Gas infall and stochastic star formation in galaxies in the local universe

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ABSTRACT

We study the recent star formation histories of local galaxies by analysing the scatter in their colours and spectral properties. We present evidence that the distribution of star formation histories changes qualitatively above a characteristic stellar surface mass density of $3 \times 10^8 \, M_\odot \, kpc^{-2}$, corresponding to the transition between disc-dominated (late-type) galaxies and bulge-dominated (early-type) systems. When we average over subpopulations of galaxies with densities below this value, we find that subpopulations of all masses and densities form their stars at the same average rate per unit stellar mass. However, the scatter in galaxy colours, stellar absorption-line indices and emission-line strengths is larger for more compact galaxies of a given mass. This suggests that star formation occurs in shorter, higher amplitude events in galaxies with smaller sizes. Above the characteristic density, galaxy growth through star formation shuts down and the scatter in galaxy colours and spectral properties decreases. We propose that in low-density galaxies, star formation events are triggered when cold gas is accreted onto a galaxy. We have used a new high-resolution numerical simulation of structure formation in a ‘concordance’ Lambda cold dark matter ($\Lambda$CDM) universe to quantify the incidence of these accretion events, and we show that the observational data are well fitted by a model in which the consumption time of accreted gas decreases with the surface density of the galaxy as $t_{\text{cons}} \propto \mu^{-1}$. The dark matter haloes that host massive galaxies with high stellar surface mass densities are also expected to grow through accretion, but the observations indicate that in bulge-dominated galaxies, star formation is no longer coupled to the hierarchical build-up of these systems.

Key words: galaxies: evolution – galaxies: formation – galaxies: fundamental parameters – galaxies: haloes – galaxies: starburst – galaxies: statistics.

1 INTRODUCTION

The physical processes that regulate the rate at which galaxies form stars and the time-scale over which galaxies evolve from star-forming to ‘passive’ systems are still not understood. One key ingredient is the observed relationship between the large-scale star formation rate (SFR) in a galaxy and the physical conditions in its interstellar medium. Schmidt (1959) showed that the observed surface densities of gas and star formation in external galaxies can be related by a power law:

$$\Sigma_{\text{SFR}} = A \Sigma_{\text{gas}}^N.$$  (1)

The validity of the Schmidt law has been tested in many empirical studies, with most measured values of $N$ falling in the range 1–2. The most comprehensive recent study is that of Kennicutt (1998), who used measurements of H$\alpha$, H$\text{I}$ and CO in both normal spiral galaxies and infrared-selected starburst galaxies to show that the disc-averaged SFRs in the combined sample could be represented by a Schmidt law with $N = 1.4 \pm 0.15$ over several orders of magnitude in gas density.

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If galaxies evolved in isolation as closed boxes, the Schmidt law implies that their SFRs should decline smoothly with time. There is considerable evidence, however, that the SFRs in many galaxies have not been monotonic with time, but have instead exhibited significant fluctuations. Analyses of the colour–magnitude diagrams of stars in Local Group galaxies show that two Local Group members have identical star formation histories (see Gregory 2001; Dolphin et al. 2005, for reviews). Many of the dwarf galaxies appear to have formed their stars in one or two discrete episodes or bursts. The Large and Small Magellanic Clouds (LMC and SMC, respectively) seem to have formed stars continuously, but at a variable rate (e.g. Hodge 1973; Butcher 1977; Dolphin 2000; Smecker-Hane et al. 2002; Harris & Zaritsky 2004). Analyses of solar neighbourhood data from the Hipparcos catalogue (Hernandez, Valls-Gabaud & Gilmore 2000; De la Fuente Marcos & De la Fuente Marcos 2004) suggest that star formation in our own Milky Way has also been variable (see, however, Binney, Dehnen & Bertelli 2000; Bertelli & Nasi 2001, for a discussion of the sensitivity of the results to the assumed initial mass function (IMF)). All these observations suggest that star formation in galaxies is subject to either internal or external triggering mechanisms.

It is not yet possible to derive accurate star formation histories for galaxies outside our own Local Group. Instead, measurements of colours and spectral features provide a ‘snapshot’ of the ages of the stellar populations and the current SFRs in these systems. An analysis of the intrinsic scatter in these measurements can diagnose whether star formation has been continuous or bursty (Searle, Sargent & Bagnuolo 1973).

Larson and Tinsley compared the scatter in the UBV colours of galaxies in the Atlas of Peculiar Galaxies (Arp 1966) with ‘normal’ galaxies drawn from the Hubble Atlas of Galaxies (Sandage 1961). Their results provided evidence for a ‘burst’ mode of star formation associated with violent dynamical phenomena. Seiden & Gerola (1979) and Gerola, Seiden & Schulman (1980) invoked internal interstellar medium processes to explain intermittent SFRs in dwarf galaxies. In their view, star formation always occurs in discrete units with typical masses and sizes comparable to those of Giant Molecular Clouds. Following a model of propagating star formation introduced by Mueller & Arnett (1976), it was assumed that star formation in one unit could trigger star formation in a neighbouring unit with a certain probability \( P \). Once star formation occurred, each unit required a certain recovery period before it was able to form stars again. Because dwarf galaxies host only a small number of these units, statistical fluctuations in the number of units that are forming stars at any given time result in integrated star formation histories that are bursty. A key prediction of this scenario is that the lowest mass systems experience the largest relative fluctuations in SFR. Similar approaches have been adopted by Perdang & Lejeune (1996), Comins & Shore (1990) and Valle, Shore & Galli (2005) in their models of star formation and chemical evolution in disc galaxies, such as our own Milky Way. However, the predictions of these models have up to now not been compared with observations of galaxy populations because the available samples have usually been incomplete, and in many cases heavily biased by selection effects.

In this paper, we revisit the question of the scatter among the recent star formation histories of local galaxies. Two recent developments motivate this work. The first is the availability of magnitude-limited samples of hundreds of thousands of galaxies with high-quality spectra and multiband photometry. The second development is the establishment of the cold dark matter (CDM) model, augmented with a dark energy field, as the standard theoretical paradigm for structure and galaxy formation. Measurements of the cosmic microwave background by the Wilkinson Microwave Anisotropy Probe satellite (Spergel et al. 2003) and the galaxy power spectrum by the 2-degree Field Galaxy Redshift Survey and Sloan Digital Sky Survey (SDSS) (Percival et al. 2001; Tegmark et al. 2004) have boosted confidence in the validity of the model, and have allowed precise determination of the geometry and matter content of the Universe. The collapse of the fluctuations in the dark matter component and the subsequent build-up of structure can accurately be computed using direct numerical simulation. This allows the incidence of mergers and of accretion on to galaxies to be predicted in detail as a function of cosmic epoch.

Our paper is divided into two parts. In the first part, we analyse a large sample of galaxies drawn from the SDSS. We study how the scatter in galaxy colours and age-dependent stellar absorption features, such as the 4000 Å break, depends on the mass and on the structural properties of galaxies. We demonstrate that the galaxy-to-galaxy scatter does not depend primarily on the mass of the galaxy, but rather on structural properties, such as surface density and concentration. The scatter increases monotonically as function of these parameters and reaches a maximum, before dropping again.

2 THE SAMPLE

The data analysed in this study are drawn from the SDSS. The survey goals are to obtain photometry of a quarter of the sky and spectra of nearly one million objects. Imaging is obtained in the \( u, g, r, i \) and \( z \) bands (Fukugita et al. 1996; Smith et al. 2002; Ivezic et al. 2004) with a special purpose drift scan camera (Gunn et al. 1998) mounted on the SDSS 2.5-m telescope (Gunn et al. 2005) at Apache Point Observatory. The imaging data are photometrically (Hogg et al. 2001; Tucker et al. 2005) and astrometrically (Pier et al. 2003) calibrated, and used to select stars, galaxies and quasars for follow-up fibre spectroscopy. Spectroscopic fibres are assigned to objects on the sky using an efficient tiling algorithm designed to optimize completeness (Blanton et al. 2003a). The details of the survey strategy can be found in York et al. (2000), and an overview of the data pipelines and products is provided in the Early Data Release paper (Stoughton et al. 2002).

Our parent sample for this study is composed of 397 344 objects which have been spectroscopically confirmed as galaxies and have data publicly available in the SDSS Data Release 4.
Charlot et al. (2002). The Bruzual & Charlot (2003) galaxy evolution described in Brinchmann et al. (2004). In short, the methodology used SFRs estimated from the emission lines using the methods parameters are discussed in Kauffmann et al. (2003b). We have also tween stellar absorption-line indices, stellar masses and structural described in detail in Kauffmann et al. (2003a). The relations be-

The SDSS spectra are obtained with two 320-fibre spectrographs mounted on the SDSS 2.5-m telescope. Fibres 3 arcsec in diam-
eter are manually plugged into custom-drilled aluminium plates mounted at the focal plane of the telescope. The spectra are exposed for 45 min or until a fiducial signal-to-noise ratio (S/N) is reached. The median S/N per pixel for galaxies in the main sample is \( \sim 14 \). The spectra are processed by an automated pipeline, which flux and wavelength calibrates the data from 3800 to 9200Å. The instrumental resolution is \( R \equiv \lambda/\delta \lambda = 1850–2200 \) (full width at half-maximum (FWHM) \( \sim 2.4 \) Å at 5000 Å). At the median redshift of the SDSS main galaxy sample \((z \sim 0.1)\), the target galaxies sub-

tend several arcsec on the sky. The fraction of galaxy light falling in the 3-arcsec fibre aperture is typically about 1/3.

In this paper, we use the amplitude of the 4000-Å break (the narrow version of the index defined in Balogh et al. 1999) and the strength of the H\( \beta \) absorption line (the Lick H\( \beta \) index of Worthey & Ottaviani 1997) as diagnostics of the stellar populations of the host galaxies. Both indices are corrected for the observed contributions of the emission-lines in their bandpasses (see Tremonti et al. 2004, for a more detailed discussion). As described in Kauffmann et al. (2003a), a library of 32 000 model star formation histories and the measured \( D_n(4000) \) and H\( \beta \) indices are used to obtain a median likelihood estimate of the z-band mass-to-light ratio (M/L) for each galaxy. By comparing the colour predicted by the best-fitting model to the observed colour of the galaxy, we also estimate the attenuation of the starlight due to dust.

The SDSS imaging data provide the basic structural parameters that are used in this analysis. We use the \( z \) band as our fiducial filter because it is the least sensitive to the effects of dust attenuation. The \( z \)-band absolute magnitude, combined with our estimated values of M/L and dust attenuation \( A \); yield the stellar mass \( (M_\star) \). The half-light radius in the \( z \) band and the stellar mass yield the effective stellar surface mass-density \( (\mu_\star = M_\star/2\pi r_5^2) \). As a proxy for Hubble type, we use the SDSS ‘concentration’ parameter \( C \), which is defined as the ratio of the radii enclosing 90 and 50 per cent of the galaxy light in the \( r \) band (see Stoughton et al. 2002). Stratева et al. (2001) find that galaxies with \( C > 2.6 \) are mostly early-type galaxies, whereas spirals and irregulars have \( 2.0 < C < 2.6 \).

The procedures we adopt for estimating stellar masses are described in detail in Kauffmann et al. (2003a). The relations between stellar absorption-line indices, stellar masses and structural parameters are discussed in Kauffmann et al. (2003b). We have also used SFRs estimated from the emission lines using the methods described in Brinchmann et al. (2004). In short, the methodology builds on the one introduced by Charlot & Longhetti (2001) and Charlot et al. (2002). The Bruzual & Charlot (2003) galaxy evolution models are combined with emission-line modelling from CLOUDY (Ferland et al. 1998). A model grid is generated for a wide range of parameters, such as metallicity, ionization parameter, dust attenuation and dust-to-metal ratio in the ionized gas. This grid is then used to provide maximum likelihood estimates of the SFRs and the metallicities of the galaxies in our sample. The parameters from our analyses have been made publicly available at http://www.mpa-garching.mpg.de/SDSS/. Where appropriate we adopt a cosmology of \( \Omega = 0.3, \Omega_\Lambda = 0.7 \) and \( H_0 = 70 \) km s\(^{-1}\) Mpc\(^{-1}\).

### 3 OBSERVATIONAL ANALYSIS

#### 3.1 Analysis of matched galaxy pairs

In order to draw meaningful physical conclusions from an analysis of the scatter in the colours or spectral features of galaxies, it is important that the galaxy sample be as homogeneous as possible. The mean stellar ages of galaxies are known to correlate strongly with properties such as galaxy luminosity, mass, concentration and size (Tinsley 1968). The reader is referred to Kauffmann et al. (2003b) and Blanton et al. (2003b) for a detailed analysis of these correlations for galaxies in the SDSS. Throughout this paper, we analyse galaxies that are selected to be as similar as possible in terms of their stellar masses and structural properties. In order to minimize any additional scatter in spectroscopic parameters induced by mismatched apertures, we also require that the galaxies be closely matched in redshift.

In this section, we analyse a sample of matched galaxy pairs. In our default sample, pairs are selected to have \( \Delta \log M_\star < 0.05 \), \( \Delta \log \mu_\star < 0.05 \), \( \Delta C < 0.05 \), \( \Delta \sigma < 15 \) km s\(^{-1}\) and \( \Delta z < 0.005 \) (where \( M_\star \) and \( \mu_\star \) are in units of \( M_\odot \) and \( M_\odot \) kpc\(^{-2}\), respectively, \( C \) is the concentration index, \( \sigma \) is the stellar velocity dispersion and \( z \) is the redshift). For galaxies with stellar masses less than \( 10^{10} \) \( M_\odot \), the tolerances are relaxed to \( \Delta \log \mu_\star < 0.1 \), \( \Delta C < 0.1 \), \( \Delta \sigma < 25 \) km s\(^{-1}\) and \( \Delta z < 0.01 \) because there are fewer low-mass galaxies in our sample. Even with these very stringent matching constraints, we find 139 676 distinct galaxy pairs (where ‘distinct’ means that no galaxy is assigned to a pair more than once). We now use this pair sample to study how the variation in star formation history between structurally similar galaxies depends on properties, such as mass, concentration and stellar surface mass density.

Since we wish to analyse the properties of our sample as a function of stellar mass rather than that of \( r \)-band absolute magnitude, it is important to ensure that survey selection effects do not bias our estimates of the scatter, because at fixed stellar mass, young galaxies with small M/L are detected out to greater distances than old galaxies with large M/L. For each stellar mass, we calculate the limiting redshift out to which a galaxy with maximal M/L is detected in the survey. The maximal M/L is computed using the Bruzual & Charlot (2003) population synthesis models assuming a single star formation burst at \( z = 10 \) and a Kroupa (2001) IMF. Any pair with a redshift greater than this limit is excluded from the analysis.

Before we analyse our default sample, it is useful to illustrate the effect of increasing the precision with which galaxies are paired by increasing the number of parameters which are required to match within small tolerances. This is illustrated in Fig. 1, where each panel corresponds to pairs matched in a different number of parameters. For each panel, we rank all the pairs in order of increasing stellar mass and then divide them into groups each of which contains 1500 pairs. For each group, we calculate the rms difference in the 4000-Å break strengths of the paired galaxies. We also correct for the contribution of observational errors by subtracting in quadrature the errors in \( \Delta D_n(4000) \) for each pair. From now on, we will refer to this quantity as the variation in \( D_n(4000) \). Because there are always a fixed number of pairs in each group, the error on each point plotted in Fig. 1 should be similar. It can be estimated from the scatter in the plotted points at intermediate values of \( M_\star \), where the number of pairs is very large.

\(^1\) There are two reasons why \( D_n(4000) \) is used as our default stellar age indicator throughout this paper. (i) It has very small measurement errors and (ii) it is more insensitive to dust than galaxy colours.
The top left-hand panel shows the dependence of the variation on $M_*$ if pairs are only matched in stellar mass and redshift. As can be seen, the variation peaks at $\log M_* \sim 10.2$. As discussed in Kauffmann et al. (2003b), most low-mass galaxies have young stellar populations and most high-mass galaxies have old stellar populations. A sharp transition between these two regimes occurs at a characteristic stellar mass of $3 \times 10^{10} \, M_\odot$ (also at a characteristic stellar surface mass density of $3 \times 10^8 \, M_\odot \, \text{kpc}^{-2}$ and a concentration index of 2.6). This explains why the variation peaks around this stellar mass. However, the top right-hand and bottom left-hand panels show that this peak is largely suppressed once galaxies are matched in both stellar mass and structural parameters, such as size or concentration. The bottom right-hand panel shows the variation as a function of stellar mass for our default pair sample, which is matched in redshift, $M_*$, size, concentration and velocity dispersion.

In Fig. 2, we plot the variation in $D_n(4000)$ as a function of $M_*$, $\mu_*$, $C$ and $\sigma$ for our default pair sample. Interestingly, the peak in the variation is larger and also more sharply defined for the parameters $\mu_*$ and $C$ than for $M_*$ and $\sigma$. For the two structural parameters, the peak occurs at $C = 2.6 \, \log \mu_* = 8.5$, very close to the characteristic values given in Kauffmann et al. (2003b). The smallest variations in $D_n(4000)$, on the other hand, are obtained for galaxies with the largest velocity dispersions. The peak in the variation is interesting because it indicates that there are certain values of the structural parameters, where we are least able to predict the age of the stellar populations in a galaxy. This shows that the transition from star forming to ‘passive’ is most likely driven by the structure of the galaxy rather than its mass.

We now demonstrate that the peak in variation at $C \sim 2.6$ and $\log \mu_* = 3 \times 10^8 \, M_\odot$ is not confined to one particular stellar indicator. Fig. 3 compares the variations as a function of $M_*$ and $C$ for three different age-sensitive indicators: the 4000-Å break (as before), the $g - r$ Petrosian and fibre colours and the H$\delta_A$ Lick index. As can be seen, the maximum at $C = 2.6$ is apparent for all three indicators. (We note that similar results are found as a function of $\mu_*$, with the peak always at $\mu_* \sim 3 \times 10^8 \, M_\odot$.) The variation in $D_n(4000)$ and H$\delta_A$ exhibits very similar behaviour as a function of $M_*$ and $C$. The variation in colour exhibits somewhat different behaviour, particularly for the lowest mass galaxies where it rises rather than falls. The variation in colour also falls off less steeply at the highest stellar masses. The results presented in the middle panel of Fig. 3 show that we obtain almost identical results for both fibre colours (which, like the indices, sample the light from the central 3 arcsec of the galaxy) and Petrosian colours (which sample the light from the entire galaxy). This suggests that the differences between colours and indices are not caused by the fact that the two quantities are measured within different apertures. Galaxy colours are sensitive to dust extinction as well as to mean stellar age and it is thus likely that variable extinction in different galaxies contributes significantly to the variation in colour.

We now consider how much of the variation is contributed by the dependence of the colours and SFRs of galaxies on their environment. As described by numerous authors (see Hogg et al. 2003; Kauffmann et al. 2004; Blanton et al. 2005, for discussions pertaining to SDSS galaxies), galaxy colours are strongly dependent on local density, with the fraction of red galaxies increasing strongly in
Figure 2. The rms difference in $D_n(4000)$ is plotted as a function of stellar mass, stellar surface mass density, concentration and velocity dispersion for a galaxy pair sample that has been matched according to redshift, stellar mass, stellar surface density, concentration and velocity dispersion.

the highest density environments. Following Kauffmann et al 2004, we measure the local density around each galaxy in our sample by calculating galaxy counts down to a fixed absolute magnitude limit in cylindrical apertures of radius 2 Mpc and depth $\pm 500\,\text{km}\,\text{s}^{-1}$.

We then repeat our analysis by selecting pairs from a subsample that contains half the galaxies in the lowest density environments. The results are shown as blue symbols in Fig. 4. Also shown are results for a subsample that includes 20 per cent of the galaxies in the densest regions (red symbols). As can be seen, if galaxies are restricted to lie in more similar environments, the overall amplitude of the variation decreases, although the reduction is small. However, the trends as a function of $C$ and $\mu_*$ remain the same.

Finally, in Figs 5 and 6, we plot the variation in $D_n(4000)$ for six narrow ranges in $\log M_*$. Low-mass galaxies have lower concentrations and stellar surface mass densities than high-mass galaxies. Nevertheless, our results show that the trend for the variation to increase with concentration (surface density) for $C < 2.5$ ($\log \mu_* < 8.5$) and to decrease with concentration (surface density) for $C > 2.5$ ($\log \mu_* > 8.5$) occurs for all galaxies independent of their stellar mass. It is curious that at low stellar surface densities, lower mass galaxies have larger variation than higher mass galaxies, but at low concentrations, the opposite appears to be true. At high surface densities and concentrations, the most massive galaxies always have the smallest variation.

3.2 Distribution functions

A more intuitive way of phrasing the results presented in the previous section is in terms of the ability to predict the stellar populations of a galaxy, given full information about its mass and structural properties. The results presented in Figs 3–6 show that the stellar populations are least predictable at $C = 2.5$ and $\mu_* = 3 \times 10^9\,\text{M}_\odot$ and most predictable both at very low and at very high values of $\mu_*$ and $C$.

High values of $\mu_*$ and $C$ correspond to the regime of galaxy spheroids and bulges. ‘Predictability’ simply reflects the fact that star formation has switched off in bulge-dominated galaxies and their stars are now uniformly old. More puzzling is the increase in variation as a function of $\mu_*$ and $C$ for the star-forming, disc-dominated galaxies in our sample. In this section, we attempt to gain more insight into this trend.

As shown in Fig. 1, matching galaxies in redshift, stellar mass and a single structural parameter (either concentration or surface density) already causes the variation in $D_n(4000)$ to decrease to close to its minimum level. In this section, we present the distribution in $D_n(4000)$ of galaxies in narrow intervals of mass and stellar surface mass density. This is illustrated in Figs 7 and 8 for galaxies with stellar masses in the ranges $2.5 \times 10^9\,\text{M}_\odot$ and $2.5 \times 10^{10}\,\text{M}_\odot$, respectively. In order to make these plots, we have relaxed the redshift conditions.

As shown in fig. 7 of Kauffmann et al. (2004), the largest shifts in the median value of $D_n(4000)$ as a function of $C$ and $\mu_*$ occur for the two densest (red and magenta) bins, which together comprise less than 10 per cent of all the galaxies in the sample. Because the distribution of $D_n(4000)$ is bimodal, the variation in $D_n(4000)$ is also expected to be less sensitive to environment than the median value.

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Figure 3. The rms difference in $D_n(4000)$, $g - r$ Petrosian (black points) and fibre (red points) colours and Hδ_A is plotted as a function of stellar mass and concentration for a galaxy pair sample matched in $z$, $M_*$, $\mu_*$, $C$ and $\sigma$. Note that $g - r$ colours span the range 0.2–1.1 (at $z = 0.1$). Hδ_A spans the range $-3.5–7\AA$ and $D_n(4000)$ spans the range 1.1–2.4.

Figure 4. The rms difference in $g - r$ Petrosian colour is plotted as a function of concentration for the whole sample (black points), for 50 per cent of the galaxies in the lowest density environments (blue points) and for 20 per cent of galaxies in the highest density environments (red points). The galaxy pair sample has been matched in $z$, $M_*$, $\mu_*$, $C$ and $\sigma$.

Figure 5. The rms difference in $D_n(4000)$ is plotted as a function of stellar surface mass density for six ranges in stellar mass. The galaxy pair sample has been matched in $z$, $M_*$, $\mu_*$, $C$ and $\sigma$. 

There are two scenarios that come to mind when attempting to explain these trends.

(i) As surface density increases, an increasing fraction of galaxies has stopped forming stars. In this scenario, the blue and red populations are disjoint. Once a galaxy stops forming stars, it joins the red population and stays there permanently.

(ii) As surface density increases, galaxies still form the same total number of stars, but the characteristic time-scale over which star-forming events occur becomes shorter. In this scenario, the blue and red populations are not disjoint. Galaxies may stop forming stars temporarily, but star formation will be triggered again at a later time. This scenario is more realistic and is consistent with the observed distribution of galaxy properties. In the previous section, we showed that at stellar surface densities below $3 \times 10^8 \, M_\odot \, \text{kpc}^{-2}$, the specific SFR of galaxies of a given mass and surface density does not depend on either mass or surface density, but the scatter in SFR between galaxies of the same mass and surface density increases with surface density. The simplest interpretation is then that all these galaxies form stars at the same rate, but the time-scale over which star formation occurs becomes shorter. Following the end of a burst of star formation, $D_n(4000)$ increases to values characteristic of old stellar populations in time-scales of less than 1 Gyr. In Scenario 2, the average amount of star formation should remain constant as a function of surface density. Because star formation occurs in shorter, more intense bursts, one also expects to see a larger fraction of galaxies with strong emission lines.

The results of this test are shown in Fig. 9. We have used the in-fibre specific SFRs estimated by Brinchmann et al. (2004) to calculate the average SFR per unit stellar mass as a function of stellar surface mass density. The results are shown as thick solid lines in Fig. 9, for nine different ranges in log $M_*$. The dotted curves indicate the upper 95th percentile and lower 25th percentile of the distribution of log SFR/$M_*$ at a given value of log $\mu_*$.

As can be seen, the average specific SFR SFR/$M_*$ remains remarkably constant for low-mass galaxies. For higher mass galaxies, SFR/$M_*$ remains constant for log $\mu_* < 8.5$ and decreases at higher surface densities. Over the range of surface densities, where SFR/$M_*$ is constant, the upper 95th percentile of the distribution of log SFR/$M_*$ exhibits a small but significant increase, while the lower 25th percentile drops very steeply. This shows that even though the specific SFRs averaged over the galaxy population as a whole do not depend on density or on mass for log $\mu_* < 8.5$, the star formation histories of the galaxies in our sample do change systematically as $\mu_*$ increases.

Finally, we note that the average value of SFR/$M_*$ below the characteristic surface density is almost independent of stellar mass. Over the mass range from $10^9 \, M_\odot$ to $5 \times 10^{10} \, M_\odot$, log SFR/$M_*$ always has values in the range $9.7\ldots9.9$. This ‘universality’ in the value of the average specific SFR was also discussed in Brinchmann et al. (2004). It is quite remarkable and we will try to provide an explanation for why this should be the case in the following section.

4 A SIMPLE MODEL

4.1 The millennium run simulation

In the previous section, we showed that at stellar surface densities below $3 \times 10^8 \, M_\odot \, \text{kpc}^{-2}$, the mean specific SFR of galaxies of given mass and surface density does not depend on either mass or surface density, but the scatter in SFR between galaxies of the same mass and surface density increases with surface density. The simplest interpretation is that all these galaxies form stars at the same time-averaged rate, but the star formation is burstier in high surface density galaxies. The question that then arises is what is responsible for triggering episodic star formation in these galaxies.

Note that the time-scale associated with this specific SFR (SFR/$M_*$)$^{-1} \approx 6 \times 10^7 \, \text{yr}$. For our assumed Kroupa (2001) IMF, the return fraction is $\sim 0.5$, so this corresponds to a mean time-scale for the build-up of the galaxies of $10^{10} \, \text{yr}$. The satisfying consistency with the Hubble time shows the consistency of the calibrations of our observational stellar mass and SFR indicators. We have also checked that we obtain the same mean time-scale when we use the aperture-corrected specific SFRs derived by Brinchmann et al. (2004).

Stochastic star formation in galaxies

Figure 7. The distribution of $D_n(4000)$ is plotted for six ranges in stellar surface mass density for galaxies with stellar masses in the range $2-5 \times 10^9 M_{\odot}$. Error bars have been computed using a standard bootstrap resampling technique.

In hierarchical models of galaxy formation (e.g. White & Rees 1978; White & Frenk 1991; Kauffmann, White & Guiderdoni 1993; Cole et al. 1994; Kauffmann et al. 1999; Somerville & Primack 1999; Cole et al. 2000; Croton 2006), galaxies grow by merging and by accretion of gas from their surroundings. At early times and in low-mass structures, the gas cooling times are short (White & Frenk 1991). The supply of gas on to a galaxy is regulated by infall of new material that occurs as its surrounding dark matter halo grows with time. At late times and in massive structures, the cooling times become longer than the local dynamical time. Infalling gas then shock heats to the virial temperature of the halo and forms a hot atmosphere which cools quasi-statically. Recent work (Forcada-Miro & White 1997; Birnboim & Dekel 2003; Keres et al. 2005) has shown that for realistic dark matter haloes in a $\Lambda$CDM cosmology, the transition between the infall-regulated and cooling flow regimes occurs at a halo mass of approximately $10^{12} M_{\odot}$ at the present day. Thus, the majority of lower mass galaxies in our sample may be experiencing infall-regulated gas accretion.

In early work (e.g. White & Frenk 1991), the infall-regulated regime was modelled in an approximate way – every halo was assumed to have the same accretion history. With the advent of large $N$-body simulations, it has become possible to follow the build-up of dark matter haloes of Milky Way mass and larger in cosmologically interesting volumes (Kauffmann et al. 1999). In this paper, we make use of a new high-resolution simulation – the millennium simulation – recently carried out by the Virgo Consortium and described in Springel et al. (2005a). With $2160^3$ particles in a cubic region $500 h^{-1}$ Mpc on a side (i.e. a particle mass of $8.6 \times 10^8 h^{-1} M_{\odot}$), the simulation offers an unprecedented combination of high spatial resolution and a large simulated volume and it permits detailed statistical analysis of the assembly histories of dark matter haloes down to masses typical of LMC/SMC-type galaxies.

The post-processing of the simulation data includes the identification of gravitationally bound dark matter subhaloes orbiting within larger virialized structures. This is carried out using an extended version of the SUBFIND algorithm described in Springel et al. (2001). These subhaloes are then tracked over time in order to construct hierarchical merging trees that describe in detail how cosmic structures build up over time. These merging trees are stored at 64 different redshifts spaced logarithmically from $z = 127$ to $z = 0$, and they form the basis for the analysis carried out in this section.

4.2 Mass accretion histories for dark matter haloes

The left-hand panel of Fig. 10 shows the average mass accretion histories for dark matter haloes in a number of different mass ranges. A galaxy with the mass of the Milky Way would be expected to reside in a dark matter halo of mass of a few $\times 10^{12} M_{\odot}$ at the present day, so our accretion histories are relevant for the mass range of galaxies contained in our observational samples. To calculate the average history, we track the mass of the most massive progenitor of each halo back in time, i.e. at time $t_i$, we find the largest progenitor of the object that is the largest progenitor at time $t_{i+1}$ (where $t_{i+1} > t_i$, and $t$ measures the time since the big bang). This procedure is repeated for all the haloes in the simulation volume, and the average histories are calculated by summing over all the haloes in

the given mass range. Note that this procedure does not ensure that the object identified at time $t_i$ is the most massive among all possible progenitors of the halo at that time (i.e. when the trunk of the merger tree bifurcates, the largest branch at the point of bifurcation may not lead to the largest branches at all earlier epochs). In this analysis, we are mainly concerned with the recent accretion histories of galaxies, typically before any bifurcation has taken place, so these subtleties will not be important for us.

Fig. 10 indicates that more massive haloes assemble later than less massive haloes. Over the range of masses shown in the plot, this effect is rather weak (it is a much larger effect for larger dark matter haloes with masses corresponding to those of rich groups and clusters). Dark matter haloes of galactic mass have typically accreted 15–20 per cent of their final mass in the past 3 Gyr, ~10 per cent in the past 2 Gyr and ~5 per cent in the past Gyr. As well as the average accretion history, the simulations can be used to study the scatter in the accretion histories among different haloes of the same mass. The right-hand panel of Fig. 10 shows the rms dispersion in the fraction of the final mass of the halo that is contained in the largest progenitor as a function of lookback time for haloes in the same ranges of mass. As can be seen, the dispersion is also very insensitive to the mass of the halo. Fig. 11 shows nine random accretion histories for haloes with masses between $10^{12}$ and $3 \times 10^{12} \, M_\odot$. As can be seen, there is a significant variation in recent accretion histories. In some haloes, there has been very little accretion over the past several Gyr, while in others the halo has accreted as much as a third of its mass during this period. It can also be seen that in some haloes, the accretion occurs smoothly over time-scales of many Gyr and in others, there are sudden ‘jumps’ when the halo significantly increases its mass over a short period of time. We intend to present a statistical analysis of these different types of accretion events in a future paper.

4.3 From mass accretion histories to star formation histories

We now make the simple assumption that the star formation history of a galaxy directly tracks the accretion history of its surrounding dark matter halo (and hence the accretion history of cold gas). The accretion histories are computed directly from the millennium run simulation as described above. The only free parameter in the model is the time-scale over which the accreted gas is converted into stars. We will denote this gas consumption time-scale as $t_{\text{cons}}$ from now on. During time $\Delta t = t_{i+1} - t_i$, the halo will have accreted mass $\Delta M = M_{i+1} - M_i$, which corresponds to a fraction $f = \Delta M / M_{\text{final}}$ of the final mass of the halo. We assume the same fraction $f$ of the final baryonic mass of the galaxy is also accreted during this time-step and that it is transformed into stars at a constant rate over time $t_{\text{cons}}$.

4 Note that numerical effects, as well as tidal stripping and collisions between different haloes, occasionally cause the masses of haloes to decrease and a faithful representation would lead to a number of downward ‘glitches’ being visible in Fig. 11. We have chosen to smooth over these by forcing the mass to remain constant during these periods. This allows us to transform directly from the mass accretion history of the halo to the star formation history of the galaxy as described in Section 4.3. Our implicit assumption is that the gas already present in the galaxy is not affected by these same processes.
As shown in Fig. 10, the distribution of specific accretion histories of dark matter haloes varies very little with mass over the range $3 \times 10^{11} - 10^{13} M_\odot$. This means that $t_{\text{cons}}$ is the only parameter that significantly affects the star formation histories of galaxies in our model. At recent times, all dark matter haloes accrete, on average, the same fraction of their mass. According to our simple model, all galaxies therefore accrete the same fraction of their mass in gas (in practice, some fraction of the accreted material will be in the form of stars, but we will neglect this for simplicity). If the gas consumption time is short, the accreted gas is converted into stars very rapidly in a burst. If the gas consumption time is long, the effects of the individual accretion events will be smoothed out and the star formation history of the galaxy will be more continuous.

This model is thus qualitatively similar to Scenario 2 described in Section 3.2. The fact that the average specific accretion histories are so insensitive to the mass of the dark matter haloes provides a natural explanation for why the specific SFR averaged over a population of galaxies should depend so weakly on mass (see discussion at the end of Section 3.2). We now investigate whether the model can yield results that are in quantitative agreement with the observations.

Fig. 12 shows the distribution of $D_n(4000)$ predicted by the models for different values of the gas consumption time-scale $t_{\text{cons}}$. These plots are for all haloes with masses in the range $5 \times 10^{11} - 10^{13} M_\odot$, but as discussed, very similar results would be obtained for other mass ranges. We calculate these $D_n(4000)$ values by summing the weighted contributions of a series of single age stellar populations...
Figure 11. Examples of nine different mass accretion histories for dark matter haloes with masses in the range $10^{12} - 3 \times 10^{12} M_\odot$.

Figure 12. The distribution of $D_n(4000)$ predicted by the model is plotted for six different choices of gas consumption time $t_{\text{cons}}$.

Figure 13. The average value of log SFR/$M_\star$ predicted by our model based on dark halo accretion histories is plotted as a function of gas consumption time $t_{\text{cons}}$ (thick solid line). The upper curves show the 95th, 97th and 99th percentiles of the distribution of log SFR/$M_\star$ as a function of $t_{\text{cons}}$, while the lower curves show the 25th and 33rd percentiles of this distribution.

(SSPs) to the red and the blue sides of the index. The SSP predictions are generated using the GALEXEV software (Bruzual & Charlot 2003).

For galaxies with mean stellar ages greater than a few Gyr, $D_n(4000)$ is sensitive to metallicity as well as age. We have adopted a metallicity of 0.5 solar, which is an appropriate mean metallicity for galaxies with stellar masses $\sim 10^{10} M_\odot$ (Gallazzi et al. 2005).

As can be seen, when $t_{\text{cons}}$ is large, the main body of the distribution is peaked at $D_n(4000) \sim 1.3 - 1.4$. As $t_{\text{cons}}$ decreases, the fraction of galaxies in the red tail increases, but the position of the blue peak remains relatively constant. This is very reminiscent of the trends seen in Figs 7 and 8 at stellar mass densities below $3 \times 10^8 M_\odot$ kpc$^{-2}$. When $t_{\text{cons}}$ is small, the number of galaxies in the red peak becomes almost equal to the number of galaxies in the blue peak. However, the $D_n(4000)$ distribution does not switch parity and

G. Kauffmann et al.
is never peaked towards the red. In order to reproduce the $D_n(4000)$ distributions of galaxies with $\mu_0 > 3 \times 10^9 \, M_\odot \, kpc^{-2}$ shown in Figs 7 and 8, star formation must be decoupled from mass accretion at high stellar surface mass densities.

In Fig. 13, we examine how the distribution of specific SFRs predicted by the model depends on the value of the gas consumption time. The thick solid line shows the average SFR per unit stellar mass as a function of $t_{\text{cons}}$ for our ensemble of models. The upper curves show the 95th, 97th and 99th percentiles of the distribution, while the lower curves show the lower 25th and 33rd percentiles of the distribution. As can be seen, the trends as a function of decreasing gas consumption time are very similar to the trends as a function of increasing stellar surface mass density seen in Fig. 9. The average value of SFR/$M_\star$ remains constant (the decrease seen in the plot is because smaller fraction of the total accreted gas has been converted into stars in models with long gas consumption times). The uppermost percentiles of the distribution increase by 0.1–0.2 dex as $t_{\text{cons}}$ decreases from values close to a Hubble time to 0.1 Gyr. The lower percentiles exhibit a strong drop in value, particularly for $t_{\text{cons}} < 3$ Gyr. The average specific SFR is slightly (0.1–0.2 dex) lower than in the observations. This may indicate that baryons were converted into stars less efficiently at high redshifts than at present.

We now turn the analysis around and ask whether we can use the models to constrain how the inferred gas consumption times scale with the observed stellar surface mass densities of the galaxies in our sample. Our results are shown in Fig. 14. The left-hand panels show the variation in $D_n(4000)$ and $H\delta_A$ for galaxy pairs predicted by the models for different values of $t_{\text{cons}}$. In the right-hand panels, we plot the variation as a function of $\mu_0$ for the SDSS galaxies. Red symbols correspond to galaxies with log $M_\star$ in the range 10–10.25, green symbols to 10.25–10.5 and black symbols to 10.5–10.75. The dotted and long-dashed curves show the relations expected for Schmidt laws with $N = 1.5$ and 2 (see the text).

(i) The mean surface density of the accreted gas scales in direct proportion to the mean surface density of the stars that are already present in the galaxy.

(ii) There is a power-law dependence between the mean surface density of star formation and the mean surface density of the accreted gas (i.e. the star formation obeys a global Schmidt law).

(iii) All of the gas is consumed into stars; none of it is ejected.

The Schmidt law (equation 1) then allows one to derive a relation between the gas consumption time $t_{\text{cons}}$ and $\Sigma_{\text{gas}}(t_{\text{cons}}) = M_{\text{gas}}/t_{\text{cons}} \propto \Sigma_{\text{gas}}/\Sigma_{\text{SFR}} \propto \Sigma_{\text{gas}}^{-N}$. By assumption (i), we have that $\Sigma_{\text{gas}} \propto \mu_0$, so that $t_{\text{cons}} \propto \mu_0^{-N}$. The curves shown in the left-hand panels of Fig. 14 relate the observed variation in $D_n(4000)$ and $H\delta_A$ to the gas consumption time. The two curves on the right-hand panels show the scalings between the variation in $D_n(4000)$ and $H\delta_A$ and $\mu_0$ that are then predicted for different values of the Schmidt-law exponent $N$. The dotted curve is for a Schmidt law with $N = 1.5$, while the long-dashed curve shows the relation expected if $N = 2$. The curves are normalized to go through the same point.
at log $\mu_\ast = 8$. As can be seen, the observations are better fitted by a Schmidt-law model with $N = 2$, where the consumption time scales as $t_{\text{con}} \propto \Sigma_{\text{gas}}^{-1} \propto \mu^{-1/3}$. We caution, however, that our methodology only provides indirect constraints on the form of the star formation law. All three assumptions listed above are subject to considerable uncertainty.

In models for the formation of galactic discs by the condensation of gas in gravitationally dominant dark matter haloes (Fall & Efstathiou 1980; Mo, Mao & White 1998), the density of the accreted gas is determined by the angular momentum of the surrounding halo. Analysis of the size distributions of galaxies in the SDSS (Kauffmann et al. 2003b; Shen et al. 2003) shows that at a given luminosity or stellar mass, the distribution of half-light radii is well described by a lognormal function. For low-mass galaxies, the width of the lognormal function is in good agreement with theoretical expectations. This suggests that the disc formation models do provide a reasonable explanation for the observed sizes of galaxies. So long as the angular momentum distributions of the dark matter haloes surrounding galaxies of fixed mass and size have not changed substantially over the past few Gyr, one might expect assumption (i) to be valid.

Assumption (ii) is more problematic. The Schmidt law is known to break down when the surface density of gas falls low enough so that the disc is stabilized against the effects of gravitational perturbations (Van der Hulst et al. 1993). The effective gas consumption times in low surface density galaxies are thus likely to be longer than predicted by the canonical Schmidt model with $N = 1.5$. In addition, the Schmidt law only comes into play once the accreted gas has settled into a cold disc and the time-scale for this to happen may not be the same as the time-scale over which star formation occurs once the disc is present. Finally, assumption (iii) breaks down if a substantial fraction of the accreted gas is expelled from the galaxy by supernovae-driven winds.

In spite of these ambiguities, we find it encouraging that our simple model is able to reproduce so many of the trends seen in the observations self-consistently and with a minimum of free parameters.

5 SUMMARY AND DISCUSSION

In this paper, we have attempted to infer the nature of the recent star formation histories of local galaxies by studying the scatter in their spectral properties. We have presented evidence that the distribution of star formation histories changes qualitatively above a characteristic stellar surface mass density of $3 \times 10^8 \, M_\odot \, kpc^{-2}$. Below this density, the mean SFR of galaxies of given mass and surface density is independent of the values of mass and surface density, while the scatter in SFR increases with surface density. The simplest interpretation is that all galaxies in this regime are forming stars at a rate which will typically double their mass in a Hubble time, but that the star formation in the denser galaxies is more bursty. As a result, the scatter in specific SFRs, stellar absorption-line indices and colours is larger for smaller, more concentrated galaxies. Above the characteristic surface density, galaxy growth through star formation shuts down and the scatter in spectral properties decreases.

We propose that in galaxies below the characteristic stellar surface mass density of $3 \times 10^8 \, M_\odot \, kpc^{-2}$, star formation events are triggered when cold gas is accreted on to a galaxy. We have used a new high-resolution numerical simulation of structure formation in a ‘concordance’ $\Lambda$CDM Universe to quantify the incidence of these accretion events showing that observational data are well fitted by a model in which the consumption time of accreted gas decreases with the surface density of the galaxy as $t_{\text{con}} \propto \mu^{-1}$. In high-density galaxies, star formation ceases to be coupled to the hierarchical build-up of dark matter haloes.

One question that arises is whether these results and inferences are consistent with past studies of the star formation histories of nearby galaxies. Qualitatively, at least, we believe that the answer is yes. One area where the issue of the intrinsic scatter in the luminosities and colours of galaxies has been of considerable importance is in the establishment of the extragalactic distance scale. The use of galaxies as distance indicators is dependent on the accuracy with which one can predict the intrinsic luminosity of the system from other measurable quantities such as its rotation speed or stellar velocity dispersion. In order for galaxies to be good distance indicators, the intrinsic scatter in their stellar $M/L$ must be small. Historically, the use of galaxies as distance indicators has been confined to two classes of object: ellipticals, which have high stellar surface densities, and late-type (i.e. low-density) spirals. As shown in this paper, this is where the variation in spectral properties is at a minimum. What has not been extensively discussed in the literature is the fact that the variation exhibits a peak in the regime of parameter space between the two galaxy classes.

It is also interesting to consider whether the conclusions in this paper can shed light on trends in the star formation histories among different kinds of dwarf galaxies. van Zee (2001) used $UBV$ photometry, Hz imaging and HI observations of a large sample of isolated dwarf irregular galaxies to argue that these systems have experienced slow, but constant star formation over time-scales comparable to a Hubble time. The derived gas depletion time-scales were also very long, typically $\sim 20$ Gyr. These star formation histories are in strong contrast to those of blue compact dwarf galaxies, which have long been known to be experiencing strong bursts of star formation.

If blue compact galaxies are bursting because they have recently experienced a gas infall event, there should be evidence that the HI gas distribution and kinematics are systematically different in these systems than in ordinary dwarf irregulars. The HI-to-optical diameters of blue compact galaxies (BCGs) are typically larger than those of normal irregular galaxies (Gordon & Gottesman 1981). Whereas most dwarf irregular galaxies have well-defined, low-dispersion rotating discs of HI gas that appear undisturbed (Skillman et al. 1987; van Zee et al. 1997), the HI kinematics of blue compact galaxies is much more complex. Some BCGs have extensive HI haloes that appear to be rotating (Brinks & Klein 1988; Meurer et al. 1996). The five BCGs studied by van Zee, Skillman & Salzer (1998) all have non-ordered kinematic structure. Gordon & Gottesman (1981) and Stil & Israel (2002) argue that the HI gas in the extended envelopes around these galaxies may be falling in and providing the fuel for the starburst. If the infalling material has not yet been enriched, it would help to explain why the metallicities of BCGs are frequently lower than those of other dwarf galaxies of the same luminosity (see for example Werk, Jangren & Salzer 2004). I Zw 18 is perhaps the most famous example of a blue compact galaxy with infalling gas – it has an HI envelope that extends a factor of 8 beyond its optical radius (Lequeux & Viallefond 1980) and a metallicity only 1/38th of solar (Searle & Sargent 1972; Skillman & Kennicutt 1993). Although these results for dwarf galaxies are tantalizing and suggest that our infall model may provide a way of understanding the star formation cycles in these systems, the lack of large, complete samples of dwarfs makes it difficult reach any definitive conclusions.

Further checks in our model will come from the analysis of complete samples of galaxies with HI gas mass measurements as well as SFRs and absorption-line indices from optical spectra. If our model
is correct, then the trends in the gas mass fractions of galaxies as a function of stellar mass and stellar surface mass density ought to mirror the trends in specific SFRs shown in Fig. 9. As surface density increases, we expect galaxies of fixed stellar mass to use up the infalling gas more rapidly and so to have correspondingly lower mean gas fractions.

It is also interesting to investigate how galaxies would be expected to evolve as a function of redshift using our infall models. As seen in the left-hand panel of Fig. 10, the infall rates are predicted to increase strongly as a function of lookback time. As discussed in Section 4.2, local galaxies have only accreted 5 per cent of their mass in the past Gyr on average. At redshift 1, an average of 20 per cent of the mass was accreted in the last Gyr, and by redshift 2, nearly half the mass of a typical galaxy was assembled over this same period. Rather than the present-day trickle, the infall of gas would have resembled a flood. We intend to explore the implications of this in more detail in future work.

Finally, we have not addressed the reason why star formation switches off in galaxies with stellar surface mass densities greater than $3 \times 10^8 \, M_\odot \, kpc^{-2}$. As shown in Fig. 10, mergers and accretion are important in dark matter haloes of all masses – indeed, more massive haloes are expected to have accreted a larger fraction of their mass at late times. The observations indicate, however, that star formation in massive and dense galaxies cannot be linked to gas accretion. This has been dubbed ‘dry merging’ in recent papers by Matteo & Hernquist 2005b). In this case, bulge-dominated galaxies would continue to merge, but with very little associated star formation. This has been dubbed ‘dry merging’ in recent papers by Faber et al. (2005) and van Dokkum (2005). It is also interesting that the emission from active galactic nuclei (AGNs) in the local Universe peaks very close to the stellar surface mass density $3 \times 10^8 \, M_\odot \, kpc^{-2}$, where the switch in star formation behaviour occurs (Heckman et al. 2004). This coincidence raises the possibility that the two phenomena are causally connected, although the empirical demonstration that this is the case still remains as a challenge for the future.

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Figure 15. The average SFR divided by the stellar mass within the fibre aperture is plotted against the logarithm of the stellar surface density for galaxies in the mass range $3 \times 10^8$–$10^{10} \, M_\odot$. The thick dashed line shows the result for all galaxies, while the coloured lines show results for galaxies in different ranges of concentration.

Stochastic star formation in galaxies

One possibility is that gas in the halo is heated and possibly even expelled as the bulge is formed (Granato et al. 2004; Springel, Di Matteo & Hernquist 2005b). In this case, bulge-dominated galaxies would continue to merge, but with very little associated star formation. This has been dubbed ‘dry merging’ in recent papers by Faber et al. (2005) and van Dokkum (2005). It is also interesting that the emission from active galactic nuclei (AGNs) in the local Universe peaks very close to the stellar surface mass density $(3 \times 10^8 \, M_\odot \, kpc^{-2}$), where the switch in star formation behaviour occurs (Heckman et al. 2004). This coincidence raises the possibility that the two phenomena are causally connected, although the empirical demonstration that this is the case still remains as a challenge for the future.
G. Kauffmann et al.

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