The SAMI Galaxy Survey: stellar population and structural trends across the Fundamental Plane

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\textbf{ABSTRACT}

We study the Fundamental Plane (FP) for a volume- and luminosity-limited sample of 560 early-type galaxies from the SAMI survey. Using r-band sizes and luminosities from new Multi-Gaussian Expansion (MGE) photometric measurements, and treating luminosity as the dependent variable, the FP has coefficients \(a = 1.294 \pm 0.039\), \(b = 0.912 \pm 0.025\), and zero-point \(c = 7.067 \pm 0.078\). We leverage the high signal-to-noise of SAMI integral field spectroscopy, to determine how structural and stellar-population observables affect the scatter about the FP. The FP residuals correlate most strongly (8σ significance) with luminosity-weighted simple-stellar-population (SSP) age. In contrast, the structural observables surface mass density, rotation-to-dispersion ratio, Sérsic index and projected shape all show little or no significant correlation. We connect the FP residuals to the empirical relation between age (or stellar mass-to-light ratio \(\Upsilon_\star\)) and surface mass density, the best predictor of SSP age amongst parameters based on FP observables. We show that the FP residuals (anti-)correlate with the residuals of the relation between surface density and \(\Upsilon_\star\). This correlation implies that part of the FP scatter is due to the broad age and \(\Upsilon_\star\) distribution at any given surface mass density. Using virial mass and \(\Upsilon_\star\) we construct a simulated FP and compare it to the observed FP. We find that, while the empirical relations between observed stellar population relations and FP observables are responsible for most (75%) of the FP scatter, on their own they do not explain the observed tilt of the FP away from the virial plane.

\textbf{Key words:} galaxies: elliptical and lenticular, cD – galaxies: spiral – galaxies: formation – galaxies: evolution – galaxies: stellar content

1 INTRODUCTION

The Fundamental Plane (FP) is a 2-dimensional empirical relation between three galaxy observables: physical size (\(R\),
root mean square velocity along the line of sight (\(\sigma\)) and surface brightness (\(I\); Djorgovski & Davis 1987; Dressler et al. 1987). By connecting distance-independent \(\sigma\) to distance-dependent \(R\), the FP can be used as a distance indicator in cosmology (e.g. Hudson et al. 1999; Colless et al. 2001; Beutler et al. 2011; Johnson et al. 2014). Tension between different determinations of the cosmological parameters (Planck Collaboration et al. 2016; Riess et al. 2016), as well as its use to map peculiar velocities, mean that the FP remains a critical tool for cosmology (e.g. Springob et al. 2014; Scrimgeour et al. 2016; Said et al. 2020). In addition, there are several reasons why the FP remains a critical benchmark for galaxy evolution studies. The tightness of the FP (scatter of 20–25\%, Jorgensen et al. 1996, Hyde & Bernardi 2009, Magoulas et al. 2012, hereafter: M12) provides a strong constraint to theory, limiting the rate and strength of physical processes that drive galaxies away from the plane (e.g. Kobayashi 2005). Moreover, the FP enables us to probe - albeit not directly - the scaling relations of dark matter and initial mass function (IMF; e.g. Prugniel & Simien 1997; Graves & Faber 2010), thus constraining the present-day structure of local galaxies. Finally, the advent of large-aperture (8-10m) telescopes opened a window to study how the FP changes over cosmic time (van Dokkum & Stanford 2003; van der Wel et al. 2004; Wuyts et al. 2004), a subject that continues to day, with studies reporting either evolution (Saracco et al. 2020), weak evolution (Saglia et al. 2010, 2016; Oldham et al. 2017; Dalla Bontà et al. 2018) or no evolution (Holden et al. 2010; Prichard et al. 2017; de Graaf et al. 2020). For all these reasons, a better understanding of the FP will improve our understanding of galaxies and potentially increase its precision and accuracy as a tool for cosmology.

The FP is physically rooted in the virialised nature of galaxies: the scalar virial theorem links dynamical mass, size and specific kinetic energy, thus constraining these observables on the virial (or mass) plane (Djorgovski & Davis 1987, Dressler et al. 1987, Cappellari et al. 2006, hereafter: C06, Cappellari et al. 2013a, hereafter: C13). If we use projected half-light radius (\(R_e\)) to measure size and root mean square velocity along the line of sight inside an aperture of radius \(R_e\) (\(\sigma_e\)) to measure kinetic energy, the virial mass can be expressed by

\[
\log M_{\text{vir}} = \log \kappa + 2 \log \sigma_e + \log R_e - \log G \tag{1}
\]

where \(G\) is the gravitational constant and \(\kappa\) is a parameter which encodes the possibility of ‘non-homology’, that is of systematic differences in galaxy structure along and orthogonal to the FP (cf. Bender et al. 1992; Graham & Colless 1997; Prugniel & Simien 1997). Equation (1) defines a geometric plane in the logarithmic space of \((\sigma_e, R_e, M_{\text{vir}})\). To obtain the FP, we further introduce the stellar mass-to-light ratio \(\Upsilon_e\), assuming a fiducial Chabrier initial mass function, IMF; Chabrier 2003), the stellar mass-to-light ratio assuming a non-standard IMF \((\Upsilon_{\text{IMF}})\) and the stellar-to-total mass fraction within one effective radius \(f_e\). With these definitions, the FP can be expressed as

\[
\log L = \log \kappa + 2 \log \sigma_e + \log R_e - \log G - \log \Upsilon_e + \log f_e - \log (\Upsilon_{\text{IMF}}/\Upsilon_e) \tag{2}
\]

where \(\kappa\), \(f_e\), \(\Upsilon_e\) and \(\Upsilon_{\text{IMF}}/\Upsilon_e\) may be (possibly indirect) functions of both \(\sigma_e\) and \(R_e\). Empirically, the FP is commonly expressed as

\[
\log R_e = a \log \sigma_e + b \log I_e + c \tag{3}
\]

where \(I_e\) is the mean surface brightness inside one \(R_e\) (in this formulation, the virial prediction is \(a = 2\) and \(b = -1\)). In this work however, following C13, we use the alternative expression

\[
\log L = a \log \sigma_e + b \log R_e + c \tag{4}
\]

because it reduces correlated noise between \(R_e\) and \(L\) and is easier to interpret. While the observed mass plane is consistent with the virial plane \((a = 2\) and \(b = 1\), C13), the FP has systematically different coefficients (Djorgovski & Davis 1987; Dressler et al. 1987). Geometrically, this difference means that the FP is tilted (or rotated) with respect to the virial plane. By comparing equations (1) and (2), the FP tilt must arise from systematic variations of \(\kappa\), \(\Upsilon_e\), \(f_e\) and/or \(\Upsilon_{\text{IMF}}/\Upsilon_e\), with \(\sigma_e\) and \(R_e\).

In addition to its tilt, the observed FP also differs from the mass plane in that the latter is consistent with no intrinsic scatter (C13), whereas the FP has finite scatter (Jorgensen et al. 1996). The FP intrinsic scatter is critical to cosmology, because it represents a hard limit to its precision as a distance estimator (M12). Therefore, understanding the origin of this scatter is important to understanding if it can be reduced, thereby improving the FP as a tool for cosmology. From equation (2), the FP scatter must originate from galaxy-to-galaxy variations in \(\kappa\), \(\Upsilon_e\), \(f_e\) and/or \(\Upsilon_{\text{IMF}}/\Upsilon_e\) at fixed \(\sigma_e\) and \(R_e\). Therefore, the fact that the FP is ‘tight’ requires either that these galaxy observables have narrow distributions at fixed \(\sigma_e\) and \(R_e\), or, alternatively, that these distributions are correlated in such a way as to decrease the FP scatter (FP ‘fine-tuning’, Ciotti et al. 1996 - but see Chiu et al. 2017 for a different view). This fine-tuning requirement provides an additional constraint to galaxy evolution theory.

A satisfactory understanding of the FP requires (i) determining \(\kappa\), \(\Upsilon_e\), \(f_e\) and \(\Upsilon_{\text{IMF}}/\Upsilon_e\) as functions of \(\sigma_e\) and \(R_e\) and (ii) using these functions in equation (2) to reproduce the observed FP. The FP intrinsic scatter must also be consistent with the combined (and possibly correlated) scatter of these input galaxy properties at fixed \(\sigma_e\) and \(R_e\). Unfortunately, measuring \(f_e\) and \(\Upsilon_{\text{IMF}}/\Upsilon_e\) is challenging, because dark matter (in the definition of \(f_e\)) cannot be observed directly and because low-mass stars (for \(\Upsilon_{\text{IMF}}/\Upsilon_e\)) require high quality observations (cf. Conroy & van Dokkum 2012). A more practicable approach is to combine measurements of \(\kappa\) and \(\Upsilon_e\) with the observed FP and to infer, by subtraction, the missing contribution due to dark matter and IMF trends (e.g. Prugniel & Simien 1997; Graves & Faber 2010); these inferred trends are a useful benchmark for theory.

Single-fibre spectroscopy surveys enabled us to measure the relation between the FP observable \(\sigma\) and stellar population age and metallicity (which, together, determine \(\Upsilon_e\)). The strong observed trends (Nelan et al. 2005; Gallazzi et al. 2006; Thomas et al. 2010) must be reflected in the FP, as confirmed by Graves et al. (2009) and Springob et al. (2012). The key role of stellar population properties on the FP is highlighted by the fact that both early-type as well as late-type galaxies lie on the same stellar-mass plane (e.g. Bezanson et al. 2015), and that, for non star-forming galaxies, the evolution of the FP is consistent with the passive evo-
ution of their stellar populations (e.g. van Dokkum & van der Marel 2007; van de Sande et al. 2014).

As for the origin of the FP scatter, a direct view is provided by the study of the FP residuals, defined as the difference between the left- and right-hand side of equation (4). FP residuals correlate with both stellar-population light-weighted age (a proxy for $T_\star$, Forbes et al. 1998; Graves et al. 2009; Graves & Faber 2010; Springob et al. 2012) as well as with Sérsic index $n$ (a measure of non-homology $\kappa$, Prugniel & Simien 1997). The strength and significance of these correlations can be used to compare the relative importance of stellar-population and structural differences to the FP scatter. These residual trends are also important because if age and $n$ contain information about the FP scatter, it should be possible, in principle, to factor this information into the FP and to improve its precision as a distance indicator (M12). However, a consistent assessment of the relative importance of stellar populations and non-homology requires an unbiased determination of both these observables, as well as the FP residuals.

Non-homology is conveniently captured by Sérsic index $n$, which is measured from photometry (Bertin et al. 2002). Until recently, however, studies of the FP residuals with stellar-population properties had to rely on single-fibre spectra with relatively low signal-to-noise (Springob et al. 2012) or, alternatively, on stacking observations of different galaxies, which hides the intrinsic galaxy-to-galaxy variability (Graves et al. 2009; Graves & Faber 2010). Moreover, fibres of fixed apparent size, coupled with age and metallicity gradients within galaxies (e.g. Carollo et al. 1993; Mehlert et al. 2003; Sánchez-Blázquez et al. 2007; Zibetti et al. 2020), introduce a size-dependent bias. This ‘aperture bias’ is particularly problematic, because size $R_e$ appears directly in the FP equation (4). Integral-field spectroscopy (IFS) enabled us to measure precise and accurate stellar population properties for individual galaxies. By adding the light inside an aperture that matches the size of each galaxy, we can derive a ‘synthetic’ spectrum with both high signal-to-noise ratio and negligible aperture bias (e.g. McDermid et al. 2015). However, the first generation of IFS surveys (SAURON, de Zeeuw et al. 2002 and ATLAS$^3D$, Cappellari et al. 2011) were limited to $\approx$ 250 galaxies.

The advent of large IFS surveys has delivered high signal-to-noise spectra for thousands of galaxies, without aperture bias (CALIFA, Sánchez et al. 2012; SAMI, Croom et al. 2012 and MaNGA, Bundy et al. 2015). These surveys helped clarify the link between galaxy structure and stellar population properties (Zibetti et al. 2020). Previous studies have focused on the link between stellar-population properties with either $\sigma$ (Gallazzi et al. 2006; Ganda et al. 2007; McDermid et al. 2015) or stellar mass (Gallazzi et al. 2005). However, more recently, it became clear that at fixed $\sigma$, galaxy size also affects stellar population age. Barone et al. (2018, hereafter: B18) have shown that while the best predictor of light-weighted stellar-population metallicity is gravitational potential (proportional to $\sigma^2$), age is driven by surface mass density (proportional to $\sigma^2/R_e$). Given that age and metallicity jointly determine $T_\star$, the systematic variations of age (and $T_\star$) at fixed $R_e$ must also be reflected in the FP tilt, or, alternatively, we need to explain the absence of such effect.

As for the FP residuals, their determination is also prone to bias, because the FP parameters depend on a number of assumptions: sample selection, photometric band, measurement uncertainties and optimisation method (Jørgensen et al. 1996, Colless et al. 2001, Hyde & Bernardi 2009, M12). For these reasons, understanding the FP requires a careful consideration of the impact of these assumptions on the results.

In this work we leverage the consistent apertures and high signal-to-noise of the integral field SAMI Galaxy Survey and state-of-the-art probabilistic models (i) to conduct a comparative analysis of the FP residuals and (ii) to investigate how stellar population trends affect the tilt and scatter of the FP. In § 2 we present the photometric measurements that have recently been released as part of the SAMI third public data release (Croom et al. 2021) and describe the observables and sample selection criteria used specifically in this work. In § 3 we explain and justify the methods used in the analysis. § 4 illustrates the results: the residuals of the FP correlate most strongly (8σ significance) with stellar population age, whereas structural variables show little or no significant correlation. We connect this trend to the known relation between stellar population age and surface mass density, and show that stellar population relations, on their own, explain most ($\approx$75%) of the FP intrinsic scatter. After discussing the implications (§ 5), we conclude with a summary of our findings (§ 6).

Throughout this paper, we use a flat LCDM cosmology with $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$ and $\Omega_m = 0.3$. This is the standard cosmology adopted by the SAMI Galaxy Survey (Bryant et al. 2015). Unless otherwise specified, all magnitudes are in the AB system (Oke & Gunn 1983) and stellar masses and mass-to-light ratios assume a Chabrier IMF (Chabrier 2003).

2 DATA AND SAMPLE

The aim of this section is twofold: (i) to describe in detail the photometric measurements of size, shape and flux made available in the third public data release of the SAMI Galaxy Survey and (ii) to describe the additional measurements and the sample selection criteria that are specific to the science goals of this paper. To avoid confusion, we stress that for goal (i) we use the SAMI parent sample of $\approx$10,000 galaxies, whereas for goal (ii) we use the sample from the SAMI Galaxy Survey, i.e. the subset of $\approx$3000 galaxies with available integral-field spectroscopy data.

This section is organised as follows. We provide a brief introduction to the SAMI Galaxy Survey (§ 2.1), then proceed to describe the photometric measurements performed on the SAMI parent sample (§ 2.2). Afterwards, we delve into the specifics of this paper: we present spectroscopic measurements based on SAMI observations (§ 2.3) and we estimate the correlation between the measurement uncertainties (§ 2.4). In § 2.5 we briefly introduce additional observables that are necessary to our analysis, but that have already been presented in previous works. The final section explains the selection criteria for the SAMI Fundamental Plane sample (§ 2.6).
2.1 The SAMI Galaxy Survey

Our sample is drawn from the SAMI Galaxy Survey, the integral field spectroscopy survey based on the Sydney-AAO Multi-object Integral field spectroscopy instrument (hereafter, the SAMI instrument; Croom et al. 2012). The SAMI Galaxy Survey (hereafter, simply SAMI) observed a mass-selected sample of ~3000 galaxies drawn from a larger parent sample of ~10,000 galaxies, spanning a wide range in both stellar mass and environment. The parent sample includes galaxies between $10^7 \, M_\odot$ and $10^{12} \, M_\odot$ (the lower mass limit increases with redshift; see Bryant et al. 2015).

As for environment, SAMI consists of both field and group galaxies (Bryant et al. 2015) as well as cluster galaxies (Owers et al. 2017). Because of their heterogeneous selection, SAMI galaxies have different photometry. Field and group galaxies are from the Galaxy and Mass Assembly Survey (GAMA; Driver et al. 2011) and use Sloan Digital Sky Survey (SDSS) Data Release 7 optical imaging (Abazajian et al. 2009), reprocessed as described in Hill et al. (2011). Cluster galaxies have been selected from eight clusters; of these, the photometry for Abell 85, Abell 119, Abell 168 and Abell 2399 is from SDSS DR9 (Ahn et al. 2012), whereas photometry for APMCC0917, EDCC442, Abell 3880 and Abell 4038 is from the VLT Survey Telescope’s ATLAS Survey (VST; Shanks et al. 2013, 2015).

In this work, we use data from SAMI internal data release 0.12, consisting of 2153 field and group galaxies and 918 cluster members, for a total of 3071 galaxies. In addition to these galaxies, there are 311 repeat observations; in these cases, we always select the galaxy observed under the best atmospheric seeing. This data has been released to the community as part of SAMI’s public data release 3 (DR3, Croom et al. 2021).

2.2 SAMI photometry

In this section we describe in detail the procedure adopted to measure projected $circularised$ half-light radii ($R_e$) and luminosities, using the Multi Gaussian Expansion algorithm (MGE; Emsellem et al. 1994). We then describe the calibration between different photometric surveys (§2.2.3), the estimation of the measurement uncertainties (§2.2.4) and the measurement of galaxy surface density (§2.2.5). Notice that all the photometric measurements are performed on the SAMI parent sample, because this larger dataset helps to characterise the quality of our photometric measurements with higher precision.

To facilitate comparison with the literature (e.g. C13, Scott et al. 2015), our Fundamental Plane analysis uses $r$–band photometry only. Nevertheless, we measure $g$–, $r$– and $i$–band $R_e$ and total magnitudes ($m$) for each of the 9332 galaxies in the SAMI parent sample. Notice that 436 galaxies in cluster Abell 85 have both SDSS and VST photometry, so the parent sample contains up to 9768 images for each band (some bands have incomplete coverage). For brevity, we discuss in depth only $r$–band measurements, because the results are analogous and independent between the three bands.

2.2.1 Masking and PSF characterisation

For each galaxy, we retrieve a square cutout 400 arcsec on a side, centred on the galaxy. The size of these cutouts is chosen to guarantee the presence of a number of field stars sufficient to characterise the point-spread function (PSF).

We show two randomly selected FP galaxies in Fig. 1; these are galaxy 383585 from GAMA (using SDSS photometry, panel a) and galaxy 9239900277 from cluster Abell 2399 (again using SDSS photometry, panel b).

First, we use SExtractor (Bertin & Arnouts 1996) to retrieve all the sources in the image. SExtractor also provides a map of all detected sources; after removing the target galaxy, we use this map to create a mask of contaminating sources (masked sources are shaded in yellow in Fig. 1). Notice that interloping sources can be particularly large for cluster galaxies, as shown for galaxy 9403800025 from cluster Abell 4038 (Fig. 2a). Secondly, to characterise the PSF, we retrieve a square cutout around all the stars in the image, defined as sources having a SExtractor keyword $\text{CLASS_STAR} > 0.9$. We model each star as the superposition of 2–5 circular Gaussians, using mgefit (the MGE algorithm implemented by Cappellari 2002) and we find the reduced $\chi^2$ for each fit. From this set of stars, we select the best compromise between magnitude, reduced $\chi^2$ and distance from the target galaxy; the model PSF is then the best-fit MGE to the selected star. In Figs 1 and 2, the full-width half-maximum (FWHM) of the PSF is represented by the diameter of the grey circle in the bottom left corner of each panel. Over the whole SAMI parent sample, we find a median PSF FWHM of 1.18 arcsec with a standard deviation of 0.20 arcsec (for SDSS photometry) and 0.97 arcsec with a standard deviation of 0.19 arcsec (for VST photometry); both these results are in qualitative agreement with the relevant literature (Kelvin et al. 2012; Shanks et al. 2015).

2.2.2 Multi Gaussian Expansion photometry

Once the image mask and model PSF have been determined, we fit the galaxy flux, again using mgefit. In order to minimise systematic errors due to substructures (e.g. bars, spiral arms) we use the regularisation feature of mgefit (described in Scott et al. 2009); this is the only difference between the photometry we use for the FP analysis and the photometry released as part of the SAMI DR3. The reason why SAMI DR3 uses unregularised fits is that these yield the lowest $\chi^2$ and more realistic galaxy shapes. Regularised fits, on the other hand, while being biased to more circular shapes, can be used to build more robust dynamical models (Scott et al. 2009, their figures 2 and 3). Given the possibility to expand this work to include dynamical models, here we opted for regularised photometry.

Fig. 1 shows two successful fits: observed galaxy isophotes and best-fit model isophotes are traced by black and red solid lines, respectively (isophotes are spaced by 0.5 and 0.25 mag arcsec$^{-2}$); the content of the grey square in the left panel is reproduced, enlarged, in the right panel; the blue dashed circle has radius 1 $R_e$. By contrast, Fig. 2 shows two problematic fits. Even though MGE may not describe accurately the substructures common in late-type galaxies (e.g. Fig. 2b), single-Sérsic models do not necessarily per-
form better, as highlighted by the fact that the two measurements are generally in good agreement (§2.2.4). Finally, ellipticities are measured with the method of moments as implemented in the algorithm find_galaxy. The circularised half-light radius $R_e$ is defined as the radius enclosing half the total flux of the circularised MGE model (i.e. the model where all the Gaussian components have the same flux as the best-fit model, but have isotropic dispersion equal to $\sqrt{a^2 + b^2}$, where $a$ and $b$ are the semi-major and semi-minor axes of the best-fit Gaussian component). Finally, ellipticities are measured with the method of moments as implemented in the algorithm find_galaxy; we find the model isophote with area $A = \pi R_e^2$, and use its ellipticity as the galaxy ellipticity (C13).

Our magnitude measurements have been $k$-corrected to redshift $z = 0.05$, close to the median value for the FP sample ($z = 0.053$), using kcorrect (Blanton & Roweis 2007). For galaxies drawn from GAMA, we find good agreement between our $k$-corrections $K$ (re-computed to $z = 0$ for this test), and previously published values (Loveday et al. 2012); we find $K = (1.048 \pm 0.002)K_{\text{GAMA}} + (0.004 \pm 0.001)$ and $\sigma_{\text{rms}} = 0.014$. Neglecting the $k$-correction entirely does not change the fiducial parameters or the slope of the FP. We convert apparent sizes and magnitudes to proper sizes and luminosities using the angular diameter and luminosity distance based on the adopted cosmology (§1) and on flow-corrected spectroscopic redshifts (Tonry et al. 2000; Baldry et al. 2012; for cluster galaxies, we use the redshift of the cluster). In order to convert $r$-band luminosities to units of solar luminosity ($L_\odot$), we adopt an absolute magnitude of the Sun of $M_\odot = 4.64$ mag (Blanton & Roweis 2007). The uncertainty on log $L$ is therefore $\sigma_{\log L} = 0.4\sigma_m = 0.03$ dex. For $g$- and $i$-band photometry we use $M_{\odot,g} = 5.12$ mag and $M_{\odot,i} = 4.53$ mag respectively (Blanton & Roweis 2007).

### 2.2.3 Calibration between SDSS and VST photometry

For a considerable fraction of our sample, photometry is available from VST only. In order to remove possible bias due to systematic differences between the VST- and SDSS-based measurements, we use a set of 436 galaxies from cluster Abell 85, for which we have both VST and SDSS data. To compare the two measurements we use the least-trimmed squares algorithm (LTS, Rousseeuw & Driessen 2006), in the free implementation ltslinefit of C13. We set the data-point uncertainties to a uniform value of 0.045 dex (estimated in §2.2.4), and the sigma-clipping keyword clip to a value of 3. The results for $R_e$ and $L$ are illustrated in Fig. 3, where we show the data as black contours enclosing the 50th, 75th and 90th percentiles; the shaded

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Figure 1. Example of two successful $r$-band MGE fits: galaxy 383585 from GAMA (with SDSS photometry, panel a) and galaxy 9239900277 from cluster Abell 2399 (again with SDSS photometry, panel b). The left column shows the full extent of the galaxy, the right column shows an enlarged version of the grey square ($4R_e$ on a side). The black/red contours are observed/model isophotes spaced by 1 mag arcsec$^{-2}$ and the blue dashed circle has radius $R_e$. Masked regions are highlighted in yellow, the diameter of the grey circle in the bottom-left corner is equal to the PSF FWHM. These two galaxies were randomly selected from the Fundamental Plane sample.

Figure 2. Example of two problematic $r$-band MGE fits. Galaxy 9403800025 from cluster Abell 4038; using VST photometry (panel a) has substantial contamination from a neighbour (shaded yellow region). Galaxy 8706 is a spiral galaxy from GAMA; the MGE model does not accurately describe its substructure (panel b). Lines and symbols are the same as in Fig. 1.
red region shows the 95% confidence interval, whereas the dashed red lines enclose the 95% prediction interval. For $R_e$, we find a relation consistent with no systematic trend (i.e. best-fit slope consistent with 1)

$$\log R_{e,SDSS} = (1.013 \pm 0.013) \log R_{e,VST} + (0.014 \pm 0.004)$$  \hspace{1cm} (5)$$

but there is a small offset, with SDSS sizes $10^{0.014} \approx 3\%$ larger than VST sizes (the typical uncertainty is 11%; see again § 2.2.4). For luminosity, we find

$$\log L_{SDSS} = (0.983 \pm 0.004) \log L_{VST} + (0.201 \pm 0.036)$$  \hspace{1cm} (6)$$

which corresponds to an offset in the magnitude zero-point. This offset is applied on top of the correction already derived by Owers et al. (2017).

We use the two equations (5-6) to convert the VST-based measurements to their SDSS equivalent. Similar corrections are applied to the other photometric variables derived from MGE.

2.2.4 Measurement uncertainties

In order to assess the uncertainties on our measurements of $R_e$ and $m$, we compare our results to the corresponding values from the GAMA survey, derived from single-Sérsic fits measured using SIGMA (Kelvin et al. 2012), a pipeline feeding GALFIT (Peng et al. 2002). We describe only the procedure adopted for $R_e$, because the procedure for $m$ is analogous.

We cross-match the SAMI parent sample with version 7 of the GAMA Sérsic catalogue, finding 5496 galaxies in common. Of these, 211 have no size measurements in GAMA, 23 have no MGE measurements and 26 have neither (the pipeline did not converge). The effective overlap is therefore 5236 galaxies. To fit the GAMA sizes ($R_{e,GALFIT}$) as a function of the MGE sizes ($R_{e,MGE}$), we use the same method adopted to calibrate the VST and SDSS results (§ 2.2.3). We set the data-point uncertainties to a negligible value of $10^{-5}$, thereby assuming uniform observational uncertainties2. The best-fit relation is

$$\log R_{e,GALFIT} = (1.011 \pm 0.003) \log R_{e,MGE} + (0.032 \pm 0.001)$$  \hspace{1cm} (7)$$

with an observed root-mean square $rms = 0.063$. The data is shown in Fig. 4a, where the meaning of the lines is the same as in Fig. 3. We assume that the uncertainties are equal between the GALFIT and MGE measurements, so the adopted uncertainty on $\log R_e$ is equal to $\sigma_{\log R_e} = rms/\sqrt{2} \approx 0.045$ dex. This value is comparable to the uncertainties reported by other authors (e.g. C13). There is a systematic scaling factor between the two measurements, as highlighted by the fact that the best-fit linear coefficient of equation (7) is not unity.

2 We find no evidence of a systematic dependence of the $R_e$ uncertainty on either $m$ or $R_e$ itself. We model the distribution of $R_e$ as a bivariate Gaussian, with standard deviation equal to $\sigma(m) = \alpha m + \beta$. The best-fit values of $\alpha$ are always consistent with 0, and entail a maximum difference in the uncertainty $\sigma$ of 0.004, negligible compared to the average uncertainty of 0.045 dex.

Figure 3. Comparison between SDSS-based and VST-based photometry. We correct the VST measurements to the SDSS standard using the best-fit relation. Circles represent individual SAMI galaxies, the shaded red region shows the 95% confidence interval and the dashed red lines show the 95% prediction interval.

In order to understand the origin of this trend, we explore how the ratio $R_{e,MGE}/R_{e,GALFIT}$ correlates with a number of galaxy observables. The first three by statistical significance are stellar mass, projected axis ratio $q$ and Sérsic index $n$. The most significant correlation is between $R_{e,MGE}/R_{e,GALFIT}$ and $n$ (Spearman $\rho = -0.62$; the second most-significant correlation is with $q$ and has $\rho = -0.29$). We can remove the correlation between $R_{e,MGE}/R_{e,GALFIT}$ and $n$ with an empirical correction based on the moving median of $R_{e,MGE}/R_{e,GALFIT}$ as a function of $n$. This correction also reduces the scatter about the best-fit relation equation (7) from 0.063 to 0.048 dex, and further removes...
the correlations with mass and shape (if we use a correction based on $q$, the correlation with $n$ is also removed, but the scatter stays constant at 0.063).

Based on these tests, we believe that the most fundamental correlation is with Sérsic index. The systematic trend between the two size measurements is most likely due to the different nature of the MGE and Sérsic fit: the first measures only detected light, whereas the second attempts to extrapolate the total light based on the shape of the detected profile (in practice, in GAMA, the model is integrated only within $R \leq 5 R_e$, Kelvin et al. 2012). For a Sérsic profile, the fraction of light at large radii increases with $R_e$ (in practice, in GAMA, the model is integrated only within $R \leq 5 R_e$, Kelvin et al. 2012). For a Sérsic profile, the fraction of light at large radii increases with $n$, so the decreasing trend of $R_{e, \text{MGE}}/R_{e, \text{GALFIT}}$ is qualitatively consistent with the fact that, with increasing $n$, MGE misses more light and/or Sérsic models overestimate missing light.

As for the scatter, it does not change between the full overlap sample considered above and the subset of overlapping ETGs from the FP sample (111 galaxies), suggesting that the systematic difference between GAMA and SAMI photometry is not due to the inclusion of late-type galaxies (LTG) in the comparison sample. Moreover, we find the same results between the full overlap sample and the subset with $R_e > 1.5$ arcsec (1111 galaxies), suggesting the systematic slope is not caused by PSF modelling. This hypothesis is confirmed by repeating the MGE measurements using the same PSF reconstruction method as GAMA (using the software PSFEx, Bertin 2011).

For magnitudes, we use the same procedure and find

$$m_{\text{GALFIT}} = (1.014 \pm 0.001)m_{\text{MGE}} - (0.304 \pm 0.021)$$

(8)

with an observed root-mean square scatter $rms = 0.108$ (Fig. 4b). The uncertainty on $m$ is therefore $\sigma_m \approx 0.076$.

In summary, this comparison shows that circularised effective radii are consistent between our MGE measurements and the values published in GAMA, but there is a systematic factor such that $R_{e, \text{GALFIT}}$ is 5–7% larger than $R_{e, \text{MGE}}$ (the interval of the rescaling factor is the 16th–84th percentile of the distribution of $R_{e, \text{MGE}}$ for the FP sample, defined in § 2.6). Magnitudes, on the other hand, are consistent within 0.08 mag: the zero-point $b = -0.304 \pm 0.021$ of the best-fit relation in equation (8) does not imply an equally large offset in magnitude zero-point, because the best-fit slope is larger than unity. Over the magnitude range of the FP sample, $m_{\text{GALFIT}}$ is 0.09–0.06 mag brighter than $m_{\text{MGE}}$. For magnitudes, if we swap the measurements from Kelvin et al. (2012) with the SDSS ‘model’ values from SDSS Data Release 14 (Abolfathi et al. 2018) or with the GAMA photometry from LAMBDAR (Wright et al. 2016), we find comparable (but better) agreement with our MGE measurements.

As a final remark, the adopted value of the sigma-clipping threshold in LITS_LINEFIT (parameter CLIP) does affect the derived uncertainties. For example, by using a value of 4 the resulting uncertainties on $R_e$ are 30% larger. We tested the effect of adopting 50% smaller or larger uncertainties on our FP fit, and, although the best-fit FP parameters depend on the value of the uncertainty, the key results of this work are qualitatively unchanged (see § 4.1.5 and Table 3, rows 11–15).

Figure 4. Comparison between our MGE measurements and the corresponding values from the GAMA survey, for both effective radius $R_e$ (panel a) and apparent magnitude $m$ (panel b). The solid black contour lines enclose the 90th, 75th and 50th percentiles of the data, the shaded red region shows the 95% confidence interval, and the dashed red lines show the 95% prediction interval. We estimate the observational uncertainties on both $R_e$ and $m$ using the observed root-mean square scatter about the best-fit relation (reported in the bottom right corner of each panel). The values $m$, $q$ and $rms$ are the best-fit slope and zero-point of the linear relation (equations (7) and (8)).
2.2.5 Surface mass density

We estimate the surface mass density in two elliptical apertures: an aperture of fixed physical size, having circularised radius 1 kpc, and a galaxy-dependent aperture having circularised radius 1 $R_e$; in practice, the apertures we use are the model isophotes with area closest to $7\pi kpc^2$ and $\pi R_e^2$, respectively. We measure $g$- and $i$-band magnitudes inside these apertures, then estimate the enclosed stellar masses from absolute $i$-band magnitude and $g-i$ colour (Taylor et al. 2011). In practice, we implement the k-correction by defining

$$ \log M_i(<R)/M_\odot \equiv -0.4 M_i(<R) - \log (1 + z)$$

$$+ (1.2117 - 0.5893z) + (0.7106 - 0.1467z)(g-i)(<R)$$

(9)

where $M_i(<R)$ is the enclosed absolute magnitude prior to the k-correction (Bryant et al. 2015). We then define

$$\Sigma_i(R < 1kpc) \equiv M_i(R < 1kpc)/(\pi 1kpc^2)$$

$$\Sigma_i(R < R_e) \equiv M_i(R < R_e)/(\pi R_e^2)$$

(10)

2.3 SAMI spectroscopy

The main SAMI data consists of integral field spectra taken with the SAMI instrument at the prime focus of the 3.9 m Anglo-Australian Telescope. The SAMI instrument uses 13 integral field units (IFUs), deployable anywhere within a 1 degree diameter field of view. Each IFU is a fused fibre bundle (hexabundle; Bland-Hawthorn et al. 2011; Bryant et al. 2014), containing 61 fibres of 1.6 arcsec diameter, for a total IFU diameter of 15 arcsec; the distinctive advantage of the SAMI instrument is that the hexabundles have a higher fill factor than conventional fibre bundles (0.75 instead of 0.5, Croom et al. 2012).

The IFUs, as well as 26 single fibres used for sky measurements, are plugged into pre-drilled plates using magnetic connectors. The fibres are fed to the double-beam AAOmega spectrograph, which allows a range of different resolutions and wavelength ranges (Sharp et al. 2006). For SAMI we use the 570V grating at 3750–5750 Å (blue arm) and the R1000 grating at 6300–7400 Å (red arm). The spectral resolutions for the blue and red arms are respectively $R=1812$ ($\sigma = 70.3\text{ km s}^{-1}$) and $R=4263$ ($\sigma = 29.9\text{ km s}^{-1}$); the reference wavelengths are $\lambda_{blue} = 4800\text{ Å}$ and $\lambda_{red} = 6850\text{ Å}$ (van de Sande et al. 2017b, their Table 1). Each galaxy was exposed for approximately 3.5 hours, following a hexagonal dither pattern of seven equal-length integrations (Sharp et al. 2015). The median full-width-at-half-maximum seeing was 2.06 ± 0.40 arcsec. The basic data reduction process is described in Sharp et al. (2015) and Allen et al. (2015); the data quality is illustrated in the public data release papers, alongside a number of improvements in the data reduction (Green et al. 2018; Scott et al. 2018; Croom et al. 2021).

2.3.1 Spectroscopic measurements

For each galaxy, we constructed a synthetic elliptical aperture of equivalent radius 1 $R_e$, i.e. the $r$-band elliptical isophote with area $A = \pi R_e^2$ (see § 2.2.2). This aperture size, like all adaptive apertures, is problematic for both large galaxies (where the aperture is larger than the IFU) and small galaxies (where the aperture is smaller than the SAMI PSF); we discuss this issue in relation to the sample selection (§ 2.6) as well as in relation to the FP determination (§ 4.1.1). We derive the aperture spectra as a weighted sum of the IFU spectra, where the spectrum in each spatial pixel (spaxel) is weighted by the fraction of its area falling inside the ellipse. In order to mimic as closely as possible the behaviour of an elliptical aperture, we do not use statistical weights in the sum; because the SAMI spectra are flux calibrated (Green et al. 2018); applying, e.g., inverse-variance weighting would create spectra that are more weighted towards the central spaxels than in a large, physical aperture. Three example apertures are illustrated by the white dashed ellipses in the right column of Fig. 5. Because SAMI has different spectral resolutions in the blue and red arm, we convolve the red spectrum to the same spectral resolution as the blue spectrum (as described in van de Sande et al. 2017b). The resulting spectrum covers the full spectral range of SAMI, with a ∼5500 Å gap between 5750 Å and 6300 Å.

We used these spectra to measure aperture kinematics. We obtained the second moment of the velocity distribution ($\sigma_v$) using the penalised pixel fitting algorithm pPXF (Cappellari & Emsellem 2004; Cappellari 2017) and the MILES stellar template library (Sánchez-Blázquez et al. 2006; Falcón-Barroso et al. 2011). The process is identical to that used to measure the kinematics in each spaxel (van de Sande et al. 2017b) and to measure the DR3 aperture kinematics (Croom et al. 2021). In brief, we fit a Gaussian line-of-sight velocity distribution as well as an additive 12th order Legendre polynomial. The fit is iterated three times. In the first iteration, we estimate (if necessary) a scaling for the noise spectrum. In the second iteration we reject bad pixels using an iterative sigma-clipping algorithm, (the CLEAN keyword in pPXF). The third iteration yields the measurement of $\sigma_v$. We estimate the uncertainties using a Monte Carlo approach: we create an ensemble of $\sigma_v$ measurements from one hundred random-noise realisations of the best-fit spectrum, and define the uncertainty to be the standard deviation of the ensemble. The random noise was obtained by shuffling the noise in 15 equal-width spectral intervals. We show three example fits in Fig. 5; these galaxies were chosen to have $\sigma_v$ closest to the 5th, 50th and 95th percentiles of the $\sigma_v$ distribution for our final sample (§ 2.6). Compared to DR3 aperture kinematics, the values used in this work present two differences: first, our apertures use regularised MGE fits (whereas DR3 uses unregularised fits). Second, our apertures are elliptical, whereas DR3 apertures are circular. Nevertheless, we find excellent agreement between the two measurements

$$\log \sigma_{DR3} = (0.975 \pm 0.003) \log \sigma_v + (0.054 \pm 0.007)$$

(11)

with a scatter of 0.04 dex. Although $\sigma_v$ is systematically larger than $\sigma_{DR3}$, the difference is small (1% at $\sigma_v = 200\text{ km s}^{-1}$) and can be intuitively explained as follows. Compared to the circular aperture of the same area, an elliptical aperture along the galaxy major axis includes more spaxels along the major axis and fewer spaxels along the minor axis. Most (∼85%) ETGs are ‘fast rotators’ (Krajnović et al. 2011; Emsellem et al. 2011), i.e. galaxies with considerable rotation support (the exact definition of fast rotator varies, but they are identified as galaxies that are intrin-
physically flat $\epsilon > 0.4$ and/or having $(V/\sigma)_e \geq 0.1$; Emsellem et al. 2011; Cappellari 2016; van de Sande et al. 2017a, 2020) Therefore, for most galaxies in our ETG sample, major-axis spaxels have larger line-of-sight velocity offsets than minor-axis spaxels, and contribute more to the aperture dispersion. Measurement uncertainties are estimated by comparing repeat observations. We use a uniform value of $0.022$ dex for all galaxies.

The stellar-population parameters, age, $[Z/H]$ and $[\alpha/Fe]$ were determined as part of the SAMI survey. Scott et al. (2017) measured a set of twenty Lick absorption indices (Worthey et al. 1994; Trager et al. 1998) and used simple-stellar-population (SSP) models to convert the empirical index values to luminosity-weighted SSP-equivalent stellar-population parameters (Schiavon 2007; Thomas et al. 2010); here $[Z/H]$ is the (logarithmic) metal-to-hydrogen mass fraction relative to the solar value

$$[Z/H] \equiv \log Z/X - \log(Z/X)$_{\odot}$ (12)$$

where $Z$ and $X$ are the metal and hydrogen mass fractions, respectively. For an in-depth discussion of the SAMI stellar-population parameters, see Scott et al. (2017). Here we stress that for any given galaxy, each SSP parameter captures only one aspect (the light-weighted mean) of what is in fact a distribution of stellar population properties. We then infer $r$-band stellar mass-to-light ratios from the best-fit age and metallicity measurements, interpolating on the models of Maraston (2005) and using the same grid as Scott et al. (2017). Our mass-to-light ratios ($\Upsilon_r$) assume a Chabrier IMF (Chabrier 2003), whereas the models of Maraston (2005) assume a Kroupa IMF (Kroupa 2001). We therefore divided the Kroupa mass-to-light ratios by a factor of 1.12 to obtain $\Upsilon_r$ (Speagle et al. 2014).

2.4 Correlated noise

Apart from the measurement uncertainties on $\log \sigma_e$, $\log R_e$ and $\log L$, the covariance matrix also contains three off-diagonal elements. The largest of these (by absolute value) is the covariance between the measurement uncertainties on $\log L$ and $\log R_e$. We estimate this entry by comparing the SDSS luminosity and size measurements to the corresponding VST measurements, in all the three bands. In order to obtain the measurement errors, as well as to remove the physical correlation between size and luminosity (Pearson correlation coefficient $\rho \approx 0.6$), we subtract from each set of size and luminosity measurements, the median over all the three measurements (three bands for SDSS photometry and three bands for VST photometry). Furthermore, to eliminate the effect of systematic changes between the three bands, we subtract the median from each set of measurements in any given photometry and band. After rejecting outliers (defined as lying outside the contour enclosing the 95th percentile of the data) we find that the correlation coefficient is $\rho = 0.235$ (the covariance is $2.8 \times 10^{-4}$). Using a stricter rejection threshold yields even lower correlation ($\rho = 0.202$ if we reject data outside the 80th percentile). If we repeat the test to measure the correlation between effective radius and the average surface brightness within $R_e$, we find $\rho = -0.770$, a number considerably smaller (in absolute value) than reported in the literature ($\rho = -0.95$; M12). It is reasonable to assume that the difference is due to the flexibility of MGE photometry compared to the rigid functional form of Sérsic photometry. As a validation test, we repeat the MGE fits after rotating all galaxy images in steps of 5 degrees, thus building a set of size and luminosity measurements for each galaxy. With this method, we derive a correlation coefficient $\rho = 0.650$. Although this is much larger than our measured value of $\rho = 0.235$, these measurements are not independent and so a larger correlation coefficient is expected.

The second largest entry in the covariance matrix is the covariance between the measurement uncertainties on $\log \sigma_e$ and $\log R_e$. This correlation arises because we use $R_e$ to create the aperture spectra (from which we measure $\sigma_e$) and because the second moment of the velocity distribution depends on the radius of the aperture inside which it is measured (Jorgensen et al. 1996). We estimate this covariance as $\sigma_{\log \sigma_e \log R_e} = -0.00015$ (following Cappellari et al. 2006, we assumed $\sigma_e \propto R_e^{-0.066}$). Finally, we neglected the last component of the covariance matrix and assumed that measurement uncertainties in $\log \sigma_e$ and $\log L$ are uncorrelated.

2.5 Ancillary data

For each galaxy, we use $g$-, $r$- and $i$-band photometry, derived either from SDSS (if available) or from VST (for the clusters APMCC0917, EDCC442, Abell 3880 and Abell 4038; Owers et al. 2017). Magnitudes in the $i$-band and $g-i$ colours were measured consistently across SAMI (Owers et al. 2017). Apparent magnitudes were converted to absolute magnitudes $M_i$ using the luminosity distance in the adopted cosmology. The input redshifts for the luminosity distance are individual spectroscopic redshifts from GAMA for the field and group galaxies (Bryant et al. 2015) or cluster redshifts for the cluster galaxies (Owers et al. 2017).

We use photometric stellar masses ($M_\star$) from the SAMI catalogue (Bryant et al. 2015; Owers et al. 2017). These masses (and mass densities) were derived by combining absolute $i$-band magnitude and $g-i$ colour (Taylor et al. 2011; § 2.2.5).

When available, we use $r$-band Sérsic indices $n$ from Kelvin et al. 2012 or Owers et al. 2019 for GAMA and cluster galaxies, respectively). To estimate the uncertainties on $n$, we compare $r$- and $i$-band indices for ETG galaxies, finding a scatter of 0.03 dex or 6% (after dividing by $\sqrt{2}$). This value is a compromise between low- to intermediate-index galaxies, where the scatter is smaller, and large-index galaxies ($n \gtrsim 5$), where it is larger.

Optical morphologies were assigned by twelve SAMI team members, using RGB cutouts and following the classification scheme adopted by GAMA (Kelvin et al. 2014). Firstly, galaxies are divided into late- and early-types by the presence or absence of spiral arms. Late-types are subdivided into early- and late-spirals by the presence or absence of a bulge, whereas early-types are subdivided into lenticulars and ellipticals by the presence or absence of a stellar disc. Whenever the image quality was deemed insufficient, or no consensus (> 67%) was reached between the classifications, galaxies were classified as uncertain. The SAMI morphological classification was presented in Cortese et al. (2016): ellipticals have mtype=0, lenticulars (SO) have mtype=1 and intermediate types have mtype=0.5. In this paper, we define early-type galaxies (ETGs) as hav-
Figure 5. Three example pPXF fits. From top to bottom, the three galaxies have \( \sigma_e \) closest to the 5th, 50th and 95th percentiles of the \( \sigma_e \) distribution. The grey lines show the SAMI blue-arm (left column) and red-arm spectra (central column); the red lines are the best-fit spectra. These aperture spectra are unweighted sums of the flux inside the MGE model isophote of area \( \pi R_e^2 \) (right column). Gray vertical regions in spectra were not fit, either because they may contain possible (weak) emission lines or because they were sigma-clipped. Below each fit, we show the relative residuals. The right column shows the SAMI view of the three galaxies, with superimposed the elliptical aperture of area \( \pi R_e^2 \).

ing mtype \( \leq 1 \); this conservative definition ensures minimal contamination from late-type galaxies (LTGs), even though adding galaxies with mtype=1.5 does not change our results.

In addition, we use \( (V/\sigma)_e \) ratios measured on the SAMI kinematic maps. These values have been corrected to an aperture of \( 1 R_e \) using a statistical correction based on galaxies with sufficient radial coverage (van de Sande et al. 2017a). Numerical simulations have shown that \( (V/\sigma)_e \) is in good agreement with more sophisticated measures of the relative importance of streaming and random motions (e.g. Thob et al. 2019).

2.6 Sample selection

We use a volume-limited subset of the SAMI sample consisting of 1461 galaxies with \( M_* \geq 10^{10} M_\odot \) and \( z \leq 0.065 \) (cf. Bryant et al. 2015, their Fig. 4; for cluster members we used the redshift of the cluster instead of the redshifts of individual galaxies; the mass cut effectively removes only three galaxies, which do not affect our analysis). From this initial selection, 1460 have optical morphologies, and we further select 642 ETGs by requiring \( 0 \leq \text{mtype} \leq 1 \) (we prioritised sample purity over sample size, see § 2.5). Note that if we limited the selection to elliptical galaxies only (mtype = 0) the results presented here would be qualitatively unchanged, but the smaller sample size (216 galaxies) means that the significance of some results would be lower (top right histogram in Fig. 6). We further introduce censoring in log \( L \) by requiring \( L \geq 10^{8.7} L_\odot \); this cut removes the asymmetric tail of 26 low-luminosity galaxies in Fig. 6 and allows an accurate yet relatively simple probabilistic model. From this sample of 616 galaxies, we further remove 24 galaxies that are too large relative to the SAMI IFU and so have no measurement of \( \sigma_e \). Even though removing these 24 galaxies introduces a bias against large galaxies, their inclusion does not affect the results of the subsequent analysis (§ 4.1.1).

After visual inspection of the aperture spectra, we also remove 31 galaxies with Balmer emission lines, thus bringing the sample down to 561 galaxies.

In general an accurate determination of the FP requires removing low-quality measurements, e.g. galaxies with large measurement uncertainties in \( \sigma_e \) or with \( \sigma_e \) below the instrument spectral resolution. However, this additional quality selection is not necessary, because the mass and redshift cuts already remove low-quality data. Comparing the Sérsic and MGE photometry, we find just 14 galaxies that have measurement discrepancies larger than three standard deviations. We chose not to remove these galaxies either, but use instead the robust fitting algorithm to identify the most likely outliers. In fact, even though some of these 14 galaxies have neighbours that could have affected the photometry, others appear regular galaxies where either the Sérsic or MGE fit performed poorly. Moreover, that approach does not reject unreliable measurements where systematic errors bias both the Sérsic and MGE fits in the same direction; we manually remove 9016800416, as it is too close to the edge of the image frame to measure \( R_e \), even though there is good agreement between the two fitting methods.

We are left with a final sample of 560 ETGs. Within the mass and volume limits of our selection, this sample has the
The SAMI Fundamental Plane

![Figure 6. The properties of our volume- and mass-limited ETG sample. Notice the non-Gaussian nature of the log L distribution (filled red histogram); the cut in log L (solid black vertical line) enables us to remove the tail of L < 10^{9.7} L⊙ galaxies and to use a simpler probability model for the FP (§ 3.1); alternative optimisation methods also assume (implicitly) some distribution. The top-right histogram shows the relative contribution of ellipticals (E; red) and lenticulars (S0; salmon) to our sample of ETGs (solid line). Blue bars show the luminosity distribution of early spirals (ESp; notice the bars are stacked).](image)

same completeness as the original SAMI ETG sample. The FP sample is not representative of the SAMI survey volume, however, because cluster galaxies are over-represented (van de Sande et al. 2020).

3 DATA ANALYSIS

The value of the best-fit FP parameters depends on the model adopted to describe the data. For this reason, the model choice is of central importance in comparing and interpreting the results. In this section we describe the FP model adopted throughout this paper (§ 3.1) and motivate our choice using a comparison to an alternative optimisation approach popular in the literature (§ 3.2 and § 3.3). We finally illustrate the expected residual correlations for our model (§ 3.4).

3.1 3dG: a 3-d Gaussian algorithm

We adopt a Bayesian approach, and model the FP as a three-dimensional (3-d) Gaussian with a cut in log L (censoring). This choice is motivated by a visual inspection of the distribution of the SAMI observables (histograms of log σ_e, log R_e and log L in Fig. 6), as well as from previous experience fitting the 6dFGS FP (M12). Even though the assumption of a Gaussian distribution might appear crude, it is far more accurate than the assumption of a uniform distribution that implicitly underlies algorithms minimising the distance to the plane. Censoring (equation 18 below) is introduced to account for truncation of the distribution in log L, which is a consequence of our sample selection criteria (see the vertical line in Fig. 6).

The most general 3-d Gaussian has nine parameters: three for the centroid and six for the symmetric covariance matrix. Another parameter is needed to implement censoring, so the model has ten parameters in total.

In order to preserve a straightforward geometric interpretation, we factorise the generic covariance matrix into a diagonal and an orthogonal factor: the former (Σ) represents the uncorrelated covariance of the FP in the eigenvector basis, while the latter (R) represents the rotation transforming the observable basis to the eigenvector basis.

To write down this model in a concise manner, we first introduce some definitions: x ≡ (log σ_e, log R_e, log L) are the coordinates in the observable space whereas v are the coordinates in the reference frame of the 3-d Gaussian. The most generic multivariate Gaussian is given by

\[ N_{m,A}(x) \equiv \frac{1}{\sqrt{\det(2\pi A)}} \exp \left\{ -\frac{1}{2} (x - m)^T A^{-1} (x - m) \right\} \]

where A is the covariance matrix and m is the centroid. In the reference frame of v, the model probability is given by

\[ p(v) = N_{0,\Sigma}(v) \]

where Σ is the diagonal correlation matrix. We further assume that the v coordinates are sorted according to the scatter of the 3-d Gaussian (from largest to smallest) and that the v reference frame has the same chirality as the x reference frame. With these assumptions, there exists a rotation R by an angle θ about an axis \( \hat{u} \), such that v = R(x).

In the base of x, R can be represented by an orthogonal matrix R, such that \( \forall x, R(x) = R x \). If we call the mean of the observables \( \mu \), we can write the probability in the x reference frame as

\[ p(x|\text{model}) = N_{\mu, R^T \Sigma R}(x) \]

which expresses the probability of the observables given the model. So far, the model has nine free parameters: three Gaussian centroids (\( \mu \)), three standard deviations (the diagonal matrix Σ) and three parameters to identify the rotation R. It is useful to recall that, because R is orthogonal, the inverse of the covariance matrix \( R^T \Sigma R \) is equal to \( R^T \Sigma^{-1} \) R and det (2\( \pi R^T \Sigma R \)) is equal to det (2\( \pi \Sigma \)).

We then assume Gaussian noise for each of the N measurements \( x_i \), with covariance matrix \( E_i \), so that given a true value of x, a measurement \( x_i \) has probability

\[ p(x_i|x) = N_{\mu, E_i}(x_i) \]

and the probability of \( x_i \) given the model is given by the definite integral

\[ p(x_i|\text{model}) = \int \int \cdots \int dx_1 \cdots dx_N p(x_1|x) \cdots p(x_N|x|\text{model}) = N_{\mu, R^T \Sigma R + E_i}(x_i) \]

where we have integrated the convolution of two Gaussians by completing the squares. We introduce a cut in log L, so
that the new probability \( p(x_i | \text{model}) \) is given by

\[
p(x_i | \text{model}) = \begin{cases} f_i(L_{\text{min}}) \mathcal{N}_{\mu, R^T \Sigma R + E} (x_i), & \text{if } L \geq L_{\text{min}} \\ 0, & \text{otherwise} \end{cases}
\]

(18)

where for each \( i \), \( f_i(L_{\text{min}}) \) is a constant such that

\[
\int_{-\infty}^{x_{\text{max}}} \int_{-\infty}^{x_{\text{max}}} \int_{-\infty}^{x_{\text{max}}} \mathcal{N}_{\mu, R^T \Sigma R + E} (x) = 1
\]

(19)

An expression for \( f_i(L_{\text{min}}) \) is given in Appendix A.

Using Bayes’ theorem, the probability of the model given all the data is then

\[
p(\text{model} | \text{data}) = \frac{\prod_{i=1}^{N} p(x_i | \text{model}) p(\text{model})}{p(\text{data})}
\]

(20)

where \( p(\text{model}) \) is the prior. Unfortunately, integrating this expression is complicated by the cut in \( \log L \), so that, even assuming conjugated priors, the evidence would not be Gaussian-inverse-Wishart (e.g. DeGroot 1970). For this reason, we assume flat, uninformative priors for all the parameters and, to determine their value, we integrate equation (20) with emcee (Foreman-Mackey et al. 2013), an implementation of the Markov Chain Monte Carlo algorithm (MCMC, Metropolis et al. 1953) proposed by (Goodman & Weare 2010). The implementation of the 3-d Gaussian model (3dG) is a generalisation of the algorithm already presented in B18 and Barone et al. (2020), with the addition of censoring in \( \log L \). To verify that the method is correct, we also use a nested sampler and find the same results as with the MCMC integrator (we used the python package dynesty, Skilling 2004, 2006; Feroz et al. 2009; Higson et al. 2019; Speagle 2020).

3.2 Model bias

In order to assess our model, we use the well-established lts_planefit algorithm as a comparison. lts_planefit (C13), is a 3-d extension of the lts_linefit algorithm which we have briefly introduced in § 2.2.4. The core of lts_planefit is a least-squares minimisation, where the quantity being minimised is the sum of the squares of the distance of each data point to the plane. The distance is calculated along the \( z \) axis (C13, equation 7 and Press et al. 2007, section 15.3). Because the quantity minimised by these methods is directly related to the observed \( r_{\text{ms}} \), the best-fit lts_planefit models have, by construction, lower \( r_{\text{ms}} \) compared to the best-fit 3D models. Notice, however, that lower \( r_{\text{ms}} \) is not necessarily an indication of a more likely model: as we will see (§ 3.4, Table 1 and Fig. 7), depending on the underlying model, the price for this lower \( r_{\text{ms}} \) may be a bias on the value of the inferred model parameters.

The probability distribution underlying direct-fit methods like lts_planefit assumes an infinite plane with Gaussian scatter along the \( z \) axis

\[
p(x, y, z) \propto \frac{1}{\sqrt{2\pi\sigma_{\text{in}}}} \exp \left\{ -\frac{(z - a x - b y - c)^2}{2\sigma_{\text{in}}^2} \right\}
\]

(21)

where, in order for the probability to be integrable, some truncation is required in both \( x \) and \( y \). The limits of this truncation determine the missing multiplicative factor. In equation (21) the probability distribution of the independent variables is not constrained. Formally, this model can be thought of as the limit for an infinitely extended plane (see Appendix B and Kelly 2007), which clearly does not apply to our sample. In fact, by inspecting Fig. 6, we can see that the range of the FP observables is larger, but not much larger, than the FP thickness (the narrowest histogram has a FWHM of 0.36 dex, roughly four times larger than the typical FP scatter of \( \approx 0.05-0.1 \) dex). This is a critical aspect of our model choice. In fact, for an infinitely extended underlying distribution, the direction of scatter does not matter, as the normal and axial scatter are just projections of each other. However, because our data is not infinitely extended and uniform (Fig. 6), then the varying underlying distribution combined with the direction of the scatter modifies the observed distribution (e.g. consider the ends of a finite uniform distribution with normal and axial scatter, as in panels \( c \) and \( d \) of Fig. 7). In the realm of finite distributions, we find that the precise shape of the 1-d distribution of the observables does not appear to bias the FP coefficients (as long as the distribution stays symmetric, Fig. 7a-c). What matters most for these finite distributions is the direction of the intrinsic scatter, whether it is orthogonal to the FP (as assumed by our algorithm) or along the \( z \) axis (as assumed by direct-fit methods). To quantify the effect of model mismatch, we conduct two sets of tests. In the first set, we test the 3dG and lts_planefit algorithms on a mock dataset based on the 3-d Gaussian generative model. For the second set, we use mock datasets based on a probability distribution close to the generative model of lts_planefit.

For the first set of tests, we create a range of mock datasets based on the fiducial SAMI FP (§ 4) and attempt to recover the input FP parameters with lts_planefit and with 3dG. For a 3-d Gaussian generative model, we generate one hundred mock samples from the multivariate Gaussian with covariance matrix

\[
R^T \Sigma R + E = \begin{bmatrix}
0.0316 & 0.0263 & 0.0614 \\
0.0263 & 0.0704 & 0.0946 \\
0.0614 & 0.0946 & 0.1686
\end{bmatrix}
\]

(22)

obtained from the fiducial FP (§ 4.1, this matrix includes both the intrinsic covariance matrix and homoscedastic measurement uncertainties). Each mock consists of 560 triplets \((\log \alpha_0, \log R_0, \log L)\), where the number 560 is chosen to match the size of the FP sample (see § 2.6). We run the fit one hundred times, and then trim the bias on each model parameter as the mean of the inferred values; the significance is given by the uncertainty on the mean. For the lts_planefit algorithm, the bias is \(-8\%\), \(+5\%\) and \(+3\%\) in \( a \), \( b \) and \( c \) (all offsets are statistically significant). If we introduce censoring in \( \log L \), the bias is \(-12\%\), \(-2\%\) and \(+5\%\), consistent with the findings of M12. In contrast, the same tests show that the 3dG algorithm recovers \( a \), \( b \) and \( c \) without measurable bias. For the 3-d Gaussian generative model, the bias in \( a \), \( b \) and \( c \) is \(+0.5\%\), \(+0.02\%\) and \(-0.2\%\), respectively; for the censored 3-d Gaussian, the bias is \(-0.06\%, +0.1\%\) and \(+0.1\%\). None of these values are statistically significant.

For the second set of tests, we aim to assess the bias of the 3dG algorithm when fitting mock data drawn from the model underlying direct-fit methods. However, because this probability distribution is not integrable (equation 21), and

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because SAMI data is not uniformly distributed in log $σ_e$ and log $R_e$, we adopt the following approach. First, we take the median and standard deviation of the measured log $σ_e$ and log $R_e$; we correct the standard deviations for observational uncertainties by subtracting in quadrature the median measurement uncertainty in log $σ_e$ and log $R_e$. We then sample 560 values of log $σ_e$ and log $R_e$ from the Gaussian distributions with mean equal to the observed mean and standard deviation equal to the corrected standard deviation. log $L$ is obtained drawing randomly from the Gaussian distribution with mean $a \log σ_e + b \log R_e + c$ and standard deviation $σ_{\log L} = 0.082$ dex. Notice this Gaussian scatter is added along the direction of log $L$ only. We further add uniform Gaussian scatter to the mock values of log $σ_e$, log $R_e$ and log $L$, to represent (uncorrelated) observational uncertainties. The process is repeated one hundred times, to create one hundred independent realisations of the mock sample. The values of the FP coefficients $a$, $b$ and $c$ and the FP intrinsic scatter $σ_{\log L}$ are taken from fitting LTS_PLANEFIT to the SAMI FP data (Appendix C). As expected, for this test LTS_PLANEFIT recovers the input parameters with no detectable bias (the bias in $a$, $b$ and $c$ is $-0.2\%$, $+0.8\%$ and $+0.3\%$, respectively; none of these is statistically significant). In contrast, for 3dG the bias in $a$, $b$ and $c$ is $+11\%$, $+5\%$ and $-4\%$, with significance of $3$, $2$ and $4$ standard deviations, respectively.

These tests show that each of the two algorithms suffers from considerable bias when fitting data taken from a different model (i.e. bias results from using an incorrect model). For this reason, the choice of algorithm is dictated by other considerations. We prefer the 3dG algorithm because a Gaussian model appears to be closer to the distribution of the real data - at least for the SAMI sample (Fig. 6). Whether the scatter should be orthogonal to the plane or along log $L$ could be explored with a dedicated model, but we defer this analysis to future work. In this work, we address this model uncertainty by marginalising over it, i.e. repeating the analysis with the LTS_PLANEFIT algorithm (Appendix C) and showing that we find a different FP, but the same qualitative results as the 3dG method.

### 3.3 Outlier rejection

An additional source of bias is represented by outliers. LTS_PLANEFIT is designed to deal with outliers through the eponymous inside-out sigma clipping (Rousseeuw & Driessen 2006, C13). The number of standard deviations beyond which the sample is clipped is set by the value of the keyword CLIP. The optimal value of CLIP depends on the probability distributions of both the sample and of the outliers, which are not known a priori. If we assume Gaussian scatter and no outliers (CLIP=0), given our sample size we expect two valid galaxies to lie beyond three standard deviations from the best-fit plane and no galaxy to lie beyond four standard deviations; in fact we find eight and two respectively, and so need to apply sigma-clipping. As the best-fit parameters are statistically consistent between these two choices, we use the more conservative value CLIP=3.

For the 3dG algorithm, we proceed as follows. Even though outliers can in principle be modelled, in practice this is not required because of our good data quality. In fact, we find the same FP by either rejecting the points outside of the contours enclosing the 95th percentile of the data (see e.g. B18) or by using the posterior probability to reject the 1st percentile of the data and repeating the optimisation on the pruned sample (M12). These two post-optimisation methods find largely the same outliers as the robust LTS_PLANEFIT with CLIP=3 (§ 4.1.2). Even though outliers do not affect the FP parameters $a$, $b$, $c$ and $d$ (see Table 3, rows 3–4, columns 3–5) the strictness of the outlier rejection threshold does directly affect the observed $rms$ and intrinsic scatter (columns 6–8).

To test whether our results depend on the model or algorithm used, we repeated the analysis using the LTS_PLANEFIT algorithm (Appendix C). Even though the FP parameters differ between the two algorithms (Table 3, rows 1 and 18–19), the main results of this paper are the same for the 3dG and LTS_PLANEFIT algorithms, in that the ranking by significance of the residual correlations is the same.

### 3.4 Residual correlations

The main scientific goal of this work is to compare various structural and stellar-population parameters to the FP...
As we shall see, it is in the residual trends with respect to the plane-fit residuals and the data. In this section we focus on covariance, which is directly related to the Pearson correlation coefficient by

$$
\rho_{\text{Pearson}} = \frac{\text{Cov}(x,y)}{\sqrt{\text{Cov}(x,x)\text{Cov}(y,y)}} \tag{23}
$$

As we shall see, it is in the residual trends with respect to the FP observables that the 3dG and LTS\_PLANEFIT algorithms differ the most. This difference is due to the different probability distribution between the two models. For the infinite plane model, the residuals with respect to the true solution correlate with z, but not with x and y. This can readily be ascertained by calculating the covariance explicitly. We define the residuals as

$$
\Delta \equiv z - a x - b y - c \tag{24}
$$

and we integrate the moments of the probability model underlying LTS\_PLANEFIT, equation (21), obtaining

$$
\text{Cov}(\Delta, x) = 0 \tag{25}
$$

$$
\text{Cov}(\Delta, y) = 0 \tag{25}
$$

$$
\text{Cov}(\Delta, z) = \text{Cov}(z, z) - a \text{Cov}(x, z) - b \text{Cov}(y, z) = \sigma^2_{int} \tag{25}
$$

where we have assumed that the integrals

$$
\int dx x, \int dx x^2, \int dy y, \int dy y^2 \tag{26}
$$

are all finite (i.e. that the probabilities of x and y are uniform over a finite interval that is ‘large’ compared to the thickness of the plane, \(\sigma_{int}\)). For the uncensored 3dG model, we consider the probability distribution equation (15) and find

$$
\text{Cov}(\Delta, x) = \left[ R^2 \Sigma R \right]_{xx} - a \left[ R^2 \Sigma R \right]_{xy} - b \left[ R^2 \Sigma R \right]_{yy} \tag{27}
$$

$$
\text{Cov}(\Delta, y) = \left[ R^2 \Sigma R \right]_{yy} - a \left[ R^2 \Sigma R \right]_{xy} - b \left[ R^2 \Sigma R \right]_{yy} \tag{27}
$$

$$
\text{Cov}(\Delta, z) = \left[ R^2 \Sigma R \right]_{zz} - a \left[ R^2 \Sigma R \right]_{xz} - b \left[ R^2 \Sigma R \right]_{yz} \tag{27}
$$

none of which is, in general, zero (censoring further complicates these expressions). Direct fit methods such as LTS\_PLANEFIT tend to bias the optimisation towards the assumed model, artificially lowering \([\text{Cov}(\Delta, x)]\) and \([\text{Cov}(\Delta, z)]\) and increasing \([\text{Cov}(\Delta, z)]\). The conclusion is that, whenever residual correlations are important, direct-fit methods are not a good solution.

To better illustrate the implications, we use a two-dimensional example. In Fig. 7 we present three mock datasets, consisting of 10,000 points generated from a probability distribution with mean 0 and symmetry axes \(x = y\) and \(x = -y\). Along these axes, the standard deviations were chosen to match the values of the fiducial FP (Fig. 9). The generative probability distributions are a 2-d Gaussian (panel a), a 2-d Laplacian distribution (panel b), a uniform distribution with orthogonal scatter (labelled ‘Uniform 2-d’, panel c), and a uniform distribution with scatter along the y axis (labelled ‘Direct 2-d’, panel d). Each point was convolved with a 2-d Gaussian reproducing the measurement uncertainties on the FP observables. The dotted black line has equation \(y = x\) and represents the true model, with slope \(m = 1\) and zero-point \(q = 0\). The dashed red and solid blue lines are the models inferred with the 2dG and LTS\_LINEFIT algorithms, respectively. For the models with orthogonal scatter (panels a–c), the LTS algorithm has consistently shallower slope \(m\) and lower \(\text{rms}\) (Table 1, column 5) compared to both the 2dG model (column 4) and, revealingly, even the true value (column 3). Within the realm of plausible FP models, the bias does not depend on the functional form of the true model, because it is identical between the three mock datasets. Conversely, the 2dG algorithm consistently finds the true solution and the true \(\text{rms}\) (Table 1, column 4). Crucially, the bias of the LTS solution propagates...
to the correlations between the residuals $\Delta \equiv y - (mx + q)$ and the variables $x$ and $y$. As predicted for the 3-d case, the correlation with the independent variable decreases (in absolute value) and the correlation with the dependent variable increases. Unsurprisingly, this bias becomes more/less severe with decreasing/increasing aspect ratio of the data: the more the data tends to the infinite line, the more accurate direct-fit solutions become. In contrast, the 2dG algorithm recovers the underlying model and the correct residual correlations even for ‘thick’ (high-scatter) correlations and for non-Gaussian scatter (Table 1, column 4). On the other hand, for the model with scatter along the $y$ axis, it is the LTS algorithm that recovers the true model parameters and residual correlations, with 3dG finding steeper slope $m$ and stronger (weaker) correlations between the residuals $\Delta$ and $x$ ($y$). The fact that the 3dG and LTS\_PLANEFIT algorithms have different correlations between the FP residuals and the FP variables $L$, $R_e$ and $\sigma_e$ (cf. § 4.2), means that our results depend on the model (and hence method) that we adopt. This undesirable dependency also extends to the correlations between the FP residuals and the other structural and stellar-population observables, because these observables correlate in turn with the FP variables (e.g. age correlates with $L$ and $\sigma_e$). For the reasons discussed above (§ 3.2), we adopt the 3-d Gaussian as the model of choice and the 3dG algorithm as the default method. Therefore, in the following, we adopt the 3dG FP as the fiducial FP. Nevertheless, it is important to test our results against other model/algorithms, with LTS\_PLANEFIT representing the most different alternative. We find that for most of the residual correlations (including those with the highest significance) there is no qualitative difference between the results of the 3dG and LTS\_PLANEFIT algorithms. Consequently, the interpretation of our results does not, in this case, depend on the adopted model.

4 RESULTS

We present the fiducial FP for SAMI (§ 4.1), including its dependence on a number of assumptions (§§ 4.1.1–4.1.6). We then study the residuals of the FP and compare them: (i) to the FP variables (§ 4.2); (ii) to a set of structural parameters (§ 4.3); and (iii) to a set of stellar-population properties (§ 4.4). The most significant correlation is with stellar-population age. We show that this correlation arises from the large scatter in the relation between stellar mass-to-light ratio and surface mass density at any given position on the FP (§ 4.5). We then use mock data to isolate the effect of stellar-population trends with velocity dispersion and size on the tilt and scatter of the FP (§ 4.7).

4.1 The fiducial SAMI Fundamental Plane

Based on the considerations in § 3, we use the 3dG algorithm to find the fiducial FP. We stress again that the fiducial plane is not the plane with the least RMS, but the plane with the least bias. The fiducial FP for SAMI ETGs has equation

$$\log \left( \frac{L}{L_{0,\odot}} \right) = a \log \left( \frac{\sigma_e}{\text{km s}^{-1}} \right) + b \log \left( \frac{R_e}{\text{kpc}} \right) + c$$

(28)

where $a = 1.294 \pm 0.039$, $b = 0.912 \pm 0.025$, and $c = 7.067 \pm 0.078$. Along the direction of $\log L$, the FP has $\text{rms} = 0.104 \pm 0.001$ and intrinsic scatter $\sigma_{\log L} = 0.090 \pm 0.004$ dex (the intrinsic orthogonal scatter is $\sigma_\perp = 0.048 \pm 0.002$ dex, see Table 3). Notice that we report the $\text{rms}$ along $\log L$ because this value is easier to compare between different studies, which may find different FP coefficients. For each model parameter we quote as the fiducial value the 50th percentile of the marginalised posterior probability distribution, while the uncertainties are the semi-difference between the 84th and 16th percentiles. These uncertainties are of the order of 2–3% and set the significance threshold to assess the effect of the assumptions that we test below. With the fiducial values of $a$ and $b$, the resulting tilt of the FP relative to the virial plane is 0.706 and 0.088 in the directions of $\sigma_e$ and $\log R_e$ respectively.$^3$

The face-on and edge-on projections of the fiducial plane are shown in in Fig. 8. Rather than using the eigenvectors $\{v_1, v_2, v_3\}$ of the fiducial 3-d Gaussian, we use

$^3$ With the Gaussian assumption we adopt, the usual practice of subtracting the FP coefficients $a$ and $b$ from their virial equivalent introduces a bias; the correct approach is to consider the difference between the random variables $L$ and $M_{\odot} (\sigma_e, R_e)$ and combine their covariance matrices.
the base \( \{\tilde{w}_1, \tilde{w}_2, \tilde{w}_3\} \) because, unlike the eigenvectors, all the \( \tilde{w}_i \)'s can be expressed in the base of the observables \( \log \sigma_e, \log R_e, \log L \), using only the FP coefficients \( a \) and \( b \)

\[
\begin{align*}
\tilde{w}_1 & \equiv (0, 1/b, 1) \\
\tilde{w}_2 & \equiv ((1 + b^2)/(a b), -1, 1/b) \\
\tilde{w}_3 & \equiv (-a, -b, 1)
\end{align*}
\]

where the unit vectors are given by \( \tilde{w}_i \equiv \tilde{w}_i / ||\tilde{w}_i|| \). Notice that \( \tilde{v}_1 = \tilde{w}_3 \), so this choice of base preserves the edge-on view of the FP (Fig. 8b) and is equivalent to a coordinate rotation within the FP. The relation between \( (\tilde{v}_1, \tilde{v}_2) \) and \( (\tilde{w}_1, \tilde{w}_2) \) is illustrated by the arrows in panel b: \( \tilde{w}_1 \) is very close to \( \tilde{v}_1 \), but combines only photometric observables.

The transformation between our base \( \tilde{w}_i \) and the eigenvector base \( v_i \) is given in columns 1–3 of Table 2.

In Fig. 8, the white stars and ellipses trace the centroid and the 2-d projections of the fiducial 3-d Gaussian; the axes of the ellipses are equal to three times the intrinsic dispersion. Because of observational uncertainties, our data extends further than the ellipses (which should otherwise enclose 99% of the data). Each circle represents a galaxy (black crosses are outliers), colour-coded by its light-weighted SSP age: there is a clear age trend across the plane (panel b); this trend is also visible in Fig. 9, where we show predicted vs measured \( \log L \). Here the solid red line is the 1:1 relation and the red dashed lines are offset by the observed \( \text{rms} \). The solid black contours enclose respectively the 40th, 68th, and 96th percentiles of the data (corresponding roughly to 1, 1.5 and 2.5 standard deviations of the 2-d data distribution). In panel b, the age distribution has been smoothed using the LOESS algorithm (Cappellari et al. 2013b), highlighting the strong age gradient across the plane: at fixed \( \sigma_e \) and \( R_e \), the oldest galaxies (red hues in Figs 8 and 9) are under-luminous compared to the FP prediction, and lie preferentially below the fiducial plane; the opposite is true for the youngest galaxies (blue hues). In contrast, when colouring the FP with Sérsic index \( n \), the colour trend is both across and along the FP (Fig. 10).

In §§ 4.2–4.4, we quantify the correlation between the FP residuals and a number of galaxy observables, finding SSP age to be the best predictor of the FP residuals. However, before delving into the study of the residuals, we review below how our assumptions affect the FP determination. We do so by changing one assumption at a time and by comparing the resulting FP to the fiducial FP. A summary of the results is reported in Table 3.

### 4.1.1 Sample uncertainties

We estimate the sample random uncertainty by bootstrapping the FP sample one thousand times and find the un-

---

**Figure 9.** The fiducial FP for the SAMI ETGs, showing a clear age gradient across the plane. Each circle represents a SAMI galaxy, colour-coded by SSP age (panel a) or by LOESS-smoothed SSP age (panel b). Black crosses mark galaxies excluded from the fit; after an initial fit, they lie in the 1st percentile of the posterior probability distribution (the cross that lies near the plane is excluded because it lies far from the galaxy locus within the plane).

- **Panel a:** The best-fit FP is traced by the solid red line, whereas the dashed line is offset by the observed \( \text{rms} \). The solid black contours enclose respectively the 40th, 68th, and 96th percentiles of the data distribution. There is a clear age gradient across the plane: at fixed \( \sigma_e \) and \( R_e \), old galaxies (red hues) are under-luminous and lie preferentially below the best-fit plane, and conversely for young galaxies (blue hues).

- **Panel b:** LOESS smoothed S´ersic index \( n \); symbols are otherwise the same as in Fig. 9. Compared to SSP age, \( n \) shows a trend both along the FP and across the FP.

**Figure 10.** The fiducial FP, colour-coded with the LOESS-smoothed Sérsic index \( n \); symbols are otherwise the same as in Fig. 9. Compared to SSP age, \( n \) shows a trend both along the FP and across the FP.
Table 2. Transformation between the eigenvectors of the fiducial 3-d Gaussian \{\hat{v}_1, \hat{v}_2, \hat{v}_3\} and the vector base \{\hat{w}_1, \hat{w}_2, \hat{w}_3\} from Fig. 8 and equation (29). \(I_3\) is the normal to the LTS best-fit plane (for this model, the distribution within the FP is not constrained, therefore there is only a single vector).

| \(\hat{v}_1\) | \(\hat{v}_2\) | \(\hat{v}_3\) | \(\hat{I}_3\) | \(\hat{v}_1 \cdot \hat{I}_3\) |
|---|---|---|---|---|
| \(\hat{w}_1\) | \(\hat{w}_2\) | \(\hat{w}_3\) | \(\hat{I}_3\) | |
Table 3. The parameters of the fiducial Fundamental Plane defined by equation 28 (first row) and their dependence on assumptions about the model and data (rows 2–21). Photometry (MGE or Sérsic), uncertainties on log $R_e$, and the algorithm used have the largest effect on the FP parameters (rows 11–12, 14 & 17, and 20–21 respectively). The last two rows give the parameters of the mock FPs.

| $\|$ | description | $a$ | $b$ | $c$ | $\sigma_{\text{rms}}$ | $\sigma_{\log L}$ | $\sigma$ |
|-----|-------------|-----|-----|-----|-----------------------|------------------|--------|
| 1*  | fiducial    | 1.294 ± 0.039 | 0.912 ± 0.025 | 7.067 ± 0.078 | 0.104 ± 0.001 | 0.090 ± 0.004 | 0.048 ± 0.002 |
| 2    | 1000 bootstrap. | ± 0.036 | ± 0.024 | ± 0.077 | ± 0.004 | ± 0.005 | ± 0.003 |
| 3    | Incl. large targets | 1.282 ± 0.037 | 0.880 ± 0.023 | 7.089 ± 0.075 | 0.105 ± 0.001 | 0.093 ± 0.004 | 0.050 ± 0.002 |
| 4    | Excl. small targets | 1.297 ± 0.042 | 0.932 ± 0.032 | 7.050 ± 0.085 | 0.106 ± 0.002 | 0.092 ± 0.004 | 0.049 ± 0.002 |
| 5    | No rejection | 1.317 ± 0.042 | 0.900 ± 0.027 | 7.018 ± 0.085 | 0.112 ± 0.002 | 0.100 ± 0.004 | 0.053 ± 0.002 |
| 6    | $5^{\text{th}}$ percentile | 1.321 ± 0.039 | 0.904 ± 0.026 | 7.007 ± 0.080 | 0.098 ± 0.001 | 0.083 ± 0.004 | 0.044 ± 0.002 |
| 7    | $\sigma_{\log L}$ | 1.282 ± 0.040 | 0.892 ± 0.026 | 7.085 ± 0.079 | 0.106 ± 0.001 | 0.093 ± 0.004 | 0.050 ± 0.002 |
| 8    | $\sigma_{\log L}$ | 1.292 ± 0.039 | 0.917 ± 0.025 | 7.072 ± 0.076 | 0.106 ± 0.001 | 0.091 ± 0.004 | 0.048 ± 0.002 |
| 9    | $\sigma_{\log L}$ | 1.296 ± 0.039 | 0.877 ± 0.026 | 7.069 ± 0.080 | 0.105 ± 0.001 | 0.092 ± 0.004 | 0.049 ± 0.002 |
| 10   | $R_e \rightarrow R_e^{\text{cen}}$ | 1.311 ± 0.040 | 0.874 ± 0.025 | 6.998 ± 0.081 | 0.106 ± 0.002 | 0.094 ± 0.004 | 0.050 ± 0.002 |
| 11†  | MGE phot. | 1.294 ± 0.040 | 0.922 ± 0.028 | 7.071 ± 0.081 | 0.103 ± 0.002 | 0.090 ± 0.004 | 0.048 ± 0.002 |
| 12†  | Sérsic phot. | 1.376 ± 0.044 | 0.825 ± 0.025 | 6.912 ± 0.090 | 0.113 ± 0.002 | 0.101 ± 0.004 | 0.054 ± 0.002 |
| 13   | 0.5 × $u_{\log \sigma_e}$ | 1.274 ± 0.038 | 0.923 ± 0.025 | 7.107 ± 0.077 | 0.103 ± 0.001 | 0.093 ± 0.004 | 0.050 ± 0.002 |
| 14   | 0.5 × $u_{\log R_e}$ | 1.336 ± 0.039 | 0.880 ± 0.024 | 6.985 ± 0.078 | 0.104 ± 0.002 | 0.096 ± 0.004 | 0.051 ± 0.002 |
| 15   | 0.5 × $u_{\log L}$ | 1.294 ± 0.038 | 0.916 ± 0.025 | 7.066 ± 0.078 | 0.104 ± 0.001 | 0.092 ± 0.004 | 0.049 ± 0.002 |
| 16   | 1.5 × $u_{\log \sigma_e}$ | 1.322 ± 0.039 | 0.896 ± 0.025 | 7.010 ± 0.079 | 0.104 ± 0.002 | 0.086 ± 0.004 | 0.045 ± 0.002 |
| 17   | 1.5 × $u_{\log R_e}$ | 1.210 ± 0.038 | 0.975 ± 0.027 | 7.230 ± 0.078 | 0.104 ± 0.002 | 0.077 ± 0.004 | 0.041 ± 0.002 |
| 18   | 1.5 × $u_{\log L}$ | 1.286 ± 0.037 | 0.911 ± 0.024 | 7.085 ± 0.077 | 0.103 ± 0.001 | 0.086 ± 0.004 | 0.046 ± 0.002 |
| 19   | Uncorr. noise | 1.277 ± 0.037 | 0.922 ± 0.025 | 7.100 ± 0.077 | 0.104 ± 0.001 | 0.086 ± 0.004 | 0.046 ± 0.002 |
| 20   | No censoring | 1.277 ± 0.039 | 0.899 ± 0.026 | 7.109 ± 0.077 | 0.104 ± 0.001 | 0.091 ± 0.004 | 0.049 ± 0.002 |
| 21   | LTS, CLIP=3 | 1.149 ± 0.033 | 0.896 ± 0.025 | 7.389 ± 0.073 | 0.100 ± 0.004 | 0.082 ± 0.005 | 0.047 ± 0.003 |
| 22†  | $L \equiv M_{\text{vir}}/T_{\text{s}}$ | 1.720 ± 0.051 | 1.198 ± 0.033 | 6.282 ± 0.103 | 0.137 ± 0.002 | 0.097 ± 0.006 | 0.042 ± 0.003 |
| 23†  | $L \equiv M_{\text{vir}}/T_{\text{S}}(\Sigma_{\text{vir}})$ | 1.756 ± 0.050 | 1.196 ± 0.033 | 6.201 ± 0.104 | 0.138 ± 0.002 | 0.098 ± 0.006 | 0.042 ± 0.003 |

Columns: (1) row identifier and reference in main text; (2) brief description of the FP, with full details at reference in main text; (3–5) best-fit FP coefficients and zero-point; (6–8) FP scatter: the observed (\(\sigma_{\text{rms}}\)) and intrinsic (\(\sigma_{\log L}\)) scatter in the direction of log \(L\) and the intrinsic orthogonal scatter (\(\sigma_{\perp}\)); in addition the FP scatter has 10% systematic uncertainty, estimated by comparing different levels of outlier rejection.

* The fiducial FP uses a censored 3-d Gaussian model, assuming correlated noise between \(\sigma_e\) and \(R_e\) and between \(R_e\) and \(L\); to reject outliers we mask the galaxies belonging to the 1st percentile of the posterior probability distribution and repeat the optimisation.

† These two tests use a restricted sample of 516 galaxies with both Sérsic and MGE photometry, selected with identical quality cuts.

‡ These two planes use mock luminosities derived from the virial mass estimator and from the stellar mass-to-light ratio \(T_y\).
MGE photometry yield comparable results (F. D’Eugenio, in prep.). In conclusion, even though our tests are not definitive in assessing whether MGE or Sérsic profiles yield the tightest FP, we infer that the adopted photometry introduces a 7% systematic uncertainty on the FP parameters. Nonetheless, the main results of this paper are unchanged if we adopt Sérsic photometry, including the ranking of residual correlations.

4.1.5 Noise estimates and correlated noise

In the fiducial model, we determine the measurement uncertainties by comparing MGE and Sérsic measurements, with the assumptions that (i) the observed $rms$ is mostly due to observational uncertainties and (ii) the MGE and Sérsic measurements have comparable uncertainties so each contributes $1/\sqrt{2}$ to the observed $rms$. For $\sigma_e$, we compare the scatter between repeat observations. How does under/over-estimating the uncertainties affect the FP parameters?

Increasing or decreasing the measurement uncertainties on $\log \sigma_e$ by 50% does not change the FP parameters or scatter (changes are about one standard deviation; Table 3, rows 13 and 16). The same is true if we change the uncertainties on $\log L$ (Table 3, rows 15 and 18). In contrast, changing the uncertainty on $\log R_e$ has a measurable impact on the FP parameters: halving the uncertainty has no measurable effect, but increasing the uncertainties by 50% changes the values of $a$, $b$ and $c$ up to three standard deviations (Table 3, rows 14 and 17). Because the uncertainty on the difference is $\sim \sqrt{2}$ larger than the standard deviation on the fiducial parameters, these differences are not statistically significant. However, further increasing the measurement uncertainties to $2\times$ larger than the fiducial value continues the trend and breaks the significance threshold of three standard deviations. The different behaviour of $\log R_e$ compared to $\log \sigma_e$ and $\log L$ is due to the fact that $\log R_e$ has the largest measurement uncertainties.

This test also illustrates the degeneracy between measurement uncertainties and the FP intrinsic scatter: increasing/decreasing the value of the uncertainties does not change the observed $rms$, but decreases/increases both $\sigma_{\log L}$ and $\sigma_\perp$ (Columns 6–8 in Table 3).

In our fiducial model, we assume correlated measurement errors between $R_e$ and $\sigma_e$, and between $R_e$ and $L$. Neglecting both correlations, considering only one at a time, or doubling the value of the correlation does not change the value of the best-fit parameters. The largest discrepancy with respect to the fiducial FP occurs when neglecting all correlations: in this case the largest differences are at the level of 1%, below both statistical and sample uncertainties. The effect of correlated noise is apparent however in the intrinsic FP scatter; while the $rms$ is the same as reported for the fiducial FP (Table 3, row 19), the orthogonal scatter is lower (4%), because neglecting correlated noise confounds the artificial tightening due to correlated noise with the intrinsic tightness of the FP.

In conclusion, even though the absolute size and correlation of the measurement uncertainties can affect the FP parameters and does affect the FP scatter, we explicitly demonstrate that the analysis of the residual trends is unchanged within the range of uncertainties explored here.

4.1.6 Model choice

For a fair comparison between the 3dG and LTS algorithms, we repeat the 3dG fit without censoring (Table 3, row 20). We compare this FP to the LTS FP, and find the same value of $b$, but smaller $a$ and larger $c$ (four standard deviations; these results are qualitatively consistent with the findings of Bernardi et al. 2003). As we have seen in §3.4, this large difference in $a$ and $c$ is explained as follows. First, there is a strong correlation between $a$ and the observed $rms$; because direct fits minimise the $rms$, they also tends to bias $a$ to lower values. Second, given that $a$ and $c$ are strongly anti-correlated, the decrease in $a$ must be compensated by an increase in $c$ (Fig. 11). In three dimensions, the normal to the LTS FP $I_3$ is only $3.2 \pm 1.0^\circ$ from the normal to the fiducial FP; we report the components of $I_3$ along the eigenvectors of the 3-d Gaussian model, as well as the enclosed angles (Table 2, columns 4 & 5).

We also find that the LTS FP, which ignores correlated noise, has intrinsic scatter $\sigma_{\log L}$ 10% smaller than the fiducial FP, but only 4% smaller than the intrinsic scatter inferred with the 3dG algorithm when ignoring correlated noise (Table 3, row 19).
4.1.7 Summary of method, model and sample uncertainties

In summary, we find that the two changes that have the largest impact on the FP parameters are the model choice (Table 3, row 21) and the method used to measure the photometry (Table 3, row 12). Ignoring correlated noise has a measurable impact on the inferred intrinsic scatter (Table 3, row 19). With our sample size, all the other tests did not significantly change the FP parameters. However, it is reasonable to assume that some of the reported changes are not random, even though they are not statistically significant. Crucially, none of these tests affect, at least in a qualitative way, the main results of our analysis: the relative significance of the highlighted changes are statistically significant. Crucially, none of these tests affect, at least in a qualitative way, the main results of our analysis: the relative significance of the residual correlations is unchanged.

4.2 Residuals with respect to the primary FP variables

In the following, in order to uncover the origin of the FP scatter and the age trend across the FP (Fig. 9), we study the residuals about the FP as a function of various galaxy observables. The residuals are defined as the difference $\Delta \log L$ between the observed $\log L$ and the value of $\log L$ inferred from the fiducial FP

$$\Delta \log L \equiv \log L - (a \log \sigma_e + b \log R_e + c) \quad (30)$$

Our results are qualitatively unchanged if we use orthogonal residuals, but we prefer the residuals in log $L$ for ease of comparison with other works.

In Fig. 12 we show the residuals about the fiducial FP ($\Delta \log L$) as a function of the FP variables $\log \sigma_e$, $\log R_e$ and $\log L$. Circles represent individual galaxies and the solid white contour lines enclose the 40th, 68th and 96th percentile of the galaxy distribution. Naively, one would expect all three panels to show no correlation, because the existence of a trend between $\Delta \log L$ and any of the three FP variables suggests that the variable in question contains additional information that could be used to further reduce the $\Delta \log L$ residuals (the target of many optimisation algorithms). However, this expectation is in general incorrect, because the 3dG algorithm does not infer the model with the least scatter, but the model that is most likely (or, more precisely, infers the region of parameter space enclosing a given fraction of the posterior probability; see § 3.4). The fact that the true model can have (and in general does have) non-zero correlation between the residuals and the independent variable is explicitly shown in Table 1, column 3. Notice that in the three examples with orthogonal intrinsic scatter, the 2dG algorithm recovers the true correlations $\rho(\Delta, x)$ and $\rho(\Delta, y)$, whereas the best-fit LTS model has $\rho(\Delta, x)$ closer to 0 than to its true value, which then pushes $\rho(\Delta, y)$ too away from its true value. For this reason, the presence or absence of residual correlations is not, by itself, a valid method to assess the goodness of fit.

In order to quantify the correlations, we use USSLS-LINEFIT to fit a line to the data in each panel of Fig. 12: the filled red regions are the 95% confidence intervals and the dashed red lines are the 95% prediction intervals. The best-fit linear slope $m$ is reported in the top left corner of each panel: in the absence of correlation, we expect $m$ to be statistically consistent with zero. As expected from 3dG and its underlying probability model, we find that the residuals correlate with both $\log \sigma_e$ and $\log R_e$: both the best-fit slopes $m$ and the Spearman rank correlation coefficients $\rho$ are different from zero (for $\log \sigma_e$, $m = -0.181 \pm 0.029$ and $\rho = -0.249 \pm 0.038$, Fig. 12a; for $\log R_e$, $m = -0.096 \pm 0.020$ and $\rho = -0.177 \pm 0.037$, Fig. 12b; see Table 4). In contrast, we find no correlation between $\Delta \log L$ and $\log L$: both the best-fit slope $m = 0.020 \pm 0.015$ and the correlation coefficient $\rho = 0.053 \pm 0.045$ are statistically consistent with zero (Fig. 12c). Given that even the true model induces residual correlations between the FP and its variables, the observed residual correlations are not, alone, an indication of model mismatch. In addition, it has been suggested that the FP may deviate from a log-linear relation (e.g. Zaritsky et al. 2006; Wolf et al. 2010), which would also induce residual correlations. However, if non-linearity was the cause of the observed residual trends, we would expect these residuals to also show non-linearity, contrary to what we find in Figs 12a–c.

The presence and significance of residual trends with the FP observables is critical to our analysis, because we set out to investigate the trends between the FP residuals and galaxy observables. Given that most galaxy observables correlate (or anti-correlate) with one or more of the FP variables, we have to consider that the observed (anti)correlations might reflect, at least in part, the correlations we have found so far. For example, velocity dispersion correlates with stellar population age (e.g. Gallazzi et al. 2005), so that (at least in principle) a negative correlation between $\Delta \log L$ and stellar population age could be due entirely to the observed negative correlation between $\Delta \log L$ and $\log \sigma_e$. In the following, we will always discuss whether an observed correlation would be enhanced or weakened by the reported correlations between $\Delta \log L$, $\log \sigma_e$ and $\log R_e$.

4.3 Structural trends

In order to assess the effect of different dynamical properties on the FP we study the presence and significance of trends between the FP residuals and four structural variables: dynamical surface mass density ($\Sigma_{\text{vir}} \propto \sigma_e^2/R_e$, Fig. 13a), the ratio between streaming and random motions ($\langle V/\sigma_e \rangle_L$, Fig. 13b), Sersic index ($n$, Fig. 13c) and ellipticity ($e$, Fig. 13d).

We find a statistically-significant (>3 standard deviations) residual trend for only one observable: Sersic index $n$, where the best-fit slope is $-0.156 \pm 0.035$ and the correlation coefficient is $\rho = -0.180 \pm 0.047$, with a nominal significance of 4.4 standard deviations. The strength of this trend could be over-estimated, because $n$ correlates with $\log \sigma_e$, which is in turn anticorrelates with $\Delta \log L$. Neither the dynamical density tracer $\Sigma_{\text{vir}}$ nor the kinematic ratio $\langle V/\sigma_e \rangle_L$ shows a significant correlation, although we note the latter
The best-fit linear slope 96 SAMI galaxy, the white contour lines enclose the 40 correlations with the FP observables: $\log \sigma_e$ (top row), log $R_e$ (middle row) and $\log L$ (bottom row). Each circle represents a SAMI galaxy, the white contour lines enclose the 40th, 68th and 96th percentile of the data distribution. The red line traces the best-fit linear relation, the red regions are the 95% confidence intervals, and the dashed red lines are the 95% prediction intervals.

The best-fit linear slope $m$ and the Spearman rank correlation coefficient are reported in the top left and bottom left corner of each panel.

Figure 12. The residuals of the fiducial FP exhibit the expected correlations with the FP observables: $\log \sigma_e$ (top row), log $R_e$ (middle row) and $\log L$ (bottom row). Each circle represents a SAMI galaxy, the white contour lines enclose the 40th, 68th and 96th percentile of the data distribution. The red line traces the best-fit linear relation, the red regions are the 95% confidence intervals, and the dashed red lines are the 95% prediction intervals.

The best-fit linear slope $m$ and the Spearman rank correlation coefficient are reported in the top left and bottom left corner of each panel.

is the only one where the significance of the residual correlation between $\Delta \log L$ and $\epsilon_e$ is below 3 standard deviations, and the typical significance is $\sim$4 standard deviations. Replacing $R_e$ with $R_e^{\text{maj}}$ changes the sign of the correlation ($\rho = -0.145$; cf. Bernardi et al. 2020).

Because $n$ is the structural parameter showing the most significant residual correlation across the FP, we performed two additional tests. First, we calculated the correlation between $\Delta \log L$ and $n$ for all the FP variations in Table 3. We find the highest significance when using the Sérsic FP (row 12, $\rho = -0.278$) and the least significance for the $R_e^{\text{maj}}$ and LTS FPs (rows 10 and 21, $\rho = -0.061$ and $\rho = -0.124$, respectively). In contrast, for stellar population age (the stellar population observable with the most significant correlation), we find a minimum (in absolute value) of $\rho = -0.335$ (for $R_e^{\text{maj}}$) and a maximum of $\rho = -0.430$ (for the Sérsic FP). Second, we study the correlation for two subsets in log $\sigma_e$. For 330 galaxies with $\sigma_e < 170$ km s$^{-1}$ we find no correlation ($\rho = -0.08$, $P = 0.1$; $n = 3.6 \pm 1.1$). In contrast, for as few as 71 galaxies with $200 < \sigma_e < 235$ km s$^{-1}$ ($n = 4.3^{+1.7}_{-0.4}$), we find a statistically significant correlation ($\rho = -0.265$, $P < 0.01$).

Taken together, these results suggest that: while the correlation between the FP residuals and $n$ also exists for some limited ranges in $\sigma_e$, it is driven by galaxies with large Sérsic index ($n \gtrsim 4$). Given the distribution of $n$ for our representative sample of ETC galaxies, structural differences (non-homology) play a smaller role in the scatter of the FP compared to stellar population age (see § 4.4). Alternatively, measurement uncertainties on $n$ are so large that they damp the underlying physical trend. Notice that there is no implication for the role of non-homology on the tilt of the FP: as the colour map in Fig. 10 shows, $n$ varies more along the plane than across it. We study the effect of $n$ on the FP tilt in § 4.7.2.

4.4 Stellar population trends

The residuals of the fiducial FP with respect to stellar-population observables are illustrated in Fig. 14. The symbols are the same as in Fig. 12; the only difference is the $x$ axis of each panel. We show $\Delta \log L$ as a function of four observables related to the simple stellar population (SSP) properties of our galaxies: (a) SSP age; (b) SSP metallicity, $[Z/H]$; (c) SSP α-element enrichment, $[\alpha/Fe]$; and (d) band mass-to-light ratio, $Y_{\text{t}}$.

All the SSP observables show significant correlation. In order of increasing significance, $\Delta \log L$ correlates with $[Z/H]$ ($m = 0.160 \pm 0.040$ and $\rho = 0.175 \pm 0.042$) and anti-correlates with $[\alpha/Fe]$ ($m = -0.593 \pm 0.077$ and $\rho = -0.365 \pm 0.038$), with $Y_{\text{t}}$ ($m = -0.281 \pm 0.034$ and $\rho = -0.356 \pm 0.042$) and with age ($m = -0.320 \pm 0.038$ and $\rho = -0.380 \pm 0.040$).

SSP age from fixed apertures is already known to correlate with the FP residuals (Forbes et al. 1998; Graves & Faber 2010; Springob et al. 2012). As for $n$, we check that the correlation with SSP age is not a secondary correlation due to both $\Delta \log L$ and age (anti-)correlating with $\epsilon_e$; finding that, even at fixed $\epsilon_e$, there are statistically significant trends. The median ages for the 5th and 95th percentiles of the residual distribution are 4.3 and 9.6 Gyr, respectively.

However, removing young galaxies with age $\lesssim 8$ Gyr...
also removes the trend between age and $\Delta \log L$. This means that we find no correlation for galaxies with $\sigma_p \gtrsim 200 \text{ km s}^{-1}$, because of the correlation between age and $\sigma_p$. We also tested that SSP age retains the most significant correlation with $\Delta \log L$ among all the alternative fits considered in Table 3.

$\Upsilon_*$ has the second-most significant correlation, followed by $[\alpha/Fe]$ and $[Z/H]$. Physically, we expect $\Upsilon_*$ to be linked more directly to the FP residuals than SSP age, but larger measurement uncertainties are likely to penalise $\Upsilon_*$ compared to age.

The origin of the strong correlation with $[\alpha/Fe]$ is unclear, because this observable is connected only weakly to $\Upsilon_*$, and certainly less so than $[Z/H]$. To study the relation between $\Delta \log L$, $[\alpha/Fe]$ and age we proceed as follows. When we consider a subset of ETGs with fixed $[\alpha/Fe]$ ($0.2 < [\alpha/Fe] < 0.25, 113$ targets), we find no correlation between $[\alpha/Fe]$ and $\Delta \log L$ ($\rho = 0.11$, $P = 0.2$) yet the correlation with age is still highly significant ($\rho = -0.36$, $P = 0.0001$). This suggests that age is the primary driver of the correlation between $\Delta \log L$ and $[\alpha/Fe]$, because $[\alpha/Fe]$ and age are themselves strongly correlated ($\rho = 0.50$, $P \ll 10^{-5}$). However, when we take a slice of roughly constant age ($8 < \text{age} < 10 \text{ Gyr}, 117$ targets), even though we find no correlation between $\Delta \log L$ and age, ($\rho = -0.11$, $P = 0.3$), $[\alpha/Fe]$ still shows a tentative correlation: $\rho = -0.21$, $P = 0.02$. Although weak, this correlation relies on a much smaller number of galaxies, and in the future it will be worth investigating this with a larger sample. In § 5.2 we suggest this trend might reflect age information that is captured by $[\alpha/Fe]$ but not by the absorption features used to estimate light-weighted SSP age (for instance, because of large age uncertainties for old stellar populations). Another possibility is that the observed correlation is due to the correlation between $[\alpha/Fe]$ and environment density (Liu et al. 2016), but our galaxies are more massive than those considered by Liu et al. (2016). Moreover, environment does not appear to drive the correlation between $\Delta \log L$ and SSP observables; the correlations of $[\alpha/Fe]$ and age with $\Delta \log L$ are almost unchanged if we split the sample by large-scale environment (i.e. cluster vs field/group) and, in addition, the strength and significance of the correlation between $\Delta \log L$ and environment density $\Sigma_5$ are lower than the correlations with both age and $[\alpha/Fe]$ ($\rho = -0.18$; $\Sigma_5$ is the surface density of galaxies inside the circle enclosing the five nearest $M_r < -18.5$ mag neighbours within $\Delta v < 500 \text{ km s}^{-1}$, Brough et al. 2017).

Finally, the correlation with $[Z/H]$ also appears to be significant, but there is no evidence of correlation at fixed age. Hence we deem the observed correlation as an artefact of the strong degeneracy between age and metallicity. This conclusion also agrees with the positive physical correlation between $[Z/H]$ and $\Upsilon_*$ at fixed age.

In conclusion, of the galaxy observables considered in Table 4, SSP age always has the most significant correlation with $\Delta \log L$. This is true for all the FP variations con-
and highest significance of the correlation. They use ‘best’ in the same sense as we do in this paper: lowest linear relations are shown by the solid red lines, with the expression of luminosity (equation 2). In Fig. 15, we [Z/Fe] = 0.041 ± 0.015 –Σe ≡ 0.608 ± 0.026 log Υ⋆ –Φvir [Z/H] = 0.320 ± 0.038 [Fe/Fe] = 0.593 ± 0.077 log Υe –Σvir [Z/Fe] = 0.162 ± 0.040 μm ± 0.06. These three results, taken together, suggest that the reason the Υ⋆–Σvir relation has the lowest scatter and highest ρ is because it takes into account the mass-to-light ratio information encoded in the range of galaxy sizes at fixed mass Mvir and at fixed potential Φvir. In principle, this result could be due to correlated noise between Υ⋆, σe and Rvir, but in practice this possibility is unlikely—the only difference between the three panels of Fig. 15 is Rvir, which is measured from photometry and is therefore completely independent of both Υ⋆ and σe, which are derived from spectroscopy. For the residual trends shown in the inset panels, there is indeed a strong correlation between errors in Δ log Υ⋆ and Rvir, because measurement errors in Rvir propagate to σe (via the aperture relation; Jørgensen et al. 1996) or because Rvir appears directly in the expression of Mvir and Σvir. The results displayed take this correlation into account, but even when setting the correlation to zero our results are qualitatively unchanged: only the residuals of the Υ⋆–Σvir relation have no correlation with galaxy size. We further tested that our conclusions do not change if we repeat the above analysis limiting the sample to elliptical galaxies, or if we use photometric Mvir instead of Mvir, or if we swap circularised effective radii for semi-major axis effective radii, or if we use GALFIT-based effective radii (either circularised or semi-major axis). We conclude that, among the structural observables based on σe and Rvir, the best descriptor of Υ⋆ is surface mass density. This result is consistent with: (i) Υ⋆ being primarily determined by age (Renzini 1977; Mould 2020) and (ii) age correlating more tightly with Σvir than either Φvir or Mvir (B18, Barone et al. 2020). The best-fit relation

Columns: (1) name of the observables being compared to the Δ log L FP residuals; (2) best-fit slope of the linear relation between the observable and Δ log L; (3) best-fit slope in units of the uncertainty; (4) Spearman rank correlation coefficient, with bootstrapping uncertainties; (5) figure showing Δ log L vs observable.

| X axis            | m ± σm | m/σm | ρ     | Fig. |
|-------------------|-------|------|-------|------|
| log σe            | −0.181 ± 0.029 | −6.3 | −0.249 ± 0.038 | 12a  |
| log Rvir          | −0.096 ± 0.020 | −4.8 | −0.177 ± 0.037 | 12b  |
| log L             | 0.020 ± 0.015 | 1.3  | 0.053 ± 0.045 | 12c  |
| log Σvir          | −0.041 ± 0.015 | −2.8 | −0.111 ± 0.043 | 13a  |
| (V/σ)             | −0.044 ± 0.031 | −1.4 | −0.023 ± 0.041 | 13b  |
| log n             | −0.156 ± 0.035 | −4.4 | −0.180 ± 0.047 | 13c  |
| εe                | 0.068 ± 0.026 | 2.7  | 0.101 ± 0.037 | 13d  |
| log age           | −0.320 ± 0.038 | −8.4 | −0.380 ± 0.040 | 14a  |
| [Z/H]             | 0.162 ± 0.040 | 4.0  | 0.175 ± 0.042 | 14b  |
| [α/Fe]            | −0.593 ± 0.077 | −7.7 | −0.365 ± 0.038 | 14c  |
| log Υe            | −0.281 ± 0.034 | −8.3 | −0.356 ± 0.042 | 14d  |

4 They use ‘best’ in the same sense as we do in this paper: lowest rms and highest significance of the correlation.

5 Note that LOESS smoothing, by construction, hides the mixing in the scatter plot.

4.5 Structural trends of stellar mass-to-light ratio

Having found that the most significant correlations of Δ log L are with SSP parameters, we investigate how these SSP parameters are related to the FP observables σe and Rvir. We relate these combinations to the virial mass estimator Mvir. Following C06, we define Mvir by setting κ = 5 in equation (1). This assumption implies structural homology between galaxies, which C06 validate using dynamical modelling; we also find weak evidence of structural non-homology (§ 4.7.2). We prefer to use the expression with circularised Rvir instead of major-axis effective radii (e.g. C13) because it yields less scatter both in the FP and when compared to JAM-derived dynamical masses (Scott et al. 2015). With this definition, we consider three combinations of σe and Rvir: Mvir ∝ 5σe2/Rvir/G ∝ σe2/Rvir, Φvir ∝ Mvir/Rvir ∝ σe2 and Σvir ∝ Mvir/(πRvir). B18 and Barone et al. (2020) have shown that the best predictor4 of SSP age is surface mass density Σvir, whereas the best predictor of SSP [Z/H] is gravitational potential Φvir. Here we focus on Υ⋆, because it appears directly in the FP equation (4) through the expression of luminosity (equation 2). In Fig. 15, we compare Υ⋆ to virial mass (panel a), gravitational potential (panel b) and surface mass density (panel c). The best-fit linear relations are shown by the solid red lines, with the 95% confidence intervals marked by the red shaded region, and the dashed red lines enclosing the 95% prediction intervals. The contours enclose the 40th, 68th and 90th percentile of the galaxy distribution. The points are colour-coded with LOESS-smoothed galaxy size, to highlight the presence or absence of residual trends. It is apparent that the relations of Υ⋆ with both Mvir and Φvir present some residual trends with size, because the colour hues are slanted with respect to the best-fit lines. In contrast, galaxy size appears well mixed in the Υ⋆–Σvir plane, and the small leftover trend is along the relation5. This intuition is quantified in three ways. First, ρ increases going from the Υ⋆–Mvir and Υ⋆–Φvir relations to the Υ⋆–Σvir relation (ρ = 0.16, 0.30 and 0.38 respectively; see the bottom left corner of Figs 15a–c). Secondly, the observed rms decreases or stays constant from panels a and b to panel c (rms = 0.15, 0.14 and 0.14 dex respectively; see the top left corner of Figs 15a–c). This decrease is small (<0.01 dex), but we have to consider that the measurement uncertainties on Σvir are equal to the measurement uncertainties on Mvir, but ~50% larger than the measurement uncertainties on Φvir (see the discussion in B18). Finally, we study the residuals Δ log Υ⋆ of the three best-fit relations as a function of galaxy size (inset panels of Fig. 15). We find that for the Υ⋆–Mvir and Υ⋆–Φvir relations the residuals Δ log Υ⋆ have a statistically significant correlation with log Rvir (best-fit slopes r = −0.36 ±0.06 and r = −0.31 ± 0.06 respectively) whereas for the residuals of the Υ⋆–Σvir relation we find no such correlation (r = 0.06 ±0.06). These three results, taken together, suggest that the reason the Υ⋆–Σvir relation has the lowest scatter and highest ρ is because it takes into account the mass-to-light ratio information encoded in the range of galaxy sizes at fixed mass Mvir and at fixed potential Φvir.
The stellar mass-to-light ratio \( \log \Upsilon \). Figure 15. The stellar mass-to-light ratio \( \log \Upsilon \) is most naturally described as a function of surface mass density \( \Sigma \) (panel c). The relations of \( \Upsilon \) with mass \( M_{\text{vir}} \) and gravitational potential \( \Phi_{\text{vir}} \) (panels a and b) show more scatter and lower Spearman rank correlation coefficient \( \rho \). The inset diagrams show the residuals of the best-fit relations as a function of effective radius; the relation between \( \log \Upsilon \) and \( \Sigma \) is consistent with no residuals, unlike the other two relations. Low-\( \Sigma \) galaxies have a range of sizes; on average, they are larger than the highest-\( \Sigma \) galaxies.

\[
m = -0.320 \pm 0.038
\]

\[
\rho = -0.380 \pm 0.040
\]

\[
m = -0.593 \pm 0.077
\]

\[
\rho = -0.365 \pm 0.038
\]

\[
m = -0.281 \pm 0.034
\]

\[
\rho = -0.356 \pm 0.042
\]

\[
rms = 0.15 \pm 0.01
\]

\[
rms = 0.14 \pm 0.01
\]

\[
rms = 0.14 \pm 0.01
\]

\[
rms = 0.14 \pm 0.01
\]

between \( \Upsilon \) and \( \Sigma_{\text{vir}} \) is

\[
\log \Upsilon = (0.207 \pm 0.022) \log \Sigma_{\text{vir}} - (1.654 \pm 0.210)
\]

with an observed rms scatter of 0.14±0.01 dex. We estimate the median measurement uncertainties on both \( \log \Sigma_{\text{vir}} \) and \( \log \Upsilon \) to be 0.05 dex, which yields a large intrinsic scatter along \( \log \Upsilon \) of 0.13±0.01 dex. Using the most conservative estimates for the uncertainties yields an intrinsic scatter of 0.10±0.01 dex (we used a median uncertainty of 0.11 dex and 0.10 dex for \( \log \Sigma_{\text{vir}} \) and \( \log \Upsilon \), respectively). If we model \( \log \Upsilon \) as a function of both \( \log \sigma_e \) and \( \log R_e \), we find

\[
\log \Upsilon = (0.445 \pm 0.041) \log \sigma_e - (0.187 \pm 0.032) \log R_e - (0.584 \pm 0.089)
\]
in statistical agreement with the previous equation, once we express $\Sigma_{\text{vir}}$ as a function of $\sigma_e$ and $R_e$. In particular, we find that the ratio between the coefficients of $\log R_e$ and $\log \sigma_e$ is $-0.42 \pm 0.08$, statistically consistent with the value $-0.5$ appropriate if the correlation was with log $L$.

We thus arrive at an apparent paradox: the residuals of the FP correlate strongly with SSP age, and the best predictor of $\Upsilon_*$ is surface mass density, yet surface mass density itself shows no correlation with the FP residuals (§4.4, Fig. 13a). As we will see, the solution to this apparent contradiction is that the intrinsic scatter of the FP is partly due to the intrinsic scatter of the $\Upsilon_*-\Sigma_{\text{vir}}$ relation, i.e. to the relatively broad range of $\Upsilon_*$ at fixed $\sigma_e$ and $R_e$ ($0.14$ dex), resulting in a broad distribution of $\Upsilon_*$ at any position on the FP.

### 4.6 The FP fully encapsulates the $\Upsilon_*-\Sigma_{\text{vir}}$ relation

To understand the origin of the correlation between the FP residuals $\Delta \log L$ and $\Upsilon_*$, we study the relation between $\Delta \log L$ and the residuals of the $\Upsilon_*-\Sigma_{\text{vir}}$ relation, $\Delta \log \Upsilon_*(\Sigma_{\text{vir}})$, as shown in Fig. 16.

The negative correlation in Fig. 16 means that, at fixed $\sigma_e$ and $R_e$ (and so at any fixed position on the FP), galaxies lying above the $\Upsilon_*-\Sigma_{\text{vir}}$ relation ($\Delta \log \Upsilon_*(\Sigma_{\text{vir}}) > 0$) lie preferentially below the FP ($\Delta \log L < 0$). The same is true if replacing $\Upsilon_*$ with SSP age. This result has a straightforward interpretation: at any fixed position on the FP, galaxies lying above the $\Upsilon_*-\Sigma_{\text{vir}}$ (or age--$\Sigma_{\text{vir}}$) relation have higher stellar mass-to-light ratio and are thus less luminous compared to the average galaxy at that position. The fact that the FP residuals do not correlate with $\Sigma_{\text{vir}}$ is because the FP already encapsulates the mean $\Upsilon_*$ variation along the $\Upsilon_*-\Sigma_{\text{vir}}$ relation, so $\Sigma_{\text{vir}}$ does not contain any additional information that can reduce the FP scatter. The $\Upsilon_*-\Sigma_{\text{vir}}$ relation is embedded in the FP through (part of) the FP tilt (the deviation of the best-fit FP parameters from the virial values to the observed values). It remains to be determined how much of the observed tilt is explained by the $\Upsilon_*-\Sigma_{\text{vir}}$ relation.

Contrary to expectations, repeating the test of Fig. 16 with the residuals of the best-fit $\Upsilon_*-M_{\text{vir}}$ and $\Upsilon_*-\Phi_{\text{vir}}$ relations gives results that are statistically consistent with Fig. 16. This lack of difference could be due to the large uncertainty in both $\Delta \log \Upsilon_*(\Sigma_{\text{vir}})$ and $\Delta \log L$, but to test this hypothesis we need a larger ETG sample. Here we assume that, in accordance with the results of §4.5, the $\Upsilon_*-\Sigma_{\text{vir}}$ is the most fundamental of the three relations.

### 4.7 Mock Fundamental Planes

Having determined the dependence of $\Upsilon_*$ on the structural parameters $\sigma_e$ and $R_e$, we now investigate the effect of the $\Upsilon_*-\Sigma_{\text{vir}}$ relation on the FP tilt and scatter. We do so by studying two mock FPs, to test (i) if using $\Upsilon_*$ inferred from the $\Upsilon_*-\Sigma_{\text{vir}}$ relation affects the mock FP in the same way as using the measured $\Upsilon_*$ and (ii) to quantify the impact of systematic trends of $\Upsilon_*$ with $\sigma_e$ and $R_e$, and how much of the FP scatter is due to the scatter in $\Upsilon_*$.

For the first mock (Fig. 17a), we take for each galaxy, alongside $\sigma_e$ and $R_e$, the measured $\Upsilon_*$. We then derive the synthetic luminosity $L_{\text{synth}}^{(\text{measured})}$ by substituting these values in the expression for $\log L$ (equation 2); i.e. $L_{\text{synth}}^{(\text{measured})} \equiv M_{\text{vir}}(\sigma_e, R_e)/\Upsilon_*$. Because we focus on how stellar-population properties affect the FP, we set the structural factor $\kappa = 5$ (following C06), the stellar mass fraction $f_* = 1$, and assume a Chabrier IMF for every galaxy ($T_{\text{IMF}}/\Upsilon_* = 1$); the impact of these assumptions will be discussed in §4.7.2. With these definitions, the ratio $L_{\text{synth}}^{(\text{measured})}/L$ leaves out the non-homology, dark-matter, and IMF terms of the FP (cf. equations 2 and 33).

For the second mock (Fig. 17b), we take for each galaxy only two measurements: $\sigma_e$ and $R_e$. From these values, we calculate the dynamical surface mass density $\Sigma_{\text{vir}}$, then use the empirical relation (31) to infer the value of $\log \Upsilon_*$; we also add Gaussian random noise with standard deviation of $0.14$, equal to the $rms$ about the best-fit $\Upsilon_*-\Sigma_{\text{vir}}$ relation. For this second mock, the synthetic luminosity is then defined as $L_{\text{synth}}^{(\text{measured})} \equiv M_{\text{vir}}(\sigma_e, R_e)/\Upsilon_*[\Sigma_{\text{vir}}(\sigma_e, R_e)]$, where the mass-to-light ratio is given by the empirical relation equation (31).

Thus $L_{\text{synth}}^{(\text{measured})}$ is a function of three observables: $\sigma_e$, $R_e$ and $\Upsilon_*$, whereas $L_{\text{synth}}^{(\Sigma_{\text{vir}})}$ depends solely on $\sigma_e$ and $R_e$.

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6 For completeness, we also infer a mock age, by using the empirical relation between the measured log age and $\Sigma_{\text{vir}}$. This inferred age is used to colour-code Fig. 17b but has no role in the analysis.
The mock FPs, showing that the systematic trends of SSP mass-to-light ratio across and through the plane are insufficient to explain all the tilt of the observed FP (compare the best-fit coefficients of the mock FPs with the FP coefficients in Fig. 9; the dashed contours show the projection of the fiducial FP; other symbols are the same as in Fig. 9). The synthetic luminosity is the virial mass divided by the SSP mass-to-light ratio, derived in turn from the SSP age and metallicity measurements (panel a) or from $\Sigma_{\text{vir}}$ (panel b) using equation (31). In both panels the best-fit FP coefficients differ from both the virial prediction and the fiducial FP, highlighting that the stellar-population relations are responsible for part, but not all, of the observed tilt.

### 4.7.1 Mock FP fit

The mock FPs are shown in Fig. 17, with the same symbols and colours as the fiducial FP (Fig. 9). For $L_{\text{vir}}^{(\Sigma_{\text{vir}})}$ we do not use any outlier rejection, because the data was generated from a Gaussian distribution with no outliers. The best-fit parameters of the two mock FPs are in excellent agreement with each other, implying that the empirical relation between $\Upsilon_\star$ and $\Sigma_{\text{vir}}$ (Fig. 17b) traces satisfactorily the systematic variations of measured $\Upsilon_\star$ with $\sigma_\star$ and $R_e$ (Fig. 17a). However, the mock FPs have different scatter and tilt from the fiducial FP, and therefore trends in $\Upsilon_\star$ do not on their own explain the tilt and scatter of the FP.

For the observed scatter, we find that the mock FPs have $rms = 0.137 \pm 0.002$ dex (panel a), whereas the fiducial FP has $rms = 0.104 \pm 0.001$ dex (Fig. 9). Despite appearances, these values are consistent. First, the mock plane has significantly steeper slope, which amplifies the ratio between the orthogonal scatter $\sigma_\perp$ and the scatter along $log L$; secondly, the measurement uncertainty in $log L$ is significantly smaller than the uncertainty in $L_{\text{synth}}$, which contains a large contribution from the uncertainty in $log \Upsilon_\star$ (typically 0.05–0.1 dex; Gallazzi & Bell 2009). In fact, looking at the intrinsic orthogonal scatter (which does not suffer from amplification due to different tilts between the fiducial FP and the mock plane), we find $\sigma_\perp = 0.042 \pm 0.003$ dex, smaller than, but comparable to, the scatter of the fiducial FP ($\sigma_\perp = 0.048 \pm 0.002$ dex). Subtracting these numbers in quadrature, the ‘missing’ scatter between the observed and mock FP is 0.023 $\pm 0.004$ dex. This implies that, provided our measurement uncertainties are correctly estimated, most ($\approx 75\%$) of the FP scatter is explained by stellar mass-to-light variations at fixed $\sigma_\star$ and $R_e$.

For the FP tilt, we find opposite results in the directions of $log \sigma_\star$ and $log R_e$. We recall that the tilt of the fiducial FP with respect to the virial plane is 0.760 along the direction of $log \sigma_\star$ and 0.088 along the direction of $log R_e$ (§ 4.1). For $log \sigma_\star$, the best coefficients of the mock FPs are $a = 1.720 \pm 0.051$ and $a = 1.756 \pm 0.050$, intermediate between the virial coefficient $a = 2$ and the fiducial coefficient $a = 1.294 \pm 0.039$. Along $log \sigma_\star$, the systematic variation of $\Upsilon_\star$ with $\sigma_\star$ and $R_e$ tilts the virial plane by 0.280 (panel a) or 0.244 (panel b); even though stellar $\Upsilon_\star$ rotates the virial plane in the right direction (i.e. closer to the observed FP), the magnitude of this effect is insufficient to account for the observed tilt ($\approx 35–40\%$). In contrast, in the direction of $log R_e$, we find $b = 1.198 \pm 0.034$ and $b = 1.196 \pm 0.033$, larger than both the fiducial coefficient $b = 0.912 \pm 0.025$ and the virial prediction $b = 1$; thus the SSP relations on their own tilt the mock FP away from the observed FP.

Figure 17. The mock FPs, showing that the systematic trends of SSP mass-to-light ratio across and through the plane are insufficient to explain all the tilt of the observed FP (compare the best-fit coefficients of the mock FPs with the FP coefficients in Fig. 9; the dashed contours show the projection of the fiducial FP; other symbols are the same as in Fig. 9). The synthetic luminosity is the virial mass divided by the SSP mass-to-light ratio, derived in turn from the SSP age and metallicity measurements (panel a) or from $\Sigma_{\text{vir}}$ (panel b) using equation (31). In both panels the best-fit FP coefficients differ from both the virial prediction and the fiducial FP, highlighting that the stellar-population relations are responsible for part, but not all, of the observed tilt.

Figure 18. Edge-on view of the virial mass plane, showing the tilt and scatter due to the range of Sérsic index $n$ at fixed $\sigma_\star$ and $R_e$. Both the tilt and scatter are less than that caused by stellar-population variations (cf. Fig 17a).
4.7.2 ‘Missing’ tilt and scatter

We now address the question about the ‘missing’ tilt and scatter, i.e. the difference between the fiducial and mock FPs. To do so, we consider the ratio of the dynamical mass to the mass derived from the product of the luminosity and the mass-to-light ratio

\[ \frac{M_{\text{vir}}(\kappa = 5)}{L^*} = \frac{5}{\kappa} \frac{\Upsilon_{\text{IMF}}}{\Upsilon_*} = \frac{L_{\tau,\text{synth}}(\text{measured})}{L} \]  

(33)

where the equality is derived from equations 1 & 2 and \( L_{\tau,\text{synth}} \) is the quantity used in the mock FP, Fig. 17a. Note that this mass ratio can also be viewed as the ratio of two mass-to-light ratios, one obtained from the observed virial mass and the observed luminosity and the other from the stellar population model; dividing \( M_{\text{vir}}/L \) by \( \Upsilon_* \) removes the effect of measured SSP trends.

The expression on the right of equation (33) can be calculated from the observed values of \( \sigma_e \), \( R_e \), \( L \) and \( \Upsilon_* \). Modelling this quantity as a 3-D Gaussian as a function of \( \sigma_e \) and \( R_e \), we find the coefficients to be

\[ \log \frac{\Upsilon_{\text{IMF}}/\Upsilon_*}{\kappa f_e} = (0.561 \pm 0.076) \log \sigma_e \]

(34)

\[ + (0.310 \pm 0.041) \log R_e - (1.082 \pm 0.150) \]

The ratio between the coefficients of \( \log R_e \) and \( \log \sigma_e \) is \( b/a = 0.55 \pm 0.14 \), consistent with the expected value from a correlation with dynamical mass (in agreement with the findings of Graves & Faber 2010). A correlation with \( \sigma_e \) only is unlikely (\( P < 10^{-4} \)), with \( b/a \) almost 4 standard deviations from 0. Equation 34 also highlights that both \( \sigma_e \) and \( R_e \) play a role in the structural and/or IMF trends along the FP. Note, however, that the stellar mass fraction varies significantly with radius, so an additional structural difference could be due to the overall stellar mass fraction.

To isolate the contribution of structural non-homology to the FP tilt and scatter, we study \( M_{\text{vir}}(\kappa = \beta(n)) \), where \( \beta(n) = 8.87 - 0.83 n + 0.0241 n^2 \) (C06, their equation 2.8). We use MGE \( R_e \) with Sérsic-based \( \kappa = \beta(n) \) precisely to isolate the effect of non-homology, as captured by the Sérsic index \( n \); for Sérsic mass (and light) profiles, using \( \beta(n) \) yields accurate dynamical masses based on the Sérsic virial estimator, so using Sérsic \( R_e \) in the definition of \( M_{\text{vir}}(\kappa = \beta(n)) \) would remove the effect of non-homology from the FP tilt.

This model of the mass plane gives

\[ \log M_{\text{vir}}(\kappa = \beta(n)) = (1.966 \pm 0.023) \log \sigma_e \]

(36)

\[ + (1.004 \pm 0.016) \log R_e + (6.207 \pm 0.049) \]

with a scatter \( rms = 0.064 \pm 0.001 \) dex (see Fig. 18). At face value, the intrinsic scatter due to n-based non-homology is only \( \sigma_{\perp} = 0.020 \pm 0.001 \) dex, much smaller than we inferred for the SSP-induced scatter \( \sigma_{\perp} = 0.042 \) dex, Fig. 17a), and contributing only 17% of the fiducial FP scatter \( \sigma_{\perp} = 0.048 \pm 0.002 \) dex, Fig. 17a). Intriguingly, this scatter is of the order of the ‘missing’ scatter after considering the contribution of stellar populations \( \sigma = 0.023 \pm 0.004 \) dex, § 4.7.1). Clearly, this scatter is degenerate with the measurement uncertainties on \( \beta(n) \): if we over-estimated these uncertainties, the contribution of \( n \) to the FP scatter would be under-estimated. The issue, however, is that even the observed \( rms \) is not very large to begin with; for the true intrinsic scatter in Fig. 18 to be the same as we infer for SSP variations, the observed \( rms \) in Fig. 18 must be \( \approx 0.1 \) dex. To make matters worse, we assumed uncertainties of order 6% on \( n \), but this value is likely under-estimated for high-index galaxies (§ 2.5), i.e. for precisely the same galaxies that dominate the scatter in Fig. 36. Therefore we conclude that non-homology, as measured by Sérsic index, does not contribute significantly to the FP scatter, with a conservative estimate of \( \approx 20\% \). Simply put: the variation of \( n \) at fixed \( \sigma_e \) and \( R_e \) is too little to cause significant scatter in the FP.

As for the tilt, we also find a very small deviation between the fit to the model in Fig. 18 and the virial plane. Alternatively, if the measurement uncertainties on \( n \) were severely underestimated, the effect of systematic trends of \( n \) with \( \sigma_e \) and \( R_e \) could be damped, thereby masking the effect of non-homology in Fig. 18. In this case, however, the \( rms \) and the induced scatter on the FP would be over-estimated. Note that there is a degeneracy between the tilt and scatter: if our uncertainties were severely under-estimated, then the effect of \( n \) on the FP tilt would also be under-estimated, but the effect on the FP scatter would be over-estimated. One way to reconcile large scatter in both non-homology and \( \Upsilon_* \) is for \( n \) and \( \Upsilon_* \) to be correlated at fixed \( \sigma_e \) and, possibly, \( R_e \). Our data, however, offers no evidence of such a correlation.

5 DISCUSSION

5.1 The SAMI fiducial Fundamental Plane

In § 4.1 we presented the fiducial FP for a volume- and luminosity-limited sample (\( z \leq 0.065 \) and \( L_r \geq 10^{10.7} L_{\odot} \)) of early-type galaxies drawn from the SAMI Survey. The best-fit values of the FP coefficients \( a = 1.294 \pm 0.039 \) and \( b = 0.912 \pm 0.025 \) are only in marginal agreement with the results from ATLAS3D \( (b = 1.249 \pm 0.044 \) and \( c = 0.964 \pm 0.03 \) C13, top panel of their fig.12; notice their different definition of the FP coefficients: our \( (a, b, c) \) correspond to their \( b, c, a) \)). We repeat our analysis with a volume- and mass-limited sample with \( M_e \geq 6 \times 10^9 M_{\odot} \) and \( z < 0.05 \) (roughly equivalent to the ATLAS3D selection criterion \( M_K < -21 \) mag; Cappellari et al. 2011). With this sample, and using the same algorithm as C13, we find \( a = 1.260 \pm 0.048 \) and \( b = 0.931 \pm 0.032 \), and an observed \( rms \) of 0.098 \pm 0.005 dex (ATLAS3D has 0.1 dex). Our fiducial FP is thus in excellent agreement with the ATLAS3D FP once we account for the different algorithm and sample selection.

When using \( \sigma_e \), the SAMI Pilot Survey found \( a = 0.79 \pm 0.07 \) and \( \beta = 0.96 \pm 0.05 \) (Scott et al. 2015, their Table 2, where they define \( \alpha \equiv a \) and \( \beta \equiv b \)). These best-fit values differ from ours, but the sample selection criteria also differ. We repeat our FP fit using the same algorithm as Scott et al. (2015) and with an equivalent sample selection (i.e. \( \log L > 10^{10.3} L_{\odot, r} \), only considering galaxies in the clusters
Abell 85, Abell 168 and Abell 2399), and find \( a = 0.85 \pm 0.11 \) and \( b = 0.92 \pm 0.08 \), in agreement with Scott et al. (2015); our larger uncertainties are estimated from bootstrapping the sample one hundred times.

From these comparisons, we conclude that the best-fit FP coefficients depend not only on the model used (cf. § 4.1.2), but also on the properties of the sample considered. These dependencies likely arise from inadequate models. For example, it is well-known that the galaxy luminosity function is well-fit by a Schechter function, and that the FP intrinsic scatter decreases with luminosity (Hyde & Bernardi 2009). In addition, the plane model itself might only be an approximation; there is evidence that the logarithm of the dynamical mass-to-light ratio is a quadratic function of \( \log \sigma \) (Zaritsky et al. 2006; Wolf et al. 2010). By inserting this quadratic relation in the virial equation, Zaritsky et al. (2006) obtain a slanted parabolic cylinder (the ‘fundamental manifold of spheroids’). This surface is well approximated by a plane, given our range in \( \sigma \) and our measurement uncertainties (Scott et al. 2015). However, different samples give different weights to their region on the manifold, and thus may yield different plane approximations. Moreover, if we consider the FP as the projection of a higher dimensional hyperplane involving age, then it is not surprising that different samples, which have in general different age distributions, might give rise to different projections.

It is worth clarifying that the trends we report between the FP residuals and \( \sigma_e \) and \( R_e \) are not evidence for the non-linear nature of the galaxy manifold. First, the residuals between a non-linear manifold and a linear model would be non-linear, but we see no evidence of non-linearity in Figs 12a–c. Secondly, the trend between \( \Delta \log L \) and \( \sigma_e \) is opposite to expectations: if one recasts the expression of the galaxy manifold from Zaritsky et al. (2006) in terms of \( \log L \), the result is a concave function of \( \log \sigma_e \). Comparing this function to its linear approximation for the range of \( \sigma_e \) of our sample, we obtain a positive trend between the residuals and \( \log \sigma_e \), contrary to our findings. In order to study the non-linearity of the FP, it would be best to extend the baseline in \( \sigma_e \), obtaining a significant fraction of quiescent dwarf galaxies (\( \sigma \lesssim 30 \text{ km s}^{-1} \), which might prove challenging without using adequate spectral resolution, e.g. Barone et al., in prep.).

5.2 Residual trends with structural and stellar-population parameters

In § 4.3 and § 4.4 we have studied the relation between the residuals of the FP and various structural and stellar-population observables. We concluded that SSP age is the strongest driver of the intrinsic FP scatter, with a significance greater than eight standard deviations. This result is independent of sample selection criteria: it persists (and becomes stronger) if we drop our volume-limited requirement, if we include early-type spirals, and if we select red galaxies regardless of their visual morphology. It persists (and becomes weaker) if we select only elliptical galaxies, although the sample size is smaller than the ETG sample.

The trend between \( \Delta \log L \) and age also exists at fixed \( \sigma_e \), so it is not a consequence of the correlation between age and \( \sigma_e \) or the anticorrelation between \( \sigma_e \) and \( \Delta \log L \). Moreover, the trend persists and remains the most significant even if we swap the 3dG algorithm for the LTS algorithm, which gives no correlation between \( \Delta \log L \) and \( \sigma_e \) (Appendix C, Figs C1 and C4). The trend disappears only for the oldest galaxies, probably because of a combination of physical and practical reasons: for old SSP ages, the effect of age on \( \Upsilon_\star \) flattens out and the ages themselves have large uncertainties.

The existence of a trend between the residuals of the FP and SSP age has long been known (Forbes et al. 1998). Here we demonstrate that this trend is the most significant physical trend, regardless of a number of assumptions about the sample, outliers, aperture size, photometry, uncertainties and optimisation. In addition, we connect the trend between age and \( \Delta \log L \) to the empirical relation between surface mass density and age: among the observables based on galaxy mass and size, surface mass density is known to be the best predictor of both SSP age (B18) and light-weighted, full-spectral-fitting age (Barone et al. 2020). Here we show the logical consequence, that surface mass density is also the best predictor of SSP mass-to-light ratio \( \Upsilon_\star \) (§ 4.5). Given that the FP residuals strongly correlate with SSP age (and \( \Upsilon_\star \)) but do not correlate with surface mass density, we conclude that: (i) the FP fully captures the mean age (and \( \Upsilon_\star \)) variation with \( \Sigma_{\text{vir}} \) and (ii) the scatter about the \( \Sigma_{\text{vir}} \)-age relation is propagated to the FP. In particular, we argue that most (\( \approx 75\% \)) of the FP scatter is due to the broad distribution in SSP age at fixed \( \Sigma_{\text{vir}} \) (we find an \( r_{\text{ms}} \) of 0.17 dex; for \( \Upsilon_\star \), the \( r_{\text{ms}} \) in 0.14 dex; Fig. 15c). The large, size-dependent scatter of age as a function of stellar mass is already in place at \( z \approx 1 \), and is thought to arise from different evolutionary paths to quiescence leaving different structural signatures on the structure of galaxies (Wu et al. 2018; D’Eugenio et al. 2020). Alternatively, the relation could be a consequence of surface mass density being related to the cosmic epoch when the galaxy became quiescent (van der Wel et al., in prep.; Barone et al., in prep.).

If the trend across the plane is due to stellar age, where do still younger galaxies lie, relative to the fiducial FP? In Fig. 19 we overlay 512 SAMI early spirals on the fiducial ETG FP. Each galaxy is colour-coded according to its LOESS-smoothed age; the colours are different from Fig. 9, as here they are mapped to the interval \( \mu(\text{age}) \pm 3(\text{age}) \), where \( \mu \) and \( \sigma \) are the median and standard deviation of the early-spiral age distribution). Notice that, despite their different properties (including ongoing star formation and, presumably, larger dark matter fractions), early spirals lie remarkably close to the fiducial FP. These galaxies have younger median ages compared to ETG sample (3.5 Gyr compared to 6.4 Gyr), yet their offset from the ETG FP is remarkably small (only 0.03 dex). This surprising result could be due to the competing effects of early spirals having lower median stellar mass-to-light ratios but higher dark matter and/or dust fractions than ETGs, and will be investigated in a future paper. However, it underscores the potential for expanding to broader morphological samples the use of the FP and other scaling relations as distance indicators (e.g. Barat et al. 2019, 2020).

We argued that the correlation between the FP residuals and SSP metallicity is not physical, but rather an outcome of the age–metallicity degeneracy. On the other hand, we found a significant correlation with SSP [\( \alpha/\text{Fe} \)] (Fig. 14c), with evidence that this correlation also holds at fixed SSP.
Among the structural parameters, the FP residuals correlate most strongly with Sérsic index $n$, and galaxy projected shape $\epsilon_e$, but neither is as significant as the trends with SSP properties. For $\epsilon_e$, the correlation probably results from the superposition of three effects. The first effect is that high-$\epsilon_e$ galaxies are oblate discs observed close to edge-on, and are therefore expected to be rotation-supported and to have higher observed $\sigma_e$ than their face-on analogues. The second effect is that if any dust was present, it would increase the observed mass-to-luminosity ratio. These two effects would make these galaxies under-luminous at their location on the FP, inducing a negative trend between the FP residuals and $\epsilon_e$, the opposite of what is seen. On the other hand, a third effect is that these disc-like ETGs have younger SSP ages than spheroidal ETGs (e.g. van de Sande et al. 2018), but the latter cannot project to high $\epsilon_e$, thus creating an anticorrelation between observed $\epsilon_e$ and age that makes flattened ETGs younger and therefore more luminous than average at their location on the FP. The net effect of these three effects in our sample is a weak positive correlation with apparent shape; however, different samples, with a different ratio of slow- to fast-rotators, may have different residual trends (e.g. Bernardi et al. 2020). This hypothesis can be tested using dynamical models to infer the intrinsic shape.

Our results suggest that structural trends due to non-homology are not an important driver of the FP scatter (Figs 10 and 13c), which is at variance with some other works (Prugniel & Simien 1997; Desmond & Wechsler 2017), but in agreement with the results from both dynamical modelling (C06) and strong lensing (Bolton et al. 2007, 2008; Koopmans et al. 2009), as well as from stability considerations (e.g. Nipoti et al. 2002). It is important to recall, however, that although it seems unlikely, it is still possible that large measurement uncertainties on the structural observables prevent us from observing stronger trends with the FP residuals. More importantly, given the strong dependence of the FP parameters on the properties of the sample, we cannot exclude that structural trends would be present with a different sample, for example by including a larger proportion of massive galaxies than in our volume-limited sample. The fact that non-homology has little impact on the FP scatter has no bearing to the FP tilt.

### 5.3 Fundamental Plane tilt

We have seen that the relation between the stellar-population $\Sigma_\star$, and $\Sigma_{\text{vir}}$ (equations 31 and 32) accounts for approximately 50% of the FP tilt in $\log \sigma_e$. However, in $\log R_e$, stellar-population effects tilt the FP away from the observed plane. This result is a direct consequence of the fact that SSP age and $\Sigma_\star$, follow $\Sigma_{\text{vir}}$, which is a decreasing function of $R_e$ ($\Sigma_{\text{vir}} \propto \sigma_e^2/R_e$). Given that non-homology (as captured by Sérsic index $n$) seems to have little effect on the FP tilt (§ 4.7.2), after accounting for stellar-population effects the remaining FP tilt in $\log \sigma_e$ (50%) and $\log R_e$ (250%) must be due to a combination of systematic variations in the stellar-to-total mass fraction ($f_\star$) and/or the IMF shape relative to our Chabrier assumption (parameterised as $\Upsilon_{\text{IMF}}/\Upsilon_\star$).

There is considerable evidence in the literature that SSP variations account for roughly half of the FP tilt (e.g. Pahre et al. 1995, 1998; Prugniel & Simien 1997; Gallazzi et al. 2005; Hyde & Bernardi 2009). Graves & Faber (2010) also reached this conclusion, and added that the FP tilt is due to two contributions: SSP trends tilt the FP only in the $\log \sigma_e$ direction, whereas dark matter/IMF trends tilt the FP along a direction that is proportional to $\log M_{\text{vir}}$. In contrast with their findings, we conclude that both the measured SSP trends and the 'missing contribution' tilt the FP along both $\log \sigma_e$ and $\log R_e$. The origin of this disagreement is difficult to disentangle, because their result is based on stacking in-

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**Figure 19.** Location of the SAMI early spirals relative to the fiducial FP of ETGs. Circles represent early spirals (1 < $n_{\text{etype}}$ ≤ 2, § 2.5), colour-coded with LOESS-smoothed stellar age (the colours are mapped to the interval enclosing ≈ 68% of the stellar age histogram). The red lines represent the fiducial FP of ETGs, with the best-fit parameters reported in the top left corner. The distribution of ETGs is represented by the solid black contours, enclosing the 90th, 67th and 30th percentiles of the ETG sample. The scatter reported in the bottom-right corner is the scatter of early spirals with respect to the fiducial FP. Early spirals fall very close to the fiducial FP (the median offset is just 0.03 dex) and maintain the trend of increasing age across the FP.

**Table 1.** ETG parameters:

| Parameter | Value ± Error |
|-----------|--------------|
| $a$ | 1.294 ± 0.039 |
| $b$ | 0.912 ± 0.025 |
| $c$ | 7.067 ± 0.078 |

**Equation 31:** $a \log \sigma_\star [\text{km s}^{-1}] + b \log R_e [\text{kpc}] + c = 9.5$

**Equation 32:** $\log \sigma_e [\text{Gyr}] = 0.055 \pm 0.002$

| Parameter | Value ± Error |
|-----------|--------------|
| $\sigma_\star$ | $0.102 \pm 0.003$ |
| $\sigma_e$ | $0.116 \pm 0.001$ |

**rms:** $0.116 \pm 0.001$
individual single-fibre galaxy spectra and they use a different sample and optimisation, so a fair comparison is particularly challenging. To further constrain the terms $f_r$ and $\Upsilon_{\text{IMF}}/\Upsilon_r$ in the FP equation (2) requires dynamical models, a subject for future work.

5.4 Fundamental Plane scatter

The observed scatter about the fiducial FP is $0.104 \pm 0.001$ dex. With our estimate of the observational uncertainties, the intrinsic scatter is $\sigma_\perp = 0.008 \pm 0.002$ dex. Given the observed correlation between the FP residuals and stellar population age, we expect part of this scatter to contain information about the stellar population age, an expectation that is confirmed by the strong correlation between the FP residuals and the residuals of the $\Upsilon_r - \Sigma_{\text{vir}}$ relation.

In § 4.7.1 we used stellar population $\Upsilon_r$ to create a mock FP, and find an intrinsic scatter $\sigma_e = 0.042 \pm 0.003$ dex. Thus, with our estimate of the observational uncertainties, stellar population trends seem to account for most ($\approx 75\%$) of the FP scatter (in quadrature).

On the other hand, non-homology (as parameterised by Sérsic index $n$) seems to account for $\approx 20\%$ of the FP scatter (Fig. 18); at fixed $\sigma_r$ and $R_e$, the range in $n$ is not broad enough to significantly affect the FP.

Together, $\Upsilon_r$ and $n$ account for most of the FP scatter, leaving little space for any scatter in the rest of the FP equation (2), i.e. dark-matter fraction $1 - f_r$ and IMF trends $\Upsilon_{\text{IMF}}/\Upsilon_r$. This may point either to the under-estimation of the uncertainties on $\Upsilon_r$ and/or $n$ or to the existence of physical correlations between these galaxy properties that reduce their impact on the FP scatter.

Dust could in principle reduce the FP scatter. At fixed $\sigma_r$ and $R_e$, the youngest galaxies have the lowest $\Upsilon_r$ and so the largest positive deviations above the plane. If these galaxies also had the largest dust fractions, dust attenuation would reduce the deviation and hence the scatter. In practice this effect amounts to $\text{rms} = 0.01-0.02$ dex and is therefore negligible for the sample considered here (Appendix D).

If SSP trends contribute a non-negligible fraction of the FP intrinsic scatter, it should then be possible to use information encoded in SSP properties to reduce this scatter, provided that the uncertainties in the SSP measurements do not overwhelm the potential gains (as is presently the case with SSP age).

6 SUMMARY AND CONCLUSIONS

In this work, we used a volume- and mass-limited sample of morphologically-selected early-type galaxies from the SAMI Galaxy Survey to study the impact of systematic trends of stellar population parameters and non-homology on the tilt and scatter of the Fundamental Plane (FP). Our key advantage is the combination of high-quality aperture spectra with a carefully selected sample and sophisticated analysis techniques, which yields both accurate and representative results.

Once the sample selection criteria are taken into account, the parameters of our fiducial FP (Table 3) are consistent with previous works. We find that:

(i) The FP scatter is dominated by stellar population effects: among the structural properties considered, only Sérsic index anticorrelates with the FP residuals (four standard deviations, § 4.3 and Table 4). In contrast, stellar age, $r$-band mass-to-light ratio and $\alpha$-element abundance all have statistically significant anticorrelations with the FP residuals (eight standard deviations, § 4.4 and Table 4).

(ii) Our results are qualitatively unchanged if we alter a range of assumptions: sample selection (volume- and mass-limited vs no limits; ellipticals only vs early-types), outliers rejection, aperture size and shape, adopted photometry, measurement uncertainties and correlated noise, or model and algorithm used (5-d Gaussian vs least-trimmed squares, Table 3).

(iii) In agreement with previous works, we find that the relation between stellar mass-to-light ratio $\Upsilon_r$ and surface mass density $\Sigma_{\text{vir}}$ is tighter than the relation between $\Upsilon_r$ and either virial mass or gravitational potential ($\Upsilon_r - \Sigma_{\text{vir}}$ relation, § 4.5).

(iv) We find a strong anticorrelation between the residuals of the $\Upsilon_r - \Sigma_{\text{vir}}$ relation and the FP residuals. The strong correlation between the FP residuals and $\Upsilon_r$ (and stellar age) is due to the large intrinsic scatter in the $\Upsilon_r - \Sigma_{\text{vir}}$ (and age-$\Sigma_{\text{vir}}$) relations (§ 4.6).

(v) For fixed IMF, stellar-population relations account for approximately 75% of the FP scatter, whereas non-homology accounts for approximately 20% (§ 4.7).

(vi) For fixed IMF, stellar-population relations do not fully explain the FP tilt. In fact, in the direction of log $R_e$, the stellar-population relations tilt the virial plane in the wrong direction with respect to the observed FP (§ 4.7).

Given the properties of our sample, non-homology appears to have a negligible effect on the FP tilt.

(vii) The remaining FP tilt not explained by stellar populations or non-homology is presumably due to varying dark-matter fractions and systematic trends in IMF shape; this tilt is roughly proportional to virial mass.

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DATA AVAILABILITY

The data used in this work is available in the public domain, through the SAMI Data Release 3 (Croom et al. 2021). Ancillary data comes from the GAMA Data Release 3 (Baldry et al. 2018) and raw data is from SDSS DR7 (Abazajian et al. 2009), SDSS DR9 (Ahn et al. 2012) and VST (Shanks et al. 2013, 2015).

Regularised MGE fits and the 3dG software can be obtained contacting the corresponding author.

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This work made extensive use of the freely available Debian GNU/Linux operative system. We used the Python programming language (van Rossum 1995), maintained and distributed by the Python Software Foundation. We further acknowledge the use of NUMPY (Harris et al. 2020), SCIPY (Jones et al. 2001), MATPLOTLIB (Hunter 2007), EMCEE (Foreman-Mackey et al. 2013), CORNER (Foreman-Mackey 2016), ASTROPY (Astropy Collaboration et al. 2013), PATHOS (McKerns et al. 2011), MGIEFIT Cappellari (2002), LTSFIT (C13), LOESS (Cappellari et al. 2013b), DYNASTY (Speagle 2020) and SEXTRACTOR (Bertin & Arnouts 1996).

During the preliminary analysis we have made extensive use of TOPCAT (Taylor 2005).
The argument of the exponential function in the Gaussian function above can be decomposed into the sum of three squares as

\[ -\frac{1}{2} \langle x, A^{-1} x \rangle = -\frac{1}{2} (\xi_1^2 + \xi_2^2 + \xi_3^2) \]

\[ \xi_1 \equiv \sqrt{a_{11}} x_1 + \frac{a_{12} x_2 + a_{13} x_3}{\sqrt{a_{11}}} \]

\[ \xi_2 \equiv \sqrt{a_{22} - \frac{a_{12}^2}{a_{11}}} x_2 + \frac{a_{23} - \frac{a_{12} a_{13}}{a_{11}}}{\sqrt{a_{22} - \frac{a_{12}^2}{a_{11}}}} x_3 \]

\[ \xi_3 \equiv \sqrt{\frac{a_{33} - \frac{a_{13}^2}{a_{11}}}{a_{11}}} x_3 \equiv \sqrt{D_3} x_3 \]

We can therefore change variables in the multiple integral and, since the adopted change of variables has a Jacobian determinant equal to \( \sqrt{\det A} \), we get

\[ \frac{1}{f(L_{\min})} = \int_{-\infty}^{\infty} d\xi_1 \int_{-\infty}^{\infty} d\xi_2 \int_{-\infty}^{\infty} d\xi_3 N_{\alpha, \beta, \gamma}(\xi) \]

This readily evaluates to

\[ \frac{1}{f(L_{\min})} = \frac{1}{2} \left[ 1 - \text{erf} \left( \sqrt{\frac{D_1}{2} (\log L_{\min} - \mu_3)} \right) \right] \]

and \( D_i \) can be simplified to

\[ D_i = \frac{\det A_i^{-1}}{a_{11}a_{22} - a_{12}^2} \]

It may also be useful to recall that, in the more general case where \( x_3 \) is censored at both extremes \( \alpha \) and \( \beta \), then

\[ \frac{1}{f(L_{\min})} = \frac{1}{2} \left[ \text{erf} \left( \sqrt{\frac{D_1}{2} (\beta - \mu_3)} \right) - \text{erf} \left( \sqrt{\frac{D_1}{2} (\alpha - \mu_3)} \right) \right] \]

Where more than one variable is censored, the integrating factor can be computed by Cholesky decomposition (see M12, their equation A3).

### APPENDIX B: ORTHOGONAL VS DIRECT FORMULATION OF THE LEAST-SQUARES PROBLEM WITH CORRELATED, HETEROSCEDASTIC MEASUREMENT UNCERTAINTIES

In this section, we provide a formula to include correlated, heteroscedastic measurement uncertainties in the expression for the direct fit to 2-d and 3-d linear relations. While they may or may not be biased for galaxy-evolution studies, there is no questioning the importance of direct-fit methods to the FP use as a distance indicator. Because these methods minimise the uncertainty on the dependent variable from which distances are inferred, they also minimise the uncertainty on the FP-derived distances (e.g. Bernardi et al. 2003; Sait et al. 2020). Despite this importance, we are not aware of any study providing the correct expression to include correlated uncertainties. For comparison, we also give the corresponding expressions for the orthogonal fit, even though these are
already available in the literature (Robotham & Obreschkow 2015).

Generally, in the FP literature, direct fits optimise the \( \chi^2 \) defined by

\[
\chi^2_{\text{direct}} \equiv \sum_{i=0}^{N-1} \frac{(z_i - m x_i - b y_i - c)^2}{\sigma_{\text{int}}^2}
\]

(B1)

where \( a, b \) and \( c \) are the FP coefficients, \( \sigma_{\text{int}} \) is the intrinsic scatter along the \( z \)-axis, and \((x_i, y_i, z_i), i = 0, \ldots, N\), are the data. Orthogonal fits minimise

\[
\chi^2_\perp = \sum_{i=0}^{N-1} \frac{(z_i - a x_i - b y_i - c)^2}{\sigma_{\perp}^2(a^2 + b^2 + 1)}
\]

(B2)

where \( \sigma_\perp \) is the FP intrinsic scatter, orthogonal to the FP. When adding uncorrelated measurement uncertainties \((\sigma_{x,i}, \sigma_{y,i}, \sigma_{z,i})\), the expression for \( \chi^2_\perp \) is generally modified to be

\[
\chi^2_\perp = \sum_{i=0}^{N-1} \frac{(z_i - a x_i - b y_i - c)^2}{\sigma_{\perp}^2 + \sigma_{x,i}^2 + a^2 \sigma_{x,i}^2 + b^2 \sigma_{y,i}^2}
\]

(B3)

which manifests the correct expression for \( \chi^2_\perp \) when measurement uncertainties are negligible. In vector notation, defining the unit normal to the plane as \( \hat{n}(a, b, -1) / \sqrt{a^2 + b^2 + 1} \), \( d \equiv \sqrt{a^2 + b^2 + 1} \) as the orthogonal distance between the plane and the origin, and \( E_0 \) as the covariance matrix of measurement uncertainties, the expression becomes

\[
\chi^2_\perp = \sum_{i=0}^{N-1} \frac{(\hat{n} \cdot x_i - d)^2}{\sigma_{\perp}^2 + (\hat{n} \cdot E_0 \hat{n})}
\]

(B4)

which is rotationally symmetric. Similarly, the expression for the direct fit is

\[
\chi^2_{\text{direct}} = \sum_{i=0}^{N-1} \frac{(z_i - a x_i - b y_i - c)^2}{\sigma_{\text{int}}^2 + ((a, b, -1) \cdot E_0 (a, b, -1))}
\]

(B6)

which, as it should be, cannot be written in rotationally-symmetric form, but has complete symmetry between \( \sigma_{\text{int}} \) and \( \sigma_{x,i} = \sqrt{E_{0,i}} \). In principle, this expression can be derived from equation (29) of Kelly (2007), using the same approach as they use to derive the corresponding 2-d expression (their equation 24).

These expressions can be easily derived in the 2-d case, by considering the probability distribution of a 2-d Gaussian with uncorrelated scatter along two independent directions \( v_1 \) and \( v_2 \) (direct fit) or along two orthogonal directions (orthogonal fit). If we write the Gaussian correlation matrix in the reference frame \([v_1, v_2] \)

\[
\Sigma \equiv \begin{bmatrix} \sigma_1^2 & 0 \\ 0 & \sigma_2^2 \end{bmatrix}
\]

(B7)

then the expressions for the 2-d analogues of the \( \chi^2 \) can be obtained by maximising the likelihood function in the limit \( \sigma_1 \to \infty \). If we write the transformation between the coordinates \((v_1, v_2)\) and \((x, y)\) as \( v = T x \), the probability of the data given the model can be written as

\[
p(x_i | \text{model}) = \prod_{i=0}^{N-1} \mathcal{N}_p(T^{-1}E_i | T^{-1}E_i, \Sigma)
\]

(B8)

where \( \mu \) is the centroid and

\[
T \equiv \begin{bmatrix} 1/ \cos \vartheta & 0 \\ -\sin \vartheta/ \cos \vartheta & 1 \end{bmatrix}
\]

(B9)

if the scatter \( \sigma_2 \) is along the \( z \) axis (direct fit) whereas

\[
T \equiv \begin{bmatrix} \cos \vartheta & \sin \vartheta \\ -\sin \vartheta & \cos \vartheta \end{bmatrix}
\]

(B10)

if the scatter \( \sigma_2 \) is orthogonal to the line (orthogonal fit). The expression for \( p(x_i | \text{model}) \) can be written explicitly. For each data point \( i \), the argument of the Gaussian exponentials are (apart from a factor \(-1/2\))

\[
\chi^2_{\text{direct}} \equiv \frac{(\sin \vartheta (x_i - \mu_x) - \cos \vartheta (y_i - \mu_y))^2}{\cos \vartheta^2 \sigma_{\text{int}}^2 + \sin \vartheta^2 \sigma_{x,i}^2 + \cos \vartheta^2 \sigma_{y,i}^2} - 2 \rho_i \sin \vartheta \cos \vartheta \sigma_{x,i} \sigma_{y,i}
\]

(B11)

and

\[
\chi^2_{\perp} \equiv \frac{\sin \vartheta (x_i - \mu_x) - \cos \vartheta (y_i - \mu_y))^2}{\sigma_{\perp}^2 + \sin \vartheta^2 \sigma_{x,i}^2 + \cos \vartheta^2 \sigma_{y,i}^2} - 2 \rho_i \sin \vartheta \cos \vartheta \sigma_{x,i} \sigma_{y,i}
\]

(B12)

Notice that in the limit \( \sigma_1 \to \infty \) the probability distribution \( p(x_i | \text{model}) \) is no longer integrable. Using this distribution as a probability requires some truncation along \( x \) at a ‘large’ distance from the centroid \( \mu \). With this caveat, maximising the \( \text{‘probability’} \) of the ‘infinitely-extended’ Gaussian is akin to minimising the sum of the squares \( \chi^2 \) (we neglect the normalisation factor). So the expression for \( \chi^2_{\text{direct}} \) in 2-d can be written either as

\[
\chi^2_{\text{direct}} = \sum_{i=0}^{N-1} \frac{(\sin \vartheta (x_i - \mu_x) - \cos \vartheta (y_i - \mu_y))^2}{\cos \vartheta^2 \sigma_{\text{int}}^2 + \sin \vartheta^2 \sigma_{x,i}^2 + \cos \vartheta^2 \sigma_{y,i}^2} - 2 \rho_i \sin \vartheta \cos \vartheta \sigma_{x,i} \sigma_{y,i}
\]

(B13)

which reduces the bias for steep slopes, or in the more familiar form

\[
\chi^2_{\text{direct}} = \sum_{i=0}^{N-1} \frac{(ax_i + b - y_i)^2}{\sigma_{\text{int}}^2 + a^2 \sigma_{x,i}^2 + b^2 \sigma_{y,i}^2 - 2 \rho_i a \sigma_{x,i} \sigma_{y,i}}
\]

(B14)

where \( a = \tan \vartheta \) and \( b = \mu_y - a \mu_x \) are the slope and zero-point of the line. The expressions for the orthogonal 2-d fit are

\[
\chi^2_{\perp} = \sum_{i=0}^{N-1} \frac{(\sin \vartheta (x_i - \mu_x) - \cos \vartheta (y_i - \mu_y))^2}{\sigma_{\perp}^2 + \sin \vartheta^2 \sigma_{x,i}^2 + \cos \vartheta^2 \sigma_{y,i}^2} - 2 \rho_i \sin \vartheta \cos \vartheta \sigma_{x,i} \sigma_{y,i}
\]

(B15)

and

\[
\chi^2_{\perp} = \sum_{i=0}^{N-1} \frac{(ax_i + b - y_i)^2}{\sigma_{\perp}^2 + a^2 \sigma_{x,i}^2 + b^2 \sigma_{y,i}^2 - 2 \rho_i a \sigma_{x,i} \sigma_{y,i}}
\]

(B16)
Clearly, some constraints on $\sigma_{\text{intr}}$ and $\sigma_\perp$ are required before minimising these expressions.

**APPENDIX C: THE LTS_PLANEFIT ANALYSIS**

If we repeat our analysis using the LTS_PLANEFIT algorithm instead of the 3dG algorithm we find a FP different to the fiducial FP (cf. Figs 9 and C1), as well as different slope and significance for the residual trends (as expected from the underlying probabilistic models, § 3.4; Figs C2, C3 and C4). However, the ranking of the most significant residual trends is the same between the two methods, so our conclusions are qualitatively the same and are not an artefact of the particular algorithm adopted. In Fig. C1 we show the LTS FP. The best-fit value of the coefficient $b = 0.896 \pm 0.024$ is statistically consistent with the 3dG equivalent, but both $a = 1.149 \pm 0.033$ and $c = 7.389 \pm 0.072$ are statistically different. The origin of this difference is due to different underlying models, yet the normal to the LTS FP is very close ($3.2 \pm 1.0^\circ$) to the normal to the fiducial FP (Table 2, column 5).

**Figure C1.** The LTS FP for the SAMI ETGs, showing a clear age gradient across the plane. Each circle represents a SAMI galaxy, colour-coded by the (LOESS-smoothed) SSP age. The best-fit FP is traced by the solid red line; the dashed red lines encompass $\pm$rms. The black contours enclose the 90th, 67th and 30th percentiles of the distribution. There is a clear age gradient across the FP: at fixed $\sigma_e$ and $R_e$ old galaxies (red hues) are under-luminous and tend to lie below the best-fit plane.

**Figure C2.** The residuals of the LTS FP exhibit the expected correlations with the FP observables: $\log \sigma_e$ (top), $\log R_e$ (middle) and $\log L$ (bottom). Each circle represents a SAMI galaxy; the white contours enclose the 90th, 67th and 30th percentiles of the distribution. The red line traces the best-fit linear relation; the red regions are the 95% confidence intervals and the dashed red lines are the 95% prediction intervals. The best-fit linear slope $m$ and the Spearman rank correlation coefficient are reported at the top left and bottom left of each panel.
Figure C3. The residuals of the LTS FP have weak or no correlation with the structural observables considered here: dynamical surface mass density $\Sigma_{\text{vir}}$ (panel a), $(V/\sigma)_v$ (panel b), Sérsic index (panel c) and projected ellipticity (d). The symbols are the same as in Fig. C2. We find evidence of a correlation only for $n$ ($\approx 3\sigma$ significance).

Figure C4. Like the residuals of the fiducial FP (Fig. 14), also the residuals of the LTS FP correlate most strongly with stellar population $\log\text{age}$ ($\approx 8\sigma$ significance; panel a). The other stellar population properties considered here all show significant correlations, including $[Z/H]$ (panel b), $[\alpha/Fe]$ (c) and $\log T_\ast$ (d). The symbols are the same as in Fig. C2.

APPENDIX D: EXTINCTION ACROSS THE FUNDAMENTAL PLANE

The GAMA database provides two different SED fits, therefore two different values of the $r-$band extinction $A_r$. Given that the extinction measurements are very noisy, and are not present for the cluster galaxies, we proceed as follows.

We assume that extinction correlates primarily with stellar population age and inclination, so we start by smoothing the $A_r$ distribution on the $\log\text{age}-\epsilon$ plane; we then interpolate the smooth distribution, and finally for each galaxy in the mock we infer the interpolated value of $A_r$. $L_{\text{synth}}$ is then corrected down to account for the inferred extinction. The resulting FP has lower scatter, by 0.02 dex (when using $E(B-V)$ from Taylor et al. 2011) or by 0.01 dex (when using $\tau_V$ derived from MAGPHYS, da Cunha et al. 2008).

We conclude that extinction could play a role in the FP,