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The stellar accretion origin of stellar population gradients in massive galaxies at large radii

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ABSTRACT

We investigate the evolution of stellar population gradients from $z = 2$ to 0 in massive galaxies at large radii ($r > 2R_{\text{eff}}$) using 10 cosmological zoom simulations of haloes with $6 \times 10^{12} M_{\odot} < M_{\text{halo}} < 2 \times 10^{13} M_{\odot}$. The simulations follow metal cooling and enrichment from SNII, SNIa and asymptotic giant branch winds. We explore the differential impact of an empirical model for galactic winds that reproduces the mass–metallicity relation and its evolution with redshift. At larger radii the galaxies, for both models, become more dominated by stars accreted from satellite galaxies in major and minor mergers. In the wind model, fewer stars are accreted, but they are significantly more metal-poor resulting in steep global metallicity ($\langle \nabla Z_{\text{stars}} \rangle = -0.35 \text{ dex dex}^{-1}$) and colour (e.g. $\langle \nabla g - r \rangle = -0.13 \text{ dex dex}^{-1}$) gradients in agreement with observations. In contrast, colour and metallicity gradients of the models without winds are inconsistent with observations. Age gradients are in general mildly positive at $z = 0$ ($\langle \nabla \text{Age}_{\text{stars}} \rangle = 0.04 \text{ dex dex}^{-1}$) with significant differences between the models at higher redshift. We demonstrate that for the wind model, stellar accretion is steepening existing *in situ* metallicity gradients by about 0.2 dex by the present day and helps to match observed gradients of massive early-type galaxies at large radii. Colour and metallicity gradients are significantly steeper for systems which have accreted stars in minor mergers, while galaxies with major mergers have relatively flat gradients, confirming previous results. The effect of stellar migration of *in situ* formed stars to large radii is discussed. This study highlights the importance of stellar accretion for stellar population properties of massive galaxies at large radii, which can provide important constraints for formation models.

Key words: methods: numerical – galaxies: abundances – galaxies: evolution – galaxies: formation – galaxies: general – galaxies: stellar content.

1 INTRODUCTION

Metallicity gradients in galaxies contain important information. It is a natural prediction of modern hierarchical cosmological models that the assembly of massive galaxies involves major and minor mergers although most stars in most galaxies have been made

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in situ from accreted or recycled gas. Nonetheless, these mergers are expected to play a significant role for the structural and morphological evolution of the massive early-type galaxy population (e.g. Kauffmann 1996; Kauffmann, Charlot & White 1996; De Lucia et al. 2006; Khochfar & Silk 2006; De Lucia & Blaizot 2007; Guo & White 2008; Kormendy et al. 2009; Hopkins et al. 2010; Oser et al. 2010; Naab et al. 2014). During mergers, gas and stars that have formed in other, typically smaller galaxies are added to the main galaxies, their stellar populations are mixed and new stars can form, predominantly in the central regions. In the absence of a significant cold gas component, the mixing of the stellar populations is entirely determined by stellar dynamics.

Two important structural galaxy properties, which are thought to be strongly influenced by mergers, are the (in general negative) abundance and colour gradients observed early-on in massive, present-day elliptical (e.g. de Vaucouleurs 1961; McClure & Racine 1969; Franx & Illingworth 1990; Peletier, Davies & Illingworth 1990; Carollo, Danziger & Buson 1993; Davies, Sadler & Peletier 1993; Mehlert et al. 2003; La Barbera et al. 2005; Wu et al. 2005; Annibali et al. 2007; Rawle, Smith & Lucey 2010; Eigenthaler & Zeilinger 2013), but also in disc galaxies (e.g. Wyse & Silk 1989; Vila-Costas & Edmunds 1992; Zaritsky, Kennicutt & Huchra 1994; van Zee et al. 1998; MacArthur et al. 2004), typically within $1R_{\text{eff}}$.

Thanks to improved and more elaborated observational techniques, present-day metallicity and colour gradients can nowadays be measured out to much larger radii (beyond $1R_{\text{eff}}$), occasionally out to even $8R_{\text{eff}}$, (e.g. Sánchez-Blázquez et al. 2007; Foster et al. 2009; La Barbera & de Carvalho 2009; Weijmans et al. 2009; Coccato, Gerhard & Arnaboldi 2010; Spolaor et al. 2010; Greene et al. 2012, 2013; La Barbera et al. 2012; Mihos et al. 2013; D’Souza et al. 2014; Duc et al. 2015; Pastorello et al. 2014; Raskutti, Greene & Murphy 2014) and future observational surveys will allow observations at higher redshifts. For the gaseous component, observations, interestingly, suggest an inversion at high redshifts ($z \sim 2$), i.e. positive *gaseous* metallicity gradients, which could be caused by gas dilution due to cold gas infall or on-going mergers (Cresci et al. 2010; Queyrel et al. 2012; Jones et al. 2013).

Theoretically, the evolution of such abundance gradients has been in the focus already of the very first numerical N -body simulations of mergers of spheroidal galaxies later on also focusing on shapes and kinematics, scaling relations, sizes and dark matter fractions (White 1978, 1979; Makino & Hut 1997; Boylan-Kolchin, Ma & Quataert 2005, 2006, 2008; Naab, Khochfar & Burkert 2006; Di Matteo et al. 2009b; Nipoti, Treu & Bolton 2009; Nipoti et al. 2012). Already the simulations by White (1978, 1980) clearly indicated significant mixing and severely flattened population gradients in equal mass (or major) merger events (see also Kobayashi 2004 including a more detailed treatment for chemical enrichment and the more recent studies by Rupke, Kewley & Barnes 2010; Navarro-González et al. 2013). Di Matteo et al. (2009a), for example, find with such simulations a flattening of the metallicity gradient depending on the strength of the initial gradients (before the merger). It has also been predicted early-on that minor mergers show a different mixing behaviour. The stars of the merging galaxies are predominantly added at large radii and – assuming lower metallicity for the satellites – lead to abundance (colour) gradients at large radii (Villumsen 1983).

In the same spirit, Hilz et al. (2012) and Hilz, Naab & Ostriker (2013) have recently re-investigated in detail the collisionless dynamics of major and minor mergers of spheroidal galaxies embedded in massive extended dark matter haloes in direct comparison to analytic predictions (Cole et al. 2000; Bezanson et al. 2009; Naab, Johansson & Ostriker 2009). They confirm the previous find-

ings and also demonstrate how violent relaxation in major mergers mixes dark matter into the central regions (Boylan-Kolchin et al. 2005, 2006). However, in minor mergers with mass-ratios of 1:5–1:10, violent relaxation is less important and the influence of a dark matter component is significant. Stars of the merging satellites are stripped and added to the host system at even larger radii dominated by dark matter (see also Laporte et al. 2012; Cooper et al. 2013; Laporte et al. 2013; Oogi & Habe 2013). As a result, the effective radii of the galaxies as well as the dark matter fractions grow more rapidly and the Sérsic index of the surface density profiles increase significantly (Hilz et al. 2013).

The above experiments result in a clear prediction. Early-type galaxies with major collisionless mergers dominating the formation history have flat population gradients, galaxies with a significant contribution from minor mergers (and no subsequent major merger) have significant population gradients at large radii, where the stars of the accreted satellites assemble – a process promoted by dark matter. These considerations are by no means purely theoretical as ‘dry’ mergers of gas poor early-type galaxies have been directly observed up to high redshift (Tran et al. 2005; van Dokkum 2005; Bell et al. 2006; Lotz 2008; Jogee 2009; Man et al. 2012; Newman et al. 2012).

Hierarchical cosmological models in comparison with observations provide more realistic models for the assembly of massive galaxies – beyond a simple sequence of binary mergers. Direct observations indicate that a significant fraction of massive early-type galaxies ($\sim 10^{11} M_{\odot}$) were more compact in the past (Daddi et al. 2005; van der Wel et al. 2005, 2008; Trujillo et al. 2006; Longhetti et al. 2007; Toft et al. 2007; Buitrago et al. 2008; Cimatti et al. 2008; Franx et al. 2008; van Dokkum et al. 2008, 2010; Bezanson et al. 2009; Cenarro & Trujillo 2009; Damjanov et al. 2009; van de Sande et al. 2011) and have predominantly grown in mass and size by the assembly (and not the formation) of stellar mass at larger radii (Hopkins et al. 2009; van Dokkum et al. 2010; Saracco, Gargiulo & Longhetti 2012; Szomoru, Franx & van Dokkum 2012; Patel et al. 2013).

A plausible formation scenario bears a two-phase characteristic (De Lucia & Blaizot 2007; Naab et al. 2007; Genel et al. 2008; Guo & White 2008; Feldmann et al. 2010; Oser et al. 2010; Feldmann, Carollo & Mayer 2011; Johansson, Naab & Ostriker 2012; Hirschmann et al. 2013). The early formation of (compact) massive galaxies is dominated by dissipative processes (i.e. significant radiative energy losses) and *in situ* star formation. Instead, towards lower redshifts *in situ* star formation becomes less important and the galaxies grow in mass and size by the accretion of stars formed in other galaxies and added in major and minor mergers with dissipation becoming less and less important. Such a scenario is supported by direct numerical simulations (Johansson, Naab & Ostriker 2009; Lackner & Ostriker 2010; Gabor & Davé 2012; Lackner et al. 2012; Laporte et al. 2012; Oser et al. 2012), semi-analytical models (De Lucia et al. 2006; De Lucia & Blaizot 2007; Guo & White 2008; Hirschmann et al. 2012) and independent estimates from abundance matching techniques (Behroozi, Wechsler & Conroy 2013; Moster, Naab & White 2013; Yang et al. 2013). All models predict that the accretion of stars is more important for massive galaxies than for less massive ones. The amount of accreted stars for massive galaxies hosted in massive haloes $M_{\text{vir}} \sim 10^{13} M_{\odot}$ varies, however, from about 40 to 60 per cent.

Instead, for lower mass (e.g. Milky Way-like) galaxies neither major nor minor mergers dominate the stars found in the bulk of the systems at any time and dissipative processes are still important at low redshifts. It is generally thought that roughly ~ 95 per cent

of the stars in a Milky Way-like galaxy are formed *in situ* from infalling gas. This particularly implies that (*in situ* formed) stellar metallicity gradients of disc dominated galaxies originate from a different process than discussed so far (not the accretion of stars, see e.g. Tortora et al. 2010); by the continuous infall of metal-poor gas with higher and higher angular momentum towards low redshift which can be then turned into stars at larger and larger radii (inside-out formation). Various models (chemical evolution and hydrodynamical simulations) can predict gradients in disc galaxies (e.g. Matteucci & Francois 1989; Steinmetz & Mueller 1994) and all models indicate that with evolving time the gradients become flatter as the discs grow (e.g. Molla, Ferrini & Diaz 1997; Prantzos & Silk 1998; Chiappini, Matteucci & Romano 2001; Mollá & Díaz 2005; Naab & Ostriker 2006; Spitoni & Matteucci 2011; Pilkington et al. 2012; Fu et al. 2013).

Apart from the stellar mass dependence (and from galaxy-to-galaxy variations), the accreted and *in situ* formed stellar fractions also strongly depend on the exact galaxy formation model, and it has been shown that physical processes like feedback from supernovae, young massive stars and AGN can significantly influence the relative importance of *in situ* formation versus accretion of stars (Lackner et al. 2012; Hirschmann et al. 2012, 2013; Dubois et al. 2013). Therefore, such processes most likely also affect the evolution of *in situ* formed metallicity gradients and the relevance of the contribution of accreted stars (and thus, the overall gradient). Pilkington et al. (2012) have, for example, investigated the evolution of metallicity gradients in disc galaxies using hydrodynamical simulations and find that different subgrid and feedback schemes can significantly alter the *in situ* formed metallicity gradients, while the merger history has only a minor effect.

As stated earlier – the origin of metallicity and colour gradients of *disc* galaxies was investigated in detail by observations and chemical evolution models or cosmological simulations. Even if very basic, the formation and evolution of metallicity gradients of early-type galaxies is, however, less well explored in literature, despite some recent and on-going progress from the observational side (e.g. La Barbera & de Carvalho 2009; Spolaor et al. 2010; Tortora et al. 2010; Greene et al. 2012, 2013; La Barbera et al. 2012; Duc et al. 2015; Pastorello et al. 2014; Raskutti et al. 2014; Duc et al. 2015). Previous studies mainly focused on *inner* stellar population gradients (up to $3 R_{\text{eff}}$) at relatively low resolution (softening length $\gtrsim 1$ kpc in a cosmological set-up) either performing isolated merger simulations (Di Matteo et al. 2009a; Rupke et al. 2010) or cosmological simulations (Kawata & Gibson 2003; Kobayashi 2004; Navarro-González et al. 2013). They all agree on a flattening of the gradients due to major mergers (depending on the exact mass-ratio though). Kobayashi (2004) additionally state that inner gradients can be regenerated when strong central star formation is induced. Navarro-González et al. (2013) mention that minor mergers (accretion of stellar systems) bring in older and less metallic stars which can steepen metallicity gradients. But they investigate only inner gradients (up to $2 R_{\text{eff}}$) at comparably poor spatial resolution (2.7 kpc).

Therefore, in this work, we focus on the stellar accretion origin of metallicity and colour gradients in simulated massive galaxies at large radii ($2R_{\text{eff}} < r < 6R_{\text{eff}}$) in a full cosmological context. We particularly intend to explore the combined effect of strong galactic winds and of the individual merger and accretion histories on the *in situ* formed and accreted stellar fractions and on the steepening/flattening of the metallicity, age and colour gradients at these large radii. We explicitly distinguish between metallicity gradients formed by *in situ* star formation and by accretion of stars. Our

results give a possible explanation for the origin and evolution of abundance gradients of massive galaxies in hierarchical cosmological galaxy formation models. In addition, they provide theoretical predictions for future observational surveys measuring abundance gradients at such large radii and/or at high redshifts.

For this analysis, we consider the 10 most massive high-resolution, cosmological zoom simulations (covering a mass range of $6 \times 10^{12} < M_{\text{halo}} < 2 \times 10^{13} M_{\odot}$) presented in Hirschmann et al. (2013) including a treatment for metal enrichment (SNII, SNIa and AGB stars) and a phenomenological feedback scheme for galactic winds.

These cosmological zoom simulations were shown to be successful in suppressing early star formation at $z > 1$, in predicting reasonable star formation histories for galaxies in present-day haloes of $\sim 10^{12} M_{\odot}$, in producing galaxies with high cold gas fractions (30–60 per cent) at high redshift, and in significantly reducing the baryon conversion efficiencies for haloes ($M_{\text{halo}} < 10^{12} M_{\odot}$) at all redshifts in overall good agreement with observational constraints. Due to the delayed onset of star formation in the wind models, the metal enrichment of gas and stars is delayed and is also found to agree well with observational constraints. In addition, galactic winds increase the ratio of *in situ* formed to accreted stars – the relative importance of dissipative versus dissipationless assembly. These cosmological zoom simulations provide, therefore, a good basis for our analysis of the spatial distribution of metallicity and colours in massive galaxies.

The paper is organized as follows. Section 2 provides an introduction into our simulation set-up and the construction, quantification and visualization of the merger histories. In Section 3, we show the redshift evolution of the mass–metallicity and the mass–age relations. We further show the evolution of the (outer) metallicity and age gradients in Sections 4 and 5, distinguishing between the metallicity and the stellar age of the accreted and *in situ* formed stellar component and discussing the effect of galactic winds. Using stellar population models, we investigate the evolution of colour gradients in Section 6. Section 7 provides a discussion about the effect of the merger history on the individual gradients and Section 8 also a comparison of our simulated gradients with currently available observational data. A final summary of this work is given in Section 9.

2 HIGH-RESOLUTION SIMULATIONS OF INDIVIDUAL GALAXY HALOES

2.1 Simulation setup

For this analysis, we have selected the 10 most massive haloes from the high-resolution, cosmological zoom simulation set presented in Hirschmann et al. (2013, M0163, M0209, M0215, M0224, M0227, M0259, M0290, M0300, M0305, M0329). They are based on the initial conditions described in detail in Oser et al. (2010, 2012). We briefly review the simulation setup here, but refer the reader to the original papers for more details.

The dark matter haloes for further refinement were selected from a dark matter only N -body simulation with a comoving periodic box length of $L = 100$ Mpc and 512^3 particles (Moster et al. 2010). We assume a Λ CDM cosmology based on the *Wilkinson Microwave Anisotropy Probe* 3 measurements (see e.g. Spergel et al. 2003) with $\sigma_8 = 0.77$, $\Omega_m = 0.26$, $\Omega_\Lambda = 0.74$ and $h = H_0/(100 \text{ kms}^{-1}) = 0.72$. The simulation was started at $z = 43$ and run to $z = 0$ with a fixed comoving softening length of $2.52 h^{-1} \text{ kpc}$ and a dark matter particle mass of $M_{\text{DM}} = 2 \times 10^8 M_{\odot} h^{-1}$. From this simulation, we

picked different haloes identified with the halo finder algorithm Friends-of-Friends (FOF) at $z = 0$. To construct the high-resolution initial conditions for the re-simulations, we traced back in time all particles closer than $2 \times r_{200}$ to the centre of the halo in any snapshot and replaced them with dark matter as well as gas particles at higher resolution ($\Omega_b = 0.044$, $\Omega_{DM} = 0.216$). In the high-resolution region, the dark matter particles have a mass resolution of $m_{dm} = 2.5 \cdot 10^7 M_\odot h^{-1}$, which is eight times higher than in the original simulation, and the gas particle masses are $m_{gas} = m_{star} = 4.2 \times 10^6 M_\odot h^{-1}$. The comoving gravitational softening length for the gas and star particles is 400 and 890 h^{-1} pc for the high-resolution dark matter particles.

To model the gas component, we use the entropy conserving formulation of smoothed particle hydrodynamics (SPH, GADGET-2; Springel et al. 2005) with the extension of Oppenheimer & Davé (2006, 2008) including a prescription for metal enrichment and momentum-driven winds. This version includes ionization and heating by a spatially uniform, redshift-dependent background radiation according to Haardt & Madau (2001). Gas particles undergo radiative cooling down to 10^4 K under the assumption of ionization equilibrium; we account for metal-line cooling using the collisional ionization equilibrium tables of Sutherland & Dopita (1993).

Following Springel & Hernquist (2003), stars are formed from dense gas clouds using a subresolution multiphase model which describes condensation and evaporation in the interstellar medium (McKee & Ostriker 1977). We have a density threshold for star formation of $n_{th} = 0.13 \text{ cm}^{-3}$, which is calculated self-consistently in a way that the equation of state is continuous at the onset of star formation. Besides, we adopt a Chabrier (2003) initial mass function (IMF) throughout this study implying a fraction of stars, which results in Type II supernovae, of $f_{SN} = 0.198$. The model is tuned via a single parameter, the star formation rate (SFR) time-scale, using simulations of isolated disc galaxies to reproduce the observed Schmidt–Kennicutt relation. Note that in cosmological simulations the result may, however, deviate from the observed relation (see Hirschmann et al. 2012).

Following Oppenheimer & Davé (2008), we account for metal enrichment from supernovae Type II (SNII), Type Ia (SNIa) and asymptotic giant branch (AGB) stars and four elements (C, O, Si, Fe) are tracked individually. The SNII enrichment follows Springel & Hernquist (2003) using an instantaneous recycling approximation, but is modified by adopting metallicity dependent yields from the nucleosynthesis calculations by Limongi & Chieffi (2005). The SNIa rate is modelled following the two-component parametrization from Scannapieco & Bildsten (2005), where one component is proportional to the stellar mass (slow, delayed component) and the other to the SFRs (rapid component). Besides the production of metals, each SNIa is assumed to deposit 10^{51} erg of energy, and this energy is added thermally directly to the gas particle. AGB stars mainly provide feedback in the form of mass (energy can be neglected as most mass leaves the AGB stars with velocities far below 100 km s^{-1}) and produce carbon and oxygen (while silicon and iron remains almost unprocessed). Nevertheless, AGB stars may have significant thermal impact (Conroy, van Dokkum & Kravtsov 2014) which we do not include in our model.

The momentum-driven wind model is based on the wind model of Springel & Hernquist (2003): outflows are directly tied to the SFRs using the relation $\dot{M}_{wind} = \eta \text{SFR}$, where η is defined as the mass-loading factor. Star-forming gas particles get stochastically kicked vertically to the disc and are thus, launched in a wind with the probability η . A selected wind particle is given the additional velocity of v_w in the direction of $\mathbf{v} \times \mathbf{a}$, where \mathbf{v} and \mathbf{a} are the

velocity and acceleration of a particle, respectively (Springel & Hernquist 2003). Subsequently, the gas particles are decoupled from hydrodynamics for a short time in order to escape their dense, star-forming regions and eventually to leave their galaxies (see e.g. Dalla Vecchia & Schaye 2008). These particles are only allowed to again interact hydrodynamically as soon as they either reach a SPH density less than 10 per cent of the SF density threshold or the time it takes to travel 30 kpc at the wind velocity v_w .

The values of η and v_w define the wind model: while Springel & Hernquist (2003) used constant values for these parameters, Oppenheimer & Davé (2006) adopt a momentum-driven wind model and introduce a scaling with the velocity dispersion of the galaxies motivated by observations of galactic superwinds of Martin (2005) and Rupke, Veilleux & Sanders (2005), and by analytical calculations of Murray, Quataert & Thompson (2005) and Zhang & Thompson (2012). The mass-loading factor η (i.e. the fraction of star-forming particles, which get kicked) is calculated according to

$$\frac{\dot{M}_{wind}}{\text{SFR}} = \eta = \frac{\sigma_0}{\sigma}, \quad (1)$$

where $\sigma \propto M_{gal}^{1/3}$ is the velocity dispersion which is calculated from the galaxy mass using an on-the-fly group finder. σ_0 is a constant which is set to reproduce the overall evolution of the SFR density in Oppenheimer & Davé (2006, here: $\sigma_0 = 300 \text{ km s}^{-1}$).

To disentangle the effect of galactic winds on the evolution of metallicity and colour gradients, we study their influence separately by analysing two sets of simulations with two different models.

- (i) MNoW: metal enrichment and metal cooling, but no galactic winds.
- (ii) WM: metal enrichment, metal cooling and momentum-driven galactic winds.

Note that all simulations include thermal supernova feedback as described in detail in Springel & Hernquist (2003). For more details on the simulation set-up, we refer the reader to Hirschmann et al. (2013). As in this study, the simulations including winds were shown to predict more realistic galaxies in several aspects (even if some drawbacks remain as e.g. too much late star formation as a consequence of missing AGN feedback), we a priori expect the metallicity and colour gradients of the WM galaxies to be closer to reality.

Note that Tables 1 and 2 summarize different galaxy properties such as halo mass, total and *in situ* formed stellar mass, effective radii, the number of stellar minor and major mergers and also the fitted metallicity and age gradients at $z = 0, 1, 2$ (which will be discussed in the course of this study) of the 10 selected haloes in the MNoW and the WM re-simulations, respectively.

2.2 Merger histories

We extract the merger trees for the dark matter component directly from the cosmological re-simulations as described in Hirschmann et al. (2010). For every snapshot at a given redshift, we first identify individual dark matter haloes using an FOF algorithm with a linking length of $b = 0.2$ (≈ 28 kpc; Davis et al. 1985). In the second step, we extract the subhalos of every FOF group using the SUBFIND algorithm (Springel, Yoshida & White 2001). The algorithm to connect the dark matter haloes between the snapshots at different redshifts is described in detail in Maulbetsch et al. (2007) and in Hirschmann et al. (2010). Note that the tree-algorithm is only applied to the dark matter particles – star particles are not separately traced back

Table 1. Halo ID, halo virial mass (M_{vir}), total (M_{stellar}) and *in situ* formed stellar mass (M_{insitu}), the effective radius at $z = 0$, the number of major and minor merger since $z = 2$ ($N_{\text{major/minor}}$) and the slopes for the fitted metallicity $\nabla_{l/k}(Z_{\text{stars}}) = \nabla_{l/k}(Z^*)$ and age gradients $\nabla_{l/k}(\text{Age}_{\text{stars}}) = \nabla_{l/k}(\text{Age}^*)$ at $z = 0, 1, 2$ of the central galaxies in the MNoW run. All masses are in units of $10^{10} h^{-1} M_{\odot}$, the radii in $\text{kpc } h^{-1}$ and the gradients (fitted between 2 and $6 \times R_{\text{eff}}$) are given in dex dex^{-1} and dex kpc^{-1} .

ID	M_{vir}	M^*	M_{ins}	R_{eff}	N_{maj}	N_{min}	MNoW													
							$\nabla(Z^*, z0)$		$\nabla(Z^*, z1)$		$\nabla(Z^*, z2)$		$\nabla(\text{Age}^*, z0)$		$\nabla(\text{Age}^*, z1)$		$\nabla(\text{Age}^*, z2)$			
							1e-1	1e-2	1e-1	1e-2	1e-1	1e-2	1e-2	1e-3	1e-2	1e-3	1e-2	1e-3		
							dex	dex	dex	dex	dex	dex	dex							
							dex^{-1}	kpc^{-1}	dex^{-1}	kpc^{-1}	dex^{-1}	kpc^{-1}	dex^{-1}	kpc^{-1}	dex^{-1}	kpc^{-1}				
M0163	914.6	35.81	9.70	6.0	1	29	-1.1	-0.1	-3.1	-2.4	-8.9	-6.9	+2.6	+1.3	-7.3	-3.4	-28	-26		
M0209	678.6	20.74	9.33	3.1	2	13	-1.8	-0.5	-1.7	-1.4	-3.4	-3.9	+0.03	+0.07	-3.6	-2.5	-5.7	-6.1		
M0215	659.2	28.20	15.50	4.0	0	19	-0.5	-0.1	-2.1	-1.6	-1.6	-1.6	+3.8	+0.8	-11	-7.2	+7.4	+8.9		
M0224	621.4	22.52	6.76	4.3	2	29	+0.3	+0.0	-4.2	-3.2	-0.7	-0.5	+2.3	+0.4	+2.0	+1.1	-9.9	-13		
M0227	700.0	30.33	7.58	4.6	1	23	-1.2	-0.2	-4.5	-2.8	-6.2	-7.0	+4.3	+0.7	+14	+8.7	+27	+31		
M0259	525.2	19.95	10.98	3.0	0	5	-2.5	-0.7	-1.9	-1.3	-5.4	-5.1	+7.0	+2.0	+13	+11	+7.9	+8.3		
M0290	544.4	20.03	9.01	4.1	2	16	-2.1	-0.5	-1.1	-0.8	-4.6	-4.1	+7.9	+1.7	+9.7	+7.1	-4.4	-6.4		
M0300	495.1	17.98	8.99	4.9	2	10	-0.9	-0.1	+0.7	-0.4	-2.7	-3.2	+3.2	+0.6	+9.2	+7.0	+5.2	+7.2		
M0305	463.9	14.69	10.22	4.8	1	8	-0.2	+0.0	-1.5	-1.0	-3.5	-4.0	-1.0	-0.1	+3.7	+2.6	-1.9	-2.5		
M0329	450.4	20.74	14.56	4.6	1	10	-0.8	-0.2	-1.2	-0.9	-1.8	-2.1	-0.0	-0.0	+0.5	+0.3	+9.7	+12		
Mean gradients							-1.1	-0.2	-2.1	-1.8	-3.6	-3.8	+3.0	+0.7	+3.0	+2.5	+7.3	+13		

Table 2. Halo ID, halo virial mass (M_{vir}), total (M_{stellar}) and *in situ* formed stellar mass (M_{insitu}), the effective radius at $z = 0$, the number of major and minor merger since $z = 2$ ($N_{\text{major/minor}}$) and the slopes for the fitted metallicity $\nabla_{l/k}(Z_{\text{stars}}) = \nabla_{l/k}(Z^*)$ and age gradients $\nabla_{l/k}(\text{Age}_{\text{stars}}) = \nabla_{l/k}(\text{Age}^*)$ at $z = 0, 1, 2$ of the central galaxies in the WM run. All masses are in units of $10^{10} h^{-1} M_{\odot}$, the radii in $\text{kpc } h^{-1}$ and the gradients (fitted between 2 and $6 \times R_{\text{eff}}$) are given in dex^{-1} and dex kpc^{-1} .

ID	M_{vir}	M^*	M_{ins}	R_{eff}	N_{maj}	N_{min}	WM													
							$\nabla(Z^*, z0)$		$\nabla(Z^*, z1)$		$\nabla(Z^*, z2)$		$\nabla(\text{Age}^*, z0)$		$\nabla(\text{Age}^*, z1)$		$\nabla(\text{Age}^*, z2)$			
							1e-1	1e-2	1e-1	1e-2	1e-1	1e-2	1e-2	1e-3	1e-1	1e-2	1e-1	1e-2		
							dex	dex	dex	dex	dex	dex	dex							
							dex^{-1}	kpc^{-1}	dex^{-1}	kpc^{-1}	dex^{-1}	kpc^{-1}	dex^{-1}	kpc^{-1}	dex^{-1}	kpc^{-1}				
M0163	904.7	36.58	18.51	4.8	1	24	-2.7	-0.5	-3.4	-4.1	-1.8	-1.1	+2.2	+0.0	-0.8	-0.5	+3.6	+4.5		
M0209	681.3	19.67	18.07	2.6	1	6	-7.6	-2.6	-5.2	-3.3	-4.1	-4.3	+8.7	+2.0	+4.7	+3.9	+1.0	+1.9		
M0215	662.1	26.92	21.54	3.4	0	11	-4.1	-1.0	-1.9	-1.5	-3.6	-2.9	+3.0	+5.0	-0.5	-0.2	+2.9	+3.3		
M0224	640.3	24.56	19.16	3.1	1	10	-4.6	-1.2	-4.4	-5.2	-1.6	-0.7	+5.4	+8.5	+2.8	+2.0	-0.6	-0.4		
M0227	695.4	30.90	12.67	4.1	2	8	-1.4	-0.3	-3.8	-2.7	-4.0	-3.6	+0.7	-2.2	+1.7	+1.2	+0.6	+1.3		
M0259	555.2	17.80	16.02	3.1	1	2	-2.2	-0.6	-7.7	-1.7	-0.34	-2.2	+7.4	+1.4	+5.9	+4.1	+0.5	+0.1		
M0290	546.7	20.65	16.52	4.6	1	7	-5.8	-1.1	-0.3	-0.2	-2.8	-1.4	+14	+2.7	-1.7	-0.9	+0.5	+0.1		
M0300	504.4	17.01	7.31	3.5	2	7	-1.0	-0.3	-8.5	-2.8	-6.2	-5.7	-1.6	+1.1	+4.2	+2.9	+4.1	+0.8		
M0305	465.6	20.37	13.85	4.0	1	3	-1.3	-0.3	-4.1	-3.5	-4.1	-4.2	+1.3	-0.2	+1.8	+1.4	-0.4	-0.3		
M0329	462.0	19.98	16.98	3.6	0	7	-3.9	-1.0	-6.0	-4.7	-7.0	-6.1	+1.7	+0.1	+1.0	+0.7	+3.5	+0.8		
Mean gradients							-3.5	-0.9	-4.5	-3.0	-3.9	-3.2	+4.3	+1.8	+1.9	+1.5	+1.5	+1.5	+1.2	

in time and they are assumed to follow the evolution of the dark matter. The stellar particles associated within 1/10 of the virial radius are defined as the stellar mass of the central galaxy and these were considered to calculate the stellar metallicity of the central galaxy.

In Fig. 1, we visualize four merger trees of two different resimulated haloes with a virial masses of $9.7 \times 10^{12} M_{\odot}$ (M0227, top row) and of $6.3 \times 10^{12} M_{\odot}$ (M0329, bottom row) for the MNoW (left-hand column) and the WM model (right-hand column). The sizes of the black circles approximate the stellar mass within 1/10 of the dark matter virial radius and they scale with the square root of mass normalized to the final stellar mass. The stellar metallicity of these galaxies is colour-coded (from dark-blue, metal-poor to red, metal-rich, as indicated by the legend).

Fig. 1 nicely illustrates that for the two MNoW runs, both the central and satellite galaxies are enriched faster than in the corresponding WM runs. In addition, in the MNoW model, more merger

events occur and the accreted satellite galaxies have typically a larger stellar mass and are more metal-rich than in the WM model. Independently of the model, however, the M0329 halo always has a rather quiet merger history, undergoing only minor mergers, while the M0227 halo experiences two major mergers since $z = 2$, one at $z \sim 1.5$ and one at $z \sim 0.7$. Note that not all galaxies of the haloes indicated here merge with the central galaxy by $z = 0$.

As galaxy properties are often more tightly connected with the merger events of the *stellar* component, which typically occur with some time delay *after* the dark matter halo merger, we have also quantified stellar merger histories (for the central galaxy only) using the approach of Oser et al. (2012). We identify every satellite merging with the most massive progenitor of the central galaxy using FOF run over the *stellar* particles with a minimum number of 20 particles ($\sim 1.2 \times 10^8 M_{\odot}$) and with a linking length $1.6 \text{ kpc } h^{-1}$ (physical). The satellite galaxy is assumed to be merged with the central galaxy as soon as the FOF algorithm cannot separate both FOF-galaxies

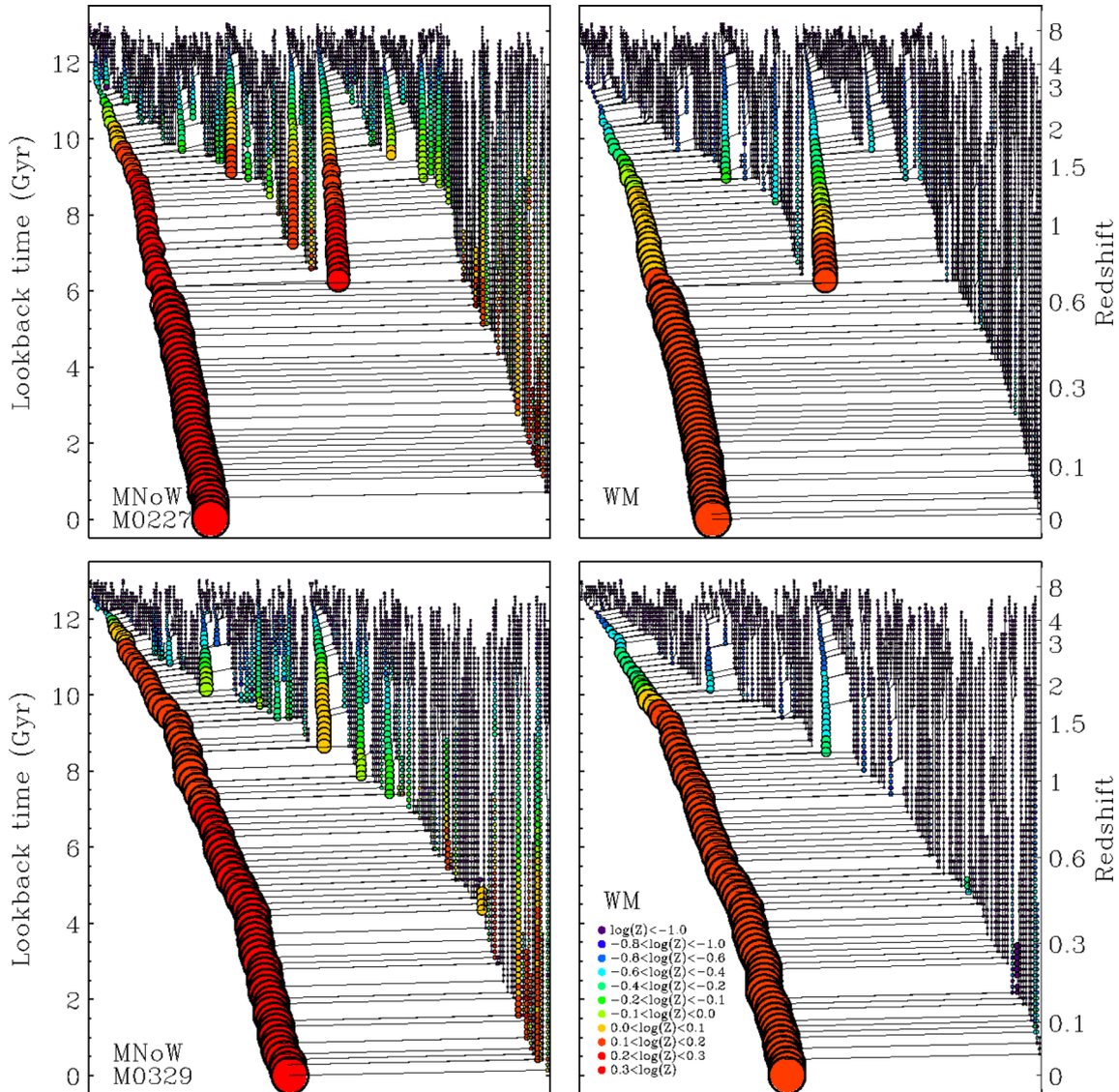


Figure 1. Halo-based merger trees for the two example galaxies M0227 (top panels) and M0329 (bottom panels) for the model without winds (MNOW, left-hand column) and with winds (WM, right-hand column). The size of the circles is scaled to the mass of the central galaxy in the respective haloes, the colour is coded by the metallicity of the stellar component from blue (low metallicity) to red (high metallicity). In the no wind models (MNOW, left-hand panels), the satellite haloes host more massive galaxies with more metal-rich stellar components, in particular at low redshifts. M0227 has a major merger with galaxy of comparable metallicity at $z \sim 0.7$, whereas M0329 grows by minor mergers alone. The infalling systems are particularly metal-poor in the wind simulations (WM, bottom-right panel). Not all galaxies of the haloes indicated here merge with the central galaxy by $z = 0$ (see Fig. 2).

anymore (the satellite is part of the central FOF group). At $z = 2$, all galaxies are more massive than $\sim 10^{10} M_{\odot}$, i.e. we resolve mergers at least down to a mass-ratio of 1:100.

Fig. 2 shows the stellar galaxy merger histories since $z = 2$ of all 10 WM simulations represented by the number of major (black, mass-ratio $> 1:4$) and minor mergers (orange, mass-ratio $< 1:4$, but larger than 1:100) as a function of redshift (see also Naab 2014). The respective mass fraction of the final stellar galaxy mass contributed by major (black) and minor (orange) mergers is given in each panel. Some galaxies have a significant contribution from major mergers (e.g. M0163, M0224, M0227, M0300 and M0305), while others have a more quiet merger history and encounter mainly or even only minor mergers (e.g. M0209, M0215, M0259, M0290, M0329).

The amount of stellar major and minor mergers for the 10 haloes in both runs is summarized in Tables 1 and 2. It is evident that the number of major and particularly the one of minor mergers

is significantly larger in the MNOW run than in the WM run, as without winds, the SFRs peak at higher redshifts ($z \sim 3-4$, see fig. 2 in Hirschmann et al. 2013) so that more (massive) galaxies can form at earlier times and can subsequently merge together. How these stellar merger histories are connected with the steepness of the metallicity, age and colour gradients will be discussed in Section 7.

3 REDSHIFT EVOLUTION OF MASS-METALLICITY AND MASS-AGE RELATIONS

Before investigating the radial metallicity and age distributions, we start with discussing the evolution of integrated galaxy properties, the stellar mass-metallicity and the stellar mass-age relation.

The right-hand column of Fig. 3 shows the evolution of the stellar mass-metallicity relation since redshift $z = 2$ (shown is $z = 2, 1$ and

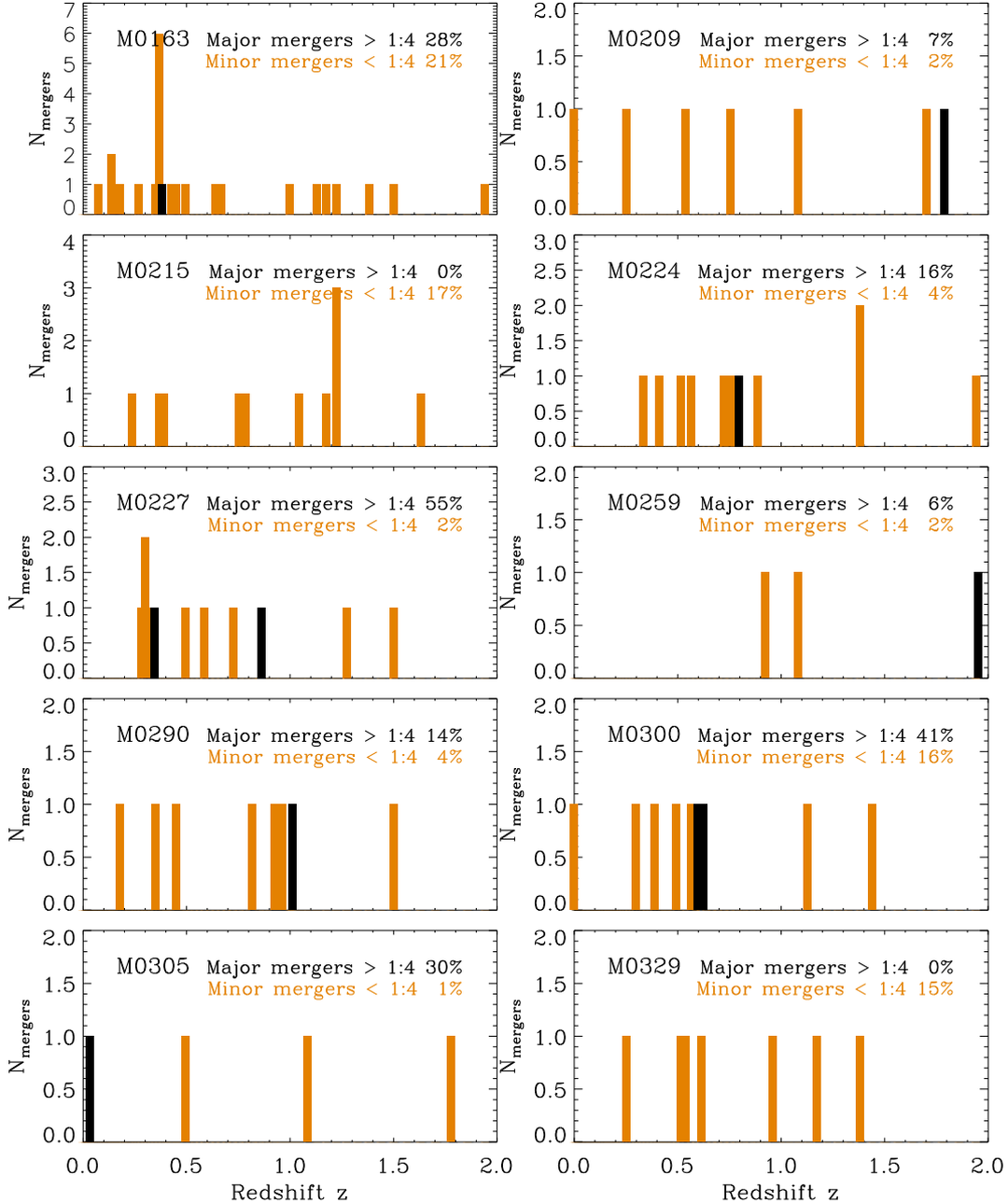


Figure 2. Galaxy merger histories of the WM simulations represented by the number N_{merger} of major (black, mass-ratio $> 1:4$) and minor (orange, mass-ratio $< 1:4$) stellar mergers, as a function of redshift for M0163, M0209, M0215, M0224, M0227, M0259, M0290, M0300, M0305 and M0329 (from top-left to bottom-right). The respective mass fraction of the final stellar galaxy mass added in major (black) and minor (orange) mergers is given in each panel.

0 from bottom to top) for the main galaxies of the model without winds (MNoW, filled squares) and the model including winds (WM, filled circles). The satellites in the respective haloes are indicated by open circles. These are (most of) the systems which are going to merge with the central galaxies. Note that we have calculated the stellar mass and metallicity within $1/10$ of the halo virial radius, which typically captures its central galaxy. We have, however, not performed any aperture correction.

At $z = 2$ (bottom-left panel), both models result in a tight mass–metallicity relation below $\log(M_{\text{stellar}}/M_{\odot}) = 10.5$. Already at this redshift, the WM galaxies and satellites are offset by about a factor of 2 (0.3 dex) to lower metallicities. Above this mass, the a mass–metallicity relation for MNoW seems to flatten out already at

slightly supersolar metallicities ($Z_{\text{stars}}/Z_{\odot} \sim 0.2$). If, at and below this redshift, satellites merge with their host galaxies, they bring in stars with lower metallicity than the main galaxies in both models.

Already by $z = 1$ (middle-left panel of Fig. 3), the situation has changed. The shape of the $z = 1$ WM mass–metallicity relation has changed little, the main galaxies and a few satellites have increased their mass and metallicity. There is, however, a dramatic change in the MNoW mass–metallicity relation. Already at $z = 1$, most of the satellites have masses above $\log(M_{\text{stellar}}/M_{\odot}) = 9.5$ and supersolar metallicities of $Z_{\text{stars}}/Z_{\odot} \sim 0.1\text{--}0.2$, very similar to the main galaxies that have grown in mass to above $\log(M_{\text{stellar}}/M_{\odot}) = 11$. When these satellites merge with the central galaxies there will be no difference, at least with respect to the metal content.

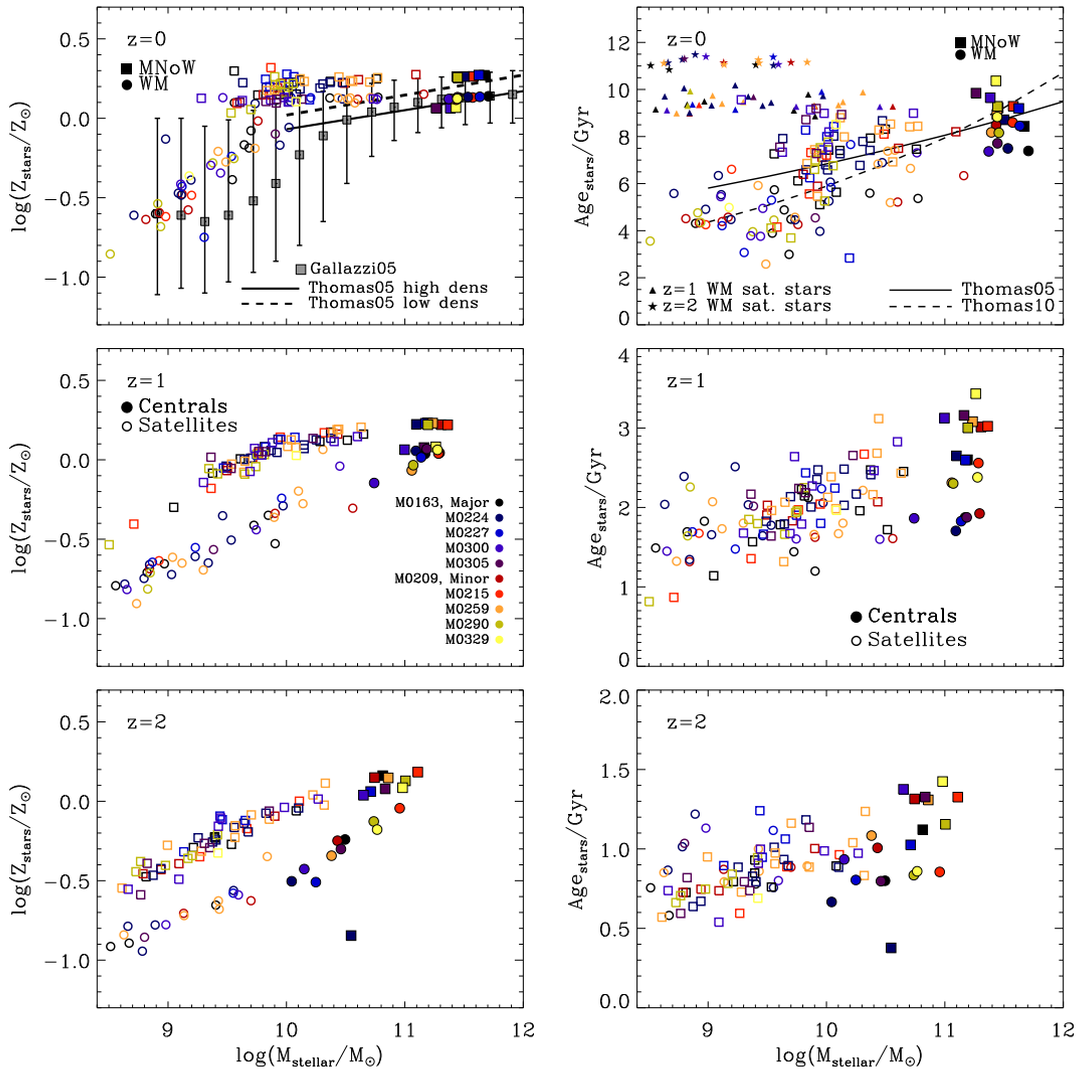


Figure 3. Left-hand column: mean stellar metallicity as a function of galaxy stellar mass at $z = 0, 1$ and 2 (from top to bottom) for 10 massive galaxies (different colours) simulated with the MNoW model (filled squares) and the WM model (filled circles). The satellite galaxies residing in the respective galaxy haloes (same colours) are indicated by open symbols. At all redshifts, the satellite galaxies in the wind model (WM) have significantly lower metallicities than those simulated without winds (MNoW). For this model, the $z = 0$ metallicities agree with observational estimates (Thomas et al. 2005, black lines; Gallazzi et al. 2005, grey squares). Right-hand column: mean stellar age as a function of galaxy mass at $z = 0, 1$ and 2 (from top to bottom) for the 10 galaxies and their satellites as in the left-hand column. Compared to observations (Thomas et al. 2005, 2010), the central galaxies in the WM model are slightly too young by roughly 2 Gyr. For the WM model, the small filled triangles and stars indicate the hypothetic present-day ages of the satellites at $z = 1$ and 2 , most of them have merged with the central galaxies until $z = 0$.

Towards $z = 0$ (upper-left panel in Fig. 3), the trend continues and the MNoW mass–metallicity relation has completely flattened out and appears to be in conflict with observations (Gallazzi et al. 2005; Thomas et al. 2005). This is, however, a bit inconclusive as we run out of low-mass satellites in MNoW. The WM main galaxies have slightly lower metallicities than the MNoW galaxies ($Z_{\text{stars}}/Z_{\odot} \sim 0.1$ as opposed to $Z_{\text{stars}}/Z_{\odot} \sim 0.2$), but the metallicities of the satellites still decrease significantly for masses below $\log(M_{\text{stellar}}/M_{\odot}) = 10$, more consistent with the Gallazzi et al. (2005) observations.

Also in the wind model, the metallicities of low-mass satellites are systematically higher by 0.2–0.3 dex compared to the mean values of Gallazzi et al. (2005). The galactic wind model might still be not efficient enough in suppressing early star formation (and thus, in delaying metal enrichment) as it was for example indicated

by the higher SFRs in low-mass systems compared to abundance matching predictions (see top-right panel in fig. 2 in Hirschmann et al. 2013 and Davé et al. 2013 for further discussion). However, the observational data of Gallazzi et al. (2005) is dominated by central galaxies, while in the simulations, we are considering satellite galaxies. Other observational studies revealed that low-mass satellite galaxies might have slightly larger stellar metallicities than central galaxies (by up to 0.2 dex larger as shown in fig. 4 of Pasquali et al. 2010) which could account for the systematic offset between the wind model and the observations of Gallazzi et al. (2005). In this respect, our simulated satellite galaxies in the wind model may already provide a fairly realistic stellar metallicity content.

Turning to (mass-weighted) stellar ages, the right-hand column of Fig. 3 shows the mass–age relation at $z = 0, 1, 2$ (panels from bottom to top) for the main (filled symbols) and satellite (open symbols)

galaxies of the MNoW (squares) and the WM model (circles). At $z = 2$, central WM galaxies are mostly younger than those in the MNoW model, while for satellites, the trend is just reversed. This has the consequence that in WM model, mass–age relation is nearly flat (or even slightly negative) with a large scatter in the stellar age at the low-mass end. Instead, without winds, already at $z = 2$ a positive correlation between mass and age has evolved. The reason for this significantly different behaviour is most likely twofold: first, in the WM model, massive galaxies at $z = 2$ are highly star forming (delayed star formation peaking at $z = 1–2$ due to the winds, see top-left panel of fig. 2 in Hirschmann et al. 2013). Secondly, the strong galactic winds still prevent and suppress star formation in less massive galaxies at that redshift so that they can become equally or even older than their central galaxies.

Towards $z = 1$, the trends seen for $z = 2$ are still visible, even if the mass relation has now steepened in the MNoW model, and flattened (from a slightly negative correlation) in the WM model.

By the epoch $z = 0$, however, the situation has changed: for the entire mass range, the MNoW galaxies are on average older than the WM galaxies. In the WM model, stellar mass and age are now positively correlated: less massive satellite galaxies are significantly younger than their central galaxies, as the former are still highly star forming, particularly due to re-infall of previously ejected gas, while the latter have already consumed a lot of their gas via previous star formation. This trend is consistent with observations of close pairs in the Survey for High- z Absorption Red and Dead Sources (Ferreras et al. 2014), also finding that satellites are younger than the centrals at a given redshift up to $z = 1$. Compared to observations (Thomas et al. 2005, 2010), WM galaxies are a bit young (by roughly 1–2 Gyr), which is most likely a consequence of the increased late *in situ* star formation in massive galaxies. Instead, a number of MNoW galaxies tend to be too old (by 1–2 Gyr) as they have formed most of their stars too early (see SFR evolution in fig. 2 in Hirschmann et al. 2013). AGN feedback would likely reduce the late star formation in those galaxies (Choi et al. 2014).

At $z = 0$, the top-right panel of Fig. 3 also visualizes the ‘hypothetic’ present-day ages of the $z = 1$ and 2 satellite galaxies (small filled triangles and stars) in the WM model which have until $z = 0$ mostly merged with their central galaxies. This demonstrates that such previously accreted stellar systems are by about 1–3 Gyr older compared to the stellar populations of present-day central galaxies and will, thus, affect their radial stellar age distributions at large radii (see Section 5).

4 REDSHIFT EVOLUTION OF METALLICITY GRADIENTS

With the distinctively different evolution of the mass–metallicity relation discussed above, we also expect a different evolution of the radial stellar metallicity distribution of the central galaxies, at least with respect to the stars added by the merged satellite galaxies. To demonstrate this we have – for all central galaxies – identified stars that have formed within the galaxies (*in situ*) and stars that have formed outside in other (satellite) galaxies that have been added to the system by merging (accreted).

In Fig. 4, we show the total (mass-weighted) stellar metallicity gradients out to eight R_{eff} for the main galaxies (left-hand panels) at $z = 2, 1, 0$ (panels from top to bottom) for the MNoW and the WM galaxies (as indicated in the legend). We have calculated the effective radii at the corresponding redshift step as half-mass radii

using the stellar mass within $1/10 R_{\text{eff}}^1$ which are summarized (for $z = 0$ only) in Tables 1 and 2. For the evolution of the effective radii, we refer the reader to fig. 10 in Hirschmann et al. (2013). In this study, it was also shown (their fig. 9) that the present-day sizes of massive central galaxies can be smaller by a factor of 1.5–2 compared to observations. For a fair comparison to observations this has to be considered. This is discussed in more detail in Section 8.3.

The grey shaded area marks in each panel of Fig. 4 the innermost region of a galaxy ($r < R_{\text{eff}}$), which should be handled with care as our simulation do not include any models for AGN feedback, which, however, is expected to strongly influence the innermost regions of a galaxy. Beyond $2R_{\text{eff}}$, AGN feedback should hardly have any direct impact on the stellar populations and thus, the metallicity. It can, however, indirectly affect stars that have formed in the central regions and then migrate outwards. (see also discussion in Section 8.2). Therefore, in the following we will mainly focus on ‘outer’ metallicity gradients.

All the slopes $\nabla(Z_{\text{stars}})$ of the fitted metallicity gradients of the total stellar mass (within $2R_{\text{eff}} < r < 6R_{\text{eff}}$) at the three redshifts are summarized in Tables 1 (MNoW galaxies) and 2 (WM galaxies) in units of dex kpc $^{-1}$ according to

$$\log(Z_{\text{stars}}) = \text{offset} + \nabla_k(Z_{\text{stars}}) \times r[\text{kpc}] \quad (2)$$

and in units of dex dex $^{-1.2}$ according to

$$\log(Z_{\text{stars}}) = \text{offset} + \nabla_l(Z_{\text{stars}}) \times \log(r/R_{\text{eff}}). \quad (3)$$

The mean gradients are illustrated in the left-hand panels of Fig. 4 by the green solid lines (the green dotted lines just show the extension towards smaller and larger radii beyond the fitted regime).

At $z = 2$ (first two rows), the gradients for the different models are very similar, and interestingly the inner gradients (inside 1–2 R_{eff}) are positive in both cases. We suspect this is due to rapid infall of not or only weakly enriched ‘primordial’ gas. The MNoW galaxies, due to the missing galactic winds, which are expelling metal-rich gas, have already reached supersolar metallicities at small radii and the metallicities drop a bit below the solar metallicity at the larger radii. The WM galaxies have lower metallicities with a much larger spread but a similar shape.

Even by redshift $z = 1$, the inner metallicity gradients (inside $1 < R_{\text{eff}}$) are (at least partly) still positive (see third and fourth left-hand panels in Fig. 4). Interestingly, positive metallicity gradients in the gas phase at $z \sim 3$ and $z \sim 1.2$ were detected by recent observational studies of Cresci et al. (2010) and Queyrel et al. (2012), respectively, explaining them by gas dilution due to accretion of primordial gas at these high redshifts as predicted by cold flow models. As stellar metallicity follows the gas-phase metallicity, their high- z observations would be qualitatively consistent with our results.

The first two panels in the middle column of Fig. 4 illustrate the separation into metallicity gradients of *in situ* and accreted stars at $z = 2$. We have very few accreted stars at these high redshifts (see Hirschmann et al. 2013) so that the total gradients are almost entirely dominated by *in situ* stars. Nevertheless, we have a few accreted stars, which all have lower metallicities with a similar offset for both models as expected from the $z = 2$ mass–metallicity relation (see Fig. 3, left-bottom panel). Already at this redshift, we can see the clear trend that accreted stars become more important in the

¹ Note that calculating the half-mass radii using the total stellar mass within the virial radius or the half-light radius hardly changes our result.

² It is important to note that fitting the slope with a logarithmic x -axis is completely independent of the exact units, as kpc or r/R_{eff}

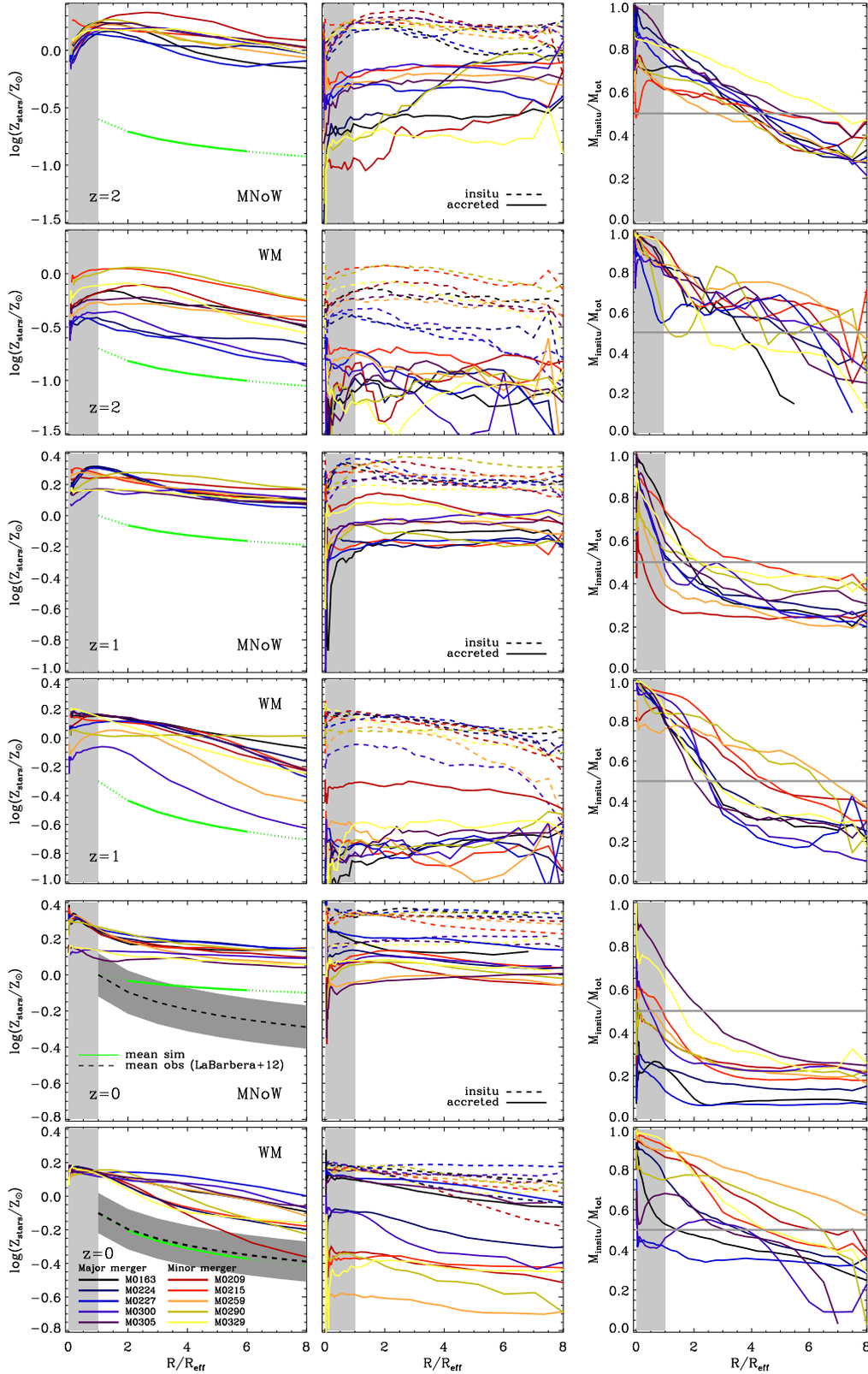


Figure 4. Left-hand column: total stellar metallicity gradients (mass-weighted) at $z = 2, 1, 0$ for the 10 main galaxies (different colours) simulated with the MNoW and WM model. The green solid lines indicate the average gradient at $2 < R/R_{\text{eff}} < 6$. Middle panels: metallicity gradients at $z = 2, 1, 0$ separated into stars formed *in situ* (dashed lines) and accreted stars (solid lines) for the 10 main galaxies (different colours) simulated with the MNoW and WM model. Right-hand panels: fraction of *in situ* to total stellar mass as a function of radius at $z = 2, 1, 0$ for the 10 main galaxies (different colours) simulated with the MNoW and WM model. The grey shaded in all panels indicate the inner regions ($R/R_{\text{eff}} < 1$) which will be most likely affected by missing AGN feedback.

outer regions of the galaxies as the *in situ* formed stellar fractions drop below 0.5 only at large radii (first two panels in the right-hand column in Fig. 4). Still, for both models the galaxies are dominated by *in situ* stars out to $4R_{\text{eff}}$ in the case of MNoW and $\sim 6R_{\text{eff}}$ in the case of WM.

By redshift $z = 1$, the situation changes and the two models evolve differently (see third and fourth row in Fig. 4). The MNoW metallicity gradients have now become very shallow out to large radii at metallicities of $Z/Z_{\odot} \sim 0.2$ at the centre and $Z/Z_{\odot} \sim 0.1$ at large radii (third left-hand panel). The slopes (summarized in Table 1) reach a minimum value of $-0.45 \text{ dex dex}^{-1}$. The accreted stars have on average a 0.4 dex lower metallicity than the *in situ* stars (third middle panel) and now start dominating the stellar budget at radii larger than $\sim 2R_{\text{eff}}$ (third right-hand panel). By comparison to the flat metallicity distribution of the *in situ* stars, it is evident that the modest global gradients originate from accreted stars.

For the WM model, by $z = 1$ the galaxies have developed clear outer negative stellar metallicity gradients (fourth left-hand panel of Fig. 4). The slopes (summarized in Table 2) reach the maximum slope $= -0.85 \text{ dex dex}^{-1}$, which is twice as large as for the MNoW galaxies. The separation into *in situ* and accreted stars indicates that the negative slope partly originates from the *in situ* stars, but the steepening of the gradients in the outer regions ($\gtrsim 3R_{\text{eff}}$) is particularly supported by accreted stars which by now have – on average – a significantly lower metallicity (about one order of magnitude) than the *in situ* stars and become important at radii larger than $2-6R_{\text{eff}}$ (fourth right-hand panel of Fig. 4).

We show the same analysis at $z = 0$ in the two bottom rows of Fig. 4. For the MNoW galaxies, the (most) central metallicity has now increased to $Z/Z_{\odot} \sim 0.4$ and drops to $Z/Z_{\odot} \sim 0.1$ at large radii, the slopes reach a minimum value of $-0.25 \text{ dex dex}^{-1}$ (see Table 1). This gradient is mainly driven by the accreted stars (the *in situ* distributions are almost all nearly flat), which by now have reached solar metallicity on average (fifth middle panel of Fig. 4) and dominate most systems outside $1R_{\text{eff}}$ (fifth right-hand panel of Fig. 4).

The WM galaxies (bottom panels of Fig. 4) have lower central metallicities ($Z/Z_{\odot} \sim 0.2$) with much steeper outer gradients down to $-0.76 \text{ dex dex}^{-1}$ with a mean of $-0.35 \text{ dex dex}^{-1}$ (see Table 2). The reason for the steeper gradients in the WM compared to the MNoW model is twofold: on the one hand, as discussed, the steeper gradients originate from the accretion of metal poorer stellar populations. On the other hand, also the *in situ* components show metallicity gradients contributing to the overall gradients. The latter is most likely due to infall of (particularly re-infall of previously ejected) metal-poor gas on to the galaxy which can be then turned into metal-poor stars as a consequence of an inside-out growth, the same process causing the metallicity gradients in disc galaxies. Late re-accretion of previously ejected gas occurs typically in the WM model due to the strong galactic winds, but not in the MNoW model, where the *in situ* gradients are, therefore, relatively flat (see fifth middle panel of Fig. 4). In addition, the WM galaxies have much more extended gas distributions (and maybe associated gas distributions) than the MNoW models in better agreement with observations (e.g. Atlas3D; Serra 2014).

To quantify the contribution of accretion of metal-poor stars for a given ‘*in situ*’ gradient, the top panel of Fig. 5 shows the total gradients versus the *in situ* gradients in the WM model at $z = 0, 1, 2$ (different colours). While at $z = 2$, the total gradients are very similar to the *in situ* ones, at $z = 1$ and 0, the total gradient is significantly reduced compared to the *in situ* gradient as a consequence of the accretion of metal-poor stars. The lower panel of Fig. 5 shows the

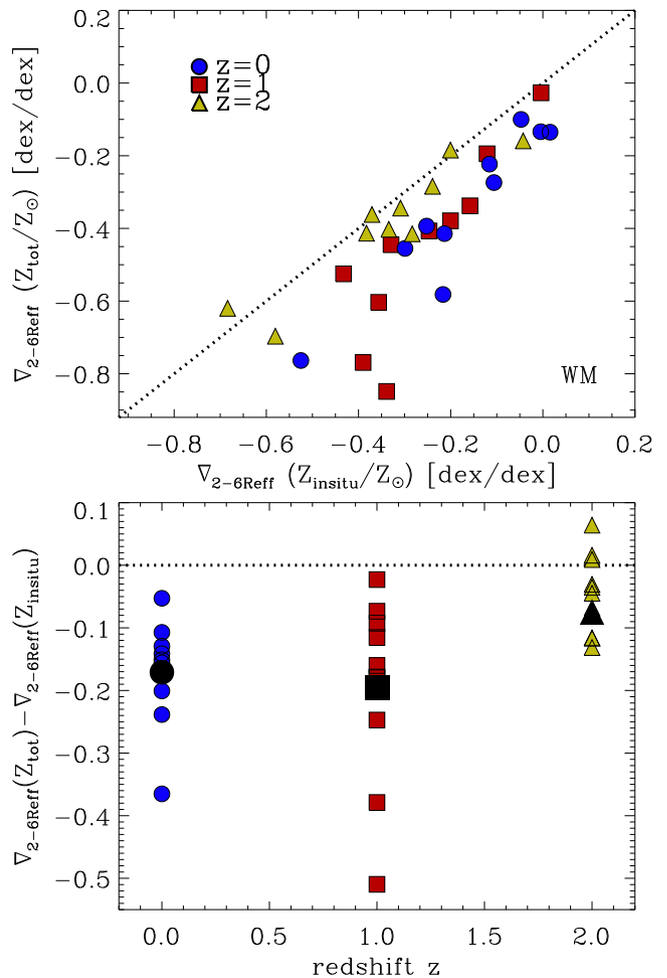


Figure 5. Top panel: fitted metallicity gradient (at $2 < R/R_{\text{eff}} < 6$) of the total stellar component versus the *in situ* stellar component only at $z = 0, 1$ and 2 (differently coloured symbols) for the WM model. The black dotted line indicates equal gradients. Bottom panel: difference between total and *in situ* metallicity gradient versus redshift. At $z = 2$, the total gradients are similar to those of the *in situ* stellar component, whereas towards lower redshifts, the total gradient is typically by $\sim 0.2 \text{ dex}$ lower than the *in situ* gradient. Large filled symbols indicate the mean.

difference between the two gradients versus redshift. On average, the *in situ* gradients at $z = 0$ and 1 (having average values of -0.15 and -0.25) are reduced by $\sim 0.2 \text{ dex}$ (big open symbols) due to accretion of metal-poor stellar population. A detailed comparison with observations will be given in Section 8.3.

5 REDSHIFT EVOLUTION OF STELLAR AGE GRADIENTS

In Fig. 6, we show the same analysis as for the metallicity in Fig. 4, but now for the stellar ages – the second important property determining a stellar population.

Almost independent of the model and redshift, the central regions of the galaxies (illustrated by the grey shaded areas) have steep positive age gradients (left-hand column in Fig. 6), i.e. the core of the galaxies ($r < 1R_{\text{eff}}$) is (probably unrealistically) young, particularly at $z = 0$. This effect is most likely due to missing AGN feedback in our simulations which would be expected to suppress star formation in the centre of a galaxy stronger than extended SF, and thus, leading to older central stellar populations.

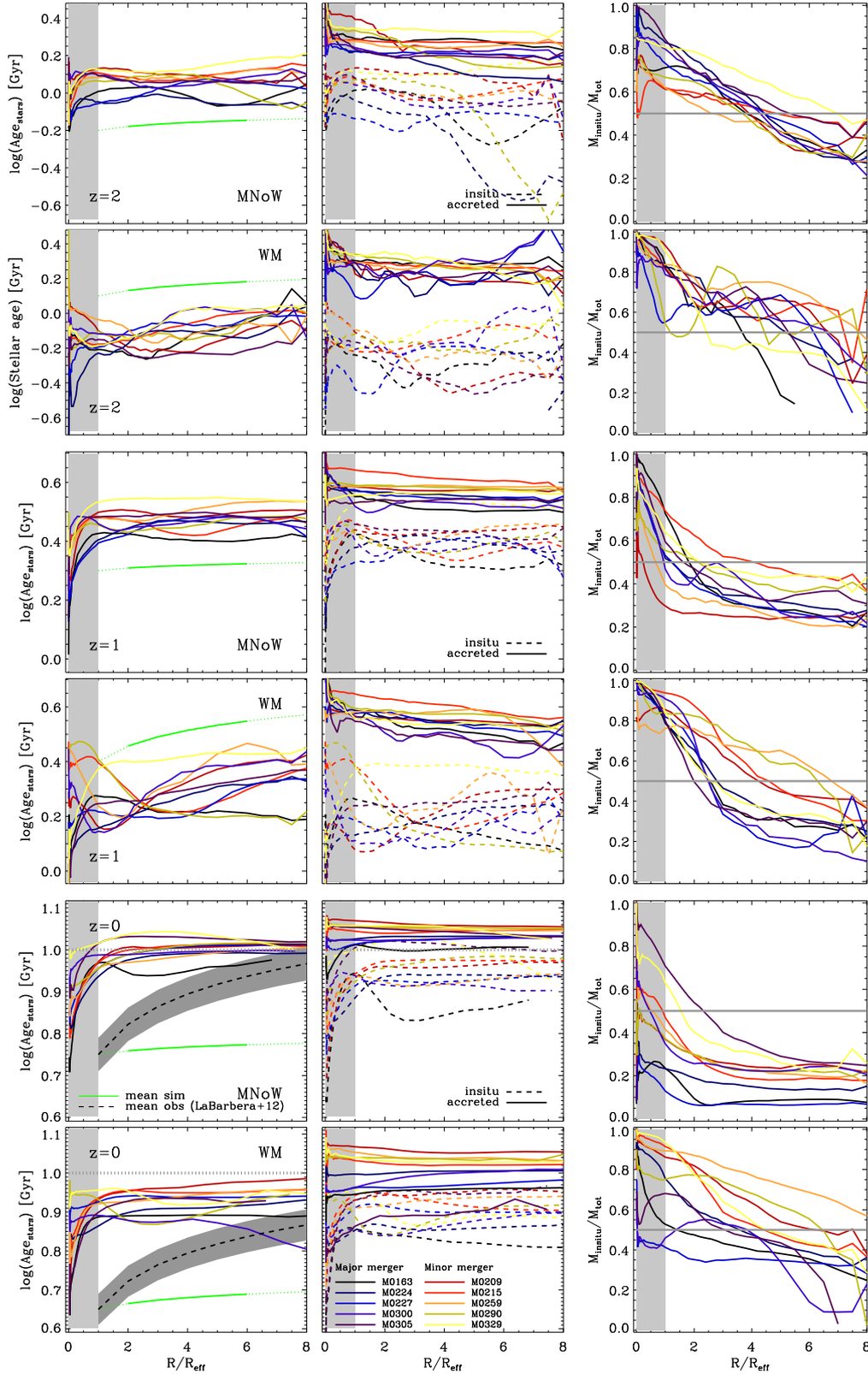


Figure 6. Same as Fig. 4, but now for stellar age gradients at $z = 2, 1, 0$ (from top to bottom) for the 10 galaxies in the MNoW and WM models.

Turning to the outer age gradients ($r > 2R_{\text{eff}}$, left-hand column), the WM galaxies are on average younger by 0.1–0.2 dex than the MNoW galaxies due to delayed star formation in the wind model (and at lower redshifts, also to due to re-accretion of previously expelled gas).

At $z = 2$, the WM galaxies show slightly positive age gradients, while the ones of the MNoW galaxies are almost flat (green line indicates the average gradient). In both models, the ages of the accreted stellar population are typically older than that of the *in situ* formed stellar component (first and second middle panels in Fig. 6).

The accreted stars have a similar age in both models, while the *in situ* formed stars are much younger in the wind model leading to a significantly larger difference between *in situ* and accreted stellar populations for the WM galaxies (0.5 dex, i.e. 1.4 Gyr) than for the MNoW galaxies (0.2 dex, i.e. 0.74 Gyr). This supports the (positively) steeper age gradients in the WM model, even if at that redshift, the stellar mass assembly in both models is clearly dominated by *in situ* star formation (right first and second panels of Fig. 6). The younger *in situ* formed stellar populations are a consequence of the delayed and enhanced star formation in the WM model due to late infall of previously ejected gas (see also the discussion of the inverted mass–age relation at $z = 2$ in Section 3).

Towards $z = 1$, the WM and MNoW galaxies are even more different: the age gradients in the MNoW model stay nearly flat, some have a slightly positive slope though (third left-hand panel in Fig. 6). The accreted stars are on average only 1.5 Gyr older than the *in situ* formed ones (third middle panel in Fig. 6). This supports the slightly positive but shallow age gradients, since at that redshift, at $r > 4R_{\text{eff}}$ accretion of stars starts dominating over *in situ* star formation (third right-hand panel of Fig. 6).

Instead for the WM model, the age gradients become strongly positive with a high average value of 1.91 dex dex⁻¹ (see green line in the fourth left-hand panel in Fig. 6). This is a consequence of both the (at least partly) steep positive *in situ* age gradients and the late accretion of old stellar systems compared to the young *in situ* stellar component (see fourth middle panel in Fig. 6). The latter is now more relevant than at $z = 2$ as the outer parts of the galaxies are dominated by accretion of stars (see fourth right-hand panel of Fig. 4).

In contrast, at $z = 0$, at large radii ($\gtrsim 2R_{\text{eff}}$), the average age of the stellar populations is again only very slightly increasing for some galaxies, generally somewhat stronger for the WM (0.04 dex dex⁻¹) galaxies than for the MNoW galaxies (0.03 dex dex⁻¹, fifth and sixth left-hand panels in Fig. 6). Nevertheless, as for $z = 1$, the shallow outer increase is partly driven by slightly positive *in situ* age gradients, but also by the growing importance of the older accreted stars (right-hand fifth and sixth panel of Fig. 6).

To quantify by how much the accretion of old stellar systems contributes to the steepening of the positive age gradients in the WM model, the top panel of Fig. 7 illustrates the fitted total gradients versus that of *in situ* formed stars at $z = 0, 1, 2$ (different symbols and colours) and the bottom panel explicitly shows the difference between those gradients versus redshift. At $z = 1, 2$, there is a huge scatter for the *in situ* gradients (reaching very positive slopes), while at $z = 0$, they are mainly flat. From Fig. 7, it is evident that the positive *in situ* age gradients are indeed steepened due to accretion of older systems (by 0.08 dex at $z = 2$, by 0.12 dex at $z = 1$ and by 0.04 dex at $z = 0$, black symbols in the bottom panel), but the effect is rather weak, particularly at $z = 0$. For the MNoW model, such an effect is even less pronounced (not explicitly shown). Overall, we can conclude that positive age gradients originate from the accretion of older stars at large radii.

6 REDSHIFT EVOLUTION OF COLOUR GRADIENTS

An important set of observables for galaxies are their colours, which are observationally more easy to measure (from images) than age and metallicity (requiring spectroscopic data). Colours are (degenerately) dependent on the intrinsic metallicity and ages of their stellar populations. To facilitate a comparison of the simulated radial distributions of galaxy colours to present day, observed (outer

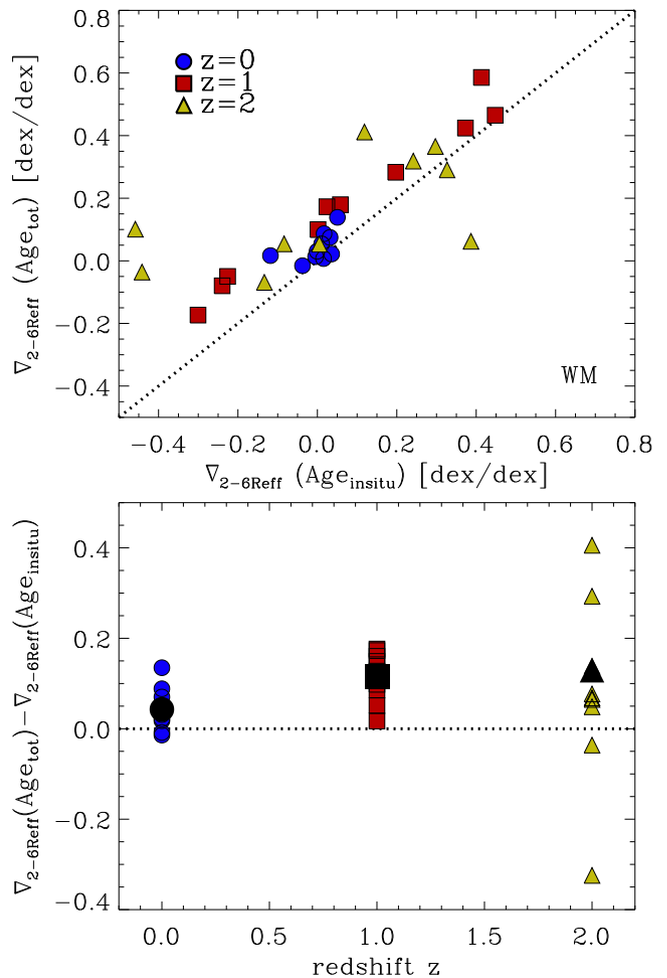


Figure 7. Top panel: fitted age gradients (at $2 < R/R_{\text{eff}} < 6$) of the total stellar component versus those of the *in situ* stellar component at $z = 0, 1$ and 2 (differently coloured symbols) for 10 massive galaxies for the WM model. The black dotted line indicates equal total and *in situ* gradients. Bottom panel: difference between the total and *in situ* age gradients versus redshift. On average, the total gradient is typically by 0.05–0.1 dex higher than the *in situ* gradient in the wind model (see black symbols in the bottom panel).

colour gradients and in particular, to provide predictions for future high-redshift surveys (with a good spatial resolution), we quantify in this section our simulated rest-frame (without extinction effects) colour gradients at $z = 0, 1$ and 2 . Neglecting the effect of dust on colour gradients is *observationally* motivated as early-type galaxies exhibit radial gradients of metal absorption features which cannot be attributed to dust (e.g. Gonzalez, Faber & Worthey 1993; Mehlert et al. 2000).

We use the metal- and age-dependent models for the spectral evolution of stellar populations of Bruzual & Charlot (2003), assuming a Chabrier IMF to compute some photometric properties ($g - i$, $g - r$ and $u - g$ colours) of our simulated galaxies. Note that massive ellipticals are very likely to have steeper than Chabrier IMFs. We treat every star particle as a single stellar population with a given mass, metallicity and age so that we can compute for each star particle the flux in a given band. Summing up over the fluxes in a given radial bin allows us to compute the radial distribution of the magnitudes and thus, of the $g - i$, $g - r$ and $u - g$ colours.

Fig. 8 shows the $g - i$ (left-hand panels), the $g - r$ (middle panels) and the $u - g$ (right-hand panels) colour gradients (solid

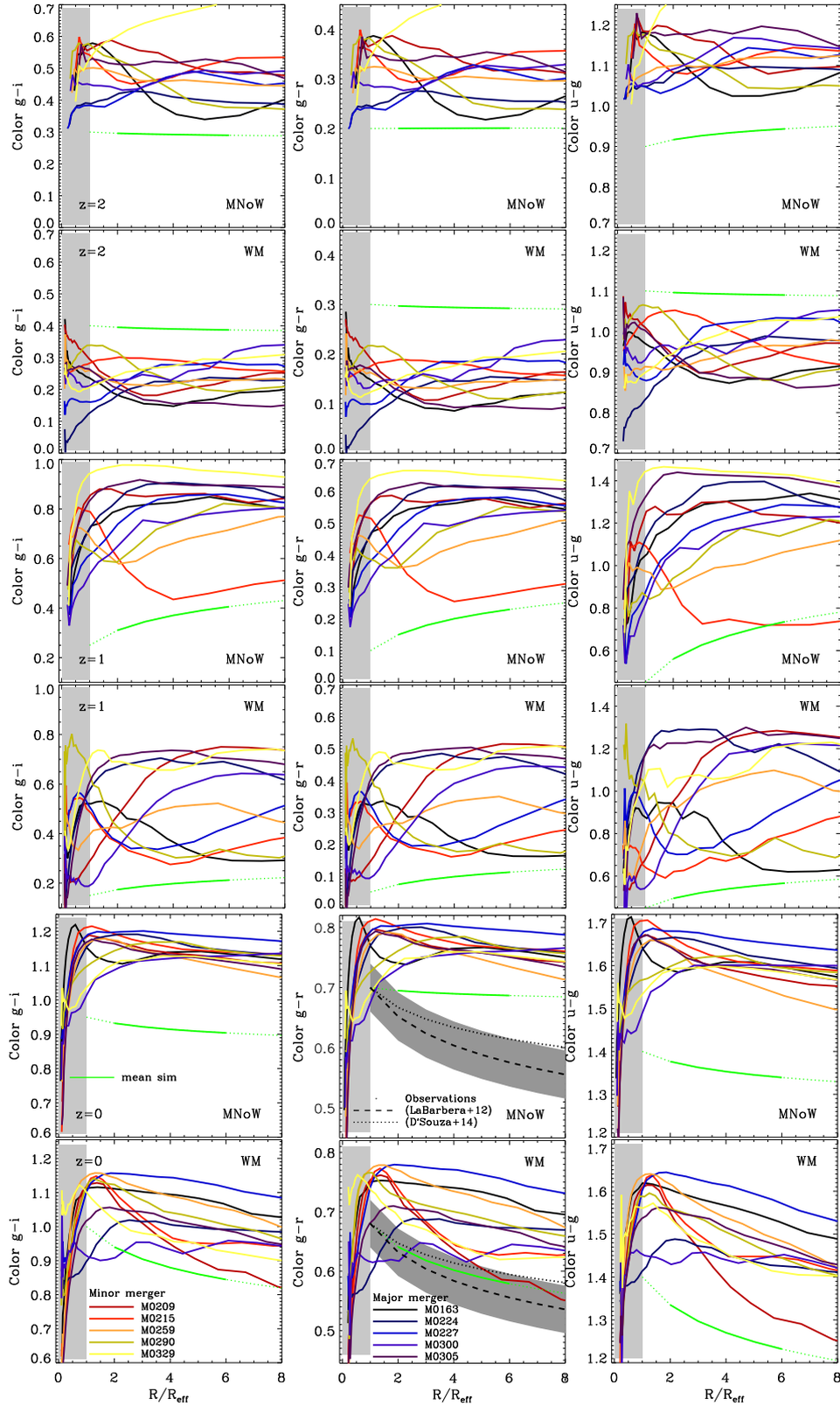


Figure 8. Colour gradients ($g-i$, $g-r$ and $u-g$, from left to right) at $z=2, 1, 0$ (from top to bottom) for the 10 galaxies (different colours) in the MNoW and WM models. Galaxies with major mergers since $z=2$ are indicated by black-blue colours (those have typically the flattest colour gradients at $z=0$), while galaxies with only minor mergers since $z=2$ are illustrated by red-yellow colours (having steeper gradients). At $r > 2R_{\text{eff}}$, present-day WM galaxies show negative colour gradients in the outer parts, which are steeper than for the MNoW galaxies.

Table 3. Halo ID and the slopes for the fitted $g - i$ $\nabla_{l/k}(gi)$, $g - r$ $\nabla_{l/k}(gr)$ and $u - g$ $\nabla_{l/k}(ug)$ colour gradients at $z = 0, 1, 2$ of the *central* galaxies in the MNoW run. The gradients (fitted between 2 and $6 \times R_{\text{eff}}$) are given in $1e-1$ mag dex $^{-1}$ and $1e-3$ or $1e-2$ mag kpc $^{-1}$.

ID	MNoW																	
	$\nabla(gi, z0)$		$\nabla(gi, z1)$		$\nabla(gi, z2)$		$\nabla(gr, z0)$		$\nabla(gr, z1)$		$\nabla(gr, z2)$		$\nabla(ug, z0)$		$\nabla(ug, z1)$		$\nabla(ug, z2)$	
	1e-1 mag dex $^{-1}$	1e-3 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-2 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-2 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-3 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-3 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-2 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-3 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-2 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-2 mag kpc $^{-1}$
M0163	+1.8	+0.0	+1.9	+1.2	-4.6	-5.4	+1.2	+1.0	+1.6	+9.7	-3.2	-3.8	+0.9	+0.8	+8.7	+5.5	-2.6	-3.0
M0209	-1.0	-2.3	+1.1	+1.1	-3.4	-5.1	-0.7	-1.7	+0.9	+9.2	-2.6	-3.8	-1.6	-4.1	+0.7	+1.3	-4.7	-6.9
M0215	-1.2	-2.5	-2.3	-1.1	+2.8	+3.7	-0.8	-1.9	-1.5	-7.6	+2.0	+2.7	-1.8	-4.2	-5.0	-2.9	+2.6	+3.4
M0224	-1.1	-2.1	-0.9	-0.6	-1.6	-1.4	-0.7	-1.4	-0.6	-4.4	-1.0	-0.9	-1.3	-2.7	-1.8	-1.2	-0.4	-0.5
M0227	-0.6	-0.9	+4.6	+2.9	+3.4	+1.9	-0.4	-0.7	+3.6	+2.3	+2.9	+1.6	-1.0	-1.8	+1.0	+6.4	+5.4	+3.1
M0259	-1.8	-4.3	+7.0	+5.3	+0.4	+0.5	-1.2	-3.3	+5.4	+41	+0.5	+0.5	-2.5	-7.0	+10	+7.8	+1.3	+1.4
M0290	-0.5	-1.4	+9.9	+7.5	-4.9	-4.3	+0.7	+1.3	+9.5	+58	-3.6	-3.2	+0.7	+1.1	+25	+15	-3.7	-3.3
M0300	+0.7	+1.2	-1.1	-1.0	+2.9	+2.7	+0.4	+0.8	-0.7	-6.6	+2.2	+2.0	+0.3	+0.6	-8.7	-5.8	+3.4	+2.9
M0305	-1.1	-1.1	-1.7	-1.1	-0.1	+0.0	-0.8	-0.9	-1.3	-8.1	+0.0	+0.1	-1.8	-1.9	-1.6	-1.0	-0.3	-0.3
M0329	+0.4	+0.7	-0.5	-0.4	+3.6	+5.1	+0.6	+1.1	-0.3	-2.3	+2.8	+3.9	+0.1	+0.3	-0.6	-0.4	+1.6	+2.2
Mean	-0.6	-1.3	+2.0	+1.4	-0.1	-0.2	-0.2	-0.5	+1.7	+11	+0.0	-0.0	-0.8	-1.9	+3.7	+2.5	+0.8	+0.1

Table 4. Halo ID and the slopes for the fitted $g - i$ $\nabla_{l/k}(gi)$, $g - r$ $\nabla_{l/k}(gr)$ and $u - g$ $\nabla_{l/k}(ug)$ colour gradients at $z = 0, 1, 2$ of the *central* galaxies in the WM run. The gradients (fitted between 2 and $6 \times R_{\text{eff}}$) are given in $1e-1$ mag dex $^{-1}$ and $1e-3$ or $1e-2$ mag kpc $^{-1}$.

ID	WM																	
	$\nabla(gi, z0)$		$\nabla(gi, z1)$		$\nabla(gi, z2)$		$\nabla(gr, z0)$		$\nabla(gr, z1)$		$\nabla(gr, z2)$		$\nabla(ug, z0)$		$\nabla(ug, z1)$		$\nabla(ug, z2)$	
	1e-1 mag dex $^{-1}$	1e-3 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-2 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-3 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-3 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-3 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-2 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-3 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-2 mag kpc $^{-1}$	1e-1 mag dex $^{-1}$	1e-2 mag kpc $^{-1}$
M0163	-0.8	-1.5	-5.3	-5.3	-0.9	-7.1	-0.4	-0.9	-4.3	-42.	-0.6	-5.2	-1.4	-2.5	-10	-10.	-1.3	-1.1
M0209	-5.2	-14	+4.5	+2.0	+0.3	+5.4	-3.1	-9.9	+3.6	+16	+0.3	+4.9	-5.8	-19	+4.7	+2.1	+0.6	+0.9
M0215	-3.6	-7.9	-0.7	-0.3	-0.5	-5.5	-2.8	-6.9	-0.3	-0.6	-0.4	-4.8	-3.5	-8.2	+1.5	+0.9	-2.4	-3.2
M0224	-1.6	-4.0	-1.0	-1.1	+1.2	+10	-0.1	-0.7	-0.8	-8.7	+0.9	+7.2	-1.3	-3.8	-6.2	-6.5	+1.9	+1.8
M0227	-0.6	-1.3	+2.3	+1.5	+1.5	+5.2	-0.4	-1.1	+2.1	+14	+1.1	+3.9	-1.3	-2.8	+6.7	+4.0	+1.8	+0.6
M0259	-1.7	-4.2	+1.9	+0.3	+0.0	+1.1	-1.0	-3.2	+1.7	+3.2	+0.0	+1.1	-2.4	-7.1	+3.8	+0.7	+1.1	+0.8
M0290	-2.2	-4.5	-1.2	-0.5	-2.5	-26	-0.8	-1.9	-0.7	-3.1	-1.9	-20	-2.3	-4.8	-0.1	-0.1	-2.9	-6.2
M0300	-1.4	-4.3	+5.5	+1.4	-0.5	-3.5	-0.9	-3.2	+4.3	+11	-0.4	-2.8	-0.5	-1.9	+7.0	+1.7	-0.8	-0.5
M0305	-2.3	-4.8	-0.1	-0.0	-1.3	-12	-0.6	-1.9	+0.4	+2.2	-0.9	-8.1	-1.2	-3.1	+4.8	+3.1	-1.4	-1.1
M0329	-2.1	-4.7	+1.8	+1.4	+1.1	+8.2	-1.6	-4.0	+1.7	+13	+1.0	+7.6	-1.9	-4.6	+3.8	+2.8	+2.1	+1.7
Mean	-2.0	-5.1	+0.7	+0.5	-0.2	-2.4	-1.3	-3.4	+0.8	+0.5	-0.1	-1.6	-2.2	-5.8	+1.5	+0.1	-0.1	-0.5

lines) for the MNoW and the WM galaxies (as indicated in the legend) at $z = 0, 1, 2$. For a given model and redshift, the overall behaviour for the gradients with different colours is very similar and the corresponding slopes (between 2 and $6 R_{\text{eff}}$) are given in Tables 3 and 4.

Irrespectively of redshift and colour, WM galaxies are generally slightly bluer than MNoW galaxies as a consequence of their younger stellar populations with lower metallicity. In addition, all galaxies of both models are at $z = 1$ and 0 significantly bluer at the centre, revealing steep positive colour gradients at $< 1 R_{\text{eff}}$ (marked by the grey shaded area in Fig. 8). This is an obvious consequence of the positive stellar age gradients at these innermost radii (as seen in Fig. 6). Massive galaxies being so blue in their centres is an unrealistic artefact of our models most likely due to missing AGN feedback as already discussed before.

In observational literature (Ferreras et al. 2009; Suh et al. 2010), there is found an interesting correlation in the sense that early-type galaxies with blue cores (positive colour gradients) are mostly blue overall, and associated with recent SF. In contrast, the vast majority of massive early-type galaxies (which we have in our simulated sample) out to $z \sim 1$ feature red overall colours and red cores (negative colour gradients). It will be interesting to see

whether simulations with AGN feedback will help to produce such a correlation, which we postpone to forthcoming studies.

Turning to larger radii $> 2 R_{\text{eff}}$ (which are not expected to be significantly influenced by AGN feedback), at $z = 2$, the shape of the $g - i$, $g - r$ and $u - g$ colour gradients ranges from strongly negative (outer parts are bluer) to strongly positive (outer parts are redder), irrespectively of the model (first two rows of Fig. 8) so that the average gradients (green lines) are nearly flat.

In general, whether colour gradients are positive or negative is driven by the interplay of the radial distribution of stellar metallicity and ages: negative metallicity gradients imply more negative colour gradients, while positive age gradients would result in more positive colour gradients. Depending on which effect is stronger, leads to either overall positive or negative colour gradients. At $z = 2$, M0227 and M0300 WM galaxies (dark blue lines in second left-hand panel of Fig. 6), for example, have strongly positive age gradients outweighing the effect of their negative metallicity gradients and thus, leading to overall positive slopes for the colour distribution. Instead, M0209 (red line in second left-hand panel of Fig. 6), for example, has both a negative age gradient and metallicity gradient clearly resulting in a strongly negative colour gradient (second row in Fig. 8).

The situation changes towards $z = 1$, where the two models start to behave differently. Almost all of the MNoW galaxies are now redder at the outskirts (positive average colour gradient, third row of Fig. 8). This is a consequence of the relatively shallow metallicity gradients which can apparently not overcome the slightly positive age gradients. Instead, the WM galaxies have again both steeply positive and steeply negative gradients (resulting in an overall only weakly positive mean slope, green lines in the fourth row of Fig. 8) depending on whether the positive age or the negative metallicity gradient predominates.

Finally at $z = 0$, the MNoW galaxies have only very shallow colour gradients, either slightly decreasing or increasing with an average slopes of -0.05 , -0.02 and -0.08 mag dex $^{-1}$ for the $g - i$, $g - r$ and $u - g$ colours (see Table 3), respectively. The shallow colour gradients in the MNoW model stem from the relatively flat age and only slightly negative metallicity gradients. As discussed, the former originates from a relatively old *in situ* stellar population (compared to the accreted stars), and the latter from the accretion of relatively metal-rich stellar systems in the MNoW model.

Instead with galactic winds, nearly all of the WM galaxies become continuously bluer with increasing radius and thus, reveal significantly steeper negative colour gradients than the MNoW galaxies (with mean slopes of -0.20 , -0.13 and -0.22 mag dex $^{-1}$ for the $g - i$, $g - r$ and the $u - g$ colours, see Table 4). This behaviour is entirely driven by the steeper metallicity gradients of the WM galaxies washing out any effect of the slightly increasing age gradients. The result is also consistent with studies of massive spheroidal galaxies from a visually classified sample extracted from the Advanced Camera for Surveys/*Hubble Space Telescope* (ACS/HST) images (Ferrerias et al. 2009), where a comparison with a model, assuming a gradient caused by age, predicts a large change of the colour gradient with redshift, at odds with the observations. Instead, for a model assuming that the colour gradient is caused by metallicity, they find a good agreement with what is observed.

We want to emphasize that, as at $z = 1$ and at 0, both the positive age gradients and the negative metallicity gradients are mainly driven by the accretion of old and metal-poor stellar systems (see Sections 4 and 5), also the steepening of the colour gradients (either positive or negative) originate from accretion, particularly in the WM model.

To demonstrate how much of the total colour gradients is really caused by the accretion of stellar systems, the top panel of Fig. 9 shows – as an example for the $g - i$ colours only (but the $g - r$ and $u - g$ colours behave in the same way) – the total colour gradients versus the *in situ* ones at $z = 0, 1, 2$ (indicated by different colours) for the WM model. The bottom panel illustrates the corresponding difference between the two gradients versus redshift.

At $z = 2$, the *in situ* gradients are all negative, while the total gradients are both, negative and positive. This shows that accretion (of redder stellar populations due to their age) makes the $g - i$ colour gradients on average more positive by $+0.15$ mag dex $^{-1}$. At $z = 1$, this effect is even amplified, the *in situ* $g - i$ colour gradients (again only negative) become more positive by the accretion by $+0.24$ mag dex $^{-1}$. This trend is, however, entirely reversed at $z = 0$, where the slopes of the *in situ* distributions become more negative by -0.17 mag dex $^{-1}$ through accretion of bluer (as more metal-poor) stellar systems. This demonstrates that the average negative $g - i$ colour gradient of 0.2 mag dex $^{-1}$ is almost entirely driven by stellar accretion. We will further discuss in Section 8.3 that for being consistent with current, present-day observations, the stellar accretion seems to play a crucial role.

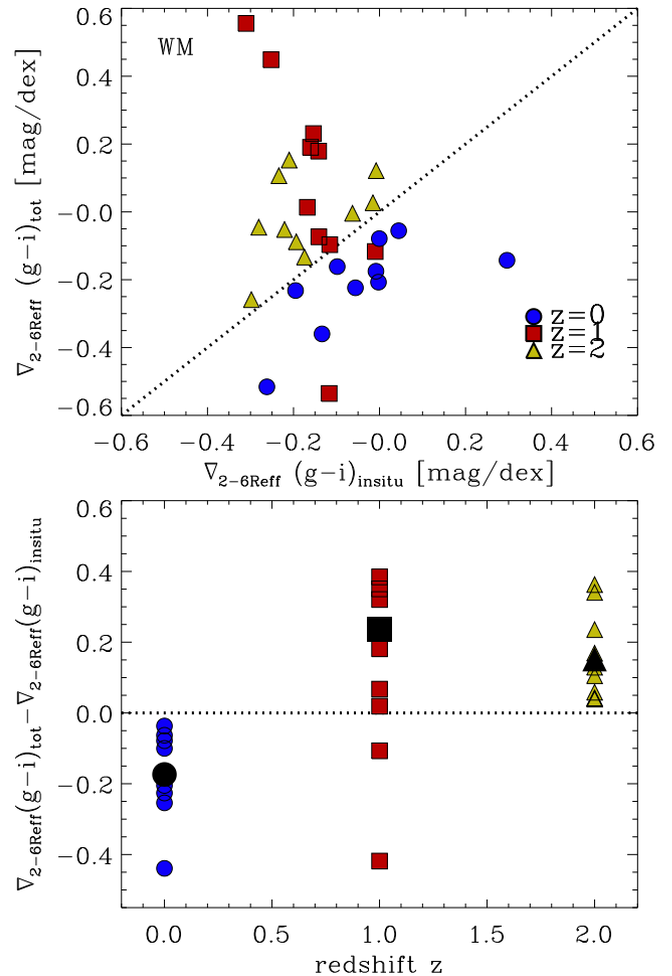


Figure 9. Fitted $g - i$ colour gradients (at $2 < R/R_{\text{eff}} < 6$) of the total stellar component versus the ones of the *in situ* stellar component at $z = 0, 1$ and 2 (differently coloured symbols) for the 10 massive galaxies in the WM model. The black dotted line indicates equal total and *in situ* gradients.

7 EFFECT OF THE MERGER HISTORY ON THE GRADIENTS

We demonstrated in Section 4, 5 and 6 that the stellar feedback model has a significant effect on stellar population gradients (e.g. a steepening at $z = 0$), particularly at lower redshifts. Apart from the strong influence of the feedback model, however, recent observations also suggest a significant effect of the individual past merger history on the strength of the metallicity gradients: Kewley et al. (2010), for example, show that metallicity gradients in close pairs are significantly shallower than those in isolated galaxies suggesting a strong relationship between the slope of the gradients and the galaxy (major) mergers.

To visually relate the recent merger histories of present-day WM galaxies³ with their metallicity, age and colour gradients, the black-blue lines in Figs 4, 6 and 8 indicate galaxies which experienced at least one major galaxy merger since $z = 1$, while the red–yellow lines illustrate those having undergone only minor galaxy mergers (using the results shown in Fig. 2). This already shows ‘visually’ that present-day galaxies having experienced a recent major merger

³ We discuss that only for the WM model, but the effects are the qualitatively same in the MNoW model.

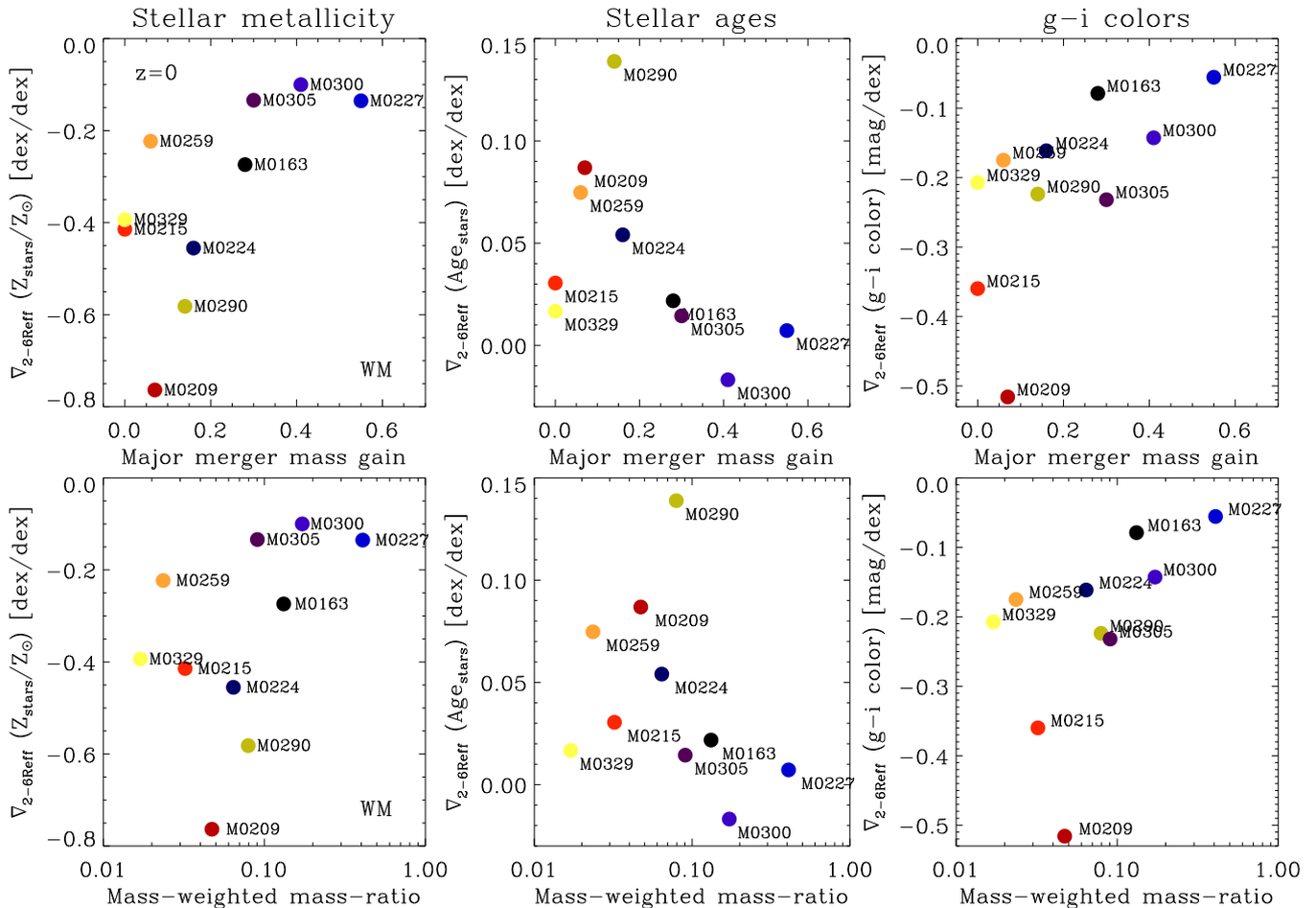


Figure 10. Left-hand panels: stellar metallicity gradients (between 2 and 6 R_{eff}) versus the mass gain through major mergers (top panel) and versus the mass-weighted merger mass-ratio (bottom panels) for the 10 re-simulated galaxies in the WM simulations at $z = 0$. The points are colour-coded according to their past major mergers as in Fig. 4. The higher the major merger mass gain or the mass-weighted mass-ratio, the smaller is the slope of the metallicity gradient. Middle panels: the same as in the left-hand panels, but for stellar age at $z = 0$. The higher the major merger mass gain, the flatter are the age gradients. Right-hand panels: the same as in the left-hand panels but for $g - i$ colours at $z = 0$. The higher the major merger mass gain or the mass-weighted mass-ratio, the smaller is the slope of the colour gradient. This trend is entirely driven by the negative metallicity gradients.

have typically flatter gradients than those with a more quiet merger history.

Fig. 10 quantifies the connection between the galaxy merger history and the steepness of the metallicity (left-hand panels), age (middle panels) and $g - i$ colour gradients (right-hand panels): we show the fitted metallicity/age/ $g - i$ colour gradients at $z = 0$ for WM galaxies (shown in Tables 2 and 4) versus the mass gain by major mergers (top panel) and versus the mass-weighted merger mass-ratio (bottom panel). The mass gain by major mergers considers the entire stellar mass which was brought into the main galaxy by major mergers since $z = 2$ normalized to the present-day stellar mass. The mass-weighted mass-ratio (see Oser et al. 2012), a measure for the ‘strength’ of a merger, is computed according to

$$\sum_i \left(\frac{M_{\text{sat},i}}{M_{\text{cent}}(z=0) - M_{\text{cent}}(z=2)} \times \mu_i \right), \quad (4)$$

where μ_i is the merger mass-ratio, $M_{\text{sat},i}$ the stellar mass of the infalling satellite and $M_{\text{cent}}(z=0) - M_{\text{cent}}(z=2)$ the total growth in stellar mass since $z = 2$.

As expected, the stellar age gradients (middle panels) tend to be negatively related with both quantities which are shown, as galax-

ies having undergone major mergers have a zero or even slightly negative age gradient, while those galaxies having experienced only minor mergers can have a broad range of slopes (from very shallow to more positive).

Instead, the fitted metallicity and $g - i$ colour gradients strongly correlate with the past merger history: for a major merger mass gain above 20 per cent or a mass-weighted mass-ratio above 0.1, the metallicity and colour gradients are flatter than $-0.3 \text{ dex dex}^{-1}$ and $-0.2 \text{ mag dex}^{-1}$, respectively. Instead, for lower x -values, the metallicity and colour gradients are mostly more negative than $-0.4 \text{ dex dex}^{-1}$ and $-0.2 \text{ mag dex}^{-1}$, respectively.⁴

For the metallicity gradients, this is due to the fact that the accreted stars show a huge variety of metallicities from $Z_{\text{stars}}/Z_{\odot} \sim -0.6$ to $Z_{\text{stars}}/Z_{\odot} \sim +0.1$ (see bottom middle panel of Fig. 4) depending on the exact merger history: in case of a recent major merger, the accreted metallicity is significantly larger

⁴ Note, however, that for higher redshifts $z = 1$ and 2, we do not find any clear correlation between the merger history and the slope of the metallicity, age and colour gradients (not explicitly shown), most likely because the mergers are typically more gas-rich inducing a lot of central star formation.

than without a major merger (as more massive galaxies have higher metallicity, see left-hand column of Fig. 3). The higher metallicity of the accreted stars, together with the different mixing behaviour (violent relaxation) in case of major mergers, flattens the total metallicity gradients. Interestingly, accreted metallicity gradients can also have negative slopes, indicating the metal-poor stars living in the outer regions of accreted satellites are stripped at larger radii (see e.g. Hilz et al. 2012, 2013).

The above explanation is also valid for the relation between colour gradients and the individual merger history, as at $z = 0$, the negative colour gradients closely follow the metallicity gradients (outweighing the shallow positive age gradients).

The result that major mergers flatten metallicity gradients is consistent with earlier studies of e.g. Kobayashi (2004) who performed chemodynamical simulations of 124 elliptical galaxies in a cosmological context. For the evolution of the metallicity gradients, they find a destruction of steep gradients by mergers to an extent dependent on the progenitor mass ratio. Also Rupke et al. (2010) show, using equal mass merger simulations, that the gradients flatten shortly after the first per-centre passage by radial inflow of low-metallicity gas from the outskirts of the two merging (disc) galaxies.

Fig. 10 also shows that – when considering colour and metallicity gradients, the ‘M0259’ galaxy seems to be an ‘outlier’ having a shallow gradient despite of the small contribution by major mergers. However, its merger history is extremely quiet with only one minor merger after $z = 1$ (see Fig. 2) so that the metallicity is dominated by that of *in situ* formed stars out to large radii (see bottom right-hand panel of Fig. 4) leading to a shallow total metallicity and colour gradient. This also demonstrates that both the occurrence of major mergers and the absence of minor mergers can significantly flatten the metallicity gradients, while a couple of minor mergers typically help to steepen the gradients.

Overall, this result bears an important implication for observations, as it can help to re-construct the past assembly history for observed present-day metallicity and colour gradients. The relation between the steepness of the gradients and the individual merger history implies that observed massive galaxies having steep outer gradients most likely have not experienced any major merger event after $z = 1$, but instead have had numerous minor mergers.

8 DISCUSSION

8.1 Origin of *in situ* formed stars at large radii

We have seen in Section 4 that – at least for the wind model – *in situ* star formation can dominate the stellar populations in central galaxies out to $\sim 4\text{--}5 R_{\text{eff}}$ at $z = 0$ (see the right-hand panels in Figs 5 and 7). At first sight, it is not clear whether those star particles formed already at such large radii or whether they instead formed in the central region, but were then migrated out to larger radii. Investigating the origin of *in situ* formed stars presently residing at large radii is particularly important for exploring the significance of missing AGN feedback on our analysis (see next subsection).

Fig. 11 shows the fraction of present-day *in situ* stars that have formed inside the present-day (physical) effective radius ($< R_{\text{eff},z=0}$) and have migrated outwards versus the present-day radial distance to the galaxy centre. In the top panel, we consider *in situ* star formation since $z = 2$, while in the bottom panel only since $z = 0.5$.

The majority of the centrally formed stars at higher redshifts are still residing in the central part ($< 1 \times R_{\text{eff},z=0}$) at $z = 0$. In particular

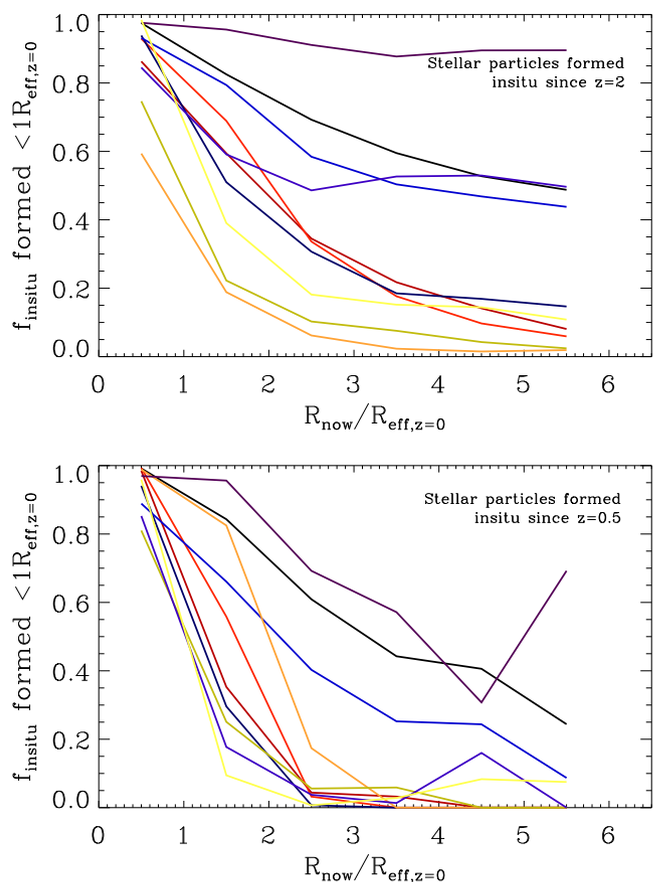


Figure 11. Fraction of present-day *in situ* stars that have formed inside the present-day (physical) effective radius ($< R_{\text{eff},z=0}$) and have migrated outwards versus the present-day radial distance to the galaxy centre for the 10 massive galaxies in the wind model (differently coloured lines). In the top panel, we consider *in situ* star formation since $z = 2$, while in the bottom panel only since $z = 0.5$. The colour coding is the same as throughout the paper, e.g. in Fig. 4 and therefore, visualizing the connection with the amount of major mergers experienced since $z = 2$ (blue–lila colours). Galaxies, which have recently experienced a major merger, can have a large fraction of centrally formed *in situ* stars having migrated even out to radii of $6 \times R_{\text{eff}}$.

for galaxies not having experienced any recent major mergers (see yellow–red lines), the fraction of migrated stars is below 30 per cent (since $z = 2$) and 15 per cent (since $z = 0.5$). Therefore, the majority of *in situ* stars at the investigated radii were also born at large radii.

The *in situ* component of galaxies with one or more recent major mergers (since $z = 2$ or since $z = 0.5$, see blue–lila lines) can, however, be dominated by migrated stars (up to 90 per cent in the most extreme case). But for those galaxies, the global stellar populations gradients are widely dominated by accretion of stars beyond $2 \times R_{\text{eff},z=0}$ weakening the overall effect of stellar migration.

8.2 Possible effects of AGN feedback on stellar population gradients

The study of Hirschmann et al. (2013) has already indicated that – compared to abundance matching models – in the simulations (in particular in the wind model) SFRs are overestimated in central galaxies residing in massive haloes ($> 3 \times 10^{12} M_{\odot}$) only after $z = 0.5$, which can be, therefore, expected to be mainly suppressed by AGN feedback. Also the study of Choi et al. (2014), investigating the impact of mechanical and radiative AGN feedback in

cosmological zoom simulations, illustrates that the SFRs particularly decline after $z = 0.6$ with respect to the simulations without (or inefficient) AGN feedback (see their Fig. 8). We may therefore speculate that additional feedback from black holes will preferentially affect the *present-day* stellar population gradients, but less those at higher redshifts $z = 1, 2$.

In addition, as we have shown in the last subsection, stellar particles formed *in situ* within $1 \times R_{\text{eff}}$ since $z = 2, 0.5$, which are most likely affected by AGN feedback, are hardly migrated beyond $2\text{--}3 \times R_{\text{eff}}$ at present day, at least for those galaxies which have *not* experienced a recent major merger. The fraction of the corresponding migrated stars is lower than 30 or 15 per cent when considering *in situ* star formation since $z = 2$ or 0.5 , respectively. We, therefore, conclude that AGN feedback will hardly affect the (steep) metallicity and colour gradients of galaxies without any major mergers. This might be especially true for AGN feedback affecting the late *in situ* star formation after $z = 0.5$.

Instead, energy release from AGN may play a more important role for the stellar population gradients of galaxies having undergone major mergers. As their global stellar populations are mostly dominated by accreted stellar systems (beyond $2 \times R_{\text{eff}}$), *in situ* formed stars (and thus, the migration of stars) play a less significant role for the outer population gradients. Moreover, as that gradients are widely flat, we would only expect a decrease of the *global* stellar metallicity content or colour (making them less metal-rich and thus, bluer) but no significant change of slopes themselves. Overall, we may, therefore, conclude that additional AGN feedback should not significantly alter the outer stellar population gradients beyond $2 \times R_{\text{eff}}$. However, a further, more detailed quantification of how AGN feedback may affect *in situ* star formation and the corresponding stellar population distributions clearly goes beyond the scope of this study.

Furthermore, one may wonder whether additional AGN feedback would also affect the contribution from *accreted* systems to the global stellar population gradients. In fig. 2 of Hirschmann et al. (2013), we have shown – as already stated above – that only *central* galaxies residing in haloes with masses above $3 \times 10^{12} M_{\odot}$ seem to be mainly affected by the overcooling problem after $z = 0.5$. Satellite galaxies instead, residing in less massive haloes are in reasonably good agreement with SFRs derived from abundance matching predictions, even if for the lowest mass satellites, SFRs might be too large due to still too inefficient galactic wind feedback in our simulations (see Davé et al. 2013 for further discussion). The latter point implies that a model having stronger galactic winds might lead to even stronger metallicity gradients (due to even more efficiently suppressed metal enrichment in lower mass satellite galaxies). Overall, we do not expect that AGN feedback will have a significant impact on suppressing star formation in satellite galaxies.

8.3 Comparison with observations

In general, comparing our simulated, present-day metallicity, age and colour gradients at large radii (beyond $2 R_{\text{eff}}$) is difficult as most observational studies focus on inner gradients out to only $\sim 1 R_{\text{eff}}$ which are easier and more precise to measure. In the following, we will mainly compare the observational results of Coccato et al. (2010), La Barbera et al. (2012), Greene et al. (2012), Greene et al. (2013), Pastorello et al. (2014), D’Souza et al. (2014) and Raskutti et al. (2014) for ellipticals to our simulations, even if most of these studies do not measure gradients significantly beyond $3 R_{\text{eff}}$ (except of La Barbera et al. 2012). Therefore, we want to emphasize that our simulations provide predictions of outer gradients for future, more

elaborate observational surveys which will (hopefully) strengthen our (preliminary) conclusions below.

However, as mentioned before, due to our possibly by a factor of 1.5–2 too small galaxy sizes, the *absolute range* within which the slopes are fitted changes when adopting more realistic effective radii (the slopes remain unchanged, though). For example, artificially increasing our present-day effective radii by a factor of 2 would lead to a decrease of the fitted radial range of $1\text{--}4 R_{\text{eff}}$ (instead of $2\text{--}6 R_{\text{eff}}$). For a fair comparison with observations, we will keep this in mind in the following discussion.

8.3.1 Colour gradients

Starting with the colour gradients, in the photometric study by La Barbera et al. (2012), they investigated colour gradients of early-type galaxies ($M_{\text{stellar}} > 3 \times 10^{10} M_{\odot}$) even out to $8 \times R_{\text{eff}}$ using the Sloan digital sky survey (SDSS)-based Spider survey. They measure average slopes for $g - i$ colours of $-0.06 \pm 0.04 \text{ mag dex}^{-1}$ and for $g - r$ colours of $-0.16 \pm 0.04 \text{ mag dex}^{-1}$ (see black dashed line and grey shaded areas in Fig. 8). Note that the $g - r$ colour gradients out to $4 \times R_{\text{eff}}$ which might be more consistent to compare to our simulations hardly change ($-0.13 \text{ mag dex}^{-1}$). The observed $g - i$ colours, however, are still affected by a ‘red-halo’, i.e. wings in the point spread function (PSF) cause a spurious red colour excess at large radii, typically flattening the gradients. As discussed in their paper, the outer $g - i$ gradients are, therefore, not as trustable as the $g - r$ gradients. Compared to observed, reliable $g - r$ colour gradients, MNoW galaxies have on average too flat gradients ($-0.02 \text{ mag dex}^{-1}$), while those of the WM galaxies are reasonably steep ($-0.13 \text{ mag dex}^{-1}$) – in good agreement with the observations.

The recent work of D’Souza et al. (2014) show $g - r$ colour profiles out to 100 kpc for stacked ellipticals (to be more precise, high-concentration galaxies) with masses between 10^{10} and $10^{11.4} M_{\odot}$ using roughly 45,500 galaxies from the SDSS survey. They find values between -0.11 and $0.14 \text{ mag dex}^{-1}$ with little mass trend, in perfect agreement with the $g - r$ colour gradients predicted by our simulations (see black dotted lines in Fig. 8, where we have used the slope of $-0.11 \text{ mag dex}^{-1}$ measured for stellar masses of $10^{11.2} M_{\odot}$).

In addition, the on-going MegaCam survey of Atlas3D galaxies (Duc et al. 2015) will soon provide observational constraints on the outer colour gradients for a large sample of more than 200 early-type galaxies (Karabal et al., in preparation). Preliminary results on a subsample of it (24 objects) indicate a mean $g - r$ colour slope of $0.03 \text{ mag dex}^{-1}$, much flatter than predicted by our WM model. These preliminary results are *not* corrected for artificial red haloes contaminated by their galactic nuclei (wings in the PSF), typically flattening the gradients (even if the galaxies in the subsample have at first sight no visible contamination). Nevertheless, correctly accounting for this is expected to significantly steepen the gradients.

Overall, this indicates that strong stellar winds are crucial for producing massive galaxies with realistic (steep enough) colour gradients at large radii mainly driven by the accretion of older, bluer stellar systems (*in situ* gradients are not sufficient).

8.3.2 Metallicity gradients

Turning to the metallicity gradients, in a recent spectroscopic study, Pastorello et al. (2014), using the SAGES Legacy Unifying Globulars and GalaxieS (SLUGGS) survey, investigated metallicity

gradients up to $3.0R_{\text{eff}}$. Their two dozen early-type galaxies have masses in the range $3 \times 10^{10} < M_{\text{stellar}} < 3 \times 10^{11} M_{\odot}$. For comparable stellar masses, their galaxies reveal slopes between -1.15 and $+0.18 \text{ dex dex}^{-1}$ using stellar population models of Vazdekis et al. (2003).

In the study by La Barbera et al. (2012), where metallicities are derived from colours using different stellar population synthesis models, they find for massive galaxies with $10^{11} < M_{\text{stellar}} < 7 \times 10^{11} M_{\odot}$ outer metallicity gradients ($1-8 \times R_{\text{eff}}$) in the range of -0.74 to $-0.29 \text{ dex dex}^{-1}$ depending on the stellar population model. For the same stellar population model we are using (Bruzual & Charlot 2003), they find a mean metallicity gradient of $-0.29 \pm 0.12 \text{ dex dex}^{-1}$ measured out to $8 \times R_{\text{eff}}$ (illustrated by the black dashed lines and the grey shaded area in Fig. 4). Metallicity gradients measured only out to $4 \times R_{\text{eff}}$ would result in a mean slope of $-0.4 \text{ dex dex}^{-1}$ in even better agreement with our simulated result.

In addition, in a recent study of Montes et al. (2014) analysing the metallicity distribution of M87, they find at radii larger than $>R_{\text{eff}}$ a metallicity gradient of $-0.26 \text{ dex dex}^{-1}$ more consistent with gradients of the WM galaxies. Coccato et al. (2010), however, investigating metallicity gradients of two Ellipticals in the Coma cluster, find a shallower gradient of $-0.1 \text{ dex dex}^{-1}$.

Overall, our WM galaxies are able to cover such a broad range of slopes (-0.8 to $-0.1 \text{ dex dex}^{-1}$) much better than the MNoW galaxies whose slopes are clearly too flat (within the range of -0.25 to $+0.03 \text{ dex dex}^{-1}$). The average metallicity gradient of the WM galaxies ($-0.35 \text{ dex dex}^{-1}$) is in excellent agreement with the one of La Barbera et al. (2012) and the comparable mass galaxies from Pastorello et al. (2014).

As expected a priori, this implies that a strong stellar feedback is a key mechanism to be consistent with observed steep metallicity gradients in massive galaxies in the local Universe. In addition, we demonstrated that in the WM model, the *in situ* gradients are much flatter (by roughly 0.2 dex) than the total gradients and they would, therefore, be insufficient to reproduce the observational data. This convincingly highlights the crucial role of the stellar accretion of metal-poor systems in establishing realistically steep metallicity gradients.

8.3.3 Age gradients

We saw in Section 5, that both models predict *strong positive* inner age gradients at $<2R_{\text{eff}}$ in tension with recent observations of Greene et al. (2013) and Raskutti et al. (2014, who study the radial dependences of stellar populations of 33 massive, near-by elliptical galaxies) and also of González Delgado (2014), analysing the Calar Alto Legacy Integral Field Area Survey galaxies (finding roughly flat age gradients), but in better qualitative agreement with La Barbera et al. (2012). As, however, the former observations are based on spectral templates, which typically result in a higher accuracy in the inner region than a derivation from colours (which instead allows us to measure stellar populations out to larger radii), the inner drop in the simulations might be unrealistically strong entirely driven by recently (*in situ*) formed new, young stars (bottom, middle panels of Fig. 6).⁵

⁵ We also want to mention that the strong age gradients by La Barbera et al. (2012) are mostly found for group galaxies (i.e. mainly satellites, as group centrals are a minor fraction of the group galaxies), while field galaxies (i.e. centrals) have also only mildly positive or even inverted age gradients.

The tension with observations indicates some weaknesses of our models: in both runs, we do not account for any feedback from AGN which is, however, expected to particularly reduce the late star formation in the central parts of a galaxy and, therefore, to reduce or even alleviate the positive inner gradients. Moreover, the WM galaxies (where the *in situ* formed stars tend to be even younger than in the MNoW galaxies), suffer from too much late re-accretion of previously expelled gas leading to (too) high SFRs at low redshifts for massive galaxies (see e.g. Oppenheimer et al. 2010; Hirschmann et al. 2013).

Instead, the almost flat, but slightly positive outer age gradients are consistent with recent observations of Greene et al. (2013), Raskutti et al. (2014) and of González Delgado (2014) out to three R_{eff} , while La Barbera et al. (2012) predict steeper positive age gradients out to eight R_{eff} up to 0.5 dex dex^{-1} in tension with our results (see black dashed lines in Fig. 6). However, we have to keep in mind that the latter observational results have also a large scatter in stellar age at such large radii due to their derivation from photometry (colours). Here, future, more detailed observational studies will be necessary to draw more reliable conclusions.

9 SUMMARY

In this study, we investigate the origin of metallicity, age and colour gradients in cosmological, zoom simulations of 10 massive galaxies ($6 \times 10^{12} < M_{\text{halo}} < 2 \times 10^{13} M_{\odot}$) at large radii ($2-6 R_{\text{eff}}$) with a particular focus on the role of accretion of stars in major and minor mergers. We present the differential effect of strong stellar feedback driving galactic winds and the influence of the individual merger history (distinguishing between minor and major mergers) on the steepness of the population gradients.

The zoom simulations include radiative cooling, star formation, metal enrichment due to SNII, SNIa and AGB stars and depending on the simulation set, an empirically motivated model for momentum-driven galactic winds (Oppenheimer & Davé 2006, 2008). While metallicity and stellar ages are a direct output of the simulation, we employed metal- and age-dependent models for the spectral evolution of stellar populations (Bruzual & Charlot 2003) to also derive photometric galaxy properties as the $g-i$, $g-r$ and $u-g$ colours. Our main results can be summarized as follows.

(i) Galactic winds significantly delay star formation and thus, metal enrichment of a galaxy, leading to a significantly different evolution of the mass-metallicity and mass-age relation compared to simulations without winds. At a given stellar mass galaxies simulated with winds have lower metallicities and the effect is stronger for low-mass galaxies and at lower redshift. While in the model without winds the relation flattens towards $z=0$ (all galaxies and their satellites have supersolar metallicity), in the wind model, the lower mass (satellite) galaxies still have subsolar metallicity resulting in a good match to the present-day observed mass-metallicity relation. These results are in agreement with previous cosmological simulations of large cosmological volumes and individual zooms using a similar simple purely empirical wind model (e.g. Oppenheimer & Davé 2006, 2008; Hirschmann et al. 2013; Marinacci, Pakmor & Springel 2014; Anglés-Alcázar et al. 2014).

As many of the (low metallicity in the wind model) satellites are accreted on to the central galaxies and the accreted stars

Spectroscopic studies are based on smaller samples, and the definition of the environment is far less clear.

typically become more dominant at large galactocentric radii, this has important consequences for the outer population gradients.

(ii) The outer negative metallicity gradients (at radii $r > 2R_{\text{eff}}$) of present-day massive galaxies are mainly determined by the accretion of stars (added from minor mergers) with lower metallicity at redshifts $z \leq 1$. Accreted low-metallicity stars become more and more dominant at large radii and the metallicity gradients of *in situ* formed stars in the wind model are enhanced by $\sim 0.2 \text{ dex dex}^{-1}$ by accretion of metal-poor systems.

Overall, the model with galactic winds predicts much steeper total metallicity gradients (on average $-0.35 \text{ dex dex}^{-1}$ at $z = 0$ and $-0.45 \text{ dex dex}^{-1}$ at $z = 1$) as the accreted stellar systems are significantly more metal-poor and despite of the fact that much less stellar mass in total is accreted compared to the no-wind model.

The steep gradients in the wind model tend to be more consistent with recent observations of massive early-type galaxies in the local Universe by La Barbera et al. (2012) and Pastorello et al. (2014). This clearly supports our a priori expectation that both the stellar accretion and strong galactic-scale winds – reducing the metallicity in the accreted systems – are the physical mechanisms setting the outer metallicity gradients.

(iii) The age gradients at large radii are flat or slightly positive as the accreted systems are in general older than the central galaxies independent of the model (see also Oser et al. 2010). The wind model, however, predicts on average more positive gradients than the model without winds, particularly at $z = 1$ (mean slope of $1.91 \text{ dex dex}^{-1}$ as opposed to $0.03 \text{ dex dex}^{-1}$).

At $z = 0$, also the age gradients in the wind model are rather flat (with a mean positive slope of $0.04 \text{ dex dex}^{-1}$) which are consistent with recent observations of massive elliptical galaxies by Greene et al. (2013), but too shallow compared to the study of La Barbera et al. (2012, where ages are derived from photometric properties).

(iv) Gradients in galaxy colour ($g - i$, $g - r$, $u - g$) are the result of the superposition of age and metallicity distributions. At higher redshifts $z = 1, 2$, we find galaxies with both strongly positive and strongly negative colour gradients ($g - i$, $g - r$, $u - g$) depending on whether positive age or negative metallicity gradients have a stronger impact on the populations. At $z = 0$, negative metallicity gradients outweigh the relatively shallow positive age gradients leading to overall negative colour gradients in both models.

In the wind model, the colour gradients are significantly steeper than in the model without winds (reaching average slopes of -0.2 , -0.13 and $-0.22 \text{ mag dex}^{-1}$ for $g - i$, $g - r$ and $u - g$ colours, respectively) more consistent with the broad range of observed gradients of e.g. La Barbera et al. (2012), but too flat compared to preliminary results from Karabal et al. for discussed reasons (in preparation, Atlas3D survey).

Overall, the colour gradients for the *in situ* component only appear too shallow to be consistent with observations.

(v) The strength of the gradients strongly depends on the individual merger history, where a recent major merger (since $z = 1$) typically flattens the gradients (White & Rees 1978; Kobayashi 2004; Di Matteo et al. 2009a; Rupke et al. 2010; Navarro-González et al. 2013), while minor mergers significantly increase the slopes to more negative values for colours and metallicities or to more positive values for ages (Villumsen 1983; Hilz et al. 2012, 2013)

Overall, we can conclude that stellar accretion (via minor mergers) of low-mass satellites results in steep outer negative metallicity and colour gradients and slightly positive age gradients successfully matching the broad range of observed colour and metallicity profiles of local galaxies at large radii. Nevertheless, a drawback of

our cosmological zoom simulations is the missing AGN feedback which is expected to suppress late central star formation in massive galaxies (currently overestimated leading to unrealistically young and blue cores of our galaxies). However, we want to emphasize that the stellar population distributions of galaxies investigated and discussed only at large radii are not expected to be significantly affected by such additional physical processes. Instead, they are supposed to primarily influence the central regions (at $r < 2 \times R_{\text{eff}}$), which were not the focus of this study.

In addition, our sample of massive galaxies consists of only 10 galaxies so that the results cannot be interpreted in a statistical sense, we only highlight the effect of the accretion of the stellar populations of metal-poor galaxies, which is a direct consequence of strong stellar feedback at all cosmic epochs in the simulations. We note that this effect will only be of importance for massive early-type galaxies in the range of $10^{11} M_{\odot}$, i.e. massive centrals in galaxy groups. The stellar populations of lower mass early-type galaxies are expected to be dominated by *in situ* star formation with significantly lower fractions of accreted stars. Direct evidence for this is the high fraction of very flattened axisymmetric systems with disc-like morphologies and kinematics (Rix, Carollo & Freeman 1999; Cappellari 2011a,b; Emsellem 2011; Weijmans 2014). Here, the abundance is most likely set by processes similar to inside-out forming spiral galaxies. The expected decreasing importance of stellar accretion with decreasing stellar mass is supported by abundance matching estimates (Behroozi et al. 2013; Moster et al. 2013; Yang et al. 2013), semi-analytical models (Guo & White 2008) and direct simulations (Lackner & Ostriker 2010; Gabor & Davé 2012; Lackner et al. 2012).

In forthcoming studies, we plan to significantly increase our sample of re-simulated galaxies to obtain a statistically more relevant analysis for stellar population gradients and to include models for black hole growth and AGN feedback to explore their effects on metallicity, age and colour distributions in the central region of a galaxy. This will provide additional constraints on different models for AGN feedback which are still only poorly understood.

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