

The 2dF Galaxy Redshift Survey: the local E+A galaxy population

Chris Blake,^{1*} Michael B. Pracy,¹ Warrick J. Couch,¹ Kenji Bekki,¹ Ian Lewis,² Karl Glazebrook,⁹ Ivan K. Baldry,⁹ Carlton M. Baugh,⁴ Joss Bland-Hawthorn,³ Terry Bridges,³ Russell Cannon,³ Shaun Cole,⁴ Matthew Colless,⁵ Chris Collins,⁶ Gavin Dalton,^{2,15} Roberto De Propris,⁵ Simon P. Driver,⁵ George Efstathiou,⁷ Richard S. Ellis,⁸ Carlos S. Frenk,⁴ Carole Jackson,¹⁶ Ofer Lahav,⁷ Stuart Lumsden,¹⁰ Steve Maddox,¹¹ Darren Madgwick,¹³ Peder Norberg,¹⁴ John A. Peacock,¹² Bruce A. Peterson,⁵ Will Sutherland¹² and Keith Taylor⁸

¹*School of Physics, University of New South Wales, Sydney, NSW 2052, Australia*

²*Astrophysics, University of Oxford, Keble Road, Oxford OX1 3RH*

³*Anglo-Australian Observatory, PO Box 296, Epping, NSW 2111, Australia*

⁴*Department of Physics, University of Durham, South Road, Durham DH1 3LE*

⁵*Research School of Astronomy & Astrophysics, The Australian National University, Weston Creek, ACT 2611, Australia*

⁶*Astrophysics Research Institute, Liverpool John Moores University, 12 Quays House, Birkenhead L14 1LD*

⁷*Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge CB3 0HA*

⁸*Department of Astronomy, California Institute of Technology, Pasadena, CA 91025, USA*

⁹*Department of Physics & Astronomy, Johns Hopkins University, Baltimore, MD 21118-2686, USA*

¹⁰*Department of Physics, University of Leeds, Woodhouse Lane, Leeds LS2 9JT*

¹¹*School of Physics & Astronomy, University of Nottingham, Nottingham NG7 2RD*

¹²*Institute for Astronomy, University of Edinburgh, Royal Observatory, Blackford Hill, Edinburgh EH9 3HJ*

¹³*Lawrence Berkeley National Laboratory, 1 Cyclotron Road, Berkeley, CA 94720, USA*

¹⁴*ETHZ Institut für Astronomie, HPF G3.1, ETH Honggerberg, CH-8093 Zurich, Switzerland*

¹⁵*Rutherford Appleton Laboratory, Chilton, Didcot OX11 0QX*

¹⁶*CSIRO Australia Telescope National Facility, PO Box 76, Epping, NSW 1710, Australia*

Accepted 2004 August 23. Received 2004 July 22; in original form 2004 March 16

ABSTRACT

We select a sample of low-redshift ($z \sim 0.1$) E+A galaxies from the 2dF Galaxy Redshift Survey (2dFGRS). The spectra of these objects are defined by strong hydrogen Balmer absorption lines ($H\delta$, $H\gamma$, $H\beta$) combined with a lack of $[O\text{II}]$ 3727-Å emission, together implying a recently truncated burst of star formation. The E+A spectrum is thus a signpost to galaxies in the process of evolution.

We quantify the local environments, clustering properties and luminosity function of the E+A galaxies. We find that the environments are consistent with the ensemble of 2dFGRS galaxies: low-redshift E+A systems are located predominantly in the field, existing as isolated objects or in poor groups. However, the luminosity distribution of galaxies selected using three Balmer absorption lines $H\delta\gamma\beta$ appears more typical of ellipticals. Indeed, morphologically these galaxies are preferentially spheroidal (E/S0) systems. In a small but significant number we find evidence for recent major mergers, such as tidal tails. We infer that major mergers are one important formation mechanism for E+A galaxies, as suggested by previous studies. At low redshift the merger probability is high in the field and low in clusters, thus these recently formed spheroidal systems do not follow the usual morphology–density relation for ellipticals.

*E-mail: chrisb@phys.unsw.edu.au

Regarding the selection of E+A galaxies: we find that basing the Balmer-line criterion solely on H δ absorption leads to a significant subpopulation of disc systems with detectable H α emission. In these objects the [O II] emission is presumably either obscured by dust or present with a low signal-to-noise ratio, whilst the (H γ , H β) absorption features are subject to emission-filling.

Key words: surveys – galaxies: formation – galaxies: interactions.

1 INTRODUCTION

E+A galaxies possess a characteristic spectral signature defined by strong hydrogen Balmer absorption lines (H δ , H γ , H β) combined with a lack of optical emission lines such as [O II] 3727 Å (Dressler & Gunn 1983). The Balmer absorption lines are imprinted in the galaxy spectrum by A stars, indicating the presence of a young (<1 Gyr old) stellar population. However, the absence of [O II] 3727-Å emission suggests that star formation is no longer ongoing. The inference is that these galaxies have previously undergone a burst of star formation, which has recently been truncated rather suddenly (Dressler & Gunn 1983; Couch & Sharples 1987). For this reason, these systems are also known as ‘post-starburst galaxies’.

The physical mechanisms governing the triggering and cessation of this starburst are not yet fully understood, but undoubtedly reflect the interaction of the galaxy with its environment. In general, this can occur through interaction with other galaxies (mergers or tidal gravitational effects) or, for those galaxies residing in clusters, through effects specific to that environment; involving either the hot intracluster gas (ram-pressure effects) or the cluster gravitational potential. Theoretical modelling of all these scenarios is not yet complete, although it is known that a major galaxy merger can produce the characteristic E+A spectral signature (Bekki, Shioya & Couch 2001). In practice, more than one of the above mechanisms is probably responsible for the overall population of E+A galaxies, with different mechanisms operating in different environments. As such, these galaxies are an interesting probe of environmental influences on galaxy evolution.

The population of E+A galaxies exhibits dramatic evolution with redshift. These galaxies are commonplace in intermediate-redshift clusters, where they were first identified and studied (Dressler & Gunn 1983): ‘E’ and ‘A’ representing, respectively, the assumed morphology and the dominant stellar lines of the spectrum, although high-resolution *Hubble Space Telescope* (*HST*) imaging of such clusters later revealed that these galaxies were predominantly early-type disc systems (Couch et al. 1998; Dressler et al. 1999). Whilst E+A galaxies are prevalent in intermediate-redshift clusters (e.g. Tran et al. 2003), they only constitute approximately 1 per cent of the members of nearby clusters (Fabricant, McClintock & Bautz 1991). As a fraction of the overall zero-redshift galaxy population, E+A objects comprise significantly less than 1 per cent (Zabludoff et al. 1996). This rarity has rendered environmentally unbiased studies of low-redshift E+A galaxies in statistically significant numbers difficult until the recent advent of large-scale galaxy surveys.

The first such study was that of Zabludoff et al. (1996), who identified 21 low-redshift ($0.05 < z < 0.13$) E+A systems from 11 113 galaxies in the Las Campanas Redshift Survey. Interestingly, 75 per cent of these objects were located in the field, well outside the rich clusters in which E+A galaxies were originally studied, implying that a cluster-specific mechanism is not essential for E+A galaxy formation. Furthermore, the ground-based morphologies of these

galaxies showed evidence for tidal features in five out of the 21 cases, implicating galaxy–galaxy mergers or interactions as a formation mechanism. *HST* imaging (Yang et al. 2004) later strengthened these hints by revealing the detailed morphological picture of a gas-rich merger. The Zabludoff et al. sample was also investigated via spatially resolved spectroscopy (Norton et al. 2001), probing the kinematics of the component stellar populations, and providing further evidence that E+A galaxies in the field represent a transitional phase between disc-dominated, rotationally supported systems and spheroid-dominated, pressure-supported galaxies.

In this paper we extend the study of Zabludoff et al. (1996) by selecting a low-redshift E+A sample from the 221 000 galaxy spectra that form part of the final data release of the 2dF Galaxy Redshift Survey (2dFGRS; Colless et al. 2001, 2003). We use two different selection techniques, the first based on three Balmer absorption lines (H δ , H γ , H β) and the second utilizing solely the H δ line. These two methods yield samples of 56 and 243 galaxies, respectively. The significantly increased size of these catalogues (with respect to Zabludoff et al.) allows us to measure statistical properties of the E+A galaxy population, such as the luminosity function and the clustering properties, and provides a wider data base for exploring morphologies. We note that similar low-redshift populations of E+A galaxies have been selected from the Sloan Digital Sky Survey (SDSS): Goto et al. (2003) presented a catalogue of H δ -selected SDSS galaxies and Quintero et al. (2004) fitted a linear sum of A-star and K-star spectra to SDSS galaxies, analysing the photometric properties of the subsample with an excess ratio of A-star to K-star components. We compare our results to this work where possible.

The plan of this paper is as follows. In Section 2 we describe the selection of our 2dFGRS E+A galaxy samples, compare the selected populations to theoretical tracks in the [colour, EW(H δ)]-plane, and use H α emission to test for any ongoing but obscured star formation. In Section 3 we use Supercosmos Sky Survey (SSS) images to investigate the E+A galaxy morphologies. In Sections 4–6 we measure various statistical properties of the E+A galaxy population: the local environments, clustering properties and the luminosity function. Throughout this paper, we convert redshifts to physical distances using the cosmological parameters $\Omega_m = 0.3$, $\Omega_\Lambda = 0.7$, $h = H_0 / (100 \text{ km s}^{-1} \text{ Mpc}^{-1}) = 0.7$.

2 SAMPLE SELECTION

2.1 The 2dF Galaxy Redshift Survey

We selected E+A galaxies from the final data release of the 2-degree Field Galaxy Redshift Survey (2dFGRS), a major spectroscopic survey of approximately 221 000 galaxies undertaken using the 2dF facility at the Anglo-Australian Observatory. The 2dFGRS covers an area of approximately 1500 deg² in three regions: a North Galactic Pole (NGP) strip, a South Galactic Pole (SGP) strip and a series of random fields scattered around the SGP strip. The 2dFGRS

input catalogue was selected in the photographic b_J band from the Automatic Plate Measuring facility (APM) galaxy survey (and its subsequent extensions), with a nominal extinction-corrected magnitude limit of $b_J = 19.45$. The survey spectra were obtained through 2-arcsec fibres and cover the wavelength range 3600–8000 Å at a resolution of 9 Å. This wide wavelength range is made possible by the use of an atmospheric dispersion compensator (ADC) within the 2dF instrument. Each spectrum is visually assigned a redshift quality flag Q that ranges from $Q = 1$ (unreliable) to $Q = 5$ (highest quality). The spectra are not flux calibrated and thus consist of a sequence of ‘counts’ as a function of wavelength. The 2dFGRS is described in detail in Colless et al. (2001, 2003) and the data base may be accessed on-line at <http://msowww.anu.edu.au/2dFGRS/>.

2.2 The 2dFGRS spectral line catalogue

Our sample selection is based on the 2dFGRS spectral line catalogue prepared by Ian Lewis. In this section we briefly summarize the generation of the spectral line catalogue; for full details see Lewis et al. (2002). After removal of the continuum by subtracting the median over windows of width 133 Å, Lewis et al. fitted up to 20 absorption or emission lines, corresponding to standard galaxy spectral features. The line profiles were assumed to be Gaussian, parametrized by an amplitude and width. The wavelength spacings of the line centres were fixed at their known laboratory values, with a variable overall offset to accommodate redshifting. The quality of each line fit was classified by a flag determined by the rms residuals, ranging from 0 (bad fit) to 5 (good fit), and a signal-to-noise ratio parameter was computed for each line (relative to the continuum). Where possible, equivalent widths were then deduced using the fitted line flux and the value of the continuum flux in the local 133-Å window. This does not require absolute flux calibration of the spectra, although we must assume that there is no significant additive error in the continuum due to effects such as scattered light. We corrected all equivalent widths for cosmological effects by dividing by a factor of $(1 + z)$, where z is the galaxy redshift.

2.3 E+A galaxy selection criteria

Galaxies exhibit a continuum of properties and thus the choice of selection criteria for a specific subclass is somewhat arbitrary. Zabludoff et al. (1996) performed the first environmentally unbiased selection of E+A galaxies, obtained from the Las Campanas Redshift Survey (LCRS). Their sample was defined by requiring the equivalent width of [O II] 3727-Å emission to be less than 2.5 Å, and the average of the equivalent widths of the Balmer lines $H\delta$, $H\gamma$ and $H\beta$ to exceed 5.5 Å in absorption. These criteria are strict, selecting an extreme class of objects corresponding to 0.2 per cent (21/11 113) of LCRS galaxies. Zabludoff et al. only considered spectra possessing a signal-to-noise ratio exceeding 8.0 in the continua about the $H\delta$, $H\gamma$ and $H\beta$ lines.

We based our E+A galaxy sample selection criteria on those of Zabludoff et al., but with several adjustments. First, the 2dFGRS line fits catalogue (Section 2.2) parametrizes the quality of the fit to each spectral line using a different method to that of Zabludoff et al.; thus we cannot employ an identical selection criterion regarding the signal-to-noise ratio. In our analysis we considered an equivalent width measurement to be reliable if the signal-to-noise ratio parameter of the line exceeded 1.0 and the flag parameter of the line was equal to 4 or 5 (these flags are classified as a ‘good’ fit). Note that a ‘signal-to-noise ratio parameter’ equal to 1.0 is in fact a high-quality detection: this parameter is defined as the mean

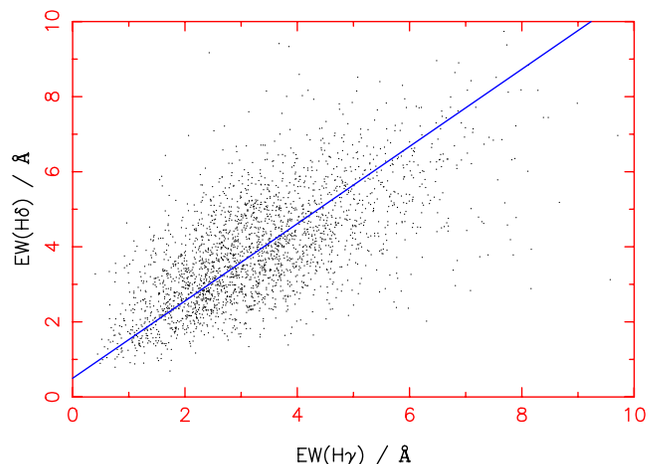


Figure 1. Distribution of equivalent widths in absorption of $H\gamma$ and $H\delta$ for the 2dFGRS spectral line catalogue. Galaxies are only plotted if they possess redshift $z > 0.002$, high-quality 2dFGRS spectra (defined by redshift quality flag $Q \geq 3$ and ADC flag = 1) and ‘good’ measurements of each of these equivalent widths (defined by a signal-to-noise ratio parameter > 1.0 and a flag parameter ≥ 4). The straight line is a minimum chi-squared linear fit to the data. This is generated by assuming an error of 1 Å in both equivalent widths and using a standard fitting routine. We restricted the fit to equivalent widths between 0 and 10 Å in absorption.

signal-to-noise ratio of the resolution elements of the line, averaged over three linewidths. The choice of a minimum value of 1.0 is fairly arbitrary, but serves to select an extreme class of galaxies as required.

Furthermore, rather than using the average of Balmer equivalent widths, we introduced a weighting scheme. The relative equivalent widths of the Balmer absorption lines ($H\delta\gamma\beta$) in a given galaxy spectrum are determined partly by fundamental atomic physics and are hence expected to display some level of correlation. We fitted empirical linear relations to the distributions of ($H\gamma$, $H\delta$) and ($H\beta$, $H\delta$) equivalent widths for objects with reliable measurements of these lines in absorption (see Fig. 1 for more details of our fitting procedure). We thereby derived empirical best-fitting correlations:

$$EW(H\delta) = 0.50 + 1.03 EW(H\gamma) \quad (1)$$

$$EW(H\delta) = -3.53 + 1.67 EW(H\beta), \quad (2)$$

where all equivalent widths are measured in Å in absorption. We used these linear fitting formulae to convert $H\beta$ and $H\gamma$ equivalent widths to ‘effective’ $H\delta$ values. For each spectrum we averaged these values for the $H\delta\gamma\beta$ absorption lines. Fig. 1 displays the scatter plot for the case of ($H\gamma$, $H\delta$).

We selected catalogues of E+A galaxies using two different methods; this allowed us to ascertain the effects of the selection criteria on the properties of the sample. The first selection method was based on the average of the weighted Balmer ‘effective $H\delta$ ’ equivalent widths described above, the value of which was required to exceed 5.5 Å in absorption. The second selection was based solely on the $H\delta$ equivalent width, which was required to exceed 5.5 Å. We emphasize again that as there is no sign of bimodality in the sample, the choice of the value 5.5 Å is fairly arbitrary. All E+A objects were required to have no detection of [O II] 3727-Å emission. Non-detection was defined either by an [O II] flag parameter equal to zero, or by a flag parameter ≥ 4 and an [O II] equivalent width of less than 2.5 Å in emission.

In more detail: the catalogue of 2dFGRS spectral line fits compiled by Lewis et al. (2002) contains 264 765 spectra, including repeat observations of the same source. We only used high-quality 2dFGRS galaxy spectra defined by:

- (i) 2dFGRS redshift quality flag $Q \geq 3$;
- (ii) ADC flag = 1 (spectra observed earlier than 1999 August are afflicted by problems with the ADC, resulting in severe depletion of counts at the blue end of the spectrum, and are assigned ADC flag = 0);
- (iii) redshift $z > 0.002$ (in order to exclude stars).

These cuts left a total of 161 437 high-quality galaxy spectra. We next required that there was little or no detectable [O II] 3727-Å line emission, defined by either

- (i) flag parameter of [O II] 3727 Å = 0

or

- (i) flag parameter of [O II] 3727 Å ≥ 4
- (ii) equivalent width of [O II] 3727-Å emission < 2.5 Å.

This requirement was satisfied by 66 422 galaxies. For the first of our two E+A galaxy catalogues, we made the selection for Balmer absorption based on the H $\delta\gamma\beta$ lines:

- (i) signal-to-noise ratio parameter of each of H $\delta\gamma\beta > 1.0$;
- (ii) flag parameter of each of H $\delta\gamma\beta \geq 4$;
- (iii) the average ‘effective H δ ’ equivalent width (where H $\gamma\beta$ equivalent widths are weighted by the fitted conversion factors) > 5.5 Å in absorption.

This produced a final sample of 56 galaxies (0.03 per cent of the high-quality galaxy spectra). We refer to this sample as the ‘average Balmer E+A catalogue’ (Table 1).

In Fig. 2 we plot the first 10 2dFGRS spectra from this catalogue, with wavelengths corrected to the galaxy rest frame (there is no bias induced by plotting the first 10; this is a representative subsample). Important spectral features are indicated. Weak emission lines are occasionally evident ([O III] 5007 Å in spectrum no 6 and [N II] 6584 Å in nos 8 and 9) that are potentially due to weak star formation (see Section 2.5) or to active galactic nuclei (AGN) activity.

We note that the H β line is fitted with both an emission and an absorption Gaussian component in the spectral line catalogue. We only considered the absorption component; in almost all relevant cases the emission component was negligible.

For the second of our two E+A galaxy catalogues, we made the Balmer absorption line selection based purely on the equivalent width of H δ :

- (i) signal-to-noise ratio parameter of H $\delta > 1.0$;
- (ii) flag parameter of H $\delta \geq 4$;
- (iii) H δ equivalent width > 5.5 Å in absorption.

This resulted in a sample of 243 galaxies (0.15 per cent of the high-quality spectra). We refer to this sample as the ‘H δ E+A catalogue’. We note that this sample contains 36 of the 56 average Balmer catalogue members.

In Fig. 3 the first 10 2dFGRS spectra from this catalogue are plotted. We note that selecting objects by requiring a significant detection of solely H δ , rather than three Balmer absorption lines, results in more examples of spectra with low median signal-to-noise ratios, in which the measured H δ equivalent width may be an overestimate due to noise. Interestingly, a significant fraction of spectra (nos 11, 14, 16 and 20) contain H α emission indicative of ongoing

star formation, even though no measurement of [O II] 3727 Å was possible. We discuss this issue further in Section 2.5.

Unsurprisingly, in the presence of noise, a significantly larger subset of objects results if we stipulate a good measurement of only one Balmer absorption line rather than of three. We consider that the average Balmer E+A catalogue provides the highest-fidelity selection of ‘true E+A galaxies’. This statement is justified further below. We note that both selection techniques used here are stricter than that of Zabludoff et al. (1996) in terms of the fraction of objects chosen from the parent catalogue. This is due to the different requirements on signal-to-noise ratios in the two analyses.

2.4 Colours

In Fig. 4 we plot the H δ equivalent widths of objects in the two E+A galaxy catalogues against their photographic $b_J - r_F$ colour. The equivalent widths were re-measured for these samples using the H δ_A line-strength index defined by Worthey & Ottaviani (1997) in place of the Gaussian-fitting result, to facilitate a consistent comparison with theoretical models. The b_J and r_F magnitudes of the 2dFGRS galaxies are listed in the publicly accessible 2dFGRS online data base; we used the Supercosmos Sky Survey magnitudes. In generating Fig. 4 we K -corrected these magnitudes to their rest-frame values using the formulae listed in Wild et al. (2004), which produce K -corrections appropriate to the redshift z and colour of each 2dFGRS galaxy, and which are accurate to 0.01 mag in almost all cases (ignoring galaxy evolution):

$$K_b = (-1.63 + 4.53x)y + (-4.03 - 2.01x)y^2 - \frac{z}{1 + (10z)^4} \quad (3)$$

$$K_r = (-0.08 + 1.45x)y + (-2.88 - 0.48x)y^2, \quad (4)$$

where $x = b_J - r_F$ and $y = z/(1 + z)$.

It is interesting to observe in Fig. 4 that despite their starburst origin, not all our E+A galaxies are blue, but rather cover quite a broad range in colour: for both E+A catalogues, the mean value of $b_J - r_F$ is within 0.05 mag of that of the entire 2dFGRS. The reddest E+A galaxies are only ~ 0.3 mag bluer than a passive E/S0 galaxy [$(b_J - r_F)_{z=0} \simeq 1.6$]. Indeed, their distribution in the [colour, EW(H δ)]-plane is similar to that of the E+A populations observed in distant clusters (e.g. Couch & Sharples 1987; Dressler et al. 1999), apart from our sample not extending all the way to the E/S0 fiducial colour.

Extensive modelling of this distribution observed for E+A galaxies in distant clusters has shown that it is best reproduced by starburst models, where the galaxies are seen at different times after a substantial but abruptly truncated episode of star formation (Barger et al. 1996; Poggianti et al. 1999). Models of this type have been run for our present sample, and these are represented by the various tracks plotted in Fig. 4. Here we have used the stellar population synthesis models of Bruzual & Charlot (2003). Their code outputs at a series of time-steps the $B - R$ colour and H δ_A line-strength index, computed directly from high-resolution model spectra; we transformed the outputted $B - R$ colour into a photographic $b_J - r_F$ colour using the equation (Couch 1981)

$$b_J - r_F = -0.017 + 1.059(B - R) - 0.027(B - R)^2. \quad (5)$$

The results are overplotted in Fig. 4 for various cases of interest. In all models we assumed an exponentially decaying ‘background’ rate of star formation with e-folding time $\tau = 3$ Gyr (our results do not depend significantly on the value of τ). At time $t = 10$ Gyr we superimposed a δ -function starburst creating 10 per cent of the total

Table 1. The 2dFGRS average Balmer E+A galaxy catalogue (56 members). Photographic b_J and r_F magnitudes were obtained from the Supercosmos Sky Survey; b_J was converted to an absolute magnitude M_b using the K -correction described in Section 2.4. Balmer equivalent widths (in Å) originate from the 2dFGRS line fits catalogue and are quoted as rest-frame values.

Serial no	Name	α (J2000)	δ (J2000)	z	b_J	r_F	M_b	H δ	H γ	H β
218	TGS495Z048	0 11 22.88	-33 25 3.3	0.100	18.53	17.24	-19.29	-5.33	-5.64	-5.93
1232	TGS431Z066	23 55 41.83	-32 21 32.7	0.156	19.19	17.92	-19.81	-5.35	-4.28	-6.42
6549	TGS439Z075	0 29 10.97	-32 42 34.2	0.108	17.89	16.61	-20.12	-7.65	-5.43	-7.53
6833	TGS438Z051	0 25 14.18	-32 15 1.8	0.134	18.35	16.90	-20.32	-1.37	-1.66	-12.75
7402	TGS497Z208	0 18 29.19	-33 34 55.3	0.049	18.94	18.30	-16.98	-7.70	-6.17	-6.43
8648	TGS555Z002	0 24 11.03	-34 54 52.1	0.240	18.87	17.49	-21.39	-5.47	-5.72	-4.92
11 882	TGS502Z221	0 51 31.48	-32 48 50.5	0.111	17.75	16.51	-20.33	-5.01	-4.41	-6.64
30 347	TGS519Z127	2 35 47.21	-33 35 15.6	0.078	18.52	17.36	-18.63	-6.05	-5.21	-6.38
30 561	TGS519Z227	2 33 10.60	-33 52 24.4	0.070	17.64	16.30	-19.30	-6.21	-7.10	-6.34
32 941	TGS574Z157	2 18 17.27	-35 27 27.7	0.223	18.99	17.80	-20.93	-5.24	-5.11	-6.22
35 418	TGS520Z261	2 40 24.27	-33 25 50.6	0.035	18.17	17.15	-17.08	-6.34	-6.68	-5.41
46 013	TGS480Z208	22 18 22.99	-33 2 36.7	0.101	18.28	17.01	-19.56	-3.82	-4.95	-7.08
48 663	TGS589Z117	22 22 52.22	-36 57 1.3	0.033	15.46	14.48	-19.63	-7.44	-8.47	-7.69
55 742	TGS541Z024	23 25 58.09	-33 56 59.9	0.063	18.60	17.51	-18.00	-5.93	-4.62	-5.98
56 491	TGS539Z123	23 15 25.13	-35 12 59.1	0.196	18.39	17.09	-21.25	-6.69	-6.80	-6.39
63 733	TGS278Z037	0 11 9.90	-28 47 40.0	0.070	19.26	18.51	-17.50	-6.34	-5.78	-5.62
66 097	TGS359Z193	0 4 13.85	-30 19 49.9	0.221	18.91	17.51	-21.13	-6.62	-6.04	-7.01
66 348	TGS358Z179	23 59 29.87	-30 16 21.9	0.120	18.06	16.73	-20.25	-5.41	-5.80	-6.03
72 301	TGS438Z207	0 25 1.82	-31 1 21.1	0.128	18.92	17.58	-19.58	-3.71	-5.77	-5.93
77 063	TGS444Z180	0 55 49.58	-31 47 44.9	0.179	19.01	17.52	-20.51	-5.17	-5.72	-5.70
78 421	TGS294Z049	1 14 55.37	-28 55 52.1	0.186	19.16	17.78	-20.39	-8.18	-7.98	-7.30
80 795	TGS373Z107	1 5 41.72	-29 36 55.2	0.195	18.55	17.14	-21.15	-7.72	-6.73	-5.35
91 037	TGS231Z063	2 29 44.49	-27 54 59.4	0.198	19.01	17.78	-20.61	-7.17	-7.00	-7.99
93 583	TGS387Z032	2 15 40.52	-30 50 54.5	0.092	17.69	16.53	-19.88	-6.99	-5.13	-6.02
98 002	TGS464Z179	2 36 17.68	-31 31 36.8	0.165	18.93	17.74	-20.18	-6.26	-6.08	-6.75
103 972	TGS402Z315	3 31 7.88	-30 35 54.0	0.066	18.98	17.67	-17.78	-4.40	-4.19	-7.10
104 025	TGS322Z289	3 30 32.41	-29 18 48.8	0.120	18.32	17.03	-19.98	-6.84	-7.49	-7.56
108 920	TGS246Z107	21 46 15.20	-29 43 43.9	0.021	17.06	16.08	-16.99	-7.09	-5.74	-5.32
115 650	TGS259Z083	22 42 28.76	-28 35 4.5	0.028	15.51	14.52	-19.24	-6.50	-7.03	-6.01
116 268	TGS343Z007	22 50 58.49	-30 17 32.4	0.202	18.71	17.36	-21.04	-5.86	-5.90	-4.99
118 891	TGS266Z090	23 10 46.57	-28 31 49.7	0.088	17.73	16.57	-19.71	-6.04	-5.50	-5.34
124 944	TGS350Z150	23 26 36.76	-30 19 27.4	0.158	18.37	17.07	-20.68	-6.18	-6.15	-5.95
127 591	TGS195Z088	23 48 21.17	-27 57 32.5	0.177	19.23	17.79	-20.22	-7.74	-6.12	-3.37
129 207	TGS271Z130	23 41 8.90	-28 55 25.4	0.082	18.30	17.08	-18.99	-4.96	-4.88	-6.88
164 029	TGS109Z228	3 4 49.78	-24 57 57.1	0.191	19.31	18.15	-20.17	-8.96	-6.48	-5.53
182 340	TGS120Z302	22 37 37.03	-25 50 57.6	0.235	18.45	17.39	-21.50	-6.26	-6.37	-5.66
182 382	TGS120Z325	22 36 6.92	-26 18 52.9	0.005	15.78	14.69	-15.03	-9.38	-7.73	-6.94
194 184	TGN154Z163	10 4 24.87	-4 25 27.0	0.129	18.27	17.05	-20.19	-5.61	-6.18	-5.64
208 265	TGN224Z107	10 33 31.22	-3 20 36.0	0.098	18.55	17.47	-19.13	-6.18	-5.88	-5.74
215 246	TGN169Z023	11 25 26.17	-4 32 36.8	0.082	17.92	16.76	-19.34	-6.53	-5.07	-6.31
215 346	TGN169Z051	11 24 55.68	-3 47 35.7	0.017	17.43	16.73	-16.21	-4.56	-5.04	-6.50
241 469	TGN192Z151	13 0 16.53	-2 54 33.3	0.102	18.73	17.69	-19.03	-6.28	-5.57	-5.44
280 809	TGN369Z015	11 11 8.13	+0 40 48.5	0.185	18.53	17.33	-20.88	-7.44	-6.65	-8.51
287 603	TGN441Z175	11 23 6.13	+2 2 54.8	0.138	18.15	17.01	-20.45	-4.40	-6.49	-5.12
290 290	TGN303Z261	11 13 27.92	-0 54 10.2	0.041	17.92	16.88	-17.65	-5.57	-4.52	-5.88
290 537	TGN312Z001	11 52 25.52	-1 16 3.3	0.061	17.97	16.85	-18.55	-5.89	-5.42	-6.18
294 450	TGN444Z229	11 33 49.63	+2 5 14.3	0.178	18.50	17.31	-20.80	-6.46	-5.30	-5.77
296 025	TGN449Z178	11 57 35.34	+2 10 3.7	0.003	16.46	15.86	-13.52	-5.32	-6.44	-5.52
321 635	TGN341Z170	14 9 43.20	-0 0 37.4	0.135	18.42	17.31	-20.09	-5.12	-5.73	-5.35
321 865	TGN274Z137	14 8 43.29	-1 9 41.3	0.005	14.10	13.06	-16.93	-5.58	-6.29	-6.62
326 479	TGN345Z098	14 30 55.85	+0 4 51.0	0.118	18.49	17.20	-19.78	-4.62	-6.06	-6.45
337 194	TGS867Z380	0 27 2.39	-16 46 31.2	0.069	16.80	15.82	-19.98	-6.18	-6.84	-6.92
340 630	TGS842Z058	1 9 24.18	-7 37 5.1	0.092	19.17	17.90	-18.42	-3.12	-9.57	-4.50
350 576	TGS814Z259	2 18 38.37	-45 4 44.7	0.071	16.22	15.07	-20.68	-4.04	-4.98	-6.53
360 494	TGS848Z072	4 0 56.87	-35 57 14.1	0.167	18.78	17.62	-20.34	-6.42	-5.85	-6.02
386 788	TGS811Z409	23 32 35.56	-41 40 49.7	0.227	19.06	17.56	-21.14	-5.24	-6.37	-4.98

stellar mass of the model galaxy. The solid line in Fig. 4 tracks the subsequent evolution of this galaxy from $t = 10.1$ to 13 Gyr. The other two lines plot variations in the model: the dashed line corresponds to the (extreme) assumption that the δ -function starburst

forms 50 per cent of the stellar mass of the galaxy; the dot-dashed line replaces the δ -function starburst with a ‘flat’ starburst of duration 1 Gyr (creating 10 per cent of the total stellar mass). Invoking a reasonable model of dust extinction within Bruzual and Charlot’s

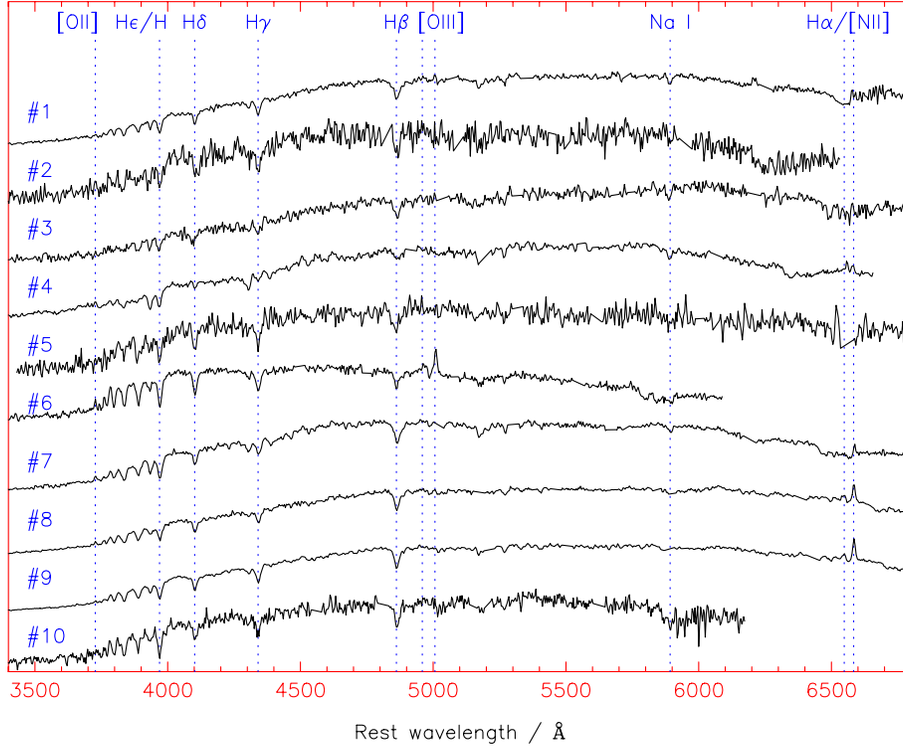


Figure 2. 2dFGRS spectra of the first 10 objects in the average Balmer E+A catalogue (Table 1), with wavelengths corrected to the galaxy rest frame. Positions of important spectral features are indicated by the vertical dotted lines. The wavelength ranges of prominent night-sky emission or absorption features have been excised and interpolated over.

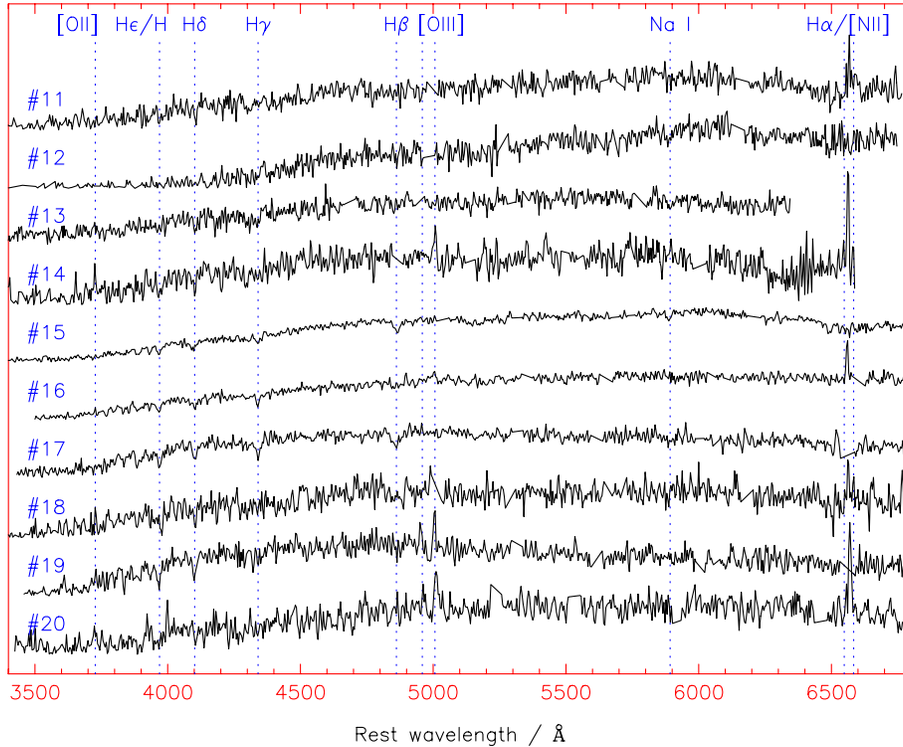


Figure 3. 2dFGRS spectra of the first 10 objects in the H δ E+A catalogue, displayed in the same manner as Fig. 2.

code (Charlot & Fall 2000) reddens the $b_J - r_F$ colour of these tracks by ≈ 0.1 mag, using the default dust model parameters.

It is of note that a small number of observed galaxies in Fig. 4 (namely the reddest E+A galaxies with the strongest H δ absorp-

tion) cannot be accounted for by the model tracks through reasonable variations in the starburst pattern or in the dust model. For example, the reddest average Balmer E+A galaxy possesses colour $b_J - r_F = 1.24$ and line-strength index $6.8 \pm 0.2 \text{ \AA}$ (although those

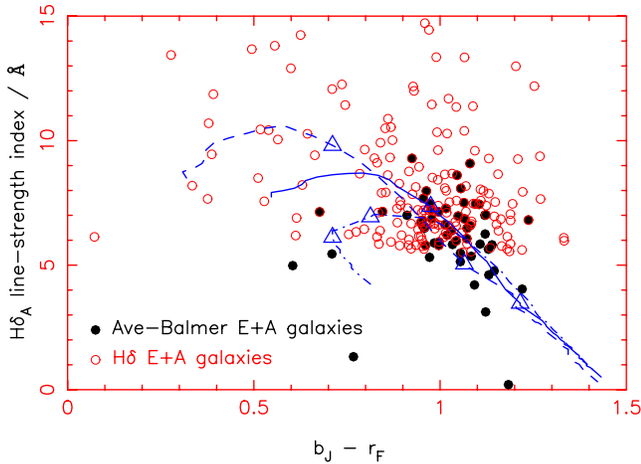


Figure 4. The $H\delta_A$ line-strength index (Worthey & Ottaviani 1997) and photographic $b_J - r_F$ colours of objects in the two E+A galaxy catalogues. The overplotted lines are evolutionary tracks calculated using the stellar population synthesis models of Bruzual & Charlot (2003), as described in the text. The two large plotted triangles on each track indicate time points 0.5 and 1 Gyr after the starburst. The errors in the line-strength index measurements (omitted for clarity) are typically $0.5\text{--}1\text{ \AA}$ for the average Balmer E+A catalogue, but can range up to 4 \AA for the $H\delta$ E+A catalogue (particularly for measured line strengths exceeding 10 \AA).

line-strength measurements exceeding 10 \AA for some $H\delta$ -selected galaxies have associated errors ranging up to 4 \AA). This difficulty that the starburst models have in reproducing the colours and $H\delta$ equivalent widths of some ‘red $H\delta$ -strong’ galaxies was first recognized by Couch & Sharples (1987) in their study of distant clusters, and to this day the explanation has remained an unsolved puzzle. The only viable possibilities in this context would seem to be very heavy dust extinction and/or an unusual stellar initial mass function (Shioya, Bekki & Couch 2004).

2.5 Obscured star formation?

In some cases, ongoing star formation in E+A galaxies may be hidden by dust obscuration. Smail et al. (1999) discovered examples of distant cluster galaxies that were classified as E+A objects on the basis of their optical spectra, yet possessed radio fluxes indicative of current massive star formation. However, only two out of 15 E+A galaxies in the Zabludoff et al. (1996) sample could be detected in radio continuum measurements (Miller & Owen 2001; the radio continuum luminosity is a tracer of ongoing star formation that is unbiased by dust). Furthermore, just one out of five of these objects yielded a detection of neutral hydrogen gas via 21-cm emission (Chang et al. 2001; the non-detected systems have upper limits of neutral hydrogen content of $1\text{--}2 \times 10^9 h^{-2} M_\odot$). The presence of neutral hydrogen would indicate the existence of a gas reservoir that may fuel ongoing or future star formation (and the large-scale spatial distribution and kinematics of this gas can encode information concerning any merger event). This evidence suggests that low-redshift E+A galaxies are predominantly not undergoing dust-enshrouded star formation.

In order to test this assertion further, for each E+A galaxy spectrum in our 2dFGRS samples we inspected the equivalent width of $H\alpha$ emission, which is less sensitive to extinction by dust than $[O\text{II}]$ 3727-\AA emission. For the purpose of this section, we assume that any $H\alpha$ emission is caused by star formation activity, although we

note that the presence of an AGN is an alternative explanation and more detailed consideration of spectral line ratios is required to distinguish between these two cases (e.g. Kauffmann et al. 2003). As a second caveat, we note that we are subject to aperture effects owing to the 2-arcsec angular diameter of the 2dF spectrograph fibres: we may not be measuring the correct global $H\alpha$ equivalent width of the entire galaxy.

Although the 2dFGRS spectra are not flux-calibrated, we can still deduce a star formation rate from an $H\alpha$ equivalent width if we use the r_F magnitude of each galaxy to estimate the continuum flux at approximately 6000 \AA . In detail, we transformed the r_F magnitude to an AB-magnitude using the conversions stated in Cross et al. (2004, equations A12 and A16), where the effective wavelength of the AB magnitude is $\lambda_{\text{eff}} = 5595\text{ \AA}$ (Blanton et al. 2003). The expression for the continuum luminosity per unit wavelength is then $L_{\text{cont}} = (4.18 \times 10^{24} \text{ W } \text{\AA}^{-1}) \times 10^{-0.4M}$ (Blanton et al. 2003, using, for example, equation 15) where M is the absolute AB magnitude. The $H\alpha$ luminosity follows as $L_{H\alpha} = L_{\text{cont}} \times \text{EW}(H\alpha)$, and finally we use a standard conversion to star formation rate, $\text{SFR}(M_\odot \text{ yr}^{-1}) = 8.2 \times 10^{-35} L_{H\alpha}(\text{W})$ (Sullivan et al. 2001, e.g. equation 1).

We considered a galaxy spectrum to have a reliable $H\alpha$ measurement if the line possessed a signal-to-noise ratio parameter >1.0 and a flag parameter ≥ 4 . We note that $H\alpha$ measurements are only possible for galaxies with redshifts $z < 0.15$, owing to the poor sensitivity of the 2dF system beyond about 7500 \AA (see Figs 2 and 3).

In the average Balmer E+A catalogue, of the 37 galaxy spectra with $z < 0.15$, only three yielded a reliable measurement of $H\alpha$ emission, with the highest deduced star formation rate being $0.17 M_\odot \text{ yr}^{-1}$. In strong contrast, of the $H\delta$ -selected sample, 96 of the 166 spectra with $z < 0.15$ contained measurable $H\alpha$ emission, although in only five cases did the star formation rate exceed $1 M_\odot \text{ yr}^{-1}$ (with the highest rate being $1.9 M_\odot \text{ yr}^{-1}$). We conclude that the average Balmer method is considerably more effective in selecting a sample with negligible $H\alpha$ emission, that has truly ceased star formation (this result is also evident by comparing Figs 2 and 3). E+A galaxies selected on the basis of $H\delta$ absorption alone show evidence for measurable ongoing star formation in ≈ 60 per cent of cases; the $[O\text{II}]$ 3727-\AA emission presumably being either obscured by dust or present with a low signal-to-noise ratio. The magnitude of the star formation rates in these objects is not large, being consistent with the pedestrian levels observed in spiral discs. The $H\gamma$ and $H\beta$ absorption features are presumably subject to emission-filling and the object is consequently not selected in the average Balmer catalogue. The $H\delta$ E+A catalogue may thus contain an additional galaxy population: dusty disc galaxies.

We also checked for inclusion of E+A galaxy catalogue members in the list of 2dFGRS radio sources compiled by E. Sadler (private communication) after careful cross-matching of the 2dFGRS catalogue and the 1.4-GHz NRAO VLA Sky Survey (NVSS) (Sadler et al. 2002). The NVSS is complete to a radio flux-density limit of $S_{1.4\text{GHz}} \approx 3 \text{ mJy}$, corresponding to a radio luminosity of $L_{1.4\text{GHz}} \approx 6 \times 10^{21} \text{ W Hz}^{-1}$ at the typical redshift of a 2dFGRS galaxy, $z = 0.1$ (assuming a power-law radio spectrum $S_\nu \propto \nu^{-0.8}$). This level of radio continuum flux density is generated by a star formation rate of about $7 M_\odot \text{ yr}^{-1}$ (using the conversion stated in Sullivan et al. 2001, equation 3), therefore the $H\alpha$ emission is a probe of lower star formation rates in the present study. In the average Balmer (or $H\delta$) E+A catalogue, just one out of 56 (two out of 243) objects was listed as an NVSS radio detection.

3 MORPHOLOGIES

We inspected Supercosmos Sky Survey images of objects in our E+A galaxy catalogues. The SSS has digitized sky survey plates taken with the UK Schmidt telescope, using a pixel size of 0.67 arcsec. Three different photographic colours are available (approximating *B*, *R* and *I*) and the data were accessed using the website <http://www-wfau.roe.ac.uk/sss/pixel.html>. An introduction to the SSS is presented by Hambly et al. (2001).

Table 2 displays the results of our visual morphological classification of our E+A galaxy samples, based on inspection of the blue SSS images. All the galaxies in the average Balmer catalogue were classified, and a comparable number (selected at random) from the H δ sample were also classified. Galaxies were assigned one of the following broad ‘Hubble’ types: E, E/S0, S0, Spiral (early), Spiral (late) or Irr(egular); unless they were too distant to be sufficiently well resolved. Any evidence for tidal interactions and mergers (e.g. tidal tails, coalescing pairs, disturbed appearance) was also noted.

As can be seen from Table 2, *there is a clear difference in the typical morphologies between these catalogues.* average Balmer E+A galaxies are predominantly early-type spheroidal E/S0 systems. There is evidence of a disc component in some objects, but this contribution is never dominant. In contrast, H δ -selected E+A galaxies are predominantly late-type spiral galaxies. This result is consistent with our analysis of the star formation rates in Section 2.5: the H δ E+A catalogue contains an additional population of star-forming

disc systems that is not present in the average Balmer catalogue. In this sense, the latter catalogue provides a higher-fidelity selection of ‘true E+A galaxies’.

Images of the eight lowest-redshift average Balmer E+A galaxies are displayed in Fig. 5, using the blue SSS data to match the selection colour of the 2dFGRS. Note that there is no morphological selection imposed for this figure, only the original spectral selection together with proximity. The plots are labelled with the absolute magnitude of each galaxy: these nearby objects are in all cases fainter than L^* ($M_b^* - 5 \log_{10} h = -19.66$, Norberg et al. 2002).

Our visual inspection of the SSS images also revealed that a small but significant number of the E+A galaxies possess disturbed morphologies or tidal features indicative of a late stage of a major merger, in agreement with the findings of Zabludoff et al. (1996). For example, in Fig. 5 we classified image nos 3 and 6 as providing ‘strong’ evidence for a recent merger, and image nos 4, 7 and 8 as ‘possible’ candidates (see the last two columns of Table 2). Fig. 6 displays some other examples of possible mergers or interactions drawn from both catalogues; image no 11 features a bright tidal tail extending for a physical distance of ~ 50 kpc. Theoretical modelling has indeed shown that major mergers can produce the characteristic E+A spectrum (Bekki et al. 2001), and space-based high-resolution imaging of E+A galaxies (Yang et al. 2004) has provided further support for this scenario. We note that merger events have a relatively short ‘duty cycle’ ($\sim 10^8$ yr) compared with the time-scale of the E+A phase ($\sim 10^9$ yr): we expect morphological evidence for mergers to be rare.

Table 2. Results of a visual morphological classification of galaxies in the two E+A catalogues, based on Supercosmos Sky Survey blue photographic images. The fractions of galaxies classified as types (E, E/S0, S0, early spiral, late spiral, irregular) are shown, together with the number of cases in which strong (or possible) evidence was found for a previous or ongoing merger or interaction.

Sample	Number inspected	Number classified	E	E/S0	S0	Spiral (early)	Spiral (late)	Irregular	Strong evidence for interaction	Possible evidence for interaction
Average Balmer	56	40	15 per cent	40 per cent	23 per cent	20 per cent	0 per cent	2 per cent	5 (9 per cent)	7 (13 per cent)
H δ	71	57	14 per cent	7 per cent	11 per cent	17 per cent	44 per cent	7 per cent	3 (4 per cent)	4 (6 per cent)

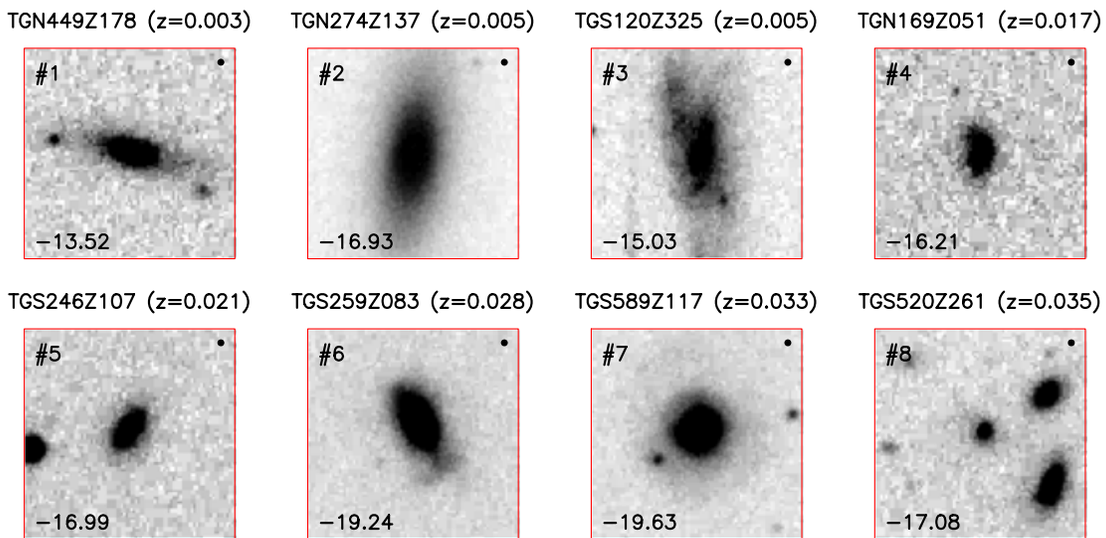


Figure 5. Supercosmos Sky Survey images of the eight lowest-redshift average Balmer E+A galaxies (titled by 2dFGRS names). The size of each image is 1×1 arcmin², which corresponds to a comoving transverse width of 14 kpc at a redshift of $z = 0.01$ for our assumed cosmological parameters. The pixel scale is 0.67 arcsec pixel⁻¹. The absolute magnitude of each galaxy is displayed in the bottom left-hand corner of the plot (as the value of $M_b - 5 \log_{10} h$); the small circle in the top right-hand corner indicates the diameter of a 2dF spectrograph fibre (2 arcsec, which corresponds to 0.4 kpc at $z = 0.01$).

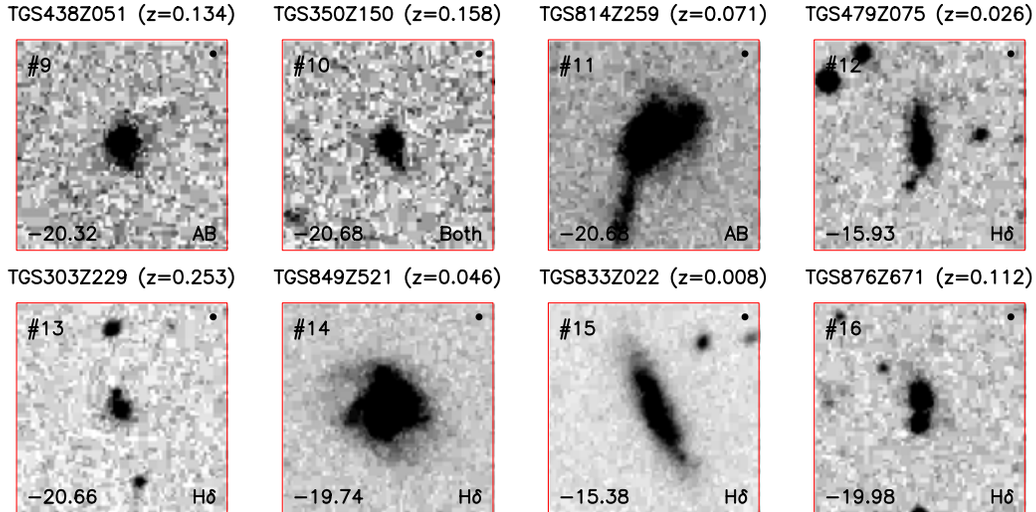


Figure 6. SuperCOSMOS Sky Survey images of eight possible merging or interacting E+A galaxies, displayed in the same manner as Fig. 5. The bottom right-hand corner records the E+A catalogue(s) to which each galaxy belongs: ‘AB’ (average Balmer), ‘H δ ’ or ‘Both’.

As already indicated, the H δ -selected E+A galaxies display a wider range of morphologies than the average Balmer catalogue. We discover plausible merger remnants, but we also identify low-luminosity disc systems that display no evidence of recent or current interactions with other galaxies. Major mergers cannot produce such disc systems: one possible alternative formation mechanism for such an E+A galaxy is a tidal interaction with a companion that passed by ~ 1 Gyr ago. Dwarf galaxies are particularly susceptible to such tidal interactions, which can transform a late-type spiral galaxy into a barred S0 galaxy that still preserves the edge-on appearance of a disc system. The dynamics of the bar drives gas to the centre of the system, triggering a starburst (e.g. Kennicutt 1998); the rapid consumption of this gas naturally produces a characteristic E+A spectrum.

It is important to note that the angular diameter of each fibre of the 2dF spectrograph (2 arcsec) is significantly smaller than the angular size of most of these galaxies. The E+A galaxy selection is therefore subject to aperture effects: we can only assert that the small portion of the galaxy sampled by the fibre possesses an E+A spectrum. This obviously does not preclude ongoing star formation in other regions of the galaxy. However, a starburst triggered by a major galaxy merger or interaction will typically reside in the centre of the system, where gas is driven by the dynamics. Thus such a starburst should co-exist with the highest optical surface brightness, where the spectrograph fibre is usually positioned.

4 ENVIRONMENTS

We quantified the local environments of the E+A galaxy samples using a variety of techniques.

4.1 Cross-correlation with the cluster distribution

We first investigated whether our samples of low-redshift E+A galaxies are located predominantly in the field, as found in the seminal study of Zabludoff et al. (1996), or in the proximity of rich clusters. A catalogue of galaxy clusters within the 2dFGRS observed sky areas was compiled by De Propris et al. (2002), sourced from the Abell, APM and Edinburgh–Durham Cluster (EDCC) catalogues. The 2dFGRS was utilized by de Propris et al. to measure precise redshifts, velocity dispersions and centroids for these clusters.

We simply measured the vector separation of each E+A galaxy and the catalogued clusters. Two components of separation were measured: the transverse (i.e. projected) physical distance $D_t = (r \Delta\theta)/(1+z)$, where r is the radial comoving distance to the E+A galaxy at redshift z and $\Delta\theta$ is the angular separation of the galaxy and cluster centroid; and the radial (redshift-space) physical distance $D_r = (c \Delta z/H)/(1+z)$, where H is the Hubble constant at the E+A galaxy redshift and Δz is the redshift separation of the galaxy and cluster centroid. The radial separation was considered independently because its apparent value can be significantly enhanced by line-of-sight peculiar velocities. An E+A galaxy was considered a ‘cluster’ object if both $D_t < r_0$ and $D_r < \sqrt{(r_0)^2 + (2\sigma/H)^2}$, where σ is the velocity dispersion of the cluster in question, typically $\sigma \sim 1000$ km s^{-1} . The selection volume is thus broadened in the radial direction to allow for peculiar velocities. The critical physical scale r_0 was taken as 5 Mpc (chosen to exceed comfortably the virial radius of a typical rich cluster).

We restricted our cluster analysis to the SGP region of the galaxy survey; the NGP region is only covered by the Abell catalogue, thus the catalogued cluster distribution is much sparser. Using the average Balmer (or H δ) E+A catalogue: of 37 (122) galaxies in the SGP region, four (20) were classified as cluster objects using the method described above. *We conclude that the 2dFGRS E+A galaxies typically lie in the field, outside clusters, in agreement with the findings of Zabludoff et al. (1996).*

4.2 Cross-correlation with remaining 2dFGRS galaxies

As a second means of quantifying the environments of the E+A galaxy samples, we counted the number of objects in the 2dFGRS within a comoving radius $r_0 = 8 h^{-1}$ Mpc of each E+A galaxy, making no attempt to correct for peculiar velocities. By integrating the measured 2dFGRS b_J -band luminosity function (Norberg et al. 2002) to the survey apparent magnitude limit, we can determine the average number of objects expected within this sphere at any given redshift (in the absence of clustering) and hence obtain a local overdensity (e.g. on a scale $r_0 = 8 h^{-1}$ Mpc) for each E+A galaxy. We then compared the average local overdensity of E+A galaxies with that of a sample of randomly drawn 2dFGRS objects, for which we applied an identical technique.

Using the average Balmer (or H δ) E+A catalogue, the average overdensity δ within a sphere of comoving radius $r_0 = 8 h^{-1}$ Mpc

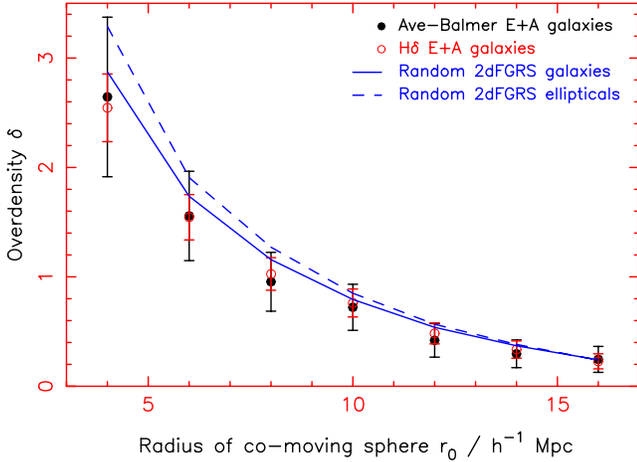


Figure 7. The overdensity at the locations of the E+A galaxies, obtained by counting the number of 2dFGRS catalogue entries within a sphere of comoving radius r_0 and comparing the result with that obtained by integrating the 2dFGRS luminosity function to the survey apparent magnitude limit. A similar analysis was performed for 10 000 randomly drawn 2dFGRS catalogue members (solid line) and the same number of 2dFGRS ‘ellipticals’ (dashed line), the latter sample being selected by requiring the spectral classification parameter $\eta < -1.4$.

centred on an E+A galaxy was $\delta = 0.96 \pm 0.27$ (1.03 ± 0.15). The quoted error was derived as the error in the mean of the overdensity distribution, σ/\sqrt{N} , where σ is the standard deviation of the distribution and N is the number of E+A galaxies in the sample. Measuring the average overdensity of 10 000 randomly drawn 2dFGRS catalogue members by an identical method yielded $\delta = 1.18$ (with a negligible error).

Motivated by the spheroidal morphologies of many of the average Balmer E+A galaxies (Section 3), we also defined a ‘control sample’ of 2dFGRS ‘elliptical’ galaxies. These were selected based on the classification system developed for 2dFGRS spectra using principal-component analysis (Madgwick et al. 2002). This procedure assigns a parameter η to each spectrum based upon the strength of nebular emission; the value of this continuous variable η turns out to correlate relatively well with the galaxy b_J -band morphology (Madgwick 2003). Following Madgwick et al. (2002) we define a ‘relatively quiescent’ (i.e. early-type) subsample by the cut $\eta < -1.4$. We found the average overdensity of 10 000 2dFGRS ‘ellipticals’ selected in this manner to be $\delta = 1.22$.

We repeated this analysis for other comoving radii r_0 (Fig. 7), finding that on all scales *the mean overdensity at the locations of the E+A galaxies is statistically consistent with the ensemble of 2dFGRS galaxies*. This result is in agreement with the findings of Quintero et al. (2004) based on SDSS spectra containing an excess signature of A stars relative to K stars. Furthermore, the overdensity pattern around elliptical galaxies is not favoured as a description of E+A galaxy environments, even though many average Balmer E+A systems possess spheroidal morphologies. As illustrated by Fig. 7, we recover the well-known result that elliptical galaxies inhabit denser local environments than the ensemble of galaxies.

4.3 Cross-correlation with 2dFGRS galaxy groups catalogue

Eke et al. (2004a) have constructed a catalogue of galaxy groups from the 2dFGRS, by means of a friends-of-friends percolation algorithm. The data are publicly available on-line at <http://www.mso.anu.edu.au/2dFGRS/Public/2PIGG/> and consist of two tables. For each 2dFGRS galaxy, the first table lists the group

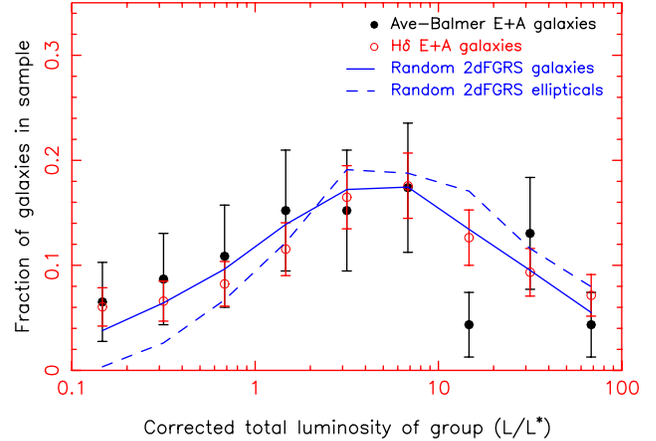


Figure 8. The distribution of group luminosities for the average Balmer (solid circles) and H δ (open circles) E+A galaxy catalogues. The luminosities are corrected by a factor compensating for those galaxies falling beneath the apparent magnitude threshold at the group redshift. The error in the number of objects N in each bin was taken as the Poisson error \sqrt{N} . The solid and dashed lines represent the distribution of group luminosities obtained for 1000 randomly drawn 2dFGRS galaxies and ellipticals, respectively.

ID or a flag indicating that the galaxy was ungrouped. For each group, the second table records the number of group members and details such as the projected linear size and velocity dispersion of the group.

For each galaxy in our E+A catalogues, we first considered the number of members of the group in which that galaxy resides. The distributions of group membership numbers for E+A galaxies and for randomly drawn 2dFGRS galaxies were statistically consistent. As such, *approximately 50 per cent of our E+A galaxies are isolated*, not linked to any companion by the percolation algorithm.

However, group membership is a poor indicator of group size: massive groups can have low membership simply because they are at high redshift. A better quantity to consider is the corrected total luminosity of the group (see Eke et al. 2004b). This is the summed, weighted luminosities of the galaxies in the group, divided by an incompleteness factor compensating for those galaxies falling beneath the apparent magnitude threshold at the group redshift. In Fig. 8 we plot the distribution of these group luminosities for the E+A catalogues. We overplot the results of an identical analysis for samples of randomly drawn 2dFGRS galaxies and ellipticals: the latter inhabit preferentially more luminous groups. *We find no evidence that E+A galaxies inhabit groups of a different nature to the overall galaxy population*. Furthermore, the groups containing E+A galaxies appear dissimilar to those hosting elliptical galaxies; the elliptical model is rejected by the average Balmer (or H δ) data with a confidence of 99.7 per cent (98.0 per cent), based on the value of the chi-squared statistic.

4.4 Cross-correlation with Supercosmos Sky Survey catalogues

As a final method of investigating the environment of 2dFGRS E+A galaxies, we obtained the Supercosmos Sky Survey photometric catalogues for the regions surrounding each E+A galaxy. The approximate magnitude limits of the photographic plates that are scanned to produce the SSS are $b_J = 22.5$ and $r_F = 21.5$. We

downloaded SSS object catalogues using the web interface http://www-wfau.roe.ac.uk/sss/obj_batch_email.html specifying a circular extraction with a radius of 5 arcmin.

Using the 2dFGRS b_J -band luminosity function (Norberg et al. 2002), we can deduce the apparent magnitude $b_J^*(z)$ corresponding to an absolute magnitude M_b^* at the redshift z of a sample E+A galaxy. We then define a ‘bright neighbour’ as a nearby SSS galaxy with $b_J < b_J^*(z) + 1$. We define a ‘faint neighbour’ as a nearby SSS galaxy with $b_J^*(z) + 1 < b_J < 22.5$. The presence of a nearby ‘bright’ or ‘faint’ neighbour may indicate, respectively, an imminent major or minor merger.

Using the known E+A galaxy redshift we can convert angular separations into transverse physical separations. For each E+A galaxy we derived:

- (i) the transverse physical separation (in kpc) of the nearest faint neighbour;
- (ii) the transverse physical separation (in kpc) of the nearest bright neighbour; and
- (iii) the physical surface density (in Mpc^{-2}) defined by the five nearest bright neighbours ($\Sigma = 5/\pi d_5^2$, where d_5 is the transverse physical separation of the fifth nearest bright neighbour).

Note that each of these quantities is insensitive to the effects of peculiar velocities. We compared these statistics with those determined for a sample of 1000 randomly drawn 2dFGRS galaxies (restricted to redshifts $0.002 < z < 0.25$ to eliminate stellar contamination). The results for the two E+A galaxy catalogues are displayed in Figs 9 and 10, with the results for the random sample overplotted in each case.

We used the Kolmogorov–Smirnov (KS) statistical test to ascertain whether the local environments of the E+A galaxy samples were drawn from a different parent distribution to the local environments of the random 2dFGRS sample. Let p be the probability that the KS statistic could exceed the observed value by chance, if the two distributions were drawn from the same parent distribution. The values of p for the distributions of nearest faint neighbour, nearest bright neighbour and local surface density, for the average Balmer (H δ) E+A catalogue, were 0.58 (0.35), 0.32 (0.11) and 0.21 (0.06). We conclude that there is no significant evidence that the distribution of E+A galaxy local environments is different from that of the 2dFGRS sample as a whole.

5 CLUSTERING PROPERTIES

We quantified the clustering properties of 2dFGRS E+A galaxies using a spatial correlation function analysis. Such an analysis yields information concerning the bias of these galaxies with respect to the underlying matter density field, which we can compare with the bias of other classes of galaxy. In the approximation that E+A galaxies possess a linear bias b_e , their spatial autocorrelation function ξ_{ee} as a function of spatial separation r takes the form

$$\xi_{ee}(r) = b_e^2 \xi_{mm}(r), \quad (6)$$

where ξ_{mm} is the spatial autocorrelation function of the underlying matter density field.

As our samples contain insufficient E+A galaxies to perform an autocorrelation function analysis (there is only one pair of objects in the average Balmer catalogue with a redshift-space separation of less than $20 h^{-1}$ Mpc), we instead determined the cross-correlation function ξ_{eg} of the E+A galaxy samples with the rest of the 2dFGRS catalogue. In the approximation of linear bias,

$$\xi_{eg}(r) = b_e b_g \xi_{mm}(r), \quad (7)$$

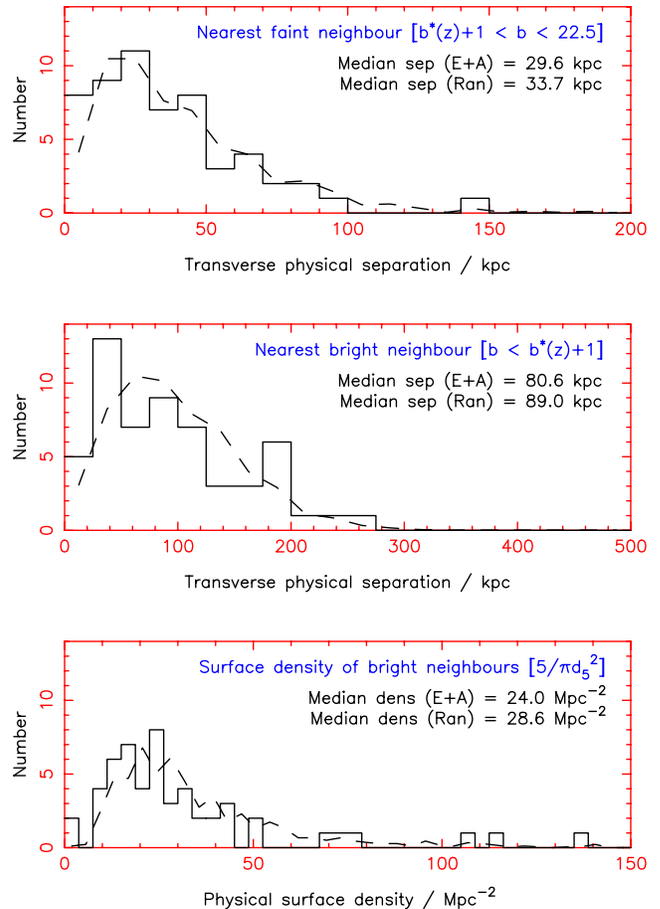


Figure 9. The solid histograms plot the distribution of local environments of the average Balmer E+A galaxy sample (56 objects), derived by overlaying the E+A galaxy positions on the Supercosmos Sky Survey catalogue. The panels illustrate the local environment quantified by the nearest faint neighbour, the nearest bright neighbour and the local surface density of bright neighbours. The dashed line displays the same statistics determined for 1000 randomly selected 2dFGRS galaxies. See Section 4.4 for more details.

where b_g is the bias factor for an average 2dFGRS galaxy. If we additionally measure the spatial autocorrelation function of 2dFGRS galaxies, ξ_{gg} , we can estimate the relative bias of E+A galaxies as

$$\frac{b_e}{b_g} = \frac{\xi_{eg}(r)}{\xi_{gg}(r)}. \quad (8)$$

We measured all correlation functions in redshift space, making no attempt to correct for peculiar velocities. The cross-correlation function is measured by comparing the cross-pair counts of the E+A sample with, respectively, the full 2dFGRS catalogue (containing n_g galaxies) and a random distribution of n_r points possessing the same selection function as the full catalogue. The random distributions were generated using the publicly available 2dFGRS mask software written by Peder Norberg and Shaun Cole (see <http://msowwww.anu.edu.au/2dFGRS/>). Denoting these respective cross-pair counts as $N_{eg}(s)$ and $N_{er}(s)$, with s denoting a redshift-space separation, we used the standard estimator for the cross-correlation function ξ_{eg} :

$$\xi_{eg}(s) = \frac{n_r N_{eg}(s)}{n_g N_{er}(s)} - 1. \quad (9)$$

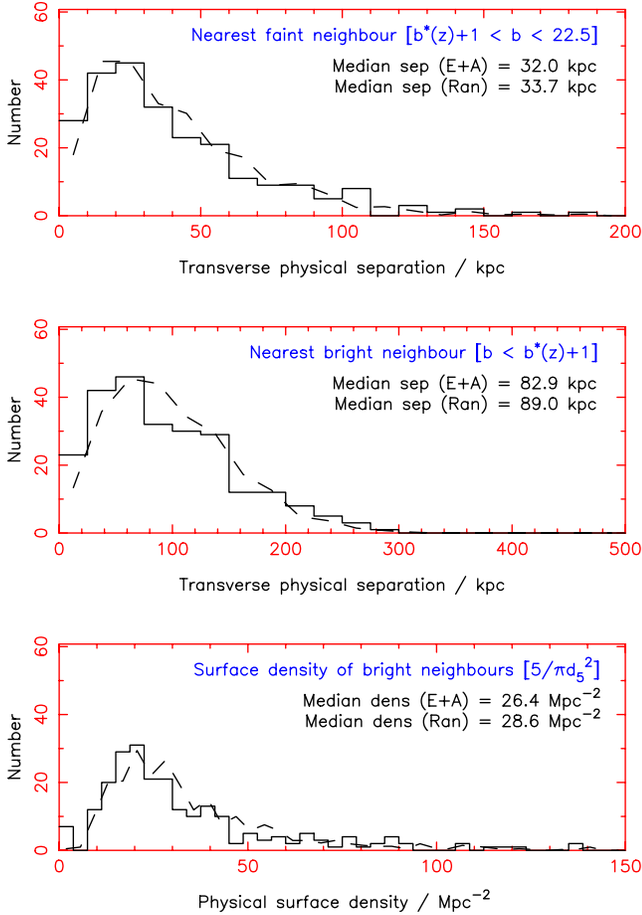


Figure 10. The same statistics as Fig. 9, determined for the H δ E+A galaxy sample (243 objects).

When determining the autocorrelation function of 2dFGRS galaxies ξ_{gg} for comparison, we used the standard estimator equivalent to equation (9),

$$\xi_{gg}(s) = \frac{2n_r}{n_g} \frac{N_{gg}(s)}{N_{gr}(s)} - 1. \quad (10)$$

The extra factor of 2 in equation (10) arises because N_{gg} is an auto-pair count rather than a cross-pair count (and thus contains half the number of unique pairs).

We included the 2dFGRS NGP and SGP regions, but not the random fields, in our clustering analysis. The total numbers of galaxies analysed were 50, 201 and 195 188 for the average Balmer catalogue, the H δ catalogue and the entire 2dFGRS, respectively. The results are displayed in Fig. 11. Poisson error bars are often assigned to correlation function measurements, but these are known to underestimate the true variance of the estimators of equations (9) and (10) by a significant factor (e.g. Landy & Szalay 1993). Instead, we estimated a realistic statistical variance using the ‘jack-knife’ approach. We divided both the NGP and SGP strips into four quadrants and repeated the correlation function estimation eight times, keeping seven quadrants; the error for each separation bin is then estimated by multiplying the resulting standard deviation across the eight subsamples by $\sqrt{8}$.

The correlation function estimate for the H δ sample agrees well with that for the entire 2dFGRS (implying $b_e \approx b_g$) but there is evidence that the average Balmer catalogue is somewhat less clustered. Considering the small size of this sample (50 objects) and the

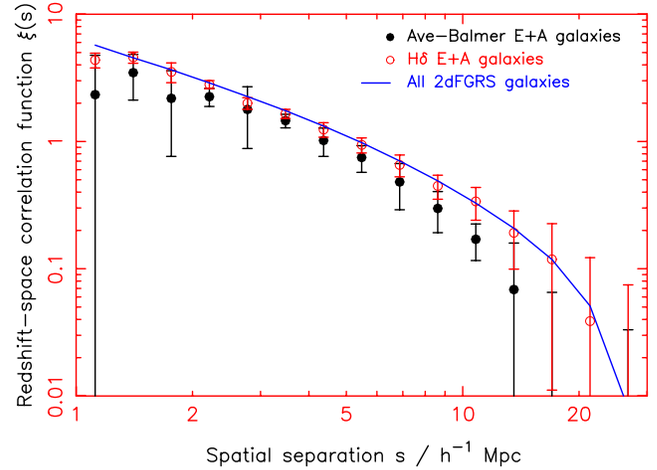


Figure 11. Spatial correlation function measurements for the E+A galaxy samples. The solid and open circles plot the cross-correlation function of, respectively, the average Balmer and the H δ E+A galaxies with the remainder of the 2dFGRS catalogue, measured using equation (9). The error bar for each separation bin is estimated using the jack-knife re-sampling technique, as described in the text. The solid line is the autocorrelation function of the entire 2dFGRS catalogue, derived by employing equation (10). The error in this function (not shown) is negligible compared with the error in the other measurements.

strong statistical correlation between neighbouring bins of the $\xi(r)$ estimator, we consider this result to be tentative. On scales where $\xi \ll 1$, systematic errors probably dominate the uncertainties in the correlation functions. In particular, there is a well-known systematic effect (the ‘integral constraint’) caused by the uncertainty in estimating the mean density of the galaxy sample. This effect distorts the measured values of ξ systematically downwards on large scales (in a similar way for all jack-knife re-samples).

6 LUMINOSITY FUNCTION

The distribution of luminosities of E+A galaxies may encode information concerning the physical mechanisms responsible for their formation. If, for example, E+A galaxies possess below-average luminosities, then they would be more susceptible to tidal interactions, which would then be implicated as a formation mechanism.

We determined the b_J -band luminosity function, $\phi(M)$, of the two samples of E+A galaxies using the stepwise maximum likelihood (SWML) method (Efsthathiou, Ellis & Peterson 1988). We also measured the b_J -band luminosity function of the full 2dFGRS catalogue and the ellipticals sample (see Section 4), using an identical method. In order to limit the effects of incompleteness, we restricted our analysis to the apparent magnitude range $14 < b_J < 19.2$. The total numbers of galaxies analysed were, respectively, 53, 174, 166 243 and 60 640 for the average Balmer catalogue, the H δ catalogue, the entire 2dFGRS and the ellipticals sample. When evaluating the luminosity function we used the Supercosmos Sky Survey magnitudes, together with the K -correction described in Section 2.4 combined with an ‘ E -correction’ for the luminosity evolution of an average 2dFGRS galaxy (Norberg et al. 2002). The fractional error in the measurement of $\phi(M)$ in each luminosity band is taken as a Poisson error $1/\sqrt{N}$, where N is the number of objects falling in that band.

The SWML estimator is unnormalized; we normalized each luminosity function to an equivalent source surface density σ that we fixed as follows. In the absolute magnitude interval $-16.5 > M -$

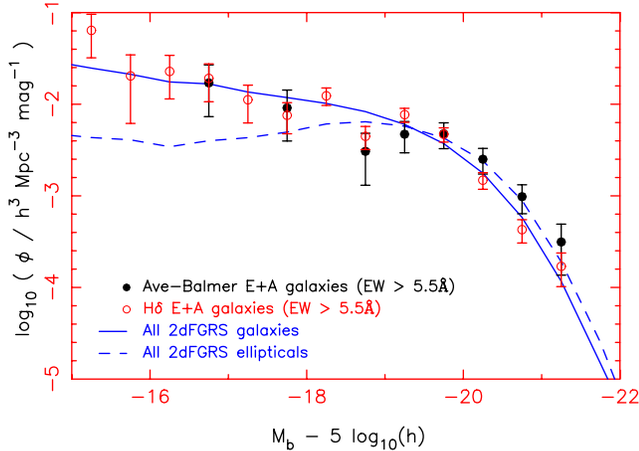


Figure 12. The luminosity functions of the average Balmer E+A galaxy sample (53 objects, solid circles), the H δ E+A sample (174 objects, open circles), the whole 2dFGRS catalogue (166 243 objects, solid line) and the ellipticals sample (60 640 objects, dashed line). All measurements have been derived using a stepwise maximum likelihood code and normalized to a consistent source surface density $\sigma = 141.4 \text{ deg}^{-2}$. The errors in the luminosity function measurements for the 2dFGRS catalogues are not much greater than the thickness of the lines and are omitted for clarity.

$5 \log_{10} h > -22$ the 2dFGRS luminosity function is accurately described by a Schechter function with parameters $M^* - 5 \log_{10} h = -19.66$, $\alpha = -1.21$ and $\Phi^* = 1.61 \times 10^{-2} h^3 \text{ Mpc}^{-3}$ (Norberg et al. 2002). We obtained a normalization $\sigma = 141.4 \text{ deg}^{-2}$ by integrating this Schechter function over the redshift interval $0.002 < z < 0.3$ and the apparent magnitude interval $14 < b_J < 19.2$. By applying a consistent normalization in this manner, we are able to investigate any difference of shape between the luminosity functions for the 2dFGRS and for the E+A galaxy samples. The results are displayed in Fig. 12.

At brighter luminosities ($M - 5 \log_{10} h < -20$), Fig. 12 hints that the average Balmer sample may possess a luminosity distribution more consistent with that of elliptical galaxies than average 2dFGRS galaxies (although formally, the luminosity functions of both E+A catalogues are statistically consistent with the whole 2dFGRS data base; the chi-squared probabilities in the two cases are 0.09 and 0.06, considering bins containing \geq two objects). Investigating further, we lowered the absorption equivalent width threshold for E+A catalogue selection from 5.5 to 4.5 Å, in order to create larger samples. The luminosity functions of these extended catalogues are displayed in Fig. 13. The luminosity distribution of the average Balmer E+A galaxies is now *inconsistent* with that of the overall 2dFGRS catalogue (with significance >99.99 per cent) and consistent with the luminosity function of ellipticals (the chi-squared probability is 0.19). The result for the H δ -selected sample remains consistent with that for the ensemble of 2dFGRS galaxies. This finding seems very reasonable given the morphological distributions determined in Section 3: the average Balmer catalogue is dominated by spheroidal galaxies, whereas the H δ sample contains a significant admixture of disc galaxies.

We conclude that the distribution of luminosities of H δ -selected galaxies is consistent with the entire 2dFGRS population, but there is evidence to suggest that the luminosity function of the average Balmer sample better matches that of (spectroscopically defined) ‘elliptical’ galaxies.

We repeated the statistical analyses of local environment (Section 4) and clustering (Section 5) for the lower (4.5-Å) absorption

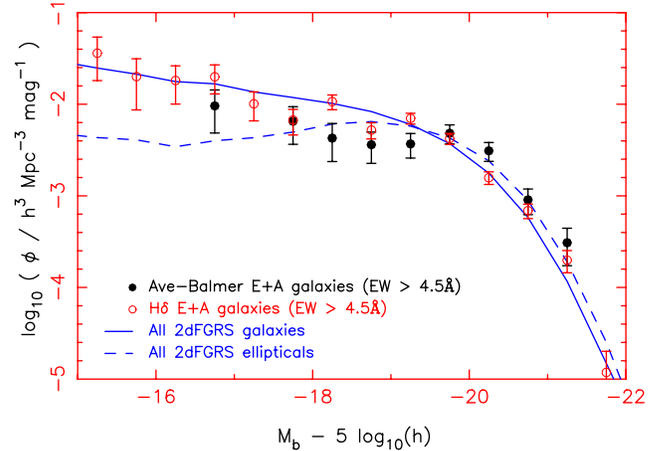


Figure 13. The luminosity functions of extended E+A galaxy catalogues, for which the absorption equivalent width threshold has been reduced from 5.5 to 4.5 Å. The numbers of average Balmer and H δ E+A galaxies analysed in this plot were, respectively, 87 and 292. The results are displayed in the same style as Fig. 12.

equivalent width threshold, and found that the conclusions remain unchanged.

7 DISCUSSION

We have selected samples of low-redshift E+A galaxies from 161 000 high-quality spectra in the 2dFGRS, constituting a large-scale environmentally unbiased study of E+A systems in the local Universe. We used two different selection techniques: the first utilizing three Balmer absorption lines (H δ , H γ , H β) together with the [O II] 3727-Å feature and the second technique employing solely the H δ and [O II] lines. These methods resulted in the selection of 56 and 243 galaxies, respectively.

We inspected the morphologies of the E+A galaxies using images drawn from the SuperCOSMOS Sky Survey, finding the following.

- (i) The largest subpopulation of ‘average Balmer’ E+A galaxies is E/S0 systems. There are no disc-dominated galaxies. In contrast, the largest subsample of H δ -selected objects is late-type spirals.
- (ii) In a small but significant number of cases, the SSS images reveal evidence of recent major galaxy mergers, such as disturbed morphologies, coalescing discs and tidal tails or envelopes. We detect a notable (50-kpc) tidal tail associated with one object.
- (iii) Further study (i.e. spatially resolved spectroscopy) is necessary to establish the influence of *aperture effects* due to the 2-arcsec angular diameter of the 2dF spectrograph fibres being significantly smaller than the angular size of most of the galaxies.

The individual catalogues resulting from the two E+A selection techniques contain a different distribution of galaxy populations. Less than 10 per cent of average Balmer E+A galaxies yield any detection of H α emission, with the highest deduced star formation rate being $0.17 M_{\odot} \text{ yr}^{-1}$. In contrast, 60 per cent of spectra selected by strong H δ absorption (and no [O II] emission) contain a measurable H α line (although only rarely does the inferred star formation rate exceed $1 M_{\odot} \text{ yr}^{-1}$).

These samples permitted a statistical investigation of the environments and luminosities of low-redshift E+A galaxies. We compared the two E+A catalogues to both the entire 2dFGRS data base and a subpopulation of 2dFGRS ‘ellipticals’, the latter selected using the

spectral classification parameter η . With regard to the environments of E+A galaxies, we found the following.

(i) E+A galaxies at low redshift lie predominantly in the field rather than in clusters, in agreement with the analysis of Zabludoff et al. (1996).

(ii) Cross-matching E+A galaxies with the 2dFGRS galaxy groups catalogue of Eke et al. (2004a), we determined that the distribution of membership and luminosity of the groups in which E+A systems reside was consistent with that of the overall galaxy population. In particular, approximately 50 per cent of E+A objects are classified as isolated galaxies. The distribution of groups containing E+A systems is dissimilar to those hosting elliptical galaxies.

(iii) Nearest-neighbour and correlation-function analyses confirmed the conclusion that *the local environments of E+A galaxies are consistent with those of the ensemble of 2dFGRS galaxies.*

(iv) These conclusions hold true for both E+A galaxy catalogues.

Concerning the luminosity function of E+A galaxies:

(i) average Balmer E+A galaxies possess a luminosity distribution matching that of elliptical galaxies, and disagreeing with the overall 2dFGRS luminosity function (although this result only became statistically significant when the equivalent width selection threshold was reduced from 5.5 to 4.5 Å) and

(ii) the luminosity distribution of H δ E+A galaxies matches that of the full 2dFGRS population.

What can we conclude from these results? Considering first the average Balmer E+A catalogue: the preference for spheroidal morphologies, the incidence of identifiable merger remnants and the match of the luminosity distribution to that of elliptical galaxies are all consistent with *major galaxy mergers* being an important formation process for these galaxies. Indeed, this model has proven successful in theoretical simulations (Bekki et al. 2001). Thus it is interesting that the distribution of local environments of these E+A systems matches that of the ensemble of galaxies; for example, there is no correlation with the properties of galaxy groups. This in part reflects the fact that at low redshift the merger probability is enhanced in the field with respect to clusters. Elliptical galaxies forming today do not follow the classic morphology–density relation, because the relative velocities of galaxies in denser environments is too high to permit mergers: cluster substructure has become dynamically relaxed.

The impressive manner in which the distribution of local environments of E+A systems traces that of the ensemble of 2dFGRS galaxies implies that the E+A galaxy formation mechanism is driven by very local encounters, without reference to the wider group environment. Theoretical simulations indicate that an E+A spectrum marks a late stage of a merger, when the cores of the merging systems have coalesced and the merging companion is no longer identifiable (Bekki et al. 2001): we would not expect a surplus of close companions. Furthermore, we note a consistency of our findings with the dependence of star formation upon environment (e.g. Balogh et al. 2004). In such studies, the only environmentally selected population at low redshift to show enhancements of star formation are close galaxy pairs, which are no longer distinguishable at the onset of the E+A phase.

Turning now to galaxies selected by H δ absorption alone: the greater incidence of disc-like morphologies and detectable H α emission demonstrates that star formation is still ongoing in many of these objects, albeit at a relatively low level ($<1 M_{\odot} \text{ yr}^{-1}$). Such systems therefore cannot be considered ‘true E+A galaxies’. In

these cases, [O II] emission may either be suppressed by dust obscuration or present with a low signal-to-noise ratio, and the H γ and H β absorption features are presumably subject to emission-filling.

Our E+A galaxy catalogues represent a useful data base for follow-up studies. In particular, spatially resolved spectroscopy is a critical probe of the formation mechanism (e.g. Norton et al. 2001), mapping the kinematics of the stellar populations and the star formation history of the galaxies as a function of position. In addition, high-resolution optical imaging can define the morphologies with greater fidelity, and imaging in 21-cm neutral hydrogen emission yields the large-scale distribution and kinematics of the remaining gas, encoding information concerning any merger event.

ACKNOWLEDGMENTS

We thank Elaine Sadler for useful conversations regarding this work. CB, WJC and KB acknowledge the financial support of the Australian Research Council throughout the course of this work. MBP was supported by an Australian Postgraduate Award.

REFERENCES

- Balogh M. et al., 2004, MNRAS, 348, 1355
 Barger A. J., Aragon-Salamanca A., Ellis R. S., Couch W. J., Smail I., Sharples R. M., 1996, MNRAS, 279, 1
 Bekki K., Shioya Y., Couch W. J., 2001, ApJ, 547, 17
 Blanton M. R. et al., 2003, ApJ, 592, 819
 Bruzual G., Charlot S., 2003, MNRAS, 344, 1000
 Chang T.-C., van Gorkom J. H., Zabludoff A. I., Zaritsky D., Mihos J. C., 2001, ApJ, 121, 1965
 Charlot S., Fall M. S., 2000, ApJ, 539, 718
 Colless M. et al., 2001, MNRAS, 328, 1039
 Colless M. et al., 2003, astro-ph/0306581
 Couch W. J., 1981, PhD thesis, Australian National Univ.
 Couch W. J., Sharples R. M., 1987, MNRAS, 229, 423
 Couch W. J., Barger A. J., Smail I., Ellis R. S., Sharples R. M., 1998, ApJ, 497, 188
 Cross N. J. G., Driver S. P., Liske J., Lemon D. J., Peacock J. A., Cole S., Norberg P., Sutherland W. J., 2004, MNRAS, 349, 576
 De Propris R. et al., 2002, MNRAS, 2002, 329, 87
 Dressler A., Gunn J. E., 1983, ApJ, 270, 7
 Dressler A., Smail I., Poggianti B. M., Butcher H., Couch W. J., Ellis R. S., Oemler A., Jr, 1999, ApJS, 122, 51
 Efstathiou G., Ellis R. S., Peterson B. A., 1988, MNRAS, 232, 431
 Eke V. R. et al., 2004a, MNRAS, 348, 866
 Eke V. R. et al., 2004b, MNRAS, in press (doi:10.1111/j.1365-2966.2004.08354.x) (astro-ph/0402566)
 Fabricant D. G., McClintock J. E., Bautz M. W., 1991, ApJ, 381, 33
 Goto T. et al., 2003, PASJ, 55, 771
 Hambly N. C. et al., 2001, MNRAS, 326, 1279
 Kauffmann G. et al., 2003, MNRAS, 346, 1055
 Kennicutt R. C., 1998, ARA&A, 36, 189
 Landy S. D., Szalay A. S., 1993, ApJ, 412, 64
 Lewis I. et al., 2002, MNRAS, 334, 673
 Madgwick D. S., 2003, MNRAS, 338, 197
 Madgwick D. S. et al., 2002, MNRAS, 333, 133
 Miller N. A., Owen F. N., 2001, ApJ, 554, 25
 Norberg P. et al., 2002, MNRAS, 336, 907
 Norton S. A., Gebhardt K., Zabludoff A. I., Zaritsky D., 2001, ApJ, 557, 150
 Poggianti B. M., Smail I., Dressler A., Couch W. J., Barger A. J., Butcher H., Ellis R. S., Oemler A., 1999, ApJ, 518, 576
 Quintero A. D. et al., 2004, ApJ, 602, 190
 Sadler E. M. et al., 2002, MNRAS, 329, 227
 Shioya Y., Bekki K., Couch W. J., 2004, ApJ, 601, 805
 Smail I., Morrison G., Gray M. E., Owen F. N., Ivison R. J., Kneib J. P., Ellis R. S., 1999, ApJ, 525, 609

Sullivan M., Mobasher B., Chan B., Cram L., Ellis R., Treyer M., Hopkins A., 2001, *ApJ*, 558, 7
Tran K. H., Franx M., Illingworth G., Kelson D. D., van Dokkum P., 2003, *ApJ*, 599, 865
Wild V. et al., 2004, *MNRAS*, submitted (astro-ph/0404275)
Worthey G., Ottaviani D. L., 1997, *ApJS*, 111, 377

Yang Y., Zabludoff A. I., Zaritsky D., Lauer T. R., Mihos J. C., 2004, *ApJ*, 607, 258
Zabludoff A. I., Zaritsky D., Lin H., Tucker D., Hashimoto Y., Sheiman S. A., Oemler A., Kirshner R. P., 1996, *ApJ*, 466, 104

This paper has been typeset from a $\text{\TeX}/\text{\LaTeX}$ file prepared by the author.