Revisiting stellar properties of star-forming galaxies with stellar and nebular spectral modelling

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ABSTRACT

Context. Spectral synthesis is a powerful tool for interpreting the physical properties of galaxies by decomposing their spectral energy distributions (SEDs) into the main luminosity contributors (e.g. stellar populations of distinct age and metallicity or ionised gas). However, the impact nebular emission has on the inferred properties of star-forming (SF) galaxies has been largely overlooked over the years, with unknown ramifications to the current understanding of galaxy evolution.

Aims. The objective of this work is to estimate the relations between stellar properties (e.g. total mass, mean age, and mean metallicity) of SF galaxies by simultaneously fitting the stellar and nebular continua and comparing them to the results derived through the more common purely stellar spectral synthesis approach.

Methods. The main galaxy sample from SDSS DR7 was analysed with two distinct population synthesis codes: FADO, which estimates self-consistently both the stellar and nebular contributions to the SED, and the original version of STARLIGHT, as representative of purely stellar population synthesis codes.

Results. Differences between codes regarding average mass, mean age and mean metallicity values can go as high as ~0.06 dex for the overall population of galaxies and ~0.12 dex for SF galaxies (galaxies with EW(He/α) > 3 Å), with the most prominent difference between both codes in the two populations being in the light-weighted mean stellar age. FADO presents a broader range of mean stellar ages and metallicities for SF galaxies than STARLIGHT, with the latter code preferring metallicity solutions around the solar value (Z⊙ = 0.02). A closer look into the average light- and mass-weighted star formation histories of intensively SF galaxies (EW(He/α) > 75 Å) reveals that the light contributions of simple stellar populations (SSPs) younger than 107 (108) years in STARLIGHT are higher by ~5.41% (9.11%) compared to FADO. Moreover, FADO presents higher light contributions from SSPs with metallicity ≤ Z⊙/200 (Z⊙/50) of around 8.05% (13.51%) when compared with STARLIGHT. This suggests that STARLIGHT is underestimated the average light-weighted age of intensively SF galaxies by up to ~0.17 dex and overestimating the light-weighted metallicity by up to ~0.13 dex compared to FADO (or vice versa). The comparison between the average stellar properties of passive, SF and intensively SF galaxy samples also reveals that differences between codes increase with increasing EW(He/α) and decreasing total stellar mass. Moreover, comparing SF results from FADO in a purely stellar mode with the previous results qualitatively suggests that differences between codes are primarily due to mathematical and statistical differences and secondarily due to the impact of the nebular continuum modelling approach (or lack thereof). However, it is challenging to adequately quantify the relative role of each factor since they are likely inter-connected.

Conclusions. This work finds indirect evidence that a purely stellar population synthesis approach negatively impacts the inferred stellar properties (e.g. mean age and mean metallicity) of galaxies with relatively high star formation rates (e.g. dwarf spirals, ‘green peas’, and starburst galaxies). In turn, this can bias interpretations of fundamental relations such as the mass-age or mass-metallicity, which are factors worth bearing in mind in light of future high-resolution spectroscopic surveys at higher redshifts (e.g. MOONS and 4MOST-4HS).

Key words. galaxies: evolution – galaxies: starburst – galaxies: ISM – galaxies: fundamental parameters – galaxies: stellar content – methods: numerical

1. Introduction

Understanding the complex physical processes behind Galaxy formation and evolution can be a daunting endeavour, especially with the increasing technical difficulties when looking further back in time. However, several keystone results have been obtained over the past decades: (a) high-mass galaxies assemble most of their stellar content early in their lives, whereas low-mass galaxies display relatively high specific star-formation rates (sSFRs) at a late cosmic epoch (e.g. Brinchmann et al. 2004; Noeske et al. 2007), a phenomenon known as galaxy downsizing (e.g. Cowie et al. 1995; Heavens et al. 2004; Cimatti et al. 2006), (b) there is a relative tight correlation between the stellar mass and gas-phase metallicity (e.g. Lequeux et al. 1979; Tremonti et al. 2004), (c) galaxies display a bimodal distribution based on their colour, in which they can either be large, concentrated, red and quiescent or small, less concentrated, blue and presenting signs of recent star formation (e.g. Gladders & Yee 2000;strateva et al. 2001; Blanton et al. 2003; Kauffmann et al. 2003a; Baldry et al. 2004; Mateus et al. 2006), and (d) the seemingly linear correlation between the stellar mass and SFR in star-forming (SF)
galaxies, an observable that is usually referred to as the SF main sequence of galaxies (e.g. Brinchmann et al. 2004; Noeske et al. 2007).

Notwithstanding these insights, the overall picture of galaxy formation and evolution is far from complete. For instance, a persistent issue in interpreting the physical characteristics of SF galaxies from spectral synthesis has been the relative contribution of nebular emission and its potential impact on the estimated stellar and overall galaxy properties. Indeed, several studies have shown that nebular emission (continuum and lines) can account up to ∼60% of the monochromatic luminosity at 5000 Å in AGN and starburst galaxies (e.g. Krüger et al. 1995; Papaderos et al. 1998; Zackrisson et al. 2001, 2008; Schaerer & de Barros 2009; Papaderos & Östlin 2012) and in optical broadband photometry, specially at low metallicities (Anders & Fritze-v. Alvensleben 2003).

For instance, Krüger et al. (1995) noted that strong star-formation activity can lead nebular continuum to contribute ∼30–70% to the total optical and near-infrared emission, whereas emission lines alone account for up to ∼45% in optical broadband photometry. From a different perspective, Reyes et al. (2010) carried out spectral modelling of two young massive star clusters in NGC 4449 and showed that both the nebular continuum and line emission have a major impact on the estimated magnitudes and colours of young clusters (∼5 Myr), thus also affecting their age, mass and extinction estimates. Moreover, Izotov et al. (2011) studied a sample of 803 SF luminous compact galaxies (i.e. ‘green peas’) from the SDSS (York et al. 2000) and warned that a purely stellar spectral modelling of such objects can lead to the overestimation of the relative contribution of old stellar populations by as much as a factor of four. As the authors noted, there are two reasons for this overestimation: (a) nebular continuum increases the galaxy luminosity and (b) the nebular continuum is flatter than the stellar, thus making the overall continuum redder that it would be if it were purely stellar. Papaderos & Östlin (2012) also showed that nebular emission can introduce strong photometric biases of 0.4–1 mag in galaxies with high specific SFRs, whereas Pacifici et al. (2015) found that SFRs can be overestimated by up to ∼0.12 dex if nebular emission is neglected in spectral modelling.

The impact of these biases on the stellar mass and gas-phase metallicity relation (e.g. Tremonti et al. 2004), SF main sequence (e.g. Brinchmann et al. 2004; Noeske et al. 2007) or other scaling relations involving stellar properties is still largely unexplored. In fact, it is important to note that most spectral modelling of large-scale surveys using population synthesis has been carried assuming a purely stellar modelling approach, regardless of wether it is applied to passive, SF or even active galaxies (e.g. Kauffmann et al. 2003b; Panter et al. 2003; Cid Fernandes et al. 2005; Asari et al. 2007; Tojeiro et al. 2009; Zhong et al. 2010; Torres-Papaqui et al. 2012; Pérez et al. 2013; Sánchez-Blázquez et al. 2014; López Fernández et al. 2016; Rosa et al. 2018; Kuźmicz et al. 2019; Cai et al. 2020, 2021).

Although nebular continuum and line emission has been adopted in several evolutionary synthesis models (e.g. Leitherer et al. 1999; Schaerer 2002; Mollá et al. 2009; Martín-Manjón et al. 2010), no consistent nebular prescription has been implemented in inversion population synthesis codes until recently. Indeed, Gomes & Papaderos (2017, 2018) presented in FADO the first population synthesis code to fit self-consistently both the stellar and nebular spectral components while adopting a genetic optimisation framework. Tests revealed that this code estimates the main stellar population properties of SF galaxies (e.g. mass, mean age, and mean metallicity) within an accuracy of ∼0.2 dex (Gomes & Papaderos 2017, 2018; Cardoso et al. 2019; Pappalardo et al. 2021). For comparison, the typical level of deviations between input and inferred stellar properties when applying purely stellar population synthesis codes to evolved stellar populations with faint or absent nebular emission is of ∼0.15–0.2 dex (e.g. Cid Fernandes et al. 2005, 2014; Ocvirk et al. 2006a,b; Tojeiro et al. 2007, 2009; Koleva et al. 2009).

Moreover, Cardoso et al. (2019, hereafter CGP19) compared FADO with a purely stellar population synthesis code using synthetic galaxy models for different star formation histories (SFHs; e.g. instantaneous burst, continuous, and exponentially declining) and different fitting configurations (e.g. with or without emission lines and including or excluding the Balmer and Paschen continuum discontinuities at 3646 and 8207 Å, respectively). This work showed that applying the public version of the purely stellar population synthesis code STARLIGHT1 (Cid Fernandes et al. 2005) to spectra with a relatively high nebular continuum can lead to the overestimation of the total stellar mass by as much as ∼2 dex and the mass-weighted mean stellar age up to ∼4 dex, whereas the mean metallicity and light-weighted mean stellar age can both be underestimated by up to ∼0.6 dex. Moreover, it was found that these stellar properties can still be recovered with FADO within ∼0.2 dex in evolutionary stages with severe nebular contamination. Pappalardo et al. (2021, hereafter P21) continued this line of inquiry by adding the non-parametric purely stellar STECKMAP (Ocvirk et al. 2006a,b) to the code comparison while also exploring the impact of varying spectral quality on the derived physical properties, finding similar results and trends. It is important to note that (a) these tests were carried out using the same evolutionary models (Bruzual & Charlot 2003) both in the creation of the synthetic spectra and in the spectral modelling and (b) the input synthetic composite stellar populations were built having a constant solar metallicity (Z⊙ = 0.02). Thus, these uncertainties should be viewed as upper limits and might not necessarily directly translate into biases affecting observations.

Also recently, Gunawardhana et al. (2020) studied the stellar and nebular characteristics of massive stellar populations in the Antennae galaxy using an updated version of PLATEFIT (Tremonti et al. 2004; Brinchmann et al. 2004), capable of self-consistent modelling of the stellar and nebular continua. Spectral fitting provides estimates of the stellar and gas metallicities, stellar ages and electron temperature T_e and density n_e by taking as reference model libraries of HII regions built using the evolutionary synthesis code STARBURST99 (Leitherer et al. 1999) and the photoionisation code CLOUDY (Ferland et al. 1998, 2013). This work found the stellar and gas metallicity of the starbursts to be near solar and that the metallicity of the star-forming gas in the loop of NGC 4038 appears to be slightly richer than the rest of the galaxy.

Using a different approach, López Fernández et al. (2016) presented a new version of the population synthesis code STARLIGHT (Cid Fernandes et al. 2005) that combines optical spectroscopy with UV photometry. This work used a mixture of simulated and real CALIFA data (Sánchez et al. 2012) and found that the additional UV constraints have a low impact on the inferred stellar mass and dust optical depth. Although the mean age and metallicity of most galaxies remains unaffected.

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1 The same version adopted in this work. Not to be confused with the one introduced by López Fernández et al. (2016), which combines UV photometry with spectral fitting in the optical.
by the additional UV spectral information, this work also showed that stellar populations of low-mass late-type galaxies are older and less chemically enriched than in purely-optical modelling. Werle et al. (2019) pursued further this line of inquiry by combining GALEX photometry with SDSS spectroscopy and found that the UV constraints lead to the increase of simple stellar populations (SSPs) with ages between $10^7$ and $10^9$ years in detriment to the relative contribution of younger and older populations, leading to slightly older mean stellar ages when weighted my mass. This redistribution of the SFH is particularly noticeable in galaxies in the low-mass end of the blue cloud. Later, Werle et al. (2020) adopted a similar approach to study early-type galaxies in the same sample and found that the UV constraints broadens the attenuation, mean stellar age and metallicity distributions. Moreover, galaxies with young stellar populations have larger Ha equivalent widths (EWs) and larger attenuations, with the metallicity of these populations being increasingly lower for larger stellar masses. Although these three works successfully use UV spectral information to constrain the contribution of young stellar populations, one wonders if the nebular continuum in galaxies with relatively high specific SFRs still need to be accounted for as intermediate-to-old stellar populations in purely stellar spectral synthesis, in which case the lack of nebular continuum treatment would still affect the inferred stellar properties.

Taking all these factors into consideration, it is possible that the current understanding of galaxy evolution, specifically that of SF galaxies in the local universe based on large-scale survey analysis, has been affected by a lack of an adequate nebular modelling prescription in previous spectral synthesis codes. To address this subject, this work aims to revisit the relation between key stellar properties (e.g. mass, mean age, and mean metallicity) of SF galaxies by comparing the results obtained with FADO and a representative of purely stellar population synthesis codes (i.e. STARLIGHT) when applied to a well-studied large-scale survey such as SDSS (York et al. 2000).

This paper is organised as follows. Section 2 details the methodology adopted to extract and analyse the SDSS DR7 spectra using spectral synthesis. The main results of this work are presented in Sect. 3, which is particularly focussed on the relation between the main stellar properties of SF galaxies when adopting two different spectral modelling approaches. Finally, in Sects. 4–5 the findings of this work are discussed and summarised, respectively. Unless stated otherwise, this work assumes $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.3$ and $\Omega_{\Lambda} = 0.7$.

2. Methodology

The population synthesis codes FADO and STARLIGHT were applied to the galaxy sample from SDSS Data Release 7 (Abazajian et al. 2009). This data set contains multi-band spectrophotometric data for 926246 objects, each with a single-fibre integrated spectrum with the wavelength range of 3800–9200 Å at a resolution of $R \sim 1800–2200$, with the fibre covering $\sim 5.5$ kpc of the central region of an object at $z \sim 0.1$. There are several reasons to utilise this dataset: (a) photometric completeness, (b) relatively wide redshift coverage ($0.02 \leq z \leq 0.6$), (c) uniform spectral calibration, and (d) wide-range of topics related to galaxy formation and evolution that have been tackled with this data (e.g. mass–metallicity relation, Tremonti et al. 2004; stellar mass assembly, Kauffmann et al. 2003b; galaxy bimodality, Strateva et al. 2001; Blanton et al. 2003; Kauffmann et al. 2003a; Baldry et al. 2004; host-AGN relation, Kauffmann et al. 2003c; Hao et al. 2005; environment-
tracks (Alongi et al. 1993; Bressan et al. 1993; Fagotto et al. 1994a,b; Girardi et al. 1996). This stellar library contains 25 ages (between 1 Myr and 15 Gyr) and six metallicities ($Z = 0.0001; 0.0004; 0.004; 0.008; 0.02; 0.05 = Z_{\odot} \times (1/200; 1/50; 1/5; 2.5; 1; 2.5)$) and corresponds to an expanded version of the base adopted in CGP19, with the addition of $Z_{\odot}/200$ and $Z_{\odot}/50$ at the lower end of the metallicity range. The spectra were modelled assuming a Calzetti et al. (2000) extinction law, which was originally constructed taking into consideration integrated observations of SF galaxies. Moreover, the V-band extinction, stellar velocity shift and dispersion free parameters where allowed to vary in both codes within the ranges of $A_V = 0–4$ mag, $v_\ast = -500–500$ km s$^{-1}$ and $\sigma_\ast = 0–500$ km s$^{-1}$, respectively. Identical parameter ranges for the velocity shift and dispersion were adopted for the nebular component in the FADO runs. Moreover, two complete runs of the whole sample were performed with STARLIGHT while changing the initial guesses in the parameter space in order to evaluate the formal errors (e.g. Ribeiro et al. 2016; Cardoso et al. 2016, 2017, 2019).

Moreover, a pre-fitting analysis was carried out with STARLIGHT using a smaller base library with 45 SSPs for 15 ages (between 1 Myr and 13 Gyr) and three metallicities ($Z = (0.004; 0.02; 0.05) = Z_{\odot} \times (1/5; 1; 2.5)$) that comes with the distribution package of STARLIGHT (cf. Cid Fernandes et al. 2005). The results of this preliminary step were used to create individual spectral masks in order to exclude the most prominent emission lines in the main fitting. This was achieved by subtracting the continuum of the best-fit model from the observation and, from the resulting residual spectrum, by fitting Gaussians to the lines. The masking of these spectral regions ensures that STARLIGHT best-fit solutions are more robust when it comes to the light distribution. Therefore, the following discussion focuses only on the galaxy surface area covered by the spectroscopic fibre.

3. Results

The following analysis is a comparison between the results from FADO and STARLIGHT, particularly regarding the stellar properties of SF galaxies (e.g. mass, mean age, and mean metallicity). Although these results could be compared to the vast number of previous works that analysed the SDSS (e.g. Brinchmann et al. 2004; Cid Fernandes et al. 2005; Tojeiro et al. 2009), this endeavour is outside of the scope of this work for several reasons.

For one, this work is a continuation of CGP19 and P21, in that it follows similar methodologies specifically interested in looking into how (not) modelling the nebular continuum in SF galaxies can impact their inferred physical properties. Moreover, it is notably difficult to ascertain the specific details regarding how previous works dealt with spectral extraction and modelling (e.g. dust treatment, spectral masking, and evolutionary ingredients). This obstacle makes direct comparisons difficult and potentially misleading, since no clear route is available to quantify the assumptions behind the different methodologies.

Last but not least, there is also the issue of aperture effects and corrections. Several works have issued cautionary remarks when attempting to apply photometric-based aperture corrections to physical properties inferred through spectral synthesis (e.g. Richards et al. 2016; Gomes et al. 2016a,b; Green et al. 2017), whilst others claim that aperture-free properties such as SFR can still be inferred (e.g. Duarte Puertas et al. 2017). Since the main objective is to compare results between two different modelling approaches, no aperture corrections are necessary. Therefore, the following discussion focuses only on the galaxy surface area covered by the spectroscopic fibre.

3.1. Sample selection

The analysis of the results is based on four main samples of galaxies. The main sample (MS) is defined by a cut in apparent magnitude in the r-band of $14.5 \leq m_r \leq 17.77$ and in redshift of $0.4 \leq z \leq 0.4$. The first criterion takes into consideration photometric completeness of the survey, whereas the second aims to remove low-redshift interlopers while also assuring that the most prominent optical emission lines (e.g. Hβ,4861; [OIII]λ5007; [OI]λ6300; Hα,6563; [NII]λ6583; [SII]λ6717,6731) fall within the observed wavelength range. Duplicates where removed by selecting objects classified as galaxies (‘specClass = 2’) from the ‘Specobj’ table created by the survey, which lists fibres categorised by ‘SciencePrimary’ (i.e. primary observation of the object). These criteria lead to the selection of 613592 objects (~66% of the DR7 galaxy sample).
The star-forming sample (SFS) is defined by the criteria of MS in combination with: EW(Hα) ≥ 3 Å, signal-to-noise at the normalisation wavelength of $S/N(\lambda_0) \geq 3$, and the Kauffmann et al. (2003c) demarcation line. Similar to the criteria adopted by Asari et al. (2007), these conditions select for emission-line galaxies with relatively good spectral quality located in the ‘SF’ locus in the [NII]λ6583/Hα and [OIII]λ5007/Hβ emission-line diagnostic diagram (Baldwin et al. 1981). This selects 195479 objects (~31.9% of MS). Moreover, the intensively star-forming sample (ISFS) is defined by the criteria of SFS with a cut of EW(Hα) ≥ 75 Å. This isolates galaxies in which the nebular contribution is particularly high. This selects 8051 objects (~1.3% of MS).

Finally, the passive sample (PS) is defined by the criteria of MS in combination with: EW(Hα) ≤ 0.5 Å and $S/N(\lambda_0) \geq 3$. Similarly, Mateus et al. (2006) defined ‘passive’ or ‘lineless’ galaxies based on EW(Hα) and EW(Hβ) ≤ 1 Å, whereas Cid Fernandes et al. (2011) defined ‘passive’ as galaxies with EW(Hα) and EW(NII) ≤ 0.5. This selects 103510 objects (~16.9% of MS).

Figure 2 shows the distributions for the different samples of the signal-to-noise at the normalisation wavelength $S/N(4020 \, \text{Å})$, the flux of the Hα emission line F(Hα) and the Hα equivalent width EW(Hα). Moreover, Fig. 3 displays the location of the four samples in the Baldwin et al. (1981) diagnostic diagram, whereas Figs. A.1–A.8 show FADO and STARLIGHT fit results for two randomly selected galaxies from each sample in the same format adopted in Fig. 1.

3.2. Total stellar mass, mean age and mean metallicity distributions

Figure 4 shows on the left-hand side panels the distributions of the total stellar mass ever-formed $M_{\text{star}}$ (top) and presently available $M_{\text{star}}^\text{present}$ (bottom) (i.e. after correcting for mass loss through regular stellar evolution) for the MS and SFS galaxy populations. Results show that both codes yield very similar mass distributions. Indeed, the difference between the average total stellar mass from STARLIGHT and FADO is ~0.02 and 0.01 dex for both masses when it comes to the MS and SFS, respectively. Figure 5 compares the ISFS and PS distributions and shows similar trends, with the difference between the average total stellar mass from STARLIGHT and FADO being ~0.04 and 0.03 dex, respectively.

The age and metallicity distributions of the stellar populations contributing to the best-fit solution can be summarised in terms of their mean values, which can be interpreted as a first order moment of the overall stellar age and metallicity of a given galaxy. Following Cid Fernandes et al. (2005), the mean logarithmic stellar age weighted by light or mass can be defined as, respectively,

$$\langle \log t_i \rangle_L = \sum_{i=1}^{N} \gamma_i \cdot \log t_i,$$

$$\langle \log t_i \rangle_M = \sum_{i=1}^{N} \mu_i \cdot \log t_i,$$

where $t_i$ is the age of the $i$th stellar element (i.e. SSP, in this case) in the base library, and $\gamma_i$ and $\mu_i$ are its light and mass...
relative contributions, respectively. The term $\mu_i$ refers to the mass fraction that takes into consideration the amount of stellar matter returned to the interstellar medium through stellar evolution, thus being related to $M^\text{present}_i$.

Congruously, assuming that $Z_i$ represents the relative metallicity contribution of the $i$th SSP to the best-fit solution, then the mean logarithmic stellar metallicity weighted by light and mass can be defined as, respectively,

$$\langle Z_\text{L} \rangle = \log \sum_{i=1}^{N_\text{S}} \gamma_i \cdot Z_i,$$

$$\langle Z_\text{M} \rangle = \log \sum_{i=1}^{N_\text{S}} \mu_i \cdot Z_i.$$  

Applying these definitions, Fig. 4 shows the distribution of the mean stellar age ($\log t_*$) (centred panels) and mean stellar metallicity log($Z_*$) (right-hand side panels) estimated with FADO (blue) and STARLIGHT (red). The MS distributions show that, overall, the FADO and STARLIGHT results are once more rather similar, with a few noticeable differences: (a) the metallicity distributions of FADO are broader than that of STARLIGHT, (b) the ($\log t_*$)_M absolute maxima differ by ~0.1 dex between FADO and STARLIGHT, and (c) the log($Z_*$)_L and log($Z_*$)_M absolute maxima differ by ~0.1 dex between codes. Results for the SFS are relatively clearer: (a) the absolute maxima in the ($\log t_*$)_L, differ by ~0.1 dex between FADO and STARLIGHT, with the former estimating slightly higher mean ages, (b) FADO displays a broader ($\log t_*$)_M distribution than STARLIGHT, and (c) FADO also displays broader metallicity distributions than STARLIGHT, with STARLIGHT preferring values closer to solar metallicity.

It is worth noting that the overall MS mass and age distributions from STARLIGHT illustrated in Fig. 4 are qualitatively in agreement with Mateus et al. (2006), which analysed SDSS DR 7 with STARLIGHT. Moreover, the broadening of the age and metallicity distributions going from STARLIGHT to FADO in MS is also qualitatively similar to that reported by Werle et al. (2020) when going from purely-optical spectroscopy to UV photometry plus optical spectroscopy using STARLIGHT, even though that work is focussed on early-type galaxies.

Comparing results from ISFS and PS in Fig. 5 shows that: (a) FADO and STARLIGHT mean age and metallicity distributions for the PS are very similar, with the main difference being the mass-weighted age distribution of FADO being narrower and with higher maxima in relation to STARLIGHT, (b) STARLIGHT light-weighted age (metallicity) distribution peaks at a lower (higher) value than FADO when it comes the ISFS, and (c) mass-weighted age and metallicity ISFS distributions in both codes are much wider than their light-weighted counterparts.

Interestingly, the light-weighted age distributions for MS in Fig. 4 show two peaks around ~8.7 and 9.7 dex for both codes, which seem to visually match their SFS and PS distributions, respectively. This could be interpreted at first glance as evidence for the bimodal distribution of galaxies (e.g. Gladders & Yee 2000; Strateva et al. 2001; Blanton et al. 2003; Kauffmann et al. 2003a; Baldry et al. 2004; Mateus et al. 2006). Furthermore, the MS mass-weighted age distribution from STARLIGHT displays two peaks around ~9.8 and 10.1 dex which, once again, match its...
SFS and PS distributions. However, the MS mass-weighted age distribution from FADO shows only one prominent peak around ~10.1 dex, which is congruent with its PS distribution. In addition, the SFS mass-weighted age distribution from FADO (a) is much broader than that of STARLIGHT and (b) displays a conspicuous relative maximum at ~9.1 dex of unknown origin, also present in the MS distribution.

At least two factors could be behind the differences between the codes regarding these particular features: (a) the different mathematical (e.g. noise treatment and minimisation procedure) and physical approaches of the two codes (e.g. nebular continuum treatment) and (b) the intrinsic degeneracies between the SSPs in the adopted library (e.g. Faber 1972; Worthey 1994; Cid Fernandes et al. 2005). In fact, it is worth considering that CGP19 found that nebular contamination in synthetic SF galaxies leads STARLIGHT to favour best-fit solutions where most of the light comes from a combination of very young and very old SSPs (i.e. bimodal best-fit solutions). A dedicated study exploring, for instance, how variations of the SSPs in the stellar library (e.g. Leitherer et al. 1999; Bruzual & Charlot 2003; Sánchez-Blázquez et al. 2006; Mollá et al. 2009) impact the distributions of these stellar properties would help to clarify the sources behind the MS distribution features observed in each code.

To put the results of Figs. 4–5 into context, it is also worth noting that Cid Fernandes et al. (2005) showed that the original version of STARLIGHT can recover the stellar mass, mean age and mean metallicity within ~0.1 and ~0.2 dex when modelling purely stellar synthetic spectra with S/N ~ 10. Later, Cid Fernandes et al. (2014) used simulations of CALIFA data (Sánchez et al. 2012) and found that the same estimated stellar properties can be affected by uncertainties between ~0.1 and 0.15 dex related to noise alone and ~0.15 and 0.25 dex when it comes to changes in the base models. Similar accuracy values were found in CGP19 regarding both FADO and STARLIGHT. Among other factors, these biases can be attributed to the adopted stellar ingredients not adequately representing the wide range of stellar types and their evolutionary stages (e.g. González Delgado & Cid Fernandes 2010; Ge et al. 2019) or possible variations on the stellar initial mass function (e.g. Conroy et al. 2009; Fontanot 2004; Barber et al. 2019).

The average MS, SFS, ISFS and PS population values for mass, age and metallicity are gathered in Table 1 for each code. The differences between codes for total mass, mean age and mean metallicity can go up to ~0.06 for MS and ~0.12 dex for SFS, respectively. The most significant difference in MS relates to the average light-weighted age, whereas for SFS the most prominent discrepancies between codes rest on the light-weighted age and metallicity and amount to ~0.12 and 0.08 dex, respectively. Moreover, the ISFS and PS results in this table show stellar properties differences between codes.
in the ranges of $-0.02$ to $0.17$ dex for ISFS and $-0.05$ to $0.05$ dex for PS. Although the main discrepancy in ISFS falls again on the average light-weighted age ($0.17$ dex), the main difference between codes for PS has to do with the average mass-weighted age ($0.05$ dex). The possible origins for these differences are explored in Sect. 3.3. Finally, the working definition for the mass for the remainder of this work is that of $M_*^\text{present}$.

3.3. Light and mass distributions

As the previous results have shown, the mean age $\langle \log t_* \rangle$ and mean metallicity $\langle \log Z_* \rangle$ parameters are powerful tools to evaluate the stellar properties of galaxies, particularly when grouped in populations of the same type. However, these parameters also lack the detailed information required to understand some of the differences between FADO and STARLIGHT reported in the

Table 1. Average stellar properties of the galaxy samples.

|                        | Main sample   | Star-forming sample | Intensively SF sample | Passive sample |
|------------------------|---------------|----------------------|-----------------------|--------------|
| $\log M_\text{ever}$   | FADO          | STARLIGHT            | FADO                  | STARLIGHT    |
| $\log M_\text{present}$| $10.64 \pm 0.55$ | $10.62 \pm 0.54$    | $10.15 \pm 0.51$      | $10.14 \pm 0.52$ |
| $\langle \log t_* \rangle_L$ | $9.24 \pm 0.53$ | $9.18 \pm 0.57$     | $8.71 \pm 0.41$       | $8.59 \pm 0.41$  |
| $\langle \log Z_* \rangle_L$ | $0.35 \pm 0.28$ | $0.87 \pm 0.22$     | $9.70 \pm 0.30$       | $9.70 \pm 0.21$  |
| $\log Z_*^\text{SS}$  | $-0.01 \pm 0.24$ | $0.03 \pm 0.18$     | $-0.20 \pm 0.26$      | $-0.12 \pm 0.19$ |
| $\langle \log Z_* \rangle_M$ | $0.06 \pm 0.21$ | $0.05 \pm 0.17$     | $-0.05 \pm 0.30$      | $-0.04 \pm 0.24$ |

**Notes.** Average values $\mu$ and corresponding standard deviations $\sigma$ of the total stellar mass (in solar masses $M_\odot$) ever-ferred $M_\text{ever}$ and presently available $M_\text{present}$, mean stellar age (in years) weighted by light $\langle \log t_* \rangle_L$, and mass $\langle \log t_* \rangle_M$, and mean stellar metallicity (in solar units $Z_\odot$ = 0.02) weighted by light log($Z_*^\text{SS}$), and mass log($Z_*^\text{SS}$) for the main, star-forming, intensively star-forming and passive samples, as defined in Sect. 3.1.
previous subsection. The same would be true for any ad-hoc binning schema that can be adopted to downscale the best-fit population vector (PV) into more easily manageable parameters. Indeed, a better strategy to study the code differences for each galaxy population is to look into the full information encoded in the best-fit PVs regarding the light and mass contributions of each stellar element.

With this in mind, Fig. 6 shows the light (top panels) and mass (bottom panels) relative contributions of each stellar element (i.e. SSP) in the adopted base library as a function age. The relative contributions of the six metallicities in the base are summed up along each age step (represented by the black squares). These results can be viewed as the light and mass SFHs of each galaxy population, with Fig. A.9 showing their cumulative versions.

Several results are worth discussing. Firstly, the relative light contributions of young-to-intermediate SSPs with $t < 10^8$ yr increases with increasing EW(Hα) in both codes, following the PS→MS→SFS→ISFS sequence. The opposite trend is seen in old SSPs with $t > 10^9$ yr. This is to be expected, since young bright stellar populations dominate their older counterparts in terms of light output in ISFS and SFS galaxies, whereas the bulk of stellar content in PS is rather old and considerably less luminous. Secondly, light distribution results show a peak around $t \sim 10^8$ yr in both codes, ranging between ~5 (ISFS) and 25% (PS). Asari et al. (2007) reported a similar hump around 1 Gyr in the SFR when displayed as a function of stellar age. The authors carried tests with STARLIGHT and found that hump disappears after changing the stellar library of SSPs from STELIB (Bruzual & Charlot 2003), as in this work, to MILES (Sánchez-Blázquez et al. 2006).

The comparison between FADO and STARLIGHT is particularly revealing when it comes to the relative contribution of young and intermediate aged SSPs. Results show that SSPs with ages $t < 10^8$ yr contribute with more light in STARLIGHT than in FADO, which is increasingly noticeable with increasing EW(Hα) (PS→MS→SFS→ISFS). Indeed, Fig. A.9 shows that the light contribution in STARLIGHT is greater by 5.41% than in FADO at
t = 10^7 yr for the ISFS, reaching 9.11% around t = 10^9 yr. This means that STARLIGHT overestimates the relative light contribution of young stellar populations in relation to FADO (or vice versa), thus accounting for the ∼0.12 and 0.17 dex difference in ⟨log t⋆⟩, between the codes for the SFS and ISFS populations, respectively (Table 1).

When it comes to the mass distributions, the differences between the codes are considerably less pronounced. The main reason for this lies in the fact that, in the local universe, most stellar mass is locked into older stellar populations. This is best exemplified by the increasing importance of t > 10^{10} yr SSSPs with decreasing EW(Hα), following the ISFS→SFS→MS→PS sequence. Apart from the peak around t ~ 10^9 yr already noted, it is worth observing that STARLIGHT results in the ISFS show higher mass contributions from SSSPs at t ~ 3×10^8 yr than FADO. This seems to be offset by an excess of ∼5% of SSPs with t > 10^{10} yr, which could explain why the average mean stellar age of STARLIGHT for the SFS (∼9.7 dex) and ISFS (∼9.47 dex) documented in Table 1 is serendipitously identical to that of FADO. In general, these differences between FADO and STARLIGHT when it comes to both the light and mass distributions are somewhat similar to those reported by Werle et al. (2019) when adopting a new version of STARLIGHT that incorporates UV photometry.

Exploring further the information encoded in the PVs, Fig. 7 shows the light (top panels) and mass relative contributions (bottom panels) of each stellar element in base as a function of metallicity. In contrast to Fig. 6, the relative contributions of the 25 age values summed at each metallicity step.
than STARLIGHT, with SSPs with $Z_\odot/200$ and $Z_\odot/50$ (i.e. $\log(Z_\star/Z_\odot) \approx -2.301$ and $-1.699$, respectively) contributing $\sim 20$–$25\%$ in FADO and $\sim 15$–$20\%$ in STARLIGHT. This is best displayed in Fig. A.10, which shows that the difference in the relative contribution between FADO and STARLIGHT is already of $8.05\%$ at $Z_\odot/200$ and reaches $13.51\%$ by $Z_\odot/50$ for ISFS. This indicates that STARLIGHT overestimates the metallicity of SF galaxies in comparison to FADO (or vice versa). However, this interpretation is strongly tempered by the particularly large standard deviations observed for SFS and ISFS populations.

As a side note, CGP19 found using synthetic galaxy spectra that STARLIGHT systematically underestimates the light-weighted mean metallicity by up to $\sim 0.6$ dex with decreasing age of the galaxy (i.e. increasing EW(H\alpha)) for $t < 10^7$ yr, whereas the mass-weighted can be underestimated for $10^7 < t < 10^8$ yr by up to $\sim 0.6$ dex or overestimated by up to $\sim 0.4$ dex for $t < 10^8$ yr. Similar results were found in P21. Although the details of these trends depend on the SFH of the models (e.g. instantaneous or continuous), adopted fitting methodology (e.g. including or excluding the emission lines and the Balmer and Paschen discontinuities) and S/N, the important fact to bear in mind is that these tests were carried out assuming a constant solar stellar metallicity of $Z_\odot = 0.02$. Therefore, metallicity results detailed in Figs. 4 and 7 cannot be easily compared to the results of CGP19 or P21. In contrast, the overall mean age trends documented in this work are compatible to those found in CGP19 or P21.

Finally, the bottom panels of Fig. 7 shows that mass distributions differ very little between codes, in a similar vein to those in Fig. 6. However, it is interesting to note the negligible contribution of two lowest metallicities to the mass when it comes to the PS galaxies, in contrast to both SFS and ISFS. Coupled with the trends observed in the mass distributions as a function age, these results point again to the idea of a bimodal distribution of galaxies (e.g. Gladders & Yee 2000; Strateva et al. 2001; Blanton et al. 2003; Kauffmann et al. 2003a; Baldry et al. 2004).
are particularly interesting in this regard, since light-weighted metallicity increases with age but its mass-weighted counterpart decreases with its corresponding age. Indeed, the distributions of \( \langle \log t_\star \rangle_M \) and \( \langle \log Z_\star \rangle_M \) from FADO are significantly broader than those from STARLIGHT (as illustrated in Fig. 4), with relative maxima at \( \langle \log t_\star \rangle_M \sim 9.1 \text{ yr} \) and \( \langle \log Z_\star \rangle_M \sim -2.1 \), weighting towards an anti-correlation between age and metallicity. This anti-correlation can be attributed, at least partly, to the well-known age-metallicity degeneracy, with young metal-rich stellar populations being indistinguishable of old metal-poor populations from the point of view of spectral synthesis (e.g. Faber 1972; O’Connell 1980; Bressan et al. 1996; Pelat 1997a,b; Cid Fernandes et al. 2005). Although this is especially noticeable when it comes to the SFS, the mass-weighted age-metallicity relation presented in Fig. A.13 suggests that this trend is also present in the MS.

4. Discussion

4.1. Impact of the nebular continuum

An important factor to consider in the interpretation of the results presented in Sect. 3 is the potential impact of the nebular continuum modelling approach in each code (or lack thereof) has on the estimated stellar properties of SF galaxies. Moreover, one wonders if this effect can be distinguished from (a) the intrinsic uncertainties (e.g. adequacy of age and metallicity coverages) and degeneracies associated with the adopted
physical ingredients (e.g. SSPs, extinction, and kinematics) and (b) the different mathematical methods adopted in each code (e.g. Metropolis algorithm coupled with simulated annealing in STARLIGHT and genetic differential evolution optimisation in FADO).

With this in mind, one of the main objectives of the methodology presented in Sect. 2 was to focus on the impact of nebular continuum modelling in SF galaxies by reducing the number of variables in the code comparison, following a fitting strategy similar to that of CGP19+P21. However, there are important methodological differences between this study and CGP19+P21 that prevent a straightforward comparison between works, such as: (a) the synthetic galaxies analysed in CGP19+P21 have constant solar stellar metallicity, (b) the current work includes two extra sub-solar metallicities in the adopted stellar library, and (c) the most prominent emission lines were masked in STARLIGHT using individual spectral masks in this work, whereas CGP19+P21 adopted a general mask built from STARLIGHT tests using SDSS observations (Cid Fernandes et al. 2005).

Notwithstanding, the question regarding the impact of the nebular continuum modelling approach on the inferred stellar properties remains. In order to address this issue from a different angle, FADO was applied to the SFS and ISFS galaxies in a purely stellar mode (cf. Gomes & Papaderos 2017) using the same input spectra and spectral fitting setup as in STARLIGHT. The objective is to model the spectra using only a combination of stellar components, similarly to STARLIGHT, and compare it with the previous FADO results in which the stellar and nebular spectral continua were fitted self-consistently.

Figure A.14 compares the distributions of the stellar properties using FADO in ‘purely stellar mode’ (Stmode) with the results presented in Sect. 3 for FADO in ‘full-consistency mode’ (FCmode) and STARLIGHT. Several interesting results are worth noting: (a) FADO-Stmode mass distributions are very similar to those of FADO-FCmode, (b) FADO-FCmode light-weighted mean age distribution is close to that of STARLIGHT for SFS and falls between STARLIGHT and FADO-FCmode for ISFS, and (c) FADO-Stmode mass-weighted metallicity distributions are slightly more skewed to higher values than FADO-FCmode for both SFS and ISFS, a trend similar to that observed in the STARLIGHT results.

On the one hand, the fact that the FADO-Stmode results are in general closer to FADO-FCmode than to STARLIGHT suggests that the code differences documented in Sect. 3 are dominated by the fundamental mathematical and statistical differences between codes (e.g. different minimisation procedures), with different physical ingredients and methods (e.g. different nebular continuum modelling approaches and emission-line masking) playing a secondary role. However, it is reasonable to think that these two factors are likely interconnected, if not mutually dependent.

On the other hand, the FADO-Stmode light-weighted age distributions for SFS and ISFS seem to skew from the FADO-FCmode distributions towards those of the STARLIGHT. This is more clearly illustrated in Fig. A.15, which compares the light and mass distributions of the PVs of FADO-Stmode with those of STARLIGHT and FADO-FCmode. This figure shows that FADO-Stmode overestimates for ISFS the contribution of SSPs younger than $\leq 10^{7}\text{yr}$ ($10^{6}\text{yr}$) by $\sim 5.74\%$ ($0.88\%$) in relation to FADO-FCmode, while also overestimating the contribution of SSPs with metallicities $\leq Z_{\odot}/200$ ($Z_{\odot}/50$) by $\sim 9.68\%$ ($8.7\%$). These results show that the nebular continuum modelling approach impacts the FADO results similarly to the light-weighted age trends presented in Sect. 3.3 and, therefore, indirectly suggest that the SFS STARLIGHT results are likely affected by the lack of a nebular continuum modelling recipe (even if its impact is mixed with other uncertainties inherent to population synthesis). One way to rigorously quantify this impact would be to apply STARLIGHT in ‘self-consistent mode’ to these samples of SF galaxies, which obviously is not an option, even considering the code version first presented in López Fernández et al. (2016).

These results highlight an obvious yet elusive idea worth considering during the development of the next generation of spectral synthesis codes. The comparison of new codes, with evermore relevant physical ingredients (e.g. self-consistent dust or AGN treatment), with their older counterparts will necessarily be increasingly complex due to the introduction of more statistical uncertainties and degeneracies between the physical ingredients. Parallel tests with corresponding increasingly physical complexity using synthetic spectral data (e.g. CGP19; P21) will continue to be essential in such an endeavour.

4.2. Potential implications

Assuming that purely stellar modelling in fact leads to an overestimation of mean stellar metallicity with decreasing mass or increasing EW(Hz), this means that the mass-metallicity relation presented in Fig. 8 could become steeper with increasing redshifts as gas reservoirs are both increasingly more abundant and less chemically enriched. This raises the further doubt of how well the synthesis models can mimic the stellar content at large distances. Most commonly adopted evolutionary models are based on stellar libraries of stars in the solar vicinity (e.g. Leitherer et al. 1999; Bruzual & Charlot 2003; Vázquez & Leitherer 2005; Sánchez-Blázquez et al. 2006; Mollá et al. 2009; Vazdekis et al. 2010; Röck et al. 2016), which might not be representative of the stellar populations at high-redshifts, especially when it comes to extremely low metallicities and Population III stars (e.g. Schaerer 2002). The fact that AGN and nebular continua dilute absorption features (e.g. Koski 1978; Cid Fernandes et al. 1998; Mollá et al. 2009; Mouttaka & Petal 2000; Kauffmann et al. 2003c; Vega et al. 2009; Cardoso et al. 2016, 2017) further exacerbates this problem from the point of view of spectral synthesis. However, this concern is counterbalanced with the increasingly sophisticated theoretical synthesis models (e.g. Coelho et al. 2007, 2020; Mollá et al. 2009; Leitherer et al. 2010; Coelho 2014; Stanway & Eldridge 2019) which can help bridge the gap towards better hybrid evolutionary models.

Moreover, a systematic mean stellar age underestimation when adopting a purely stellar modelling approach has repercussions for the current interpretation of the physical properties of young stellar populations. As noted by Reines et al. (2010), estimating the physical properties (e.g. age and metallicity) of star clusters through population synthesis can only be reliably accomplished when modelling both the nebular continuum and emission-lines. The same is true for galaxies with relatively high specific SFRs in the local universe, such as dwarfs (e.g. Papaderos et al. 1998; Papaderos & Östlin 2012) and ‘green peas’ (e.g. Izotov et al. 2011; Amorín et al. 2012), or at higher redshifts (e.g. Zackrisson et al. 2008; Schaerer & de Barros 2009).

From a different perspective, variations in the emission-line measurements could impact SFR estimations and, thus, indirectly affect estimations of the cosmic SF history (Panter et al. 2007). The fact that FADO measures emission-lines after
subtracting the nebular continuum means that the EWs of the Balmer lines will always be greater than those based on a purely stellar modelling approach. At the same time, SFR estimators based on emission-line fluxes are not expected to change since the modelling (or not) of the nebular continuum does not impact the measured fluxes.

5. Summary and conclusions

The population synthesis code FADO (Gomes & Papaderos 2017, 2018) was applied to the main sample of galaxies from the SDSS (York et al. 2000) DR7 (Abazajian et al. 2009) with the aim of re-evaluating the relations between the main stellar properties of galaxies (e.g. mass, mean age, and mean metallicity), particularly those of SF galaxies. The main reason for such re-analysis is the fact that FADO is the first publicly available population synthesis tool to self-consistently model both the stellar and nebular continua. In fact, previous studies adopted purely stellar population synthesis codes (e.g. STARLIGHT, Cid Fernandes et al. 2005) to infer the physical properties of galaxies, regardless of their spectral and morphological type (e.g. Kauffmann et al. 2003b; Panter et al. 2003; Cid Fernandes et al. 2005; Asari et al. 2007; Tojeiro et al. 2009).

Comparing the physical properties inferred by the population synthesis codes FADO and STARLIGHT for four distinct galaxy samples: main sample (i.e. general population of galaxies), star-forming (EW(Hα) > 3), intensively star-forming (EW(Hα) > 75), and passive (EW(Hα) < 0.5), shows that:

− Mass distributions for the different galaxy samples are similar between FADO and STARLIGHT.

− Mean age and mean metallicity distributions in SFS from FADO are broader than those of STARLIGHT, especially when weighted by mass. Moreover, the average light-weighted age of STARLIGHT is lower by ~0.17 dex than FADO for ISFS galaxies, whereas the light-weighted metallicity of STARLIGHT is ~0.13 dex higher than FADO.

− Even though both codes show very similar mass, age, and metallicity distributions for the PS population of galaxies, FADO displays a narrower and higher mass-weighted age peak than STARLIGHT.

− Cumulative light distributions of the best-fit PVs as a function of age show for ISFS that the contribution of SSPs with $t < 10^9$ yr is greater by 5.41% in STARLIGHT than in FADO, reaching 9.11% for SSPs younger than $t < 10^9$ yr, which means that STARLIGHT overestimates the relative light contribution of young stellar populations in comparison with FADO (or vice versa). Moreover, cumulative light distributions as a function of metallicity indicate that the light difference between FADO and STARLIGHT for ISFS is ~8.05% and 13.51% for $Z_*/Z_0\leq 0.2$ and $Z_*/Z_0\geq 0.5$ (i.e. the lowest metallicities in the adopted stellar library), respectively. This means that FADO underestimates the metallicity when compared to STARLIGHT (or vice versa). Meanwhile, mass distributions as a function of age and metallicity from both codes are very similar for all samples, except that STARLIGHT once again fits more SSPs with ages $t < 10^9$ yr than FADO for both SFS and ISFS.

− Comparing the different relation permutations between total mass, mean age and mean metallicity shows all previous results in a more general way: (a) light-weighted age and metallicity differences between codes increases with increasing EW(Hα) and decreasing total mass, (b) mass-weighted age and metallicity differences between codes are minimal, except for the age underestimation of STARLIGHT in relation to FADO when it comes specifically to PS galaxies, and (c) SFS age and metallicity distributions of FADO are broader than those of STARLIGHT. These results indicate that the nebular continuum modelling approach significantly impacts the inferred stellar properties of SF galaxies, even if the negative effects of a purely stellar modelling approach are mixed with other uncertainties and degeneracies associated with population synthesis synthesis. For instance, this work found that the modelling of the nebular continuum with FADO yields steeper light-weighted mass-metallicity correlation and a flatter light-weighted mass-age correlation when compared to STARLIGHT, a purely stellar population synthesis code. Among other potential implications, this means that the stellar populations of low-mass galaxies in the local universe with relatively high specific SFRs are both more metal poor and older than previously thought. These results are particularly relevant in light of future high-resolution spectroscopic surveys at higher redshifts, such as the 4MOST–HSS (de Jong et al. 2019) and MOONS (Cirasuolo et al. 2011, 2020; Maiolino et al. 2020), for which the fraction of intensively SF galaxies is expected to be higher.

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Appendix A: Supplements

Figures A.1–A.8 show the results of the FADO and STARLIGHT spectral fits for two randomly selected spectra from each galaxy population defined in Subsection 3.1: Main Sample, Star-Forming Sample, Intensively Star-Forming Sample and Passive Sample, respectively. The light-weighted SFH results for the SFS (Figures A.3 & A.4) and ISFS spectra (Figures A.5 & A.6) show in particular the differences between FADO and STARLIGHT, with the relative contribution of SSPs younger than 100 Myr in STARLIGHT being much more prominent than those in the FADO results.

Figures A.9 and A.10 show the cumulative versions of Figures 6 and 7 with the light and mass contributions being summed with increasing age and metallicity, respectively. The fact that the assembly histories for the PS are practical identical between codes is an important sign that both codes estimate similar SFHs for galaxies with negligible to none nebular contribution to the continuum ($\text{EW(H}\alpha) < 0.5$ Å).

Figures A.11, A.12 and A.13 shows the relations between the total stellar mass, mean stellar age and mean stellar metallicity for the MS of galaxies for both codes. The contour and histograms show that the distributions for the three stellar properties in both codes are similar, with the only interesting difference being that FADO displays a slightly larger light-weighted mean metallicity distribution than STARLIGHT.

Fig. A.1. Spectral modelling results from STARLIGHT and FADO for the SDSS spectrum ‘51630-0266-004’ in the Main Sample. The format and other legend details are identical to those in Fig. 1.
Fig. A.2. Spectral modelling results from STARLIGHT and FADO for the SDSS spectrum ‘51630-0266-011’ in the Main Sample. The format and other legend details are identical to those in Fig. 1.

Fig. A.3. Spectral modelling results from STARLIGHT and FADO for the SDSS spectrum ‘51630-0266-014’ in the Star-Forming Sample. The format and other legend details are identical to those in Fig. 1.
Fig. A.4. Spectral modelling results from STARLIGHT and FADO for the SDSS spectrum ‘51630-0266-017’ in the Star-Forming Sample. The format and other legend details are identical to those in Fig. 1.

Fig. A.5. Spectral modelling results from STARLIGHT and FADO for the SDSS spectrum ‘51957-0273-573’ in the Intensively Star-Forming Sample. The format and other legend details are identical to those in Fig. 1.
Fig. A.6. Spectral modelling results from STARLIGHT and FADO for the SDSS spectrum ‘51957-0273-625’ in the Intensively Star-Forming Sample. The format and other legend details are identical to those in Fig. 1.

Fig. A.7. Spectral modelling results from STARLIGHT and FADO for the SDSS spectrum ‘51630-0266-491’ in the Passive Sample. The format and other legend details are identical to those in Fig. 1.
Fig. A.8. Spectral modelling results from STARLIGHT and FADO for the SDSS spectrum ‘51630-0266-493’ in the Passive Sample. The format and other legend details are identical to those in Fig. 1.
Fig. A.9. Cumulative light (top panels) and mass (bottom panels) relative contributions of the stellar library elements as a function of their age. Other legend details are identical to those in Fig. 6.
Fig. A.10. Cumulative light (top panels) and mass (bottom panels) relative contributions of the stellar library elements as a function of their metallicity. Other legend details are identical to those in Fig. 7.
respectively, with standard deviation errorbars. Linear regression results for the MS population from each code are present in the legend of each plot.

Fig. A.11. Mean stellar metallicity and log(Z⋆) as a function of total stellar mass M⋆ for the Main Sample. Blue and red lines and points represent FADO and STARLIGHT results, respectively. The ‘+’ , ‘*’ and ‘x’ symbols represent the average values for the ISFS, SFS and PS populations, respectively, with standard deviation errorbars. Linear regression results for the MS population from each code are present in the legend of each plot.

Fig. A.12. Mean stellar age ⟨log(t⋆)⟩ as a function of total stellar mass M⋆ for the Main Sample. Other legend details are identical to those in Fig. A.11.
Fig. A.13. Mean stellar metallicity and $\langle Z_\star \rangle$ as a function of mean stellar age $\langle \log t_\star \rangle$ for the Main Sample. Other legend details are identical to those in Fig. A.11.
Fig. A.14. Density distributions of the total stellar mass $M_*$ in solar units $M_\odot$ (left-hand side panels), mean stellar age $\langle \log t_\star \rangle$ in years (centred panels) and mean stellar metallicity $\log \langle Z_\star \rangle$ in solar units (right-hand side panels). Red, blue and black lines represent results from STARLIGHT and FADO in ‘full-consistency mode’ (FCmode) and ‘purely stellar mode’ (STmode), respectively. Moreover, top and bottom row panels in each section represent results for the Star-Forming (SFS) and Intensively Star-Forming Samples (ISFS), respectively.
Fig. A.15. Cumulative light (top panels) and mass (bottom panels) relative contributions of the stellar library elements as a function of their age (left-hand side panels) and metallicity (right-hand side panels). Full and dashed lines represent FADO results in ‘full-consistency mode’ (FMode) and ‘purely stellar mode’ (SMode), respectively. Black squares on the left and right-hand side panels represent the age and metallicity coverages of the adopted stellar library, respectively. Other legend details are identical to those in Fig. 6.