Dissecting galactic bulges in space and time – I. The importance of early formation scenarios versus secular evolution


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ABSTRACT

The details of bulge formation via collapse, mergers, secular processes or their interplay remain unresolved. To start answering this question and quantify the importance of distinct mechanisms, we mapped a sample of three galactic bulges using data from the integral field spectrograph WiFeS on the ANU’s 2.3-m telescope in Siding Spring Observatory. Its high-resolution gratings ($R \sim 7000$) allow us to present a detailed kinematic and stellar population analysis of their inner structures with classical and novel techniques. The comparison of those techniques calls for the necessity of inversion algorithms in order to understand complex substructures and separate populations. We use line-strength indices to derive single stellar population equivalent ages and metallicities. Additionally, we use full spectral fitting methods, here the code STECKMAP, to extract their star formation histories. The high quality of our data allows us to study the 2D distribution of different stellar populations (i.e. young, intermediate and old). We can identify their dominant populations based on these age-discriminated 2D light and mass contribution. In all galactic bulges studied, at least 50 per cent of the stellar mass already existed 12 Gyr ago, more than currently predicted by simulations. A younger component (age between $\sim 1$ and $\sim 8$ Gyr) is also prominent and its present day distribution seems to be affected much more strongly by morphological structures, especially bars, than the older one. This in-depth analysis of the three bulges supports the notion of increasing complexity in their evolution, likely to be found in numerous bulge structures if studied at this level of detail, which cannot be achieved by mergers alone and require a non-negligible contribution of secular evolution.

Key words: techniques: spectroscopic – galaxies: bulges – galaxies: evolution – galaxies: formation – galaxies: kinematics and dynamics – galaxies: stellar content.

1 INTRODUCTION

Galactic bulges, considered as a deviation from the exponential profile in the centre of galaxies, are one of the keys to study galaxy formation and evolution processes, and yet many details of their origin remain unresolved. The different formation scenarios brought forward during the last decades describe mainly two bulge types: classical merger-driven bulges and pseudo-bulges resulting from secular and/or internal evolution scenarios (e.g. Kormendy & Kennicutt 2004 and references therein). Increasingly detailed studies in the last years have however revealed the presence of rich substructures within those bulges which cannot be fully attributed to one common evolution scenario. Athanassoula (2005) redefined the classes based on numerical simulations into: classical bulges being results of mergers or monolithic collapse, boxy/peanut bulges...
formed via the natural evolution of barred galaxies (see also Combes & Sanders 1981) and disc-like bulges resulting from the inflow of gas to the centremost parts triggering star formation. The latter two bulge types are both results from secular processes within the host galaxy, so that the division by physical origin remains to be (i) classical and (ii) secularly evolved bulges.

Pioneering research and recent discoveries show a variety of different bulges with and without rich substructures hinting to secular evolution – not only bar driven. Disentangling these different components can be resolved in different ways. (i) Photometric observations allow us to study the morphological features and substructures, e.g. bulge–disc decomposition, through their light distribution (e.g. de Souza, Gadotti & dos Anjos 2004; Laurikainen et al. 2007) and the derived broad-band colours can already give us an idea of the present stellar populations (e.g. Bell & de Jong 2000; MacArthur et al. 2004; Gadotti & de Souza 2006; Muñoz-Mateos et al. 2007; Roediger et al. 2012); abundant photometric studies also relate star formation rates and stellar masses to distinct bulge types (e.g. Fisher & Drory 2011). (ii) Spectroscopic observations provide us with the kinematic properties (e.g. Falcón-Barroso et al. 2006; Ganda et al. 2006) and distribution of stellar populations in these galaxies (e.g. Kuntschner 2000; Trager et al. 2000; MacArthur, González & Courteau 2009; Sánchez-Blázquez et al. 2011).

While resolving stellar populations would be ideal (instead of integrated light), this is limited to only a few galaxies within the Local Group (e.g. Tolstoy, Hill & Tosi 2009; Frebel et al. 2010). Therefore integrated spectra and especially colours are usually employed. Thanks to technical developments during the last decade, the separation of stellar and gas contributions in the spectra could be achieved (e.g. Sarzi et al. 2006) and due to better instrumentation, fainter (sub)structures could be revealed (e.g. MacArthur et al. 2009; Pérez & Sánchez-Blázquez 2011; Sánchez-Blázquez et al. 2011). Furthermore, major developments in stellar population analysis techniques coupled with the improved calibration and extension of spectral stellar libraries (e.g. STELIB, Le Borgne et al. 2003; MILES, Sánchez-Blázquez et al. 2006b; Indo-US, Valdes et al. 2004; CaT, Cenarro et al. 2001a,b) have pushed stellar population analyses forward.

Early-type galaxies and classical bulges were once assumed to be characterized by single stellar populations (SSPs) whose stars formed long ago on short time-scales (e.g. Hernquist 1990; Trager et al. 2000). In fact, first bulge studies focused on early-types (to avoid the gas) and compared bulges to elliptical galaxies (e.g. Sansom, Proctor & Reid 1998; Proctor & Sansom 2002). However, modern detailed population analyses of bulge systems (e.g. Moorthy & Holtzman 2006; Jablanka, Gorgas & Goudreau 2007; Morelli et al. 2008), largely based on well-resolved spectroscopy, have revealed a more complex picture of star formation history (SFH) occurring at both early and later times. Especially the analysis of more complex secularly driven structures which formed over longer periods had to be revised. For this analysis, inversion algorithms (e.g. STARLIGHT; Cid Fernandes et al. 2005; STECKMAP; Ocvirk et al. 2006a; FIT3D; Sánchez et al. 2006; ULYSS; Koleva et al. 2009) were developed to perform full spectral fitting of the data comparing it with a set of synthetic model spectra for a range of ages and metallicities.

Only very few studies have investigated galactic bulges in this great detail up to date and only few have used integral field spectroscopy (e.g. Ganda et al. 2007; Yoachim, Roškar & Debattista 2012; Sánchez-Blázquez et al. 2014). Ocvirk, Peletier & Lançon (2008) demonstrated that a young and cold stellar population could be distinguished from an old and hot bulge using age–line-of-sight velocity distribution (LOSVD) diagrams. More recent attempts in the literature to achieve similar goals (using different techniques) are very scarce and usually restricted to very few, well-known multiple component systems (e.g. Coccato et al. 2011, 2013; Johnston et al. 2013; van der Laan et al. 2013b). Despite great progress, especially with the advent of large spectroscopic surveys (e.g. ATLAS$^{	ext{3D}}$; Cappellari et al. 2011), we are still far from understanding galactic bulges and their subcomponents, both kinematically and from the stellar population point of view.

In this paper, we present an in-depth study of three fundamentally different bulges using the Wide-Field Spectrograph (WiFeS) integral field spectrograph on the Australian National University’s (ANU) 2.3-m telescope in Siding Spring Observatory. The combination of its large spectral range, high spectral resolution gratings and sufficiently large field of view (FoV) not only allows us to explore the entire range of tools to derive stellar and gas kinematics, but also their stellar population content. In Section 2 we will describe our target selection and observations, while Section 3 provides details of the data reduction process. The methods employed to perform the different analyses are described in Section 4. Section 5 presents the results for the stellar and ionized gas kinematics. Section 6 introduces the different stellar population results using the classical indices method and the novel technique via full spectral fitting. These results are discussed in Section 7. Finally, Section 8 summarizes our main findings.

2 SAMPLE OBSERVATIONS

2.1 Target selection

The target selection aimed at providing galaxies with distinct properties and level of morphological substructure seen in the photometry in their inner regions in order to quantify the importance of the different stellar populations present in each system. Therefore we chose galaxies with three distinct galactic bulges in barred, unbarred and ringed galaxies, spanning a very different level of complexity in stellar populations based on the literature. We selected bright, prominent bulges to maximize the quality of the data while reducing the required observing time. The sample was selected from the Carnegie–Irvine Galaxy Survey (Ho et al. 2011) and the catalogue of inner discs and rings (Erwin & Sparke 2002), with extensive ancillary photometric decompositions (Weinzirl et al. 2009; Li et al. 2011). Detailed descriptions of each galaxy can be found in Appendix A. Despite the obvious limitations of a sample of only three galaxies, this pilot study allows us to compare these systems and still detect significant similarities, see e.g. Section 7.2, helping us to understand common fundamental formation and evolution mechanisms throughout bulges in disc galaxies.

We retrieved Hubble Space Telescope (HST) Wide Field Planetary Camera 2 archival data, in the F814W filter, for NGC 6753 and NGC 7552 from the Hubble Legacy Archive. For NGC 5701, we used Spitzer Survey of Stellar Structure in Galaxies (S$^4$G) imaging (Sheth et al. 2010) given that no HST data were available (see Fig. 1). The basic characteristics, taken from HyperLeda, are listed in Table 1. The table also contains bulge characteristics determined

1 http://hla.stsci.edu, based on observations made with the NASA/ESA HST, obtained from the European Southern Observatory (ESO)/ST-ECF Science Archive Facility.
2 http://irsa.ipac.caltech.edu/data/SPITZER/S4G/
3 http://leda.univ-lyon1.fr/
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2.2 Level of substructure from unsharp masking

In our galaxies certain substructures are already evident from the photometric images shown in the upper row of Fig. 1. Nevertheless, we have produced unsharp masked images, following Erwin (2004) and Lisker et al. (2006), to reveal any small-scale structures or structures with no radial symmetries that may be present. This method relies on the presence of a smooth and symmetric overall light distribution which can be modelled by the GAUSS task of IRAF \(^4\) (Tody 1993). Then the original image can be divided by the smooth model to obtain the unsharp mask. For NGC 6753 and NGC 7552, we used a value of \(\sigma_{\text{mask}} = 20\) for the Gaussian convolution and \(\sigma_{\text{mask}} = 5\) for NGC 5701. We determined the ellipticity and position angle (PA) values from our own reconstructed images (i.e. intensity images extracted from WiFeS data cubes). The results are presented in the bottom row of Fig. 1. The different substructures stand out very clearly. NGC 5701 shows a rather smooth distribution with a strong central feature. The rectangle indicating the WiFeS FoV exacerbates the proper visualization of its large-scale bar, which can be seen rather faint here. NGC 6753 also exhibits a prominent central component, but with significant flocculent spiral structure throughout the FoV, but mainly concentrated in the inner ring. In NGC 7552, the dust lanes are very evident, along with the bright circumnuclear ring with star-forming regions of different intensities.

2.3 Observations

The observations were taken in 2013 July and September at the 2.3-m telescope at Siding Spring Observatory (SSO) in Australia. We used the WiFeS integral field unit (IFU) which provides a 38 × 25 arcsec\(^2\) FoV with 1 × 1 arcsec\(^2\) per spatial element. It was commissioned in 2009 May and its detailed description can be found in Dopita et al. (2007, 2010). The instrument’s dichroic allows observations with two gratings simultaneously. Using the RT615 dichroic, we chose the two high-resolution gratings B7000 and I7000. The B7000 grating results in a wavelength coverage of 4180–5580 Å with a spectral resolution (\(\sigma\)) of 43 km s\(^{-1}\), more details for our data in Section 3. The I7000 grating ranging from 6800 to 8900 Å supplies the information on the calcium triplet region. The good instrumental resolution allowed us to measure the lowest expected velocity dispersions while the large spectral coverage still ensures a meaningful full spectral fitting analysis.

The central surface brightness for the bulges in our sample is \(\mu \approx 18\) mag arcsec\(^{-2}\) (Li et al. 2011). A minimum signal-to-noise ratio (S/N) per resolution element of S/N \(\approx 20\) is required to

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\(^4\) IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.
characterize the kinematics and stellar populations of each separate stellar components (e.g. Johnston et al. 2013). We aimed at 4 h integration times for each galaxy in order to achieve that S/N and still maintain the maximum spatial sampling provided by the instrument (i.e. 1 × 1 arcsec²). We obtained 4800 s (4 × 20 min exposures) each for NGC 5701 and NGC 7552 and 14 400 s (12 × 20 min exposures) for NGC 6753. Although we lost observation time on the first two targets due to weather conditions, their data are still very useful, just with somewhat coarser binning. The average seeing was around 1.5 arcsec, September being slightly better than July.

We observed one single pointing per galaxy centred on the bulge-dominated region (see Fig. 1). Nonetheless, the large FoV allowed us to reach disc-dominated regions. We took calibration frames (bias, flats and arc) before dawn and after dusk, and sky flats during twilight. The observational strategy was to 'point-and-stare', i.e. to observe in blocks of object–sky–object, calibration flats during twilight. The observational strategy was to ‘point-and-stare’, i.e. to observe in blocks of object–sky–object, calibration flats during twilight. The observational strategy was to ‘point-and-stare’, i.e. to observe in blocks of object–sky–object, calibration flats during twilight. This strategy was designed to have sky and calibrations near each science frame to avoid temporal effects. We decided to adopt this method rather than the nod-and-shuffle method available for WiFeS since it maximized the exposure time on the science frames. Instead of taking the same amount of time on the sky and object frames, we decided to increase the time spent on the object frames to increase the signal, and at the expense of slightly larger noise level (i.e. increase by the square root of 2).

### 3 DATA REDUCTION

We reduced and calibrated our data using the new pipeline designed for this instrument, PYWIFES. The pipeline performs a typical reduction on each single WiFeS frame which consists of 25 slit spectra being 1 arcsec wide and 38 arcsec long. The reduction includes bias subtraction, flat-fielding, distortion correction, wavelength calibration, sky (and additional telluric correction for the red arm) subtraction, sensitivity curve correction and data cube generation. Details can be found in Childress et al. (2014).

For the wavelength calibration of our frames, we had to devise a non-standard solution. This was done using neon and argon arc lamp spectra which were taken close to the science exposures during the entire night. Since this lamp had not been used before with the B7000 and I7000 high-resolution gratings, we created our own reference files from the arc lamp measurements and calibrated them with the line values given, relative to air, on the NIST web page. We ensured the accuracy of this calibration by reducing arc lamp spectra as well as sky frames and checking the position of the arc and sky lines. This resulted in an uncertainty of Δ ≈ 0.1 Å. The data cubes were flux calibrated with the help of flux standard stars observed: HIP 71453, EG 131 and Feige 110, to achieve a relative flux calibration. For the red arm spectra, the removal of telluric lines was achieved using observations of featureless white dwarfs, taken close to the science frames and at similar air masses as the object.

The data reduction is run separately for the blue and red arm frames. After finding the offsets, we use the RAIF IMCOMBINE routine to merge the individual cubics to a single data cube sampled to a common spatial grid. The blue spectra span from 4100 to 5500 Å with a spectral sampling of 0.347 Å pixel⁻¹ and a spectral resolution (full width at half-maximum, FWHM) of FWHM ≈ 1.6 Å. The red spectra cover the range from 6808 to 8930 Å with a spectral sampling of 0.5665 Å pixel⁻¹ and a spectral resolution of FWHM ≈ 1.5 Å. In both cases the spectral resolution was not constant along the frame and therefore we convolved the spectra in each case to the highest measured FWHM values, setting the final spectral resolution to FWHM ≈ 1.0 and ≈ 1.6 Å for the blue and red set-ups, respectively.

### 4 METHODS

In our analysis of kinematics and stellar populations, we adopted a Voronoi binning scheme (Cappellari & Copin 2003) to reach the desired S/N levels. We chose to bin our data for NGC 5701 and NGC 7552 to S/N ≈ 20 and for NGC 6753 to S/N ≈ 40. This choice ensures a meaningful analysis while maximizing the spatial sampling, which is important to resolve substructures present in our maps. The extension of the field is the WiFeS FoV, however, bins of too low signal (less than S/N = 3) have been left out.

#### 4.1 Stellar kinematics

We extracted the stellar kinematics from the blue and red arm separately. For simplicity, we present the results from the blue spectra only. Both sets of maps agree within the uncertainties. We used the pPXF code developed by Cappellari & Emsellem (2004) to extract the stellar kinematics. The routine fits each galaxy spectrum with a combination of template spectra. We used a subset of PEGASE high-resolution model spectra PEGASE-HR with R ≈ 10 000 (Le Borgne et al. 2004) spanning a wide range of ages and metallicities in order to minimize the impact of template mismatch. Before the fitting process, we matched the spectral resolution of those models to that of our data. pPXF uses a Gauss–Hermite moments (h₁ and h₂) parametrization (Gerhard 1993; van der Marel & Franx 1993) to describe the LOSVD and thus allows the measurement of the velocity (V), velocity dispersion (σ) and higher order Gauss–Hermite moments (h₃ and h₄).
4.2 Ionized gas extraction

The measurement of the stellar population parameters requires the removal of the ionized emission present in the spectra. This is particularly important in the Balmer lines (i.e. Hγ and Hβ) present in our wavelength range, which are the key features determining the age of the stellar population.

We use the Gas AND Absorption Line Fitting (GANDALF) package by Sarzi et al. (2006) and Falcón-Barroso et al. (2006) to obtain the ionized gas distribution and kinematics. The emission lines are treated as additional Gaussian templates on top of the stellar continuum and the code iteratively looks for the best match of their velocities and velocity dispersions. For the blue arm spectra, we could measure the following emission lines: Hγ λ4341, Hβ λ4861 and the doublets [O iii] λλ4959, 5007 and [N ii] λλλ5750, 5202. We tied spectral lines kinematically as it helps constraining the parameters for GANDALF and leaving them free gave matching results. We always chose the strongest lines in each case: in NGC 5701, we fixed the kinematics of the emission lines to the [O iii] doublet and in NGC 6753 and NGC 7552, we fixed the emission line kinematics to the Hβ line instead. We furthermore imposed known relative flux relations to constrain the freedom of the lines during the fitting process, namely $F(\text{H}γ) = 0.469 F(\text{H}β)$ and $F([\text{O iii}]_{λλ5007}) = 0.350 F([\text{O iii}]_{λλ4959})$.

We thus used our results from GANDALF to clean the spectra of our galaxies and produce emission-line-free data cubes for our stellar population analysis.

4.3 Stellar populations via line-strength indices

The comparison of absorption line-strength indices measured on observed spectra with those computed with SSPs models is the classical approach to derive stellar population parameters from integrated spectra (e.g. Faber 1973; Davies, Sadler & Peletier 1993; Worthey et al. 1994; Vazdekis 1999; Thomas et al. 2005; Kuntschner et al. 2006; Sanchez-Blazquez et al. 2006; MacArthur et al. 2009). Lick/IDS indices are the most commonly used to probe the luminosity (L)-weighted age, metallicity and abundance ratios of specific elements.

We started our analysis with this method by relating our index measurements to the MILES model predictions (Vazdekis et al. 2010). We obtained the absorption line strengths in the Line Index System at 8.4 Å (LIS-8.4 Å; Trager et al. 1998; Vazdekis et al. 2010). This approach allows us to avoid the intrinsic uncertainties associated with the popular Lick/IDS system. In this study, we measured the following indices from the blue grating: Ca4227, G3200, HγA, HγF, Fe4383, Ca4455, Fe4531, Fe4668, Hβ, Hβ (Cervantes & Vazdekis 2009), Fe5015, Fe5270, Mgβ, Fe5270, Fe5335 and Fe5406. From the red grating, we also determined indices following Cenarro et al. (2001a): CaT, CaT⁺ and PaT with CaI(λλ8484.0-8515.0), Ca2(λλ8522.0-8562.0), Ca3(λλ8642.0-8682.0), Pa1(λλ8461.0-8474.0), Pa2(λλ8577.0-8619.0) and Pa3(λλ8730.0-8772.0).

While we only made use of some of them to derive our results, we provide a summary of all maps for each galaxy in both gratings in the appendix. In the particular case of NGC 6753 the central spectra are intrinsically more broaden than 8.4 Å. A few central spectra exhibit an average broadening of ≈9 Å. This results in a shift of ≈0.02 Å in Hβ and ≈0.05 Å in Mgβ. This would correspond to a difference of 1.5 Gyr from our measured value and it is well within our uncertainties. Given the small effect, and for simplicity, we chose not to convolute the data further and use the models at 8.4 Å.

In Section 6 we use the Hβ, Mgβ, Fe5270 and Fe5335 index maps to determine the stellar population parameters. We specifically combine the Mgβ, Fe5270 and Fe5335 indices to obtain the [Mg/Fe] index (e.g. Thomas, Maraston & Bender 2003), as it is almost insensitive to [Mg/Fe] variations. We then use the rmodel code (Cardiel et al. 2003) to compute the mean L-weighted age and metallicity. In Fig. 5, we show the index–index diagrams for our three galaxies with the MILES SSP models for different ages and metallicities overlaid. Throughout this work we assume a Kroupa initial mass function (IMF; Kroupa 2001).

The representation of stellar populations of a galaxy by an SSP is an oversimplification for spiral galaxies. It is for this reason that this method is mostly used in systems where we can assume that the locally averaged metallicity and age do not vary very much across the galaxy (e.g. ellipticals). The errors when representing the local stellar population by an SSP are then the same everywhere (Peletier et al. 2007). While we do not expect an SSP in many regions of our sample of bulges, this classical approach provides L-weighted population parameters that are useful to contrast with the literature of similar objects.

4.4 Stellar populations via full spectral fitting techniques

There are several inversion algorithms in the literature (e.g. Cid Fernandes et al. 2005; Koleva et al. 2009) whose main goal is the reconstruction of the stellar content from an observed spectrum. Full spectral fitting techniques allow us to maximize the information encoded in a spectrum as they use the entire wavelength range and they are not limited to some specific absorption features (e.g. line-strength indices).

Stellar Content and Kinematics via Maximum A Posteriori Likelihood (STECKMAP; Ocvirk et al. 2006a,b) is a full spectral fitting code that uses a Bayesian method to simultaneously recover the stellar kinematics and the stellar properties via a maximum a posteriori algorithm. It is non-parametric so it provides properties such as the stellar age distribution (SAD) with minimal constraints on their shape. In addition, the ill conditioning of the inversion is taken into account through explicit regularization.

In practice, the code determines a linear combination of SSP models trying to reproduce the observed spectrum projected on to a temporal sequence of these SSP models. The weights used for the linear combination give the SSP fractions and create the according SFH associated with the spectrum. Thus, the code does not take any a priori assumption to create the SFHs apart from imposing a smooth solution for the unknown parameters, namely the SAD, the age–metallicity relation and the line-of-sight velocity distributions or broadening function, which is supposed to avoid unphysical solutions. To achieve this, the code uses certain smoothing parameters whose choice is important, but not sufficiently enough to significantly influence the overall outcome (i.e. main features) of the SFHs, as well as the derived mean values of ages and metallicities. This has been tested in many former works (e.g. Ocvirk et al. 2006a,b; Koleva et al. 2008, 2011; Ocvirk et al. 2008; Sanchez-Blazquez et al. 2011, 2014).

For this work, we use the emission-cleaned spectra coming from the GANDALF analysis following the same Voronoi scheme outlined above. We shift the spectra to rest frame according to the stellar velocity (see Section 4.1) and broadened them to 8.4 Å. We fix the

\begin{footnotesize}

7 http://www.ucm.es/info/Astrof/software/rmodel/rmodel.html

8 http://astro.u-strasbg.fr/~ocvirk/

\end{footnotesize}
stellar kinematics and fit exclusively for the stellar content in order to avoid the metallicity–velocity dispersion degeneracy reported by Sánchez-Blázquez et al. (2011).

As in the previous section, we use the MILES models as the reference templates with the following range of ages and metallicities: 63 Myr to 17.8 Gyr and $-2.32 < [\text{Z}/H] < +0.2$, respectively. We also keep using the Kroupa universal IMF. The chosen age range can obviously lead to outputs of ages older than the age of the Universe, but in line with globular cluster ages. Several former studies have investigated this zero-point problem (e.g. Vazdekis et al. 2001, 2010; Schiavone et al. 2002; Maraston & Strömbäck 2011) and in order to not artificially bias our outcome, we use the entire range of models available, which is also usually done in SP studies.

Once we obtain the SFH of a given spectrum, we compute the $L$- and mass ($M$)-weighted age and metallicity (both represented by $q$) as follows:

$$\langle q \rangle_M = \frac{\sum_i \text{mass}(i)q_i}{\sum_i \text{mass}(i)},$$

(1)

$$\langle q \rangle_L = \frac{\sum_i \text{flux}(i)q_i}{\sum_i \text{flux}(i)}.$$  

(2)

In order to obtain the value of metallicity with respect to solar metallicity $Z_\odot = 0.02$ we use

$$[\text{M}/\text{H}]_L = -2.5 \log_{10}(Z_L/Z_\odot).$$  

(3)

$$[\text{M}/\text{H}]_M = -2.5 \log_{10}(Z_M/Z_\odot).$$  

(4)

The comparison of the stellar properties from the line-strength indices and the full spectral fitting will allow us to better understand the limitations of the classical method, i.e. assess the two-fold bias of the indices results proposed by Serra & Trager (2007).

5 KINEMATIC PROPERTIES

Figs 2 and 3 present maps of the absorption and emission-line distribution and kinematics of the three galaxies in our sample. Overlaid in all maps, we show the isophotes of the total intensity reconstructed from the WiFeS spectra (in mag arcsec$^{-2}$ with an arbitrary zero-point) equally spaced in intervals of 0.5 mag (detailed maps are collected in Appendix E). Here, we concentrate on an overview of the general kinematic trends and results observed.
5.1 Stellar kinematics

NGC 5701 shows a misalignment between the galaxy’s main photometric axis and the bar. The isophotes also indicate that the bar angle is clearly misaligned with respect to the major kinematic axis. The maximum absolute rotation values reach up to 40 km s\(^{-1}\) within our FoV. The velocity dispersion is higher in the central parts (110 km s\(^{-1}\)) and drops down to 95 km s\(^{-1}\) at the edges of the FoV. The highest \(\sigma\) values are not found exactly in the centre, but offset by \(\sim 5\) arcsec, hence presenting a central \(\sigma\) drop. The \(h_3\) map reveals some level of anticorrelation in the central parts with the velocity map. This finding is consistent with the elevated \(h_3\) values in the centre. We expect a dominant bulge in this region (Weinzirl et al. 2009), but also weak nuclear spiral arms (Erwin & Sparke 2002) which could explain the non-zero \(h_3\) and \(h_4\) values obtained.

In NGC 6753, the photometric and kinematic axes appear to be aligned. This galaxy displays an unusually large stellar velocity rotation (\(\approx 200\) km s\(^{-1}\)) for the assumed inclination of the galaxy (\(i \sim 30^\circ\)). It also shows a very high central velocity dispersion (\(\approx 214\) km s\(^{-1}\)) that decreases drastically within the inner kiloparsec. The dispersion map reveals an extraordinary ‘hot’ centre embedded in a significantly colder component, i.e. the disc, with no distinct kinematic signature of the inner ring. The \(h_3\) values anticorrelate strongly with the velocity values and so does the \(h_2\) moment with the stellar velocity dispersion. The fact that both \(h_3\) and \(h_4\) values are high in the inner ring region supports the distinct kinematic properties of this substructure.

NGC 7552 displays a similar maximum rotation velocity to NGC 5701 within our FoV (\(\approx 40\) km s\(^{-1}\)). While also hosting a large-scale bar, the line of nodes is almost perpendicular to the bar’s PA, thus the rotation is along the large-scale bar and less misaligned than in NGC 5701. A closer look reveals enhancements of the rotation velocity most likely related to the bar. Hence when taking the profile, we would see the predicted double-hump rotation curve (Bureau & Athanassoula 2005). A high velocity dispersion ring is clearly revealed outside the circumnuclear ring region. Towards the edges of the field, these values drop. In the \(h_2\) map, only a slight anticorrelation with respect to the velocity field can be distinguished in the area where the circumnuclear ring is present. This anticorrelation is much more apparent in its velocity dispersion versus \(h_4\) moment maps.

The three bulges in our sample display a wide range of kinematic features clearly associated with different photometric substructures, e.g. double-hump profiles \(\sigma\) predicted by simulations of barred galaxies (Bureau & Athanassoula 2005). Particularly interesting is the behaviour of the Gauss–Hermite higher order moments \(h_3\) and \(h_4\), which are markedly different, for all galaxies, in those regions where we expect to find a mixture of populations. We will use this information in a follow-up paper (Cacho et al., in preparation) to extract the kinematic properties of the different stellar population components present in the centre of these galaxies.

5.2 Ionized gas distribution and kinematics

We measured the distribution and kinematics of the following emission lines: H\(\gamma\), H\(\beta\), [O \(\text{iii}\)] and [N \(\text{i}\)]. The resulting maps are presented in Fig. 3.

In NGC 5701, [O \(\text{iii}\)] is the most prominent gas component. Its flux peaks in the centre and decreases outwards until it reaches the barred component. We barely detect [N \(\text{i}\)] and H\(\gamma\). The H\(\beta\), however, shows a weak peak in the centre, compatible with the presence of nuclear spiral structure in this galaxy (Erwin & Sparke 2002). NGC 6753 shows a ring component in the Balmer lines, clearly visible in the H\(\beta\) line map. The upper and lower part of the ring is strongly enhanced. The [O \(\text{iii}\)] and [N \(\text{i}\)] are mostly concentrated in the nucleus. NGC 7552 shows strong central emission in all probed
emission lines, being strongest in Hβ and [O iii]. The Hβ map is in agreement with the Hα and radio continuum maps of Pan et al. (2013) and Forbes et al. (1994a), respectively. This comparison suggests that dust has not affected our measurements significantly. The very low [O iii]/Hβ value in the central regions (≈0.17) confirms that ionization is mostly triggered by star formation (e.g. Kewley et al. 2001).

In the three galaxies, gas rotation velocities are aligned to the corresponding stellar velocity field. The ionized gas exhibits a higher rotation velocity than the stars. Conversely, the gas velocity dispersions are lower than those of the stars. This behaviour is expected given that stars exhibit higher random motions than the ionized gas. More specifically for each galaxy, we find that the gas in the centre of NGC 5701 presents lower velocity dispersion values than in its outskirts, opposite to the stellar velocity dispersion. The velocity of the ionized gas in NGC 6753 is surprisingly close to that of the stellar kinematics. In NGC 7552, the gas velocity field shows the same twists observed in the H1 and 12CO (2–1) maps from Pan et al. (2013). The velocity dispersion are high around the inner Lindblad resonance (located at a radius of 1.7 kpc; Pan et al. 2013). This region sits just outside the circumnuclear ring, which has a radius of 0.5 kpc. The elevated dispersion values are likely due to shocks induced by the gas arriving at those locations though the dust lanes along the bar.

6 STELLAR POPULATIONS

The rich kinematical substructure found in the previous section may suggest a similar variety in the stellar populations of our galaxies. As a first test to classify them we have compared the central properties with larger samples in the well-known line-index–σ relation. This relation is well established for elliptical galaxies (e.g. Terlevich et al. 1981). In recent surveys, e.g. Spectrographic Areal Unit for Research on Optical Nebulae (SAURON) survey, this relation was confirmed for early-type spirals (e.g. Peletier et al. 2007) and extended for late-type galaxies, which showed larger scatter (e.g. Ganda et al. 2007).

In order to check if our small sample could contain any atypical galaxy which would be unrepresentative of its type, we compared it to other measurements in the literature of similar galaxies. Fig. 4 shows our measurements of central apertures (1.5 arcsec; same aperture as in Ganda et al. 2007) in comparison with those in the literature. NGC 5701, indicated by a green circle, lies on the edge between the E, So and Sa galaxies on the relation. Despite its large-scale bar, its central bulge parameters resemble a bulge of any early-type galaxy. NGC 6753, indicated by a yellow circle, lies exactly on the cloud of E–So galaxies, which may be surprising given the presence of spiral structure in the inner parts. Its centre is thus similar to classical So/Sa-type bulges. NGC 7552, shown by the purple circle, follows the behaviour of late-type galaxies, likely due to the prominent central starburst. Our sample of bulges contains, at least in their central stellar content, examples of the wide population of nearby galaxies.

6.1 Classical index–index diagrams

Fig. 5 presents the measurements of absorption line strengths in index–index diagrams. The top row displays the line-strength index maps for each galaxy: Hβ, as an age indicator, and Mgβ and Fe5270 as proxies for metallicity. In the second row, we plot Hβ, as the combined index of magnesium and iron, [MgFe]+ (using Mgβ, Fe5270 and Fe5335, see Section 4.3), and overplot a grid of MILES SSP models for Kroupa IMF.

NGC 5701 appears to be the oldest galaxy of the three, with a large scatter in age – from about 3 to 15 Gyr – at almost all radii. The error bar does not account for this observed spread, but the overlapping structures of bulge, bar and disc might lead to this variation. While this age spread seems to be independent of radius, the metallicity of the stars is clearly higher towards the centre, even considering the error bar. In NGC 6753, we find a steep gradient in age from the very central parts towards the ring (green points) and then an almost constant behaviour until the edges of the field. The galaxy hosts an old metal-rich population in the centre, but as soon as we enter the region dominated by the circumnuclear ring, those measurement points decrease excessively in age and most importantly fall outside of the model grid. NGC 7552 shows the opposite behaviour in the age of the central population. The central component is very young, as expected in a starburst galaxy. The known inner ring (of about 5 arcsec radius) is so small that we cannot distinguish it from the centre. It is interesting to note two low Hβ, regions above and below the centre. These locations correspond to the contact point of the gas and dust lanes with the inner ring. While the low values can be the result of dust affecting our measurements, it is also possible, as observed by e.g. Böker et al. (2008), that star formation
is suppressed in those contact points and only enhanced once the gas enters the ring.

This classical approach of measuring stellar population parameters, while in principle valid for some of the regions in our galaxies, presents a number of important shortcomings. The most notable is the surprisingly large number of points in NGC 6753 that fall outside the grid. As we demonstrate in Appendix B, this is likely due to the complex mixture of populations present in those regions. This kind of bias makes it impossible to determine accurately stellar population parameters such as [Mg/Fe] in many locations of our galaxies. [Mg/Fe] is particularly interesting as it serves as a chemical clock to establish the speed of a star formation event (i.e. being higher for quick star formation episodes). In the remaining of this paper we will only determine and use the information provided by this ratio in areas which are mostly dominated by an SSP (see Section 7 for its determination).

6.2 Radial stellar populations from full spectral fitting

We obtained ages and metallicities with RMODEL from the indices as well as L- and M-weighted values from the full spectral fitting with STECKMAP. For simplicity, given that the index results are similar to the light-weighted results, in this section we only present the radial profiles of the mean stellar age and metallicity measured with STECKMAP. In Fig. 6, we plot the mean stellar age and metallicity trends (both L- and M-weighted) together with the cloud of individual values in our maps. The relations are computed as the median of the individual values found in every Voronoi bin over 1 arcsec annuli. The [M/H] is determined from the metallicity values that STECKMAP gives using a solar metallicity reference of Z⊙ = 0.02.

We calculated the uncertainties in the parameters through a series of 25 Monte Carlo (MC) simulations. We tested the difference of 25 versus 250 MC simulations and found the resulting errors to be the same within 1–2 per cent difference. In detail, the MC procedure employed is as follows: once the best fit for the best age and metallicity values is obtained, we create 25 mock spectra by adding noise to this best fit matching the S/N of the observed spectrum. Then we run STECKMAP on those mock spectra using flat first guesses for the SAD. The age (metallicity) error is the standard deviation of the ages (metallicities) of the mock fits. NGC 5701 displays a rather flat age profile, both L- and M-weighted. The metallicity profile goes from solar to subsolar values (for the L-weighted values) from the centre to the outer parts. As expected, the L-weighted trends found here are quite similar to the ones obtained via line-strength indices (compare with the index values, Fig. 5). The comparison of those trends with the M-weighted results suggests a uniform stellar distribution in the FoV of our data. Particularly interesting is the difference between the L- and M-weighted results.
in the very centre: the $M$-weighted age being high, whereas the $L$-weighted age shows a slight drop. The decrease in age could be due to the nuclear spiral structure present in that region. NGC 6753 shows a much richer behaviour, suggesting a more complex stellar content. This galaxy contains a circumnuclear ring of young stars between 5 and 10 arcsec. The centre of this galaxy is quite old (both in the $L$- and $M$-weighted sense). The $M$-weighted age profile is flatter than the $L$-weighted. The metallicity profile saturates at the centre (i.e. 0.22 is the most metal-rich population in the MILES models) and shows a steep negative gradient until it reaches the ring, where the profile flattens ($[M/H] \sim -0.2$ for the $L$-weighted and solar values for the $M$-weighted profiles). The apparent broadening of the lines due to the very high central velocity dispersion did not exacerbate the STECKMAP results, since the kinematics are given by pPXF and the resulting fits are very reasonable. Young stars ($\sim 1$ Gyr) are found at the centre of NGC 7552, followed by a sudden increase in age until $\sim 6$ arcsec where the profile appears to flatten. The $M$-weighted age profile behaves similarly, but does not show such young populations in the nuclear region. The $L$-weighted ($M$-weighted) metallicity in the centre of this galaxy is below solar followed by a sudden drop to a value of $[M/H] \sim -1.0$, followed by another gradual increase towards $[M/H] \sim -0.2$ values up until $\sim 8$ arcsec, from where it stays constant. The young and metal-rich stars that we find in the centre of this galaxy are consistent with the central starburst reported for this galaxy (Forbes, Kotilainen & Moorwood 1994b; Schinnerer et al. 1997; Pan et al. 2013). Outside the inner 5 arcsec, the galaxy displays values similar to those of NGC 5701 and NGC 6753 at the same radii. Our $M$-weighted profile shows an interesting feature both in age and metallicity: a separate cloud of points older than 12 Gyr and around $[M/H] = 0.0$ dex values at radii larger than 5 arcsec (marked with pink crosses in the figure). We investigated the location of these bins in our maps and they belong to regions in the ring where the velocity dispersion is large (see Fig. 2) and hence might represent a distinct population with clearly different kinematics.

Two of our three galaxies host known circumnuclear star-forming rings and therefore the presence of the young stars detected from our data is not unexpected. The current analysis so far has focused in average $L$- or $M$-weighted quantities and therefore do not necessarily reveal, especially in the ring-dominated regions, the presence of any underlying old stellar population. Earlier studies of the stellar populations in star-forming rings (e.g. Allard et al. 2006; van der Laan et al. 2013a) have found a non-negligible amount of old stars in the ring regions (the mass fraction of young stars in the ring is only 30–40 per cent). In the next section we will take advantage of the possibility STECKMAP gives us to decompose the stellar populations of our bulges into their main constituents to establish the amount of old, intermediate and young populations present in them. We will use that information, together with evolutionary models, to set constraints on the level of secular versus merger-driven processes taking place in our galaxies.

7 DISSECTING THE STELLAR CONTENT AND ITS IMPLICATIONS

The observational data clearly suggest the presence of different stellar populations and demonstrate their complexity likely present in general in galactic bulges when studied in great detail. With the aid of STECKMAP, we separated the different population components, both $L$- and $M$-weighted, in three age bins: young ($\lesssim 1.5$ Gyr, formation redshift $z \lesssim 0.1$), intermediate (1.5 Gyr $\lesssim$ intermediate $\lesssim 10$ Gyr, $0.1 \lesssim z \lesssim 2$) and old ($\gtrsim 10$ Gyr, $z > 2$). A visualization on how this is achieved can be found in Appendix D. For the conversion between ages and formation redshift, we are using a standard $\Lambda$ cold dark matter ($\Lambda$CDM) cosmology with a Hubble constant of $H_0 = 68.14 \text{ km s}^{-1} \text{ Mpc}^{-1}$ and a value of the matter density parameter of $\Omega_m = 0.3036$.

Our aim is to reveal their spatial distribution within the galactic bulges and understand how different star formation epochs (associated with the distinct age cuts) influenced the evolutionary histories.
Table 2. Three example test results as an excerpt of our test series. Here we are using (i) a constant SFR (test example 1) and (ii) exponential SFRs (test examples 2 and 3), producing ranges of young–intermediate–old fractions compatible with what we might expect for real galaxies. The input is given as a mass fraction and can directly be compared with the $M$-weighted value which we recover with STECKMAP in the same way as for our data. The SFR input is to be compared with the determined SFR and can be related to the $L$-weighted value.

<table>
<thead>
<tr>
<th>Test</th>
<th>Input (mass)</th>
<th>Young</th>
<th>Intermediate</th>
<th>Extra old</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Input (SFR)</td>
<td>$M$-weight</td>
<td>SFR</td>
<td>Input (mass)</td>
</tr>
<tr>
<td>1</td>
<td>0.05</td>
<td>0.27</td>
<td>$0.04 \pm 0.01$</td>
<td>$0.29 \pm 0.04$</td>
</tr>
<tr>
<td>2</td>
<td>0.00</td>
<td>0.00</td>
<td>$0.00 \pm 0.00$</td>
<td>$0.00 \pm 0.01$</td>
</tr>
<tr>
<td>3</td>
<td>0.03</td>
<td>0.38</td>
<td>$0.03 \pm 0.02$</td>
<td>$0.32 \pm 0.06$</td>
</tr>
</tbody>
</table>

of these galaxies. The review on cosmic SFH (Madau & Dickinson 2014) summarizes distinct scenarios according to different epochs, which we will discuss more in Section 7.3. We are conscious about the oldest age of SSP models exceeding the age of the universe. This has been detected in former studies (e.g. Vazdekis et al. 2001) and is mainly due to degeneracies (age, metallicity, IMF, etc.) in old systems and using these models does not change the cosmology.

We acknowledge the increasing difficulty of separating intermediate and old stellar populations, but STECKMAP has been extensively tested in different works (Ocvirk et al. 2006a,b, 2008; Koleva et al. 2008, 2011; Sánchez-Blázquez et al. 2011). The strategy and set of parameters used in this paper while running STECKMAP are the result of a series of tests following different schemes by different groups and by our own (e.g. Sánchez-Blázquez et al. 2014). Furthermore, we point out that the age cuts are an orientation and should be taken as an age range rather than a clear cut.

Additionally, we performed our own test series using combinations of model spectra according to our age cuts and recovered their $L$- and $M$-weighted age fractions within our proposed cuts with STECKMAP. Table 2 shows the quantitative results for three tests, the first using a constant SFR and the second and third using exponential SFRs. We also tested a combination of bursts using inputs similar to the mass fractions we obtained for the galaxies and also recovered those inputs. In all cases we see that a negligible mass of young population still causes an appreciable fraction in light, while the intermediate and old components are more dominant in mass. In fact if the mass of this young component is high (more than 10 per cent), it will contribute a lot to the light and the old fraction can be underestimated (we observed this in other tests). Since the young mass fraction in none of our galaxies exceeds 4 per cent (and this only in the centre of NGC 7552, in all the rest it is well below 1 per cent), we assume that our measurements resemble more the test cases we show (and similar) and are therefore reliable. We point out that in the tests shown, the old population does not correspond to the entire old population (formation redshift $z > 2$) but only the fraction until the extra old population ($z > 4$), thus $2 < z < 4$.

7.1 Surface brightness profiles for each subpopulation

From the different weights of each stellar populations given by STECKMAP, we can derive their contribution to the overall light of the galaxies. We used the reconstructed surface brightness distribution and multiply with the $L$-weighted maps for each subpopulation. The result of this exercise is shown in the form of maps and radial profiles in Fig. 7.

NGC 5701 is dominated by the light of an old stellar population, while in its outer parts, an intermediate population gains in importance. In the maps of Fig. 7, we clearly detect the contribution of the central nuclear spirals in the young component (12 per cent of the light), while the overall luminosity profile is clearly dominated by the population formed long ago. Young populations often outshine old components, but here even though a young component exists, the old remains dominant. It is already evident that the young fraction must be negligible in mass (as we will show later).

The light of NGC 6753 originates mainly from an intermediate-age population with a significant contribution in light from an old population, mostly in the centre. As seen in the reconstructed maps, the contribution in light of the young population in the ring region is considerable (i.e. as much as the old component). At large radii no clear morphological feature can be associated with any of the populations.

NGC 7552 shows the young population as the major contributor to the surface brightness distribution, particularly in the central region but also along the bar. The contribution of the intermediate-age population is still significant, being larger than the old component at all radii. Surprisingly a non-negligible amount of old material (almost ~30 per cent) is organized in a ring-like structure. This is unlike the ring in NGC 6753 where most of the material in the ring comes from an intermediate-age population. The Hubble image of NGC 7552 shows that the ring is not a closed structure, being brighter north from the nucleus. This feature is also observed in our analysis as the ring exhibits an age gradient, being younger on those regions. The young populations distributed along the bar suggest that gas must have been funnelled towards the central regions sustaining star formation over a long period.

7.2 Stellar age distributions and mass content

Fig. 8 displays radial profiles of the distinct age fractions, both $L$- and $M$-weighted. We separated once more into young, intermediate and old populations, additionally indicating an even older epoch by a dashed line. The motivation of this separation remains the same: the attempt to distinguish between different processes which according to theory happened at distinct epochs of the universe. The additional older age cut was motivated by the high mass fraction found in the former old age cut. We thus tried to constrain the formation redshift even further to compare with mass fractions proposed by cosmological models.

Here we binned the spectra in ellipses in order to raise the S/N in each of them to obtain radial SFHs and from those the distinct age
Figure 7. Surface brightness maps showing the relative contribution of young, intermediate and old stars in each spatial element throughout the galaxies and stellar luminosity profiles revealing the radial contribution of each component (young (blue circles), intermediate (green squares) and old (red diamonds)). The black line indicates an ellipse fit performed with IRAF on the intensity image obtained with WiFeS. Fluxes are given in erg s$^{-1}$ cm$^{-2}$ arcsec$^{-2}$ and in a logarithmic scale.

fractions (a visualization of the two binning schemes can be found in Appendix D). The ellipticity was determined from reconstructed images directly from our WiFeS data cubes, using the IDL routine FIND_GALAXY.PRO written by Michele Cappellari and available as part of the MGE_FIT_SECTORS package.\footnote{http://www-astro.physics.ox.ac.uk/~mxc/idl/} Table 3 summarizes the fractions of each of these populations for the central and entire inner parts. We also point out that the $L$-weighted quantities here (Fig. 8) are not only obtained with a distinct binning scheme but are different measures than the computed light profiles associated with the different populations, shown in Fig. 7. See the visualization shown in Fig. D1 for details.

The upper panel in row 1 of Fig. 8 already reveals at first sight that the bulge of NGC 5701 is dominated by old stars throughout. These $L$-weighted quantities show the old centre and at around 13 arcsec, the intermediate population starts to reach the same luminosity as the old component. A slightly younger age can only be distinguished in the central 2–3 arcsec ($\sim 10$ per cent in the central bin, significant enough considering the small error bar for the young population). In mass, this population of $\leq 1.4$ Gyr is negligible. This is likely the light contribution of the nuclear spiral structure. The $M$-weighted results show that $\sim 70$–$85$ per cent of the stellar mass existed in fact already at $z \sim 2$. The uncertainty is large, but the fraction is significantly higher than any of the other two populations, that it comparatively dominates nevertheless. The remaining part formed from then until $z \sim 0.15$, apart from the centre which is particular. Here, in the central bin, $\sim 30$ per cent is composed of the intermediate population and only $\sim 60$ per cent of the old population.

NGC 6753 demonstrates subtle differences in the $M$- and $L$-weighted results. For both, old stars dominate in the centre, but less significantly in the $L$-weighted values. We cannot detect any young component in either. At the expected radii of the inner ring, we do not find any major difference in young or intermediate populations. Instead we measure a radially increasing amount of intermediate populations in mass from the centre which stabilizes around 10 arcsec, and remains high ($\sim 40$ per cent in mass). Already in the colour profile obtained by Li et al. (2011), no major indication of
this ring was found. In Fig. 7 we clearly see that the light in the ring regions originates from the intermediate component. Hence this ring has formed between \( z \sim 2 \) and \( \sim 0.15 \) or maybe even earlier, like other fossil rings that have been found (Erwin, Vega Beltrán & Beckman 2001). Furthermore, the fact that we do not detect a single enhanced region corresponding to the current position of the ring might mean that flocculent spiral structure has been present continuously throughout the last few Gyr and thus has caused this uniform distribution of intermediate populations. Similar to NGC 5701, a significant part of this galaxy (\( \sim 50\text{–}70\text{ per cent} \)) has already been in place at \( z \sim 2 \).

NGC 7552 shows a dominant young population in the centre, contributing \( \sim 50\text{ per cent} \) to the \( L \)-weighted values. This central starburst, related to the circumnuclear ring, was reported and investigated numerous times in the literature (e.g. Schinnerer et al. 1997; Pan et al. 2013). The light of the underlying old population is only dominant in a radius between \( \sim 6 \) and \( \sim 10 \) arcsec, corresponding once more to the region of the high velocity dispersion ring. The \( M \)-weighted contribution is significant over the entire FoV (up to \( \sim 75\text{ per cent} \)), along with the intermediate component (around \( \sim 45\text{ per cent} \)). In these \( M \)-weighted results, we barely detect a contribution of the young population dominating the light. Along the ring of high stellar velocity dispersion (see Fig. 2, outside the circumnuclear ring), intermediate and especially old stars are the most significant. We might see an older component, corresponding to the higher velocity dispersion, whose central parts cannot be detected in light (lower \( \sigma \)) due to the dominant starburst. We report once more the existence of at least \( \sim 50\text{–}60\text{ per cent} \) of the galaxy’s mass already at \( z \sim 2 \). We also wish to note that in this figure, the main trends are nicely revealed. However, the complexity of spiral arms, starburst, dust lanes and rich substructure probably require an even higher spatial resolution to better understand their interplay.

Our finding of a dominant old component of stars older than 10 Gyr in all bulges is consistent with studies on the Milky Way (MW) bulge. Here, colour–magnitude diagrams and spectroscopic studies reveal that the majority of bulge stars are older than 10 Gyr (e.g. Ortolani et al. 1995; Zoccali et al. 2006; Clarkson et al. 2008). The metal-rich component of the bulge (e.g. Babusiaux et al. 2010; Johnson et al. 2011; Ness et al. 2012) shows evidence for comprising stars with a range of ages (Bensby et al. 2013). This metal-rich component exhibits bar-like kinematics and could be associated with the secularly evolved MW bar and compared to the younger.

\begin{table}
\begin{tabular}{cccccc}
\hline
\textbf{Galaxy} & \textbf{Young} & \textbf{Intermediate} & \textbf{Old} & \textbf{Inner (0.5 < r < 2 kpc)} & \textbf{Old} \\
\hline
NGC 5701 – \( L \)-weights & 0.15 \( \pm \) 0.09 & 36.6 \( \pm \) 3.2 & 63.2 \( \pm \) 8.8 & 0.0 \( \pm \) 0.0 & 38.9 \( \pm \) 8.4 & 61.1 \( \pm \) 9.9 \\
NGC 6753 – \( L \)-weights & 0.30 \( \pm \) 0.01 & 42.5 \( \pm \) 0.2 & 57.2 \( \pm \) 0.2 & 1.8 \( \pm \) 0.9 & 49.2 \( \pm \) 3.1 & 49.0 \( \pm \) 3.7 \\
NGC 7552 – \( L \)-weights & 48.5 \( \pm \) 0.5 & 33.4 \( \pm \) 1.7 & 18.1 \( \pm \) 1.3 & 14.0 \( \pm \) 4.7 & 44.6 \( \pm \) 6.6 & 41.4 \( \pm \) 8.5 \\
NGC 5701 – \( M \)-weights & 0.01 \( \pm \) 0.01 & 30.6 \( \pm \) 4.8 & 69.4 \( \pm \) 4.9 & 0.0 \( \pm \) 0.0 & 14.1 \( \pm \) 3.2 & 85.9 \( \pm \) 3.3 \\
NGC 6753 – \( M \)-weights & 0.03 \( \pm \) 0.02 & 28.0 \( \pm \) 0.2 & 72.0 \( \pm \) 0.7 & 0.2 \( \pm \) 0.2 & 44.7 \( \pm \) 3.8 & 55.1 \( \pm \) 4.0 \\
NGC 7552 – \( M \)-weights & 4.1 \( \pm \) 0.1 & 43.4 \( \pm \) 1.7 & 52.5 \( \pm \) 1.9 & 0.6 \( \pm \) 0.4 & 28.0 \( \pm \) 8.0 & 71.4 \( \pm \) 8.1 \\
\hline
\end{tabular}
\end{table}
components that we find in NGC 5701 and NGC 7552. Similar results were also found in other external galaxies where the old population dominates in mass and a younger population would make up only ≈25 per cent (e.g. MacArthur et al. 2009).

In all galaxies, we can see in the $M$-weighted results, that the mass gain in $2 < z < 4$ (difference of continuous and dashed red line) appears to be rather homogeneous radially, while the green curve resembles the distribution of young ages in the $L$-weighted values. This might be a hint to redistribution of material over a longer time, i.e. the slightly older stars are by now well distributed, while the intermediate component has formed according to similar processes as the youngest component is forming now. Especially in the two barred galaxies, it is evident to see that in the last few Gyr ($0.1 < z < 2$), a central component has formed. In both cases, this causes a rise of up to $≈40$ per cent of the central mass. The barred structure could be responsible for driving the necessary fuel towards the centres of these galaxies in order to aliment this star formation episode. From theoretical studies we know that bars are able to remove angular momentum from the gas, driving it to the centre and enabling star formation (e.g. Combes & Sanders 1981). We cannot identify such a central structure in NGC 6753, the unbarred galaxy in our sample. The absence of this clear central component in the $0.1 < z < 2$ population supports the above scenario of the bar influence in the other two galaxies. We also detect a stronger and more confined central increase in intermediate populations for NGC 5701 than for NGC 7552. This could be an indicator that in NGC 5701, secular processes have already started earlier, in concordance with this galaxy being an earlier type.

It is common practice to calculate the Mg over Fe abundance ratio as a measure of the formation time-scales of stellar populations (e.g. Thomas et al. 2003). It would be optimal to add this parameter to the models which are used for full spectral fitting. However, they are not yet available. We therefore calculate it from the index–index diagrams, as it is widely done in the literature. As shown before, this value is only representative when dealing with one single prominent population. In Fig. 8, we detect in most cases a mixture of populations. We decided to determine the Mg over Fe abundance ratio only for NGC 5701 and the centre of NGC 6753 based on a dominant fraction of one population (see Appendix C for illustrations and more details). The central values result to be very high for both, $≈0.25$ for NGC 5701 and $≈0.2$ for NGC 6753, indicating a very rapid formation in both cases. Towards the edges of the FoV, this value decreases. This scenario is consistent with the inside-out-growth model for galaxies where the inner parts formed before and faster than the outer parts. It also fits the picture of spatially preserved downsizing presented by e.g. Pérez et al. (2013), stating that the inner regions in more massive galaxies grow faster than the outer ones. So far, former studies found increased metallicity and lower [$α/Fe$] values in the central parts of external, but also in the Milky Way bulge (e.g. Moorthy & Holtzman 2006; Jablonka et al. 2007), while others detect a variety of different gradients (MacArthur et al. 2009). In our study we find elevated central [$α/Fe$] in combination with a high metallicity.

### 7.3 Implications for bulge evolution models

Despite the small number of galaxies investigated, our analysis allows us to help putting constraints on theoretical models, trying to understand the build-up and evolution of galactic bulges as (1) we selected a representative of early- and late-type spirals which seem to exhibit the typical characteristics (see Fig. 4) and (2) we find common results within the three galaxies hinting towards a similar origin and fundamental evolution process, across these types.

In particular, we tried to get a handle on radial stellar mass distributions in the present day Universe. Despite the differences of the three investigated bulges, we find a significant amount of old stars at all radii. Hence, at least 50 per cent of the stellar mass was already formed at $z = 2$ and even $z = 4$ (with increasing percentage from NGC 7552 to NGC 5701 where we find more than 80 per cent). Furthermore, we detect a significant fraction of mass in a second star formation episode below $z = 2$. Its present day distribution is more localized and can be associated with current morphological features such as bars.

A wealth of numerical models has already explored the early formation of galaxies and their central components. The main catalysts for the first stellar formation periods have been identified as mergers (e.g. Hernquist 1992; Bournaud, Jog & Combes 2005; Hopkins et al. 2010), the collapse itself, e.g. in the $\Lambda$CDM (White & Rees 1978) or high-$z$ starbursts (e.g. Finkelstein et al. 2013; Okamoto 2013). Independent of the model used, the maximal percentage of bulge mass formed before $z = 2$ is usually no more than 50 per cent and often less (ranging from 10 to 50 per cent; see also Obreja et al. 2013). Thus, the remaining mass percentage is supposed to be attributed to later evolutionary processes, related to a second star formation peak between redshift 1 and 2 (e.g. Madau et al. 1996; Norman & Spaans 1997; Spaans & Carollo 1997; Daddi et al. 2010). Nonetheless, these processes might still be one of the above, but due to lower mass densities (expansion of the universe), they are more likely of secular origin. In particular when features can be associated with morphological structures such as bars, rings (nuclear), spiral structure, etc., the likelihood of internal (and/or secular) evolution increases.

In all our galaxies we detect these different components, but we always find a higher percentage of old stellar mass than found in simulations. In the very central parts ($r < 0.3$ kpc), the old population comprises above 50 per cent in one and around 70 per cent in two out of the three bulges (see Table 3). This percentage is on average even higher (up to $≈85$ per cent) considering the inner parts ($0.5 < r < 2$ kpc). Hence, whichever process(es) were acting in the early life of our three galaxies, they must have produced more stellar mass as commonly predicted. This is however only revealed by recovering their $M$-weighted results.

All galaxies also display regions of enhanced intermediate (and young) populations which can be associated with morphological structures. Therefore, we suggest that these populations are related to a secular origin. In the following we will briefly discuss each galaxy and speculate about their formation scenario, based on our results and model comparisons.

Earlier studies already report a strong influence of environment on the resulting bulge types (e.g. Kormendy et al. 2009). In high-density environments mergers are more probable to occur and influence the bulge formation, leading to old elliptical-like structures. None of the investigated galaxies shows signs of recent interaction and do not have close neighbours. NGC 5701 forms part of the Virgo supercluster as a member of the Virgo III Groups. Hence, it could have suffered mergers more likely than the other two galaxies leading to the highest percentage of old stellar mass of the three, both in inner and central regions.

Both NGC 6753 and NGC 7552 show similar percentages but different distributions of old and intermediate populations. Their morphologies could be key for this. In NGC 6753 no bar is present and we can distinguish much better the centre composed of old stars, high in $L$- and $M$-weights. Along with its kinematic properties
(high stellar velocity dispersion), the centre of this galaxy could present the relic of a node where the first star formation occurred (e.g. Barro et al. 2013; Obreja et al. 2013).

Both NGC 5701 and NGC 7552 host large-scale bars which have affected the populations formed between \( z \approx 2 \) and \( \sim 0.1 \), during the major second star formation epoch as predicted by simulations and found observationally. Here, the central parts show an increase of these intermediate stars: between 35 and 50 per cent of the mass fraction. They can be attributed to the influence of the bar affecting this population (formed between \( z \approx 2 \) and \( \sim 0.1 \)) in particular.

We speculate that all three galaxies thus suffered a common initial stage of collapse (and/or early SF), but while NGC 5701 may have been affected also by its denser environment, the other two could retain material to form more stars in later epochs. Hence, the contribution of old stars dominating in NGC 5701 might lead to the photometric classification of a ‘classical bulge’ (Weinzirl et al. 2009), while intermediate (and young) populations are almost equally important in NGC 6753 and NGC 7552, likely resulting in a photometric ‘pseudo-bulge’ classification in the same former work.

### 8 SUMMARY AND CONCLUSIONS

In this paper we present kinematic and stellar population maps of three significantly distinct bulges with the aim to quantify the importance of different populations to better constrain their evolutionary scenarios. Our data differ from most current integral field surveys, since we obtain a very high spatial (elements of \( 1 \times 1 \) arcsec\(^2\)) as well as – and especially – high spectral resolution of \( R \approx 7000 \). This combination allows us to study the inner regions in galaxies in great detail and carry out a comprehensive stellar population analysis using the full spectral fitting code STECKMAP (e.g. Ocvirk et al. 2006a,b; Koleva et al. 2008; Sánchez-Bláezquez et al. 2011). We employ a novel analysis method interpreting its 2D results by deriving different stellar components and their contributions to the overall mass and light profiles of the galaxy. In addition we point out clearly the limitations that a mixture of populations can cause in deriving abundance ratios using classical line-strength methods.

Analysing the kinematics and stellar populations of the three bulges, we deduce different formation scenarios.

(i) NGC 5701 consists of mainly one old solar (or slightly sub-solar) stellar population, where up to \( \sim 80 \) per cent of the galaxy’s mass already existed at \( z \sim 4 \) distributed now radially almost uniformly (in our FoV), apart from the centre. The \([\text{Mg}/\text{Fe}]\) values confirm a fast origin. The extremely weak nuclear spiral can be detected in the higher order moment maps \((h_3, h_4)\) and in the stellar light contribution. Despite its stellar bar, it does not exhibit additional star formation, but shows a significant amount of intermediate populations in the central 0.5 kpc. It supports inside-out growth and appears to show a classical bulge (consistent with previous photometric analyses and increased \( \sigma \)) which formed almost simultaneously along with the bar.

(ii) NGC 6753 falls into three regions: the centre is old, metal rich, with high \([\text{Mg}/\text{Fe}]\) values, and an extremely high stellar velocity dispersion, while outside of it \( \sigma \) drops and we find the presence of a significant intermediate population. We also detect an inner ring in ionized gas emission, \( h_4 \) moment and light of younger/intermediate populations. Yet, the main stellar ages vary and different populations are distributed throughout our FoV, suggesting the presence of former, short-lasting ring or spiral structures producing the wide age range of intermediate (above 1.5 Gyr) stars. Nevertheless the main component in mass is composed of old (above 12 Gyr) stars at all radii (\( \sim 50–60 \) per cent).

(iii) NGC 7552 shows three regions: the starburst centre/circumnuclear ring, a high stellar velocity dispersion ring and an underlying disc component. The centre is dominated by the starburst and shows a young stellar component with around solar to subsolar metallicities. At the inner side of the ring a metal-poor, old component can be found superimposed to a younger component. The outer parts of the ring present a smooth trend towards the intermediate-to-old solar stars plus younger and less metal rich that we find in the rest of the galaxy. The central young component, extremely dominant in light, almost does not show in the \( M \)-weighted results demonstrating its rather recent formation. Here a significant fraction (\( \sim 50–60 \) per cent) of the stellar mass formed again before \( z \sim 4 \).

We find in all cases that most of the stellar mass has been formed long ago (before \( z \sim 4 \)) – with a tendency to decrease for later types. We also find a strong influence of the bar on the stellar component formed between \( z \sim 2 \) and \( \sim 0.1 \).

Comparing our results with specific simulations and models, we can confirm a two-fold formation process of galactic bulges as suggested by e.g. Obreja et al. (2013): a rapid formation of an old bulge structure in the early cosmic web initiating star formation in dense nodes (with possible influence of mergers, at least in NGC 5701) and a slower formation during the high star formation period between redshifts \( \sim 2 \) and \( \sim 1 \) of a younger component. Our results do not agree with the simulations on the mass fractions found. In all our cases the mass fraction of the old stellar component is larger – more than 50 per cent and up to 80 per cent – than the predicted \( \sim 30 \) per cent or maximally \( \sim 50 \) per cent, pointing to higher star formation efficiencies or distinct evolutionary processes in the past. The secularly evolved component (here intermediate populations) account for 30–40 per cent.

The limitations of our sample not only concerning its size, but also its mass range, are obvious and it cannot be regarded as representative. Nevertheless, our results point towards a common conclusion, namely the formation of already higher stellar mass fractions in the early universe than currently predicted. This work calls for even more detailed studies quantifying the importance of each process – collapse, starbursts, mergers and secular – at a given point of the lifetime of a galaxy in order to fully understand its evolutionary path. We will try to take a second step in Cacho et al. (in preparation), where we extend this work to separate the kinematics associated with each population in our sample of galaxies.

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APPENDIX A: GALAXIES

NGC 5701 is an early-type galaxy with a rather smooth bulge. According to the De Vaucouleurs Atlas Description, it shows a well-defined bar imbedded in a strong inner lens, one of the best-defined examples of this phenomenon. In the centre and bar region, this galaxy does not seem to exhibit star formation nor dust. According to Erwin & Sparke (2002), this galaxy (being part of the WIYN sample) has no inner structures apart from a nuclear spiral. Therefore, here we expect to have one dominant old population with possibly a weak younger population in the centre. Furthermore, we can test the hypothesis brought forward by Gadotti & de Souza (2003) to be a disc-lacking galaxy.

NGC 6753 is also an early-type galaxy but with more substructure. The dominant feature here is a bright inner ring which lies at the rim of a fairly uniform inner disc zone. This inner disc zone is filled with Hα emission (Crocker, Baugus & Buta 1996). Outside the inner ring, a broad oval zone includes complex and partially flocculent spiral structure. Beyond the broad oval zone, a well-defined and mostly detached outer ring is found. For this project, mostly the inner parts are of importance and here we now expect to find more substructures than in NGC 5701. In particular, we aim to detect signatures of an inner ring both in the kinematics and stellar population parameters.

NGC 7552 is mostly defined by a complex, dusty bar and is best known for its central starburst, which is associated with a nuclear ring. The bar is prominent, and numerous H II regions are scattered within the disc in an asymmetric pattern. The 1 kpc starburst ring is best visible in radio wavelengths and reveals numerous supernova remnants (Forbes et al. 1994a,b). Nevertheless, it does not present very strong nuclear activity which simplifies studies of the circumnuclear ring. The classification of this object seemed difficult amongst the literature: The presence of giant H II regions near the corotation radius lead Bonatto, Bica & Alloin (1989) to the conclusion to deal with an H II galaxy, whereas Durret & Bergeron (1988) classified it as a LINER due to the detection of a weak [O I] λ6300 line. The dusty bar morphology is very unusual (the De Vaucouleurs Atlas Description). As a member of the Grus triplet, the galaxy may be affected by an interaction that has disturbed its morphology. In fact, Claussen & Sahai (1992) report high molecular gas concentrations in the centre and signatures of tidal disturbance deduced from the observed asymmetries in their CO line profiles. Additionally, Feinstein et al. (1990) discovered two weaker rings (of radii 1.9 and 3.4 kpc). Hameed & Devereux (1999) investigate NGC 7552 via Hα, while Forbes et al. (1994b) focus on the ring, revealing yet another inner ring of the size of only 1 kpc in the radio. Schinnerer et al. (1997) concentrate as well on this central feature showing among others Brγ images, also tracing gas ionized by recently formed massive stars and distinguish different SFHs for the nucleus and the ring. Furthermore, based on near-infrared and HST V-band continuum maps, they postulate the existence of in inner bar located inside the nuclear ring and perpendicular to the outer east–west oriented large bar. Pan et al. (2013) discuss in detail the circumnuclear starburst ring and the related formation of dense molecular gas and stars in that region.

APPENDIX B: MODEL TESTING AS LIMITS OF LS ANALYSIS: EXAMPLE NGC 6753

In order to explain the points outside the grid for NGC 6753 seen in Fig. 5, we combined different SSP models, changing their weights, ages and metallicities, similar to fig. 8 in Kuntschner (2000). We use the same SSP MILES models which we use for the SSP grid. From the individual spectra for a certain age and metallicity for each population, we create a final spectrum which we analyse using the same line-strengths indices routine which we apply to the galaxy spectra. When combining the spectra, we impose the contribution in light per population. In the two test cases we show here, we chose two different metallicities for the young population: 0.00 and 0.22 dex, two ages: 1.00 and 1.26 Gyr, and the following weighting scheme:

(i) 100 per cent young stars;
(ii) 50 per cent young and 50 per cent old stars;
(iii) 20 per cent young and 80 per cent old stars;
(iv) 10 per cent young and 90 per cent old stars;
(v) 5 per cent young and 95 per cent old stars;

\footnote{http://miles.iac.es/pages/webtools/get-spectra-for-a-sfh.php}
Figure B1. The influence of the combination of very different sets of stellar populations on the index results. We show model tests in colours: green and blue points indicate age, round symbols solar metallicity and rhombic symbols supersolar metallicity. The different fractions of young populations are indicated next to the points, for the 1.00 Gyr population on the right, the 1.26 Gyr, on the left. In addition, we display the index measurements as obtained from NGC 6753 in grey dots. See Appendix B for more details.

Figure C1. We show abundances as a function of radius for and age for two galaxies: upper row: NGC 5701; lower row: NGC 6753. The horizontal line indicates for NGC 5701 the separation of the central bulge and the outer bar-dominated region. Vertical lines (drawn at 6.31 and 7.94 Gyr) separate the region where the values can be trusted (right-hand side) and where, due to an obvious mixture of populations, we cannot trust the values any longer (left-hand side); the region in the middle could be debatable. Representative error bars are given in the left-hand lower corners.
(vi) 1 per cent young and 99 per cent old stars;
(vii) 100 per cent old stars.

Fig. B1 summarizes the test outcome when combining an old (≈12.5 Gyr) population with solar metallicity (left-hand column) with the two different young populations of each two different metallicities. On the right-hand plot, we show the same, just with the older population having supersolar metallicity.

We also performed this same analysis weighing the spectra in mass. Here, it was much easier to move points outside the grid. Already very small mass fractions of a young population resulted in a point outside in the measurement of the combination. This is due to the fact that even a small fraction in mass of a young population (~1–5 per cent, depending on the exact age and its metallicity) will have a strong contribution in light and therefore outshine most of the old population. Since the index measurements are based on L-weighted quantities, we foster our analysis with the L-weighted tests.

Based on these tests, we conclude that NGC 6753 presents an old, metal-rich (about solar) population, significant in mass, but whose light is mixed with a strong younger population. The old population is seen in the inner parts. Slightly further out, the young population begins to contribute more in light; according to the tests, we need approximately 20 per cent of the light contribution coming from the young population (and only 1–5 per cent in mass). Therefore, the index values that we measure move upwards and hence out of the grid. Thus, these values do not indicate a failure of our measurements, but the combination of a rather metal-rich population in combination with a low mass fraction of young stars.

More importantly, this result implies that abundance ratios measured in the region of population mixtures will be unreliable if it is sufficiently altered by the above effect.

**APPENDIX C: α-ENHANCEMENT**

In Fig. C1 we present the results of the abundance ratio analysis for two of the three galaxies. On the left-hand side, the abundance is plotted as a function of radius indicating the overall decline from the centre to the outskirts of the two galaxies, with increasing scatter in the individual values, especially for NGC 6753. On the right, the abundance versus the age is shown with colour coded points in the same way as before: darker points are central ones and yellow, red points belong to the edges of the field.

NGC 5701 shows a separation of two clouds indicated by the horizontal line. The ages are rather homogeneously distributed. The
Figure D2. Visualization of the different age bins obtained from the STECKMAP SADs. Left: data (black) with the STECKMAP fit (red) overplotted. Right: the $L$- and $M$-weighted SADs with the young (blue), intermediate (green) and old (red) (also from left to right on each plot) fractions indicated (areas under the SAD curve).

profile of NGC 6753 reveals certain details: going outwards, we can recognize a series of bumps. We deliberately chose to represent individual points here since averaging even in ellipses would wash out signatures of the patchy spiral structure. Comparing this profiles thus with the unsharp mask in Fig. 1, we can qualitatively correlate the wiggles in the profile with the spiral arms. Nevertheless, in this region the values cannot be fully trusted as pointed out before which might actually be the result of the wiggles. On the right, we indicate with the two vertical lines the different regions: to the right, we can trust the points. This narrow regime without too much scatter corresponds to the central part of the galaxy (those points which do not fall out of the grid in Fig. 5). In between the lines, the points start to be less reliable and to the left, we cannot fully trust them due to the mixture of different populations (the increasing scatter also hints to this problem).

APPENDIX D: AGE BINNING AND STECKMAP ANALYSIS

In Fig. D1 we illustrate the two different processes of using STECKMAP, both times departing from the WiFeS spectral cube, using the emission-cleaned spectra coming from the GANDALF analysis, shifted to rest frame according to the stellar velocity (see Section 4.1) and broadened to 8.4 Å. In every case, we fix the stellar kinematics and fit exclusively for the stellar content avoiding the metallicity–velocity dispersion degeneracy (Sánchez-Blázquez et al. 2011).

Binning 1 (maps). We use this binning, a Voronoi binning over the two-dimensional maps, almost throughout our entire analysis, starting with the kinematics, then the index analysis and later the first analysis with STECKMAP. Hence, from these maps we obtain with STECKMAP light and $M$-weighted SAD and from these distributions, we obtain fractions in our three (four) defined age cuts. This process of dividing the SADs into the distinct age bins is visualized in Fig. D2. As shown in Fig. D1, we do obtain at first corresponding maps for the $L$- and $M$-weighted SADs, which we do not display in this paper due to simplicity. From those, we extract the corresponding age fractions, again in maps. Multiplying the $L$-weighted fractions with the overall intensity, we obtain the light maps corresponding to each of the populations. Using the ellipticity, we then plot the radial profiles directly from those maps, as shown in Fig. 7.

Binning 2 (ellipses). This second binning scheme is only employed in the final analysis in order to raise the S/N. Here we perform an elliptical binning prior to the STECKMAP analysis. The radially binned spectra are then analysed with STECKMAP to produce directly radial $L$- and $M$-weighted SADs from which we extract once more the fractions of young, intermediate and old populations, as shown in Fig. 8.
Figure E1. Summarized maps for NGC 5701 from blue and red gratings. See text for details.
Figure E2. Summarized maps for NGC 6753 from blue and red gratings. See text for details.
Figure E3. Summarized maps for NGC 7552 from blue and red gratings. See text for details.
Fig. D2 illustrates for three example spectra (one for each galaxy) the process of obtaining the different age fractions from the SADs. On the left we show the data and STECKMAP fit and on the right the corresponding SADs, once $L$- and once $M$-weighted. On each plot, we indicate the area under the SAD curve which corresponds to the young, intermediate and old SP. The associated fractions are given on top of these areas.

APPENDIX E: COMPLETE MAPS

In Figures E1 (NGC 5701), E2 (NGC 6753) and E3 (NGC 7552), we show maps of the stellar and ionized gas distribution and kinematics (from the blue grating) as well as indices from the blue and red spectra for the galaxies of this study. First row: HST or Spitzer image, its unsharp mask and the name, Hubble type, position, absolute $B$-band magnitude and inclination of the galaxy. Second row: (i) stellar mean velocity $V$ (in km s$^{-1}$), (ii) stellar velocity dispersion $\sigma$ (in km s$^{-1}$) and (iii) and (iv) Gauss-Hermite moments $h_3$ and $h_4$. Third row: (i) H$\beta$ flux (in logarithmic scale), (ii)–(iv) same for the H$\gamma$, [O iii] and [N i] line, (v) mean radial ionized gas velocity and (vi) ionized gas velocity dispersion (in km s$^{-1}$). Fourth row: index maps from the blue spectra for (i) H$\beta$, (ii) H$\beta_{\nu}$, (iii) Fe5015, (iv) Mg$b$, (v) Ca4227 and (vi) G4300. Fifth row: index maps from the blue spectra for (i) Fe4383, (ii) Fe4668, (iii) Ca4455, (iv) Fe5270, (v) Fe5335 and (vi) Fe5406. Sixth row: index maps from the red spectra for (i) CaT, (ii) CaT*, (iii) PaT, (iv) Ca1, (v) Ca2 and (vi) Ca3 – as defined in Cenarro et al. (2001a). The cut levels are indicated in a box on the right-hand side of each map.

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