The SAMI Galaxy Survey: Using concentrated star-formation and stellar population ages to understand environmental quenching

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ABSTRACT

We study environmental quenching using the spatial distribution of current star-formation and stellar population ages with the full SAMI Galaxy Survey. By using a star-formation concentration index \( [C\text{-}index, \log(r_{50,H\alpha}/r_{50,\text{cont}})] \), we separate our sample into regular galaxies \((C\text{-}index \geq -0.2)\) and galaxies with centrally concentrated star-formation \((SF\text{-}concentrated\; galaxies; C\text{-}index < -0.2)\). Concentrated star-formation is a potential indicator of galaxies currently undergoing ‘outside-in’ quenching. Our environments cover ungrouped galaxies \((N_{\text{gal}}=351)\), low-mass groups \((M_{200} \leq 10^{12.5} M_\odot, N_{\text{gal}}=179)\), high-mass groups \((M_{200} \in 10^{12.5}-14 M_\odot, N_{\text{gal}}=109)\) and clusters \((M_{200} > 10^{14} M_\odot, N_{\text{gal}}=129)\). We find the fraction of SF-concentrated galaxies increases as halo mass increases with \(9 \pm 2\%\), \(8 \pm 3\%\), \(19 \pm 4\%\) and \(29 \pm 4\%\) for ungrouped galaxies, low-mass groups, high-mass groups and clusters, respectively. We interpret these results as evidence for ‘outside-in’ quenching in groups, as well as clusters. To investigate the quenching time-scale in these galaxies which are likely to be currently undergoing quenching, we calculate light-weighted age \((\text{Age}_L)\), mass-weighted age \((\text{Age}_M)\) using full spectral fitting, as well as the \(D_n4000\) and \(H\delta_A\) indices. We assume that the average galaxy age radial profile before entering a group or cluster is similar to ungrouped regular galaxies. SF-concentrated galaxies in high-mass groups have older ages at larger radius \(1-2 R_e\) than ungrouped regular galaxies, with an age difference of 1.83±0.38 Gyr for \(\text{Age}_L\) and 1.34±0.56 Gyr for \(\text{Age}_M\). This suggests that while ‘outside-in’ quenching can be effective in groups, the process will not quickly quench the entire galaxy. In contrast, the ages at 1-2 \(R_e\) of cluster SF-concentrated galaxies and ungrouped regular galaxies are consistent \((0.19\pm0.21\; \text{Gyr\; for\; \text{Age}_L},\; 0.40\pm0.61\; \text{Gyr\; for\; \text{Age}_M})\), suggesting the quenching process must be rapid.

Key words: galaxies: evolution – galaxies: group – galaxies: star formation – galaxies: clusters: general

1 INTRODUCTION

Many studies have shown that both galaxy stellar mass and the local environmental density in which a galaxy resides affect its growth, star-formation quenching, and morphology (e.g. Peng et al. 2010, 2012). Environment influences gas accretion, gas removal and galaxy interactions, which then affect galaxy morphology (e.g. Dressler 1980), current star-formation (e.g. Lewis et al. 2002) and star-formation history (SFH; e.g. Aird et al. 2012). In particular, we see that star-formation is significantly suppressed in higher environmental densities (groups and clusters; e.g. Davies et al. 2019) compared to galaxies in ungrouped regions. However, the detailed physical mechanisms responsible for the environmental suppression of star-formation remain unclear.

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Ram-pressure stripping (RPS) is a quenching process in which the interstellar medium (ISM) of a galaxy has a kinetic interaction with the intra-cluster medium (ICM) and forces the gas out of the galaxy (e.g. Gunn & Gott 1972). Studies of the impact of the environment on star-formation often focus on galaxy clusters where RPS is more clearly seen. For example, some Virgo cluster studies (e.g. Koopmann & Kenney 2004a; Koopmann et al. 2006) have shown that the reduction of total star-formation in galaxies is caused by gas in discs stripped by the ICM. More recently, Chung et al. (2017) showed Virgo cluster star-forming (SF) galaxies being depleted of cold gas by RPS. Additionally, large-scale single-fibre spectroscopic galaxy surveys (e.g. the Sloan Digital Sky Survey; SDSS; York et al. 2000; Abazajian et al. 2009) point to environmental quenching being driven by processes that primarily act on satellite galaxies in halos (e.g. Balogh et al. 2000; Ellingson et al. 2001; Peng et al. 2012; Wetzel et al. 2013a).

While the influence of the environment has been demonstrated in galaxy clusters, environmentally driven star-formation quenching also occurs in less dense groups and pairs (e.g. Barsanti et al. 2018; Davies et al. 2019; Džudžar et al. 2021). For example, Lewis et al. (2002) with the 2dF Galaxy Redshift Survey showed that environmental influences on galaxy properties are not restricted to cluster cores, but are effective in all groups where the projected densities exceed ∼1 galaxy Mpc−2. Barsanti et al. (2018) observed that SF galaxies in groups have a smaller specific star-formation rate (sSFR) than ungrouped galaxies. Vázquez-Mata et al. (2020) found that star-formation quenching is a significant and ongoing process as galaxies fall into galaxy groups. Oh et al. (2018) found that early-type galaxies which form the majority population in galaxy clusters, have started or even finished star-formation quenching before they fall into clusters, implying there is preprocessing star-formation quenching happened in less dense environments before galaxies fall into clusters. For pairs, star-formation can be enhanced through close interactions (e.g. Woods et al. 2010; Patton et al. 2013; Li et al. 2008; Davies et al. 2016). Scudder et al. (2012) used SDSS pairs of galaxies to find that SF is enhanced in major merger systems, hinting that the pair mass ratio is significant in the modification of SFH through galaxy interactions.

Optical integral field spectroscopy (IFS) is a crucial tool in understanding spatially-resolved star-formation. Early work by Brough et al. (2013) used 18 galaxies in the Galaxy And Mass Assembly (GAMA; Driver et al. 2011) regions observed by the SPIRAL integral field unit (IFU) on the Anglo-Australian Telescope (AAT) without finding a relationship between the total star-formation rate (SFR) and environment. This observation would imply that any mechanism that transforms galaxies in dense environments must be rapid or have happened a long time ago in the local universe. However, using larger samples from the Sydney-Australian Astronomical Observatory Multi-object Integral Field Spectrograph (SAMI) Galaxy Survey, Medling et al. (2018) found that galaxies in denser environments show decreased sSFR in their outer regions consistent with environmental quenching. Schaefer et al. (2019) explored the connection between star-formation and environment by using a larger sample of SAMI group galaxies in the GAMA regions. They found that in high-mass groups, SF galaxies with stellar mass $M_*$ ∼ 10^{10} M_\odot have centrally concentrated star-formation which suggests that they may be undergoing environmental quenching. Owens et al. (2019) showed cluster galaxies have indications of ‘outside-in’ quenching by RPS within 8 SAMI clusters. The SDSS-IV Mapping Nearby Galaxies at Apache Point Observatory (MaNGA) survey has also been used to investigate star-formation quenching (e.g. Goddard et al. 2017; Ellison et al. 2018). Bluck et al. (2020b) concluded that both intrinsic and environmental quenching must incorporate significant starvation of the gas supply.

Apart from SF, many galaxies have an active galactic nuclei (AGN) or low ionization nuclear emission-line regions (LINERs). This is important for the analysis of star-formation, as AGN in massive galaxies have been proposed as quenching agents by either expelling or heating the gas. The central AGN emission can also mask the flux from star-formation, or there may be no central star-formation, just AGN. In many cases, several sources of ionization will contribute to a single spectrum. If we simply exclude spaxels with AGN-like emission, the star-formation will be underestimated. Therefore, it is important to correct the flux due to AGN to capture the correct star-formation distribution. SF galaxies, AGNs and LINERs form separate branches on the Baldwin, Phillips & Terlevich (BPT) diagram (ionisation diagnostic diagram; Baldwin et al. 1981; Kauffmann et al. 2003; Kewley et al. 2001). Recent studies have decomposed the emission-lines in galaxies hosting AGNs, to estimate the fraction of flux from SF and AGN-excited components in each spectrum (e.g. Davies et al. 2016). Belfiore et al. (2016) used the [S\text{II}]/H\alpha ratio to quantify the residual star-formation in LINER-like regions. They define the typical line ratios for SF and LINER emission and compare these to the measured line ratios to estimate the fraction of star-formation in each spectrum. In this paper, we will use similar approaches to correct for LINER or AGN-like emissions.

However, past IFS studies have focused on either field/groups or field vs cluster environments: until now, there is no consistent study of resolved star-formation across all environments (from field, groups to clusters). We aim to address this problem by leveraging the comprehensive environment coverage of the SAMI Galaxy Survey. In addition, we will combine star-formation rates with stellar-population properties, thus combining the ‘instantaneous’ approach to quenching with a time-integrated analysis.

In this work, we study how spatially-resolved star-formation quenching depends on the environment by using a star-formation concentration index as a function of environment (including cluster, group and ungrouped) using SAMI IFU data. The primary goal is to use spatially-resolved H\alpha emission as a star-formation distribution indicator to probe the star-formation quenching relationship with different environmental densities (including halo masses and the fifth-nearest-neighbour surface densities). Our second goal is to use stellar population measurement (ages from full spectral fitting and D_{4000}, H\delta_A indices) radial profiles to find quenching time-scales in different halo mass intervals. The paper is arranged as follows: we describe SAMI data and sample selection in Section 2, SF properties and stellar population measurements in Section 3. In Sections 4 and 5, we discuss the main outcomes of our research. In Section 6, we discuss our findings. In Section 7, we summarize our conclusions. Throughout this work we assume $\Omega_\text{m}=0.3$, $\Omega_\Lambda=0.7$ and $H_0=70 \text{ km s}^{-1} \text{ Mpc}^{-1}$ as cosmological parameters.

## 2 DATA AND SAMPLE SELECTION

### 2.1 SAMI Galaxy Survey

The SAMI Galaxy Survey is an IFS project using the 3.9-m AAT. SAMI (Croom et al. 2012) has a 1-degree diameter field of view using 13 optical fibre bundles (hexabundles; Bland-Hawthorn et al. 2011; Bryant et al. 2011; Bryant et al. 2014). Each bundle combines 61 optical fibres that cover a circular field of view with a 15′′ diameter on the sky. These optical fibres feed into the AAOmega spectrograph (Sharp et al. 2006). The SAMI Galaxy Survey observations took
place between 2013 and 2018. The raw telescope data is reduced into two cubes using the 2dFDR pipeline (AAO Software Team 2015), together with a purposely written python pipeline (Allen et al. 2014) for the later stages of reduction (Sharp et al. 2015). The blue cubes cover a wavelength range of 3700–5700 Å with a spectral resolution of R = 1812 (σ = 70 km s\(^{-1}\)), and the red cubes cover a wavelength range of 6250–7350 Å with a spectral resolution of R = 4263 (σ = 30 km s\(^{-1}\)) at their respective central wavelengths (van de Sande et al. 2017). In this paper, we use the third and final data release (DR3; Croom et al. 2021) of all SAMI observations, together with value-added products such as emission-line fits, stellar population measurements and stellar kinematics.

The SAMI Galaxy Survey sample is selected from the GAMA survey (Driver et al. 2011) regions and 8 cluster regions. The sample input catalogue is built from the GAMA Survey in three equatorial regions (Bryant et al. 2015a). The 8 massive clusters are chosen from the 2 Degree Field Galaxy Redshift Survey (Colless et al. 2001) as well as the Sloan Digital Sky Survey (York et al. 2000; Abazajian et al. 2009) and are described by Owers et al. (2017). The selection of specific clusters increases the dynamic range of galaxy environment probed. SAMI galaxies were targeted based on cuts in the redshift-stellar mass plane (Bryant et al. 2015a). The primary sample is limited to redshift z < 0.095 in which observations reached high and uniform completeness. A secondary sample included high-mass galaxies and higher redshift (z < 0.115) in which galaxies were observed at a lower priority. In total, the sample contains 2100 observed GAMA galaxies (1940 primary, 160 secondary) and 888 observed cluster galaxies (756 primary, 132 secondary). There are also 80 galaxies as fill-in galaxies observed last which are mostly pairs. The observations reach 80.6% completeness in the GAMA region and 87% completeness in the cluster region for good galaxy targets from the SAMI input catalogue. The observed galaxies are representative of the input catalogue in redshift, stellar mass, effective radius (R\(_e\); major axis in arcsec) and 5th nearest neighbour density Σ\(_5\)/Mpc\(^2\) as demonstrated by Croom et al. (2021).

2.2 Emission-line fitting

SAMI DR3 data products include cubes, binned cubes and aperture spectra (Croom et al. 2021; earlier data releases are described in Allen et al. 2015, Green et al. 2018, Scott et al. 2018). To produce the data products, the spectral continuum is fit using the Penalized Pixon Fitting code (pPXF; Cappellari et al. 2007; Cappellari 2016) and the MILES single stellar population (SSP) spectral library (Vazdekis et al. 2010) on Voronoi-binned data (the algorithm vorbin from Cappellari 2016). Then the full-resolution cube is refitted using a limited set of templates with priors on the weights as described in Owers et al. (2019). The SAMI data cubes include seven strong emission-lines. By using version 1.1 of the LZIFU software package (Ho et al. 2016), [O\(_i\)]6300, H\(_\alpha\), [N\(_i\)]5007, [O\(_i\)]6300, H\(_\alpha\), [N\(_i\)]6583, [Si\(_i\)]6716 and [S\(_i\)]6731 are fitted in each unique spatial element with one to three Gaussian component profiles. All emission-lines are fitted simultaneously with their relative strengths and consistent velocities and velocity dispersions. A trained Neural Network LZCOMP (Hampton et al. 2017) then determines which one to three Gaussian components are necessary to describe the observed emission-line structure. For the H\(_\alpha\) line which is in the higher spectral resolution red spectrograph, SAMI DR3 provides multi-Gaussian fits for the decomposed flux of each component. Flux from multi-component fits are not necessary contributed only by SF and the components are not separately relatable to physical processes. Therefore, we use 1-component LZIFU fits in our study to capture good estimates of total flux. In addition to the emission-line products, SAMI DR3 also provides extinction maps derived from the Balmer decrement, classification maps and star-formation maps (Medling et al. 2018).  

2.3 Sample Selection

Our sample galaxies are from the full SAMI Galaxy Survey. These galaxies comprise SAMI data release three (DR3) primary and secondary sample. There are 2100 galaxies in the GAMA region and 888 galaxies in the cluster regions. Since studying the spatially-resolved star-formation properties of galaxies requires star-forming galaxies, we use the sample selection criteria of Schaefer et al. (2017).

SAMI IFU observations have a 15" diameter field of view. To reduce the effect of hexabundles with a finite aperture on measuring the spatial distribution of star-formation, we remove galaxies with effective radii greater than 15" (99 galaxies excluded). Edge-on galaxies will hide spatial information and will increase the uncertainty when calculating spatial star-forming properties, so we reject galaxies with ellipticity values greater than 0.7 (another 307 galaxies excluded). We select galaxies with seeing/R\(_e\) < 0.75 and seeing < 4" to reduce the effect of beam smearing on small galaxies (another 714 galaxies excluded). Finally, we exclude 783 galaxies with absorption-corrected H\(_\alpha\) equivalent widths (EW\(_{H\alpha}\)) integrated over the SAMI cube) less than 1 Å, which means those galaxies do not have a star-forming region. The star-forming galaxies and LINER/AGN-like galaxies are discussed separately in our full sample (see Section 3 for details). 121 pure AGN galaxies are excluded as they do not contain any SF spaxels. We apply a LINER/AGN correction to LINER/AGN spaxels, which is discussed in Section 3.2. 186 galaxies with log(sSFR/yr\(^{-1}\)) ≤ −11.25 do not have sufficient star-formation
left after the LINER/AGN correction are excluded. The results of these selections are shown in Table 1.

In Fig. 1 we show the distribution of [OIII]/Hβ versus [NII]/Hα in the central spaxel spectrum of the SAMI sample which have all emission-line S/N > 2, so the total number showed is 2176. Galaxies that lie below the blue line (Kauffmann et al. 2003) are classified as SF. Using the central spaxel’s spectrum, we find 1290 galaxies in the SF region of the BPT diagram, 338 in the composite region and 548 in the LINER/AGN region. Using central spaxel itself is not sufficient to classify whether the whole galaxy is SF or has LINER/AGN features. To further understand the spatially-resolved emission-line distribution, we plot BPT diagrams with spectra from spaxels of each galaxy which have all emission-lines S/N > 2. There are two examples are shown in Fig. 2. The top panel is a SF galaxies with most spaxels beneath the Kauffmann line while the bottom panel is a galaxy with a star-formation centre with LINER/shock features in the outskirts. Therefore, we apply a classification to galaxies with central spaxels beneath the Kauffmann line: galaxies have more than 2/3 of the spaxels beneath the Kauffmann line are pure SF (p_SF) galaxies; galaxies have more than 2/3 of galaxy spaxels in the composite/LINER region are the central SF (c_SF) galaxies. With this classification, Fig. 2 top panel is a p_SF galaxy and the bottom panel is a c_SF galaxy.

Our full sample has 778 galaxies, of these 719 are SF galaxies (Full_SF) and 59 are central LINER/AGN galaxies (c_L/A). The c_L/A galaxies are defined by the central spaxel spectrum location on the BPT diagram. In the full sample, 649 galaxies are in the SAMI-GAMA catalogue and 129 galaxies are in the SAMI-Cluster catalogue. With 649 GAMA region SF galaxies, the sample size is doubled compared to Schaefer et al. (2019), which used 325 galaxies from SAMI data v0.9.1. The 719 Full_SF galaxies include 653 pure star-forming (p_SF) galaxies and 66 galaxies with star-forming centres and extended LINER/AGN features (c_SF). The star-forming properties for Full_SF and c_L/A galaxies will be discussed in Section 3. A Kolmogorov-Smirnov (K-S) test is applied to compare the full sample with that of Schaefer et al. (2019). The stellar mass (M*) distributions have a p-value=0.75 which shows no significant difference. If we call galaxies in the full sample that are not included in Schaefer’s sample are added galaxies, added galaxies compared to Schaefer’s sample have a p-value=0.04. Added galaxies have a higher fraction of low M* galaxies (10^7.5–9.25 M_⊙, 5%) and high M* galaxies (10^10.5–11.5 M_⊙, 7%) compared to Schaefer et al. (2019), which had 3% and 2% respectively.

### Table 1. Result of galaxy selection including the number of galaxies in each sub-sample.

<table>
<thead>
<tr>
<th>Name</th>
<th>Abbreviation</th>
<th>Description</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Catalogue</td>
<td>Full_cat</td>
<td>Full SAMI sample including the GAMA and Cluster regions</td>
<td>2988</td>
</tr>
<tr>
<td>Full sample</td>
<td>Full_sam</td>
<td>All galaxies with EW_{Hα} ≥ 1 Å and R_e &lt; 15″, ellipticity &lt; 0.7, seeing/R_e &lt; 0.75, seeing &lt; 4″</td>
<td>778</td>
</tr>
<tr>
<td>Full Star-forming</td>
<td>Full_SF</td>
<td>Star-forming galaxies in Full_sam</td>
<td>719</td>
</tr>
<tr>
<td>Pure Star-forming</td>
<td>p_SF</td>
<td>Pure Star-forming galaxies in SF</td>
<td>653</td>
</tr>
<tr>
<td>Central Star-forming</td>
<td>c_SF</td>
<td>Central Star-forming with LINER/AGN on the outskirts in SF</td>
<td>66</td>
</tr>
<tr>
<td>Central LINER/AGN</td>
<td>c_L/A</td>
<td>Central LINER/AGN with extended SF in Full_sam</td>
<td>59</td>
</tr>
</tbody>
</table>

Figure 2. Example spatially-resolved ionization diagram: Top panel: Galaxy 751043 is in p_SF sub-sample. Bottom panel: Galaxy 272822 is in the c_SF sub-sample. The left panels show [OIII]/Hβ versus [NII]/Hα emission-line ratios and the right panels show [OIII]/Hβ versus [SII]/Hα emission-line ratios in the spaxels of each galaxy which have all emission-line S/N > 2. The points are colour-coded by radius in the galaxy. The blue, red, and green lines are the same as in Fig. 1.

2.4 Environmental metrics

The SAMI GAMA-region objects cover almost the entire range of environments found in the local Universe (apart from rich clusters) from isolated galaxies to galaxy groups. The GAMA Galaxy Group Catalogue (Robotham et al. 2011) is built on a friends-of-friends (FoF) algorithm and halo mass (M_200) is defined as the mass of a spherical halo with a mean density that is 200 times the critical cosmic density at the halo redshift. The SAMI GAMA-region sample predominantly contains galaxies residing in groups with halo masses M_200 less than 10^{14} M_⊙. The addition of the SAMI cluster sample extends the halo mass range to understand the suppression of star-formation in the highest-density regions. The cluster virial masses should be multiplied by 1.25 in order to match GAMA halo masses (Owers et al. 2017).

Based on the halo masses, we divide our full sample into four bins:

1. Ungrouped galaxies (not classified in a group galaxy in the GAMA Galaxy Group Catalogue version 10)
2. Low-mass group galaxies (M_200 ≤ 10^{12.5} M_⊙)
3. High-mass group galaxies (M\(^{200}\) within 10\(^{12.5–14}\) M\(_\odot\))

4. Cluster galaxies (M\(^{200}\) > 10\(^{14}\) M\(_\odot\))

Many of the low-mass groups have low multiplicity (i.e. pairs) and so have large halo mass uncertainties, where log_{10}(M_{\text{err}}/(h^{-1}\text{M}_{\odot}))=1.0–0.43log_{10}(N_{\text{FoF}}) (N_{\text{FoF}} is the number of member galaxies from the FoF algorithm; Robotham et al. 2011). As a result, the ungrouped and low-mass group populations have considerable overlap. In our analysis below we will sometimes combine these two populations as low density environments, when comparing to high-mass groups and clusters.

Along with the global environment each galaxy resides in, we also use the local galaxy density, which is parameterized as the fifth-nearest-neighbour surface density (\(\Sigma_5\)/Mpc\(^2\); Brough et al. 2013, 2017). The surface density is defined using the projected comoving distance to the fifth nearest neighbour (d\(_S\)) within a velocity range of \(\pm 500\) km/s within a pseudo-volume-limited density defining population that has been observed spectroscopically in the GAMA (Brough et al. 2013; Gunnawardhana et al. 2013) regions and clusters (Owers et al. 2017): \(\Sigma_5 = 5/\pi d_S^2\). The density-defining population has absolute SDSS Petrosian magnitude \(M_I < M_{I,\text{lim}} - Q_\alpha (M_{r,\text{lim}} = -20.0\) mag. \(Q_\alpha = 1.03\); Loveday et al. 2015). Similarly to halo masses, we also define four bins in local density: \(\Sigma_5\) between 0-0.1, 0.1-1, 1-10 and >10 Mpc\(^{-2}\).

We also consider projected phase-space diagram which shows both galaxy velocity and radius relative to group/cluster centre. Several studies have connected the star-formation of galaxy populations to their location in phase-space diagrams (e.g. Hernández-Fernández et al. 2014; Haines et al. 2015; Barsanti et al. 2018). In the phase-space diagram, galaxies within the virial radius, are likely to undergo ram-pressure stripping (Jaffe et al. 2015). The projected velocity over velocity dispersion (V/\(\sigma\)) and projected distance from the centre of the halo (r/R\(_{200}\)) for clusters are obtained from the SAMI cluster catalogue (Croom et al. 2021; Owers et al. 2017). We use the median redshift as the systemic redshift in groups with redshift of individual galaxies from GAMA catalogue to calculate V/\(\sigma\) in groups. The r/R\(_{200}\) for groups is calculated from the group velocity dispersion and redshift as described in Finn et al. (2005).

3 STAR-FORMING PROPERTIES AND STELLAR POPULATION MEASUREMENTS

We use the dust-corrected H\(_\alpha\) emission-line fits to calculate star-formation rates and analyse the radial distribution of star-formation in each galaxy. The H\(_\alpha\) flux is corrected for LINER/AGN contamination in our sample for central star-forming galaxies (c_SF) and central LINER/AGN galaxies (c_LINER). We expand on these points in detail below.

3.1 Specific star-formation rates for star-forming galaxies

The dust-corrected H\(_\alpha\) is used to calculate sSFR to avoid dust obscuration along the line-of-sight; our correction is based on the dust extinction law of Cardelli et al. (1989). The attenuation uses the deviation of the Balmer Decrement (BD; the ratio f\(_{H\alpha}\)/f\(_{H\beta}\)) from the theoretical value of 2.86 for case B recombination, \(N_0 = 10^2\) cm\(^{-2}\) and \(T = 10^4\) K (Groves et al. 2011). Because of the weak H\(_\beta\) luminosity in the outskirts of galaxies, we only apply the dust correction when the S/N of H\(_\beta\) is larger than 3 per A. The star-formation rate is calculated from the total H\(_\alpha\) luminosity (L\(_{H\alpha}\)) using the Kennicutt Jr (1998) relation with a Chabrier (2003) Initial Mass Function (IMF), as follows:

\[
\text{SFR} = \frac{L_{H\alpha}(W)}{2.16 \times 10^{35} \text{M}_\odot \text{yr}^{-1}}. 
\]

For pure star-forming (p_SF) galaxies, we use the total H\(_\alpha\) flux to calculate star-formation rate as we assume that all the H\(_\alpha\) flux is directly associated with star-formation. We will discuss the H\(_\alpha\) flux calculation for composite/LINER/AGN spaxels in the following Section 3.2. The specific star-formation rate is then calculated as SFR/M\(_\odot\).

3.2 H\(_\alpha\) emission-line correction for LINER/AGN-like galaxies

Schaefer et al. (2019) argued that excluding LINERS/AGNs would be unlikely to bias the relationship with the environment but could introduce a bias as a function of M\(_\odot\). The majority of LINER/AGN-like galaxies have stellar masses in the 10\(^{10–11}\) M\(_\odot\) range. However, to fully explore the impact of AGN, we include them in our analysis and make a correction for the H\(_\alpha\) flux due to LINER/AGN emission (Davies et al. 2014). We generally use LINER/AGN in this paper to mean any non SF emission (e.g. including winds or shocks). This correction has the advantage of allowing us to include galaxies with star-forming discs, but passive centres that may have some weak central LINER/AGN-like emission. Belfiore et al. (2016) used the [S\(_iv\)]/H\(_\alpha\) ratio to quantify the residual star-formation in galaxies with quiescent central like regions with typical line ratios of (S\(_{iv}\)/H\(_\alpha\))=0.4 and (S\(_{iv}\)/H\(_\alpha\))=1.0 (LINER for low-ionization emission-line region) using the BPT diagram. We use an approach qualitatively similar to Belfiore et al. (2016), but consider other line ratios as well.

We take the [N\(_i\)]/H\(_\alpha\), [O\(_i\)]/H\(_\beta\) and [S\(_i\)]/H\(_\alpha\) emission-line ratios to calculate how much H\(_\alpha\) is contributed by star-formation or LINER/AGN emission for each galaxy spaxel. If a galaxy has a LINER feature, the emission-line ratio distribution is more horizontal, then the galaxy is sensitive to the [N\(_i\)]/H\(_\alpha\) and [S\(_i\)]/H\(_\alpha\). For a Seyfert galaxy, the emission-line ratio distribution is more vertical, the galaxy is sensitive to [O\(_i\)]/H\(_\beta\). To test the 3 emission-line ratios, we need to define regions in the BPT diagram corresponding to 100% star-formation (SF point) and 100% LINER/AGN emission (L/A point). The Seyfert-LINER line provides an empirical division between Seyferts and LINERs (Kewley et al. 2006). To find the most representative ratio for the line in Fig. 1 c L/A sample, we choose to follow the Seyfert-LINER line (green) to find the 100% SF and 100% L/A regions. The following assumptions are made: 1) the SF point is on the SF galaxy locus 2) the L/A point is on the composite/LINER/AGN galaxy locus 3) both the SF point and L/A point are on the Seyfert-LINER line. To achieve these assumptions, the SAMI sample is classified into SF galaxies (beneath the Kauffmann line) and composite/LINER/AGN galaxies (above the Kauffmann line) using the location of their central spaxel spectra in the BPT diagram. These are plotted separately in Fig. 3.

To find the 100% SF point, the same mathematical form as the Kauffmann line is used and moved to the highest density SF galaxy locus (orange lines in Fig. 3 a, b). As choosing 100% SF points (orange points) are arbitrary, the 30% density contour line is chosen as an uncertainty limit (the crossing points in magenta and cyan in panel a and b). To find the 100% L/A point, the crossing points of the 50%, 70% and 90% of the contour lines are plotted. Although the 70% contour line crossing points (orange) are not at the highest density point for [O\(_i\)]/H\(_\beta\), they represent [N\(_i\)]/H\(_\alpha\) and [S\(_i\)]/H\(_\alpha\) well and are chosen as the 100% L/A points. The 50% and 90% contour line crossing points (cyan and magenta points in panels c and d) are chosen to define the uncertainty. We check that changing...
these line ratios in our uncertainty ranges does not significantly affect the conclusions of the paper, as discussed further in Section 3.3.

The SF points and L/A points give us 3 emission-line ratio ([Nii]/Hα, [Oiii]/Hβ and [Sii]/Hα) boundaries. With emission-line ratio boundaries, we can define a linear scale from 0 to 1. This scale is called LINER/AGN ratio (RL/A). RL/A = 1 represents pure LINER/AGN while RL/A = 0 represents pure SF. To summarise, the orange points represent the 100% SF and 100% L/A points; the cyan/magenta points indicate the uncertainty. In this way, for each spaxel, the Hα flux contributed by star-formation can be calculated as:

\[ F_{H\alpha, SF} = f_{H\alpha} \times (1 - R_{L/A}) \]  
\[ R_{L/A} = \frac{1 - \log_{10}(\text{[Nii]/H}\alpha)}{\log_{10}(\text{[Oiii]/H}\alpha)_{L/A} - \log_{10}(\text{[Nii]/H}\alpha)_{SF}} \]  

In Equation 3, [Nii]/Hα can be replaced by [Oiii]/Hβ and [Sii]/Hα. The emission-line ratios of full star-formation and full LINER/AGN (L/A) are \( \log_{10}(\text{[Nii]/H}\alpha)_{SF} = -0.438 \), \( \log_{10}(\text{[Nii]/H}\alpha)_{L/A} = 0.103 \), \( \log_{10}(\text{[Oiii]/H}\beta)_{SF} = -0.362 \), \( \log_{10}(\text{[Oiii]/H}\beta)_{L/A} = -0.047 \), \( \log_{10}(\text{[Sii]/H}\alpha)_{SF} = -0.473 \), \( \log_{10}(\text{[Sii]/H}\alpha)_{L/A} = 0.686 \). As we have calculated how much Hα flux is contributed by star-formation, we can use the corrected Hα flux to calculate SFR.

A galaxy with central LINER/AGN-like emission is shown in Fig. 4 and Fig. 5. Fig. 4 shows the spatially-resolved BPT diagrams for the example galaxy. The classification map (Fig. 5a) shows that this galaxy has a SF disc at large radius. The residual Hα flux from star-formation is calculated using RL/A. Fig. 5(b) shows the original Hα map. Fig. 5(c, e, g) show the three RL/A ratios, red for 100% AGN and blue for 100% star-formation. This galaxy has a LINER feature, so the emission-line is less sensitive to the [Oiii]/Hβ compared to [Nii]/Hα and [Sii]/Hα. The RL/A calculated by [Nii]/Hα.
and $[S_{	ext{II}}]/H_{\alpha}$ is high in the centre. Fig. 5(d, f, h) show the residual star-formation contributed $H_{\alpha}$ maps. The SFR is then be calculated with residual $H_{\alpha}$ flux for $c_{\text{L/A}}$ and $c_{\text{SF}}$ galaxies.

### 3.3 The spatial distribution of star-formation

Having removed LINER/AGN contribution to the $H_{\alpha}$ flux, we can use our corrected $H_{\alpha}$ maps to study the spatial distribution of star-formation. Following Schaefer et al. (2017), we introduce the ratio of $r_{50, H_{\alpha}}/r_{50, \text{cont}}$ which compares the half-light radius of $H_{\alpha}$ ($r_{50, H_{\alpha}}$) and half-light radius of the $r$-band continuum ($r_{50, \text{cont}}$). The star-formation concentration index (C-index) is defined as $\log_{10}(r_{50, H_{\alpha}}/r_{50, \text{cont}})$ and it indicates the ongoing SF distribution in galaxies.

To deduce the $r_{50}$ of the $H_{\alpha}$ and $r$-band continuum, the flux curve of growth is calculated. To calculate the curve of growth, it is assumed that galaxies in our sample are idealised thin discs and their ellipticity is due to their inclination. The ellipticity and position angle on the sky is taken from the GAMA Sérsic photometric fits to SDSS $r$-band images (Driver et al. 2011) as well as cluster catalogue (Owers et al. 2017). The uncertainty of the C-index is hard to measure as there are random errors on the measured flux, photometric fits and observational effects. Those uncertainties have been discussed in Schaefer et al. (2017) and Schaefer et al. (2019). We use an average 0.04 error on the C-index measured by varying sizes on simple Gaussian point spread function distributions of $H_{\alpha}$ and continuum light (Schaefer et al. 2019).

![Figure 5](image_url)  

**Figure 5.** Maps of a $c_{\text{L/A}}$ galaxy in $H_{\alpha}$ and after AGN/LINER correction. Panel (a) shows the distribution of the galaxy spaxels located in the BPT diagram with blue for star-formation, green for composite and red for LINER/AGN. Panel (b) shows the original $H_{\alpha}$ map. Panels (c, c, g) are LINER/AGN ratios calculated using the BPT diagram in $[\text{NII}]/H_{\alpha}$, $[\text{OIII}]/H_{\beta}$ and $[S_{\text{II}}]/H_{\alpha}$ with blue colour for 100% LINER/AGN emission and red colour for 100% star-formation emission. Panels (d, f, h) show the resulting LINER/AGN corrected $H_{\alpha}$ map.

![Figure 6](image_url)  

**Figure 6.** We show differences of the $\log(r_{50, H_{\alpha}}/r_{50, \text{cont}})$ (C-index) before and after 3 types of AGN/LINER correction. The top plot shows uncorrected C-index (blue), corrected by $[\text{OIII}]/H_{\alpha}$ ratio (red) and corrected by $[S_{\text{II}}]/H_{\alpha}$ ratio (orange) versus C-index corrected by $[\text{NII}]/H_{\alpha}$ ratio with their uncertainties. Note, for the uncorrected C-index, the error-bar is for $[\text{NII}]/H_{\alpha}$. The difference between C-index with $R_{50, A}$ corrected by $[\text{NII}]/H_{\alpha}$ and 3 other ratios versus $M_*$ are compared in the panel b. It shows that not taking into account the LINER/AGN-like galaxies can increase the C-index by up to a factor 0.25. The $[\text{NII}]/H_{\alpha}$ corrected C-index is used in our analysis.
For pure star-forming galaxies (p_SF), the dust corrected Hα flux (as discussed in Section 3.1) is used to calculate C-index directly. For the c_SF and c_L/A galaxies, the LINER/AGN corrected Hα flux is used instead. To understand the systematic uncertainty of calculating the C-index ratio for c_SF galaxies and c_L/A galaxies, the three emission-line ratio corrected C-index measurements are compared with the uncorrected measurements in Fig. 6. Fig. 6a shows C-index uncorrected (blue), corrected by [OIII]/Hβ (red) and corrected by [SII]/Hα (orange) versus C-index corrected by [NII]/Hα. The error-bars are calculated from the maximum/minimum range allowed by the SF point and L/A point. For the uncorrected (blue), the grey bar shows the uncertainties calculated by [NII]/Hα.

Most of the galaxies follow the one-to-one reference line but with some outliers. Fig. 6 shows most galaxies have small error-bars (grey, some error-bars are too small to see). Larger error-bars mean LINER/AGN corrections for those galaxies may overestimate/underestimate the Hα flux LINER/AGN contribution. Fig. 6b shows the difference between the uncorrected C-index (blue), [OIII]/Hβ (red) and [SII]/Hα (orange) with C-index corrected by [NII]/Hα versus M⋆. The blue points are slightly offset as expected with uncorrected Hα flux.

The correction we make tends to shift star-formation less concentrated. So the C-index will be larger than before applying the LINER/AGN correction. This shows that not taking into account the LINER/AGN-like galaxies can increase the C-index by up to 0.2. [NII]/Hα has on average the highest S/N, so we adopt it as the default correction. We calculate the Spearman rank correlations between all four C-indices, and the [NII]/Hα correction has the best correlation of 0.924 with [SII]/Hα, 0.947 with [OIII]/Hβ and 0.763 with uncorrected. The high Spearman correlation with the C-indices derived from [NII]/Hα and [OIII]/Hβ confirms that we are not biasing our results by using [NII]/Hα. As a result, the [NII]/Hα corrected C-index is used in our analysis. Till now, we introduce our SF properties including sSFR and C-index. To further investigate quenching timescales, we will introduce stellar population measurements in the next section.

3.4 Stellar population age measurements and D4000, Hδα indices

We use the full-spectral fitting code pPXF which infers the best-fit stellar population parameters in each spectrum to calculate stellar ages. To increase the S/N of our age measurements, we use SAMI stellar population parameters in each spectrum to calculate stellar age measurements. We use the full-spectral fitting code pPXF which infers the best-fit templates corresponding to the remaining emission-lines. During the fit, we correct for different continuum shapes between model and data by fitting for a multiplicative polynomial of order 10.

With the full spectral fits, we calculate the mass-weighted (AgeM) and light-weighted stellar ages (AgeL) for our galaxies. Following McDermid et al. (2015), the AgeM of each spectrum can be calculated by

\[ \log(Age_{\text{SFH}}) = \sum w_i \log(M_{\text{SSP},i}) \sum w_i \]

Where \( w_i \) are the best-fitting template weights derived from pPXF ith template, which has age M_{\text{SSP},i} and metallicity [Z/H]_{\text{SSP},i}.

Along with galaxy ages, we also derive the D4000 and Hδα indices which are direct measurements from the SAMI cubes, to support our age measurements. The D4000 index is well known to be a good stellar population age indicator for intermediate to old stellar populations (e.g. Kauffmann et al. 2003). The feature is caused by a large number of spectral lines occurring around 4000 Å, mostly due to ionized metals. The D4000 index becomes stronger in old metal rich stellar populations. The narrow band D4000 index (3850–3950 and 4000–4100 Å) defined by Balogh et al. (1999) is used in this work. The Hδα absorption line equivalent width is also an indicator of galaxy stellar population age. The Hδα index (Worthey et al. 1994) is sensitive to younger populations compared to D4000 since the peak occurs in fast terminated A stars. SAMI blue band spectra fits are pre-fitted by pPXF to remove Balmer emission in the Hδα and D4000 wavelength ranges. After fitting the spectra, sector bins that have Hδα error greater than 1 Å and D4000 index error larger than 0.1 are excluded. We compare the derived age measurements for galaxies in different halo mass intervals in Section 5.1.

### Table 2. The number of galaxies in SF sub-sample, c_L/A sub-sample in each halo mass bin. Number of galaxies in full sample with M∗ bin of 10^{7.5−9.5} M⊙ and 10^{9.5−11.5} M⊙.

<table>
<thead>
<tr>
<th>Group(low)</th>
<th>Group(high)</th>
<th>Cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td>10^{7.5−9.5} M⊙</td>
<td>10^{9.5−11.5} M⊙</td>
<td></td>
</tr>
<tr>
<td>Full_sam</td>
<td>351</td>
<td>179</td>
</tr>
<tr>
<td>Full_SF</td>
<td>335</td>
<td>165</td>
</tr>
<tr>
<td>c_L/A</td>
<td>16</td>
<td>14</td>
</tr>
</tbody>
</table>

4 RESULTS: THE SPATIAL DISTRIBUTION OF STAR-FORMATION

Our main focus is to understand the suppression of star-formation in high-density regions. We focus on C-index to examine the extent of star-formation as a function of stellar mass, shown in different environments. The environments are defined primarily by the host halo mass. Additionally, the fifth-nearest-neighbour density, which shows the local environmental density in which each galaxy resides, is also explored as an additional environmental metric.

4.1 The spatial star-formation distribution in galaxy groups and clusters

The ratio of C-index as a function of M∗ is shown in different environments, colour-coded by sSFR in Fig. 7. We divide our galaxies into 4 halo mass bins: ungrouped galaxies, low-mass group galaxies,
Figure 7. C-index as a function of $M_\star$ in four different halo mass intervals. From left to right: these are ungrouped galaxies, low-mass group galaxies, high-mass group galaxies and cluster galaxies, colour-coded by sSFR. The top row shows galaxies in the full star-forming (Full_SF) sample. The galaxies with error-bars are from the central star-forming (c_SF) sub-sample which have non-SF spaxels. The error-bars are based on the uncertainty of our correction for non-SF emission. The bottom row shows galaxies in the full sample (Full_sam) including central LINER/AGN galaxies (red circles) with the error-bars showing the uncertainty due to the LINER/AGN correction. Median C-indices in different $M_\star$ bins are shown by the black line with standard error of the mean as uncertainties. We find that galaxies in higher environmental density have larger fractions of lower C-index galaxies.

Figure 8. Normalized histogram of C-index for galaxies in the Full_sam in 3 halo mass intervals with stellar mass of $10^{7.5-9.5}$ $M_\odot$. Ungrouped galaxies are in yellow, low-mass groups in blue and high-mass groups in red. For the low $M_\star$ bin, there is a shift of C-index locus to lower values in high-mass groups compared to ungrouped galaxies and low-mass groups.

Figure 9. Normalized histogram of C-index in 4 halo mass intervals for galaxies with stellar mass of $10^{9.5-11.5}$ $M_\odot$ from the Full_sam. Ungrouped galaxies are in yellow, low-mass groups in blue, high-mass groups in red and cluster galaxies in cyan. We find the tail of galaxies with concentrated SF increases with higher halo mass.
Table 3. Results of the K-S test of C-index in the full sample within four halo mass intervals for galaxies with $M_*$ of $10^{9.5} - 11.5 \, M_\odot$. We mark significant $p$-values in bold.

<table>
<thead>
<tr>
<th>K-S test</th>
<th>Group(low) $\leq 10^{12.5} , M_\odot$</th>
<th>Group(high) $10^{12.5} - 14 , M_\odot$</th>
<th>Cluster $&gt; 10^{14} , M_\odot$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ungrouped</td>
<td>$\text{stat}=0.115$, $p\text{value}=0.397$</td>
<td>$\text{stat}=0.201$, $p\text{value}=0.278$</td>
<td>$\text{stat}=1.025e-05$, $p\text{value}=0.1$</td>
</tr>
<tr>
<td>Group(low) $\leq 10^{12.5} , M_\odot$</td>
<td>$\text{stat}=0.158$, $p\text{value}=0.199$</td>
<td>$\text{stat}=0.222$, $p\text{value}=0.003$</td>
<td></td>
</tr>
<tr>
<td>Group(high) $10^{12.5} - 14 , M_\odot$</td>
<td>$\text{stat}=0.149$, $p\text{value}=0.168$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The bottom row of Fig. 7 includes the SF sample and the c_L/A galaxies (red circles) with error-bars from the non-SF emission correction. An extra 16, 14, 12 and 17 c_L/A galaxies are added to the previous SF sample in panel e-h respectively. These numbers are shown in Table 2. Galaxies with C-index less than 0 have He emission that is more compact than their r-band continuum. Galaxies with C-index larger than 0 have extended star-formation. The medians in the mass bin are shown by black lines. The uncertainties of the medians are calculated by the standard error of the mean.

As shown in Fig. 7, ungrouped galaxies and galaxies in low halo mass groups tend to have C-index close to 0. More massive environments tend to have a larger range of C-values. The c_L/A galaxies are located over a large range in C-index but at higher $M_*$, mostly $> 10^{10} \, M_\odot$. By definition, the c_L/A galaxies are galaxies that have a star-forming disc with central LINER/AGN emission (an example can be seen in Fig. 5), as a result, 59% of these galaxies have C-index $> 0$. Galaxies with high C-index ($> 0.1$) either show a star-forming disc with central strong LINER/AGNs or have a broadened star-formation distribution. The uncertainties on C-index due to the AGN correction are small in most cases, significantly smaller than the width of the overall distribution in C-index. For the low mass end ($10^{9.5} - 11.5 \, M_\odot$), we can see a lower C-index shows out in high-mass groups than ungrouped and low-mass group galaxies.

Because of the sample selection of SAMI, only galaxies with $M_*$ of $10^{9.5} - 11.5 \, M_\odot$ are observed in clusters (Bryant et al. 2015b). To match $M_*$ for different halo mass intervals, our sample is separated into two $M_*$ bins of $10^{9.5} - 11.5 \, M_\odot$ and $10^{9.5} - 9.5 \, M_\odot$. In the $10^{9.5} - 11.5 \, M_\odot$ mass bin, there are 138, 97, 78 and 129 galaxies in the ungrouped region, low-mass groups, high-mass groups and clusters, respectively. In the $10^{7.5} - 9.5 \, M_\odot$ mass bin, there are 213, 82 and 41 galaxies in the ungrouped region, low-mass groups and high-mass groups, respectively. The summary of these numbers are shown in Table 2.

The histogram of C-index for our full sample in the two stellar mass bins are shown in Fig. 8 ($10^{7.5} - 9.5 \, M_\odot$ mass bin) and Fig. 9 ($10^{9.5} - 11.5 \, M_\odot$ mass bin). For the lower mass galaxies in Fig. 8, the C-index locus in high-mass groups is slightly lower than ungrouped and low-mass groups. Fig. 9 shows the C-index has a wide range around −0.5 to 0.2. Most galaxies sit in a locus around C-index = 0. There are a fraction of low C-index galaxies that stand out with C-index $\sim -0.2$. This shows that when progressing to higher halo mass environments the tail of galaxies with concentrated star-formation increases for high-mass galaxies in $10^{9.5} - 11.5 \, M_\odot$ mass bin.

A Kolmogorov–Smirnov (K–S) test is applied on the C-index distribution in different environments for both the $10^{9.5} - 11.5 \, M_\odot$ mass bin and the $10^{7.5} - 9.5 \, M_\odot$ mass bin. A $p$-value below 0.05 allows us to reject the null hypothesis that the two distributions are the same. For the $10^{9.5} - 11.5 \, M_\odot$ mass bin, the K-S test results for the four halo mass intervals are shown in Table 3. The difference between ungrouped galaxies and those in low-mass groups is not significant ($p$-value = 0.397), but the difference between ungrouped galaxies and galaxies in high-mass groups or clusters is more significant ($p$-value = 0.030 and 1.025e-5, respectively). Similarly, for the low-mass groups, the difference between low-mass groups and high-mass group is less significant ($p$-value = 0.199) than with clusters ($p$-value = 0.003). These results show the C-index distribution in clusters and high-mass groups is not the same as in low density environments which supports the low C-index tail we find in clusters in Fig. 9. We also carry out the K-S test without c_L/A galaxies. This does not change the $p$-value significantly which confirms that adding c_L/A does not bias our results.

The C-index in the $10^{7.5} - 9.5 \, M_\odot$ mass bin shows a similar distribution for ungrouped galaxies and galaxies in low-mass groups ($p$-value = 0.38), and comparing low-mass groups and high-mass groups ($p$-value = 0.18). The ungrouped and high-mass group has a larger difference ($p$-value = 0.01). The larger $p$-values compared with high $M_*$ galaxies suggest that galaxies with low $M_*$ are affected by the environments.

To further quantify the distribution of regular galaxies and galaxies with concentrated SF regions (SF-concentrated galaxies) in different halo masses, our galaxy sample is separated into two intervals: C-index $\leq -0.2$ and C-index $< -0.2$. From the Fig. 9, we also fit a Gaussian distribution on C-index of ungrouped galaxies at locus around C-index=0, resulting $\mu = 0.004$, $\sigma = 0.065$. So we choose $-0.2$ as a valid cut off at 3 $\sigma$. The uncertainty on the fraction of SF-concentrated galaxies is calculated using the binomial distribution. For galaxies in the $10^{9.5} - 11.5 \, M_\odot$ mass range, there are 9±2% SF-concentrated galaxies in ungrouped regions, 8±3% in low halo mass groups, 19±4% in high halo mass groups and 29±4% in clusters. For galaxies in the $10^{7.5} - 9.5 \, M_\odot$ mass range, the fraction of SF-concentrated galaxies is 7±2% for ungrouped regions, 9±2% for low-mass groups and 24±7% for high-mass groups. We also test the fraction of SF-concentrated galaxies using a C-index cut on −0.1 and −0.3, the trend remains the same that higher halo mass galaxies for both low and high $M_*$ galaxies tend to have larger fractions of SF-concentrated galaxies.

4.2 The spatial star-formation distribution versus local surface density

For local environmental densities, we select four intervals in $\Sigma_5$: 0-0.1, 0.1-1, 1-10 and $> 10$ Mpc$^{-2}$. In Fig. 10, we show C-index as a function of $M_*$, in our usual halo mass intervals, but colour-coded by log($\Sigma_5$/Mpc$^2$). There is a wide range of $\Sigma_5$ in the 4 halo mass ranges.
The histograms of C-index in $10^{9.5–11.5} M_\odot$ mass bin in different $\Sigma_5$ intervals is shown in Fig. 11. There is a clear difference between $\Sigma_5 < 10$ Mpc$^{-2}$ and $\Sigma_5 > 10$ Mpc$^{-2}$ having a more pronounced tail to low C-index. Concentrated SF galaxies tend to live in higher local densities. To quantify the difference, a K-S test is applied on the C-index in 4 $\Sigma_5$ intervals and the results are shown in Table 4. We find that the C-index distribution for galaxies with $\Sigma_5 > 10$ Mpc$^{-2}$ is significantly different to that of galaxies with lower $\Sigma_5$ with $p$-value < 0.05. However, there is no significant difference between the C-indices in the lower $\Sigma_5$ intervals.

4.3 Projected phase-space for group and cluster galaxies

The phase-space diagram for SF and c_L/A galaxies colour-coded by C-index (left column) and sSFR (right column) for satellite galaxies (central galaxies are removed) is shown in Fig. 12. The passive galaxies with EW$\mathrm{H}_{\alpha} \leq 1$Å are shown as grey triangles to show the complete distribution. We do not consider low-mass groups in the phase-space diagram as there are fewer group members, and their groups have large errors on their velocity dispersions. To check any distribution difference between SF-concentrated (C-index < −0.2) and regular galaxies in the phase-space diagram, we apply a 2D K-S test. In the high-mass groups (panels a, b), the complete distribution difference between SF-concentrated (C-index < −0.2) and regular galaxies is applied on the C-index in 4 $\Sigma_5$ intervals. The central–LINER/AGN galaxies with AGN correction are in red circles. Galaxies with higher $\Sigma_5$/Mpc$^2$ tend to have lower C-index.
K-S test is equal to 0.31, there is not a significant difference between SF-concentrated galaxies and regular galaxies in the phase-space diagram. Also, the passive galaxy distribution does not have a significant difference from the SF galaxies. In clusters (panels c, d), only passive galaxies are seen near the cluster centre (within 0.2 R\text{200}). For SF galaxies, within 0.5 R\text{200}, 50% of the galaxies have a centrally concentrated SF. The p-value from a 2D K-S test on C-index cut (C-index=−0.2) equals 0.03 for clusters, meaning the C-index distributions are different. Galaxies with concentrated SF are expected to be located nearer the centre of the cluster as those galaxies may be more impacted by quenching processes such as RPS.

The phase-space diagram suggests where the quenching happens but this is not sufficient to see how fast the quenching happened. In the next section, we further investigate the SF-concentrated galaxies by adding information about the stellar population ages, derived using both indices (such as $D_n$4000, H\text{α}λ) and full spectral fitting.

### 5 RESULTS: RELATIVE QUENCHING TIME-SCALE

The light-weighted age (Age\text{L}), mass-weighted age (Age\text{M}), $D_n$4000 and H\text{α}λ, are calculated from the stellar population fits (more details in Section 3.4) and used here to better understand the quenching time-scale. The 480 galaxies with $10^{9.5−11.5}\#M_\odot$ mass are included in this section to match the $M_\star$ range in the clusters. After we apply $D_n$4000 and H\text{α}λ uncertainty limits (H\text{α}λ error < 1 Å and $D_n$4000 index error < 0.1), the total number of galaxies studied here is 350 (92 galaxies removed).

#### 5.1 Age radial profile

The stellar population age calculated by full spectral fitting is described in Section 3.4. Age\text{L} and Age\text{M} for galaxies with $M_\star$ of $10^{9.5−11.5}\#M_\odot$ as a function of galactocentric radius in different C-index bins are shown in Fig. 13 and Fig. 14. The x axis is the elliptical radius in units of $R_\text{e}$. From left to right, the panels show our four bins in halo mass. Each dot represents an individual sector bin in a SAMI galaxy, colour-coded by the integrated sSFR for each galaxy. The sample is separated at C-index = −0.2 (regular galaxies with C-index ≥ −0.2 and SF-concentrated galaxies with C-index < −0.2) to see the difference as a function of star-formation concentration. The medians in 8 bins between 0.2−2.5 $R_\text{e}$ are shown by the lines with error-bars. The uncertainties on the medians are calculated using bootstrapping statistics by galaxies to better capture the intrinsic variation between galaxies rather than just per radius bin/sector. The solid black line is for regular ungrouped galaxies (in panel a) and it is plotted as a reference line in panels e-h. The dashed black lines are the medians for group/cluster regular galaxies. To see the difference between regular and concentrated galaxies, the dashed black lines are plotted in the corresponding environment in panels f-h. The grey lines are for the SF-concentrated galaxies in panels e-h.

For both Age\text{L} and Age\text{M}, age is decreasing with an increasing radius for regular galaxies (panels a-d) which is consistent with the well-known ‘inside-out’ galaxy growth (e.g. Pérez et al. 2013; González Delgado et al. 2015). We know Age\text{L} is more corresponding to recent starbursts while Age\text{M} is more corresponding to past star-formation. So that we also find the age radial profiles are steeper in Age\text{M} than Age\text{L}. These information shows the natural mass dominated quenching process that galaxies stop star-forming in the bulge with ongoing star-formation in the disc.

For SF-concentrated galaxies in ungrouped and low-mass groups (Fig. 14, 13e, f), the inner regions have lower values than ungrouped regular galaxies and they have similar ages in the outskirts. As we are selecting SF-concentrated galaxies by C-index, the younger ages may be caused by central SF enhancements. For SF-concentrated galaxies in high-mass groups (Fig. 14, 13g), we find a distinct signature that although the inner centre (<0.2 $R_\text{e}$) is lower than ungrouped regular galaxies, the ages in the outer region is significantly older. We also notice the SF-concentrated galaxies in high-mass groups show greater Age\text{L} difference in the outer region than Age\text{M}. The older ages at large radii, pointing to older discs (relative to ungrouped regular galaxies). Interestingly, this older discs signature does not show up in clusters (Fig. 14, 13h). SF-concentrated galaxies in clusters show declining age radial profiles with radius as regular galaxies. And there is no age difference for both Age\text{L} and Age\text{M} at a large radius compared to ungrouped regular galaxies.

To quantify the difference between the age measurements for galaxy centres and outskirts, we calculate the median value for the radial intervals 0 - 1 $R_\text{e}$ and 1 - 2 $R_\text{e}$ for each panel and we present them in Table 5. We find a median outer Age\text{L} (Age\text{M}) of $3.55±0.37$ Gyr ($8.26±0.35$ Gyr) for SF-concentrated galaxies in high-mass groups, $1.61±0.17$ Gyr ($7.33±0.41$ Gyr) for SF-concentrated galaxies in clusters and $1.61±0.10$ Gyr ($6.93±0.43$ Gyr) for ungrouped regular galaxies. Assuming that prior to entering a group/cluster the average age profile is similar to that of the ungrouped galaxies, the regular ungrouped galaxy age profiles can be compared to the SF-concentrated galaxies. Compared with ungrouped regular galaxies, the age differences with SF-concentrated galaxies are given in Table 6. The age difference is greatest for high-mass groups (1.83±0.38 Gyr for Age\text{L}; 1.34±0.56 Gyr for Age\text{M}). The age difference in clusters are not significant (0.19±0.21 Gyr for Age\text{L}; 0.40±0.61 Gyr for Age\text{M}). We find that SF-concentrated galaxies in high-mass groups have relatively older discs than those in clusters.

#### 5.2 $D_n$4000 index radial profile

To further examine the age trends, we repeat the analysis with $D_n$4000 index and H\text{α}λ index. These spectral features are direct measurements from SAMI cubes and are age sensitive, so these indices can be used to test whether we have the same qualitative trends as the age estimates from full spectral fitting. We show the $D_n$4000 index versus radius for galaxies of $M_\star$ of $10^{9.5−11.5}\#M_\odot$ for two bins in C-index in Fig. 15. The plot is similar to Fig. 13. The medians in each panel with bootstrapping uncertainties are shown by the lines with error-bars. The bootstrapping uncertainty is relatively large in Fig. 15 and Fig. 16f because there are only 8 galaxies in those subplots.

When comparing the medians in the $D_n$4000 profiles of regular galaxies in different environments, they are similar with the standard deviations of around 0.03. Regular galaxies (Fig. 15 a-d) all show a general decreasing $D_n$4000 with increasing radius. The $D_n$4000 gradient for regular galaxies is consistent with the age radial profiles, where central stellar populations are older. In panels e and f (ungrouped and low-mass groups) the SF-concentrated galaxies appear to have lower $D_n$4000 at a small radius than regular galaxies, as might be expected given they have concentrated star-formation. However, they appear to have $D_n$4000 consistent with regular galaxies at a larger radius. This may point toward these galaxies being dominated by central SF enhancements, but we caution that the number of galaxies in these samples is small (8 galaxies in both panels e and f). Both high-mass groups and clusters (Fig. 15 g, h) show slightly lower $D_n$4000 in the centres, but higher $D_n$4000 at large radius, pointing to older discs (relative to regular galaxies). For high-mass group environments (panel g), in the centre, $D_n$4000 is slightly below.
Figure 13. $Age_L$ as a function of galactocentric radius in four halo mass intervals colour-coded by total sSFR. The top row shows regular star-forming galaxies with $C$-index $\geq -0.2$. The bottom row shows star-forming galaxies with $C$-index $< -0.2$. In each panel, we create 8 bins from 0 - 2.5 $R_e$ and plot the median $Age_L$ of each bin with bootstrapping uncertainties. The black lines are from regular galaxies and the grey lines are from the concentrated galaxies. The solid black line is the median from the ungrouped regular galaxies, shown in panels e, f, g and h. The dashed black lines are the medians from the group/cluster regular galaxies and are also shown in the concentrated galaxies panels in the corresponding environment. Regular galaxies in all environments show older centres with younger discs. SF-concentrated galaxies in high-mass groups show older discs than cluster galaxies.

Figure 14. $Age_M$ as a function of galactocentric radius in four halo mass intervals colour-coded by total sSFR. In each panel, we create 8 bins from 0 - 2.5 $R_e$ and plot the median $Age_M$ of each bin with bootstrapping uncertainties. The lines and error-bars are in the same formats as Fig. 13. The $Age_M$ radial profile is broadly consistent with $Age_L$ radial profile. High-mass group SF-concentrated galaxies have older discs than ungrouped regular galaxies. This age difference disappears in clusters.
Figure 15. $D_n(4000)$ as a function of galactocentric radius in four halo mass intervals colour-coded by H$\delta_A$. In each panel, we create 6 bins from 0 - 2 $R_e$ and plot the median $D_n(4000)$ value of each bin with bootstrapping uncertainties. The lines and error-bars are in the same formats as Fig. 13. SF-concentrated galaxies in high-mass groups and clusters have higher $D_n(4000)$ indices than regular galaxies.

Figure 16. H$\delta_A$ as a function of galactocentric radius in four halo mass intervals colour-coded by $D_n(4000)$. The top row shows regular galaxies while the bottom row shows concentrated galaxies. The lines and error-bars are in the same formats as Fig. 13. SF-concentrated galaxies in high-mass groups and clusters have lower H$\delta_A$ indices than regular galaxies.
the regular galaxies but at a larger radius, \( D_n4000 \) is considerably higher.

To quantify the difference of \( D_n4000 \) index for the inner and outer parts of galaxies, the median values of 0 - 1 \( R_e \) and 1 - 2 \( R_e \) for each panel are calculated in Table 5. The \( D_n4000 \) index for the outer regions is 1.41±0.05 for SF-concentrated galaxies in the high-mass groups, 1.39±0.02 for SF-concentrated galaxies in cluster and 1.28±0.02 for ungrouped regular galaxies. The differences compared with ungrouped regular galaxy are in Table 6. The \( D_n4000 \) difference in high-mass groups at 1 - 2 \( R_e \) is 0.13±0.05 while in clusters is 0.11±0.03. Galaxies in high-mass groups and clusters both show older discs than ungrouped regular galaxies. At large radius, although \( D_n4000 \) indices seem to be larger for SF-concentrated galaxies in clusters, they are corresponding to ages considering uncertainties.

### 5.3 \( H\delta_A \) index radial profile

Along with \( D_n4000 \), we also show \( H\delta_A \) measurements which correspond to more recent star-formation. The \( H\delta_A \) radial profiles in Fig. 16 for regular galaxies (panels a–d) all show an increasing \( H\delta_A \) with increasing radius. This is consistent scenario as the age radial profiles which shows an ‘inside-out’ quenching process. Regular galaxies in different halo mass intervals (black solid lines and black dashed lines) do not have significant differences as the standard deviations of median values are around 0.25 Å. In ungrouped and low-mass groups (panels e and f), the SF-concentrated galaxies tend to have higher \( H\delta_A \) at small radius than regular galaxies as expected given they are concentrated and may have recent star-formation. They tend to have slightly smaller \( H\delta_A \) at large radius compared to regular galaxies which may be because these galaxies are dominated by central SF enhancements. There is a larger difference between concentrated and regular galaxies in high-mass groups and clusters than low density environments. For SF-concentrated galaxies at large radius, \( H\delta_A \) is considerably lower in high-mass groups.

The medians of 0 - 1 \( R_e \) and 1 - 2 \( R_e \) in each panel in Fig. 16 are given in Table 5. The outer \( H\delta_A \) index is 2.91±0.62 Å for SF-concentrated galaxies in the high-mass groups, 4.01±0.33 Å for cluster SF-concentrated galaxies and 3.89±0.14 Å for ungrouped regular galaxies. As \( H\delta_A \) is low at a large radius in high-mass groups, there is little evidence of a recently quenched population. The clusters have slightly higher \( H\delta_A \) than high-mass groups but less than regular galaxies which suggests that those populations have aged less. The median \( H\delta_A \) values are relatively low, suggesting recent star-formation. The index differences between the various populations and the ungrouped regular galaxies are given in Table 6. There is

### Table 5. Median \( \text{Age}_L \), \( \text{Age}_M \), \( D_n4000 \) and \( H\delta_A \) measurements with uncertainty for 0-1 \( R_e \) and 1-2 \( R_e \) for galaxies with \( M_\star \) larger than 10\(^{9.5} \) \( M_\odot \). Regular galaxies show older ages in centres with younger populations in the outer region. SF-concentrated galaxies in ungrouped regions and low-mass groups show younger centres than the outer regions. SF-concentrated galaxies in high-mass group show significant older discs while this signature disappears in clusters.

<table>
<thead>
<tr>
<th>Stellar index</th>
<th>Ungrouped galaxies (halo mass ≤10(^{12.5} ) ( M_\odot ))</th>
<th>Group galaxies (halo mass in 10(^{12.5-14} ) ( M_\odot ))</th>
<th>Cluster galaxies (halo mass &gt;10(^{14} ) ( M_\odot ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{Age}_L/\text{Gyr} ) (Reg)</td>
<td>2.09±0.18 1.42±0.11</td>
<td>1.74±0.27 1.57±0.22</td>
<td>1.86±0.10 1.30±0.10</td>
</tr>
<tr>
<td>(Concentrated)</td>
<td>1.20±0.07 1.61±0.10</td>
<td>1.12±0.14 1.06±0.03</td>
<td>1.95±0.18 3.25±0.37</td>
</tr>
<tr>
<td>( \text{Age}_M/\text{Gyr} ) (Reg)</td>
<td>8.19±0.20 6.93±0.43</td>
<td>8.33±0.21 7.69±0.26</td>
<td>8.76±0.12 7.72±0.12</td>
</tr>
<tr>
<td>(Concentrated)</td>
<td>4.49±0.21 5.45±0.19</td>
<td>6.50±0.62 6.58±0.18</td>
<td>7.65±0.53 8.26±0.35</td>
</tr>
<tr>
<td>( D_n4000 ) (Reg)</td>
<td>1.36±0.01 1.28±0.01</td>
<td>1.29±0.02 1.25±0.01</td>
<td>1.35±0.02 1.28±0.02</td>
</tr>
<tr>
<td>(Concentrated)</td>
<td>1.28±0.03 1.25±0.03</td>
<td>1.27±0.03 1.28±0.01</td>
<td>1.38±0.04 1.41±0.05</td>
</tr>
<tr>
<td>( H\delta_A ) (Reg)</td>
<td>3.89±0.14 5.04±0.11</td>
<td>4.42±0.19 5.14±0.20</td>
<td>4.11±0.26 4.99±0.35</td>
</tr>
<tr>
<td>(Concentrated)</td>
<td>4.87±0.25 4.58±0.15</td>
<td>4.76±0.28 4.95±0.24</td>
<td>3.07±0.58 2.91±0.62</td>
</tr>
</tbody>
</table>

### Table 6. Assuming that prior to entering a group/cluster the average age profile is similar to that of the ungrouped galaxies, the regular ungrouped galaxy profiles can be compared to the SF-concentrated galaxies. We list the \( \text{Age}_L \), \( \text{Age}_M \), \( D_n4000 \) and \( H\delta_A \) indices for 0-1 \( R_e \) and 1-2 \( R_e \) subtracting the values of ungrouped regular galaxies (panel a in Fig 13, 14, 15, 16) for galaxies with \( M_\star \) larger than 10\(^{9.5} \) \( M_\odot \). We mark the indices > 2\( \sigma \) in bold. The index differences are the greatest in high-mass groups for SF-concentrated galaxies.

<table>
<thead>
<tr>
<th>Stellar index difference</th>
<th>Ungrouped galaxies (halo mass ≤10(^{12.5} ) ( M_\odot ))</th>
<th>Group galaxies (halo mass in 10(^{12.5-14} ) ( M_\odot ))</th>
<th>Cluster galaxies (halo mass &gt;10(^{14} ) ( M_\odot ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{Age}_L/\text{Gyr} ) (Reg)</td>
<td>-0.89±0.19 0.19±0.15</td>
<td>-0.35±0.32 0.15±0.25</td>
<td>-0.23±0.20 -0.12±0.15</td>
</tr>
<tr>
<td>(Concentrated)</td>
<td>-0.97±0.23 -0.36±0.12</td>
<td>-0.14±0.25 1.83±0.38</td>
<td>-0.16±0.22 -0.26±0.13</td>
</tr>
<tr>
<td>( \text{Age}_M/\text{Gyr} ) (Reg)</td>
<td>-3.70±0.29 -1.48±0.48</td>
<td>0.14±0.29 0.76±0.50</td>
<td>0.57±0.23 0.79±0.45</td>
</tr>
<tr>
<td>(Concentrated)</td>
<td>-1.69±0.65 -0.34±0.47</td>
<td>-0.53±0.57 1.34±0.56</td>
<td>-0.19±0.33 -0.50±0.49</td>
</tr>
<tr>
<td>( D_n4000 ) (Reg)</td>
<td>-0.08±0.03 -0.03±0.03</td>
<td>-0.07±0.02 -0.03±0.02</td>
<td>-0.01±0.03 0.00±0.02</td>
</tr>
<tr>
<td>(Concentrated)</td>
<td>-0.09±0.03 0.00±0.02</td>
<td>0.02±0.04 0.13±0.05</td>
<td>-0.03±0.02 -0.03±0.02</td>
</tr>
<tr>
<td>( H\delta_A ) (Reg)</td>
<td>0.98±0.29 -0.46±0.18</td>
<td>0.53±0.23 0.10±0.23</td>
<td>0.22±0.30 -0.06±0.36</td>
</tr>
<tr>
<td>(Concentrated)</td>
<td>0.87±0.32 -0.10±0.26</td>
<td>-0.83±0.60 -2.14±0.63</td>
<td>0.20±0.26 0.03±0.27</td>
</tr>
</tbody>
</table>
a clear difference between clusters and high-mass groups and the indices suggest relatively old populations in the outer discs for high-mass groups, meaning they quench the outer regions earlier which supports our age measurements.

6 DISCUSSION

We aim to better understand the spatially-resolved environmental star-formation quenching processes by leveraging the comprehensive environment coverage of the SAMI Galaxy Survey. We combine spatial star-formation analysis with stellar-population properties, thus combining the ‘instantaneous’ approach to quenching to a time-integrated analysis. With the final SAMI data release 3, the concentration index [C-index, log(r90/Hα/r90,cont)] and star-formation rate to test how spatial star-formation depends on environment. And with those parameters, we are mainly selecting galaxies that currently show evidence of quenching. The stellar population radial profiles are used to understand the quenching time-scale.

We find higher halo masses tend to have larger fractions of SF-concentrated galaxies than low halo masses. SF-concentrated galaxies in high-mass groups and clusters have older outskirts with younger inner regions compared to regular galaxies. Specifically, the age difference for the outer regions between SF-concentrated galaxies and regular galaxies is larger in high-mass groups (1.83±0.38 Gyr for AgeL, 1.34±0.56 Gyr for AgeM) than clusters (0.19±0.21 Gyr for AgeL, 0.40±0.61 Gyr for AgeM). The spatial extent of star-formation of low M* galaxies (10^{7.5–9.5} M_☉) also appears to be affected by the environments. Some papers, that did not find that the SF population depends on the environment, suggested the environmentally triggered transformations must occur either on a short timescale or preferentially at high redshift (e.g. Balogh et al. 2004; Wijesinghe et al. 2012). While there are other works that show environmental impact on the SF population (e.g. von der Linden et al. 2010). With integral field data, we can see although the passive fraction does change strongly with environment, there is a change in the SF population. The possible physical quenching processes in different halo mass intervals are discussed in the following sections.

6.1 Quenching in clusters

In the SAMI clusters, we find 29±4% of star-forming galaxies have concentrated SF (defined by C-index < −0.2). This number is significantly higher than the fraction observed in the ungrouped sample (9±2%). The different C-index distributions between clusters and lower halo-mass environments are confirmed by a K-S test; in particular, there is a tail of galaxies towards low C-index in clusters that is not visible in ungrouped environments. These observations match the likely effect of the well-accepted environmental quenching mechanism in clusters, ram-pressure stripping (Gunn & Gott 1972). This can expel the gas from the disc resulting in low or no star-formation in the outskirts of galaxies (e.g. Bekki 2013). For SF-concentrated galaxies, quenching happened earlier in the outskirts than in the centres.

Further more, we compare the radial age profiles of SF-concentrated galaxies in clusters to those of ungrouped regular galaxies. The underlying assumption is that, before entering a group/cluster, the progenitors of SF-concentrated galaxies had on average the same radial age profiles as ungrouped regular galaxies. The SF-concentrated galaxies show no significant age difference compared to ungrouped regular galaxies. The inner regions of the SF-concentrated cluster galaxies are similar to that of ungrouped regular galaxies in Fig. 13, 14 (age difference is −0.43±0.77 Gyr for AgeL, −0.06±0.65 Gyr for AgeM). The age difference of the outer regions between the ungrouped regular galaxies and concentrated cluster galaxies is 0.19±0.21 Gyr for AgeL, 0.40±0.61 Gyr for AgeM (0<R_e ≤1). The D_n4000 index and H_θ index radial profiles also support our age measurements. There are also local measurements such as Koopmann & Kenney (2004b); Boselli et al. (2016) in Virgo suggest that the SF population changes with increasing environmental density, likely increasing ram-pressure stripping. This is consistent with our age profiles as the light-weighted age is more relevant for the most recent star-formation than mass-weighted age. The AgeM difference in the outer region between cluster SF-concentrated galaxies and ungrouped regular galaxies is 0.19±0.21 Gyr which is consistent with fast quenching. Owers et al. (2019) discussed that fast quenching galaxies seem to have just passed within 0.5 virial radii of the cluster within the last ~ 1 Gyr. In summary, SF-concentrated galaxies have lower outer SF and maybe undergoing ‘outside-in’ quenching. Since the galaxies with concentrated SF show no significant age difference, this implies the process must be rapid, so that quenching in the centre follows quickly after the outskirts are quenched.

Regular galaxies in clusters do not have centrally concentrated SF, rather they have older centres with younger outskirts. They do not show evidence of environmental quenching. The phase-space diagram Fig. 12 indicates that regular galaxies are less likely to be near the centre of the clusters (e.g. Owers et al. 2019).

To further investigate the role of environment on SF-concentrated galaxies, in Fig. 17, we consider two related but different environment measurements: the fifth-nearest-neighbour surface density (labelled Σ_5; Section 2.4; left panel) and time since galaxies fall into clusters (labelled Time-infall, right panel). Time-infall has been estimated from the location of individual galaxies within the clusters’ projected phase-space diagram (Rhee et al. 2020). The time was obtained from numerical simulations, for which true Time-infall are known, and defined as the time since the galaxy first crossed 1.5 virial radius. They divided the phase-space diagram in 32 bins, then assigned each galaxy the median Time-infall of the bin it belongs to. Rhee et al. (2020) estimated Time-infall which are based on the full population of galaxies in a cluster (including passive galaxies). We only select star-forming galaxies that currently show evidence of quenching, so the true Time-infall will be lower than shown in Fig. 17. We estimate a typical uncertainty of 2 Gyr as the 1-r of the Time-infall distribution within a bin. Uncertainties on assigning time-scale to galaxies based on their position in the phase-space diagram is well
A

= TheresultsshownatafterremovingthecorrelationbetweenC-indexrandom variables(see e.g. Bait et al. 2017; Bluck et al. 2020a; Baker et al. 2022).

\[ \Sigma \]

0

significant.

between C-index and Time-infall. Both correlations are statistically and panel separately, we find a Spearman rank correlation coefficient of \( r = -0.29 \) (P-value = 0.01) for the anticorrelation between C-index and \( \Sigma \), and \( r = -0.39 \) (P-value = 0.0006) for the anticorrelation between C-index and Time-infall. Both correlations are statistically significant.

Clearly, Time-infall and \( \Sigma \) are strongly correlated themselves \( (r = 0.53, \text{P-value}=8.6 \times 10^{-7}) \); to disentangle the relative importance of Time-infall and \( \Sigma \), we use partial correlation coefficients (PCC; see e.g. Bait et al. 2017; Bluck et al. 2020a; Baker et al. 2022). The PCC \( r(x, z|y) \) measures the correlation coefficient of the two random variables \( x \) and \( z \) while controlling for the third variable \( y \). The results show that after removing the correlation between C-index and time-since infall, there is no correlation between C-index and \( \Sigma \) \( [r(C - index, \Sigma | Time - infall) = -0.03, P = 0.8] \). In contrast, after removing the correlation between C-index and \( \Sigma \), there is still some evidence \( (2 \sigma) \) for an anticorrelation between C-index and Time-infall \( [r(C - index, Time - infall|\Sigma) = -0.28, P = 0.02] \). This result is all the more striking if we consider that measurements of Time-infall are much more uncertain than measurements of \( \Sigma \).

So the PCCs suggest that C-index decreases with increasing Time-infall, with no independent correlation with local environment density. This implies that variations to the C-index with respect to ordinary, regular galaxies are likely due to the global cluster environment, not to interactions with nearby galaxies. The large scatter in the C-index vs Time-infall diagram could be due to either the large measurement uncertainties on Time-infall, or, alternatively, to other physical properties other than Time-infall contributing to determine C-index. For example, regular galaxies with a long Time-infall could be due to quenching depending on the detailed orbit within the halo. This scenario is broadly consistent with a ‘delayed-then-rapid’ model, when these galaxies most recent fall into a current host halo: the first 2–4 Gyr after infall being unaffected, then star-formation quenches rapidly with an e-folding time of \( \leq 0.8 \) Gyr (Wetzel et al. 2013b). Wetzel et al. (2013b) argued the unaffected 2–4 Gyr is related to group preprocessing, where galaxies have not fallen into a dense enough environment like the cluster centre. The age difference in the outer region for cluster SF-concentrated galaxies compared to regular ungrouped galaxies is 0.23\( \pm 0.33 \) Gyr for Age\(_L\), suggesting that once quenching starts, is happened in a short time-scale. This shows SF-concentrated galaxies in clusters are very likely influenced by the cluster environment with a rapid quenching mechanism (Owers et al. 2019).

6.2 Quenching in high-mass groups

There are a slightly lower fraction (19\( \pm 4 \)% of SF-concentrated galaxies in high-mass groups compared to clusters but more than the ungrouped environment (9\( \pm 2 \)% and low-mass groups (8\( \pm 3 \)%). The K-S test on the C-index distribution shows the C-index distribution is not the same as the ungrouped and low-mass group galaxies. The stellar population radial profiles also show a distinctive signature of a young centre and older outskirts for galaxies with \( 10^{9.5 - 11.5} M_\odot M_\bullet \). As for the clusters, we assume that prior to entering a group/cluster, the average age profile is like the ungrouped galaxies. The age difference of the outer region between the ungrouped regular galaxies and high-mass group SF-concentrated galaxies is 1.83\( \pm 0.38 \) Gyr for Age\(_L\), 1.34\( \pm 0.56 \) Gyr for Age\(_M\). The observations suggest that SF quenching happened in the outskirts first for SF-concentrated galaxies and that there is a significant delay between the quenching of the outer disc in groups and the total quenching of a galaxy (including the central regions). We do find the \( D_\bullet 4000 \) difference in high-mass groups which is consistent with Spindler et al. (2018), who used \( D_\bullet 4000 \) as SFR proxies in MaNGA group that showed evidence for an ‘outside-in’ environment quenching. We also observe that the regular star-forming galaxies in groups, without concentrated SF, have the same age profile as ungrouped regular galaxies (Fig. 13). Therefore, there are a large fraction of galaxies that are not yet impacted significantly by this environment.

One possible mechanism is that galaxies are partially stripped of gas by ram-pressure in high-mass groups, suppressing star-formation in the outer disc (e.g. Schaerer et al. 2019; Vaughan et al. 2020), while central star-formation remains. When comparing the Age\(_L\), which is weighted towards the most recent star-formation, the age difference of high-mass group SF-concentrated galaxies (1.83\( \pm 0.38 \) Gyr) is larger than that of clusters (0.19\( \pm 0.21 \) Gyr) suggesting that clusters are more efficient at removing cold gas from infalling galaxies. This is consistent with Foltz et al. (2018), who found quenching timescales to be faster in clusters relative to groups, suggesting that properties of the host halo are responsible for quenching high-mass galaxies. An alternative mechanism is that galaxy-galaxy interactions in groups such as tidal interactions and close-pair interactions (e.g. Hernquist 1989; For et al. 2021) could cause enhancement of central star-formation. The age difference in the inner region between high-mass group SF-concentrated galaxies and ungrouped regular galaxy is \(-0.14 \pm 0.25 \) for Age\(_L\) and \(-0.53 \pm 0.57 \) for Age\(_M\). There is no significant difference in ages, suggesting no significant recent central SF burst in high-mass groups for SF-concentrated galaxies. Thus, the fraction (19\( \pm 4 \)% of SF-concentrated galaxies in high-mass groups are more likely caused by quenching in the outer disc.

6.3 Ungrouped and low-mass group environment

Ungrouped and low-mass groups overlap in halo mass ranges (\( \leq 10^{12 - 5} M_\odot \)). They both have low local densities \( \Sigma \) around 1 Mpc\(^{-2}\). The C-index distributions for ungrouped and low-mass groups have a majority of galaxies with C-index around 0 with a small tail to low C-indices. The K-S test on C-index between ungrouped and low-mass groups is not significantly different with p-value=0.397. The stellar population radial profiles show that regular galaxies have an older centre with younger outskirts, while the SF-concentrated galaxies have a relatively younger centre. Regular galaxies are consistent with an ‘inside-out’ mass buildup with stars in the centre forming early. For SF-concentrated galaxies, they have ongoing central SF. Note that this is caused by our sample selection with low C-indices. There is no significant age difference in the outer region for concentrated and regular galaxies (\(-0.36 \pm 0.12 \) Gyr for Age\(_L\), \(-0.34 \pm 0.47 \) Gyr for Age\(_M\)), which shows no SF quenching in their outskirts which might be expected given their very low density environments. Therefore, the SF-concentrated galaxies in this case are not generally caused by quenching in the outer disc. The ungrouped regular galaxies are used as the references compared to higher halo mass environments as there is little evidence for environmental quenching in these galaxies. For low-mass group SF-concentrated galaxies, the age difference compared to ungrouped regular galaxies in the inner region is \(-0.97 \pm 0.23 \) Gyr for Age\(_L\), \(-1.69 \pm 0.65 \) Gyr for Age\(_M\). The age difference in the inner region between ungrouped SF-concentrated galaxies and ungrouped regular galaxies is \(-0.89 \pm 0.19 \) Gyr for Age\(_L\), \(-3.70 \pm 0.29 \) Gyr for Age\(_M\). The younger ages for SF-concentrated galaxies com-
pared to regular galaxies show there is recent star-formation in the centres in ungrouped regions and low-mass groups. The low C-index is then likely to be driven by an enhancement of central star-formation in low-mass groups where the close-pair interactions may happen (e.g. Larson & Tinsley 1978; Ellison et al. 2008; Moreno et al. 2015).

7 CONCLUSIONS

It is important to understand the star-formation quenching mechanisms acting in different environments to study galaxy evolution. IFS surveys have provided a crucial tool to study spatially-resolved star-formation. With the SAMI Galaxy Survey DR3, we present star-formation concentration index [C-index, log(r_{50,1Hα}/r_{50,cont})] and star-formation quenching time-scale proxies in four different environments. The four halo mass intervals are ungrouped (not classified in a group galaxy in the GAMA catalogue), low-mass groups (M_{200} \leq 10^{12.5} M_\odot), high-mass groups (M_{200} within 10^{12.5−14} M_\odot) and clusters (M_{200} > 10^{14} M_\odot), A_{E∗} and A_{EM} that are calculated from stellar population spectral fits, are used to estimate the quenching time-scales as well as D_{4000} and H_β indices. Our sample is separated into two types of galaxy by C-index cut: regular galaxies with C-index ≥ 0.2 and SF-concentrated galaxies with C-index < −0.2. Our conclusions can be summarised as follows:

(i) For galaxies with M_{∗} between 10^{9.5−11.5} M_\odot, there is a larger fraction of SF-concentrated galaxies in high-mass groups (19±4%) and clusters (29±4%) compared to ungrouped (9±2%) and low-mass groups (8±3%). The K-S test results confirm the differences between C-index distributions are significant in different halo masses. We also compare the fifth-nearest-neighbour surface density (Σ5), and find C-index shows a significant difference only when Σ5 > 10 Mpc^{-2}. SF-concentrated galaxies with non-SF outskirts in high-mass groups and clusters are consistent with ‘outside-in’ quenching.

(ii) For galaxies with M_{∗} between 10^{7.5−9.5} M_\odot, the fraction of SF-concentrated galaxies is 7±2% for ungrouped regions, 9±2% for low-mass groups and 24±7% for high-mass groups (SAMI cluster sample does not have low M_{∗} galaxies). The K-S test results confirm the C-index distributions are significantly different between high-mass groups and ungrouped galaxies. Environments affect star-formation quenching for SF-concentrated galaxies in 10^{7.5−9.5} M_\odot mass bin as well.

(iii) Regular galaxy stellar population age profiles in all environments show that these galaxies have old centres with young outskirts which is consistent with ‘inside-out’ galaxy formation (e.g. Pérez et al. 2013; González Delgado et al. 2015).

(iv) We assume that prior to entering a group/cluster, the average age profile is like the ungrouped galaxies. SF-concentrated galaxies in high-mass groups show older outskirts compared to ungrouped regular galaxies. The age difference in the outer 1-2R_e between SF-concentrated galaxies in high-mass groups and regular ungrouped galaxies (1.83±0.38 Gyr for A_{E∗} and 1.34±0.56 Gyr for A_{EM}) suggests that star-formation quenching happened in the outskirts first for SF-concentrated galaxies and there is a significant delay between the quenching of the outer disc in groups and the total quenching of a galaxy (including the central regions). These galaxies may be influenced by partial ram-pressure stripping.

(v) In the outer regions, SF-concentrated cluster galaxies and regular ungrouped galaxies have no significant age difference (0.19±0.21 Gyr for A_{E∗} and 0.40±0.61 Gyr for A_{EM}). This implies that the process must be rapid, so that quenching in the centre is followed quickly after the outskirts are quenched.

(vi) SF-concentrated galaxies in ungrouped and low-mass groups show a similar age in the outskirts compared to regular ungrouped galaxies. This implies no early quenching in the outskirts. The ages in the inner regions for SF-concentrated galaxies in low-mass groups and ungrouped regions are smaller than the age of ungrouped regular galaxies. There is recent star-formation (central SF enhancement) in SF-concentrated galaxies in ungrouped regions and low-mass groups which is likely to be driven by close-pair interactions.

SF-concentrated galaxies in high-mass groups and clusters both show environmental driven ‘outside-in’ quenching. Compared to ungrouped regular galaxies, the age difference in the outer regions of SF-concentrated galaxies is larger in high-mass groups than in clusters, which is consistent with cluster star-formation quenching being more rapid than high-mass groups.

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DATA AVAILABILITY

All observational data presented in this paper are available from Astronomical Optics’ Data Central service at https://datacentral.org.au/ as part of the SAMI Galaxy Survey Data Release 3.
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