The evolution of post-starburst galaxies from $z = 2$ to 0.5

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ABSTRACT

We present the evolution in the number density and stellar mass functions of photometrically selected post-starburst galaxies in the UKIDSS Ultra Deep Survey, with redshifts of 0.5 $< z < 2$ and stellar masses log ($M/M_{\odot}) > 10$. We find that this transitional species of galaxy is rare at all redshifts, contributing $\sim 5$ per cent of the total population at $z \sim 2$, to <1 per cent by $z \sim 0.5$. By comparing the mass functions of quiescent galaxies to post-starburst galaxies at three cosmic epochs, we show that rapid quenching of star formation can account for 100 per cent of quiescent galaxy formation, if the post-starburst spectral features are visible for $\sim 250$ Myr. The flattening of the low-mass end of the quiescent galaxy stellar mass function seen at $z \sim 1$ can be entirely explained by the addition of rapidly quenched galaxies. Only if a significant fraction of post-starburst galaxies have features that are visible for longer than 250 Myr, or they acquire new gas and return to the star-forming sequence, can there be significant growth of the red sequence from a slower quenching route. The shape of the mass function of these transitory post-starburst galaxies resembles that of quiescent galaxies at $z \sim 2$, with a preferred stellar mass of log ($M/M_{\odot}) \sim 10.6$, but evolves steadily to resemble that of star-forming galaxies at $z < 1$. This leads us to propose a dual origin for post-starburst galaxies: (1) at $z \gtrsim 2$ they are exclusively massive galaxies that have formed the bulk of their stars during a rapid assembly period, followed by complete quenching of further star formation; (2) at $z \lesssim 1$ they are caused by the rapid quenching of gas-rich star-forming galaxies, independent of stellar mass, possibly due to environment and/or gas-rich major mergers.

Key words: galaxies: evolution – galaxies: formation – galaxies: high-redshift – galaxies: luminosity function, mass function – galaxies: stellar content.

1 INTRODUCTION

In the local Universe, the population of massive galaxies is bimodal in both structure and spectral type: the majority can be described as either being quiescent and elliptical, or star-forming and spiral. Understanding the origin of this bimodality in the galaxy population has been the topic of considerable research for many decades. Recently, large multiwavelength surveys have allowed us to measure the fraction of quiescent and star-forming galaxies over a large portion of cosmic time, providing direct observations of the emergence of galaxy bimodality. These have shown that both the number density of quiescent galaxies, as well as their total stellar mass density, increases steadily with time since at least $z \sim 3$–4 (e.g. Bell et al. 2004; Faber et al. 2007; Ilbert et al. 2013; Muzzin et al. 2013), although details depend on the survey as well as the methods used to calculate photometric redshifts and stellar masses, and to identify quiescent galaxies. As quiescent galaxies are unable to form new stars in situ, the increase in the global stellar mass density of quiescent galaxies must arise from a cessation of star formation in star-forming galaxies and transfer of galaxies from the star-forming to quiescent populations. This process has come to be known as galaxy ‘quenching’, and one of the central questions in galaxy evolution research is which physical processes are responsible for this shut down in star formation in a portion of the galaxy population.

The presence of quiescent galaxies out to redshifts of $z \sim 4$ or more (e.g. Straatman et al. 2014), shows that star formation can be rapidly quenched following an early formation epoch. These early quiescent galaxies are found to be elliptical and highly compact (e.g.

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Daddi et al. 2005; Damjanov et al. 2009; van der Wel et al. 2014). The current generation of simulations suggest that early quiescent, elliptical systems could have formed through strongly dissipative processes such as disc instabilities and mergers, where there is a rapid gas inflow towards the centres of the galaxies (Hopkins et al. 2009b; Wyots et al. 2010; Dekel & Burkert 2014; Ceverino et al. 2015; Zolotov et al. 2015). In these simulations, massive and efficient outflows are also required to expel the remainder of the gas that is not consumed by star formation. This feedback may be caused by the rapid gas accretion leading to self-regulated star formation via supernovae feedback (e.g. Muratov et al. 2015) ‘quasar-mode’ active galactic nuclei (AGN) have also been suggested to play a role in the final removal of gas from the system (e.g. Silk & Rees 1998; Di Matteo, Springel & Hernquist 2005). These postulated feedback mechanisms should act quickly, over time-scales of the order of $10^8$ yr and could explain the rapid quenching of galaxies observed. Regardless of the mechanism invoked to explain the initial quenching event, maintaining the quiescence of high-redshift galaxies in such a gas-rich environment remains a challenge for models (e.g. see the discussion in Gabor et al. 2010), with scenarios invoking suppression of a fresh gas supply by shocks maintaining a hot circumgalactic halo (e.g. Dekel & Birnboim 2006; Zolotov et al. 2015), or ‘radio-mode’ AGN feedback (e.g. Bower et al. 2006; Croton et al. 2006). Observationally, Best et al. (2006) showed that radio-loud AGN could provide sufficient energy to prevent the further growth of massive elliptical galaxies; however, direct observational evidence for feedback mechanisms to directly remove significant quantities of gas from galaxies is largely lacking.

At lower redshifts ($z \lesssim 2$), the continued increase in the number density of quiescent galaxies (e.g. Moustakas et al. 2013; Moutard et al. 2016) shows that processes remain in place that quench star formation, even as the gas fractions in galaxies decrease, discs become more stable and cold gas streams shut down. The relatively constant number density of star-forming galaxies, combined with the global decline in star formation rate density by a factor of $\sim 10$ since $z \sim 2$ (Madau & Dickinson 2014), indicates that typical star-forming galaxies are gradually decreasing their star formation rates over time-scales of several Gyr. However, it is unclear to what extent this decrease in the average star formation rate of star-forming galaxies is related to the formation of completely quiescent galaxies. In particular, the approximately coeval increase in the fraction of galaxies with elliptical-like morphologies (e.g. Bruce et al. 2012; Buitrago et al. 2013), and the strong correlation between quiescent galaxies and a predominantly spheroid morphology at all redshifts (e.g. Bell et al. 2012; Lang et al. 2014; Bruce et al. 2014; Brennan et al. 2015; Ownsworth et al. 2016), suggests that the dominant quenching mechanism is more than a simple depletion of gas supplies.

Gas-rich major mergers have long been considered a strong candidate for forming at least some types of elliptical galaxies, and are perhaps particularly relevant at $z < 1$ where the additional processes that can lead to dissipational collapse at high redshift become less likely. Numerical simulations indicate that gas-rich mergers are able to shut down star formation through rapid depletion of gas supplies, potentially accompanied by strong feedback, as well as disrupt the stellar orbits leading to an elliptical remnant (e.g. Toomre & Toomre 1972; Cox et al. 2006; Naab, Jesseit & Burkert 2006). However, cosmological hydrodynamical simulations illustrate the many complexities of the problem (Naab et al. 2014), discs may survive or regrow following a merger (Governato et al. 2009; Hopkins et al. 2009a; Athanassoula et al. 2016), and observationally it remains difficult to firmly link major mergers to the increasing quiescent fraction.

Ultimately, the assembly history of the quiescent galaxy population is unlikely to be simple, with different physical processes dominating at different stellar masses and redshifts (see e.g. Choi et al. 2014; Brennan et al. 2015). Given the number of free parameters, studying the evolution of the distribution of galaxies in star formation rate/stellar mass/morphology planes can only help to constrain the role of different processes in shutting down star formation in combination with detailed models which help to link cause and effect. A more direct method involves the identification of galaxies caught in the act of transition: either those thought to be in the final stage of a starburst (Barro et al. 2014; Nelson et al. 2014; van Dokkum et al. 2015), or galaxies that have recently quenched their star formation (Wild et al. 2009; Whitaker et al. 2012; Pattarakijwanich et al. 2014). One such class of transition galaxies are post-starburst (PSB) galaxies, which are identified by their (temporally resolved) recent star formation history. The presence of strong Balmer absorption lines, or a significant Balmer break, in their spectra indicates an increased fraction of A/F stars. When these spectral features are strong enough, simulations show that this implies a recent, short and strong burst of star formation, followed by rapid truncation (Wild et al. 2009, hereafter WW09; Snyder et al. 2011); weaker features may indicate truncation alone.

At low redshift, PSB galaxies have been linked to merger events (Zabludoff et al. 1996; Blake et al. 2004; Goto 2005; Yang et al. 2008; Pawlik et al. 2016), and recently low-redshift PSB galaxies have been found to have significant residual cold gas reservoirs (Zwaan et al. 2013; French et al. 2015; Rowlands et al. 2015). Together this implies that multiple merger events may be required to fully quench star formation in low-redshift star-forming galaxies (Rowlands et al. 2015). The formation of quiescent galaxies in the present-day Universe may well follow a slower, less dramatic route than at high redshift where higher gas fractions and plentiful external gas supplies will lead to less stable discs, stronger starbursts and AGN accretion, and stronger associated outflows. Measuring the evolution in the number density, properties and environment of PSB galaxies from the early Universe to the present day may help us to understand the processes responsible for shutting down star formation and building the red sequence.

Until recently, obtaining a large sample of PSB galaxies at redshifts significantly greater than zero has been impossible, due to the need for moderate signal-to-noise ratio rest-frame optical spectra (Yan et al. 2006; Wild et al. 2007). Deep redshift surveys such as the Vimos VLT Deep Survey (VVDS) and zCOSMOS have provided samples of a few 10’s at $z<1$ (WW09; Vergani et al. 2010). More recently, the Baryon Oscillation Spectroscopic Survey (BOSS) has provided a large number of spectroscopically selected PSB galaxies, but at the expense of a complex sample selection function (Pattarakijwanich et al. 2014). In Wild et al. (2014, hereafter WA14) we developed a new principal component analysis (PCA) based method to characterize the shape of the optical to near-infrared (NIR) spectral energy distributions (SEDs) of galaxies. Free from constraints of spectral synthesis models, this allowed us to cleanly identify PSB galaxy candidates from broad-band photometry alone, leading to samples of 100’s at $z>1$. Spectroscopic confirmation both through stacking (WA14) and follow-up observations (Maltby et al. 2016), confirms the nature of the photometrically selected PSB galaxies, with between 60 and 80 per cent spectroscopically confirmed as PSB galaxies, depending on the specific criteria used.

The aim of this paper is to investigate the evolution in the number density and mass function of photometrically selected PSB galaxies, from $z \sim 2$ to $z \sim 0.5$. Companion papers present results on their morphology (Almaini et al. 2016), spectroscopic confirmation...
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(Maltby et al. 2016), clustering (Wilkinson et al. in preparation),
dust properties (Rowlands et al. in preparation) and environment
(Socolovsky et al. in preparation).

Where necessary we assume a cosmology with $\Omega_M = 0.3$, $\Omega_{\Lambda} = 0.7$ and $h = 0.7$. All magnitudes are on the AB system (Oke & Gunn 1983). Stellar masses are calculated assuming a Chabrier (2003) initial mass function (IMF) and are defined as the stellar mass remaining at the time of observation.

2 METHOD

We select galaxies brighter than a limiting K-band magnitude of 24, from the UKIRT Infrared Deep Sky Survey (UKIDSS) Ultra
Deep Survey (UDS) Data Release 8 (DR8), a deep, large area NIR
survey and the deepest of the UKIDSS surveys (Lawrence et al.
2007). UKIRT observations provide J, H, K observations to 5σ
limiting depths in 2 arcsec diameter apertures of 24.9, 24.2 and
24.6 mag, respectively (Hartley et al. 2013). Deep optical observa-
ions come from the Subaru XMM-Newton Deep Survey (Furusawa
et al. 2008), to depths of 27.2, 27.0, 27.0 and 26.0 in V, r, i, z
Mid-IR coverage (IRAC 3.6 μm) is provided by the Spitzer UDS
Legacy Program (SpUDS, PI:Dunlop) to a depth of 24.2. Photome-
try was extracted within 3 arcsec diameter apertures at the position
of the K-band sources, with an aperture correction applied for the
IRAC 3.6 μm image. Further details on the methods used to con-
struct the UDS DR8 catalogue can be found in Hartley et al. (2013)
and Simpson et al. (2012).

Photometric redshifts were computed following Simpson et al.
(2013). Briefly, the multiwavelength SEDs were fitted with a linear
combination of six solar metallicity, simple stellar population tem-
plates with ages logarithmically spaced between 30 Myr and 10 Gyr,
and three templates dust-reddened using a Small Magellanic Cloud
extinction law.

After masking the survey area for bright stars and regions af-
ected by cross-talk, the final science area is 0.62 deg². The UDS
field contains three large clusters at z ~ 0.6 and 0.85
(SXDF69XGG, SXDF667XGG, SXDF46XGG; van Breukelen
et al. 2006; Finoguenov et al. 2010). As the stellar population of
galaxies in clusters differs from that in the field, we tested the impact
of removing galaxies potentially associated with these clusters from
our analysis, by removing the areas of the survey in which these
clusters lie. We found this had no significant impact on our results,
including on the evolution of the fraction of quiescent galaxies.

From our K < 24 catalogue, we select 48 713 galaxies with
photometric redshifts 0.5 < z< 2.0. The lower redshift limit is
applied to ensure that the V-band provides a rest-frame flux measure-
ment bluewards of the 4000 Å/Balmer break. The slightly shallower
depth of the B band in the UDS means that errors on determining
the strength and shape of the 4000 Å/Balmer break increase sig-
nificantly below this redshift. Similarly at high redshift, we find
that we need a well determined flux measurement redwards of rest-
frame ~1μm to accurately constrain the shape of the red end of
the SED. At z > 2, the need for the Spitzer-IRAC channel 2 (4.5 μm)
measurements caused significantly larger errors on the determina-
tion of the shape of the SEDs, and therefore on the estimation of
the stellar populations of the galaxies.

The UDS field also contains ~3700 homogeneously observed
spectra, taken as part of the UDSz project using a combination of
the VIMOS and FORS2 instruments on the ESO VLT (ESO Large
Programme 180.A-0776, PI: Almaini). This allows for good de-
termination of photometric redshifts, as well as verification of
the broad-band SED analysis methods used in this paper to determine
the stellar population content of the galaxies. 1,095 of the galaxies
studied in this paper with 0.5 < z < 2.0 have good quality spectro-
scopic redshifts from this programme, of which 207 are classified as
quiescent or PSB according to their broad-band photometric SED
shape (see next section).

2.1 Super-colour analysis

We follow the PCA method of WA14 to derive linear combinations
of filters that describe the variation in galaxy SEDs using only
a small number of components (eigenvectors). The eigenvectors
are derived from a library of Bruzual & Charlot (2003, hereafter
BC03) dust reddened spectral synthesis models, with ‘stochastic’
star formation histories (Kauffmann et al. 2003; Gallazzi et al.
2005). From these models broad-band fluxes are calculated for each
of the survey filters, in small steps of Δz = 0.01 to cover the full
redshift range of the data. A PCA of these supersampled SEDs is
performed, which links together observed bands that vary together
to compress the data into a small number of eigenvalues. We find that
only three eigenvectors are required to account for >99.9 per cent
of the variance in our library of model SEDs. The eigenvectors are
weights, which are then used to sum the observed fluxes of a galaxy,
in an optimal way to highlight the differences in shapes of galaxy
SEDs. For each individual observed galaxy, only a small number of
points in the weighting arrays are used, appropriate for the particular
redshift of the galaxy. The sparseness of the observed data leads to
larger, but well defined, errors on the resulting principal component
amplitudes (Connolly & Szalay 1999).

The amplitude of each of the eigenvectors within a galaxy’s
SED (termed ‘super-colour’) is exactly equivalent to a traditional
‘colour’, in the sense that it is a linear combination of flux measured
in different filters. However, by combining all the available photo-
metric bands into this ‘super-colour’ in an optimal way through a
weighting vector, the full information contained within the multi-
wavelength surveys is retained. Equally, the observations are not
forced to match spectral synthesis models, as is the case when SED
fitting is used to estimate rest-frame colours. This freedom from
the spectral synthesis models allows us to easily identify regions of
SED space that are not well described by the models, and where
physical parameters derived from model fitting will be biased.

The method does not solve for the redshift of the galaxy, but
takes as input the redshift from a standard photometric redshift
code (Simpson et al. 2013). This was a practical decision taken
because current photometric redshift codes are highly optimised
for the task, and repeated effort seemed unnecessary. The effect
of reasonable photometric redshift errors on the observed super-
colours is negligible (see fig. 5 of WA14). We have also verified,
using the spectroscopic redshifts from the UDSz project and from
Maltby et al. (2016), that there are no systematic biases caused by
photometric redshift errors in each of the SED classes and redshift
bins studied in this paper. The redshift errors of both the quiescent
and PSB populations are low (σ_z/(1 + z) = 0.02) and are constant
with both spectral type and redshift over the redshift range studied
here.

The full method is described in detail in WA14, the only change
made in this paper is to extend the redshift range to 0.5 < z < 2.0.
This change results in quantitatively different super-colour values,
but no qualitative difference in results. The new eigenvectors are
presented in Fig. 1 and can be seen to differ only slightly from those
in fig. 2 of WA14. Each point represents the weight given to one
filter in our filter set, used to observe a galaxy at the given rest-
frame wavelength. The multiple curves reflect the fact that different

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The mean and first three eigenvectors from a PCA of a library of Bruzual & Charlot (2003) 'stochastic burst' model SEDs, convolved with broad-band filter functions to match the UDS survey observations for galaxies in the redshift range $0.5 < z < 2.0$, in steps of $\Delta z = 0.01$. Each point represents the weight given to a particular filter for a galaxy at a particular redshift. The points are placed at the central rest-frame wavelength of the filter and the $y$-axis indicates rest-frame flux. The multiple curves reflect the fact that different filters may probe the same rest-frame wavelength of galaxies at different redshifts. On addition to the mean, the first eigenvector primarily alters the red–blue slope of the SED, the second and third primarily alter the shape of the 4000 Å/Balmer break region.

filters (with correspondingly different transmission functions) will be used to observe the same rest-frame wavelength of galaxies at different redshifts. For the purposes of the analysis in this paper, the galaxies have been separated into three classes based on the shapes of their SEDs defined by the first three super-colours: quiescent, star-forming and PSB. Compared to WA14, this combines all the star-forming classes into a single class, and adds the candidate low-metallicity objects into the quiescent class.

2.2 Stellar masses and volume correction
Stellar mass-to-light ratios were calculated for each galaxy using a Bayesian analysis which accounts for the degeneracy between physical parameters. Specifically, we fit a library of 10's of thousands of BC03 population synthesis models with a wide range of star formation histories, two-component dust contents and metallicities to the first three super-colours, to obtain a probability density function (PDF) for each physical property. We extracted the median, 16th and 84th of the PDF to estimate the mass-to-light ratio and corresponding errors. The assumed model star formation histories are exponentially declining with superimposed random starbursts with priors as described in Kauffmann et al. (2003) and Gallazzi et al. (2005). Resulting stellar masses were increased by 10 per cent to allow for light lost from the 3 arcsec apertures used to extract the photometry.

Determining the exact stellar masses of galaxies is difficult, and differences between methods typically lead to 0.3 dex systematic uncertainties. We verified that all the results presented here are robust to different methods for obtaining stellar mass estimates by re-running our analysis using masses from both Simpson et al. (2013) and Hartley et al. (2013). However, all of these analyses rely on BC03 population synthesis models. For quiescent galaxies at high redshift, additional errors on stellar masses may arise from the less well-constrained contribution of TP-AGB stars to the NIR portion of the stellar continuum (Maraston et al. 2006; Conroy, Gunn & White 2009). For our results, it is important that there are no systematic biases in masses between populations and with redshift. The former could arise because the contribution of TP-AGB stars changes as a function of stellar population age. Maraston et al. (2006) found that quiescent galaxies with BC03 ages $\gtrsim 1$ Gyr have younger ages, and therefore lower mass-to-light ratios, when fit with models with a significantly greater contribution from the TP-AGB phase. A systematic error on the stellar masses with redshift could also arise as different bands are used to probe the red end of the SED; in particular the use of the IRAC 3.6 μm band for galaxies at $z > 1.4$ could lead to a bias, due to the lower spatial resolution of these observations. We will note the impact of these uncertainties on our results where relevant.

We also used the best-fitting (minimum $\chi^2$) population synthesis model, together with the SED normalization estimated during the super-colour analysis, to determine the fraction of the total survey volume in which a galaxy of that SED shape and absolute magnitude would be observed, given the observed frame K-band flux limit of the survey. Stellar mass functions were corrected for these volume effects using the $V_{\text{max}}$ method which weights each galaxy by $1/V_{\text{max}}$, where $V_{\text{max}}$ is the maximum volume in which the galaxy may be observed in the survey (Schmidt 1968). Mass completeness limits in each redshift slice and for each spectral type were determined following the method of Pozzetti et al. (2010), allowing for a 90 per cent completeness factor.

3 RESULTS
In Fig. 2, we present the colour–colour distributions for the first two super-colours in six redshift intervals. Based on both comparison to spectral synthesis models, and spectroscopic confirmation, we showed in WA14 how different types of galaxies lie in different regions of super-colour space. Galaxies which have undergone no significant recent star formation (quiescent galaxies) form a tight and well-defined ‘red sequence’ with low SC1. The star-forming population of galaxies covers a wide range of SC1, from the very bluest objects with SC1~70 to a small number of galaxies that are redder than quiescent galaxies. As shown in WA14 by stacking rest-frame optical spectra, the extremely red galaxies that fall below the red sequence in SC2 (which correlates with 4000 Å or Balmer break strength) are truly star-forming with stellar absorption lines and nebular emission lines consistent with a young stellar population. We showed in WA14 that their red optical-to-NIR SEDs are consistent with high dust contents and metallicities, while their mean stellar ages are similar to ‘typical’ star-forming galaxies at that redshift. Note that these plots are based on a K-band limited sample and are not volume corrected, and therefore a different mass distribution of galaxies is visible at different redshifts. This is most obvious in the blue sequence, where we only see the most massive blue-sequence galaxies in the highest redshift bins. Their old ages, high metallicities and/or high dust contents make them appear towards the red end of the blue sequence.

According to our comparison to spectral synthesis models, and spectroscopic confirmation in both WA14 and Maltby et al. (2016), PSB galaxies form a well-defined stream entering the top of the red sequence, clearly separated above the blue sequence by their distinctive strong Balmer break (i.e. high SC2 values). The exact boundaries between the PSB and quiescent/star-forming galaxies are somewhat arbitrary; here we define them based on our ability

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1 Between 23 000 and 62 000 depending on the redshift of the galaxy.
The fact that we can identify PSB galaxies from their strong Balmer absorption lines in moderate resolution rest-frame optical spectra (WA14). Varying the boundaries slightly does not have any significant impact on our results.

### 3.1 Decline in fraction and number density of quiescent, star-forming and PSB galaxies

In the left-hand panel of Fig. 3 we present the fraction of quiescent, star-forming and PSB galaxies as a function of redshift and stellar mass. We see the now familiar evolution in the bimodality in the galaxy population, with an increase in quiescent galaxy fraction with decreasing redshift at all stellar masses. This figure also shows how rare PSB galaxies are at all redshifts: the fraction of PSB galaxies declines from around 5 per cent of the total population in any given mass bin at $z \sim 2$, to 1 per cent by $z \sim 0.5$. It is important to remember that while the red fraction is cumulative, i.e. galaxies are expected to move on to the red sequence and stay there, at least on average), the PSB phase is a transitory phase through which the galaxies move on time-scales of several hundred Myr to a Gyr. Therefore, the scarcity of PSB galaxies relative to quiescent and star-forming galaxies does not automatically imply that they are an unimportant phase of galaxy evolution.

The right-hand panel of Fig. 3 shows the number density of all, quiescent, star-forming and PSB galaxies as a function of redshift with masses above different limits. The values are provided in Table 1. Errors are calculated by combining the Poisson errors together with a contribution from cosmic variance, following the prescription of Moster et al. (2011). Errors caused by photometric errors leading to different photometric redshifts and super-colour classifications were found to be insignificant and are not included. We see the now familiar result, that the number density of quiescent galaxies grows with time, at all stellar masses, while the number density of the star-forming galaxies remains almost constant (e.g. Faber et al. 2007; Ilbert et al. 2013; Muzzin et al. 2013). This increase in the number density of massive quiescent galaxies implies the transition of galaxies from the blue to the red sequence. On the other hand, the number density of galaxies observed in a PSB phase decreases with time, particularly in the higher mass limit bins, and at a redshift below $z \lesssim 1$.

The number density of PSB galaxies identified spectroscopically from the VVDS survey with $0.5 < z < 1.0$ by WWJ09 was $\log (\phi/Mpc^{-3}) = -4.0$ for $\log (M/M_\odot) > 9.75$, measured from 18 observed PSB galaxies. For comparison, we compute the number density using the same mass limit and redshift range and find $\log (\phi/Mpc^{-3}) = -4.35$, measured from 86 galaxies which is significantly lower assuming Poisson errors alone. The fact that we

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Figure 2. The distribution of the first two super-colours (SC) for galaxies observed in the UDS field, in six photometric-redshift intervals as indicated in the top right of each panel. The filled contours and colour bars at the top indicate the number of galaxies in bins of $\Delta SC_1 \times \Delta SC_2$ of $2.5 \times 0.5$, individually for the quiescent and star-forming populations. Note that the plots (and associated numbers) are as observed and have not been volume corrected. The tight red sequence (red contours) can be observed to the left of SC1/2, with the blue cloud (blue contours) extending from low to high values of SC1. The PSB galaxies (filled brown circles) are seen as a well-defined stream entering the top end of the red sequence. The third super-colour (not shown here) has been used to exclude a small number of candidate low-metallicity quiescent galaxies, which can otherwise be interlopers in PSB samples.

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The boundaries slightly does not have any significant impact on our results.
identify fewer PSB galaxies using the photometric selection is unsurprising as we expect photometric selection to be less sensitive to the PSB spectral features than spectroscopic observations, i.e. the photometric method should detect the PSBs with the strongest features, which will be the youngest and/or those with the largest burst-to-old stellar mass ratio. The overall completeness of the super-colour method for detecting PSB galaxies compared to spectroscopic searches is difficult to ascertain without large, blind spectroscopic surveys for comparison. However, it is estimated by Maltby et al. (2016) to be ~60 per cent, in good agreement with the difference in number densities found here. We note that this interpretation disagrees with the much lower number densities of PSB galaxies detected in the spectroscopic BOSS survey by Pataraki et al. (2014), where the luminosity function lies about 1 dex below ours as presented in WA14. Understanding the effect of photometric versus spectroscopic selection of PSB galaxies on the resulting star formation histories is a topic of ongoing investigation. The potential for significant differences should be kept in mind when comparing our results with those from current and future spectroscopic surveys.

3.2 Mass function evolution of quiescent, star-forming and PSB galaxies

Further information on the evolution of the populations can be obtained from the galaxy stellar mass functions. In Fig. 4 we present the stellar mass functions of the star-forming, quiescent and PSB populations as a function of redshift (top and middle panels). In the lower panel, we compare the shape of the mass functions by normalizing them at log \((M/M_\odot)=10.5\). Errors include both Poisson and cosmic variance contributions. We fit single Schechter functions (Schechter 1976) to all mass functions, apart from the lowest redshift BOSS bin, for which the upturn at lower stellar masses required a double Schechter function (Pozzetti et al. 2010). The results are given in Table 2 and all the trends noted below are robust to binning. No allowance is made for Eddington bias which can scatter galaxies into the massive end of the mass function, as our results do not require accurate number densities for the highest mass objects. Caputi et al. (2011) suggest that by not accounting for Eddington bias the number densities of the highest mass galaxies \((\log (M/M_\odot)>11)\) will be overestimated by 0.13 dex. If there were a significantly greater contribution from the TP-AGB phase of stellar evolution to the SEDs of our galaxies (Section 2.2), this would act to move the quiescent mass functions to lower masses, relative to the other spectral classes. In our highest redshift bin, the masses rely significantly on the IRAC 3.6 \(\mu m\) band which has larger uncertainties than the other bands. Using smaller redshift bin sizes, we confirmed that our
mass functions do not show any significant change in shape as this band is introduced.

The quiescent and star-forming stellar mass functions show the now familiar build-up in the number density of quiescent galaxies, particularly at intermediate and low masses, but little change in the number density of star-forming galaxies at any mass. The star-forming stellar mass function has a relatively constant characteristic mass ($M^*$), number density ($\phi^*$) and faint-end slope parameter ($\alpha$), that are consistent with previous measurements (Muzzin et al. 2013). The quiescent galaxy stellar mass function turns over at
intermediate masses, resulting in a positive value for the faint-end slope parameter. While the number density of quiescent galaxies increases with cosmic time, the faint-end slope flattens. Unfortunately, the measured value of $\alpha$ for the quiescent galaxies varies significantly between surveys and analysis methods, making it difficult to make direct comparisons. However, the general picture of a flattening with time is robust, with a tentative upturn appearing at lower stellar masses (Drory et al. 2009; Muzzin et al. 2013; Tomczak et al. 2014).

Interestingly, the shape of the PSB mass function is similar to that of quiescent galaxies at high redshift, but the low-mass end builds up rapidly with cosmic time, leading the mass function to be more similar to that of the star-forming galaxies at $z \lesssim 1$. This trend continues to lower redshift, as seen in the luminosity function of local PSB galaxies (Quintero et al. 2004; Patarikas et al. 2014). The turnover in the mass functions at $z > 1$ suggests that the PSB phenomenon is reserved for high-mass galaxies alone at these redshifts, whereas at $z < 1$ there is a complete reversal with PSB spectral features predominantly being found in low-mass galaxies. As we will discuss in the following section, the changing shape of the mass function with redshift suggests there may be two different evolutionary pathways to form PSB galaxies.

### 4 DISCUSSION

There are many physical processes that have been proposed to play a role in the evolution of the demographics of the galaxy population over cosmic time. Both ‘fast’ ($\sim 10^8$ yr) and ‘slow’ ($\gtrsim 10^9$ yr) quenching routes may exist to convert star-forming galaxies into quiescent galaxies, and thus build the bimodality in galaxy populations observed in the present-day Universe. For the ‘fast’ quenching route, both ‘starburst’ and ‘switch-off’ modes may play a role, with the former implying that a significant fraction of stars are formed in a starburst that is subsequently truncated along with star formation in the whole of the galaxy, and the latter implying that no starburst occurs and the galaxy’s star formation is simply rapidly truncated.

#### 4.1 The contribution of PSBs to the build-up of the red sequence at $\log (M/M_\odot) > 10$ and $z < 2$

Based on our understanding of the time-scale during which A/F star features are visible following a rapid truncation in star formation, PSB galaxies are expected to join the quiescent population within $\sim 1$ Gyr, which is similar to the time between our three redshift bins. Therefore, we can add the PSB mass function to the quiescent mass function in the same redshift bin, fitting for a constant multiplicative factor that accounts for the difference in cosmic time between the bins and the visibility time-scale of the PSB features, and compare the resulting mass function with the subsequent redshift bin. This allows us to (1) constrain the minimum visibility time-scale for the spectral features, and (2) investigate whether the mass function of any remaining ‘slow-quenched’ population can be different to the PSB mass function. The result is shown in Fig. 5. If 100 per cent of the growth of the quiescent population was it necessary to fit a double Schechter function.

| Table 2. The Schechter function parameters fitted to the quiescent, star-forming and PSB populations. The first line in each section gives the 90 per cent mass completeness limits in each bin, in $\log (M/M_\odot)$. Only for the lowest redshift bin of the PSB population was it necessary to fit a double Schechter function. |
|-----------------|-----------------|-----------------|
|                 | $0.5 < z < 1.0$ | $1.0 < z < 1.5$ | $1.5 < z < 2.0$ |
|                 |                 |                 |                 |
| **Quiescent**   |                 |                 |                 |
| Compl. lim.     | 9.38            | 9.78            | 10.17           |
| $\log (M_*/M_\odot)$ | $10.52 \pm 0.02$ | $10.55 \pm 0.02$ | $10.59 \pm 0.03$ |
| $\log (\phi_*/Mpc^{-3})$ | $-2.90 \pm 0.01$ | $-3.28 \pm 0.01$ | $-3.62 \pm 0.03$ |
| $\alpha$       | $0.16 \pm 0.04$ | $0.68 \pm 0.08$ | $0.65 \pm 0.15$ |
| **Star-forming**|                 |                 |                 |
| Compl. lim.     | 8.92            | 9.29            | 9.80            |
| $\log (M_*/M_\odot)$ | $11.00 \pm 0.00$ | $10.95 \pm 0.02$ | $11.00 \pm 0.00$ |
| $\log (\phi_*/Mpc^{-3})$ | $-3.27 \pm 0.01$ | $-3.27 \pm 0.02$ | $-3.26 \pm 0.01$ |
| $\alpha$       | $-1.35 \pm 0.01$ | $-1.25 \pm 0.02$ | $-1.16 \pm 0.01$ |
| **Post-starburst**|                 |                 |                 |
| Compl. lim.     | 9.10            | 9.56            | 9.88            |
| $\log (M_*/M_\odot)$ | $10.15 \pm 0.20$ | $10.53 \pm 0.07$ | $10.39 \pm 0.06$ |
| $\log (\phi_*/Mpc^{-3})$ | $-4.79 \pm 0.43$ | $-4.15 \pm 0.05$ | $-4.21 \pm 0.05$ |
| $\alpha_1$     | $1.37 \pm 1.29$ | $-0.15 \pm 0.15$ | $0.79 \pm 0.27$ |
| $\alpha_2$     | $-4.70 \pm 0.36$ | $-$              | $-$              |
| $\alpha_3$     | $-1.76 \pm 0.25$ | $-$              | $-$              |

It is certainly possible, if not likely, that the balance of all of these mechanisms varies with cosmic time.

In this paper we focus on the ‘fast-quenching’ pathway, as this is the route that our detection method is sensitive to. The A/F-star features that allow us to identify the quenched galaxies are only visible if there is a significant deficit in O/B stars, which requires quenching time-scales significantly shorter than the main-sequence lifetime of A/F stars. We begin this discussion by asking whether our results are consistent with all quiescent galaxies at $z > 0.5$ forming following a fast-quenching episode. We then compare with spectral synthesis models to further investigate the likely star formation histories of the PSB class of galaxies. Based on the stellar mass functions of the PSB galaxies, we propose that two different formation mechanisms dominate at high and low redshift. Finally, we discuss more speculatively whether high-redshift PSB galaxies could be the descendants of sub-mm galaxies.
arises following a detectable PSB phase, we find that the PSB features are visible for \( \sim 250 \) Myr. This is entirely consistent with the minimum time-scale derived by WWJ09 through comparison to hydrodynamic simulations of major gas-rich galaxy mergers. Clearly, the shapes of the predicted mass functions in both redshift bins are also in very good agreement with the actual quiescent galaxy mass functions, which is required if 100 per cent of the growth of the quiescent population does indeed arise following rapid truncation of the star formation.

Our results show that any additional ‘slow-quenching’ mechanism that exists and contributes significantly to the mass growth of the quiescent population with \( \log (M/M_{\odot}) > 10 \) at \( z > 0.5 \), must have the same efficiency as a function of mass as the fast-quenching mechanism, in order to ensure that the final quiescent mass function matches that observed. If the ‘slow-quenching’ route contributes significantly to the build-up of the quiescent population, the differing shapes of the star-forming and quiescent mass functions imply that star-forming galaxies must use up their gas supplies and halt their star formation at a rate that is dependent on their stellar mass at \( z > 1 \), to avoid an excessive build-up of the low-mass end of the quiescent mass function.

The same result can be depicted slightly differently, by using the gradient in the number density evolution of the quiescent galaxies (Fig. 3), to calculate the rate at which new galaxies enter the red sequence (\( \text{d}N/\text{d}t \)). This is shown in the top panel of Fig. 6 (red symbols) for three different mass cuts, and is compared to the rate at which galaxies are passing through a PSB phase (orange symbols), assuming a visibility time-scale of 250 Myr as estimated above. We find that a few times \( 10^{-4} \) galaxies per Mpc\(^3\) with \( \log (M/M_{\odot}) > 10 \) enter the red sequence every Gyr, although the precise number depends on stellar mass and redshift. For \( \log (M/M_{\odot}) > 10.8 \), the rate at which galaxies are entering the red sequence is decreasing with cosmic time from \( 9.2 \) to \( 5.3 \times 10^{-5} \) galaxies per Mpc\(^3\) per Gyr between \( z \sim 1.5 \) and \( z \sim 1 \). For \( \log (M/M_{\odot}) > 10.0 \), the rate at which galaxies are entering the red sequence appears to be increasing slightly with cosmic time, from \( 1.9 \) to \( 2.6 \times 10^{-4} \) galaxies per Mpc\(^3\) per Gyr. It is possible that this evolution is consistent with being flat, however, given the slightly higher incompleteness in our highest redshift, lowest mass bin. This mass trend is one manifestation of the downsizing observed in the galaxy population (see Fontanot et al. 2009, for a review of the literature), with higher mass quiescent galaxies being formed predominantly at higher redshifts, while galaxies continue to enter the low-mass end of the quiescent population to the present day.

In the bottom panel of Fig. 6, we divide the number growth rate (\( \text{d}N/\text{d}t \)) for the PSB galaxies (using a linear interpolation between the observed points), by \( \text{d}N/\text{d}t \) for the quiescent galaxies. By construction, this fraction has a typical value of around unity, as we have set the visibility time-scale based on the assumption that 100 per cent of the new quiescent galaxies have formed following a PSB phase. We can now see clearly that this fraction appears to be relatively constant with redshift. While it is tempting to observe that the contribution of the PSB galaxies appears to increase with decreasing redshift for the highest mass galaxies, but decrease for lower mass galaxies, any trend is not significant within the errors.

We note that, in this discussion, we have neglected the impact of dry mergers which could move galaxies that are already quiescent into higher mass bins and therefore contribute to the apparent growth rate in a single mass bin. Should the stellar masses of our quiescent galaxies be slightly overestimated due to an underestimate of the contribution of the TP-AGB phase, the PSB contribution at a given stellar mass would be even higher, leading to a shorter estimate for the visibility window. As this is unlikely, given our knowledge of the PSB evolutionary phase (and see next section), we conclude that it is likely that there is no significant bias in our quiescent galaxy masses.

### 4.2 ‘Switch-off’ versus ‘starburst’ mechanisms

We now return to the question of ‘switch-off’ versus ‘starburst’ as two mechanisms for the rapid quenching of star formation in galaxies. In Fig. 7, we show a grey-scale of the first two super-colours of the observed UDS galaxies for our lowest redshift bin (\( 0.5 < z_{\text{phot}} < 1.0 \)), and overplotted evolutionary tracks from BC03 spectral synthesis models. In the left-hand panel, the three tracks show the evolution in colour of a solar metallicity stellar population with a continuous star formation rate, truncated after 1 Gyr (dotted line), 3 Gyr (dashed line) and 6 Gyr (full line). The star formation is truncated exponentially, over a time-scale of 50 Myr. The models are attenuated by a moderate amount of dust, with \( A_V = 1 \) using a two-component dust attenuation law (Wild et al. 2007; da Cunha, Charlot & Elbaz 2008), although this does not significantly impact their position in SC space during the PSB or quiescent phase. Symbols mark the point of truncation and then 0.1, 0.5 and 1 Gyr following truncation. We can see that continuous star formation histories that are truncated before 6 Gyr enter the region of super-colour space that we have defined to be PSB, although cannot explain the most extreme objects. While one could argue that a 1 Gyr truncated population was indeed a ‘PSB’ galaxy, with a rather extended burst period, this terminology becomes less obvious for the longer timescales. These more extended star formation histories enter the ‘PSB’ region of super-colour space for anywhere between a hundred Myr and nearly a Gyr.

In the right-hand panel of Fig. 7 we present models which have undergone 1 Gyr of continuous star formation, followed by a starburst that accounts for 50 per cent of the total stellar mass of the...
The distribution of the first two super-colours (SC) for galaxies with $0.5 < z_{\text{phot}} < 1.0$ observed in the UDS field, using a log_{10}N grey-scale with bin sizes of $\Delta SC_1 = 2.5$ and $\Delta SC_2 = 0.5$. The PSB population are shown as dots. Overplotted in black are the evolutionary tracks of composite solar metallicity stellar population models with a dust attenuation of $A_V = 1$. Left: solar metallicity models with continuous star formation truncated after 1 Gyr (dotted, red circles), 3 Gyr (dashed, green triangles) and 6 Gyr (full, blue squares). The star formation is truncated exponentially, over a timescale of 50 Myr. Symbols mark time of truncation, then 0.1, 0.5 and 1 Gyr following truncation, with decreasing symbol size. Right: with a constant star formation rate for 1 Gyr, followed by a burst of star formation that accounts for 50 per cent of the total mass of the galaxy. The starburst is an exponential with a decay time of 50 Myr. The three tracks are for models with metallicities of 0.25 $Z_{\odot}$, $Z_{\odot}$ and 2.5 $Z_{\odot}$. Symbols mark the time of the starburst, then 0.3, 0.5 and 1 Gyr after the starburst, with decreasing symbol size.

Figure 7. The distribution of the first two super-colours (SC) for galaxies with $0.5 < z_{\text{phot}} < 1.0$ observed in the UDS field, using a log_{10}N grey-scale with bin sizes of $\Delta SC_1 = 2.5$ and $\Delta SC_2 = 0.5$. The PSB population are shown as dots. Overplotted in black are the evolutionary tracks of composite solar metallicity stellar population models with a dust attenuation of $A_V = 1$. Left: solar metallicity models with continuous star formation truncated after 1 Gyr (dotted, red circles), 3 Gyr (dashed, green triangles) and 6 Gyr (full, blue squares). The star formation is truncated exponentially, over a timescale of 50 Myr. Symbols mark time of truncation, then 0.1, 0.5 and 1 Gyr following truncation, with decreasing symbol size. Right: with a constant star formation rate for 1 Gyr, followed by a burst of star formation that accounts for 50 per cent of the total mass of the galaxy. The starburst is an exponential with a decay time of 50 Myr. The three tracks are for models with metallicities of 0.25 $Z_{\odot}$, $Z_{\odot}$ and 2.5 $Z_{\odot}$. Symbols mark the time of the starburst, then 0.3, 0.5 and 1 Gyr after the starburst, with decreasing symbol size.

galaxy. Similar to the previous case, the starburst decays over a timescale of 50 Myr, although extending this to 100 Myr makes little difference to the evolutionary tracks. Models with three metallicities are plotted: 0.25 $Z_{\odot}$, $Z_{\odot}$ and 2.5 $Z_{\odot}$. Symbols mark the start of the starburst and then 0.3, 0.5 and 1 Gyr following the starburst. While it is possible to explain the colours of the majority of the PSB galaxies with solar metallicity, truncation or moderate burst models, the PSB galaxies with the most extreme colours in our samples may have lower metallicities and very substantial burst mass fractions. These extreme objects must have a visibility time-scale closer to 1 Gyr, i.e. longer than the $\sim 250$ Myr derived above. If a significant fraction of the PSB galaxies have such a long visibility window, this allows for some growth of the quiescent population to take place via a slower quenching route, that would not be visible to our study.

In reality, the population may have a mixed origin, with some fraction caused by truncation or weak starbursts, and others caused by more extreme events. We tested whether the PSB mass functions varied with strength of SC2, by splitting the samples into two at SC2 = 7, finding that they did not. Therefore, if a substantial fraction of the galaxies that lie close to the red sequence are galaxies that have simply truncated their star formation, or undergone only a weak starburst, the process that causes this must have an equal efficiency as a function of mass as processes which cause much stronger starbursts.

Ultimately, the strength of the PSB features depends on several factors: the ratio of old (non-burst) to burst stellar mass in the galaxy; the star formation history of the non-burst mass; the rate of decline of the burst. These factors may be difficult to disentangle for any one galaxy but could perhaps be constrained in the future through detailed analysis of the optical spectra and SEDs, and through population studies.

### 4.3 Two formation mechanisms for $z > 0.5$ PSB galaxies

It is clear that the mass function of transitioning galaxies should match in shape those of recently quenched red-sequence galaxies (Peng et al. 2010). At high redshift we have the advantage of the short amount of cosmic time that has passed, meaning that all red-sequence galaxies are recently quenched galaxies. It is therefore very interesting to note that at $z \gtrsim 1.5$, the shape of the PSB mass function is similar to that of the quiescent galaxy mass function (Fig. 4). Splitting the sample into smaller redshift bins confirms the trend that by $z \sim 2$ the shapes of the quiescent and PSB mass functions are almost indistinguishable. Quantitatively, the number density of the PSB galaxies is a factor of 4 lower than the quiescent galaxies at these redshifts. On the other hand, the age of the Universe is $\sim 4$ Gyr, which is a factor of 4 larger than the maximum likely visibility time-scale of the PSB galaxies. This is again consistent with all quiescent galaxies already in place by $z \sim 2$ having had their star formation truncated rapidly. The difference between the shape of the star-forming and PSB mass functions at high redshift also tells us that PSB galaxies are not a randomly drawn sample from the star-forming population. A hidden factor related to stellar mass must dictate whether a galaxy can be quenched quickly enough to be detected as a PSB galaxy.

At $z \lesssim 1$, the mass function of the PSB population becomes increasingly similar to the mass function of the star-forming population (lower panel of Fig. 4). The strength of the spectral features required in order to detect PSB galaxies requires a significant prior specific star formation rate. Therefore, it makes sense that the mass function of the PSB galaxies closely resembles that of the ‘progenitor’ population of gas-rich star-forming galaxies, but this also implies that the dominant mechanism that is responsible for ‘fast-quenching’ is independent of stellar mass at $0.5 < z < 1$.

Our quiescent mass function does not show such a strong flattening with decreasing redshift as seen in previous work. However, as we note in Section 3.2, if we combine both the PSB and quiescent mass functions as would happen if we were using a traditional $UVJ$ or NUV-$(r-J)$ colour selection, the low-mass ends of our intermediate and low-redshift quiescent galaxy mass functions do become flatter. Peng et al. (2010) predict that the flattening and associated low-mass upturn is due to galaxies which have been quenched due to their environment; our results provide a rather tighter constraint as the flattening appears to originate at least partly and possibly wholly from rapidly quenched galaxies. This could rule out some cluster-specific processes such as harassment and strangulation as these may happen too slowly to provide the strength of features needed for the galaxies to be identified as PSBs. Our results are consistent with the idea that pre-processing in group environments, where the velocity dispersions are low enough for galaxy mergers to occur, is key to building the low-mass end of the red sequence at $z < 1$. These ideas are explored further by studying the environments of the PSB galaxies in Socolovsky et al. (in preparation).

To summarize, our results imply a two-phase mechanism for the rapid quenching of galaxies at $z > 0.5$. At high redshifts ($z > 2$), quiescent galaxies form rapidly from the dissipational collapse of gas clouds, or rapid merging of many smaller protogalaxies, resulting in intense star formation for a short period of time, and
a single quenching episode. The fact that PSB galaxies are not randomly selected from the star-forming galaxy mass function implies that a preferred mass scale exists, either for the formation or the quenching mechanism (i.e. ‘mass-quenching’). At low redshift ($z < 1$), a significant fraction of quiescent galaxies are quenched rapidly, at all masses, from the star-forming population. Further studies of the environment and clustering of the PSB galaxies (Socolovsky et al. in preparation; Wilkinson et al. in preparation) will study whether these processes are consistent with ‘environment-quenching’ (Peng et al. 2010).

4.4 The progenitors of PSB galaxies: Sub-mm galaxies?

In order to detect the strongest PSB features in broad-band SEDs, it is necessary for the galaxies to have undergone a recent enhanced period of star formation of relatively short duration. Their progenitors should easily be visible in our high-redshift fields. Observationally it is difficult to distinguish a galaxy with a constant high SFR, from one undergoing a burst that is about to rapidly decline as it depletes its cold gas supply. One rare type of galaxy which may be undergoing an intense but unsustainable starburst are the sub-mm detected galaxies, which have number densities of $\sim 10^{-5}$ Mpc$^{-3}$ at $1 < z < 2.5$ (Swinbank et al. 2014). Stellar masses are difficult to estimate, due to the significant dust attenuation, Simpson et al. (2014) suggest typical stellar masses of $\log (M/M_\odot) \sim 10.9$ for a Salpeter IMF, equivalent to $\log (M/M_\odot) \sim 10.6$ for the Chabrier IMF assumed in this paper. Assuming a 100 Myr time-scale for the star formation activity of sub-mm galaxies Simpson et al. (2014) estimated that their space density at $z = 0$ would be consistent with local elliptical galaxies of the same NIR luminosity distribution (see also Dunlop 2001). A more recent study of the clustering of a much larger sample of sub-mm galaxies in the Scuba-2 Cosmology Legacy Survey by Wilkinson et al. (submitted), confirms that the highest redshift ($z > 2.5$) sources are consistent with being the progenitors of local massive elliptical galaxies in clusters. However, sub-mm galaxies at $1 < z < 2$ are less strongly clustered, and inconsistent with being the progenitors of the massive elliptical galaxies in the local Universe. Smail et al. (2014) also find that sub-mm galaxies associated with a cluster at $z = 1.62$ are preferentially located in the outskirts of the cluster, and will form less massive ellipticals than those galaxies that are already quiescent by this redshift.

With a very similar characteristic stellar mass of $\log (M/M_\odot) \sim 10.4$–10.5, a space density $6$–$7 \times 10^{-5}$ Mpc$^{-3}$ but an observable time-scale up to an order of magnitude longer, the coincidence between the number densities of the PSB galaxies at $z > 1$ and sub-mm galaxies is suggestive. While it is difficult to determine the star formation history of the sub-mm galaxies due to the dominant contribution of the young, high-mass stars to the SED (Simpson et al. 2014), and significant dust attenuation, tighter constraints can be obtained for the PSB galaxies where the youngest stars have exploded as supernova and thus no longer dominate the SED. Although the errors in the comparison are large, the coincidence also supports the modelling presented in Fig. 7, which shows that the extreme colours of a fraction of the PSB galaxies can only be explained if they have undergone an intense and unsustained episode of star formation, shortly prior to their detection. Strengthening the connection between PSB and sub-mm galaxies may therefore help constrain the physical properties of both populations of galaxies in the future.

5 SUMMARY

We have extended the method presented in WA14 to investigate the number density and mass functions of PSB galaxies in the UDS, and how they relate to the increase in number density of quiescent galaxies with $\log (M/M_\odot) > 10$ at $0.5 < z < 2$. Our main results can be summarized as follows.

(i) The shape of the mass function of PSB galaxies resembles that of quiescent galaxies at $z \sim 2$, but by $z \sim 0.5$ more closely resembles that of star-forming galaxies.

(ii) The evolution in shape of the mass function of the PSB galaxies implies a two-phase mechanism for the rapid quenching of galaxies at $z > 0.5$: (1) rapid dissipational collapse at high redshift, which occurs exclusively in the high-mass galaxy population; and (2) rapid quenching of star-forming galaxies at low redshift, independent of stellar mass.

(iii) By adding the mass function of the PSB galaxies to that of the quiescent galaxies in the intermediate and high-redshift bins, we are able to reproduce exactly the shape of the quiescent mass function in the subsequent (low and intermediate) redshift bins. This shows that 100 per cent of the growth in the quiescent population at $0.5 < z < 2$ could have arisen following a PSB phase. If this is the case, then PSB features must typically be visible for a relatively short time of $\sim 250$ Myr.

(iv) This consistency of true and predicted mass functions shows that the flattening in the low-mass end of the quiescent galaxy mass function observed in previous work is consistent with originating entirely from rapidly quenched galaxies.

(v) Equivalently, by comparing the rate of increase in the number density of quiescent galaxies with cosmic time to the occurrence of PSB galaxies, we show that there is no preferred stellar mass or redshift at which the PSB galaxies contribute to the growth of the red sequence. However, larger surveys are needed to fully explore these relations.

(vi) Comparison with spectral synthesis models show that the super-colour criteria are effective for isolating recently quenched galaxies which have formed a significant fraction of their mass within the last $\sim$Gyr, and this may explain galaxies which have ‘switched-off’ star formation, as well as genuine ‘PSB’ galaxies.

(vii) The galaxies with the most extreme colours must have formed a significant fraction of their stellar mass in a short-lived starburst, and may have metallicities below solar. These most extreme PSB galaxies must be visible for longer than the 250 Myr estimated via number density arguments, which would leave some space for slower quenching mechanisms to contribute to the build-up of the quiescent population.

(viii) The consistency of the PSB mass functions close to, and further away from the quiescent population suggests that there can be no difference between the mass efficiency of the physical mechanisms that cause ‘switch-off’ versus true ‘PSB’ galaxies. Further analysis of the spectra and SEDs, as well as population studies, may help to distinguish between the two scenarios.

(ix) If the PSB spectral features are visible for significantly longer than 250 Myr, or the galaxies rejuvenate their star formation and return to the blue sequence following their period of rapid quenching, this allows for an additional ‘slow-quenching’ mechanism to contribute to the build-up of the quiescent population. Our results show that the mass efficiency of this mechanism must be similar to that of the ‘fast-quenching’ mechanism, in order to reproduce the mass function of the quenched galaxies at later times.

(x) The stellar masses and number densities of PSB galaxies are consistent with them being the descendants of sub-mm galaxies,
The evolution of post-starburst galaxies

although the errors on this comparison are large. Strengthening the connection between these two populations may help to better constrain the physical properties of both.

Further work on this very interesting class of recently quenched high-redshift galaxies is ongoing. However, their transitory nature means that ultimately larger area and deeper surveys will be needed to fully quantify the role of different mechanisms in the origin of galaxy bimodality and build-up of the red sequence.

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REFERENCES

Almaini O., 2016, MNRAS, in press
Athanassoula E., Rodionov S. A., Peschken N., Lambert J. C., 2016, ApJ, 821, 90
Barro G. et al., 2014, ApJ, 791, 52
Bell E. F. et al., 2004, ApJ, 608, 752
Bell E. F. et al., 2012, ApJ, 753, 167
Best P. N., Kaiser C. R., Heckman T. M., Kauffmann G., 2006, MNRAS, 368, L67
Blake C. et al., 2004, MNRAS, 355, 713
Bower R. G., Benson A. J., Malbon R., Helly J. C., Frenk C. S., Baugh C. M., Cole S., Lacey C. G., 2006, MNRAS, 370, 645
Brennan R. et al., 2015, MNRAS, 451, 2933
Bruce V. A. et al., 2011, MNRAS, 417, 2227
Bruce V. A. et al., 2014, MNRAS, 444, 1001
Brusa G. et al., 2003, MNRAS, 344, 1000 (BC03)
Buitrago F., Drory N. et al., 2009, ApJ, 707, 1595
Dunlop J. S., 2001, DEEP MILLIMETER SURVEYS: Implications for Galaxy Formation and Evolution. World Scientific Press, Singapore, p. 11
Faber S. M. et al., 2007, ApJ, 665, 265
Finoguenov A. et al., 2010, MNRAS, 403, 2063
Fontanot F., Lucia G. D., Monaco P., Somerville R. S., Santini P., 2009, MNRAS, 397, 1776
French K. D., Yang Y., Zabludoff A., Narayanan D., Shirley Y., Walter F., Smith J.-D., Tremonti C. A., 2015, ApJ, 801, 1
Furusawa H. et al., 2008, ApJS, 176, 1
Gabor J. M., Davé R., Finlator K., Oppenheimer B. D., 2010, MNRAS, 407, 749
Gallazzi A., Charlot S., Brinchmann J., White S. D. M., Tremonti C. A., 2005, MNRAS, 362, 41
Goto T., 2005, MNRAS, 357, 937
Governato F. et al., 2009, MNRAS, 398, 312
Hambly N. C. et al., 2008, MNRAS, 384, 637
Hartley W. G. et al., 2013, MNRAS, 431, 3045
Hewett P. C., Warren S. J., Leggett S. K., Hodgkin S. T., 2006, MNRAS, 367, 454
Hodgkin S. T., Irwin M. J., Hewett P. C., Warren S. J., 2009, MNRAS, 394, 675
Hopkins P. F., Cox T. J., Younger J. D., Hernquist L., 2009a, ApJ, 691, 1168
Hopkins P. F., Hernquist L., Cox T. J., Kereš D., Wuys S., 2009b, ApJ, 691, 1424
Ilbert O. et al., 2013, A&A, 556, 55
Kauffmann G. et al., 2003, MNRAS, 341, 33
Lang P. et al., 2014, ApJ, 788, 11
Lawrence A. et al., 2007, MNRAS, 379, 1599
Madau P., Dickinson M., 2014, Ann. Rev. Astron. Astrophys., 52, 415
Malby D. T. et al., 2016, MNRAS, 459L, 114
Maraston C., Daddi E., Renzini A., Cimatti A., Dickinson M., Papovich C., Pasquali A., Pirzkal N., 2006, ApJ, 652, 85
Moster B. P., Somerville R. S., Newman J. A., Rix H.-W., 2011, ApJ, 731, 113
Moustakas J. et al., 2013, ApJ, 767, 50
Moutard T. et al., 2014, A&A, 590, A103
Muratov A. L., Kereš D., Faucher-Giguère C.-A., Hopkins P. F., Quataert E., Murray N., 2015, MNRAS, 454, 2691
Muzzin A. et al., 2013, ApJ, 777, 18
Naab T., Jesseit R., Burkert A., 2006, MNRAS, 372, 839
Naab T. et al., 2014, MNRAS, 444, 3357
Nelson E. et al., 2014, Nature, 513, 394
Oke J. B., Gunn J. E., 1983, ApJ, 266, 713
Owensworth J. R., Conselice C. J., Mundy C. J., Mortlock A., Hartley W. G., Duncan K., Almaini O., 2016, MNRAS, 461, 1112
Pattarakijwongch S., Strauss M. A. Ho S., Ross N. P., 2014, ApJ, preprint (arXiv:1410.7394)
Pasquali A., Pirzkal N., 2006, ApJ, 652, 85
Pawlik M. M., Wild V., Walcher C. J., Johansson P. H., Villforth C., Rowlands K., Mendez-Abreu J., Hewlett T., 2016, MNRAS, 456, 3032
Peng Y.-J. et al., 2010, ApJ, 721, 193
Pozzetti L. et al., 2010, A&A, 533, A13
Quintero A. D. et al., 2004, ApJ, 602, 190
Rowlands K., Wild V., Nesvadba N., Sibthorpe B., Mortier A., Lehnert M., da Cunha E., 2015, MNRAS, 448, 258
Schechter P., 1976, ApJ, 203, 297
Schmidt M., 1968, ApJ, 151, 393
Silk J., Rees M. J., 1998, A&A, 331, L1
Simpson C. et al., 2012, MNRAS, 421, 3060
Simpson C., Westoby P., Arumugam V., Ivison R., Hartley W., Almaini O., 2013, MNRAS, 433, 2647
Simpson J. M. et al., 2014, ApJ, 788, 125
Smail I. et al., 2014, ApJ, 782, 19
Snyder G. F., Cox T. J., Hayward C. C., Hernquist L., Jonsson P., 2011, ApJ, 741, 77
Straitman C. M. S. et al., 2014, ApJ, 783, L14
Swinbank A. M. et al., 2014, MNRAS, 438, 1267
Tomczak A. R. et al., 2014, ApJ, 783, 85
Toomre A., Toomre J., 1972, ApJ, 178, 623
van Breukelen C. et al., 2006, MNRAS, 373, L26
van der Wel A. et al., 2014, ApJ, 788, 28
van Dokkum P. G. et al., 2015, ApJ, 813, 23
Vergani D. et al., 2010, A&A, 509, A42
Whitaker K. E., Kriek M., van Dokkum P. G., Bezanson R., Brammer G., Franx M., Labbé I., 2012, ApJ, 745, 179
Wild V., Kauffmann G., Heckman T., Charlot S., Lemson G., Brinchmann J., Reichard T., Pasquali A., 2007, MNRAS, 381, 543
Wild V., Walcher C. J., Johansson P. H., Tresse L., Charlot S., Pollo A., Fèvre O. L., de Ravel L., 2009, MNRAS, 395, 144 (WWJ09)
Wild V. et al., 2014, MNRAS, 440, 1880 (WA14)
Wuyts S., Cox T. J., Hayward C. C., Franx M., Hernquist L., Hopkins P. F., Jonsson P., van Dokkum P. G., 2010, ApJ, 722, 1666

Yan R., Newman J. A., Faber S. M., Konidaris N., Koo D., Davis M., 2006, ApJ, 648, 281
Yang Y., Zabludoff A. I., Zaritsky D., Mihos J. C., 2008, ApJ, 688, 945
Zabludoff A. I., Zaritsky D., Lin H., Tucker D., Hashimoto Y., Sheetman S. A., Oemler A., Kirshner R. P., 1996, ApJ, 466, 104
Zolotov A. et al., 2015, MNRAS, 450, 2327
Zwaan M. A., Kuntschner H., Pracy M. B., Couch W. J., 2013, MNRAS, 432, 492

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