The SAMI galaxy survey: stellar population radial gradients in early-type galaxies

Ignacio Ferreras,1,2,3 Nicholas Scott,4,5 Francesco La Barbera,6 Scott Croom,4,5 Jesse van de Sande,4,5 Andrew Hopkins,7 Matthew Colless,4,8 Tania M. Barone,4,5,8 Francesco d’Eugenio,5,8,9 Joss Bland-Hawthorn,4,5 Sarah Brough,5,10 Julia J. Bryant,4,5,11 Iraklis S. Konstantopoulos,12 Claudia Lagos,13 Jon S. Lawrence,7 Angel López-Sánchez,7 Anne M. Medling,8,14 Matt S. Owers15,16 and Samuel N. Richards17

Affiliations are listed at the end of the paper

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ABSTRACT

We study the internal radial gradients of the stellar populations in a sample comprising 522 early-type galaxies (ETGs) from the SAMI (Sydney-AAO Multi-object Integral field spectrograph) Galaxy Survey. We stack the spectra of individual spaxels in radial bins, and derive basic stellar population properties: total metallicity ([Z/H]), [Mg/Fe], [C/Fe] and age. The radial gradient (∇) and central value of the fits (evaluated at $R_e/4$) are compared against a set of six observables that may act as drivers of the trends. We find that velocity dispersion ($\sigma$) – or, equivalently gravitational potential – is the dominant driver of the chemical composition gradients. Surface mass density is also correlated with the trends, especially with stellar age. The decrease of $\nabla$[Mg/Fe] with increasing $\sigma$ is contrasted by a rather shallow dependence of $\nabla$[Z/H] with $\sigma$ (although this radial gradient is overall rather steep). This result, along with a shallow age slope at the massive end, imposes a substantial constraint on the progenitors of the populations that contribute to the formation of the outer envelopes of ETGs. The SAMI sample is split, by design, between ‘field’ and cluster galaxies. Only weak environment-related differences are found, most notably a stronger dependence of central total metallicity ([Z/H]$e4$) with $\sigma$, along with a marginal trend of $\nabla$[Z/H] to steepen in cluster galaxies, a result that is not followed by [Mg/Fe]. The results presented here serve as stringent constraints on numerical models of the formation and evolution of ETGs.

Key words: galaxies: elliptical and lenticular, cD – galaxies: evolution – galaxies: formation – galaxies: stellar content.

1 INTRODUCTION

Radial gradients of the chemical composition of the stellar populations of early-type galaxies (ETGs) encode valuable information about their build-up process (Larson 1974). At present, the two-stage formation scenario (e.g. Oser et al. 2010) constitutes a simplified yet insightful description of galaxy formation, especially at the massive end. In this framework, the stellar content of galaxies is split into an in situ component, typically formed during the early collapse of the gas in the fledgling halo, followed by subsequent merging events in which stars, previously formed ex situ, are supplied by infalling satellite galaxies. Subsequent in situ formation is also possible via accretion and cooling of gas. In massive ETGs, this separation allows us to propose a simplified scenario consisting of an early and intense phase during which a massive core is formed, along with a later accretion phase contributed by mergers. The stellar populations of massive ETGs are mostly old, enabling us to cleanly split their formation history into a core, formed in situ at early times, and an envelope, produced by the later, ex situ, phase.

The presence of massive, nearly quiescent cores at high redshift ($z \sim 2$–3, see e.g. Daddi et al. 2005; Trujillo et al. 2006; van Dokkum et al. 2008) suggests that a single in situ phase is not capable of producing the massive ETGs we see today, and radial variations within ETGs can be exploited to understand the role of the ex situ phase (e.g. Lackner et al. 2012; Hirschmann et al. 2015). Moreover,
variations between field and cluster environments are expected since the latter represents an ‘accelerated’ version of the former, as higher density regions collapse earlier.

This paper looks for clues in the formation of ETGs via intrinsic radial gradients of the underlying stellar populations. The advent of surveys based on Integral Field Spectroscopy has transformed the field of galaxy evolution (SAURON, ATLAS 3D, SAMI, CALIFA, MaNGA; Bacon et al. 2001; Cappellari et al. 2011; Croom et al. 2012; Sánchez et al. 2012; Bundy et al. 2015) enabling spatially resolved studies of all information accessible to spectroscopy. Vast amounts of information are encoded into the data cubes that are now routinely studied to explore the dynamical state and chemical properties of the stellar and gaseous phases of galaxies.

Differences between the in situ and ex situ components will be present not only in the stellar kinematics at large radii, but also in the stellar population properties. The longer dynamical time-scales in the outer envelopes of galaxies imply that these regions fare better at preserving information related to the past merger history. Radial gradients in age and chemical composition reveal variations in the star formation histories (see e.g. González-Delgado et al. 2015; Greene et al. 2015; Domínguez-Sánchez et al. 2019), including properties such as the stellar initial mass function (IMF; e.g. La Barbera et al. 2016), that reflect a fundamentally different mode of star formation during the early in situ phase.

Simulations also reveal important signatures in population gradients. At large radii, the stellar content appears to be predominantly driven by the accretion of incoming satellite galaxies. Computer models of galaxy formation that include feedback prescriptions show that a substantial contribution from winds is needed to account for the steep metallicity gradients observed (Hirschmann et al. 2015). The Illustris ETGs feature steeper metallicity profiles when their mass assembly history is less extended (Cook et al. 2016). In principle, the steepest gradients should be expected in an orderly monolithic collapse, while mergers would act towards washing out these gradients.

The population gradients measured in a volume-limited sample of 95 massive early-type galaxies from the MASSIVE survey found a strong trend of stellar age and [Mg/Fe] with velocity dispersion, contrasting with a weaker correlation when stellar mass is considered (Greene et al. 2015). This behaviour would suggest that galaxies with high-velocity dispersion are more efficient at transforming gas into stars. However, this trend disappears at larger radii (1–1.5 R_e), indicating a complex contribution of stellar populations in the outer regions, as they are formed ex situ from a range of merging satellites. The study of González-Delgado et al. (2015) explored the population gradients on a sample of 300 galaxies from the CALIFA survey, extended to all morphological types. The measured age (and metallicity) gradients of the E/S0 subset were significantly flatter in the outer region (defined between one and two half-light radii) with respect to the inner region (within a half-light radius). Such a trend was explained as an early process of stellar (ex situ) accretion in ETGs before z ~ 1. Boardman et al. (2017) found that the kinematics in a sample of 12 ETGs, detected in H I, did not show any variations out to three effective radii, supporting the idea that these galaxies have not undergone dry major merging at late times. However, the IFU data revealed substantial population gradients consistent with some level of interaction in recent times. More recently, Martín-Navarro et al. (2018) explored a sample of 45 ETGs from the CALIFA IFU survey, finding significant radial gradients of metallicity, that increase with velocity dispersion. In contrast, no gradient was detected with respect to [Mg/Fe] (also note Sánchez-Blázquez et al. 2014 for a comparative study in discs).

Goddard et al. (2017) presented an analysis of population gradients in a large sample of 721 galaxies from the SDSS-IV MaNGA survey, covering a wide range of stellar mass and morphology. Their results concerning the subsample of early-type galaxies reveal small age gradients, and negative metallicity gradients, without any significant correlation with galaxy environment (various definitions of environment were presented, namely nearest neighbours, gravitational tidal strength and a central/satellite split).

Although the stellar populations of ETGs are found to strongly correlate with velocity dispersion (see e.g. Bernardi et al. 2003), or a similar ‘local’ observable, environment-related variations are also found – at fixed velocity dispersion – using different samples and methods (see e.g. Weimann et al. 2006; Peng et al. 2010; Rogers et al. 2010; Smith et al. 2012). For instance, La Barbera et al. (2011) presented an analysis of the colour gradients of ETGs with respect to environment, finding a trend towards positive age gradients in massive ETGs living in the highest density regions probed by SDSS, whereas the field counterpart showed rather flat age profiles. Moreover, field galaxies showed shallower metallicity gradients (see also La Barbera et al. 2012, with a detailed description of the underlying uncertainties expected from a colour-based analysis). Moreover, if environment is split between centrals and satellites, La Barbera et al. (2014) found younger stellar ages in the subsamples comprising centrals. However, the ‘local’ trend, i.e. that one defined over galaxy scales, say stellar mass or velocity dispersion, was found to correlate stronger than environment. In this regard, the SAMI survey provides a unique set to probe environment-related trends, as, by construction, it comprises galaxies in a field environment – selected from the Galaxy and Mass Assembly survey, GAMA (Driver et al. 2011) – and a cluster environment (targeting eight low-redshift clusters; Owers et al. 2017).

This paper focuses on the analysis of the radial gradients found in the chemical composition and age of the stellar populations of early-type galaxies. We characterize the trends with respect to a number of local observables that may work as drivers of the star formation and chemical enrichment processes. In addition, we will consider variations of the population gradients with respect to environment (cluster versus field/group). Although differences in stellar populations are also found with respect to the level of rotational support (see e.g. van de Sande et al. 2018; Bernardi et al. 2019), we postpone this important point to a future paper. Section 2 presents our working sample of SAMI early-type galaxies, and Section 3 describes the procedure followed to extract the stellar population parameters. The derivation of radial gradients is outlined in Section 4. Our results are presented in Section 5, and the interpretation of the trends, both regarding the general sample and separation of the trends with respect to environment, are discussed in Section 6. A concluding summary is given in Section 7.

2 EARLY-TYPE GALAXY SAMPLE

This work is based on data taken by the Sydney Australian Astronomical Observatory Multi-object Integral Field Spectrograph (SAMI). The development of hexabundle technology (Bland-Hawthorn et al. 2011; Bryant et al. 2014) enabled a generation of versatile integral field units (IFU) such as SAMI. Our starting sample comprises all galaxies classified with an early-type morphology.

1In this context, an observable is termed ‘local’ if it is defined for a given galaxy, as opposed to indicators that relate to environment, i.e. extended over larger scales.
Figure 1. Sample of SAMI early-type galaxies studied in this paper, showing the effective radius ($R_e$) against velocity dispersion ($\sigma$, left) and stellar mass ($M_*$, right), both shown on a logarithmic scale. The sample is split between GAMA-selected galaxies (blue crosses, representing field and group ETGs) and cluster galaxies (red circles).

Figure 2. Distribution of ETG sample sizes, showing from left to right, the effective radius and outermost radial bin – in units of the point spread function (PSF) – and the ratio of the two. The radial extent of the PSF is taken at the half width at half-maximum, individually for each galaxy. The sample is split between GAMA-selected galaxies (blue crosses, representing field and group ETGs) and cluster galaxies (red circles).

3 EXTRACTING POPULATION PARAMETERS

In order to analyse the spectra, we rely on simple stellar population (SSP) model predictions from Vazdekis et al. (2015, hereafter $\alpha$-MILES). The $\alpha$-MILES SSPs are based on spectra from the MILES stellar library (Sánchez-Blázquez et al. 2006). The observed MILES stars unavoidably follow the abundance pattern of stars in our Galaxy, i.e. approximately solar scaled at solar metallicity, and $\alpha$-enhanced at low metallicity. Therefore, any ensemble of SSPs created from MILES stars will also follow this trend. These models are referred to as ‘base’ models. To mitigate against this inherent bias, theoretical stellar atmosphere models are run to create synthetic solar-scaled and $\alpha$-enhanced SSP models. The ratio between these theoretical SSPs define a (differential) correction to the base MILES SSPs to bring them either to ‘true’ solar-scaled (i.e. $[\alpha/Fe]=0$), or $\alpha$-enhanced ($[\alpha/Fe]=+0.4$) SSPs. A mixture of empirical models coupled to differential corrections derived from theoretical models provide at present the best way to account for variations in chemical composition (see Vazdekis et al. 2015, for more details about the procedure). In this work, we use models based on the BaSTI (instead of the Padova) isochrones, as these are computed at both $[\text{Mg/Fe}]=0$ (solar scaled) and $[\text{Mg/Fe}]=+0.4$.

The theoretical stellar spectra produced to derive the $\alpha$-MILES models are computed by varying the abundances of all $\alpha$ elements (O, Ne, Mg, Si, S, Ca, Ti) in lockstep, therefore, when referring to these models we use the notation $[\alpha/Fe]$. However, when comparing model predictions to observed line strengths, we fit Mg- and Fe-sensitive lines, which mainly depend on $[\text{Mg/Fe}]$. Therefore, we are effectively measuring $[\text{Mg/Fe}]$. This measurement would coincide with $[\alpha/Fe]$ only if all $\alpha$ elements followed Mg, something that may not be necessarily true. For this reason, we prefer to follow the notation $[\text{Mg/Fe}]$ in our analysis – which is the quantity we can constrain from the adopted line strengths, and $[\alpha/Fe]$ when referring to the SSP models. We use SSPs with metallicities $^2[Z/H] = (-0.96, -0.66, -0.35, -0.25, +0.06, +0.15, +0.26)$, ages from 1 to 14 Gyr.

$^2$Note that we do not use $\alpha$-MILES models with metallicity $[Z/H]=+0.40$, as the corresponding predictions are less safe (see V15 for details).
where \( \lambda \) the observed spectrum. The central, blue, and red sidebands follow sideband that straddle the central feature. The uncertainty of the continuum, given as a straight line connecting a blue and a red measurement errors of \( \chi^2 \)≡\( \sum \frac{O_i - M_i}{\sigma_i}^2 \),

where the index \( i \) runs over a selected set of spectral indices, \( O_i(M_i) \) are the observed (model) line strengths, and \( \sigma_i \) are the measurement errors of \( O_i \). We considered different sets of spectral indices, including two combinations of Balmer lines: either \( H\beta_o \) only, or both \( H\beta_o \) and \( H\gamma \). For each set of Balmer lines we included all possible permutations of Fe indices, out of Fe4383, Fe5270, and Fe5335. In each case, we included Mg\( b5170 \), as it is required to constrain both metallicity and \( [ \text{Mg/Fe} ] \). These indices are typically measured as an equivalent width (EW), namely:

\[
\text{EW} = \int_{\lambda_1}^{\lambda_2} \left[ 1 - \frac{\Phi(\lambda)}{\Phi_C(\lambda)} \right] \, d\lambda, 
\]

where \( \lambda_1 \) and \( \lambda_2 \) define the central window of the spectral feature, \( \Phi(\lambda) \) denotes the spectrum under study and \( \Phi_C(\lambda) \) is the pseudo-continuum, given as a straight line connecting a blue and a red sideband that straddle the central feature. The uncertainty of the index is obtained by propagating the corresponding uncertainty in the observed spectrum. The central, blue, and red sidebands follow the standard definition, and are taken from Trager et al. (1998), except for \( H\beta_o \), defined in Cervantes & Vazdekis (2009). For each spectrum, all model indices were computed after smoothing a median value of 20 per cent. We verified that, for a wide range of these parameters, the value of \( S_C \) is reasonably constant (within 20 per cent).

4 DERIVATION OF GRADIENTS

Fig. 2 illustrates the spatial resolution limit of our sample, where the effective radius, the last radial bin available from the IFU data, and the (HWHM) extent of the PSF, are compared. In most cases, the PSF width is significant, although it does not represent a major drawback: the median value of \( R_{\text{INFLAT/PSF}} \) is 6.2, whereas the median of \( R_{\text{FWHM}} \) is 2.5. Nevertheless, we need to account for the spatial resolution limit in order to extract robust gradients, with

\[ R_{\text{FWHM}} = \frac{C/\alpha}{[ \text{Fe/Fe} ]} \]

(3)
meaningful error bars. We apply a forward modelling methodology as follows. Let us assume that \{y_i\} represents a set of population parameters, derived from the analysis presented in Section 3. These observations correspond to the individual radial bins \{R_i\}. We fit the results to a model given by a linear function \(y = \alpha + \beta R\), and populate the individual spaxels of the observation with this (exact) model. The model is convolved with the PSF of that observation, defined by a Moffat profile, with parameters taken from the FITS header of each observation (measured from the observation of a nearby star during the same exposures). The convolved model is then mapped on to the layout of the radial bins, in order to create a set of binned parameters \{y_i^M\}, that are compared with the original observations, following a standard likelihood based on a \(\chi^2\) statistic:

\[
\ln \mathcal{L} = \ln \mathcal{N} - \frac{\chi^2}{2},
\]

(4)

where we follow the standard definition:

\[
\chi^2 = \sum_i \left( \frac{y_i - y_i^M}{\sigma_i} \right)^2,
\]

(5)

and \(\sigma_i\) is the uncertainty corresponding to the derivation of the population parameter \(y_i\). This process is implemented with an off-the-shelf MCMC sampler (EMCEE; Foreman-Mackey et al. 2013), to retrieve the best-fitting values of the slope (\(\beta\)) and intercept (\(\alpha\)), along with their uncertainties. This method is illustrated in Fig. 3 for one of the galaxies in our sample (ID 23623), whose data provide five radial apertures, and the effective radius extends over 10 times the HWHM of the PSF. The panels on the left show a test model (\(y = 0.8 - 0.2R\), where \(R\) is the circularized radius of each annulus in arcsec) both before and after convolution. The radial bins are overlaid, for reference. The panel on the right shows the derivation of this test case. The gray dots are the individual (i.e. spaxel) observations, and the coloured dots are the radially binned measurements, including error bars that represent the scatter within each annulus. The dotted line traces a naive least-squares fit not taking into account the effect of the PSF. It gives a slightly shallower gradient (\(\beta = -0.182\)), as expected, since the PSF tends to wash out any potential gradient. The method presented here gives an unbiased gradient (\(\beta = -0.201 \pm 0.018\)), and the inset shows the potential covariance between slope and intercept. We note that this mock observation is created with comparable uncertainties to the actual observations.

5 RESULTS

Fig. 4 shows the distribution of gradients in chemical composition with respect to velocity dispersion, from left to right, total metallicity ([Z/H]), [Mg/Fe], and [C/Fe]. GAMA ESGs are represented by blue '+' symbols, and cluster galaxies appear as red 'o' symbols, respectively. The top panels show the value of the best linear fit at one quarter of the effective radius (\(R_{e/4}\)), and the bottom panels give the radial gradient, measured with respect to log R, e.g. \(\nabla[Z/H] \equiv d[Z/H]/d\log R\). A typical error bar for the individual measurements is shown in each panel. The best fit appears as a blue (red) line for GAMA (cluster) galaxies, including a shaded region that spans the 1 \(\sigma\) uncertainty in the slope of the line (the uncertainty in the intercept of these fits, defined as the value of the fit at \(\sigma = 200\) km s\(^{-1}\), is substantially smaller than that of the slope). The top panels of the figure show the characteristic increase of metallicity and abundance ratios with respect to velocity dispersion (e.g. Trager et al. 2000).

The accuracy of the method is tested on simulated data, by performing a set of 100 Monte Carlo realizations that enforce a correlation \([Z/H] = c_0 + c_2 \sigma_{200}\), with \(c_0 = -0.2\) for the GAMA set and \(c_2 = +0.2\) for the cluster set. Each realization features the same number of galaxies as the original set, with slopes retrieved from a Gaussian probability distribution with mean \(c_0\) or \(c_2\), and standard deviation corresponding to the uncertainties of the observed data. In this way, we make sure the simulated data has the same distribution of uncertainties as the original sample. Fig. 5 shows the distribution of values for the whole set of 100 realizations, with the mean
Figure 4. Linear regression to the radial gradients (bottom panels) and the intercept at $\sigma = 200 \text{ km s}^{-1}$ (top) of the (from left to right) total metallicity, [Mg/Fe], and [C/Fe]. A typical error bar of an individual measurement is shown in each panel, corresponding to the median of the uncertainties in each case. The best-fitting results are shown as solid blue (red) lines for the GAMA (cluster) subsample, shown as blue crosses (red open circles).

Figure 5. Distribution of retrieved slopes in a synthetic set of data with the same error distribution of the observed values of [Z/H], enforcing a relation $[Z/H] = c \log \sigma_{200}$, with $c = -0.2$ for the GAMA sample (blue) and $c = +0.2$ for the cluster sample (red). See the text for details.

and standard deviation given by the symbols and error bars. The input slopes ($c_G$ and $c_C$) are represented by the vertical dashed lines, and the distribution of measured gradients shows that our method is fully consistent. Moreover, we compared the individual estimates of the slope uncertainty, produced for each realization, with the width of the distribution of slope measurements, and obtained fully consistent results: the GAMA set gave a median slope of $-0.183 \pm 0.178$ whereas the median of the individual uncertainties was 0.175; the cluster sample gave a median slope of $+0.218 \pm 0.178$ and a median uncertainty of 0.155 (all results quoted at the 1 $\sigma$ confidence level).

5.1 Possible drivers of the observed trends

The observed radial gradients of the stellar populations encode the underlying formation process, including in situ and ex situ growth. Such a complex and entangled mixture of possible contributors can only be explored in a meaningful way if we scrutinize a reduced number of observables, as defined above.

The first two columns of Table 1 define the set of six observables adopted in this work. Our criterion for this choice is to identify observables that are relatively easy to measure from the photometric and spectroscopic properties of the sample. Motivated by the recent work on SAMI data and elsewhere (Barone et al. 2018; D’Eugenio et al. 2018), we choose the velocity dispersion (measured as averaged within an effective radius); the stellar mass; the dynamical mass; the average surface mass density (defined as $\log \Sigma_1 = \log M_\ast - 2 \log R_e$); and the average gravitational potential when considering only the stellar mass (again simply defined as $\log \Phi_1 = \log M_\ast - \log R$, i.e. disregarding dark matter and assuming a homologous distribution of matter). Note that the full gravitational potential – i.e. involving the total mass – is $\Phi \propto \sigma^2$, so that our first choice of observable (velocity dispersion) can be considered a proxy of the total potential. Fig. 6 compares the distribution of these observables among one another, following the same notation as in Fig. 1. Note the strong correlation among several pairs of observables, such as $\delta_2$ (stellar mass) and $\delta_3$ (dynamical mass). These two definitions of mass are derived from independent observables, so that the tight correlation cannot be ascribed to a systematic in the derivation of these parameters. The result reveals, instead, the subdominant contribution of dark matter within the central regions of ETGs – roughly within one effective radius – probed by our data set (see e.g. Cappellari et al. 2006; Leier et al. 2011). In addition to the five observables described above, we add a new one, $\delta_6$, defined as

4Note, however, that the quoted slopes corresponding to $\Phi$ differ from those measured with respect to $\sigma$ by a factor $1/2$. 
Table 1. Details of the homogeneous samples defined with respect to the observables selected as possible drivers. Columns 1 and 2 identify the observable targeted in each case. The original sample of SAMI ETGs with population gradient measurements comprises 211 GAMA galaxies and 245 cluster galaxies. The homogenized samples, by construction, have equal number of galaxies from GAMA and from clusters, labelled $N$ in column 3. Column 4 is the Kolmogorov–Smirnov statistic $D_{KS}$ for the original sample, whereas column 5 gives the equivalent when comparing the homogenized subsamples. To test the significance, column 6 gives the mean and standard deviation of the distribution of $D_{KS}$ for 1000 random reshufflings of the data.

| Observable (1) | Definition (2) | $N$ (3) | $D_{KS}^{orig}$ (4) | $D_{KS}^{homog}$ (5) | $D_{KS}^{random}$ (6) |
|---------------|----------------|---------|---------------------|---------------------|---------------------|
| I Velocity dispersion ($\sigma$) | $\delta_1 = \log(\sigma/200\text{ km s}^{-1})$ | 178 | 0.125 | 0.067 | 0.064 ± 0.020 |
| II Stellar mass ($M_*$) | $\delta_2 = \log (M_*/10^{11}\text{M}_\odot)$ | 157 | 0.278 | 0.072 | 0.069 ± 0.022 |
| III Dynamical mass ($M_d$) | $\delta_3 = \log(M_d/10^{11}\text{M}_\odot)$ | 174 | 0.208 | 0.081 | 0.067 ± 0.021 |
| IV Surface stellar mass density ($\Sigma_1$) | $\delta_4 = 1 + \delta_2 - 2\log(R_e/2\text{kpc}) - \log 2\pi$ | 200 | 0.063 | 0.056 | 0.062 ± 0.020 |
| V Stellar potential ($\Phi_1$) | $\delta_5 = \delta_2 - \log(R_e/2\text{kpc})$ | 172 | 0.230 | 0.057 | 0.067 ± 0.020 |
| VI Virial test ($\sigma^2/R_e$) | $\delta_6 = \delta_1 - \log(R_e/2\text{kpc})$ | 177 | 0.181 | 0.057 | 0.065 ± 0.021 |

Figure 6. Correlations among the observables explored in this paper. The six choices $\{\delta_1, \ldots, \delta_6\}$ are defined in Table 1. The notation of the symbols is the same as in Fig. 1.

$\sigma^2/R_e$. If we assume fully virialized systems, this one maps the total surface mass density, and, as expected, $\delta_6$ correlates well with the surface stellar mass density ($\delta_3$).

Table A1 (in the Appendix) quantifies the slope, intercept, and linear correlation coefficient of all the fits to the data, including the full set of ETGs, as well as the subsamples segregated with respect to environment (see Section 5.2 for further details about the homogenization process applied, to minimize a bias in this regard). The error bars are quoted at the 1σ level. We note that there are two types of variations studied here: the radial gradient of a given observable for an individual galaxy (i.e. each of the data points in the bottom panels of Fig. 4) and the correlation of the best-fitting values with respect to an observable, such as the velocity dispersion (i.e. the slopes of the lines in Fig. 4). To avoid confusion, we refer to the former as ‘gradient’, and the latter as ‘slope’.
5.2 Homogenizing the samples

In addition to the general analysis concerning trends of population gradients with respect to a number of possible physical drivers, as presented above, we also look for differences regarding environment, by comparing the GAMA sample – that represents a general field sample – and the cluster sample specifically targeted in the SAMI survey. However, differences in the distribution of the parameter under study, say velocity dispersion, between the cluster and the field sample could create a spurious difference that would be wrongly identified as an environment-related effect. To avoid this issue, we need to produce ‘homogeneous’ subsets of GAMA and cluster galaxies that enforce the same distribution of the parameter being considered. This approach improves over a mass-function weighted analysis – implemented in, e.g. Barone et al. (2018) – by specifically constructing samples which, as far as the chosen observable is concerned, are undistinguishable. First, we define the target distribution as the one corresponding to the total sample with respect to the chosen observable, say velocity dispersion. Then, for either subsample (cluster or GAMA), we randomly select galaxies within a relatively narrow interval of this observable,5 enforcing this subsample to have the same distribution as the target one. Of course, the drawback of this method is that a number of galaxies have to be removed from the analysis to make sure the ‘shape of the histogram’ is the same in both subsets. However, no significant variations are found in different realizations.

Table 1 shows the statistical differences measured between the original sample and the homogenized one. For each observable, we give the final number of galaxies in each subsample (being equal, by construction), the KS statistic ($D_{KS}$) for the original and homogeneous samples, and the KS statistic corresponding to a fully random set: this one is obtained by randomly reshuffling the targeted samples 1000 times, producing a distribution of $D_{KS}$ from which the mean and standard deviation are quoted.

The results of the slopes and intercepts for the whole set of six observables are shown on Tables A1 and A2. A linear regression is applied both to the radial gradients, and the central values of the parameters. The models for stellar parameter $\pi$ are thus $\nabla \pi = a \delta + b$ (for the gradient) and $[\pi]_{c4} = a \delta + b$ (for the central value), where $\delta$ is one of the six observables defined above, and $\pi$ corresponds to either total metallicity ([Z/H]), [Mg/Fe], [C/Fe] or (log) stellar age. $r_{50}$ is the linear correlation coefficient. The error bars, quoted at the 1$\sigma$ level, take into account the individual uncertainties of the measurements. The intercepts are given by the $b$ coefficients, and correspond to the population parameter at a reference value of the observable, as shown in column 2 of Table 1. These reference values adopt a fiducial galaxy with velocity dispersion $\sigma = 200$ km s$^{-1}$, stellar (or dynamical) mass $M_*=1 \times 10^{11}$M$_\odot$, and effective radius $R_e = 2$ kpc.

6 DISCUSSION

We split the discussion into a general analysis of the trends with respect to the observables defined above (Table 1), followed by a comparison of the results with respect to environment, i.e. contrasting the GAMA and cluster subsamples.

The results obtained with respect to the different choices are shown in Figs 7–9, and quantified in Tables A1 and A2. The information in each case is presented in three vertical panels: the top one gives the slope of the (linear) trend with respect to the observable labelled in the horizontal axis; the middle panel is the intercept of this linear trend, estimated at the reference value of the observable (as shown on column 2 of Table 1), and the bottom panel is the linear correlation coefficient. All data points include error bars at the 1$\sigma$ level. We should emphasize that the measurements at fixed, say, velocity dispersion typically vary less than the trends with respect to the chosen parameter. As expected, the correlation coefficients of the trends involving the intercepts are higher than those for the gradients, as this measurement is less noisy.6

6.1 General trends

In this part of the discussion, we focus on the general trend, shown by the gray data points. Of the six observables, velocity dispersion ($\sigma$) appears to be the dominant one, with strongly correlated trends in all observables, except, perhaps, $V/C/[Fe]$. This result is consistent with the analysis of Barone et al. (2018), who concluded that $g - i$ colour and total stellar metallicity correlate stronger with the gravitational potential ($\Phi \propto \sigma^2$) than with mass. This result is also in agreement with previous work based on a larger sample of ETGs (see e.g. Bernardi et al. 2003), and with independent studies of samples extracted from the same data set (Scott et al. 2017; Barone et al. 2018). In the following discussion, we will focus on this observable, with occasional reference to the others.

$[Z/H]$, as measured at $R_{d4}$ ([Z/H]$_{d4}$), increases strongly with $\sigma$. The radial gradients are overall substantially negative, featuring a weak, negative trend with respect to $\sigma$. At the fiducial value of velocity dispersion ($\sigma = 200$ km s$^{-1}$), the total metallicity is unsurprisingly super solar ([Z/H]$_{e4} = +0.19 \pm 0.01$) with a strong negative gradient ($\nabla [Z/H] = -0.31 \pm 0.02$). The slope of [Z/H]$_{d4}$ is positive in all six observables, although they are significant, in addition to $\sigma$, with stellar mass surface density, stellar potential and $\sigma^2/R$. We note that the slope of the metallicity–velocity dispersion trend lies between +0.46 and +0.28 (see Table A1), values that are comparably shallower than previous estimates, such as $+0.58 \pm 0.05$ (La Barbera et al. 2014) and $+0.65 \pm 0.02$ (Thomas et al. 2010). However, we should note that this work gives the metallicity at $R_{d4}$, whereas the quoted values correspond to an average metallicity within the central regions of the galaxy. Also, as shown in Harrison et al. (2011), see their table 5, different studies find a wide range of this slope, from +0.18 to +0.79. These variations are likely caused by different methods to derive the stellar population parameters, as well as different selection criteria. Our values of the metallicity–$\sigma$ slope fall within the range reported by Harrison et al. (2011)

$[\text{Mg/Fe}]$ features a strong positive slope regarding the central value (i.e. higher $[\text{Mg/Fe}]_{e4}$ with increasing $\sigma$), a well-known correlation typically explained as a shorter duration of star formation in more massive galaxies (see e.g. Trager et al. 2000; Thomas et al. 2005; de La Rosa et al. 2011), as expected from the delayed contribution of Fe-rich yields from type Ia supernovae with respect to the $\alpha$-rich ejecta from type II. In addition, we find a strong negative trend in the slope of $V/\text{Mg/Fe}$ (i.e. more strongly decreasing $[\text{Mg/Fe}]$ outwards in more massive galaxies). This trend is suggestive of a more complex ex situ formation scenario, where the stellar component in the outer regions is populated by later

5The full range of the parameter under study, spanned by the total sample of ETGs, is binned into 16 intervals, within which the ratios of galaxy numbers are enforced to be the same in the cluster and GAMA subsamples.

6Differential measurements will always carry larger uncertainties than integral ones.
stages of star formation with higher chemical processing, therefore with a lower [Mg/Fe]. The different slope in the trends of [Mg/Fe]e4 and \( \nabla [\text{Mg/Fe}] \) pose a significant caveat in the analysis, regarding the radial position at which [Mg/Fe] is estimated. As we progress towards more massive galaxies, the higher central [Mg/Fe] is compensated by a more negative gradient, so that estimates of the [Mg/Fe] versus \( \sigma \) slope will differ greatly when evaluated at, say \( R_e/4 \) or \( 2R_e \). Indeed, Greene et al. (2015) found that, while in the galaxy centre [Mg/Fe] increases with \( \sigma \), this positive correlation disappears as one moves towards larger galactocentric radii. Parikh et al. (2019) analysed abundance pattern gradients as a function of galaxy mass in a sample of SDSS/MaNGA galaxies. As shown in their fig. 3, the positive correlation of [Mg/Fe] with mass in the galaxy centre tends to disappear towards larger radii (beyond \( R_e/2 \)), a qualitatively consistent result with Greene et al. (2015) and our work.

At the fiducial value of \( \sigma \), the central value is markedly super solar ([Mg/Fe]e4 = +0.19 ± 0.01 dex) with a rather shallow gradient (\( \nabla [\text{Mg/Fe}] = -0.01 ± 0.01 \)). Note the slope of [Mg/Fe] – both the radial gradient and central value – do not correlate strongly with
any of the other observables, giving more support to the idea that velocity dispersion, or equivalently, the gravitational potential, is the major driver of the stellar population content in ETGs.

[C/Fe], evaluated at R_e/4, shows a rather large amount of scatter, but, again, σ correlates strongest with respect to the other observables, with a significant increasing trend of the central value. This result agrees with previous work (Kelson et al. 2006; Graves et al. 2007; Schiavon 2007; Smith et al. 2009; Johansson, Thomas & Maraston 2012). The slope of ∇[C/Fe] is consistent with zero, in contrast with the strong negative slope of ∇[Mg/Fe] with respect to σ. The trends in [C/Fe] roughly parallel those found for [Z/H]. At the fiducial value of velocity dispersion, [C/Fe] is super solar ([C/Fe]_e = +0.11 ± 0.01) with a negative radial gradient (∇[C/Fe] = −0.10 ± 0.01), once more a signature of a substantially different population in the outer envelope.

Stellar age is also driven by velocity dispersion, with δ_e ≡ σ^2/R becoming an equally strong driver, especially if we consider that the correlation coefficient is higher in δ_e (with respect to δ_1) for the age at R_e, and also for the radial gradient of the age in the cluster subsample. Moreover, note the slope of the total gravitational potential is 1/2 of the slope with respect to σ. The trend shows an increasing age with σ as well as a decreasing radial gradient with σ, although we note that at the fiducial value, this gradient is compatible with zero (∇log age = −0.02 ± 0.02). Given that most of our ETGs lie below the fiducial value of σ, we conclude that at the low-mass end of the sample, the radial gradient of age is negative, i.e. harbouring older populations in the outer regions.

6.2 Environment-related trends

We now turn our attention to differences in the observed trends between cluster and field/group ETGs. Figs 7 and 8 plot these two data sets independently, with cluster ETGs shown in red and GAMA ETGs shown in blue. Tables A1 and A2 also quantify the trends separately for each subsample.

It is quite remarkable to find relatively weak variations between a cluster and a field/group environment. The stark contrast between velocity dispersion and environment as responsible for the observed properties of the stellar populations has already been presented in previous work (see e.g. Rogers et al. 2010; Thomas et al. 2010; La Barbera et al. 2014; Greene et al. 2015; Rosani et al. 2018). More quantitatively, the MaNGA analysis of Goddard et al. (2017) shows very small variations in the age or metallicity gradient with respect to their environment parameter δ with slopes\(^7\) from −0.01 ± 0.09 (log age) in low-density regions, to −0.01 ± 0.07 dex/R_e in high-density environments. Similarly, the metallicity gradients show little variation from −0.13 ± 0.09 at low density to −0.10 ± 0.07 at high density. In our data, most of the differences stay within the 1σ–2σ level, and need to rely on the linear correlation coefficient to confirm possible differences. The most conspicuous one is the slope of [Z/H]_e with respect to velocity dispersion, with a steeper slope in a cluster environment. This result would suggest that ETGs at the massive end are more metal-rich in a cluster environment, a result that could be explained by the higher chemical processing expected in systems with more efficient star formation. This trend is followed, although weakly, by [Mg/Fe]_e but it is intriguingly reversed in the case of [C/Fe]_e. Our results are compatible, within error bars, with the Goddard et al. (2017) gradients from the MaNGA data set.\(^8\)

Although the metallicity gradient, ∇[Z/H], is similar in both types of environment, cluster ETGs show a strong negative change of this gradient with increasing velocity dispersion, whereas the field sample shows no measurable trend. This behaviour is consistent

\(^7\)Light-weighted gradients are quoted, restricted to their early-type subsample, and measured as ∆log age/∆R or ∆[Z/H]/∆R, quoted in units dex/R_e.

\(^8\)Note that our gradients are measured with respect to log R instead of R. However, a comparison can be made, for instance, of the variation in the fitted parameter between some internal point (R_e/4) and R = R_e.
with a scenario where field ETGs accrete more inhomogeneous material through mergers, a possible sign of galactic conformity (Weinmann et al. 2006), whereby the stellar populations of galaxies within a group correlate with those of the central galaxy. In a cluster environment, we therefore expect that the properties of the merging progenitors were more homogeneous with respect to their field counterparts. The trends with [C/Fe] are similar to [Mg/Fe]. Note that the correlation coefficient of the $V/ZH$ trends (bottom left panel of Fig. 7) is more prominent in the cluster sample, perhaps reflecting a more uniform star formation (and merger) history.

It is also worth mentioning the fiducial value of $V[Mg/Fe]$ (at $\sigma = 200\, \text{km s}^{-1}$), with a sizeable difference between cluster and GAMA ETGs, the latter having a slightly negative radial gradient. The fiducial $V[\text{C/Fe}]$ shows the opposite trend, with cluster ETGs having a steeper, more negative radial gradient. In contrast, the fiducial $V[ZH]$ is the same in both subsamples.

Interestingly, by looking at the correlation coefficients, we note that the other observables sometimes feature stronger environment-related differences. Such is especially the case with stellar mass. As regards to age (i.e. differences in the time evolution of star formation histories), no difference is found with respect to environment. Only the mass surface density (both stellar and $\sigma^2/R$) appear to show a difference in the central value of age, with older ages in cluster environments. This result aligns with the proposal of Barone et al. (2018) of a correlation between age and stellar mass density.

7 SUMMARY

We study the radial gradients of early-type galaxies (ETGs) by use of IFU data from the SAMI survey. Our working sample comprises 522 visually classified ETGs located in the GAMA survey (that maps field and group environments) as well as cluster galaxies. This unique sample definition makes SAMI an ideal data set to explore environment-related mechanisms. In this case, we focus on the stellar population content, fitting radial gradients of total metallicity, [Mg/Fe], [C/Fe] as well as stellar age. A set of six observables targeted as possible drivers are adopted (Table 1, and Fig. 6), and two main issues are sought: (1) to identify the dominant observable of the radial gradients, and quantify the trends and (2) to determine the role of field/group environment in the formation process of ETGs.

Our results (condensed in Figs 7–9; and quantified in Tables A1, and A2) include a large amount of information that should be used as constraints on numerical models of galaxy formation. An incomplete, concise list of results follows:

(i) The dominant observable controlling the stellar population properties of ETGs is velocity dispersion ($\sigma$). Our work extends similar past claims by looking in detail at a set of six different physical estimates as possible drivers, finding that $\sigma$ is the one with strongly correlated trends regarding radial gradients and central values of the stellar population properties. We note that $\sigma$ is formally equivalent to the total gravitational potential ($\Phi \propto \sigma^2$), albeit with slopes differing by a factor of 1/2.

(ii) Surface mass density (regarding both total, $\delta_{\text{tot}}$, and stellar, $\delta_{\text{st}}$), also produces substantially strong correlations, especially with respect to the radial gradient of stellar age.

(iii) Focusing on velocity dispersion (or gravitational potential) as the driver of population properties, we find a strong negative gradient of total metallicity ($V[ZH]$) with a weak dependence with respect to $\sigma$. [C/Fe] appears to behave similarly to total metallicity but the correlation is weaker. In contrast, the dependence of $V[Mg/Fe]$ on $\sigma$ is quite steep and negative, so that the gradient is rather flat at the massive end of this sample, turning to a strongly positive slope at the low-mass end. These trends suggest the merging progenitors that contributed to populate the outer envelope of massive ETGs during the ‘second stage’ cannot be equivalent to low-mass galaxies at present. As regards to the central values (measured at $R_e/4$), we find, unsurprisingly, substantial, positive slopes in all population indicators, meaning that massive ETGs are older, more metal rich, and with higher abundance ratios, a well-known result (see e.g. Renzini 2006).

(iv) Environment-related differences are subdominant, confirming previous work in the literature. Our results quantify in detail the variations in population gradients between a field/group and a cluster environment, finding that in the central regions of galaxies (evaluating the trends at $R_e/4$), cluster galaxies have more positively increasing slopes of $[ZH]$ and $[Mg/Fe]$ with $\sigma$, i.e. massive galaxies with the strongest gravitational potential are more metal rich and [Mg/Fe] overabundant in a cluster environment, with respect to the field. This trend intriguingly reverses for [C/Fe], although the amount of scatter is rather high. Environment-related differences in the trends regarding radial gradients are harder to measure, but there is some evidence that cluster ETGs have steeper (negative) slopes of the trend between $V[ZH]$ and $\sigma$ but no measurable difference in $V[Mg/Fe]$. In contrast, the value of $V[Mg/Fe]$ at fixed velocity dispersion appears shallower in cluster galaxies.

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Table A1. Radial gradients of chemical composition in SAMI ETGs (see the text for details).

| $\pi$ (1) | Env (2) | Slope (3) | $V_{\pi}$ Intercept (4) | $\tau_{\nu}$ (5) | Slope (6) | $[\pi]_{1,4}$ Intercept (7) | $\tau_{\nu}$ (8) |
|-----------|---------|-----------|-------------------------|------------------|-----------|-----------------------------|------------------|
| [Z/H]     | G       | +0.05 ± 0.23 | -0.31 ± 0.03 | -0.02 ± 0.06 | +0.28 ± 0.11 | +0.17 ± 0.01 | +0.21 ± 0.05 |
|           | C       | -0.25 ± 0.16 | -0.30 ± 0.02 | -0.12 ± 0.06 | +0.46 ± 0.08 | +0.20 ± 0.01 | +0.35 ± 0.04 |
|           | A       | -0.14 ± 0.13 | -0.31 ± 0.02 | -0.07 ± 0.04 | +0.39 ± 0.07 | +0.19 ± 0.01 | +0.28 ± 0.03 |
| [Mg/Fe]   | G       | -0.33 ± 0.14 | -0.05 ± 0.02 | -0.19 ± 0.06 | +0.15 ± 0.08 | +0.19 ± 0.01 | +0.10 ± 0.06 |
|           | C       | -0.28 ± 0.13 | +0.01 ± 0.02 | -0.14 ± 0.06 | +0.23 ± 0.05 | +0.19 ± 0.01 | +0.19 ± 0.04 |
|           | A       | -0.30 ± 0.11 | -0.01 ± 0.01 | -0.16 ± 0.04 | +0.19 ± 0.05 | +0.19 ± 0.01 | +0.15 ± 0.03 |
| [C/Fe]    | G       | +0.06 ± 0.16 | -0.07 ± 0.02 | -0.03 ± 0.05 | +0.26 ± 0.08 | +0.12 ± 0.01 | +0.23 ± 0.04 |
|           | C       | -0.06 ± 0.13 | -0.13 ± 0.01 | -0.05 ± 0.05 | +0.13 ± 0.06 | +0.11 ± 0.01 | +0.09 ± 0.05 |
|           | A       | -0.03 ± 0.10 | -0.10 ± 0.01 | -0.04 ± 0.04 | +0.17 ± 0.04 | +0.11 ± 0.01 | +0.16 ± 0.03 |
| Log age   | G       | -0.40 ± 0.24 | -0.02 ± 0.03 | -0.12 ± 0.05 | +0.48 ± 0.12 | +1.06 ± 0.02 | +0.25 ± 0.03 |
|           | C       | -0.33 ± 0.20 | -0.00 ± 0.03 | -0.14 ± 0.06 | +0.32 ± 0.11 | +1.11 ± 0.01 | +0.21 ± 0.04 |
|           | A       | -0.39 ± 0.16 | -0.02 ± 0.02 | -0.13 ± 0.04 | +0.38 ± 0.09 | +1.09 ± 0.01 | +0.23 ± 0.03 |

Observable I: velocity dispersion (log $\sigma$)

Observable II: stellar mass (log $M_*$)

Observable III: dynamical mass (log $M_*$)
### Table A2. Radial gradients of chemical composition in SAMI ETGs (see the text for details).

| $\pi$ | Env | Slope | V$_\pi$ Intercept | $r_{sv}$ | Slope | $[\pi]_A$ Intercept | $r_{sv}$ |
|-------|-----|-------|-------------------|---------|-------|---------------------|---------|
|       | (1) | (2)   | (3)               | (4)     | (5)   | (6)                 | (7)     | (8)               |
| [Z/H] | G   | $-0.22 \pm 0.09$ | $-0.52 \pm 0.08$ | $-0.18 \pm 0.05$ | $+0.22 \pm 0.05$ | $+0.35 \pm 0.05$ | $+0.26 \pm 0.05$ |
|       | C   | $-0.04 \pm 0.07$ | $-0.33 \pm 0.07$ | $-0.03 \pm 0.05$ | $+0.19 \pm 0.03$ | $+0.34 \pm 0.03$ | $+0.23 \pm 0.04$ |
|       | A   | $-0.11 \pm 0.05$ | $-0.41 \pm 0.05$ | $-0.11 \pm 0.04$ | $+0.20 \pm 0.03$ | $+0.34 \pm 0.03$ | $+0.25 \pm 0.03$ |
| [Mg/Fe] | G   | $-0.05 \pm 0.08$ | $-0.06 \pm 0.08$ | $-0.03 \pm 0.06$ | $-0.02 \pm 0.04$ | $+0.16 \pm 0.04$ | $+0.00 \pm 0.00$ |
|       | C   | $-0.06 \pm 0.07$ | $-0.02 \pm 0.07$ | $-0.03 \pm 0.05$ | $-0.01 \pm 0.04$ | $+0.16 \pm 0.04$ | $+0.02 \pm 0.04$ |
|       | A   | $-0.06 \pm 0.06$ | $-0.05 \pm 0.06$ | $-0.03 \pm 0.04$ | $-0.01 \pm 0.02$ | $+0.16 \pm 0.02$ | $+0.01 \pm 0.03$ |
| [C/Fe] | G   | $-0.04 \pm 0.06$ | $-0.12 \pm 0.07$ | $-0.03 \pm 0.04$ | $+0.06 \pm 0.04$ | $+0.15 \pm 0.04$ | $+0.06 \pm 0.05$ |
|       | C   | $-0.01 \pm 0.07$ | $-0.14 \pm 0.07$ | $-0.01 \pm 0.05$ | $+0.11 \pm 0.03$ | $+0.20 \pm 0.03$ | $+0.20 \pm 0.04$ |
|       | A   | $-0.04 \pm 0.05$ | $-0.15 \pm 0.05$ | $-0.02 \pm 0.04$ | $+0.09 \pm 0.02$ | $+0.18 \pm 0.02$ | $+0.13 \pm 0.03$ |
| Log age | G   | $+0.07 \pm 0.12$ | $+0.07 \pm 0.12$ | $+0.08 \pm 0.05$ | $-0.09 \pm 0.05$ | $-0.96 \pm 0.05$ | $-0.11 \pm 0.04$ |
|       | C   | $-0.04 \pm 0.10$ | $+0.00 \pm 0.10$ | $-0.05 \pm 0.05$ | $+0.07 \pm 0.04$ | $+1.12 \pm 0.05$ | $+0.12 \pm 0.04$ |
|       | A   | $+0.05 \pm 0.08$ | $+0.06 \pm 0.08$ | $+0.03 \pm 0.04$ | $+0.00 \pm 0.04$ | $+1.05 \pm 0.04$ | $+0.00 \pm 0.03$ |

**Observables:**

**IV:** Surface Stellar Density ($\Sigma_\star$)  
**V:** Gravitational Potential ($\Phi_\star$)  
**VI:** Virial Test ($\sigma^2/R$)

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1. Mullard Space Science Laboratory, University College London, Holmbury St Mary, Dorking, Surrey RH5 6NT, UK  
2. Instituto de Astrofísica de Canarias, Calle Vía Láctea s/n, E-38205, La Laguna, Tenerife, Spain  
3. Departamento de Astrofísica, Universidad de La Laguna (ULL), E-38206 La Laguna, Tenerife, Spain  
4. Sydney Institute for Astronomy, School of Physics, University of Sydney, NSW 2006, Australia  
5. ARC Centre of Excellence for All Sky Astrophysics in 3 Dimensions (ASTRO 3D)  
6. INAF – Osservatorio Astronomico di Capodimonte, sal. Mioariello 16, I-80131 Napoli, Italy  
7. Australian Astronomical Optics, Macquarie University, 105 Delhi Rd, North Ryde, NSW 2113, Australia  
8. Research School of Astronomy and Astrophysics, Australian National University, Canberra, ACT 2611, Australia  
9. Sterrenkundig Observatorium, Universiteit Gent, Krijgslaan 281 S9, B-9000 Gent, Belgium  
10. School of Physics, University of New South Wales, NSW 2052, Australia  
11. Australian Astronomical Optics, AAO – Sydney, School of Physics, University of Sydney, NSW 2006, Australia  
12. Australia Telescope National Facility (ATNF), CSIRO, PO Box 76, Epping, NSW 1710, Australia  
13. ICRAR, M468, University of Western Australia, 35 Stirling Hwy, Crawley, WA 6009, Australia
