Galaxy And Mass Assembly (GAMA): the bright void galaxy population in the optical and mid-IR

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ABSTRACT
We examine the properties of galaxies in the Galaxies and Mass Assembly (GAMA) survey located in voids with radii \(>10 h^{-1}\) Mpc. Utilizing the GAMA equatorial survey, 592 void galaxies are identified out to \(z\sim0.1\) brighter than \(M_r = -18.4\), our magnitude completeness limit. Using the \(\text{[W} \alpha\text{]}\) versus \([\text{N} \text{II}]\)/\([\text{H} \alpha]\) (WHAN) line strength diagnostic diagram, we classify their spectra as star forming, AGN, or dominated by old stellar populations. For objects more massive than \(5 \times 10^9 M_\odot\), we identify a sample of 26 void galaxies with old stellar populations classed as passive and retired galaxies in the WHAN diagnostic diagram, else they lack any emission lines in their spectra. When matched to \textit{Wide-field Infrared Survey Explorer} mid-IR photometry, these passive and retired galaxies exhibit a range of mid-IR colours, with a number of void galaxies exhibiting \([4.6] - [12]\) colours inconsistent with completely quenched stellar populations, with a similar spread in colour seen for a randomly drawn non-void comparison sample. We hypothesize that a number of these galaxies host obscured star formation, else they are star forming outside of their central regions targeted for single-fibre spectroscopy. When matched to a randomly drawn sample of non-void galaxies, the void and non-void galaxies exhibit similar properties in terms of optical and mid-IR colour, morphology, and star formation activity, suggesting comparable mass assembly and quenching histories. A trend in mid-IR \([4.6] - [12]\) colour is seen, such that both void and non-void galaxies with quenched/passive colours <1.5 typically have masses higher than \(10^{10} M_\odot\), where internally driven processes play an increasingly important role in galaxy evolution.

Key words: galaxies: evolution – galaxies: general – infrared: galaxies.

1 INTRODUCTION

Redshift surveys reveal a remarkable amount of structure, with the majority of galaxies located in groups, clusters, and along the filaments linking these massive structures (e.g. Huchra et al. 1983; York et al. 2000; Colless et al. 2001). However, it is the voids that represent most of the volume of the Universe. Spanning tens of megaparsecs, these void regions are extremely underdense, with a galaxy density less than 20 per cent of the cosmic mean. These voids are not empty, and contain a sizeable galaxy population (e.g. Rojas et al. 2004; Croton & Farrar 2008; Kreckel et al. 2012; Pan et al. 2012). Nevertheless, cold dark matter cosmology predicts more dark matter haloes in voids than we currently observe galaxies (Peebles 2001; Tikhonov & Klypin 2009; Peebles & Nusser 2010), and a better understanding the evolution of these galaxies will help us understand this discrepancy. Void galaxies of all masses are therefore ideal objects in which to examine intrinsic versus extrinsic effects on galaxy evolution, having formed far from the nearest cluster mass dark matter halo.

Galaxies can be broadly divided into two categories based on their optical colours: blue cloud galaxies with ongoing star formation,
and red sequence galaxies with colours consistent with a non-star-forming stellar population, though there is colour overlap between these two populations (e.g. Taylor et al. 2015). Clearly, at some point in their histories all galaxies were star forming – it is how and where the quenching of star formation takes place that is one of the most active areas of research today. These quenching mechanisms fall into two classes: intrinsic (driven by galaxy mass) versus extrinsic (environmentally driven) evolution.

Galaxies follow a strong morphology–density relation, such that early-type galaxies with little or no star formation are primarily found in high-density regions of the Universe such as groups and clusters, while late-type galaxies dominate in low-density environments such as the field (Dressler 1980; Smith et al. 2005; Park et al. 2007). Similar environmental trends are seen for colour and star formation, such that red galaxies with no star formation favour high-density environments (Lewis et al. 2002; Kauffmann et al. 2004; Ball, Loveday & Brunner 2008; Bamford et al. 2009). This is reflected in the colour–magnitude relation, such that a strong red sequence is observed for cluster members, with the fraction of red galaxies decreasing out to the field. The red cluster galaxies typically have reduced star formation rates relative to galaxies in the field (e.g. Balogh et al. 1997, 1998), along with little to no gas (e.g. di Serego Alighieri et al. 2007).

At a naive first glance, it appears that environment is the clear driver in galaxy evolution: when a galaxy enters a high-density region of the Universe (e.g. a cluster), it is stripped of star-forming material, and it ceases star formation. Processes such as galaxy harassment (Moore et al. 1996), viscous stripping (e.g. Rasmussen et al. 2008; Cluver et al. 2013), strangulation ( Larson, Tinsley & Caldwell 1980), tidal stripping, and ram-pressure stripping (Gunn & Gott 1972), can all disrupt galaxies and remove their fuel for star formation (e.g. Wetzel, Tinker & Conroy 2012). However, it has been observed that the current level of star formation (or colour) in a galaxy is more strongly correlated to galaxy mass than local environmental density (e.g. Haines et al. 2007; Wijesinghe et al. 2012, Alpaslan et al. 2015), though conflicting results are also found (e.g. Balogh et al. 2004).

While the above environmental processes certainly play an important role in quenching star formation in the satellite galaxy population, the situation becomes unclear for central, high-mass galaxies. Galaxies with high stellar masses are typically red in all environments. Indeed, high mass, isolated, early-type galaxies exist, with examples in the nearby Universe including NGC 3332, NGC 5413, and IC 1156 (Colbert et al. 2001). These galaxies are optically red, with no evidence of star formation (such as Hα emission) in their nuclear/central spectra. Mass-quenching through processes such as active galactic nuclei (AGN) feedback and the virial shock heating of infalling cold gas are important at high galaxy mass as these processes become more efficient (e.g. Woo et al. 2013). Gas supply can also be heavily depleted during episodes of star formation, triggered during merger episodes such as minor mergers with satellite galaxies.

Separating these extrinsic and intrinsic quenching mechanisms is not trivial. By examining galaxies in voids, we are largely excluding the environmental effects present in groups and clusters. Major mergers and interactions between void galaxies are expected to be rare (though not entirely absent, see Beygu et al. 2013 for an example of an interacting system in a void). Like other isolated galaxies, void galaxies are expected to build up their mass primarily via star formation and minor mergers, resulting in discy morphologies. These void galaxies are not entirely cutoff from the cosmic web, linked via tendrils joining them to galaxy filaments (Sheth & van de Weyaert 2004; Zitrin & Brosch 2008; Alpaslan et al. 2014), continually supplying them with the fuel for star formation, and increasing the chance of minor mergers.

Examining the void galaxy population is impossible without deep, wide-field redshift surveys. Such surveys are vital not only to provide a statistically significant sample of void galaxies, but also to identify the void regions themselves via accurate positional and distance measurements. In this paper, we examine void galaxies in the Galaxy and Mass Assembly (GAMA) survey (Driver et al. 2009), utilizing optical and infrared data. In addition to data at optical wavelengths provided by GAMA and the Sloan Digital Sky Survey (SDSS), we furthermore use mid-IR data to search the GAMA void galaxy population for obscured star formation. Sensitive to the emission from dust-reprocessed star formation, data from the mid-IR is crucial in establishing if a population of truly passive void galaxies exists (intrinsic versus extrinsic evolution).

Uncovering the nature of mass quenching first requires obtaining a population of well-isolated galaxies with no ongoing star formation, spanning the stellar mass range at which the fraction of quenched galaxies increases (∼3 × 10^10 M⊙; Kauffmann et al. 2003). The most basic way to do this is via the colour–mass relation, selecting galaxies that are passive in terms of their optical colours (they lie on the red sequence), and that do not exhibit spectral features consistent with ongoing star formation, via emission line diagnostics such as the Baldwin, Phillips & Terlevich (BPT; Baldwin, Phillips & Terlevich 1981; Kewley et al. 2006) or W_α versus [N II]/Hα (WHAN, Cid Fernandes et al. 2011) diagrams.

Examining the stellar populations of these optically passive galaxies in other wavelengths can reveal a different picture to the optical. For example, galaxies residing on the optical red sequence may exhibit a UV excess consistent with star formation in the past 1 Gyr (Yi et al. 2005; Schawinski et al. 2007; Crosset et al. 2014). The mid-IR provides further evidence that not all early-type galaxies or optically red galaxies are passively evolving. Clemens et al. (2009) show that 32 per cent of early-type galaxies in the Coma Cluster are not passive, and their mid-IR colours lie off the tight K − [16] colour sequence traced by quenched galaxies. Ko et al. (2013) match quiescent red sequence galaxies with no Hα emission to Wide-field Infrared Survey Explorer (WISE) 12 µm photometry, and find that 55 per cent of their sample exhibits excess mid-IR emission consistent with star formation in the past 2 Gyr. Using a combination of mid-IR and optical colours, we therefore gain a better understanding of a galaxy’s stellar population than at optical wavelengths alone, and identify truly passive galaxies in both the void and general galaxy population.

The aim of this paper is to examine if the mechanisms responsible for the regulation and truncation of star formation differ as a function of large-scale environment. We do this by comparing galaxies that reside on the cosmic web in clusters, groups, and filaments, with those that reside in the underdense voids that separate these structures (though see Sheth & van de Weyaert 2004 and Alpaslan et al. 2014 for evidence that void galaxies are, in fact, linked to the cosmic web via tendrils). The voids we examine have a typical galaxy density 20 per cent of the cosmic mean. We use the void galaxy population to search for signs of mass quenching in some of the most remote galaxies in the Universe using data from GAMA, including GAMA–WISE data from Cluver et al. (2014). Using a combination of optical (u − r) and mid-IR colours, along with emission line diagnostics, we find a population of void galaxies with masses >5 × 10^10 and both optical and mid-IR colours consistent with passively evolving stellar populations. By selecting these void galaxies, we are largely removing the environmental
effects that influence galaxy evolution, and we instead focus on intrinsic evolutionary processes. If well-isolated void galaxies with high masses are a passively evolving population, they must follow the same evolutionary pathways as comparable central galaxies in the rest of the Universe (i.e. mass quenching).

This paper is ordered as follows. The GAMA survey is described in Section 2, with our photometry and stellar mass sources presented in Section 2.1. Our void galaxy sample, non-void comparison sample, and completeness limits are presented in Section 3. The colour mass relation for void galaxies is presented in Section 5, and the selection of passive galaxies via the WHAN line strength diagnostic diagram is presented in Section 5.1. WISE photometry is utilized in Section 6 to search for ongoing star formation in optically passive galaxies, and to search for evidence of mass quenching in the void population in Section 6.4. The properties of the highest mass void galaxies ($M_* > 10^{10} M_\odot$) are examined in Section 7, and we examine the merger histories of isolated galaxies via a comparison to the Millennium Simulation in Section 8. We discuss our results in Section 9, and conclude in Section 10.

Throughout this paper, we use $\Omega_\Lambda = 0.7$, $\Omega_M = 0.3$, and $H_0 = 70$ km s$^{-1}$, but for the comparison with Pan et al. (2012) we use $h$ in our notation to simplify comparison with the prior literature. Optical magnitudes are given in the AB system (Oke & Gunn 1983). The WISE survey is calibrated to the Vega magnitude system, and mid-IR photometry is therefore presented in the Vega system, allowing for easy comparison to the literature.

## 2 THE GAMA SURVEY

The Galaxy and Mass Assembly (GAMA) survey is a multi-wavelength photometric and spectroscopic galaxy survey that covers three equatorial regions centred on $\alpha = 9^h, \delta = +0.5$ (G09), $\alpha = 12^h, \delta = -0.5$ (G12), $\alpha = 14^h.5, \delta = +0.5$ (G15), along with two non-equatorial regions. Each equatorial region covers $12^\circ \times 5^\circ$. The spectroscopic survey targets galaxies to $r < 19.8$ in the G09, G12, and G15 equatorial regions, to a high-redshift completeness of >98 per cent (Liske et al. 2015). The majority of spectra in GAMA were taken using the AAOmega spectrograph (Saunders et al. 2004) on the 3.9-m Anglo-Australian Telescope at the Siding Spring Observatory, with this main spectroscopic sample supplemented by data from other surveys such as the SDSS data release 7 (Abazajian et al. 2009). The reduction and analysis of the AAOmega spectra is described in Hopkins et al. (2013).

Further details of the GAMA survey characteristics are given in Driver et al. (2011) and Liske et al. (2015), the survey input catalogue is described in Baldry et al. (2010), and the tiling algorithm for positioning the AAOmega spectrograph fibres is described in Robotham et al. (2010). The reduction and analysis pipeline for the AAOmega spectrograph is described in Hopkins et al. (2013), with the automated redshift pipeline described in Baldry et al. (2014). The optical photometry utilized in this work was obtained from SDSS imaging in the $u, g, r, i, z$ bands as described in Hill et al. (2011). Additional data products used in this work are the stellar mass catalogue (Taylor et al. 2011), the GAMA environment measures catalogue (Brough et al. 2013), the GAMA line strength catalogue (Gunawardhana et al. 2013), and the GAMA–WISE catalogue (Cluver et al. 2014). We also utilize the GAMA Galaxy Group Catalogue (Robotham et al. 2011) to remove interloper high peculiar velocity objects from the void regions, and examine if massive void galaxies are the central galaxies in their haloes, else if they reside in pairs. We only use sources with reliable redshifts (GAMA redshift quality flag $nQ \geq 3$, Liske et al. 2015) in this work to ensure an accurate determination of environment for all galaxies.

## 2.1 Photometry and stellar masses

Stellar masses for the GAMA survey are provided by the catalogue of Taylor et al. (2011) with an update to this catalogue to include GAMA galaxies. The catalogue furthermore provides absolute magnitudes and colours for GAMA galaxies out to $z = 0.65$, $k$-corrected to $z = 0$. The values provided in the stellar mass catalogue are derived via stellar population synthesis modelling of the galaxy’s broad-band photometry, via comparison to Bruzual & Charlot (2003) stellar population synthesis models, assuming a Chabrier initial mass function. A Calzetti et al. (2000) dust curve is assumed. For full details of these stellar mass calculations, see Taylor et al. (2011).

The values in this catalogue are calculated using aperture photometry (SExtractor auto photometry), which may miss a significant fraction of a galaxy’s light. We therefore apply an aperture correction from the GAMA stellar mass catalogue to integrated values such as stellar mass and absolute magnitude, to account for flux/mass that falls beyond the aperture radius used for Spectral Energy Distribution (SED) matching. The GAMA stellar mass catalogue provides the linear ratio between each object’s $r$-band aperture flux and the total $r$-band flux from a Sérsic profile fitted out to $10 R_e$ (Taylor et al. 2011; Kelvin et al. 2012).

This flux ratio allows us to clean our samples of galaxies with spurious masses which are frequently blended with neighbouring galaxies, else their photometry and colours are strongly affected by nearby bright stars. We select galaxies where the magnitude correction is $-0.2 < \Delta m_{\text{corr}} < 0.1$ to ensure we only include galaxies with reliably measured stellar masses and colours in our void and non-void comparison samples. This unequal cut is applied as a galaxy with less flux in its Sérsic profile out to $10 R_e$ than in the $r$-band aperture has unreliable photometry. The cuts remove 11 per cent of the void galaxies prior to magnitude and mass cuts. These cuts are essential in defining a sample of galaxies with optically passive colours consistent with negligible star formation.

## 3 VOID GALAXY IDENTIFICATION

Cosmological voids are the largest (empty) structures in the Universe, with radii $> 10 h^{-1}$ Mpc (Pan et al. 2012). The identification of these voids requires large-volume surveys with spectroscopic distances determined for its target galaxies. Narrow-field spectroscopic surveys do not have the volume to completely enclose the large cosmological voids we are interested in for this work. Due to the narrow-field nature of the equatorial GAMA survey, with each of the three footprints spanning $12^\circ \times 5^\circ$, a circular void with a radius $R > 10 h^{-1}$ Mpc will not be completely contained within a single GAMA footprint until $z \approx 0.06$. Voids in GAMA may therefore have centres that reside outside of the GAMA survey footprint, and we would miss them and their galaxies if we select voids using GAMA only. As targets in the GAMA equatorial regions are selected from the SDSS (York et al. 2000), we are able to use the large continuous survey area of SDSS (>7500 deg$^2$) to trace large-scale structure in the nearby Universe, and therefore voids which lie in the GAMA survey. As a result, our search for void galaxies is confined to the GAMA equatorial (G09, G12, and G15) regions.

The void catalogue of Pan et al. (2012) provides the centres and sizes of voids located throughout the SDSS survey region, including the GAMA equatorial regions out to $z = 0.1$. The catalogue used
heliocentric redshifts. The Pan et al. (2012) catalogue uses the Void Finder algorithm (Hoyle & Vogeley 2002) to separate SDSS into wall and field galaxies, with their field galaxies defined to be all galaxies with a third nearest neighbour distance $d > 6.3 \ h^{-1}\ Mpc$. This third nearest neighbour distance selects galaxies located in environments with $< 20$ per cent of the mean cosmic density, with densities $< 10$ per cent expected in the void centres. The wall galaxies are used to trace large-scale structure (filaments, groups, and clusters), and field galaxies are essentially well isolated. Void structure is then traced by identifying empty spheres between the wall galaxies. The sizes of the void regions are defined by the maximal sphere with radius $R_{\text{void}}$ that fills the empty space between the wall galaxies. We use the void centres defined in this catalogue to find all voids located entirely or partially within the GAMA equatorial survey footprints, and then search for all void galaxies out to three-quarters of the void radius. Objects with $z < 0.002$ are excluded to avoid Galactic sources contaminating our sample.

Only galaxies with magnitudes brighter than $M_r = -20.09$ were used by Pan et al. (2012) in their separation of wall and field galaxies. The sizes of voids always depend on the selection criteria used to identify them, and by pushing down the mass/luminosity function, voids can be infilled by low-mass galaxies. Void size will decrease with a fainter magnitude limit due to the weaker spatial clustering of low-mass galaxies. This third nearest neighbour distance $d > 6.3 \ h^{-1}\ Mpc$ when defined using galaxies brighter than $M_r = -20.09$ mag. However, Alpaslan et al. (2014) identifies fine, low-density tendrils that extend into voids defined by bright galaxies. We assume that all galaxies examined here belong to their parent void, though they may be connected to regions of higher density by these tendrils structures.

We therefore utilize the GAMA environment measures catalogue (Brough et al. 2013) to examine the local environmental density of the void galaxies. To do this, we compare the surface density $\Sigma_3$ of the void versus comparison samples. The surface density measure is based on the distance to the fifth nearest neighbour within a velocity cylinder of $\pm 1000 \ km \ s^{-1}$. For the void population, we find a mean surface density $\Sigma_3 = 0.09 \pm 0.055 \ Mpc^{-2}$, versus $\Sigma_3 = 0.60 \pm 0.131 \ Mpc^{-2}$ for the non-void comparison sample. We confirm that the void galaxies examined here are therefore located in extremely underdense regions of the Universe.

Due to SDSS DR7 spectroscopic incompleteness in the G09 region, this region would be underdense in the catalogue used to create the list of voids in SDSS. We therefore exclude voids and galaxies in the G09 region with Decl. $< 0.0$. This incompleteness could result in the identification of artificial voids in regions that in fact contain galaxy groups and clusters. We also check our void galaxy sample for the effects of the survey edges. There is no preference for red sequence void galaxies to be located at the edges of the survey, i.e. they are evenly distributed.

### 3.1 Interloper removal

Galaxies within groups and clusters can have large peculiar velocities, making them appear at a higher/lower redshift than the overdensity in which they reside i.e. the ‘fingers of god’ commonly observed for cluster galaxies. These peculiar velocities can be

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**Figure 1.** The effect of limiting magnitude on void size. Galaxies with $M_r < 20.09$ are more strongly clustered than those with $-18.00 < M_r < -20.09$, and voids therefore appear larger when using a brighter magnitude cut to define their limits.
sufficient to make a cluster galaxy appear within a void during a simple radial search around a void centre. Large groups/clusters will have the highest spread in the peculiar velocities of their member galaxies (e.g. Ruel et al. 2014).

To remove such galaxies from the void sample, we use an update of the GAMA galaxy group catalogue of Robotham et al. (2011) to identify group galaxies. However, we cannot just remove all void galaxies found to reside in groups from our catalogues. Simulations predict dark matter substructure and filaments within void regions, consistent with a hierarchical model of galaxy assembly (Tikhonov & Klypin 2009; Kreckel, Joung & Cen 2011; Aragon-Calvo & Szalay 2013; Rieder et al. 2013). Evidence for this substructure has been found, with a small galaxy group identified in a void consisting of three galaxies embedded in a common HI envelope (Beygu et al. 2013), hypothesized to be the assembly of a filament in a void. To ensure we do not remove such groups, we set a group size limit to separate small void groups from interlopers. All void galaxies in groups with more than three members have the highest spread in the peculiar velocities of their member galaxies. Simulations predict dark matter substructure and filaments within void regions, consistent with a hierarchical model of galaxy assembly (Tikhonov & Klypin 2009; Kreckel, Joung & Cen 2011; Aragon-Calvo & Szalay 2013; Rieder et al. 2013). Evidence for this substructure has been found, with a small galaxy group identified in a void consisting of three galaxies embedded in a common HI envelope (Beygu et al. 2013), hypothesized to be the assembly of a filament in a void. To ensure we do not remove such groups, we set a group size limit to separate small void groups from interlopers. All void galaxies in groups with more than three members have the highest spread in the peculiar velocities of their member galaxies.

The remaining galaxies all reside in groups of six or fewer members, else in pairs or isolation. For the remaining groups with more than three members, the majority of group members have $M_r > -20.09$ and are less massive than $5 \times 10^9 \, M_\odot$. Due to their low absolute magnitude, these faint galaxies would be absent in the wall/field sample of Pan et al. (2012). Indeed, the sum of the luminosities of all members in the only void group with six members (GAMA GroupID 300360) is $M_r = -21.4$, fainter than a typical BCG. Nevertheless, we retain these galaxies in our sample, as they are well isolated from the filaments that trace large-scale structure.

### 3.2 Non-void comparison galaxies

To allow the comparison of our void galaxy sample to the general galaxy population, we construct a comparison sample of non-void galaxies in the same volume as the GAMA void galaxies. Only galaxies in the G09, G12, and G15 out to $z = 0.1024$ (the redshift of the most distant void galaxy) were included in this comparison sample. Our non-void comparison sample contains galaxies from a range of environmental density, ranging from clusters through to isolated galaxies in filaments, though void galaxies are removed from the comparison sample. These non-void galaxies reside in a range of local galaxy density, ranging from a surface density $\Sigma_3 < 0.05 \, Mpc^{-2}$ (extremely underdense), through to overdense regions with $\Sigma_3 > 100 \, Mpc^{-2}$ (i.e. clusters).

As voids are not purely spherical, we furthermore need to avoid the contamination of the comparison sample with void galaxies. A void may extend beyond the edges of the maximal sphere used to define it if the void does not have a spherical edge. We therefore exclude galaxies to a distance of $1 \, h^{-1} \, Mpc$ from edges of the maximal spheres used to define the void radii (i.e. $R_{void} + 1 \, h^{-1} \, Mpc$).

The distribution of the non-void comparison sample is shown in Fig. 2 as pale blue dots, with the void galaxies shown as purple dots. Also included in Fig. 2 are the positions of galaxies in SDSS to highlight the presence of large-scale structure and voids in the GAMA equatorial regions.

### 3.3 Completeness

While we are interested in how the star-forming properties of void galaxies vary as a function of galaxy mass, spectroscopic completeness cuts based on galaxy mass alone have a strong luminosity bias as blue, star-forming galaxies are brighter at optical wavelengths than passive galaxies for a given stellar mass. As such, the low-mass end of the galaxy sample will be biased towards star-forming galaxies. To avoid this luminosity bias in our sample, our completeness cuts placed on our sample are made using $r$-band absolute magnitudes, with aperture corrections applied (see Section 2.1), to ensure no colour bias in our sample.

The spectroscopic limit of GAMA II is $r = 19.8$, and the redshift completeness at this magnitude limit for the GAMA equatorial regions (G09, G12, and G15) is 98.5 per cent integrated over all
Figure 3. The completeness cut used in this work. The horizontal line is the magnitude completeness limit at $M_r = -18.4$, and the right-hand y-axis is the redshift limit of this work, which we take to be the redshift of the most distant void galaxy ($z = 0.1024$). The black curve is the magnitude selection limit for GAMA ($r = 19.8$), which has $\sim 98.4$ per cent spectroscopic completeness integrated over all magnitudes. Void galaxies can be seen to occupy the underdensities in the non-void galaxy population.

In Fig. 3, it can be clearly seen in that void galaxies occupy underdensities in the galaxy redshift distribution. This is less clear at higher $z$, as the thickness of the wedge increases, sampling a wider range of galaxy density, where voids and groups/clusters may overlap in this plot. The number of void galaxies in each GAMA equatorial region for the mass limited sample are shown in Table 1.

4 THE COLOUR–MASS RELATION

The colour–magnitude/mass diagram is one of the most basic diagnostic tools when studying galaxy evolution, used to search for trends in galaxy colour with respect to galaxy mass or luminosity. Galaxies follow an approximately bimodal colour distribution, splitting into the blue cloud and red sequence, dependent on whether they are currently forming stars. Here, we use the $(u-r)$ colour–mass relation to compare the void sample and non-void comparison sample defined in Section 3.

We present the $k$-corrected $(u-r)$ colour–mass diagram for the GAMA void galaxies as purple stars in the left-hand panel of Fig. 4. The stellar masses and $k$-corrected colours are provided by Taylor et al. (2011), with an update to include GAMA $u$ galaxies. The rest-frame colours are derived from aperture-matched photometry and SED fits of the galaxies optical colours, and are $k$-corrected to $z = 0$. See Taylor et al. (2011) for further details of the colour derivation. Also plotted for comparison as blue dots are GAMA non-void comparison galaxies to $z \sim 0.102$, the highest redshift void galaxy identified in our sample. No mass completeness cuts have been applied to the colour–mass diagram, to highlight the fact that a large number of void galaxies are low mass, blue objects with masses $<10^9 M_\odot$; dwarf irregular galaxies that are common in low-density environments. A red sequence is clearly seen for both the void and non-void galaxies, though the majority of void galaxies are blue systems with masses $<10^9 M_\odot$ (i.e. sub-M$_*$ galaxies). At stellar masses $>5 \times 10^9 M_\odot$, the colour–mass relation is clearly bimodal, with galaxy colours consistent with both star-forming and passive galaxies. We therefore take $>5 \times 10^9 M_\odot$ as the mass threshold when comparing the colour and stellar population properties of void and non-void galaxies.

We also plot colour–mass relation using $(u-r)_{int}$ colours corrected for internal dust reddening in the right-hand panel of Fig. 4. This correction removes galaxies reddened by internal dust from the red sequence, again highlighting the fact that the majority of void galaxies are blue in colour. In both panels of Fig. 4, a number of high mass ($>10^{10} M_\odot$), red void galaxies with $(u-r) > 1.9$ or $(u-r)_{int} > 1.6$ hint that at least a fraction of void galaxies have ceased star formation, despite residing in the most underdense regions of the Universe. After the dust reddening is applied, 73 out of 134 of the red sequence galaxies have red colours $(u-r)_{int} > 1.6$, consistent with these galaxies hosting quenched stellar populations. We will examine the properties of these red galaxies in greater detail to establish their nature. Given their isolated environment, these...
massive void galaxies will be used to establish how galaxy mass (as a proxy for halo mass) is responsible for the cessation of star formation. We first examine the colours and spectra of the void galaxies to establish if any have mission/absorption line features consistent with quenched stellar populations.

5 DEFINING A SAMPLE OF PASSIVE GALAXIES

5.1 Active versus passively evolving void galaxies

The red sequence for the general galaxy population contains a mix of star-forming, active, and quenched galaxies (e.g. Masters et al. 2010; Tojeiro et al. 2013; Crossett et al. 2014; Taylor et al. 2015). To search for signs of ongoing star formation in the red sequence population, we use their GAMA/SDSS spectra to identify emission lines consistent with ongoing star formation or nuclear activity, and utilize their line strengths to quantify the emission mechanism. However, this process is complicated by the fact that the presence of emission lines in a spectrum does not necessarily indicate star formation or nuclear activity. Stasińska et al. (2008) show that galaxies identified as LINERs on the Baldwin et al. (1981, BPT) diagram are not necessarily powered by an active nucleus. Instead, old, hot, low-mass evolved stars provide enough ionizing photons to mimic nuclear activity (e.g. Binette et al. 1994; Stasińska et al. 2008; Yan & Blanton 2012). Galaxies which appear to host active nuclei through their classification on the BPT diagram are actually retired galaxies that have ceased star formation, with old, evolved stars providing their ionizing radiation. These retired galaxies are actually passive galaxies with spectral features that mimic LINER activity. For example, using integral field unit (IFU) spectroscopy, Bremer et al. (2013) show that the extended LINER-like emission in NGC 5850 is not confined to its nucleus, but is distributed over the galaxy. This emission must therefore be a result of ionization from distributed sources (likely post-AGB stars), rather than a low-luminosity AGN.

Nuclear activity can also shape a galaxy’s stellar population. AGN activity is important in the regulation of star formation, preventing hot gas cooling to form stars, and AGN identified through line strength diagnostics are often found on the red sequence or in the green valley. We therefore examine the emission/absorption lines of the GAMA void galaxy population to identify those with active stellar populations dominated by emission lines (star formation, AGN, LINERs), versus those with old stellar populations with featureless absorption line dominated spectra.

The WHAN diagram (Cid Fernandes et al. 2011) provides a method of separating these different emission mechanisms, including those with spectral lines too weak to be included in the BPT diagram. It furthermore allows for low-ionization nuclear emission-line galaxies to be separated into weakly active AGN, and retired galaxies that have stopped forming stars, with hot, low-mass evolved stars providing their source of ionizing radiation. Cid Fernandes et al. (2011) find retired and passive galaxies to have near identical stellar populations (indeed, occasionally indistinguishable), having formed no new stars in the past 100 Myr; i.e. they have ceased/retired from star formation.

To separate active from passive/retired galaxies, we construct a WHAN diagram for the GAMA void galaxy population using the strengths of the Hα and [N ii]λ6584, along with the equivalent width of the Hα emission line feature. For full details of the GAMA line strength catalogue, see Gunawardhana et al. (2013). An update is provided for the GAMA II sample. The line widths and fluxes were measured using a flat continuum, rather than stellar population modelling. As a result, partially filled stellar absorption lines are provided as absorption, rather than emission, lines, and we discuss such galaxies, along with truly passive galaxies, in Section 5.1.1. We therefore correct the Hα fluxes for stellar absorption following Hopkins et al. (2003) and Gunawardhana et al. (2013).
A correction of 2.5 Å is applied to the equivalent width of the Hα line, and the corrected flux is calculated as follows:

$$F_{H\alpha} = \frac{EW_{H\alpha} + EW_C}{EW_{H\alpha}} \times f_{H\alpha},$$

where $f_{H\alpha}$ is the observed Hα flux, and EW_C is the constant correction factor of 2.5 Å added to the Hα equivalent width to correct for stellar absorption. A minimum ratio of 3 between the equivalent width and the error on the equivalent width is required for either the Hα or [N II]λ6584 line for a galaxy to be included in our line strength analysis diagram in Fig. 5. In future plots, galaxies with this ratio $<3$ have smaller symbols than those with a ratio $>3$.

We should note here that when examining the optical spectra of void galaxies for signs of activity (either through star formation or nuclear activity), we are examining single-fibre spectra. This limits us to either the central 2.1 arcsec of GAMA galaxies with spectra obtained using the AAOmega spectrograph, or the central 3 arcsec of galaxies with SDSS spectra. Galaxies classified as passive via a line strength analysis of their nuclear spectra may have star-forming regions outside of their central bulge. If, for example, we are sampling a bulge-dominated spiral galaxy, then we will miss star formation in its spiral arms, as we are sampling the old, passive bulge region of the galaxy with an absence of star formation. We will explore this issue in Section 6, where we will use mid-IR colours to separate centrally passive from truly passive galaxies.

The WHAN diagram for GAMA void galaxies more massive than $5 \times 10^9$ M⊙ is presented in Fig. 5. Galaxies less massive than this are primarily star forming, so we exclude them from our plot for simplicity. The diagnostic lines of Cid Fernandes et al. (2011) are also plotted. Using this diagnostic diagram, galaxies with nuclear spectra consistent with passive or retired stellar populations have Hα equivalent widths 0Å < EW_{H\alpha} < 3Å. 25 galaxies meet this criteria. A large population (170) of star-forming galaxies is found. Eight weak AGN, and 29 strong AGN are also found in the GAMA void sample, though this sample may also contain galaxies with composite AGN and star-forming stellar populations. Comparable numbers are found for the non-void comparison galaxies.

### 5.1.1 Emission-line free galaxies

The WHAN diagram (and, indeed, any line strength diagnostic diagram), does not include galaxies with Hα in absorption, and the GAMA line strength classification does not fit stellar population models prior to fitting a galaxy. As such, we miss galaxies with partially infilled Hα absorption, and those dominated purely by absorption lines in the WHAN diagram.

In our sample, 16 void galaxies have equivalent widths measured for their [N II]λ6584 line, but do not have any measured Hα emission. Indeed, a visual inspection of their spectra reveals a number to have slight infill of the Hα lines due to emission. 11 have [N II]λ6584 equivalent widths $>0.5$ Å and we therefore class them as retired galaxies in future plots as a heating source is required to produce this emission. Any remaining galaxies without Hα or [N II]λ6584 in emission are classified as passive in future plots, and five galaxies meet these criteria.

This classification scheme results in 40 galaxies more massive than $5 \times 10^9$ M⊙ without a line strength classification. For such galaxies, the emission line fitting code was not able to accurately measure either their [N II]λ6584 or Hα lines, and hence their stellar population could not be characterized. These galaxies span the complete mass range, but the majority have colours $(u - r) > 1.9$, where the galaxy population is dominated by passive/retired galaxies or edge-on, dust-reddened disc galaxies. We plot such objects in future plots as grey hexagons.

### 5.2 The colour–mass relation for galaxies with WHAN classifications

Do the colours of the void galaxies reflect their line strength measurements? To answer this, in Fig. 6 we reconstruct the $(u - r)$ colour–mass diagram for void galaxies based on their classification on the WHAN diagram. Galaxies with Hα in absorption that could not be included in the WHAN diagram are added as passive/retired galaxies, depending on the strength of their [N II]λ6584 line. The top left-hand panel shows their observed $(u - r)$ colours, and the
Figure 6. The \((u - r)\) versus stellar mass diagram for GAMA void galaxies (top row), and for a matched random sample of non-void comparison galaxies (bottom row). The symbols have the same meaning as in Fig. 5. The smaller versions of the symbols have an equivalent width versus equivalent width error ratio <3. After the correction for internal dust reddening, star-forming galaxies and galaxies with strong AGN-like features move off the red sequence, and only passive/retired galaxies remain.

\((u - r)\) colours presented in the top right-hand panel have been corrected for internal dust reddening. The colours have been \(k\)-corrected to \(z = 0\) in the plots, and corrected for foreground extinction. When corrected for intrinsic dust reddening, strong AGN are almost completely removed from the red sequence, with only red and dead void galaxies having retired or passive stellar populations remaining.

As a comparison, we include a sample of randomly drawn, matched non-void galaxies. For each void galaxy, we select a non-void galaxy of similar mass (±20 per cent \(M_\odot\)), restframe, colour uncorrected for dust reddening \((u - r) \pm 0.15\), and redshift \((z \pm 0.01)\) to ensure we are selecting galaxies at a comparable stage in their evolution. Few high-mass galaxies with AGN-like line ratios are seen in both samples, with the red sequence dominated by passive and retired galaxies at \(M_\star > 3 \times 10^{10} M_\odot\).

The distribution of galaxies by WHAN classification on the colour–mass diagram is remarkably similar for the void and comparison galaxies. A K–S test reveals that for both the void and randomly drawn mass-matched comparison sample, the colour distributions of the two populations are identical. The \(p\)-values are >0.1 that both the void and non-void samples are drawn from the same population for all five WHAN classes. When we repeat this K–S test using galaxy mass rather than colour, both the void and the field samples are drawn from the same population for four of the WHAN classes.
with the exception of the passive galaxies. The passive galaxies have $p = 0.034$ that the void and non-void samples have the same mass distribution. While we cannot completely rule out that passive void and non-void galaxies are drawn from the sample mass distribution, it can be seen from Fig. 6 that the passive comparison galaxies extend to lower galaxy mass than the void population.

### 5.3 Colour cuts to define passively evolving galaxies

Using a combination of WHAN line strength diagnostics and optical $(u-r)$ colours, we show in Fig. 6 that the void and non-void red sequence is dominated by galaxies with old stellar populations. We can therefore use a combination of optical colours and line strength diagnostics to define a colour cut above which the majority of galaxies are non-star-forming. We use a lower mass limit $M_\star > 5 \times 10^{10} M_\odot$ when selecting passive galaxies below this limit, blue galaxies dominate both the void and non-void populations, and there is no evidence that isolated galaxies below this limit are quenched (Geha et al. 2012). Red galaxies below this mass are typically dwarf satellites, which are strongly affected by environment and must be excluded in a study of mass quenching.

We identify a $(u-r)$ colour cut consistent with a passively evolving stellar population from the comparison sample defined in Section 3.2. The non-void comparison sample is used due to its larger sample size versus the void galaxy sample. First, we identify passive versus star-forming galaxies using line strength diagnostics. All comparison galaxies more massive than $5 \times 10^{10} M_\odot$ are classified according to their location on the WHAN line strength diagnostic diagram. This analysis is described in full in Section 5.1. Galaxies with line strengths that quantify them as AGN are removed from the sample. This leaves two remaining classes of galaxy: star-forming galaxies dominated by a young stellar population, and passive/retired galaxies whose optical spectra are dominated by old stars. We then construct a histogram showing the $(u-r)$ colour distributions of the two samples (Fig. 7). It can be seen from Fig. 7 that for colours $(u-r) > 1.9$, passive/retired galaxies dominate in terms of number. This distribution in colour by separating star-forming versus passive galaxies is similar to the bimodal colour distribution of lower luminosity galaxies in Hoyle, Vogele & Pan (2012). Low-luminosity galaxies dominate both samples in terms of number. We therefore take $(u-r) = 1.9$ as the lower limit of galaxy colour when defining a sample of red void galaxies with optical colours consistent with a passively evolving stellar population.

Selecting passive galaxies based on colour alone is not perfect, and it can be seen from Fig. 7 that passive and star-forming galaxies overlap in colour when $(u-r) > 1.5$. This overlap of passive and star-forming galaxies remains after a model-dependent correction for intrinsic dust reddening has been applied, and we therefore choose to use uncorrected $(u-r)$ colours when selecting our red comparison and void samples. This separation may become more complicated when examining void versus non-void galaxies. Hoyle et al. (2012) show that at a given luminosity, void galaxies are typically bluer than their non-void counterparts by $(u-r) \approx 0.1$. However, our cut ensures that we will primarily be comparing galaxies that are non-star forming in both the void and non-void samples.

### 5.4 Obscured star formation

Searching for star formation at optical wavelengths has drawbacks. Dust obscuration can mask low levels of star formation, such that the object’s spectrum will appear passive. To examine if obscured star formation is present in the void red sequence galaxy population, we therefore go on to examine their mid-IR properties. The mid-IR is a more sensitive tracer of recent star formation than the optical. Polycyclic aromatic hydrocarbon (PAH) emission is a typical feature of star-forming galaxies. Longer than 8 $\mu$m emission from dust heated by younger stars begins to trace star formation. The optical colours of the galaxies will redden and they will join the red sequence within 1–2 Gyr of the cessation of star formation. The heating of circumstellar envelopes is the main source of mid-IR emission in galaxies, and this is sensitive to star formation over relatively long time-scales (> 1 Gyr).

The optical red sequence contains not only genuinely passive, non-star-forming galaxies, but a number of late-type galaxies with their colours reddened by dust extinction or with a low level of star formation which is not sufficient to move them to the blue cloud. This low level of star formation would not be picked up in the fibre spectroscopy we examine in this work. We instead use WISE mid-IR colours as a tracer of recent star formation in galaxies classed as passive/retired based on colour and line strength diagnostics in Section 5.3.

### 6 GAMA–WISE

The WISE telescope provides this mid-IR data for the GAMA survey. The 3.4 $\mu$m (W1) and 4.6 $\mu$m (W2) WISE bands trace the continuum light from evolved stars. W1 is most sensitive to stellar light, and W2 is also sensitive to hot dust. W1–W2 is therefore a good colour for identifying galaxies dominated by AGN emission (Jarrett et al. 2011). The 12 $\mu$m W3 band traces the 9.7-$\mu$m silicate absorption feature, as well as 11.3-$\mu$m PAH and Ne $\ddagger$ emission line. The W4 band traces the warm dust continuum at 22 $\mu$m, and is used to trace AGN activity and reprocessed radiation from star formation. Thus by examining the colours of galaxies in the mid-IR, we can compare the recent star formation histories of void versus non-void galaxies (e.g. Jarrett et al. 2013).

In particular, we are interested in revealing star formation in red galaxies via the W3 flux (12.0 $\mu$m) which will highlight void
galaxies with current star formation. Donoso et al. (2012) find that 80 per cent of the 12 μm emission in star-forming galaxies is produced by stellar populations younger than 0.6 Gyr. WISE is therefore ideal for identifying galaxies with low levels of nuclear activity and star formation that are not easily found in their optical spectra.

6.1 WISE photometry

GAMA sources with WISE photometry are identified by cross-matching the WISE All-Sky Catalogue to the GAMA u observed sources catalogue using a 3-arcsec cone search radius. 86 per cent of GAMA sources in G09 were detected in the WISE All-Sky survey, with 82 per cent of G12 sources and 89 per cent of G15 sources detected. The data product and its reduction is described in full detail in Cluver et al. (2014). Here, we match the optically selected void galaxy sample defined in Section 3 to the GAMA–WISE catalogue using the galaxies GAMA catalogue IDs. 527 out of 577 void galaxies with masses >10^9 M⊙ are matched to the GAMA–WISE photometry catalogue. For the comparison sample, 7233 out of 7718 matches are found.

The majority (70 per cent) of non-matches in both the void and comparison samples have masses <5 × 10^9 M⊙ −10 per cent of all galaxies below this mass limit. We therefore exclude all galaxies less massive than this mass due to incompleteness, leaving 295 of the WISE-void galaxy matches and 4978 non-void galaxies, more massive than 5 × 10^9 M⊙ in our WISE sample. For the void sample, 10 non-matches with masses >5 × 10^9 M⊙ versus 295 matched galaxies are found, approximately 3 per cent of the sample above this mass limit. All are less massive than 1.6 × 10^10 M⊙ and have (u − r) > 1.6. The non-matches in the comparison sample with masses >5 × 10^9 M⊙ exhibit a wider range in mass and colour than the void non-matches. Similar to the void galaxy sample, these non-matches are a very small fraction of the comparison galaxies (<3 per cent), and we therefore do not expect the absence of the non-matches to have a significant impact on our results.

Fewer than 20 per cent of targets in the GAMA equatorial fields have S/N>2 in the W4 band, and we therefore exclude the W4 data from our examination of void galaxy colours, instead utilizing W3 as a tracer of star formation. For both samples, 30 per cent have W3 magnitudes (and therefore [4.6] − [12] colours) that are flagged as upper limits or null photometry. Where available, upper limits on their W3 photometry from the profile-fitted measurements from the WISE All-Sky Catalogue are provided. We include these upper limits in our examination of the WISE colour–colour diagram in Figs 8, 9, and 10 as upper limit arrows.

In this paper, we present WISE colours in Vega magnitudes, the native magnitude system of the WISE data set. The Vega magnitudes can be transformed to the AB-System using the transformations of Jarrett et al. (2011). However, care must be taken when applying these transformations due to uncertainty in the W3 and W4 filter response curves (see Wright et al. 2010; Brown, Jarrett & Cluver 2014 for more information). We therefore choose to work in the Vega magnitude system in order to compare the mid-IR colours of the GAMA galaxies to the literature. The Vega magnitudes are then k-corrected to z = 0 using the spectral energy distributions of Brown et al. (2014).

6.2 Optically red void galaxies in the mid-IR

We investigate if the void and non-void comparison galaxies with (u − r) colours consistent with quenched stellar populations are truly passive via their mid-IR colours. To do this, we utilize the red sequence galaxy samples defined in Section 5.3, with stellar masses >5 × 10^9 M⊙ and colours (u − r) > 1.9 consistent with a non-star-forming stellar population. The red galaxies identified in Section 5.3 are matched to the GAMA WISE photometry catalogue, with 95 void and 2125 non-void galaxies with line strength measurements having mid-IR photometry (31 and 50 per cent of the WISE void and comparison samples, respectively).

The [3.4] − [4.6] versus [4.6] − [12.0] colour–colour diagram for the GAMA red sequence void and comparison samples are shown in Fig. 8. The symbols of the void galaxies in Fig. 8 reflect their WHAN diagnostic. Also plotted for comparison is the non-void sample as blue dots. Most obvious in this plot is how few of the optically red void galaxies with (u − r) > 1.9 have [4.6] − [12.0] colour <1.5. Galaxies with [4.6] − [12.0] < 1.5 are typically quenched galaxies such as ellipticals with negligible star formation, though the red sequence void galaxies exhibit a wide range of mid-IR colour. The range of [4.6] − [12.0] colours exhibited is large for both the void and non-void central populations, with 0 ≤ [4.6] − [12.0] ≤ 4.4. This spread in colour reflects different levels of ongoing star formation activity for the two populations, from quenched galaxies and giant ellipticals ([4.6] − [12.0] < 1.5) through to starburst galaxies with [4.6] − [12.0] colours >3.0. Several optically red void galaxies with AGN-like spectral features are seen with blue [4.6] − [12.0] colours, and these are likely composite objects with active nuclei and ongoing star formation.

Using their [4.6] − [12.0] colours as a proxy for ongoing/recent star formation, we compare the distribution of [4.6] − [12.0] colour for the red void and non-void populations to search for differences between void galaxies and the general galaxy population. For this comparison, we only utilize non-void comparison galaxies in the same mass range as the void galaxies, with masses

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**Figure 8.** WISE [4.6] − [12] versus [3.4] − [4.6] ([W2–W3] versus [W1–W2]) colour–colour diagram for void and non-void comparison galaxies with masses >5 × 10^9 M⊙ and passive optical colours (u − r) > 1.9. The smaller versions of the symbols have an equivalent width versus equivalent width error ratio <3. The non-void galaxy population occupying the same region of the CMD is also plotted for comparison (blue dots). A range of [4.6] − [12] colours is seen for both the void and comparison galaxy populations, consistent with a range of recent star formation activity.
5 × 10^9 M⊙ < M⋆ < 1.5 × 10^{11} M⊙. A two-sided K–S test gives a  p-value = 0.42, and we therefore reject the hypothesis that the void and non-void galaxy samples are clearly drawn from different populations. An identical result is found for the [3.4] – [4.6] colours of the void and non-void galaxies, with a p = 0.22. Again, that the two populations appear to be drawn from the same colour distribution.

6.3 WHAN-classified galaxies in the mid-IR

The mid-IR bands covered by WISE are particularly sensitive to obscured star formation, or enhanced interstellar medium emission (e.g. from nuclear activity), and we might therefore be able to use a combination of mid-IR colour and WHAN classification to better understand the true nature of the stellar populations in these galaxies. Using the emission line classifications presented in Section 5.1, we examine the mid-IR colours of the galaxies with the nature of their stellar activity classified using the WHAN diagram. The [4.6] – [12] versus [3.4] – [4.6] colour–colour diagram for the GAMA void galaxy sample is replotted in the left-hand panel of Fig. 9 for galaxies classified according to their line strength ratios on the WHAN diagram.

Of the 261 void galaxies with WHAN classifications identified in Section 5.1 with masses >5 × 10^9 M⊙, 254 are present in the GAMA–WISE catalogue. From these, 30 have [4.6] – [12] colours derived from upper limits on their photometry. For the non-void comparison sample, 255 have GAMA–WISE matches, of which 43 have [4.6] – [12] colours derived from upper limits on their W3 photometry.

As Fig. 9 illustrates, both the void and non-void samples show trends in [4.6] – [12.0] colour dependent on their WHAN classification. Passive/retired galaxies tend towards bluer mid-IR colours, whereas star-forming and AGN classified galaxies have redder mid-IR colours. It is clear, however, that passive/retired galaxies in both the void and comparison sample do not have mid-IR colours that reflect their line strength classifications. Galaxies with [4.6] – [12] < 1.5 are consistent with no ongoing star formation (Jarrett et al. 2011; Cluver et al. 2014), and we utilize this cut to separate passive versus star-forming galaxies. The locus of elliptical galaxies is located at [4.6] – [12] ≈ 0.5, with spiral/starburst galaxies having [4.6] – [12] > 2. Fig. 9 shows that the passive/retired galaxies for both the void and comparison samples have 0 < [4.6] – [12] < 4, spanning a wide range of current star formation activity. As we are using nuclear spectra in our emission line diagnostics when selecting these passive/retired galaxies, we may miss light from non-central star-forming regions in these galaxies, else their star formation is obscured in the optical. Galaxies classed as star forming via WHAN diagnostics in both the void and comparison samples have [4.6] – [12] > 1.5, and lie on the region of the [3.4] – [4.6] versus[4.6] – [12] WISE colour–colour diagram occupied by spiral/star-forming galaxies. The WHAN classifications for star-forming galaxies therefore accurately reflect their current state of star formation activity in the mid-IR.

Galaxies classed as AGN using WISE line strength diagnostics have [4.6] – [12] > 2.5, and the colours of these galaxies overlap with star-forming galaxies. Stern et al. (2012) take [3.4] – [4.6] > 0.8 as the mid-IR colour criterion for luminous, X-ray-selected AGN. None of these galaxies in either the void or comparison samples meet this criterion. They do, however, meet the AGN criteria in Jarrett et al. (2011), where AGN can have [3.4] – [4.6] as low as 0.5. Meanwhile, weak Seyferts can have colours lower than this threshold. These galaxies have values of [4.6] – [12] consistent with them being actively star-forming or hosting AGN activity, but blue [3.4] – [4.6] ≈ 0 inconsistent with them hosting powerful AGN, though they may contain weak Seyferts. The objects are low-luminosity AGN or LINERS with high levels of star formation, i.e. they are composite AGN, producing mid-IR SEDs that overlap with non-AGN star-forming galaxies.

6.4 Galaxy mass and the cessation of star formation

Massive galaxies in all environments are typically red, with quenched star formation. By investigating how galaxy colour changes as a function of stellar mass (as a proxy for halo mass in isolated galaxies), we can examine the role mass plays in the quenching of star formation. As optical colours and line strength diagnostics alone are not sufficient to identify truly passive galaxies, as we show in Section 6.3, we utilize the GAMA WISE catalogue to examine this effect. At mid-IR wavelengths, the PAH feature at 11.3 µm is excited by UV radiation from young stars, and WISE [4.6] − [12] colours are a more sensitive diagnostic of recent star formation than optical colours. While the warm dust continuum at ~22 µm is a better tracer of star formation, few void galaxies have sufficient S/N for detections in this band. We utilize this colour diagnostic to search for mass quenching in the GAMA void galaxy population, using the cut [4.6] − [12] = 1.5 from Cluver et al. (2014) to separate passive objects from galaxies dominated by star formation. See Cluver et al. (2014) for a more thorough discussion of using the WISE 12 µm band and [4.6] − [12] colour for star formation diagnostics.

To search for a relation between galaxy stellar mass and star formation activity for the void galaxy population, we examine their [3.4] − [4.6] versus [4.6] − [12] colours binned by mass in Fig. 10. The galaxies are split into five mass bins, from \( M_\star \) > \( 10^9 \) \( M_\odot \) to \( M_\star < 5 \times 10^{10} \) \( M_\odot \). The void galaxies are plotted as purple stars, with upper limits on the void galaxy colours plotted as grey stars. Also plotted for comparison is the non-void sample as blue dots, again binned by mass. We utilize a colour cut [4.6] − [12] < 1.5 to identify void galaxies with passive mid-IR colours.

The colour–colour diagram changes with galaxy mass. For the lowest mass bin \( (< 5 \times 10^9 M_\odot) \), both the void and non-void galaxies predominantly have IR colours consistent with star formation, with [4.6] − [12] > 1.5. It is this region of the WISE colour–colour diagram in which optically selected blue void galaxies with Hα emission indicative of star formation reside (Fig. 9). There is also a spread in the [3.4] − [4.6] colours of objects in this low-mass bin, showing a spread in the level of hot dust emission in these
star-forming galaxies. This spread in [3.4] − [4.6] colours tightens with increasing galaxy mass.

As the mass of the galaxies increases, the [4.6] − [12] colours become increasingly dominated by passive colours, with this trend seen for both the void and non-void populations. For galaxies more massive than $10^{11} M_\odot$, starburst and spiral galaxies with [4.6] − [12] $> 3.0$ are almost entirely absent, and the colours of these galaxies instead overlap with those of elliptical galaxies and spirals with low levels of star formation. Regardless of environment, more massive galaxies exhibit lower levels of star formation.

26 void galaxies have passive mid-IR colours, and no passive void galaxies with reliable photometry exist in our sample with masses $< 10^{10} M_\odot$. These passive, high-mass void galaxies do not exhibit tidal tails or shells in SDSS imaging (they have not undergone recent mergers), and do not exhibit edge-on disc morphologies. Furthermore, these massive void galaxies all have local galaxy surface density $\Sigma < 0.35$ Mpc$^{-2}$, which Brough et al. (2013) class as being a low-density environment. They have fifth nearest neighbour distances $> 5$ Mpc, and are well isolated in SDSS colour imaging, and are therefore unlikely to be cluster interlopers. Galaxies with stellar masses $> 10^{10} M_\odot$ typically occupy haloes with masses $> 10^{12} M_\odot$, where various processes such as AGN heating and virial shock heating may prevent gas cooling into new stars, quenching star formation (e.g. Dekel & Birnboim 2006; Croton et al. 2006).

7 THE HIGHEST MASS VOID GALAXIES

The 26 passive void galaxies identified in Section 6.4 have masses $> 10^{10} M_\odot$, where the mass assembly histories of galaxies are increasingly dominated by major mergers (Kauffmann et al. 2003; Baldry et al. 2004). These major mergers between galaxies of similar mass ($\approx 3 : 1$) will transform the morphology of a galaxy from disc to bulge dominated, removing structures such as spiral arms and bars. Alternatively, given their isolation, these isolated galaxies may have increased in mass due to star formation, becoming quenched above some critical mass threshold, and would retain their discy morphologies. We examine SDSS colour imaging for the 48 most massive GAMA void galaxies (regardless of their colour) to search for these features, with this high-mass sample presented in Fig. 11. These massive void galaxies have colours $1.70 < (u - r) < 2.57$, though only two have $(u - r) < 1.9$. The majority have optically passive colours using the colour cut defined in Section 5.3. The galaxies are sorted from left to right in order of increasing mass, with masses $3.6 \times 10^{10} M_\odot < M_\star < 1.5 \times 10^{11} M_\odot$.

The void galaxies exhibit a range of morphologies, however it is clear from Fig. 11 that a large fraction have disc-like structures, with bar, ring, and spiral arm features common. A number of edge-on discs are seen, as well as ring, disc, and bar features in face-on galaxies that would be destroyed during a major merger. We hypothesize that based on their colours and morphologies, the highest mass void galaxies are red spirals and faded discs that have extinguished their gas supply, and have not undergone the interactions/mergers required to transform them into elliptical galaxies due to their isolation.

We furthermore compare the morphologies of the void galaxy population to a sample of 48 non-void comparison galaxies. For each void galaxy, a comparison galaxy was drawn from the non-void sample defined in Section 3.2. The comparison galaxy was selected to have a similar mass (within 20 per cent of the void galaxy’s mass), rest-frame colour $(u - r) \pm 0.15$, and redshift $(z \pm 0.01)$ to the void galaxy. The comparison galaxies are also shown in Fig. 11, underneath their corresponding non-void comparison galaxy. When the void and comparison samples are examined by eye, the morphologies of the two populations are similar, with the majority of the two samples being disc dominated. To quantify these similarities, we examine the light distributions of the void and non-void comparison samples.

7.1 Light distributions and bulge-disc decompositions

The bulge-to-disc ratio of a galaxy tells us much about its mass assembly history. A pure disc galaxy will have no bulge component, having formed its stellar population entirely via star formation. Likewise, a pure elliptical galaxy will have little/no disc component, having formed in a major merger, disrupting its discy component. Galaxies with structures intermediate between the two have a bulge+disc structure, and will have undergone a mixture of star formation, bar-drive evolution and merging, building up their bulge component, while maintaining or reassembling their disc. By examining the bulge/disc ratios of the void versus non-void galaxies, we are able to see which process dominates the two galaxy populations.

We expect the impact of morphological transformation from disc-like to bulge-dominated via major mergers to increase in significance with increasing galaxy mass, such that bulge-to-total mass ratio and Sérsic index $n$ will both increase as stellar mass increases (Kelvin et al. 2012). The most massive galaxies in the Universe are missing from voids (e.g. the brightest cluster galaxies and brightest group galaxies), so here we focus on the most massive void galaxies available, which only reach a stellar mass of $1.5 \times 10^{11} M_\odot$, compared to masses $> 5 \times 10^{11} M_\odot$ expected for brightest cluster/group galaxies (e.g. Oliva-Altimirano et al. 2014).

To quantify the morphologies of the high-mass GAMA void galaxy sample and examine their light distributions, we utilize the GAMA Sérsic catalogue (Kelvin et al. 2012), and the SDSS bulge/disc decomposition catalogue of Simard et al. (2011). The bulge/disc catalogue provides three galaxy fitting models: a pure Sérsic model, an $n_b = 4$ bulge + disc model, and a Sérsic (free $n_b$) bulge + disc model for 1.12 million galaxies in the SDSS Legacy Survey. For the purpose of this paper, we utilize the $n_b = 4$ bulge + disc mode to examine bulge-to-total stellar mass ratios.

We analyse the light distributions of the void and non-void comparison galaxies using the GAMA Sérsic photometry catalogue, with an update to this catalogue for GAMA v provided by Lange et al. (2015). We compare the Sérsic indices of the void and comparison samples in the r-band for galaxies with $M_r > 5 \times 10^9 M_\odot$. The mass-matched randomly drawn comparison sample of 304 galaxies was drawn from the non-void sample using the same criteria as the Section 5.2.

Clear trends are found for the Sérsic indices of both the void and comparison sample as a function of mass. Below a stellar mass of $3 \times 10^{10} M_\odot$, both samples favour low values of Sérsic $n$, with a median Sérsic $n = 1.27 \pm 0.12$ for the void population, compared to $n = 1.39 \pm 0.10$ for the non-void population. For galaxies more massive than $3 \times 10^{10} M_\odot$, we find $n = 3.64 \pm 0.22$ for the void galaxy population, and $n = 3.68 \pm 0.32$ for the non-void comparison sample. Within the errors, no difference is found for the light distributions of the void and non-void comparison samples.

We examine the bulge/disc decompositions of our samples using the r-band $n_b = 4$ bulge + disc model of Simard et al. (2011). 212 void galaxies with mass $> 5 \times 10^8 M_\odot$ are present in the catalogue of Simard et al. (2011), and a mass-matched randomly non-void comparison sample is drawn with the same sample size. Below a stellar mass $3 \times 10^{10} M_\odot$, both the void and comparison galaxies have a mean g-band bulge-to-total mass ratio.
Figure 11. Void galaxies and a mass-matched random comparison galaxy selected to have similar properties to the void galaxy in terms of redshift and colour. The galaxies are sorted in order of ascending mass. The green circle in each plot is the SDSS single-fibre spectroscopy coverage (3 arcsec diameter), and the red bar is 5 kpc in length. The galaxies are ordered from $3.57 \times 10^{10} \, M_{\odot}$ (top left) to $1.53 \times 10^{11} \, M_{\odot}$ (bottom right). The galaxies are located between $z = 0.042$ and 0.10, and have colours $1.70 < (u - r) < 2.57$. It can be seen that a large fraction of massive void galaxies have disc-like morphologies, with spiral arms, bars, and star formation in their outer regions.

$m_{\text{bulge}, g}/m_{\text{total}, g} = 0.08$. Combined with low Sérsic indices $\sim 1$, in this mass regime, both the void and non-void populations are disc dominated, having little/no bulge component, and have likely built up their mass via star formation and minor mergers.

For galaxies with stellar masses $> 3 \times 10^{10} \, M_{\odot}$, the g-band bulge-to-total mass ratios are near identical for the two population, with a median value $m_{\text{bulge}, g}/m_{\text{total}, g} = 0.48 \pm 0.05$ for the void galaxies, versus $0.54 \pm 0.05$ for the comparison sample. No obvious
8 HOW DO VOID GALAXIES ACQUIRE THEIR MASS? THE MAJOR-MERGER HISTORIES OF VOID GALAXIES FROM SIMULATIONS

From Fig. 11, many of the highest mass galaxies and their non-void matched counterparts exhibit discy morphologies, with rings, bars, and spiral structures seen in many of the galaxies. They furthermore have masses $>3 \times 10^{10} M_\odot$, the mass range where major mergers are hypothesized to have an increasingly important role in mass assembly. Unless the merger is sufficiently gas rich, major merger activity builds the spheroidal/bulge component of a galaxy, and destroys disc features, whereas mass assembly via star formation and minor mergers is less disruptive to the high-mass progenitor’s structure. Given they are typically disc dominated, do massive void galaxies acquire their stellar mass via star formation or
major mergers, and does the void merger fraction differ from that of the non-void comparison sample? As it is not possible to trace the mass assembly history of a galaxy, we must instead utilize results from N-body simulations, combined with semi-analytic models, to address this question. Rather than presenting observational results, the rest of this section uses these theoretical mass-assembly histories (via merger trees) to compare the major merger histories of void versus non-void galaxies. We utilize the Theoretical Astrophysical Observatory (Bernyk et al. 2014) to find the time since last major merger for galaxies in the Millennium Simulation (Springel et al. 2005), separating galaxies by local galaxy density. The galaxies are modelled using the Semi-Analytic Galaxy Evolution galaxy model (Croton et al. 2006). The code only outputs the time since the last major merger, though a galaxy may have undergone more than one major merger since its formation.

To visualize how the major merger histories of void versus non-void galaxies compare, we take a 250 $h^{-1}$ Mpc × 250 $h^{-1}$ Mpc × 20 $h^{-1}$ Mpc thick slice from the original (500 $h^{-1}$ Mpc)$^3$, $z = 0$ cube of the Millennium Simulation, and examine the distribution of galaxies that have undergone a major merger at any point during their evolutionary history. To these, we compare the distribution of those galaxies that have undergone a major merger in the past 5 Gyr. The stellar mass range is selected to match that of the GAMA completeness limits of our observed galaxy samples.

We quantify the local environment of the simulated galaxies using a third nearest neighbour approach. A (250 $h^{-1}$ Mpc)$^3$ Mpc volume of the $z = 0$ Millennium Simulation containing 288 354 galaxies with stellar masses $5 \times 10^9$ M$_\odot$ to $5 \times 10^{11}$ M$_\odot$ was utilized to find isolated void galaxies versus non-isolated wall galaxies. The nearest neighbour search also included a 10 Mpc extension around the (250 $h^{-1}$ Mpc)$^3$ Mpc volume, in case the third nearest neighbour lays outside the search volume. We use a third nearest neighbour distance >6.3 $h^{-1}$ Mpc to identify isolated galaxies.

In Fig. 12, we compare the distributions of all galaxies that have undergone major mergers (those having a mass ratio of 0.3 or higher between the merger progenitors) at some point in their history, versus those that have undergone a major merger in the past 5 Gyr. Of the galaxies that have undergone a major merger at some point in their evolutionary history, 99.5 per cent have third nearest neighbour distances consistent with them lying in a cluster, group, or filament. For major merger in the last 5 Gyr (i.e. if most of their mass is assembled at recent times), 99.8 per cent are found along regions of large-scale structure. At all times, major mergers are preferentially found outside of the void regions, but a small percentage of major mergers (<1 per cent) take place in void regions.

For the mass range concerned, major mergers are relatively rare in both the void and wall galaxy populations. Approximately 21 per cent of galaxies with stellar masses higher than $5 \times 10^{10}$ M$_\odot$ have undergone a major merger during their history, and this fraction drops to 10 per cent for galaxies with masses between $5 \times 10^9$ and $5 \times 10^{10}$ M$_\odot$. Of the galaxies that have undergone major mergers, one void galaxy with a stellar mass $>5 \times 10^{10}$ M$_\odot$ has undergone a major merger in the past 5 Gyr, while ~11 per cent of the wall galaxies with comparable mass have undergone major mergers in the past 5 Gyr.

If we assume that major mergers at any past time are the means of morphological transformation from late-type discs to early-type ellipticals, we may expect ~3 of our void galaxies with masses $>5 \times 10^{10}$ M$_\odot$ to be early types, and ~14 non-void mass-matched comparison galaxies to have early-type morphologies. If we assume major mergers within the last 5 Gyr are the means of morphological transformation (i.e. discs form around remnants for earlier mergers), then we may expect ~0 of our void galaxies to be early-type and ~7 non-void comparison galaxies to be early types.

Both major mergers and high-mass galaxies are less common in isolation than in filaments, clusters, and groups. Star formation via gas accretion must be the dominant mass assembly process.

Figure 12. Left-hand panel: distribution of galaxies that have undergone a major merger at any point during their evolutionary histories (red points), taken from the Millennium Simulation. Right-hand panel: the distribution of galaxies that have undergone major mergers in the past 5 Gyr only (purple points). In both plots, all galaxies in a 20 $h^{-1}$ Mpc thick slice of the Millennium simulation at $z = 0$ are shown as grey points. These grey points are common to both panels. The slice measures 250 $h^{-1}$ Mpc × 250 $h^{-1}$ Mpc. The plotted galaxies have stellar mass $>5 \times 10^9$ M$_\odot$. Galaxies with major mergers in the past 5 Gyr typically avoid the void regions.
for the highest mass \((> 5 \times 10^{10} \, \text{M}_\odot)\) isolated galaxies with third nearest neighbour distances \(> 6.3 \, h^{-1} \text{Mpc}\), which explains the disc-dominated morphologies of the highest mass void galaxies shown in Fig. 11. Major mergers are more common for galaxies in higher density regions of the Universe, and they are a significant mass assembly process for galaxies with third nearest neighbour distances \(< 1 \, h^{-1} \text{Mpc}\) and stellar masses \(> 5 \times 10^{10} \, \text{M}_\odot\) i.e. massive galaxies in group scale environments or denser.

From the model and simulation, we conclude that a simple model of morphological transformation based on the presence/absence of major mergers in simulations predicts modest differences between the void and comparison galaxy samples matched in mass. However, we do not see evidence for this within our sample in Fig. 11 nor in the quantitative measures of Sérsic indices presented in Section 7.1. Despite this lack of ellipticals in both our void and field observed samples, we cannot rule out the importance of major mergers in mass assembly. We expect the majority of elliptical galaxies to be found in clusters and massive galaxy groups. Only 7.5 per cent of galaxies in the low-\(z\) GAMA equatorial regions are found in groups with 10 or more members, so our randomly drawn non-void comparison sample could be lacking in elliptical galaxies.

9 DISCUSSION

Using the GAMA \(u\) equatorial survey regions, we have identified a population of void galaxies to \(z \approx 0.1\) brighter than \(M_u = -18.4\). At the mass range examined here, little to no difference is found between the void and non-void galaxy populations in terms of \((u - r)\) colour, WISE mid-IR colours, star formation activity, line strength ratios, and morphology. Our results are in close agreement with those of Alpaslan et al. (2015), who find that isolated GAMA galaxies show a slight trend for higher IR emission, but have similar trends in \((u - r)\) colour and morphology to galaxies in filaments.

By comparing void with non-void comparison galaxies, we have found no evidence that quenching is dependent on large-scale environment. Quenched galaxies in voids overlap in morphology and mass in both samples (Figs 10 and 11). This is consistent with quenching mechanisms that are a function of halo mass, such as virial shock heating, rather than environmental processes. We therefore find that galaxy mass is more important than environment in quenching star formation, again similar to the results of Alpaslan et al. (2015). We discuss likely methods for mass quenching in the void sample, based on their morphologies, line strengths, and mid-IR colours.

9.1 Are optically red void galaxies really quenched?

We classify the void galaxies according to their location on the WHAN diagram, to separate galaxies heated by star formation and nuclear activity, from those with old stellar populations. Using this diagnostic diagram, galaxies with a He equivalent width \(< 3 \, \text{Å} \) have passive stellar populations, else are ionized by hot, evolved stars, rather than AGN heating. Cid Fernandes et al. (2011) state that both passive and retired galaxies have near-identical stellar populations, having retired from forming stars over \(10^8\) yr ago. Void galaxies have stellar populations inconsistent with either star formation or nuclear activity according to their classification on the WHAN diagram.

However, when we examine the location of the passive/retired galaxies on the mid-IR colour–colour diagram, it is clear that a number of them must host optically obscured star formation, else are forming stars outside of the central regions sampled by single-fibre spectroscopy. A similar result is found using \((u - r) > 1.9\) as the colour cut for quenched versus star-forming stellar populations: the red void galaxies show a range of mid-IR \([4.6] - [12]\) colour inconsistent with them being a completely quenched galaxy population, though void galaxies with passive mid-IR colours are found. Current IFU spectroscopic surveys including SAMI (Croom et al. 2012) and MaNGA (Bundy et al. 2015) will allow us to examine the nature of these galaxies in more detail. These IFU surveys provide multiple spectra across the structure of a galaxy to \(> 1 R_e\), allowing us to characterize the ages of galaxies beyond their nuclear regions.

9.2 Mass quenching in void galaxies

Do void galaxies undergo mass quenching? To address this question, we use the \([4.6] - [12]\) mid-IR colours of the void galaxies as a proxy for current star formation activity. Similar to Jarrett et al. (2011) and Cluver et al. (2014), we use \([4.6] - [12] = 1.5\) as the division between star-forming and passively evolving stellar populations. In Fig. 10, we bin the galaxies by mass, and examine how the distribution of galaxies on the \([3.4] - [4.6]\) versus \([4.6] - [12]\) colour–diagram changes with mass. For both the void and non-void galaxy populations, the fraction of galaxies with passive \([4.6] - [12]\) colour increases with increasing galaxy mass, and passive void galaxies have stellar masses \(> 10^{10} \, \text{M}_\odot\).

The GAMA galaxy group catalogue (Robotham et al. 2011) reveals these intermediate-/high-mass void galaxies with \(M_e > 10^{10} \, \text{M}_\odot\) to be isolated, else they are the dominant/central galaxy in their halo (typically a pair or galaxy triplet). The isolated quenched void galaxies are unaffected by environmental processes such as strangulation and ram-pressure stripping. Unless their gas supply has run out, internally driven evolutionary mechanisms must be responsible for the quenching of star formation activity in these void objects.

The quenched void galaxies in our sample have masses \(\sim 10^{10} \, \text{M}_\odot\), and such galaxies typically occupy dark matter haloes with \(M_{\text{halo}} > 10^{12} \, \text{M}_\odot\) (e.g. Behroozi, Wechsler & Conroy 2013). This halo mass of \(10^{12} \, \text{M}_\odot\) is critical in models of feedback processes such as viral shock heating and AGN feedback. Croton & Farrar (2008) examine the halo mass function for both the void and general galaxy population in the 2dF Galaxy Redshift Survey. They find that optically defined red sequence galaxies occupy the most massive haloes in all environments, and red void galaxies simply occupy the most massive dark matter haloes in voids. They find that transition from optically blue-to-red dominated dark matter haloes occurs at \(M_{\text{vir}} \sim 10^{12} \, \text{M}_\odot\) for all environments, with halo mass the key driver in quenching star formation.

Given their isolation, and therefore lack of environmental quenching mechanisms, void galaxies in halo masses \(< 10^{12} \, \text{M}_\odot\) will be star forming. For these less massive haloes, gas is accreted with temperature \(10^8 - 10^9\) K, and this gas collapses to form new stars. More massive than this critical dark matter halo mass of \(10^{12} \, \text{M}_\odot\), infalling gas is heated by shocks to near the virial temperature of \(10^9\) K, and stars can no longer form (Dekel & Birnboim 2006). The highest mass void galaxies we identify with stellar masses \(> 10^{10} \, \text{M}_\odot\) reside in dark matter haloes with masses sufficient for this process to become efficient, and thus virial shock heating may prevent gas cooling and the formation of new stars. Processes such as photoheating from the UV background may have suppressed star formation in void dwarf galaxies (Hoeft et al. 2006), but we are unable to identify such galaxies in this work due to incompleteness for low-mass galaxies.

Furthermore, feedback by AGNs is hypothesized to become efficient in dark matter haloes with masses \(> 10^{12} \, \text{M}_\odot\). This AGN
feedback preferentially affects the shock heated medium, and prevents it from ever cooling to form stars (Dekel & Birnboim 2006). Croton & Farrar (2008) suggest radio-mode low-luminosity AGN heating as a possible source of the shut-down of star formation for passive void galaxies. The WISE colours of radio-weak AGN are indistinguishable from those of passive/retired galaxies (Girkan, Hardcastle & Jarvis 2014), and their spectra may not show signs of nuclear activity (their stellar component dominates the spectra). We are unable to identify such galaxies via the WHAN diagram or mid-IR colours (Figs 5 and 9). We therefore consider weak radio-mode AGN heating as another possible quenching mechanism for the passive void galaxies. However, with our existing data, we are unable to confirm if these low-luminosity AGN exist in our sample, though several void galaxies do meet the mid-IR AGN classification criteria of Jarrett et al. (2011).

The majority of void and comparison galaxies in our sample exhibit discy morphologies in Fig. 11, so we also consider the possibility that minor mergers are responsible for the mass accretion, and eventual quenching, of the void galaxies. Minor mergers may play an important role in quenching star formation, while still preserving discy galaxy morphology (Birnboim, Dekel & Neistein 2007). The smooth accretion of material over time via minor mergers and gas accretion leave the disc of a galaxy intact, while building galaxy mass until the critical halo mass of $10^{12} \, \text{M}_\odot$ for virial shock heating is reached. This is followed by bursty star formation and eventual quenching. This process can give rise to red and dead late-type galaxies in low mass, isolated haloes, with extended shut-down periods that last 6–7 Gyr.

The star formation we detect in the mid-IR colour–colour diagram in Fig. 9 for optically passive void and non-void comparison galaxies could indeed be due to these isolated galaxies shutting down gradually over several Gyr. A combination of minor mergers and gas accretion is therefore a likely quenching mechanism for void galaxies, though a detailed examination of their star formation histories is required to confirm this.

9.3 Mass build-up in void galaxies

We show in Fig. 11 that the most massive void galaxies have disc-like morphologies, similar to their non-void counterparts. These disc-like structures suggest that gas accretion and minor mergers have been responsible for the mass assembly histories of these isolated galaxies. Rojas et al. (2004) state that void galaxies are bluer than those in richer environments as those in clusters are groups have had their gas supply shut-off. If the void galaxies are able to sustain their gas supplies over a longer period of time than those in high-density regions, the void galaxies will continue to form stars after those in groups and clusters have been quenched (Rojas et al. 2005). Grogin & Geller (2000) suggest that luminous galaxies at higher density have less gas and dust available for star formation than their void counterparts, due to their earlier formation time-scale. As a consequence of this difference in gas/dust content, luminous galaxies in voids that undergo interactions with nearby companions (e.g. minor mergers) are more able to have star formation triggered by such an encounter versus those in groups and clusters, and will be more actively forming stars at the present time.

Evidence for this sustained gas accretion in void galaxies is found by Cluver et al. (2010), Kreckel et al. (2011) and Kreckel et al. (2012) who show that many isolated/void galaxies have large reservoirs of $\text{H}_2$ gas, which favours secularly driven over environmentally driven evolution. Unlike their counterparts in regions of higher density, void galaxies are able to retain these large gas reservoirs that would otherwise be stripped due to environmental processes such as mergers.

Gas accretion as the primary driver of mass growth is furthermore supported by data from simulations, where major mergers are rare in isolated galaxies versus wall galaxies found in filaments, groups and voids (Section 8). This comparison shows that 11 per cent of the simulated wall galaxies have undergone a major merger in the past 5 Gyr, versus just 2 per cent of the simulated void galaxies.

While the transformation of discs into spheroids via major mergers is well accepted, major mergers may result in disc-dominated galaxies provided the merging galaxies are sufficiently gas rich (e.g. Hopkins et al. 2009). Thus in a void or indeed any environment where environmental processes are weak, galaxies will retain their gas, and more gas-rich than gas-poor major mergers might be expected. Major mergers may therefore play a role in mass-quenching void galaxies, though interactions between similar mass galaxies in voids are expected to be rare (though see Beygu et al. 2013). The models of Hirschmann et al. (2013) show that roughly 45 per cent of present-day isolated galaxies have undergone at least one merger, and minor mergers account for 2/3 of these (with similar fractions found for galaxies not in isolation). Thus, minor mergers are more important than major mergers for the mass assembly of isolated galaxies. We therefore consider major mergers as a relatively unimportant method of mass build-up in void galaxies compared to minor mergers and gas accretion.

10 CONCLUSIONS

(i) We identify void galaxies with masses $>5 \times 10^9 \, \text{M}_\odot$ and $(u – r)$ colours consistent with those of a passively evolving stellar population is identified. The WHAN line strength diagram reveals the majority of these red void galaxies to have ceased forming stars >100 Myr ago.


(iii) Regardless of environment, a trend is seen in mid-IR colour such that higher mass galaxies are bluer than lower mass galaxies. Mass quenching occurs in the void galaxy population, and massive galaxies will rarely form stars regardless of their global environment.

(iv) All void galaxies with passive mid-IR colours $[4.6] – [12] < 1.5$ have stellar masses $>10^{10} \, \text{M}_\odot$. A similar trend is seen for the non-void comparison galaxies. Regardless of global environment, central galaxies in sufficiently large haloes have passive stellar populations.

(v) SDSS imaging reveals similar morphologies for the massive void and non-void galaxies at a similar mass, and the two populations have similar light distributions as indicated by their Sérsic indices. The massive void galaxies are primarily discy in nature, as expected for galaxies in a low-density environment.

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