing both log(\(M_\star/L_\odot\)) and log(\(t_{\text{lum}}/\text{yr}\)) with decreasing D4000\(_n\), and increasing H\(\delta_A\) (i.e., from "continuous old" to "bursty young" types). Besides a continuous shift in the average \(M_\star/L\) and stellar age, the distributions in these parameters tend to become slightly broader going from the homogeneous "continuous old" populations to more complex SFHs (and more composite stellar populations). This is even more the case when stellar metallicity is considered. While the metallicity of galaxies with strong D4000\(_n\) is typically solar and always greater than 40% solar (because the 4000 Å break is somewhat metallicity-sensitive, and high values of D4000\(_n\) can only be reached in systems with high metallicity), the other galaxy types have a much broader metallicity distribution, even covering the whole range of the
models for the youngest populations. At intermediate ages (cor-responding to intermediate $D_{4000}$ values) recent bursts of star formation produce higher metallicities than continuous mod-els (compare second and third histograms, from the bottom), reflecting the anticorrelation between metallicity and $H\delta$ (and age) in this $D_{4000}$ range as mentioned above.

2.2. Stellar Mass-to-Light Ratio Estimates from Spectral Features

As mentioned before, we create mock galaxies from a total of 553 models randomly chosen in order to represent different spectral types and SFHs. Mock galaxies are created by assigning an error to the absorption features typical of observed spectra with a given S/N and by perturbing the true index strengths according to this error. This procedure is repeated 100 times for each S/N value. Each time we calculate the probability density function (PDF) of log($M_*/L_z$) by comparing the “observed” absorption indices with those predicted by all the other models in the library with the same velocity dispersion (within 15 km s$^{-1}$). We then take the average of these 100 Monte Carlo realizations of the PDF as the final log($M_*/L_z$) likelihood distribution for a given galaxy at a given S/N.

We consider nine values of S/N (namely 2, 5, 10, 20, 30, 40, 50, 100, and 200). The typical error of each absorption feature at a given S/N is taken to be the average error of SDSS DR4 galaxies in the redshift range 0.05 < $z$ < 0.22 that have a spectrum with the corresponding S/N per pixel. No SDSS spectra with S/N of 100 and 200 are available. We then fit a linear relationship between the error and the S/N values of 100 and 200. We note that the average errors on the absorption features (and their extrapolation to the highest S/N values) are almost independent of the galaxy velocity dispersion, especially at S/N $\gtrsim$ 10. The index errors estimated in this way are consistent with those measured directly from template spectra perturbed with Gaussian noise (a reasonable assumption at S/N $\gtrsim$ 20).

The PDF provides information on how plausible it is that the parameter of interest lies within a certain range of values, given the constraints from the data (the absorption indices) on the assumed prior distribution of models. The PDF can be characterized by its median, which we take as our estimate of log($M_*/L_z$), and by a confidence interval within which log($M_*/L_z$) is constrained at a certain probability level.

Throughout this paper we quantify the uncertainty of $M_*/L$ estimates in two ways: (1) the offset between the retrieved $M_*/L$ value (i.e., the median of the PDF) and the true one, which quantifies the typical bias introduced by the method, together with its rms scatter; (2) the confidence interval given by half of the 16%–84% percentile range of the likelihood distribution for each mock galaxy (which is equivalent to 1σ range for a Gaussian distribution). While the rms of the offsets tells how much the median estimate scatters as a consequence of observational errors (so it is in a sense an estimate of the repeatability of the measure), the 68% range of the PDF gives the range of acceptable values of the parameter, which depends on the sensitivity of the data to the parameter. We note that the rms is in general lower or equal to the width of the PDF. In any case, neither quantity can be smaller than the intrinsic scatter in $M_*/L$ within a certain range of observables (as we discuss in Section 3.3).

We wish to explore the dependence of log($M_*/L_z$) uncertainties not only on galaxy spectral type and spectral quality, but also on the observational constraints adopted to build the likelihood distribution. To this purpose, we consider several combinations of absorption features that represent situations in which different portions of the optical spectrum (hence different information on the underlying stellar populations) are exploited. The absorption features analyzed here are those included in the Lick/IDS...
1. D4000_n and H_δ_A (case 1). These are the indices used by Kauffmann et al. (2003a). As discussed above, these two indices provide a diagnostic of the recent SFH. In particular, the location in the D4000_n–H_δ_A plane is determined in first approximation by the average stellar age, while it is less sensitive to metallicity. They have indeed been shown to provide constraints on M_*/L and stellar ages with 1σ errors within 30% for average SDSS spectra, while they are not sufficient to constrain stellar metallicity (Kauffmann et al. 2003a; Gallazzi et al. 2005). The metallicity insensitivity of these indices starts to break down for old stellar ages.

2. D4000_n, H_δ_A, H_γ_A, and H_β (case 2). This set of indices is equivalent to the previous one, but it adds information from the other Balmer lines. Even assuming that all the Balmer lines have the same sensitivity to age (and insensitivity to metallicity) we would expect a (slight) improvement over the use of one single line. The expected improvement could be more significant if we consider that Balmer lines are not pure age indicators. Unlike H_β, which shows little sensitivity to both total metallicity and abundance ratios, the higher-order Balmer lines H_δ_A and H_γ_A are more strongly affected by metallic lines in their bandpasses. They are thus sensitive to element abundance ratios especially at high metallicities, in particular to variations in abundance of C and N, respectively (Korn et al. 2005; Prochaska et al. 2007; Schiavon 2007). The sensitivity of Balmer lines to metal abundances is relevant here in that it adds further information helping in better constraining the log(M_*/L_·) – H_δ_A plane.

3. D4000_n, H_δ_A, H_γ_A, H_β, [MgFe]′, and [Mg2Fe] (case 3). This set of indices has been used in Gallazzi et al. (2005) to derive constraints on stellar metallicity, light-weighted ages, and stellar masses of SDSS DR2 galaxies. The indices [MgFe]′ and [Mg2Fe] are crucial to get meaningful constraints on stellar metallicity. They are insensitive to element abundance ratios (Thomas et al. 2003; Coelho et al. 2007) and are thus appropriate when comparing observed spectra of (potentially α-enhanced) ellipticals to scaled-solar population synthesis models. We explore here the impact of adding metallicity constraints on the quality of log(M_*/L_·) constraints.

4. D4000_n, H_δ_A, H_γ_A, H_β, Mg_2, Mg_b, Fe4531, Fe5015, Fe5270, and Fe5335 (case 4). This set of indices is equivalent to the previous one, but the individual absorption features that define the composite [MgFe]′ and [Mg2Fe] indices are used. Unlike the composite indices, the individual Mg and Fe absorption lines are sensitive to α/Fe abundance ratio variations. They need to be compared to models that treat variations in individual element abundances, when analyzing real galaxies. In this case, they might help narrowing further log(M_*/L_·) uncertainties because of the additional α/Fe information. This is not the case in the work where only scaled-solar spectra are considered. This alternative set is used here only to explore the effect of additional observational constraints (but not additional astrophysical information).

5. D4000_n, H_δ_A, Ca4227, G4300, and Ca4455 (case 5). This set combines age-sensitive indices and metal-sensitive indices, as in the previous two cases, but exploits only the bluest part of the optical spectrum. It may thus be of interest for higher-redshift studies in which the red absorption features are difficult to measure because of telluric absorption and OH skyglow. Ca4227 is sensitive to C and N as well as Ca abundance. G4300 is particularly sensitive to C and O and only little to Fe abundance. The only Fe-sensitive index in this group is Ca4455 which also shows an opposite dependence on Cr and, despite its name, no sensitivity to Ca abundance (Tripicco & Bell 1995). Both G4300 and Ca4455 are almost independent of [α/Fe] and their strengths in observed galaxy spectra are reasonably well fitted by the scaled-solar BC03 models (see Figure 18 of Bruzual & Charlot 2003).

6. H_β, Mg_2, Mg_b, Fe5270, Fe5335, Fe5406, Fe5709, and Fe5789 (case 6). As opposed to the previous case, with this index set we wish to explore our ability of constraining log(M_*/L_·) by using only the red portion of the optical spectrum, in particular excluding the 4000 Å break. Only H_β is available as age-sensitive index. In this case, log(M_*/L_·) is determined primarily by narrowing the metallicity range of the stellar populations. A series of elements, including C and Fe in addition to Mg, contribute to the strength of both Mg_2 and Mg_b. They respond to [α/Fe] variations, but are still reasonably well reproduced by scaled-solar models, as opposed to Mg_1 (Bruzual & Charlot 2003). Fe5270, Fe5335, and Fe5406 are all similar indicators of Fe abundance. Fe5709 shows a weaker sensitivity to Fe, counter-balanced by its sensitivity to Ca. It is hence little affected by α-enhancement, which explains why it is well reproduced by BC03 models. This is also the case of Fe5789 whose strength is mostly contributed by Cr and only marginally by Fe (Tripicco & Bell 1995; Thomas et al. 2003).

7. H_β, Mg_2, Fe5709, and Fe5789 (case 7). This set is equivalent to the previous one but keeps only a limited number of indices, chosen among those that have the weakest sensitivity to [α/Fe] and are best reproduced by BC03 models (Thomas et al. 2003; Bruzual & Charlot 2003).

3. RESULTS

3.1. Dependence on Observational Constraints

In this section, we explore how the uncertainties on the estimated log(M_*/L_·) depend on both the spectral quality, as expressed by the mean S/N per pixel, and the absorption features used to constrain the likelihood distribution.

We first checked that for the sample as a whole the median offset between the estimated and the true M_*/L is zero (we will discuss it for individual spectral classes in the succeeding sections). We now turn our attention to the median 1σ error on log(M_*/L_·) (defined as half of the 16–84 interpercentile range of each PDF), which is shown in Figure 2 for all the 553 galaxies analyzed as a function of S/N. The M_*/L estimates are obtained with only D4000_n and H_δ_A (case 1). The error bars indicate the scatter in log(M_*/L_·) error at given S/N. From the plot it is clear that the mean S/N of the spectrum strongly influences the accuracy of spectroscopic log(M_*/L_·) estimates and an S/N ≥ 30 is required to constrain log(M_*/L_·) within better than 30% when only two spectral indices are used. However, at higher S/N an improvement in S/N of a factor of 2 produces only a mild improvement in the log(M_*/L_·) uncertainties. There seems to be a limiting accuracy of ~0.07 dex even at S/N of 200.
In Figure 3, we explore whether the uncertainty in log$(M_*/L_\odot)$ estimates can be lowered by using additional spectroscopic information. Each panel shows the 1σ error as a function of S/N for each index set discussed in Section 2.2, in comparison to case 1 (dashed line). Figure 3(a) shows that log$(M_*/L_\odot)$ uncertainties can be narrowed already by simply using all the optical Balmer lines (instead of only one) together with D4000, a typical statistical error can go below 0.1 dex already at S/N ~ 30 and reaches 0.05 dex at the ideal S/N of 200.

In Figure 3(b), we compare the uncertainties in log$(M_*/L_\odot)$ estimates derived by adding two composite indices that are sensitive to total metallicity (case 3) with those derived in the default case 1. The improvement is significant in particular at S/N ≥ 30 and the 1σ error can even go below the 0.05 dex level at S/N > 100. This is because, at given age, the stellar $M_*/L$ still depends on stellar metallicity: constraining the range in metallicity of the stellar populations can thus help to narrow the allowed range in log$(M_*/L_\odot)$. There is no difference if the individual Mg and Fe lines are used instead of the composite $\alpha$/Fe-independent indices (Figure 3(c)). If observed spectra are compared to scaled-solar models the composite indices should be used in order to avoid any bias introduced by incorrect interpretation of $\alpha$-enhanced stellar populations. If models that include variations in element abundance ratios are used instead, the individual indices may give additional information not only on total metallicity but also on relative abundances (and hence narrow the uncertainties). In Figure 3(d), we explore the usefulness of other metal-sensitive lines in the blue part of the optical spectrum, in addition to D4000, and H$\delta_A$. These features are reasonably well reproduced by scaled-solar models, because of their weak dependence on [$\alpha$/Fe] (except Ca4227). They have a negligible impact on the quality of log$(M_*/L_\odot)$ estimates, and there is no improvement over the use of only D4000 and H$\delta_A$, except at extremely (and unrealistically) high S/N’s. Interestingly, we found similar results (better by less than a hundredth of a dex at S/N ≥ 100) by instead using Fe lines in the same region of the spectrum, such as Fe4531, in addition to D4000, and H$\delta_A$. This is due to the low resolving power of these indices and their broad relation with $M_*/L$. The clear improvement seen in case 3 (Figure 3(b)) is mainly driven by Mg lines which alone help reducing the uncertainties by almost 0.02 dex at S/N ≥ 50.

Finally, Figures 3(e) and (f) explore the case in which only the red portion of the optical spectrum is available; in particular, there is no measure of the 4000 Å break. Here we use only H$\beta$ as age-sensitive index and some Mg and Fe lines to constrain the metallicity range. Surprisingly, these absorption features provide log$(M_*/L_\odot)$ estimates with lower uncertainties than the case in which the reference age diagnostics (D4000 and H$\delta_A$) are used (but not better than the results obtained combining D4000, and H$\delta_A$ with Mg and Fe lines on a longer wavelength baselines, such as case 3 or 4). The improvement, though, becomes significant only at S/N ≥ 50 and is comparable to case 2 (i.e., all Balmer lines in addition to D4000, Figure 3(a)).

We note that, while metallicity constraints help to reduce log$(M_*/L_\odot)$ uncertainties, it is crucial to first determine stellar age (i.e., it is crucial to use at least an age-sensitive feature). The comparison between Figures 3(e) and (f) shows that only three metal-sensitive indices, in addition to H$\beta$, are sufficient to obtain uncertainties smaller than ~ 20% at S/N ≥ 30 and the inclusion of other Mg and Fe lines provides only redundant information. We note that we have chosen Fe5709 and Fe5789 because of their weak dependence on $\alpha$-enhancement that makes them appropriate for use with scaled-solar population synthesis models. If models with variable element abundance ratios are used, other Fe lines blueward of 5500 Å could be used (i.e., the required wavelength range is narrower). Interestingly, H$\beta$ seems to perform as well as and even better than D4000, in constraining log$(M_*/L_\odot)$. We checked this also by substituting in the index set of case 7 H$\beta$ by D4000. Indeed the relation between log$(M_*/L_\odot)$ and H$\beta$ in the library is much narrower than the one with D4000. The latter is particularly broad at intermediate D4000 values.

Overall the log$(M_*/L_\odot)$ uncertainty has a similar dependence on S/N regardless of the absorption features used. However, at a given S/N (above at least S/N ~ 10) the statistical error on log$(M_*/L_\odot)$ estimates can be significantly improved if constraints from metal-sensitive lines on a relatively long wavelength baseline are included. If only features blueward of ~ 5000 Å are available there is no significant improvement over the use of D4000, and H$\delta_A$ only by adding other absorption features.

3.2. Dependence on SFH

In this section, we wish to explore how the uncertainties in the estimated log$(M_*/L_\odot)$ depend on the galaxy spectral type, or SFH. In practice, we wish to identify for different galaxy types the observational conditions (i.e., spectral S/N and observational constraints) under which a minimum accuracy can be reached.

Before assessing the reliability of certain observational constraints in estimating log$(M_*/L_\odot)$, we need to check how well the true log$(M_*/L_\odot)$ is retrieved. Figure 4 shows, as a function of S/N, the difference between the estimated and the true log$(M_*/L_\odot)$, $\Delta$log$(M_*/L_\odot)$, for three combinations of absorption features and for the different spectral types defined in
Figure 3. Same as Figure 2 but using different sets of absorption indices as constraints, as indicated in each panel. The dashed line reproduces the curve of Figure 2 for the case in which only D4000 and Hδ4 are used.

Figure 4. Comparison between the estimated log(M*/Lz) and the true log(M*/Lz) of the model galaxy (Δlog(M*/Lz)) as a function of S/N and spectral type (or average SFH as indicated in each panel). The curves with filled circles trace the median Δlog(M*/Lz) while the lower and upper curves represent the rms scatter of the distribution in Δlog(M*/Lz) at given S/N. Three sets of spectral indices are shown (solid: D4000, and Hδ4; dashed: metal-sensitive indices added; dotted: only indices in the red part of the spectrum).
Figure 5. Comparison between log($M_\ast/L_z$) estimates using different sets of absorption features and the true log($M_\ast/L_z$), against the true log($M_\ast/L_z$). We do not consider here the combination of indices D4000_n, HδA, HγA, Hβ, Mg2, Mg b, Fe4531, Fe5015, Fe5270, Fe5335, Fe5406, Fe5709, Fe5789 because they are essentially identical to case 3 (panel (c)) and case 7 (panel (e)), respectively. Different galaxy spectral types are distinguished using the same color coding as in Figure 1 (red circles: “continuous, old”; orange squares: “continuous, intermediate age”; blue diamonds: “continuous, young”; green triangles: “bursty, intermediate age”; cyan asterisks: “bursty, young”).

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

Section 2.1: Figure 4(a)–(c) represent galaxies along the main D4000_n–HδA sequence characterized by a continuous SFH with increasing light-weighted age (“continuous, young,” “continuous, intermediate,” and “continuous, old”); Figures 4(d) and (e) represent instead galaxies with a bursty SFH (“bursty, young” and “bursty, intermediate”). In each panel, we consider only three sets of indices that we deem most representative among those discussed in Section 2.2. We consider case 1 (D4000_n and HδA; solid black line) and case 3 (D4000_n, HδA, HγA, Hβ, [MgFe], [Mg2Fe]; dashed dark gray line) because they have already been used in the literature to derive stellar masses of large samples of galaxies, and they represent two distinct situations: case 1 uses a minimum spectral information, while case 3 seems to provide on average the best accuracies on log($M_\ast/L_z$) (according to Figure 3) but requires more spectroscopic information. In addition, we also consider case 7 (dotted light gray line, using only the red portion of the spectrum; Hβ, Mg2, Fe5709, and Fe5789): while avoiding the 4000 Å break region, which is most commonly used to define stellar age, it seems to bring some improvement over the default case.

In general, all the three index combinations considered perform well in retrieving the true log($M_\ast/L_z$) value, at least at S/N $\gtrsim 30$. At lower S/N there can be small offsets due to the fact that models “further away” from the analyzed galaxy have a significant weight in the PDF. The index set that performs best for all galaxy types and S/N’s is the one combining D4000_n and Balmer lines with metal-sensitive indices. Estimates based on absorption features redward of the 4000 Å break are more easily subject to biases of the order of 0.02 dex for bursty SFHs and young stellar populations.

Figure 5 provides a further visual representation of how well the index sets considered in this work can retrieve the true $M_\ast/L_z$. We consider the estimates obtained at an S/N of 30, and we distinguish the different spectral types. As already shown in Figure 4 there is on average no significant systematic bias in the estimated log($M_\ast/L_z$) values. However, in many cases the offsets are correlated with the log($M_\ast/L_z$) value itself. This is the combined effect of the prior distribution of the models and the procedure of marginalizing over all models. Consider the log($M_\ast/L_z$) distribution of models with absorption features within 1σ of the observed ones (which are those that mostly contribute to the PDF). If the analyzed galaxy has a log($M_\ast/L_z$) value at the edges of this distribution, its log($M_\ast/L_z$) will be over- or under-estimated by an amount that depends on how narrow and peaked the distribution is in log($M_\ast/L_z$) of the models. The overall scatter and correlation between offset and log($M_\ast/L_z$) would be reduced at higher S/N.

We now analyze the statistical uncertainty on $M_\ast/L$ as expressed by half of the 68% confidence range of the PDF (we note that this is in general larger than the rms scatter of the offsets shown in Figure 4—see discussion in Section 2.2). Figure 6 shows the median $\sigma_{\log(M_\ast/L_z)}$ as a function of S/N for the five spectral types as in Figure 4. It appears that the $M_\ast/L$ is generally more easily and better constrained for galaxies dominated by old stellar populations and with smooth SFH (Figure 6(a)–(c)). This means that fewer observational
constraints and poorer spectral quality are sufficient to reach a given accuracy on \( \log(M_\star/L_z) \) estimates. In particular, for old stellar populations, \( \log(M_\star/L_z) \) can be constrained within ±0.05 dex using only D4000\(_n\) and H\(\delta_A\) and with an S/N of 20. Higher S/N or further observational constraints do not improve the uncertainties, except at very high S/N by adding metal-sensitive indices (Figure 6(c)).

Focusing on galaxies with continuous SFHs, statistical uncertainties on \( \log(M_\star/L_z) \) estimated with D4000\(_n\) and H\(\delta_A\) become larger, at a given S/N, with decreasing stellar population age. The uncertainties depend much less on stellar age in case 3, i.e., when the composite metal-sensitive indices are included. This is because the impact on \( \sigma_{\log(M_\star/L_z)} \) of adding metallicity constraints is stronger for younger galaxies, which have a much larger spread in stellar metallicity (see Figure 1). Metal lines are crucial in order to reach accuracies below 0.1 dex for galaxies with continuous SFHs, as labeled in each panel. Different lines styles compare the results obtained by using different sets of absorption indices, specifically using only D4000\(_n\) and H\(\delta_A\) (solid), adding metal-sensitive indices (dashed) or using only the red part of the spectrum, i.e., excluding the 4000 Å break information (dotted).

At young ages and continuous SFHs there is a further correlation of galaxies occupying the region where the relation between \( \log(M_\star/L_z) \) and D4000\(_n\) is broadest. At young ages and continuous SFHs the only way to lower the statistical uncertainties below the 0.1 dex level is to combine age and metallicity constraints (dashed line) and to acquire spectra with S/N above 40.

The situation is even more dramatic for galaxies in which the young burst is not dominant but mixed with an older stellar population (Figure 6(e)). The \( \log(M_\star/L_z) \) of this type of galaxies cannot be constrained better than ±0.15–0.2 dex. Again, a combination of H\(\beta\) and Mg and Fe lines performs better than including D4000\(_n\) (compare dashed and dotted lines). This class of galaxies occupies the region where the relation between \( \log(M_\star/L_z) \) and D4000\(_n\) is broadest.

It is interesting to note that while in general, higher \( M_\star/L_z \) values are better determined than lower ones, we have checked that, at a given S/N, the uncertainty on \( \log(M_\star/L_z) \) is primarily a function of galaxy spectral type and not of \( \log(M_\star/L_z) \) itself. At young ages and continuous SFHs there is a further correlation with \( \log(M_\star/L_z) \) in the sense that lower \( \log(M_\star/L_z) \) galaxies have smaller uncertainties.

### 3.3. Discreteness Effects

At this point, we wish to spend a few words to discuss the reliability of error determinations at very high S/N. As can be seen from Figure 6, the scatter in \( \sigma_{\log(M_\star/L_z)} \) at given S/N is quite small for continuous SFHs, but becomes significantly large, and even larger than any trend of error with S/N, for bursty SFHs especially at intermediate ages. Galaxies of similar type and with similar spectral quality can have very different errors that may even run into the limit of zero uncertainty. Such tiny uncertainties are not robust and are an indication that the sampling of the likelihood distribution is not reliable. This is also suggested by the rms scatter of the median estimates (with respect to the true value) that remains significantly large even at high S/N.
All the models in the library contribute to the PDF, but the largest weights are given to those models that lie within 1σ or 2σ of the observational data (in this case, the absorption indices of the analyzed galaxy). It is clear then that by increasing the S/N (hence decreasing the observational errors) and increasing the number of observational constraints (the absorption features used to compare models and observations), fewer models enter the “observational cell” of the analyzed galaxy (i.e., have index values within 1σ of the observed ones). The PDF is no longer uniformly sampled and the marginalization procedure becomes effectively a maximum likelihood analysis. The point at which this happens depends on the number of observational data used but also on the galaxy type, or more precisely on the location of galaxies in the index–index space. This is because of the non-uniform distribution of the models in the D4000,Hδ_A plane: while discreteness effects are not a concern for old stellar populations and, in general, continuous SFHs (at least with such a large model library as the one used here) even at very high S/N, they severely affect our ability of building reliable PDFs of galaxies with bursty SFHs at S/N ≥ 50 with more than two observational constraints.

Increasing the number of models (e.g., by an order of magnitude) will not improve the situation for galaxies with high Hδ_A values. The statistical error on log(M_*/L_*) cannot be lower than its intrinsic scatter at each position in the observational space. While old stellar populations have very uniform M_*/L_* galaxies with bursty SFH have broader distributions in log(M_*/L_*). The scatter in log(M_*/L_*) remains relatively large even reducing the dimension of the “observational cell” (i.e., reducing the index errors) and/or increasing the number of constraints. This is illustrated in Figure 7, where we plot the rms scatter in log(M_*/L_*) along the D4000,Hδ_A plane for increasing S/N. We calculate the scatter in bins of D4000_*, and Hδ_A of width given by the typical index errors at a given S/N (Figure 7, left-hand panels). The values read from this plot are in good agreement with the errors on log(M_*/L_*) shown in Figure 6. It is clear that the region of highest intrinsic log(M_*/L_*) scatter (between 0.1 and 0.2 dex) is at intermediate D4000_*, and high Hδ_A values (except at very low D4000_*, values, which we do not consider in this work and are not covered by SDSS galaxies), at least up to an S/N = 100 where there are enough models (≥ 5) to measure the scatter.

We also calculate the log(M_*/L_*) rms scatter in bins of D4000_*, Hδ_A, and [MgFe], and plot the average scatter in bins of D4000_*, and Hδ_A (Figure 7 right-hand panels). Although the scatter is generally lower in the left-hand panels of Figure 7 (because of more observational constraints), the variation in log(M_*/L_*) is still quite significant for bursty SFHs.

We thus conclude that the M_*/L_ of intermediate-age stellar populations cannot be determined better than ±0.15 dex and that there is no gain in either increasing the S/N above 20–30 or using more observational constraints. This is reflected in the rms of the offsets shown in Figure 4 that remains at the level of 0.12–0.15 dex (depending on index set).

Figure 7. Scatter in log(M_*/L_*) as a function of position in index–index plane and of S/N. The left-hand panels show the D4000_–Hδ_A plane color-coded according to the rms scatter in log(M_*/L_*) of models in the library in bins of D4000_ and Hδ_A of width given by the observational error typical of a given S/N. We consider here S/N of 20, 50, 100, and 200 from the lower to the upper panel. The boxes in each panel indicate the regions in which the five different spectral types considered in this work have been defined. The right-hand panels show instead, at each D4000_ and [MgFe], for the same S/N ratios as in the corresponding left-hand panel.
4. \( \log(M_*/L_z) \) ESTIMATES FROM COLORS

In this section, we address the statistical uncertainty on \( \log(M_*/L_z) \) derived from one or two optical or optical-NIR colors. The method adopted is the same as the one described in Section 2.2 but using as observational constraints broadband colors rather than absorption features. It is important to remember that the model library used here does not include dust attenuation. While this has little influence on absorption indices, observed galaxy colors are strongly affected by dust. The uncertainties quoted here thus reflect the expected statistical uncertainties in the case of small dust attenuation (e.g., elliptical galaxies) or of good knowledge of dust correction.

4.1. Estimates Based on One Color

We first explore the \( \log(M_*/L_z) \) constraints derived using a single broadband color. We consider in particular the optical colors \( g-r \), \( r-i \), \( g-i \), \( B-V \), and \( B-R \), and the optical-NIR colors \( V-I \), \( V-J \), \( V-H \), and \( V-K \). Figure 8 shows the average difference between the retrieved \( \log(M_*/L_z) \) and the true value as a function of color, observational error, and galaxy spectral type. We consider three different values of observational error on the color, namely 0.1 mag (squares), 0.05 mag (circles), and 0.02 mag (triangles). Each panel isolates model galaxies in the five spectral classes defined in Section 2.1. For comparison, the dashed line in each panel traces the median offset for estimates based on absorption indices (case 3: \( D4000_n, H\delta_A, H\gamma_A, H\beta, [Mg_2Fe], [MgFe] \)) at a representative S/N = 30 for the corresponding spectral class.

Figure 8 shows that it is possible to retrieve the correct \( M_*/L \) value to within \( \pm 0.05 \) mag on average (except for bursty, intermediate-age galaxies) by using optical colors, if their observational error is below \( \lesssim 0.05 \) mag. They perform similar to absorption indices in this respect, although for old stellar populations color-based values tend to be slightly underestimated with respect to index-based values. In contrast, \( \log(M_*/L_z) \) estimates from optical-NIR colors alone tend to significantly under-estimate the true value of old/young stellar populations.

In Sections 3.2 and 3.3, we showed that spectroscopic estimates of the \( \log(M_*/L_z) \) of galaxies characterized by bursty SFHs and intermediate-age populations are affected by large statistical uncertainties and significant variation on a galaxy-by-galaxy basis. Figure 8 shows that colors systematically overestimate the true \( M_*/L_z \) of these galaxies by 0.1–0.2 dex. This is the case for all the colors considered here.

Figure 9 shows the median 1σ uncertainty on \( \log(M_*/L_z) \) as a function of the color adopted. It is interesting to see that by using optical colors with reasonably small observational errors (\( \lesssim 0.05 \) mag), it is possible to constrain \( M_*/L_z \) almost as well as using a combination of age- and metal-sensitive absorption features (uncertainties are only \( \sim 0.02 \) dex higher), with the assumption that redshift is known and neglecting dust corrections. Moreover, the typical uncertainty \( \sigma_{\log(M_*/L_z)} \) is less dependent on the galaxy spectral class than in the case of estimates obtained with absorption indices. For bursty SFHs, the statistical uncertainty of color-based \( \log(M_*/L_z) \) estimates is slightly better and more homogeneous than those of spectroscopically based estimates. However, Figure 8 just showed that color-based estimates are systematically over-estimated by almost 0.2 dex for this type of objects.

Figure 9 shows that, among the optical colors considered here, the one producing the largest uncertainties is \( r-i \) because of its shorter dynamic range and the higher relative uncertainties.
The small variation in $\sigma_{\log(M_*/L_*)}$ both as a function of spectral type and within individual classes. The relation becomes significantly broader for optical-NIR colors (which have a stronger secondary dependence on metallicity) and the spectroscopic selection does not correspond anymore to a color selection. This explains the larger uncertainties and the larger spread in $\sigma_{\log(M_*/L_*)}$ for estimates based on optical-NIR colors. Figure 10 also explains the large offsets seen in Figure 8 in particular for “bursty/intermediate” galaxies. When building the $\log(M_*/L_*)$ likelihood distribution of individual galaxies, most of the weight comes from all the models in the library with similar color as the analyzed one and hence the derived $\log(M_*/L_*)$ will rather represent the median $\log(M_*/L_*)$ at a given color. The offset between the estimated and the true $\log(M_*/L_*)$ originates from the fact that “bursty, intermediate” models populate the low-$\log(M_*/L_*)$ tail of the distribution of all models at similar color (as shown in Figure 10). The effect is stronger and extended to other spectral classes for optical-NIR colors which have a broader $\log(M_*/L_*)$ distribution at fixed color.

4.2. Comparison with Bell et al. (2003)

We have also compared our Bayesian $\log(M_*/L_*)$ estimates with those by obtained adopting the Bell et al. (2003) formulae (see their Table 7) for SDSS colors, accounting for the different IMF. We note that, while there is good agreement for old stellar populations, the Bell et al. (2003) estimates tend to be higher than ours at bluer colors ($g-i \lesssim 1$). Indeed, the $\log(M_*/L_*)$–color relation of Bell et al. (2003) is flatter than the one we see in our model library. This is explicitly shown in Figure 11, where we compare the Bell et al. (2003) relation between $\log(M_*/L_*)$ and $g-i$ (solid line; the dotted line extrapolates their relation to the whole color range of our library) and the distribution
of our models (gray contours). The color-shaded region shows for clarity only the models with exponential SFHs (without bursts) coded according to their formation time (log($t_{\text{form}}/\text{yr}$)). As discussed in more depth by R. S. de Jong & E. F. Bell (2010, in preparation), the difference in slope between our and Bell et al.’s (2003) relation is primarily due to the age distribution of the models: at bluer colors the SFH distribution is skewed toward substantially younger ages for the set of model templates used here compared to the SFH distributions assumed by Bell et al. (2003). The relation between log($M_*/L_i$) and $g-i$ for models with $t_{\text{form}} \gtrsim 10$ Gyr is in good agreement with their relation for a 12 Gyr old stellar population. At fixed younger formation age only the zero point moves to bluer color, while the slope does not change. This produces a steeper age-averaged relation (dashed line).

Finally, we note that dust also has a secondary effect. The red arrow in Figure 11 gives an impression of the effect on $g-i$ and $z$-band $M_*/L$ on young stellar populations assuming $A_V = 1$ mag and an extinction curve $A_\lambda \propto \lambda^{-0.7}$, R. S. de Jong & E. F. Bell (2010, in preparation) compared $M_*/L$ calculated by Gallazzi et al. (2005) using these stellar population models (based on line indices) with those derived by Bell et al. (2003). While the intrinsic $M_*/L$ (i.e., the $M_*/L$ of the stars alone) from both methods differ, the total $M_*/L$ (i.e., the $M_*/L$ that one applies to the observed light to estimate the stellar mass, which includes the effects of dust extinction) of both methods match well. Dust reddens and dims the youngest stellar populations, bringing the total $M_*/L$ values of Gallazzi et al. (2005) and Bell et al. (2003) into better agreement. A similar discussion on the sensitivity of the $M_*/L$ distribution as a function of color to the distribution in age of the library (formation time, intensity, and duration of bursts) and to dust has been recently presented by Zibetti et al. (2009) who use a model library similar to ours (but with a larger fraction of recent bursts), explicitly including dust attenuation.

4.3. Estimates Based on Two Colors

We expect that the uncertainties on photometric log($M_*/L_i$) estimates can be reduced by combining information from more than one color that bring additional and distinct information on the underlying stellar populations. However, given the systematic flux uncertainties still present in the models and the nearly degenerate color information, it is found that using more than two colors does not lower the uncertainties on the derived $M_*/L$ (Zibetti et al. 2009). Therefore, we restrict the following analysis to the uncertainties on log($M_*/L_i$) estimates based on a combination of two colors. Specifically, we consider combinations that involve the $g-i$ color (which provides on average the smallest uncertainties and the most stable results) in conjunction with (1) $u-g$, which probes shorter wavelengths and brackets the 4000 Å break, (2) $i-z$ probing
Relation between $g-i$ color and $M_\ast/L_z$ for the model library used here. The contours show the distribution for the library as a whole and the dashed line the relation obtained from a simple linear fit. The solid line shows the relation given in Bell et al. (2003) for a 12 Gyr old stellar population extrapolated to the full range of color covered by our library (dotted line). The color-coded area represents the distribution of the models in our library with exponential SFH (i.e., without bursts) as a function of the time of onset of star formation ($t_{\text{form}}$).

At fixed formation time, the relation between color and $M_\ast/L_z$ is shallower than the global relation (i.e., averaged over all SFHs) and in agreement with the relation found by Bell et al. (2003). The red arrow illustrates the effect of dust attenuation on $g-i$ and the $z$-band $M_\ast/L$ assuming $A_V = 1$ mag and an extinction curve $A_\lambda \propto \lambda^{-0.7}$.

Figure 12 shows the difference between the estimated log($M_\ast/L_z$) and the true one as a function of the five two-color combinations considered here for different spectral classes as in the previous figures. Figure 13 shows the median $\sigma_{\log(M_\ast/L_z)}$ and the associated scatter. We reproduce for comparison the equivalent quantities for spectroscopic (case 3, dashed line) and one-color estimates ($g-i$, dotted line).

From these two plots, we can see that improving the photometric quality of the data have a larger impact on the log($M_\ast/L_z$) uncertainty associated with optical-NIR color-based estimates, probably because of their lower degree of degeneracy, with respect to optical color-based estimates. In general, we note that the combination of colors that performs better is $g-i$, $i-H$. However, assuming an uncertainty of 0.05 mag on all colors, there is overall no significant improvement by using two colors with respect to $g-i$ only (compare circles with dotted line).

This is in agreement with the finding of Zibetti et al. (2009) that the $M_\ast/L$ in the $i$ band (or equivalently, in the $z$ band, as used here) has little residual dependence on optical-NIR colors. We stress that we do not include dust here, which is expected to increase the scatter in $M_\ast/L$ at fixed color, hence increase the statistical uncertainty (see Zibetti et al. 2009, for dust effects).

At fixed photometric accuracy, different color combinations seem to perform similarly. This is not the case for galaxies with bursty SFHs for which optical-only colors ($u-g$, $g-i$) seem to provide more uncertain estimates. In the case of bursty stellar populations, two-color estimates, even with quite poor photometric quality, seem to be affected by statistical uncertainties similar to or smaller than spectroscopic estimates (with a reasonable S/N of 30). However, they are still affected by significant bias.

Figure 12. Median offset between the estimated log($M_\ast/L_z$) and the true value as a function of spectral type (in the same order as in Figure 9) and for different combinations of optical/optical-NIR colors. The typical offsets for spectroscopic estimates (case 3, S/N = 30) and one-color estimates ($g-i$, 0.05 mag error) are indicated with dashed and dotted lines, respectively.
Figure 13. Median error on the log($M_*/L_z$) estimates derived from two colors in the optical and near-IR. Symbols have the same meaning as in Figure 12. We additionally indicate with a dotted line the median log($M_*/L_z$) uncertainty in the case of $g-i$ color with 0.05 mag error for each spectral class and with a dashed line the median uncertainties for spectroscopic case 3 with S/N = 30.

Finally, in Figure 14 we compare our preferred spectroscopic log($M_*/L_z$) estimates, based on a combination of age- and metal-sensitive absorption indices (case 3), with photometric estimates from $g-i$ alone (lower panel) and the combination $g-i, i-H$ (upper panel). The plot shows that one-color log($M_*/L_z$) estimates agree well with spectroscopic ones within the respective uncertainties. This is true for all spectral classes, except for intermediate-age models with a bursty SFH for which we have shown that Bayesian estimates based on color tend to be biased high. The upper panel of Figure 14 shows that complementing $g-i$ with information on a longer wavelength baseline extending to the NIR further improves the comparison with spectroscopic estimates (and with the true log($M_*/L_z$)) by reducing biases, although the statistical uncertainty is not appreciably reduced. Again, we note that although the statistical uncertainty for “bursty, intermediate” types is lower in photometric than spectroscopic estimates, adding the $i-H$ color is not enough to remove the bias in the log($M_*/L_z$) photometric estimates. This type of galaxies is intrinsically more difficult to constrain.

5. EFFECTS OF THE ASSUMED SFH AND METALLICITY PRIOR

So far we have analyzed mock galaxies that are drawn from the same parent library with which their spectra are fitted. This represents the ideal case in which the prior distribution in SFHs and metallicities of the model library perfectly matches the reality. Despite the very broad range of SFHs covered by our library, this situation likely does not happen when analyzing real data. Moreover, for each model SFH we assume a fixed metallicity that does not evolve with time. This is certainly different from reality. In this section, we attempt to quantify how wrong the estimated $M_*/L$ can be by assuming a prior that does not match the real distribution in SFH and metallicity.

We first explore the effects on the estimated $M_*/L$ of a mismatch in SFH mix, in particular in the fraction of bursts of star formation. To do this we consider two additional model libraries: (1) a library of continuous models, in which no burst is added on top of the exponentially declining SFR, and (2) a “burst-enhanced” library, in which 50% of the models are allowed to have a burst in the last 2 Gyr. We then use these libraries, separately, to analyze the mock galaxies extracted from our default library (in which 10% of the models have a burst in the last 2 Gyr).

Figure 15 shows the offset from the true log($M_*/L_z$) of the mock galaxies analyzed with the same parent library (gray shaded region). A library without bursts cannot reproduce high $H\delta_A$ values at fixed D4000$_n$, i.e., the region of the D4000$_n$–$H\delta_A$ plane occupied by models with recent bursts of star formation (see Figure 1). As a result, the estimated log($M_*/L_z$) of “bursty” galaxies suffers from larger uncertainties and biases in particular for intermediate-age galaxies. Clearly, the situation becomes worse by increasing the spectral S/N. We note that in order to reproduce the observed distribution of SDSS galaxies in the D4000$_n$–$H\delta_A$ plane it is necessary to introduce recent bursts of star formation. As opposed to this case, a library that over-represents recent bursts would tend to underestimate the log($M_*/L_z$) of older galaxies dominated by continuous SFH.
log($M_\ast/L_\ast$) estimates of “bursty” galaxies, while slightly improves the results for “continuous” galaxies. On the other hand, an increased fraction of models with recent bursts helps to reduce the bias in the log($M_\ast/L_\ast$) estimates of “bursty/intermediate” galaxies (as can be understood from Figure 10), but tends to underestimate the log($M_\ast/L_\ast$) of “continuous” galaxies by 0.05–0.1 dex.

We now explore the effects of assuming a constant metallicity along the SFH. We generate a Monte Carlo library with the same distribution in SFHs as our default library, but allow for chemical evolution. The chemical evolution is modeled by a metallicity increasing from 20% of a randomly drawn Z value (in the range 0.2–2 $Z_\odot$) until one third of the total stellar mass produced by the underlying exponential SFH is formed, up to 2 $Z_\odot$, when two thirds of the mass are formed. With this simple (and probably extreme) toy model of chemical evolution we do not intend to reproduce the possibly very complex chemical evolution of real galaxies, but only to allow for a mix in metallicities within each individual model. We note that this library does not reach D4000, values higher than ~1.9, and hence does not properly represent observed SDSS galaxies with higher D4000, probably because higher (mass-weighted) metallicities would be required.

We now generate from this variable-metallicity library mock galaxies representing different regions of the D4000–$H_\delta_A$ plane, hence different typical SFHs, as in the default case (we use the same ranges as in Figure 1 but lower D4000, values for the “continuous/old” case). We then fit their spectral features (case 3) with our default library in which the metallicity is constant along the SFH. The result is shown in Figure 17, where one can see that no significant offset in the estimated log($M_\ast/L_\ast$) is introduced by assuming a fixed metallicity, at least above S/N of 20–30. We note, however, a possible mild underestimate of the $M_\ast/L_\ast$ of old galaxies and increased uncertainties (as shown by the rms of $\Delta$log($M_\ast/L_\ast$)) for galaxies with high $H_\delta_A$ values.

Finally, Figure 18 shows the results when the $g-i$ color is used to constrain the $M_\ast/L$ instead of the absorption features. The color of single-metallicity stellar populations does not correctly predict the $M_\ast/L$ of composite populations with different metallicities: there is a tendency to underestimate (overestimate) the true log($M_\ast/L_\ast$) of old (young) galaxies by about 0.05 dex more in comparison to the default case (i.e.,
Figure 16. Offset between the log($M_*/L_z$) estimated by fitting $g-i$ color and the true one as a function of the error on color (decreasing from left to right). The shaded region represents the distribution of offsets (median and rms) in the default case as shown in Figure 8. The solid and dashed lines show the median and rms of the offsets when the mock galaxies are analyzed with a library without bursts (bottom panels) or with higher probability of recent bursts (top panels).

Figure 17. Offset between the retrieved and the true log($M_*/L_z$) as a function of $S/N$. Mock galaxies are constructed allowing metallicity evolution along the SFH but are fitted with our default library with constant metallicity. Estimates are based on the spectral features D4000, the Balmer lines, [MgFe], and [Mg2Fe] when fixed metallicity is assumed both in the mock galaxies and in the fitting library.

We note that the $M_*/L$ increases both with increasing age and with increasing metallicity of the stellar populations. If metallicity evolves along the SFH in such a way that old stars are metal-poorer than young ones (as in our toy model) the age and metallicity effects on $M_*/L$ may compensate at some level. If the age and metallicity effects on spectral indices compensate at the same level then we should not expect to introduce a bias by assuming constant metallicity. Indeed, we checked that $M_*/L$ varies along the D4000–HδA plane, for instance, in the same way for both the constant-metallicity and the variable-metallicity libraries, so that certain values of absorption features are associated with the same average $M_*/L_z$ regardless of chemical evolution. This is not the case for broadband colors, which have a different response to metallicity and age variations than $M_*/L$. The relation between $M_*/L$ and $g-i$ color is narrower and slightly steeper for models with evolving metallicity than for those with fixed metallicity. This explains qualitatively why the $M_*/L$ of blue (young) galaxies is overestimated, while the $M_*/L$ of red (old) galaxies is underestimated.

We conclude that mismatches between the assumed and the true distribution in SFHs can affect $M_*/L$ estimates; while it is necessary to allow for recent bursts of star formation in order to reproduce the whole range of observed spectral features, over-representing them can lead to underestimating the $M_*/L$ of galaxies dominated by continuous past SFH. The effect is more significant for color-based $M_*/L$ estimates. Moreover, color-based $M_*/L$ estimates are more susceptible

Figure 18. Offset between the log($M_*/L_z$) retrieved using $g-i$ color as constraint and the true log($M_*/L_z$) as a function of error on color. Mock galaxies are constructed allowing metallicity evolution along the SFH but are fitted with our default library with constant metallicity (the solid line indicates the median offset while the dashed lines enclose ±rms scatter). The white line and shaded regions refer to the case in which no chemical evolution is considered both in the mock galaxies and in the fitting library (as derived from Figure 8).
to biases than spectroscopic ones if constant metallicity is assumed.

6. CONCLUSIONS

6.1. Recap

In this work, we have explored the statistical uncertainties, isolating the effects of SFH and metallicity variations, affecting $M_\star/L$ estimates derived by comparing either stellar absorption features or colors with predictions from a comprehensive library of SFHs. In particular, we have addressed the question of which spectroscopic constraints and which spectral accuracy (as quantified by the S/N) are necessary/helpful to reduce the uncertainties as a function of galaxy type.

We made use of recent medium-resolution population synthesis models (Bruzual & Charlot 2003) to generate spectral absorption indices and broadband colors for a Monte Carlo library of SFHs characterized by both exponentially declining and bursty SFHs. We randomly selected $\sim 550$ model galaxies in order to cover different positions in the D4000$_n$–$H\delta_A$ plane which represent different average SFHs: continuous SFHs following a sequence of increasing $H\delta_A$ (and decreasing stellar age) at decreasing D4000$_n$ and bursty SFHs identified by higher $H\delta_A$ values at fixed D4000$_n$. We then generated samples of mock galaxies at different S/N by perturbing the absorption indices of the selected models according to the typical observational error at that S/N. For each mock galaxy we estimated the likelihood distribution of its $g$-band $M_\star/L$ ($\log(M_\star/L_g)$) by comparing different sets of absorption indices with those of all the models in the library. We quantify the accuracy of $M_\star/L$ estimates by both the median offset from the true $M_\star/L$ and the median 68% likelihood interval of $M_\star/L$ computed from the PDF.

We have considered different combinations of absorption indices by including age-sensitive indices only (D4000$_n$ and Balmer lines), adding metal-sensitive indices (either extending to red wavelengths in order to include Mg and Fe lines, or only in the blue portion of the spectrum $\lesssim 5000 \AA$), and using only the red portion of the optical spectrum (in particular excluding D4000$_n$).

The uncertainty on $\log(M_\star/L_g)$ estimates shows a similar dependence on S/N regardless of the spectral features used, decreasing significantly with S/N up to an S/N of 30 and afterwards only mildly. In particular, for the sample as a whole, an S/N per pixel of at least $\sim 30$ is required to constrain $\log(M_\star/L_g)$ to within better than 30% when using age-sensitive indices only (D4000$_n$ and Balmer lines). However, there is no significant gain by increasing further the S/N: there seems to be a limiting uncertainty of 0.07 dex, when using D4000$_n$ and $H\delta_A$ only, or 0.05 dex when using all the three Balmer lines in addition to D4000$_n$. At a given S/N the best results are obtained by combining D4000$_n$ and Balmer lines with Mg and Fe features on a relatively long wavelength baseline, which constrains not only the age of the stellar populations but also their metallicity (and thus narrow the allowed $\log(M_\star/L_g)$ range). In this case, errors below 0.05 dex could be reached with S/N $\gtrsim 50$ spectra. When only spectra below $\sim 5000 \AA$ are available, there is no significant gain in using additional absorption features with respect to D4000$_n$ and $H\delta_A$ only. On the other hand, when only the red portion of the spectrum is available (hence no measure of D4000$_n$ is possible) similar results on $\log(M_\star/L_g)$ are obtained by combining $H\beta$ with metal-sensitive features.

By distinguishing galaxy spectral type, we find in general that $\log(M_\star/L_g)$ is easier to constrain (i.e., lower S/N and fewer observational constraints are required) for old stellar populations: for example, uncertainties below $\pm 0.05$ dex can be reached at S/N $\sim 20$ with D4000$_n$ and $H\delta_A$ only. When using D4000$_n$ and $H\delta_A$ only, $\sigma_{\log(M_\star/L)}$ depends on stellar age in the sense that it becomes larger for galaxies with younger luminosity-weighted ages. For such galaxies, in particular those dominated by a recent burst of star formation, which have a broader metallicity distribution, it is crucial to add constraints from metal-sensitive lines in order to reach accuracy $\lesssim 0.1$ dex at reasonable S/N.

The $M_\star/L$ of galaxies at intermediate D4000$_n$ and high $H\delta_A$ values, characterized by recent bursts of SF and intermediate-age populations, cannot be constrained from spectroscopy within better than 0.15–0.2 dex. The ability of reducing $\sigma_{\log(M_\star/L)}$ for galaxies with bursty SFHs (in general with high $H\delta_A$ values) is also limited by discreteness effects which come into play at S/N $\gtrsim 50$ and using more than two observational constraints, in which cases the PDF cannot be reliably sampled. Even if there were enough models to build a robust PDF, the intrinsic scatter in $\log(M_\star/L_g)$ at fixed index–index values is between 0.1 and 0.2 dex at intermediate D4000$_n$ and high $H\delta_A$. We conclude that for these types of galaxies there is no gain in increasing the S/N above $\sim 30$ or using more observational constraints.

Applying the same Bayesian method to derive $\log(M_\star/L_g)$ estimates from colors shows that, in the assumption that redshift is known and neglecting dust effects, it is possible to reach an accuracy only slightly worse than with absorption indices. However, a photometric accuracy of at least 0.05 mag is required. The smallest uncertainties are obtained with $g-i$ which has the widest wavelength leverage. As opposed to optical colors, optical-NIR colors of similar photometric quality provide larger uncertainties because they show a broader relation with $\log(M_\star/L_g)$, and they depend on both age and metallicity. Moreover, they tend to under-/over-estimate the true $\log(M_\star/L_g)$ for old/young populations, respectively.

We note that, while (optical) colors provide similar or smaller (and more homogeneous) uncertainties for bursty, intermediate-age galaxies, they systematically overestimate their $\log(M_\star/L_g)$ by $\sim 0.2$ dex. There is no significant gain in $\log(M_\star/L_g)$ accuracy by adding another color to $g-i$. Although uncertainties are slightly smaller by combining $g-i$ with a NIR color (such as $i-H$), this is not enough to remove the bias for bursty, intermediate-age galaxies.

6.2. The Bottom Line

We conclude that:

1. The $M_\star/L$ of galaxies dominated by old stellar populations or with smooth SFH is in general better constrained by spectroscopic absorption indices (in particular combining age- and metal-sensitive features for young stellar populations) both in terms of retrieving the correct value and in terms of statistical uncertainty. An accuracy below 0.1 dex is reached already at S/N $\gtrsim 20$ and it can go below 0.05 dex at higher S/N.

2. For galaxies with smooth SFH and young stellar populations one optical color or a combination of an optical and an optical-NIR color provides only slightly worse statistical uncertainties on $\log(M_\star/L_g)$ than spectroscopic constraints, in the assumption that redshift is known and dust is not important, and when photometric errors are below $\sim 0.05$ mag.

3. For galaxies that have experienced a recent burst of SF (identified by high $H\delta_A$ values at fixed D4000$_n$), we are
limited by either large uncertainties (∼ 0.15 dex) on spectroscopic estimates or biased estimates from colors (overestimated by up to 0.2 dex).

Another important conclusion is that mismatches in the assumed SFH and metallicity distribution can have an impact on the estimated $M_*/L$. It is necessary to include bursts of SF in order to reproduce the whole range of observables. However, over-representing them can lead to underestimate the $M_*/L$ of old stellar populations by $\lesssim 0.05$ dex if based on absorption features or up to 0.1 dex if based on colors. Perhaps surprisingly, the assumption of constant metallicity does not affect the $M_*/L$ estimates from spectra while it may introduce significant biases in color-based estimates.

6.3. Recommendations and Practical Considerations

We finish by highlighting a few practical issues, with some emphasis on responses to the particular questions posed in the introduction to this paper.

One of the prime motivations of this paper was to understand to which extent data quality affects the determination of $M_*/L$. If high-quality data allowed one to uniquely select a best-fit model out of a sample of more than a hundred thousand SFHs, then relatively little thought needs to be put into the construction of such a model template set for $M_*/L$s (in particular in the exact distribution of different SFHs and metallicities). Unfortunately, the results of this paper have argued against this perspective. In at least a few cases, the $M_*/L$ values one gets depend sensitively on the exact mix of SFHs in the model template set. The first, perhaps obvious, consideration is that the template set should cover the full range of possible SFHs in order to be applicable to all galaxy spectral types. This becomes critical when good quality data are available. In particular, recent bursts of SF should be well sampled in order to analyze intermediate-age bursty galaxies, where there is considerable bias and scatter in estimated $M_*/L$, even at very high S/N and using a wide range of spectroscopic indices to constrain the model fits (summarized in, e.g., Figures 6 and 14). On the other hand, the exact fraction of bursts assumed affects the $M_*/L$ estimates of old stellar populations (Figures 15 and 16). Another case is illustrated in Figure 11, where it is clear that the time at which star formation is assumed to start makes a considerable difference to (at least) color-derived $M_*/L$. In all these cases, any mismatch between the mix of SFHs in the input template set and the actual universe at the redshift of interest will manifest itself through biases and increased scatter in $M_*/L$ estimates. Our analysis also shows that, while the assumption of single-metallicity stellar populations appears not to affect spectroscopic $M_*/L$ estimates (as long as the range in assumed metallicities encompass the range of true mass-weighted metallicities), it can introduce significant biases in color-based estimates. These considerations underline one of the key conclusions of this paper, that the mix of SFHs and metallicities of the input template set should match as well as possible the actual distribution of SFHs and metallicities in order to produce optimal $M_*/L$ values.

A second motivation was to try to understand if and where model development acquires lower priority and urgency, at least from the perspective of stellar mass estimates. There are parts of parameter space where plausible data quality could yield stellar masses accurate to ∼ 0.03 dex, in the absence of any systematic mismatches between the model and data. This potentially very high level of accuracy is of course currently out of reach, given the systematic uncertainties inherent to current stellar population modeling (e.g., Maraston et al. 2006; Conroy et al. 2009a). Accordingly, it has to be concluded that model development and systematic error control should remain a very high priority for those wishing to understand the stellar mass content of the universe.

A final motivation was to understand what kind of data are necessary or sufficient to produce accurate $M_*/L$ values. We cannot and do not offer a definitive answer to this question in this paper, for at least two reasons. First, constraint of important sources of systematic stellar population model uncertainty (e.g., importance of TP-AGB stars to the near-infrared light or contribution of BHB stars to the optical light of old stellar populations) may require additional data not considered here. Second, dust has been neglected here, and further investigation may conclude that more data will be required to model its effect properly than are required simply to constrain the stellar populations. Notwithstanding these caveats, we find that, while in general spectroscopic information is superior in constraining a galaxy SFH and hence its $M_*/L$, in the case of relatively smooth SFHs, optical colors alone are enough to constrain the $M_*/L$ to reasonable accuracy (0.05–0.1 dex). The addition of extra broadband information does not offer large improvements. An obvious and important case in which the addition of spectral information can improve the quality of $M_*/L$ estimates is where there is highly structured SFH in the last 1–2 Gyr, where Balmer line information can be critical in minimizing the bias in inferred $M_*/L$ value. Moreover, according to our analysis, spectroscopic $M_*/L$ estimates appear preferable to color-based ones in that they are less sensitive to mismatches between the assumed and the true SFH distribution and the assumption of constant metallicity in time.

A.G. and E.F.B. acknowledge support from the Deutsche Forschungsgemeinschaft through the Emmy Noether Programme. We thank the anonymous referee for a constructive report that helped to improve the analysis.

REFERENCES

Abraham, R. G., Ellis, R. S., Fabian, A. C., Tanvir, N. R., & Glazebrook, K. 1999, MNRAS, 303, 641
Arrigoni, M., Trager, S. C., Somerville, R. S., & Gibson, B. K. 2009, arXiv:0905.4189
Baldry, I. K., Balogh, M. L., Bower, R. G., Glazebrook, K., Nichol, R. C., Barmford, S. P., & Budavari, T. 2006, MNRAS, 373, 469
Baldry, I. K., & Glazebrook, K. 2003, ApJ, 593, 258
Balogh, M. L., Morris, S. L., Yee, H. K. C., Carlberg, R. G., & Ellingson, E. 1999, ApJ, 527, 54
Bell, E. F., & de Jong, R. S. S. 2001, ApJ, 550, 212
Bell, E. F., McIntosh, D. H., Katz, N., & Weinberg, M. D. 2003, ApJS, 149, 289
Borch, A., et al. 2006, A&A, 453, 869
Brinchmann, J., & Ellis, R. S. 2000, ApJ, 536, 177
Bruzual, A. G. 2007, in IAU Symp. 241, Stellar Populations as Building Blocks of Galaxies, ed. A. Vazdekis & R. F. Peletier (Dordrecht: Kluwer), 125
Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000
Cappellari, M., et al. 2006, MNRAS, 366, 1126
Chabrier, G. 2003, PASP, 115, 763
Chang, R., Gallazzi, A., Kauffmann, G., Charlot, S., Ivezić, Ž., Brinchmann, J., & Heckman, T. M. 2006, MNRAS, 366, 717
Cid Fernandes, R., Asari, N. V., Sodré, L., Stasińska, G., Mateus, A., Torres-Papaqui, J. P., & Schoenell, W. 2007, MNRAS, 375, L16
Cimatti, A., et al. 2008, A&A, 482, 21
Coelho, P., Bruzual, G., Charlot, S., Weiss, A., Barbuy, B., & Ferguson, J. W. 2007, MNRAS, 382, 498
Cole, S., et al. 2001, MNRAS, 326, 255
Conroy, C., Gunn, J. E., & White, M. 2009a, ApJ, 699, 486
