Comparison of stellar populations in simulated and real post-starburst galaxies in MaNGA

Zheng, Yirui; Wild, Vivienne; Lahen, Natalia; Johansson, Peter H.; Law, David; Weaver, John R.; Jimenez, Noelia

Published in:
Monthly Notices of the Royal Astronomical Society

DOI:
10.1093/mnras/staa2358

Publication date:
2020

Document version
Publisher's PDF, also known as Version of record

Document license:
CC BY-NG

Citation for published version (APA):
Zheng, Y., Wild, V., Lahen, N., Johansson, P. H., Law, D., Weaver, J. R., & Jimenez, N. (2020). Comparison of stellar populations in simulated and real post-starburst galaxies in MaNGA. Monthly Notices of the Royal Astronomical Society, 498(1), 1259-1277. https://doi.org/10.1093/mnras/staa2358
Comparison of stellar populations in simulated and real post-starburst galaxies in MaNGA

Yirui Zheng, Vivienne Wild, Natalia Lahén, Peter H. Johansson, David Law, John R. Weaver and Noelia Jimenez

1School of Physics and Astronomy, University of St Andrews, North Haugh, St Andrews, Fife KY16 9SS, Scotland, UK
2Department of Physics, University of Helsinki, Gustaf Hallströminkatu 2a, FI-00014 Helsinki, Finland
3Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA
4Cosmic Dawn Center (DAWN)
5Niels Bohr Institute, University of Copenhagen, Lyngbyvej 2, DK-2100 Copenhagen Ø, Denmark

Accepted 2020 August 1. Received 2020 July 20; in original form 2020 May 18

ABSTRACT

Recent integral field spectroscopic (IFS) surveys have revealed radial gradients in the optical spectral indices of post-starburst (PSB) galaxies, which can be used to constrain their formation histories. We study the spectral indices of post-processed mock IFS datacubes of binary merger simulations, carefully matched to the properties of the MaNGA IFS survey, with a variety of black hole (BH) feedback models, progenitor galaxies, orbits, and mass ratios. Based on our simulation sample, we find that only major mergers on prograde–prograde or retrograde–prograde orbits in combination with a mechanical BH feedback model can form galaxies with weak enough ongoing star formation, and therefore absent Hα emission, to be selected by traditional PSB selection methods. We find strong fluctuations in nebular emission line strengths, even within the PSB phase, suggesting that Hα selected PSBs are only a subsample of the underlying population. The global PSB population can be more robustly identified using stellar continuum-based approaches. The difficulty in reproducing the very young PSBs in simulations potentially indicates that new sub-resolution star formation recipes are required to properly model the process of star formation quenching. In our simulations, we find that the starburst peaks at the same time at all radii, but is stronger and more prolonged in the inner regions. This results in a strong time evolution in the radial gradients of the spectral indices that can be used to estimate the age of the starburst without reliance on detailed star formation histories from spectral synthesis models.

Key words: galaxies: evolution – galaxies: interactions – galaxies: star formation – galaxies: stellar content.

1 INTRODUCTION

The galaxy population in the local Universe shows a clear bimodality in the colour–magnitude diagram (Baldry et al. 2004; Jin et al. 2014). The majority of massive galaxies fall into two distinct groups: the ‘blue cloud’ (star-forming, spiral galaxies) and the ‘red sequence’ (quiescent, elliptical galaxies). The total mass of the stars living in quiescent galaxies, as well as the total number of quiescent galaxies, has grown steadily since a redshift of at least $z \sim 4$ (Ilbert et al. 2013; Muzzin et al. 2013), which implies a steady conversion of star formation without reliance on detailed star formation histories from spectral synthesis models.

Post-starburst (PSB) galaxies, also sometimes referred to as E+A or K+A galaxies, may occupy an important transitional state between the star-forming and quiescent populations, and could be an important candidate for the ‘fast’ quenching route. These galaxies have experienced a rapid decline in their star formation following a previous period of very rapid star formation. Catching these galaxies as they transition to quiescence may provide important constraints on the causes of the rapid quenching. Post-starburst galaxies account for only about 1 per cent of local galaxies (Goto et al. 2008; Wong et al. 2012); however, they may account for a significantly larger fraction of the galaxy population at higher redshifts (Tran et al. 2004; Wild et al. 2009, 2016; Vergani et al. 2010; Whitaker et al. 2012; Rowlands et al. 2018a; Belli, Newman & Ellis 2019). Despite being rare, their number density is sufficient to account for a significant fraction of the growth of the red sequence at $z < 2$, although the precise fraction is still debated (Tran et al. 2009).
At high redshift, the morphologies of PSB galaxies are strongly suggestive of an extremely intense and rapid quenching process, such as a major gas-rich merger, multiple mergers, or protogalactic collapse. Almaini et al. (2017) find that massive PSBs at redshift \( z > 1 \) are significantly smaller than comparable quiescent galaxies at the same stellar mass and epoch, which is strongly suggestive of a recent dissipative collapse event associated with the shut-off in star formation (see also Yano et al. 2016). This appears to depend on stellar mass and epoch, with lower mass and lower redshift PSBs more similar in structure to equivalent quiescent galaxies (Malby et al. 2018; Pawlik et al. 2018).

At lower redshift, galaxy mergers have long been proposed as a possible formation mechanism for PSBs shortly after the discovery of E+A galaxies (Lavery & Henry 1988). A substantial fraction of PSBs is found with faint tidal features or companion galaxies (Zabludoff et al. 1996; Chang et al. 2001; Pawlik et al. 2018). In addition, PSBs at low redshift can have surprisingly high fractions of mass formed in the starburst of typically 20 per cent, but occasionally as much as 70 per cent (Kaviraj et al. 2007; Pawlik et al. 2018), which again supports major mergers as the only mechanism known in the local Universe to be able to feed sufficient gas into the central regions of a galaxy in short enough time (see also the discussion in Weaver et al. 2018). Such a scenario is consistent with the results from the cosmological hydrodynamic simulation EAGLE, where Davis et al. (2019) find that local \( z \sim 0 \) simulated PSB galaxies are predominantly caused by major mergers. Pawlik et al. (2019) used the same EAGLE simulations, post-processed to produce mock optical spectra, to find that in addition to classical major mergers, a range of different processes can create weak PSB features detectable in modern spectroscopic surveys. These include harassment by multiple smaller galaxies as well as rejuvenation from gas brought in by infalling small satellites.

During a galaxy merger, the discs of the galaxies are typically destroyed and the gas components are funnelled into the galaxy centre, leading to a powerful centralised starburst followed by rapid quenching of the star formation (e.g. Barnes 1992; Naab & Burkert 2003; Bournaud, Jog & Combes 2005). However, this induced starburst may not cause sufficient quenching to produce remnants with no ongoing star formation, as without a mechanism to expel the gas directly, the remnant typically continues to form stars (e.g. Sanders et al. 1988; Hopkins et al. 2006; Johansson, Naab & Burkert 2009a). The more or less complete prevention of star formation in quiescent galaxies is the primary motivation for black hole (BH) feedback in the current generation of galaxy evolution simulations. In this model, an active galactic nucleus (AGN) can heat up the cold gas in the galaxies by thermal feedback and/or expel the cold gas by mechanical feedback, resulting in a lack of material for further star formation. Several studies suggest that PSBs may harbour an excess fraction of AGN compared to normal galaxies (e.g. Yan et al. 2006; Wild et al. 2007, 2010; Pawlik et al. 2018); however, the short duty cycles of AGN, compared to the observed PSB features, hamper any direct comparison. It is also possible that external conditions play a role in the ultimate quenching of post-merger remnants, which may explain why PSB galaxies are more common in (some) clusters and intermediate-density environments (e.g. Zabludoff et al. 1996; Poggianti et al. 2009; Pawlik et al. 2018; Socolovsky et al. 2018; Paccagnella et al. 2019). Ram-pressure stripping, strangulation, or harassment may all play a role in suppressing further star formation in merger remnants that find themselves in dense environments.

The development of spectral synthesis models allowed the first theoretical explorations of the unusual spectral properties of PSB galaxies (e.g. Couch & Sharples 1987; Poggianti et al. 1999; Shioya, Bekki & Couch 2004) leading to a basic understanding of their SFHs. However, significant progress in understanding the formation mechanisms was only made once the dynamics of the gas in galaxies could be tracked in detail. Early hydrodynamic gas-rich merger simulations combined with simple star formation laws showed that gas-rich mergers could lead to SFHs characterized by strong, short bursts (Mihos & Hernquist 1994, 1996). Combining hydrodynamical galaxy merger simulations with spectral synthesis models led Bekki et al. (2005) to reproduce the positive colour gradient and negative radial H\( \alpha \) gradient observed in local PSBs by Pracy et al. (2005). A similar analysis was carried out by Wild et al. (2009), at higher resolution and using more sophisticated star formation and feedback models, including a comparison between models with and without BH feedback. They also found that the stellar continuum properties of PSB galaxies at 0.5 < \( z < 1 \) could be reproduced by merger simulations with starburst mass fractions larger than \( \sim 5-10 \) per cent and decay times shorter than \( \sim 10^8 \) yr. BH feedback was not required to reproduce the stellar continuum features of PSB galaxies, although they did not investigate the emission line properties. Similar simulations were carried out by Snyder et al. (2011), who again concluded that the role of AGN feedback in ceasing star formation and producing PSB features was negligible. Since these studies were undertaken, the sub-resolution recipes used in the hydrodynamic simulations have become much more sophisticated and the spatial resolution has increased, motivating a revisist of the question of how the unusual spectral properties of PSB galaxies can be reproduced.

The recent advent of large integral field spectroscopic (IFS) surveys of local galaxies, including CALIFA (Sánchez et al. 2012), SAMI (Croom et al. 2012), and MaNGA (Mapping Nearby Galaxies at Apache Point Observatory; Bundy et al. 2015), has led to greater interest in the spatial properties of galaxies. In this paper, we revisit the question of radial gradients in the spectral properties of MaNGA PSB galaxies (Chen et al. 2019), using up to date simulations to investigate the quenching mechanisms at play in these galaxies.

The outline of the paper is as follows: in Section 2, we motivate our analysis by presenting the radial gradients in spectral indices observed in three example MaNGA galaxies; in Section 3, we introduce the merger simulations; in Section 4, we describe how we create mock MaNGA datacubes for the simulated galaxies; we present our analysis of the mock PSBs in Section 5, including their global and radial gradient properties; finally, in Sections 6 and 7 we discuss and summarize our results.

2 OBSERVATIONAL MOTIVATION

Traditionally, PSB galaxies are selected based on strong Balmer absorption lines, typically H\( \alpha \), with weak or absent nebular emission lines, commonly either the H\( \alpha \) emission line (e.g. Goto et al. 2003; Quintero et al. 2004; Balogh et al. 2005) or the [O\( \text{II} \)] line if the H\( \alpha \) line is unavailable, as is common in higher redshift observations (e.g. Dressler & Gunn 1983; Zabludoff et al. 1996; Poggianti et al. 1999; Malby et al. 2016). However, selection based on nebular emission will result in incomplete samples, as narrow line nebular emission can also be caused by shocks and AGN, both of which appear to be prevalent in PSBs (Yan et al. 2006; Wild et al. 2007; Wild et al. 2010; Alatalo et al. 2016; Pawlik et al. 2018). Additionally, in order to give us a complete picture of the galaxy quenching mechanisms we may be interested in objects that have had a recent starburst, but that have not (yet) completely quenched their star formation. More recently,
alternative methods to select PSBs have been developed, that relies on the stellar continuum shape alone. Wild et al. (2007) developed a principal component analysis (PCA) method to select PSBs from high-quality spectral observations of the stellar continuum around 4000 Å. Similarly, photometric identification is possible in the case of the strongest spectral features (Whitaker et al. 2012; Wild et al. 2014; Forrest et al. 2018).

Chen et al. (2019) identified > 300 galaxies with PSB regions based on traditional cuts on Balmer absorption line and Hα emission line strengths, out of over 4000 galaxies in the MaNGA Product Launch 6 (MPL6; see Bundy et al. 2015, for an overview of the MaNGA survey). Of these, they identified 31 galaxies with centralized PSB signatures (CPSB). For these 31 galaxies, we downloaded the publicly available spectral data cubes and spectral measurement maps from the SDSS Data Release 15 (DR15; Aguado et al. 2019), which were created by the MaNGA Data Reduction (DRP; Law et al. 2016) and Analysis (DAP; Westfall et al. 2019) pipelines. In both cases, we used the ‘HYB10’ spaxel binning where the stellar-continuum analysis is performed on Voronoi binned cells with a minimum signal-to-noise ratio (SNR) of 10 (Cappellari & Copin 2003), while the emission-line and spectral-index measurements are performed on the individual spaxels.

From the DAP maps, we extracted the Hα emission line equivalent width (EW) (W(Hα)), with normalization to g-band weighted SNR per pixel map and stellar velocity map. In all that follows we masked spaxels with g-band SNR smaller than 10. During the MaNGA data analysis the emission and absorption lines are fit simultaneously, and the emission component is subtracted from the spectrum before the absorption indices are calculated (see Belfiore et al. 2019, for full details). In this way, the stellar and gas components of the spectrum are separated and are therefore independent of one another. The W(Hα) measurement is then calculated from a Gaussian fit to the residual emission line spectrum. The HδA and HγA absorption line indices are defined as the continuum normalized total flux difference between the absorption feature and a ‘pseudo-continuum’ defined as a straight line between two flanking bandpasses, with the bandpasses as defined in Worthey & Ottaviani (1997). They can therefore be negative in old stellar populations whose spectra exhibit only weak Balmer absorption.

From the summary ‘DRPall’ file we obtained the effective radius, measured as the radius that contains half of the Petrosian flux in r-band elliptical apertures from the NASA-Sloan Atlas catalogue,2 and the Galactic extinction. From the DAP spectral data cubes we obtained the flux and variance, which we corrected for Galactic extinction and shifted to the rest frame using the redshift and stellar velocity. We then linearly interpolated the flux and error arrays onto the eigenbasis wavelength array of Wild et al. (2007), in order to measure principal component based spectral indices that describe the shape of the 4000 Å break region of the optical stellar continuum spectrum, using a normalized-gappy PCA algorithm to take account of the error arrays and any masked spaxels. Further details on the PCA spectral indices are given in Section 4.3.2.

Following the method of Chen et al. (2019), we mask all spaxels with SNR < 10 and those with ‘DONOTUSE’ flags, and calculate the distance of every spaxel from the centre of the galaxy, as a function of the effective radius. In Fig. 1, we show the spectral index distribution as a function of distance from the centre for three good quality CPSB galaxies, in both W(Hα) versus Balmer absorption line strength (top), and PC1 versus PC2 (bottom). These three galaxies were selected to illustrate the range in radial gradients observed in the full sample. By definition, the central regions of the three galaxies lie within the traditional W(Hα) versus Balmer absorption line strength selection box, which we define as (HδA + HγA)/2 > 3 and W(Hα) < 2.2 × (HδA + HγA)/2 − 0.3. We clearly see strong radial gradients in the Balmer absorption line strength, with the central regions much stronger than the outer regions. In the PCA spectral indices we see a range of radial gradients, from marginally positive to strongly negative. We note that neither 8933-3704 nor 8623-9102 would be identified as a PSB by the PCA spectral indices, within the selection box defined by Rowlands et al. (2018b), which suggests that a very recent and rapid shut down in their star formation has occurred.

1 An internal team data release including the first 3 yr of MaNGA survey data.
2 http://nsatlas.org

Figure 1. Spectral index distributions for three representative MaNGA PSB galaxies selected from Chen et al. (2019), with points colour coded by radius with respect to the galaxy’s effective radius as given by the upper colour bar. The red, green, and blue lines and points show the median values for spaxels binned in annuli of width 0.25 Re with larger symbols indicating outer regions. The MaNGA plate-ifu identifiers are given in the inset box. Top: Hα EW (in Å) versus the summed stellar continuum indices HδA and HγA. Bottom: the principal component spectral indices that characterize the strength of the 4000 Å break (PC1) and any excess Balmer absorption over that expected for the normal star-forming main sequence (PC2).
before the Balmer absorption lines have had a chance to strengthen sufficiently to reach the PCA selection box.

Simple toy models indicate that these observations are consistent with two simple scenarios: a single coeval burst which was stronger in the central regions, or a starburst that has progressed from outside-in (Weaver et al., in preparation). However, the toy models are unable to distinguish between the two options. These results form the motivation for this paper: why do we observe radial gradients in the spectral indices of PSB galaxies, and can we use them to tell us something about the physical processes that led to the formation of these unusual galaxies?

3 SIMULATIONS

Our binary merger simulations are run with the N-body smoothed-particle hydrodynamics (SPH) code, SPHGal (Hu et al. 2014; Eisenreich et al. 2017), which is an updated version of the GADGET-3 code (Springel 2005). Compared with the original GADGET-3 code, SPHGal replaces the spline kernel with a Wendland C4 kernel and increases the number of neighbours in the SPH kernel to 100. The code employs a set of new features including the pressure-entropy formulation of SPH, an updated estimate of velocity gradients, a modified artificial viscosity switch with a modified strong limiter, artificial conduction of thermal energy, and a time-step limiter (see Lahén et al. 2018, for more details). Together these changes reduce numerical artefacts in the fluid mixing and improve the convergence rate of the SPH calculation.

3.1 Stellar sub-resolution physics

The subresolution astrophysics models in SPHGal are based on those by Scannapieco et al. (2005, 2006), updated by Aumer et al. (2013), and include gas cooling, star formation, chemical evolution, and stellar feedback. In this model, the gas component cools with a rate dependent on temperature, density, and metal abundance. Assuming that the gas is optically thin and in ionization equilibrium, the cooling rates are calculated following Wiersma, Schaye & Smith (2009), on an element-by-element basis. The effects of a uniform redshift-dependent ionizing UV/X-ray background (Haardt & Madau 2001) are also included assuming $z = 0$. The cooling rates are calculated over a temperature range of $10^2 \leq T \leq 10^7$ K.

Dense and cold gas particles are able to form stars, once the gas density $\rho_g$ is greater than $\rho_{crit} = 1.6 \times 10^{-23} \text{ g cm}^{-3}$, i.e. $n_H = 10 \text{ cm}^{-3}$, and the gas temperature is less than $T = 10^2 \text{ K}$. The probability that a gas particle converts into a stellar particle is $1 - e^{-p}$, where $p$ is given by

$$p = \frac{\mathcal{SFR}}{v_{\text{dyn}}} \Delta t = \frac{\mathcal{SFR}}{v_{\text{dyn}}} \sqrt{4\pi G \rho_g}.$$  

$\Delta t$ is the length of the current time-step, $v_{\text{dyn}}$ is the local dynamical time, and $\mathcal{SFR}$ is the star formation efficiency. We adopt a fixed efficiency of $\mathcal{SFR} = 0.02$.

To track the chemical evolution in the simulations, every baryonic particle contains 11 elements (H, He, C, Mg, O, Fe, Si, N, Ne, S, and Ca) that evolve based on models of chemical release rates from Iwamoto et al. (1999) for supernovae type Ia (SNIa), Woosley & Weaver (1995) for supernovae type II (SN II) and Karakas (2010) for asymptotic giant branch (AGB) stars. The star particles distribute the metals to the surrounding gas particles by the stellar feedback of SN Ia, SN II and AGB stars. The metallicity diffusion implementation by Aumer et al. (2013) is included here to smooth the variations in the metallicity between neighbouring gas particles.

The stellar particles provide feedback the surrounding gas via SNII 3 Myr after their formation, followed by the SNIa for which feedback is released repeatedly every 50 Myr from a stellar age of 50 Myr until 10 Gyr, with the assumption that the ejecta mass decays proportionally to $t^{-1}$ (Maoz et al. 2011) and the total release is 2 SN Ia per 1000 M⊙ of stellar mass. The total feedback energy by SN to the interstellar matter (ISM) is given by

$$E_{\text{SN}} = \frac{1}{2} m_{\text{ej}} v_{\text{SN}}^2,$$  

where $m_{\text{ej}}$ is the mass of SN ejecta, $v_{\text{SN}}$ is the velocity of SN ejecta (we adopt $v_{\text{SN}} = 4000 \text{ km s}^{-1}$ here) and the SN ejecta in our model is metallicity dependent.

The thermal and kinetic feedback of SN are achieved by a distance dependent multiphase method. The phases here are the free expansion (FE) phase, the adiabatic Sedov–Taylor (ST) phase (Taylor 1950; Sedov 1959), and the snowplow (SP) phase (McKee & Ostriker 1977; Blondin et al. 1998). The gas particles that are closest to the SN receive the feedback in the FE phase with momentum conservation and the feedback energy is in kinetic form only. At greater distances, the shocked ISM mass exceeds the SN ejecta mass, gas particles in this outer region then receive feedback in the ST phase with heating.

In the ST phase, the feedback energy are in both thermal (70 per cent) and kinetic (30 per cent) forms. At even larger distances, the velocity of the SN ejecta decreases further, finally dispersing the shock. Gas particles in this outermost region receive feedback in the SP phase with efficient radiative cooling. Again both thermal (70 per cent) and kinetic (30 per cent) energy is assumed; however, the total amount of energy decreases with distance from the SN.

Both the energy and enrichment feedback from AGB stars are dealt with in the same fashion as that from the type Ia SNe. However, as the wind velocity of AGB ejecta is just $25 \text{ km s}^{-1}$, much smaller than $v_{\text{SN}}$, only the FE phase is included for AGB feedback.

3.2 Thermal black hole feedback model

We run a set of merger simulations without BH feedback and find that extra centrally injected energy is required in order to suppress the star formation in the merger remnants sufficiently to obtain the small Hα EWs observed in many PSB galaxies. We investigate two different BH models: a ‘classical’ model with thermal energy injection only (Springel, Di Matteo & Hernquist 2005; Johansson et al. 2009a), and an ‘updated’ model with both thermal and mechanical energy injection (Choi et al. 2012).

In the classic model the unresolved gas accretion on to the BH is parametrized by the Bondi–Hoyle–Lyttleton model (Hoyle & Lyttleton 1939; Bondi & Hoyle 1944; Bondi 1952), in which the BH accretion rate is given by

$$\dot{M}_B = \frac{4\pi \alpha M_{\text{BH}} \rho}{(c_s + v)^{3/2}},$$  

where $\rho$ is the gas density, $c_s$ is the sound speed of the surrounding gas, $v$ is the velocity of the BH relative to the surrounding gas, and $\alpha$ is a dimensionless efficiency parameter set to enable the self-regulation of the BH mass growth and ensure that the BH accretion reaches the Eddington regime in a gas-rich environment (Johansson et al. 2009a). Physically, we should have $\alpha = 1$, however, Springel et al. (2005) and Johansson et al. (2009a) use a value of $\alpha = 100$ to account for the underestimated gas density or the overestimated gas temperature near the Bondi radius. As the spatial resolution of the simulations is increased, the local gas density and temperature is more accurately modelled, and $\alpha$ must be decreased. Here, we set
\( \alpha = 25 \) and confirmed that this value allows the BHs in the merger remnants to grow on to, and stay on, the \( M_{\text{BH}} - \sigma \) relation (van den Bosch 2016).

The accretion rate is limited to the Eddington accretion rate
\[
M_{\text{edd}} = \frac{4\pi GM_{\text{BH}} \dot{M}_{\text{in}}}{\epsilon r c}, \quad (4)
\]
where \( m_p \) is the proton mass, \( \sigma_T \) is the Thomson cross-section, and \( \epsilon_r \) is the radiative efficiency. Here, we adopt \( \epsilon_r = 0.1 \), the mean value of radiatively efficient accretion on to a Schwarzschild BH (Shakura & Sunyaev 1973). Thus, the final (inflowing) accretion rate is given by
\[
\dot{M}_{\text{in}} = \min(\dot{M}_{\text{BH}}, \dot{M}_{\text{edd}}). \quad (5)
\]

The radiated luminosity of the BH is given by
\[
L = \epsilon_r \dot{M}_{\text{in}} c^2. \quad (6)
\]
We assume that a fraction, \( \epsilon_f \), of radiated energy couples with the surrounding gas leading to the feedback energy:
\[
E_{\text{feed}} = \epsilon_f L = \epsilon_f \epsilon_r \dot{M}_{\text{in}} c^2. \quad (7)
\]
We adopt a fixed value of \( \epsilon_f = 0.05 \), a value that is widely chosen in the literature (Springel et al. 2005; Di Matteo, Springel & Hernquist 2005; Johannsson et al. 2009a; Johannsson, Burkert & Naab 2009b; Choi et al. 2012). The choice of this value for \( \epsilon_f \) is motivated by the fact that in combination with the thermal feedback model the simulations are able to reproduce the observed \( M_{\text{BH}} - \sigma \) relation.

In this classical thermal BH feedback model, all the feedback energy is distributed as thermal energy into the \( \sim 100 \) gas particles closest to the BH, weighted by the SPH kernel. The gas around the BH is therefore heated by the BH feedback and expands, reducing its density, which leads to a cessation in star formation.

In our merger simulations, we assume that the binary BHs merge as soon as their separation drops below the smoothing length and their relative velocity drops below the local sound speed of the surrounding gas. Due to the limited spatial resolution the BHs can wander away from the centre of the galaxies, especially in unequal-mass mergers. To ensure the successful merging of the BHs during the final coalescence of their host galaxies, at every time step we re-locate the BH to the minimum potential in the central region of the galaxy (see Johannsson et al. 2009a, for more discussion on this procedure).

### 3.3 Mechanical black hole feedback model

It has been suggested that a strong wind from an accreting BH might convey energy, mass, and momentum from the centre to the surrounding gas (De Kool et al. 2001; Moe et al. 2009; Dunn et al. 2010), causing the gas outflows and the regulation of star formation in the host galaxies (Tremonti, Moustakas & Diamond-Stanic 2007; Feruglio et al. 2010). To simulate this effect we create a third set of simulations in which we adopt the mechanical BH feedback model developed by Choi et al. (2012, 2014).

In this model, the total accretion rate on to the BH is given by
\[
\dot{M}_{\text{acc}} = \dot{M}_{\text{in}} - \dot{M}_{\text{out}}, \quad (8)
\]
where \( \dot{M}_{\text{in}} \) is the outflowing mass-loss rate, and \( \dot{M}_{\text{out}} \) is calculated as above (equation 5) with \( \dot{M}_{\text{in}} \) computed with an’alternative averaging (AA)’ method (see Choi et al. 2012). We further define the kinetic energy rate of the outflowing wind
\[
E_w = \epsilon_f \epsilon_r \dot{M}_{\text{acc}} c^2 = \frac{1}{2} \dot{M}_{\text{in}} v_w^2, \quad (9)
\]
where \( \epsilon_f \) and \( \epsilon_r \) are, respectively, the radiative efficiency and fraction of the radiated energy that couples to the surrounding gas (as above), and \( v_w \) is the velocity of the wind assuming energy conservation and a single wind velocity.

Following Choi et al. (2012), we define the ratio of the mass outflow rate to the mass accretion rate as:
\[
\psi = \frac{\dot{M}_{\text{out}}}{\dot{M}_{\text{acc}}} = 2\epsilon_f \epsilon_r c^2/v_w^2. \quad (10)
\]
Since the momentum is conserved, the total accretion rate \( \dot{M}_{\text{acc}} \) and the kinetic energy rate \( E_w \) can be solved out as
\[
\dot{M}_{\text{acc}} = \dot{M}_{\text{in}} \frac{1}{1+\psi}, \quad (11a)
\]
\[
E_w = \epsilon_f \epsilon_r c^2 \dot{M}_{\text{in}} \frac{1}{1+\psi}. \quad (11b)
\]
Inspired by observations of broad absorption line winds (Crenshaw, Kraemer & George 2003; Moe et al. 2009), we assume a wind velocity of \( v_w = 10,000 \text{ km s}^{-1} \). With the widely adopted feedback efficiencies of \( \epsilon_f = 1 \times 0.05 = 0.005 \), equation (10) gives \( \psi = 0.9 \), i.e. 90 per cent of the inflowing mass is ejected in an AGN wind, with both energy and mass carried from the BH to the outskirts of the galaxy. This outflowing gas collides with the ambient ISM on its way out, resulting in a momentum-driven flow. We simulate this phenomenon by allowing the emitted wind particle to share its momentum with its two nearest neighbouring gas particles. As the gas particles all have the same mass in our simulation, all three gas particles gain the same velocity increment of \( \Delta v \sim (v_w/3) \text{ km s}^{-1} \).

This treatment conserves the momentum but decreases the total kinetic energy. To conserve the total energy, the residual energy is deposited into these three particles in form of thermal energy. Choi et al. (2012) include an additional thermal feedback component in their simulations to simulate the effect of X-ray radiation from the AGN on the surrounding gas. However, we found that this was too effective at suppressing star formation, eliminating the starburst during the merger phase and preventing the appearance of the strong Balmer absorption lines seen in PSB galaxies. We therefore only ran one simulation with this effect included, which is presented in Section 5 below. We note that the updated stellar feedback model used in this paper, compared to the stellar feedback model used in Choi et al. (2012), may in part be responsible for the dramatic suppression of star formation seen in our simulations when including this additional thermal X-ray BH feedback component.

### 3.4 Galaxy models

The progenitor galaxies are set up following the method given in Johannsson et al. (2009a) assuming a Lambda cold dark matter cosmology with \( \Omega_m = 0.30 \), \( \Omega_{\Lambda} = 0.70 \), and \( H_0 = 71 \text{ km s}^{-1} \text{ Mpc}^{-1} \), with the aim to mimic disc galaxies observed in the local Universe. A summary of the progenitor galaxy parameters used in this paper can be found in Table 1. The primary galaxies have a virial velocity of \( v_{\text{vir}} = 160 \text{ km s}^{-1} \), resulting in a total virial mass of \( M_{\text{vir}} = v_{\text{vir}}^3/10G H_0 = 1.34 \times 10^{12} \text{ M}_\odot \). The majority of this mass (\( M_{\text{DM}} = 1.286 \times 10^{12} \text{ M}_\odot \)) is in the dark matter (DM) halo, which has a Hernquist density profile with a concentration parameter of \( c = 9 \) (Hernquist 1990). The baryonic mass fraction is 0.041, distributed between a gaseous disc (\( M_{\text{gas}} \)), a stellar disc (\( M_{\text{disc}} \)) and a stellar bulge (\( M_{\text{bulge}} \)), with \( f_{\text{gas}} = M_{\text{gas}}/(M_{\text{gas}} + M_{\text{disc}} + M_{\text{bulge}}) \) determining the gas fraction in the disc. Each progenitor galaxy has a total particle number of \( 8 \times 10^5 \). Half are DM particles and half baryonic, yielding a mass resolution of \( 1.4 \times 10^5 \) and \( 3.2 \times 10^6 \text{ M}_\odot \) for baryonic and DM particles, respectively. The gravitational softening lengths are
Table 1. Parameters for the progenitor disc galaxies. Total masses, $M$, are given in units of $10^{10} M_{\odot}$; scale radii and heights are in kpc, $N$ is particle number, $m$ gives the individual particle masses, $\epsilon$ the gravitational softening lengths, and SFR is in $M_{\odot}\text{yr}^{-1}$. Other parameters are defined in the text.

| Property | Sa | Sc | Sd | Scp3 |
|----------|----|----|----|------|
| $M_{\text{vir}}$ | 134.1 | 134.1 | 134.1 | 44.7 |
| $M_{\text{disc, }1}$ | 2.5 | 3.2 | 3.5 | 1.17 |
| $M_{\text{gas}}$ | 0.5 | 0.9 | 1.6 | 0.3 |
| $M_{\text{bulge}}$ | 2.5 | 1.4 | 0.4 | 0.47 |
| $M_{\text{DM}}$ | 128.6 | 128.6 | 128.6 | 42.9 |
| $B/T$ | 0.5 | 0.3 | 0.1 | 0.333 |
| $f_{\text{gas}}$ | 0.17 | 0.22 | 0.31 | 0.22 |
| $r_{\text{disc}}$ | 3.75 | 3.79 | 3.85 | 2.63 |
| $z_{\text{disc}}$ | 0.75 | 0.76 | 0.77 | 0.53 |
| $r_{\text{bulge}}$ | 0.75 | 0.76 | 0.77 | 0.53 |
| $c$ | 9 | | | |
| $\lambda$ | 0.33 | | | |
| $N_{\text{total}}$ | 800 000 | 800 000 | 800 000 | 266 666 |
| $N_{\text{DM}}$ | 400 000 | 400 000 | 400 000 | 133 333 |
| $N_{\text{gas, }1}$ | 181 818 | 233 333 | 257 143 | 77 778 |
| $N_{\text{gas}}$ | 36 364 | 66 667 | 114 286 | 22 222 |
| $N_{\text{bulge}}$ | 181 818 | 100 000 | 28 571 | 33 333 |
| $m_{\text{DM}}$ | $3.2 \times 10^6 M_{\odot}$ | | | |
| $m_{\text{baryon}}$ | $1.4 \times 10^6 M_{\odot}$ | | | |
| $\epsilon_{\text{DM}}$ | 137 pc | | | |
| $\epsilon_{b}$ | 28 pc | | | |
| SFR | $\sim 1$ | $\sim 2$ | $\sim 5$ | $\sim 0.5$ |

$\epsilon_{\text{bar}} = 28$ and $\epsilon_{\text{DM}} = 137$ pc for the baryonic and DM components, respectively.

The disc has an exponential mass profile with scale length $r_{\text{disc}}$, determined by assuming that the disc material conserves specific angular momentum during the disc formation with a constant halo spin of $\lambda = 0.033$ (Mo, Mao & White 1998). The scale height of the stellar disc is set to $z_{\text{disc}} = 0.2 r_{\text{disc}}$. The gaseous disc has the same scale length as that of the stellar disc and the vertical structure of the gaseous disc is determined such that it is in hydrostatic equilibrium (Springel et al. 2005). The stellar bulges follow a Hernquist (1990) profile with a scale length of $r_{\text{bulge}} = 0.2 r_{\text{disc}}$. The mass of the bulges is determined by the parameter $B/T$, the stellar bulge-to-total stellar mass ratio. By choosing different bulge-to-total stellar mass ratios and corresponding gas fractions, we create three progenitor galaxies of different morphology types, aiming to roughly mimic the average properties of Sa, Sc, and Sd galaxies. The specific values are chosen loosely based on values for local SDSS galaxies, by combining the range of $i$-band luminosity $B/T$ values from Gadotti (2009), with the range of atomic and molecular gas mass fractions from Saintonge et al. (2016).

For the simulations with BH feedback the progenitor galaxies host BHs at their potential minima. The mass of the BH is given by the $M_{\text{Bh}}-\sigma$ relation, with $\sigma$ calculated from the distribution of the bulge star velocities (van den Bosch 2016).

In order to build accurate spectral models, as well as include the feedback from old stars, we must initialize the stellar particles with their ages and metallicities. For the stellar particles in the bulge, we adopt an exponentially decaying SFR over the time:

$$\text{SFR}_{\text{b}}(t) = C e^{-(t-t_0)/\tau},$$

where $t_0 = 10.2$ Gyr is the start of the simulation, $C$ is a normalization factor, and $\tau = 1$ Gyr is the time-scale of the exponential decline. We assume that the star formation in the bulge started at a cosmic time of $t = 0.5$ Gyr, leading to a negligible SFR compared to the disc by $t_0$.

For the stellar particles in the disc, we follow Lahén et al. (2018) and adopt a linearly decaying SFR with an initial SFR at $t_0 = 10.2$ Gyr similar to that found in local star-forming disc galaxies. We then run the galaxies in isolation and iteratively adjust the initial SFR estimate until the SFR transitions continuously from the initial value to the actual SFR at the start of the simulation (see Table 1). By requiring that the integration of the SFR history over time is equal to the total stellar mass at the start of the simulation, the age distribution of the stellar particles can be obtained.

To be fully consistent with the employed sub-resolution models, we must also initialize the metallicity distribution. Here, we adopt a uniform, log-linear radially decaying metallicity profile with the Milky Way as a reference (Zaritsky, Kennicutt & Huchra 1994). Using the observed oxygen gradient of 0.0585 dex kpc$^{-1}$, we set up our galaxies with roughly solar total metallicities. When assigning metal elements to individual stellar particles, we assume a scatter of 0.2 dex motivated by the maximum measurement error in Kilian-Montenbruck, Gehren & Nissen (1994) and fix an upper limit on the metal mass fraction of 5 percent to prevent the stellar particles from becoming unphysically metal heavy.

Due to element recycling, stars with later cosmic formation times tend to have higher metallicities. To reproduce this phenomenon, we first randomly sample the age of individual stellar particles from the age distributions with an age scatter of $\Delta t = 100$ Myr. We then sort the stellar particles by their assigned metal mass fraction, and re-assign their ages keeping the same overall age distribution.

We additionally create a lower mass galaxy (Scp3), a smaller version of the Sc galaxy with a mass of one third that of the Sc galaxy. This is done by reducing $v_{\text{vir}}$ to $160/\sqrt{3}$ km s$^{-1} \sim 111$ km s$^{-1}$. The particle numbers of each component are reduced by one third to keep the mass resolution per particle constant.

### 3.5 Merger simulations

After initializing the progenitor galaxies, we run the galaxy models in isolation for 0.5 Gyr to even out any numerical artefacts from the initial idealized setup. We then set up the merger simulation with these relaxed galaxies at $t_{\text{end}} = 10.7$ Gyr, on parabolic trajectories with three different initial orbital configurations as introduced by Naab & Burkert (2003): (i) G00: $i_1 = 0^\circ$, $i_2 = 0^\circ$, $\omega_1 = 0^\circ$, $\omega_2 = 0^\circ$; (ii) G07: $i_1 = -109^\circ$, $i_2 = 71^\circ$, $\omega_1 = -60^\circ$, $\omega_2 = -30^\circ$; (iii) G13: $i_1 = -109^\circ$, $i_2 = 180^\circ$, $\omega_1 = 60^\circ$, $\omega_2 = 0^\circ$.

where $i_1$ and $i_2$ denote the inclinations of the two discs relative to the orbital plane, and $\omega_1$ and $\omega_2$ denote the arguments of the orbits’ pericentre. G00 is a symmetric prograde–prograde orbit. Both galaxies are oriented in the orbit plane and their angular momenta are parallel to the orbital angular momentum. G07 is a retrograde–prograde orbit with both galaxies inclined with respect to the orbital plane. G13 is retrograde–retrograde orbit, with one galaxy inclined while the other is not. The angular momentum of the second galaxy is antiparallel to the orbital angular momentum.

The initial separation $r_{\text{sep}}$ of the two progenitor galaxies is given by their average virial radii while the pericentre distance $r_p$ is given by the sum of their disc scale lengths. Thus, for the equal-mass mergers (1:1) the initial separation is $r_{\text{sep}} = (160 + 160)/2 \text{kpc h}^{-1} \sim$...
225 kpc, the pericentre distance is \( r_p = 2 \times 2.7 \) kpc \( \sim 7.6 \) kpc. For the unequal-mass merger (3:1), the initial separation is \( r_{\text{sep}} = (160 + 111)/2 \) kpc \( \sim 135.5 \) kpc, and the pericentre distance is \( r_p = (2.7 + 1.90) \) kpc \( \sim 6.5 \) kpc. The progenitor galaxies approach each other following nearly parabolic orbits and interact under their own gravity.

We run a set of simulations with different progenitor galaxies and orbits. For the equal-mass mergers we select six illustrative combinations of progenitor galaxies (2xSa, SaSc, ScSc, ScScp3, and 2xSc), and for the 3:1 mass ratio mergers we choose one Scp3. Each pair is set on three different orbits G00, G07, and G13 (Section 3.5), giving 18 equal-mass and 9 unequal-mass merger simulations in total. The exhaustive table of the parameters for the merger simulations can be found in the Appendix (Table B1).

Each merger simulation is run for 3 Gyr until the current cosmic time \( t = 13.7 \) Gyr. Snapshots are output every \( 2 \times 10^7 \) yr, giving 150 snapshots per simulation.

### 4 BUILDING MOCK MANGA DATACUBES

We develop the SEDmorph code\(^3\) standing for Spectral Energy Distribution and morphology, to turn the particle data into mock images and integral field datacubes that closely match the properties of the MaNGA survey. We place the mock galaxies at a redshift of \( z \sim 0.04 \), close to the median redshift of the MaNGA survey. The 1 arcsec radius MaNGA fibres are equivalent to 0.79 kpc at this redshift. Here, we provide details on the components of the code that are used in this paper.

#### 4.1 Stellar continuum creation

To build the stellar continuum spectra we use the Bruzual & Charlot (2003, BC03 hereafter) spectral synthesis models, updated to 2016.\(^4\) These models provide integrated light spectra for simple stellar populations (SSPs) which represent coeval, single metallicity stellar populations, assuming an initial mass function (IMF), evolutionary tracks, and stellar input spectra. This version of the BC03 models is built from both observed and theoretical stellar spectra, assuming a Chabrier (2003) IMF and ‘Padova-1994’ evolutionary tracks (Alongi et al. 1993; Bressan et al. 1993; Fagotto et al. 1994a, b; Girardi et al. 1996). The observed spectra most relevant for the wavelength range of the MaNGA spectra are taken from the MILES stellar library (Sánchez-Blázquez et al. 2006; Falcón-Barroso et al. 2011) in the wavelength range 3540–7350 Å, extended with the STELIB stellar library (Le Borgne et al. 2003) out to 8750 Å.

We assume that each stellar particle in our simulation is composed of a single coeval, fixed metallicity stellar population, with an age and metallicity corresponding to when the progenitor gas particle becomes a stellar particle. The SSPs have already been interpolated on to an optimum age grid, we therefore refrain from any further interpolation in age and each stellar particle is assigned the closest SSP in age. The BC03 models provide SSPs for seven different metallicity values (with metal mass fractions of \( Z = 0.004, 0.008, 0.02, 0.05, 0.1, \) where \( Z_\odot = 0.02 \)). The metallicity distribution of particles in the simulations is such that most particles have metallicities in the 2 bins around solar metallicity (0.08 < \( Z < 0.05 \)), which is not sufficient to accurately reproduce the changes in spectral indices caused by the metallicity gradient of the galaxies. We therefore interpolate the spectra linearly in log flux between the central metallicity bins, aiming to distribute the stellar particles between metallicity bins as equally as possible. This leads to additional SSPs with \( Z = 0.012, 0.016, 0.023, 0.026, 0.035, \) and 0.04. We verify the success of the interpolation by computing the \( H \beta \) and \( \text{H} \gamma \) spectral indices of the 1 Gyr old interpolated spectrum, finding that the indices vary smoothly between the new SSPs as expected.

The stellar particles contain 11 different elements as described in Section 3.1. We calculate the metallicity of each stellar particle as

\[
Z^{*} = (1 - M_{\text{H}} - M_{\text{He}})/M_{\text{*,}} \quad \text{where } M_{\text{H}} \quad \text{and } M_{\text{He}} \quad \text{are the total masses of hydrogen and helium, respectively, and } M_{\text{*,}} \quad \text{is the mass of the star particle, and assign the closest interpolated SSP in metallicity. Finally, the integrated spectrum (luminosity density) of the simulated galaxy or part thereof, can be written as:}
\]

\[
i_{\lambda} = \sum_{i=1}^{N_{\text{*,}}} M_{i} \times i_{\lambda,\text{SSP}}(t_{\text{SSP},i}, Z_{\text{SSP},i}),
\]

where \( M_{i} \) is the mass of the stellar particle, \( i_{\lambda,\text{SSP}} \) is the luminosity density of the assigned SSP and the sum is over all relevant star particles in the region of interest.

#### 4.1.1 Dust attenuation model

We employ a two-component dust attenuation model (Charlot & Fall 2000; Wild et al. 2007) in which the optical depth is contributed by the interstellar medium for all stars, as well as stellar birth clouds for stellar populations younger than \( 10^7 \) yr. The final effective optical depths as a function of wavelength for young and old stellar populations are thus given by

\[
\tau_{\text{young}} = \mu_{d} \tau_{\text{e}} \left( \frac{\lambda}{5500} \right)^{-0.7} + (1 - \mu_{d}) \tau_{\text{e}} \left( \frac{\lambda}{5500} \right)^{-1.3},
\]

\[
\tau_{\text{old}} = \mu_{d} \tau_{\text{e}} \left( \frac{\lambda}{5500} \right)^{-0.7},
\]

where \( \lambda \) is the wavelength in Å, \( \mu_{d} \) is the fraction of optical depth contributed by the ISM, which is set as 0.3 and \( \tau_{e} \) is the effective optical depth at 5500 Å, which we set to a fiducial value of 1.0, typical for local star-forming galaxies.

We note that by not using radiative transfer to calculate the attenuation we are not correctly accounting for the full 3D geometry of the stars and gas in the mock galaxies. Additionally, we do not attempt to link dust content to the metallicity of the gas particles. However, we choose this approach to avoid further sub-resolution recipes given the relatively high mass of the individual gas and star particles compared to giant molecular clouds in which stars are formed in reality. It is important to keep in mind the limitations of any dust modelling in mock galaxies with this level of spatial resolution.

#### 4.2 Data cube creation

The first step in creating mock datacubes is to locate the centre of the simulated galaxies in each snapshot. For simulations with BHs, we simply take the position of the supermassive BH as the centre of the galaxy as the BH is repositioned to the minimum of the potential at every time-step. For the simulations without BHs we use

\[^3\]The project web page: https://github.com/SEDMORPH. The code for mock datacube creation https://github.com/SEDMORPH/YZCube.

\[^4\]These are available at http://www.bruzual.org/˜gbruzual/bc03/Updated_version_2016/.
the distribution of DM particles to identify the centre of the potential well in which the galaxy resides. We create a single datacube for each merger simulation, focusing on the centre of the first galaxy, which is the highest mass galaxy in the case of unequal-mass mergers. This is sufficient for our purposes, as we are predominantly interested in the post-merger remnants.

The basic steps to create a realistic MaNGA datacube are to: (1) apply a seeing (atmospheric) point spread function (PSF); (2) sum the light that falls down each circular fibre in a single pointing; (3) apply a dither pattern to build the row stacked spectrum (RSS) file; (4) combine the RSS into a regularly gridded datacube. We also explored other algorithms for creating datacubes and found that they are inferior to the one described above. One of alternative algorithms is to apply the PSF after the cube is built. This method is computationally less expensive by ~20 percent but does not lead to sufficiently accurate results. Another algorithm is to bin the simulation directly on to a square grid and apply the well-characterized combined atmospheric and instrumental PSF after the binning. This process is simpler to be realized but turns out to be more computationally expensive. More details on the comparison of different algorithms can be found in Appendix A.

In order to measure the spectrum received by a single MaNGA fibre, we must first apply a PSF to account for the blurring of the light as it travels through the atmosphere. We assume a two-component Gaussian profile with parameters taken from the median of SDSS DR7 imaging fields. For the purposes of this paper we are particularly interested in the spectra of local galaxies around 4000 Å, therefore, we apply the typical g-band PSF taken from the median values for 500000 SDSS DR7 fields (specifically, the σ widths of the two Gaussians are 0.54 and 1.21 arcsec, respectively, and the peak amplitude ratio of the two Gaussians is 0.081). We calculate the integrated spectrum that falls within the jth fibre by summing over stellar particles in the simulation accounting for their distance from the centre of the fibre, d, and the shape of the PSF:

\[ l_{\lambda,j} = \sum_{i=1}^{N_{\text{stars}}(d)} W_{\text{PSF}}(d) l_{\lambda,i}, \quad (15) \]

where \( l_{\lambda,i} \) is the attenuated stellar continuum luminosity density assigned to the ith stellar particle, as described above, and \( W_{\text{PSF}}(d) \) is a weight function that accounts for the shape of the PSF integrated over the fibre area (assuming a MaNGA fibre radius of 1 arcsec). In order to reduce the computing time we set \( W_{\text{PSF}}(d) = 0 \) once it drops below a value of \( 10^{-6} \).

The MaNGA fibres are arranged in hexagonal bundles, and sets of three dithered exposures are taken to fill the gaps between the fibres using a triangular pattern with a side length of 1.44 arcsec. In each MaNGA observation, the number of dither sets depends on the on the time it takes to reach the target depth, leading to an integer multiple of 3 exposures (3,6,9,12, etc.). For our mock observation, one dither set of three exposures will be sufficient. To know where to place the circular apertures on the simulated galaxy, we take a representative metrology file for the largest MaNGA IFU bundle of 127 fibres (ma134-56995-2.par) which records the positions of all the fibres in one dither. We then shift the fibre positions following the triangular pattern for the fibre positions in the other two dithers.

Once we have calculated the spectra in each individual exposure, we combine them into a 3D datacube using the same flux-conserving algorithm as used in the MaNGA survey (see section 9.1 of Law et al. 2016). We do not include noise due to e.g. sky background, therefore we do not calculate error arrays or masks. Neither do we model the line spread function, and the resulting spectra remain at the spectral resolution of the SSPs.

4.3 Spectral analysis

In order to identify PSB galaxies we are looking for galaxies with an excess of A/F stars left over from a recent starburst, however, ordinary star-forming galaxies have plenty of A/F stars and therefore some knowledge about the current star formation is required in all but the most extreme cases. The traditional method uses a Balmer absorption line (typically H\(\delta\)) which is strong in A and F star spectra, alongside an absence of nebular emission to ensure no ongoing star formation. The disadvantage of this method is that it will not select PSB galaxies with low-level residual star formation, or those that contain a narrow line AGN (Yan et al. 2006; Wild et al. 2007), and if a blue emission line is used then samples can be contaminated by dust obscured star-forming galaxies (Poggianti & Wu 2000; Wild et al. 2020). Alternatively we can use the stellar continuum to provide an estimate of the recent star formation, e.g. using a combination of the 4000 Å break strength and H\(\delta\) absorption line strength (Kauffmann et al. 2003). In more extreme cases, even photometric data can identify the strong Balmer break exhibited by PSB galaxies (Whitaker et al. 2012; Wild et al. 2014; Forrest et al. 2018). Here, we compare two methods for identifying PSB regions in our simulated galaxies.

4.3.1 The traditional method

We sum the H\(\delta\) and H\(\gamma\) absorption line indices (Worthey & Ottaviani 1997) and combine this with the EW of the H\(\alpha\) emission line to investigate when the simulated galaxies obey the ‘traditional’ selection criteria for PSB galaxies. We measure the H\(\delta\) and H\(\gamma\) absorption indices using the same method as in the MaNGA survey (see Section 2). We note that these are calculated at the resolution of the MILES-SSPs, \(~58\) km s\(^{-1}\), which is similar to the MaNGA instrumental dispersion around the 4000 Å break. As we are dealing with small regions of galaxies, the velocity dispersion is not as large as for whole galaxies. Hence, the slight difference in resolution between the simulated spectra and the MaNGA data has little effect on the spectral indices used in this paper.

In order to calculate the EW of the H\(\alpha\) emission line consistently from the spectral synthesis models, we first measure the ionizing photon luminosity \(Q(H^0)\) from the dust-free continuum luminosity density \(l(\lambda)\) (equation 13) at wavelengths shorter than the Lyman limit (\(\lambda_{\text{Ly}}\))

\[ Q(H^0) = \int_{\lambda_{\text{Ly}}}^{\lambda_{\text{H\alpha}}} l(\lambda) \frac{\lambda}{hc} d\lambda, \quad (16) \]

where \(h\) is the Planck constant and \(c\) is the speed of light. We convert this into an integrated H\(\alpha\) emission line luminosity \((L(H\alpha))\) assuming Case B recombination at \(T_e = 10000\) K (e.g. Kennicutt 1998):

\[ L(H\alpha) [\text{erg s}^{-1}] = 1.37 \times 10^{12} \times Q(H^0) [\text{s}^{-1}]. \quad (17) \]

We then attenuate the luminosity due to dust by the same amount as for young stars in our continuum model (equation 14). To calculate the EW of the H\(\alpha\) emission line as used in observations, we extract...
the mean stellar continuum luminosity density from the attenuated stellar continuum between ±5 Å from the wavelength of Hα (λ6563). The EW is then given by

\[ W(\text{H}\alpha) = \frac{L(\text{H}\alpha)}{L_{6563}} \quad (18) \]

4.3.2 Principal component analysis

We compare the traditional method with a second spectroscopic diagnostic which uses the stellar continuum alone to identify galaxies with stronger Balmer absorption than expected. This method applies a principal component analysis (PCA) to the stellar continuum between 3750 and 4150 Å, finding the first component (PC1) to correlate strongly with the 4000 Å break strength, while the second component (PC2) provided the excess Balmer absorption line strength over that expected for the 4000 Å break strength (Wild et al. 2007). The method is analogous to using \( D_A \)4000 versus \( \text{H}\delta_A \), however, has added benefit of being able to combine information from all the Balmer absorption lines as well as the shape of the continuum in order to increase the SNR of the measurement, as well as rotating the parameter space so that the PSBs are easily identified lying above the star-forming main sequence. This means that older and weaker PSBs can be detected with the PCA compared to \( \text{H}\delta_A \) alone (see Wild et al. 2007, for a direct comparison). As the emission lines are not used, the method is sensitive to galaxies that contain narrow line AGN, and those galaxies that do not completely shut off their star formation.

In order to calculate the principal component amplitudes for the spectra in the mock data cubes, we first convert from air to vacuum wavelengths, convolve to the common velocity dispersion of 150 km s\(^{-1}\) used by the eigenbasis (assuming an intrinsic dispersion of 58 km s\(^{-1}\) for the MILES library) and then project the spectra onto the same eigenvectors as calculated in Wild et al. (2007).\(^6\)

5 RESULTS

In this section, we compare the impact of different BH feedback models, progenitor galaxy properties, and orbits on the SFHs and spectral measurements of the simulated galaxies as a function of time from pre- to post-merger. We then focus in on one particular simulation to study the origin of the radial gradients in the spectral indices.

5.1 Comparison between different BH feedback models

In this subsection, we compare the quenching progress and observational signatures of quenching in simulations with very different BH models in order to constrain the type of feedback that might be needed to create the PSB galaxies observed in the real Universe. Here, we consider four models:

(i) No BH: the BH feedback is turned off;
(ii) Thermal BH: the ‘classical’ thermal BH feedback model (Section 3.2);
(iii) With RFB: the mechanical BH feedback model with additional X-ray radiative feedback turned on (Section 3.3);
(iv) No RFB: the mechanical BH feedback model with additional X-ray radiative feedback turned off.

We compare simulations with the same progenitor galaxies (2xSc and orbits (G00); this orbital arrangement produces the strongest tidal forces and therefore cleanest SFHs making them ideal to compare the impact of the different feedback mechanisms. The SFHs are derived from the change in the total stellar mass of the galaxies between different snapshots and the spectral indices are measured as described in Section 4.3.

The results are shown in Fig. 2. All simulations are run for 3 Gyr, however, some simulations experience a very sudden quenching phase caused by a complete exhaustion of cold star-forming gas. This is likely caused by a combination of the employed supernova+BH feedback model and the relatively low particle resolution of our simulations. We argue that such ‘numerical induced quenching’ is not astrophysical. To avoid confusion, we remove these results from the figures. In all cases apart from the model with both mechanical and radiative feedback (with RFB) the SFH is dominated by a strong burst of star formation at coalescence (\( t \sim 12.3 \) Gyr), which leads to PSB features in one or both of the observational index spaces. However, the models differ in the amount that they quench and therefore the final SFR as we will discuss below.

It is clear that the mechanical BH feedback model with radiative feedback turned on is too effective at suppressing the star formation. During the first encounter of the galaxies at \( t \sim 11.5 \) Gyr some gas is funneled into the galaxy centre and feeds the BH. The radiative feedback quickly suppresses the star formation below 0.1 M\(_{\odot}\) yr\(^{-1}\), which prevents the small increase in SFR seen in each of the other simulations. Moreover, the radiative feedback completely eliminates the starburst during the final coalescence, preventing the remnant galaxy from showing observational PSB features. After the final merger, the galaxy structure becomes quite stable and the gas inflow becomes weaker, which limits the strength of the BH feedback. In observational index space, the galaxy sits predominantly in the ‘green-valley’ throughout the simulation, temporarily reaching the red sequence after the first encounter. The majority of the gas in the galaxy remains unconsumed by the end of the simulation allowing a relatively high final SFR of about 1 M\(_{\odot}\) yr\(^{-1}\), and it quickly returns to the ‘green valley’ following coalescence.

In the other three simulations, the SFHs show a similar trend before the final merger. All the galaxies experience enhanced star formation during the first encounter of the two progenitor galaxies and a strong starburst during the final merger. Note that although the initial SFRs are set to be the same when creating the model galaxies, the SFRs end up with slightly different values when the galaxies reach equilibrium states after the 0.5 Gyr isolated run (see Section 3.5). Shortly after coalescence the SFRs decline quickly from the peak, even in the case of no BH feedback. As noted previously in the literature, this initial decline is caused by gas consumption and stellar feedback from O- and B-type stars, rather than BH feedback processes. All three galaxies enter the fiducial PSB region in PCA space, due to the spectral signatures of the excess of A/F stars created in the starburst. Following coalescence we see the divergence in the SFH caused by the different BH feedback models. Without BH feedback (NoBH) the remnant’s SFR remains at a level comparable to that before the merger. Introducing thermal feedback suppresses star formation slightly in comparison, but only to the level of 1 M\(_{\odot}\) yr\(^{-1}\); the mechanical BH feedback model no RFB is able to completely quench star formation in the galaxy. Due to the residual star formation in the no BH and thermal BH models these galaxies retain a level of star formation that leads to

\(^6\)The eigenvectors can be downloaded here: http://www-star.st-and.ac.uk/~w8/downloads/DR7PCA.html. Code to perform the projection is available here: https://github.com/SEDMORPH/VWPCA (IDL) or https://github.com/astroweaver/pygappy (python).
significant $H\alpha$ emission and prevents the galaxy from passing into the traditional PSB selection region. Only the mechanical feedback model is able to suppress the $H\alpha$ emission sufficiently that the galaxy would be selected as a PSB using the traditional $H\alpha$ emission versus Balmer absorption indices. The merger remnant evolves on to the red sequence in both index spaces as the simulation ends.

Based on the discussion above, for the remainder of this paper we focus on simulations with mechanical BH feedback implemented, but without radiative feedback, as these are the only runs that would be selected using a traditional PSB selection method. We note that the fact that the PCA selection includes objects where the quenching is incomplete may well explain the much larger number of PCA-selected PSBs compared to those selected with the traditional cut on emission line luminosities (Pawlik et al. 2018).

5.2 Comparison between different progenitor galaxies and orbits

We now run the complete set of simulations presented in Table B1 with different progenitor galaxies and orbits, using the mechanical BH feedback model. There are six combinations of progenitor galaxies for equal-mass merger (2xSa, Sa_Sc, Sa_Sd, 2xSc, Sc_Sd, and 2xSd) and three combinations for 1:3 mass ratio mergers (Sa_Scp3, Sc_Scp3, and Sd_Scp3). Each pair is set on three different orbits G00, G07, and G13 (Section 3.5 giving 27 different mergers in total). In Fig. 3, we show the SFH of all 27 simulations. We refrain from showing all evolutionary plots of the spectral indices, as the results can largely be inferred from the SFHs given the knowledge gained in the previous subsection. In this subsection, we summarize the results for all 27 simulations, and in the following subsection we focus on one key example showing the full evolution of the model in the observational parameter space.

Almost all equal-mass mergers have strong starbursts, and the higher the gas fraction the stronger the burst. However, despite the strong mechanical BH feedback the starburst can have a long decay time following the merger, especially for the retrograde–prograde (G13) merger or the retrograde–prograde (G07) merger with lower gas fractions. In these cases, the SFR displays only a gradual decline, and the $H\alpha$ EW never declines sufficiently to place the galaxy into the PSB selection box. For unequal-mass mergers, the starburst is significantly weaker compared to the equal-mass merger with the same orbits and progenitors with the same Hubble type. A higher gas fraction is needed to produce a strong starburst. However, despite the strong mechanical BH feedback the starburst can have a long decay time following the merger, especially for the retrograde–prograde (G13) merger or the retrograde–prograde (G07) merger with lower gas fractions. In these cases, the SFR displays only a gradual decline, and the $H\alpha$ EW never declines sufficiently to place the galaxy into the PSB selection box. For unequal-mass mergers, the starburst is significantly weaker compared to the equal-mass merger with the same orbits and progenitors with the same Hubble type. A higher gas fraction is needed to produce a strong starburst.
Figure 3. SFH of all the merger simulations run with the mechanical BH feedback model and without the additional X-ray radiative feedback. The SFHs of the merger simulations demonstrate that sharp quenching is only achieved in particular circumstances: progenitor galaxies with similar mass, approaching each other in either prograde–prograde or retrograde–prograde orbits. Neither unequal-mass merger nor retrograde–retrograde mergers can reproduce features completely consistent with the full range of observed PSB galaxies, with the presence of nebular emission due to ongoing residual star formation being a key constraint.

5.3 Evolution of global spectral properties for a representative merger

The previous two subsections have shown that PSB features can be reproduced with specific progenitor galaxies and certain orbits, in the presence of significant BH feedback. We now choose one representative merger simulation and focus on its evolving spectral properties. Though the prograde–prograde orbit (G00) produces the strongest starburst and sharpest quenching, such an orbital configuration with both progenitor galaxies having angular momenta parallel to the orbital angular momentum is likely to be rare in the local Universe. We therefore select the next best G07 orbit. Similarly, mergers between two massive disc-dominated galaxies with high gas fractions are unlikely to be common enough to be the most representative cases. We therefore select the Sc progenitors. In this and the following subsections, we thus focus on the 2xSc_07 simulation.

The SFH and BH accretion rate of the combined simulation cube are plotted in the top panel of Fig. 4, with the three coloured vertical lines indicating the different quenching stages. At the blue snapshot ($t = 12.56$ Gyr), the SFR starts to decrease (the quenching just begins); at the cyan snapshot ($t = 12.76$ Gyr), the SFR drops to a value that is comparable to that before the merger; at the red snapshot ($t = 13$ Gyr), the SFR drops below $0.1 \text{ M}_\odot \text{ yr}^{-1}$. The dotted grey line indicates the merger of two BHs at $t = 12.53$ Gyr, which is considered as the formation point of the merger remnant.

The central and lower panels of Fig. 4 show the evolution of the simulated galaxies in spectral index space, integrating the entire spectrum of both galaxies. The simulated galaxy starts from within the blue cloud in both index spaces at the beginning of the simulation, with the first encounter causing a very small change in the spectral indices. During the starburst, we observe very strong H$\alpha$ emission and weak 4000 Å break strength (PC1) due to significant contribution to the spectrum from O- and B-type stars. The Balmer absorption lines remain strong in starburst galaxies, due to the large number of A- and F-type stars formed which are only partially outshone by the O and B stars. However, this translates into a low PC2 as the Balmer absorption line strength is slightly weaker than expected when compared to normal star-forming galaxies. As the star formation declines below its initial level, the remnant quickly moves into the PSB region in both spectral index spaces, ending up on the red sequence. The remnant galaxy can be found in the PCA-defined PSB region consistently from 12.74 to 13.22 Gyr, while it is found less consistently in the H$\alpha$-defined PSB region between 12.92 and 13.16 Gyr.

While the stellar continuum based PCA indices show a stable evolution with time, the H$\alpha$ emission line strength fluctuates significantly during the PSB phase. The purple line in the top panel of Fig. 4 shows the smoothed BHAR averaged over 20 Myr, which fluctuates substantially with peaks in BHAR followed by dips in the SFR. We, therefore, suggest that the fluctuating BH feedback strength causes the galaxy to shift in and out of the H$\alpha$-defined PSB region even after entering the PSB phase at $t \sim 12.92$ Gyr.

In general for our simulations, we find that the stellar continuum based PCA selection is a more consistent identifier of PSB galaxies. The very strong fluctuations in the H$\alpha$ EW will cause an emission line-selected sample to be incomplete, even before the loss of...
Figure 4. The evolution of the global SFH and spectral properties in the 2xSc$_{07}$ simulation. The blue, cyan, and red dashed vertical lines and circles indicate the snapshots of different quenching stages ($t = 12.56$, 12.76, and 13.08 Gyr, respectively). The grey dotted line indicates the time of BH coalescence. Top: the SFH (black) and BH accretion rate (purple). Centre: the evolution of the simulated galaxy spectrum in Balmer absorption versus H$\alpha$ emission strength. Each cross represents a simulation snapshot spaced every $2 \times 10^7$ yr, with colour from blue to red indicating the progression of time over 3 Gyr with the colour scale given at the bottom of the figure. Bottom: the evolution of the simulated galaxy spectrum in the PCA space.

objects from the sample due to narrow line emission from the AGN. However, we note that some observed PSB galaxies selected using the traditional nebular emission based method are not selected with the PCA, in particular the two examples presented in Fig. 1. We also note that this is not an intrinsic property of the PCA analysis, but caused by not using emission lines in the selection. It would be equally true of any PSB selection method that does not use emission lines. We will return to these points in the discussion section below.

5.4 Evolution of radial gradients in spectral properties

To analyse the spatial properties of the PSB remnant in the 2xSc$_{07}$ simulation, we create datacubes for the snapshots between $t = 12.56$ and $t = 13.08$ Gyr (i.e. the time range between the blue and red lines in the top panel of Fig. 4). The spectra are integrated within circular annuli of radius 0–1, 1–2, 2–3, and 3–4 kpc, respectively, shown by small to large dots, respectively. The colour of the lines indicates the simulation time as given by the colour bar on the top. Note that in the 2xSc$_{07}$ simulation, the BHs merge at $t \sim 12.53$ Gyr. Top: the evolution of the radial gradient in H$\alpha$ emission line EW versus Balmer absorption line strength. Bottom: the evolution of the radial gradient in the PCA stellar continuum indices.

Figure 5. The radial gradients in spectral indices for simulation 2xSc$_{07}$ between $t = 12.56$ and 13.08 Gyr (i.e. the time range between the blue and red lines in the top panel of Fig. 4). The spectra are integrated within circular annuli of radius 0–1, 1–2, 2–3, and 3–4 kpc, respectively, shown by small to large dots, respectively. The colour of the lines indicates the simulation time as given by the colour bar on the top. Note that in the 2xSc$_{07}$ simulation, the BHs merge at $t \sim 12.53$ Gyr. Top: the evolution of the radial gradient in H$\alpha$ emission line EW versus Balmer absorption line strength. Bottom: the evolution of the radial gradient in the PCA stellar continuum indices.

To simplify the analysis, we bin the spectra in the mock datacubes according to their distance to the galaxy centre, in annuli of 0–1, 1–2, 2–3, and 3–4 kpc, respectively, and calculate the spectral indices from the binned spectra. The evolution in the radial gradients of the spectral indices are plotted in Fig. 5. As the H$\alpha$ emission line is very sensitive to the fluctuating residual SFR in.
For completeness, we present the 2D maps of one snapshot of merger flows continuing to feed the central regions. The SFRs peak at roughly the same time at all radii but the burst is significantly stronger and more prolonged in the galaxy centre. The radial gradient in Hα–Hδ_A fluctuates substantially with time during the PSB phase. There is a very strong radial gradient in the Balmer absorption lines at all snapshots, with the central region showing the strongest Balmer absorption lines. In all but a few snapshots, the central region also shows the strongest nebular emission lines. In PCA space, the evolution is more stable with time, evolving rapidly from a positive to negative gradient, with the galaxy entering the fiducial selection box at the same time for all radii. In both spectral index figures, only the inner regions of the galaxy are clearly identified as PSB, while the outer regions move from star-forming towards quiescent stellar populations.

The ability of the simulation to reproduce the very different radial gradients observed in different PSB galaxies shown in Fig. 1 suggests that the difference in observed gradients may simply be due to the time at which we catch the galaxy following coalescence. In Section 2, we noted that the radial gradients could be produced by a single co-eval burst which was stronger in the central regions, or a starburst that has progressed from outside-in. However, simple toy models are unable to distinguish between these two hypotheses (Weaver et al. in preparation). In Fig. 6, we show the SFH of the different radial annuli, taken from the final snapshot shown in Fig. 5 with \( t = 13.08 \) Gyr. The SFRs peak at roughly the same time at all the radii but the burst is both stronger and more prolonged at the galaxy centre i.e. a combination of the co-eval starburst and the outside-in starburst hypotheses. While the peaks of the star formation are co-eval, the star formation is quenched in the outer regions more quickly than in the inner regions, presumably due to the rapid gas flows continuing to feed the central regions.

### 5.5 Spectral index maps

For completeness, we present the 2D maps of one snapshot of merger 2xSc_07 in Fig. 7. The snapshot was chosen for the maximal strength of its PSB spectral features. We see that the spatial distributions of the spectral indices are entirely smooth, with very little residual structure remaining following the catastrophic event that caused them.

### 6 DISCUSSION

A better model of the physical mechanisms responsible for creating PSB galaxies may help to improve our understanding of how and why star formation completely quenches in galaxies throughout cosmic time. Through a careful comparison of real observations from state-of-the-art IFU surveys and mock observations from advanced simulations, we hope to be able to constrain the external and internal processes responsible for quenching star formation.

The galaxy merger simulations presented in this paper were designed to reproduce low redshift central PSB galaxies, where there is significant evidence that major mergers are the only plausible mechanism for the creation of the strongest spectral features and the high fraction of morphological disturbance (see Section 1). However, we have shown that with the galaxy merger simulations presented here, it is difficult to create a sharp enough quenching event that leads to both the strong Balmer absorption lines and the complete absence of nebular emission lines due to ongoing star formation. While the strong gas inflow is required to drive the starburst, it is hard to completely shut off the star formation in the centre of the merger remnant without very significant BH feedback, for which there is limited evidence for galaxies in the very local Universe (Fabian 2012). Whether this is due to the limited size of our simulation set, or limitations in the sub-resolution physics of the models is unclear. Comparison with a full cosmological hydrodynamical simulation would address the former concern; however, the latter is much more difficult to tackle: the simulations presented here use very similar recipes to the EAGLE simulation, and most of the currently available simulations do not differ significantly in any of the key ISM or feedback aspects.

One obvious concern is the observed presence of cold gas in a large fraction of PSBs which appears to have very low star formation efficiencies (French et al. 2015; Rowlands et al. 2015; Smercina et al. 2018; Li et al. 2019). For simulations that assume a Kennicutt−Schmidt style star formation law, cold gas forms stars, without any exceptions. In addition, our simulations assume a relatively smooth dust distribution, while it is possible that the observed EW of emission lines is reduced by a highly clumpy dust distribution. Improved recipes for treating the detailed sub-resolution physics of the ISM in these unusual galaxies may thus be required.

Our results clearly disagree with the conclusions of Snyder et al. (2011) and Wild et al. (2009): with the improved simulation resolution and sub-resolution physics recipes we find that stellar feedback is only able to cause the initial decline of SFR needed to halt the starburst. Without BH feedback, the galaxies return to the blue-cloud or green valley, but cannot further quench the star formation to become entirely quiescent.

This leads us to the question of whether rapid quenching is related to mergers at all. While it is hard to envisage an alternative scenario in the local Universe, the higher gas mass fractions of galaxies at higher redshift may provide the fuel needed for galaxy wide starbursts, without the need for strong centralized inflows which are difficult to halt. Rodríguez Montero et al. (2019) used the SIMBA cosmological simulations to show that in most cases the quenching of the galaxy was not related to a recent major merger, over a wide range of cosmic time. A key additional constraint not investigated here is the morphologies of the remnants: highly compact at high redshift (Yano et al. 2016; Almaini et al. 2017) and tidally disturbed at low redshift (e.g. Zabludoff et al. 1996; Yang et al. 2008; Pracy et al. 2009). Pawlik et al. (2018) carried out a first look at the morphological asymmetries of mock images created from very similar simulations to those used in this paper, finding them to decay very rapidly at SDSS-like image depths. Further progress may be possible with deeper imaging data-sets, such as will become available in the near future with the Vera C. Rubin Observatory.

With the advent of IFU data-sets, the differing radial gradients in the spectral indices of PSB galaxies have become apparent (Pracy...
et al. 2005; Chen et al. 2019). A negative gradient in the Hδ absorption line strength (i.e. stronger absorption in the centre) as seen in the vast majority of central PSBs (Chen et al. 2019), has commonly been suggested to be an indication of a merger origin due to the gas inflows leading to an excess of A and F stars in the centre. This has been borne out by merger simulations, including those presented here (Bekki et al. 2005; Snyder et al. 2011). Galaxies with PSB spectral features only in their outskirts (so-called ‘ring’ PSBs) are not produced at all by our suite of simulations, and are more likely caused by external processes which have disrupted the outer disc star formation (Owers et al. 2019). Interestingly, by decoupling the excess Balmer absorption from the past averaged SFR, the radial gradients in PCA spectral index space show an intriguing feature, starting out positive, flattening, and then becoming increasingly negative with time. This should provide an excellent way to measure the age of PSB galaxies, independent of obtaining precise SFHs, and suggests that the three different gradients observed in MaNGA galaxies in Section 2 could well be caused by the same physical process caught at different observed times.

Throughout this paper, we have combined the analysis of two very different spectral index spaces: the EWs of the Hα emission line and Balmer absorption lines, and the PCA indices of Wild et al. (2007) which focus on the stellar continuum alone. The sensitivity of the Hα emission line to residual ongoing star formation, which in our simulations fluctuates wildly dependent on the fluctuating BH feedback strength, provides a natural explanation for the much larger number of PCA-selected PSBs than traditional selection (Pawlik et al. 2019). As stated previously, the PCA selection is insensitive to a small amount of residual star formation, which provides an important complementary and more inclusive approach to PSB selection. However, it is evident from Fig. 1 that the PCA-selection does not identify all observed PSBs, with 2/3 of the example MaNGA PSBs selected using the traditional method falling outside the PCA PSB region. According to their gradients in PC space, these are likely younger objects, where the Balmer absorption has not yet had time to strengthen and 4000 Å break strength to increase sufficiently for PCA selection (i.e. the PCA selection box as used in this paper selects only older PSBs, as noted already previously in Wild et al. 2010). The two objects with slightly positive or flat gradients in PC1/2 highlight yet another discrepancy with the simulated mergers: the star formation must have been quenched incredibly rapidly for these to be identified as PSBs through their lack of Hα, and such rapid quenching of Hα is never observed in our simulations. This would require an immediate impact of the BH feedback, which as we see from the top panel of Fig. 4 takes a little while to get going following the coalescence of the BHs. This again suggests an important missing ingredient to the sub-resolution star formation recipes in these simulations.

Finally, we note that the radial gradients in the spectral indices are caused by a stronger, longer duration starburst occurring in the central regions of the galaxy. The starburst in the outer regions happens co-evally with that in the centre, i.e. not supporting either inside-out nor outside-in growth scenarios. The quenching occurs first in the outer regions, however, supporting outside-in quenching for these extreme galaxies.

7 SUMMARY

We use GADGET-3 to run a set of binary merger simulations with different BH feedback models, progenitor galaxies, and orbits. We develop the SEDMorph code to build mock SDSS-like spectra for the simulated galaxy, by combining the SFH and metallicity of each particle with stellar population synthesis models. We create mock datacubes following the MaNGA observational strategy including a PSF and dithering pattern. The spatial distribution of Hα emission,
Balmer absorption lines, and stellar continuum shape indices are investigated in the post-merger galaxies, to diagnose recent and ongoing star formation.

A summary of our findings is as follows:

(i) To create mock MaNGA datacubes we found it was necessary to strictly follow the MaNGA observation strategy. Short cuts such as gridding data directly, or convolving with the PSF after data gridding produce significant residuals or larger computational resources compared to a full treatment.

(ii) To completely shut down the star formation in our model PSB galaxies, mechanical AGN feedback is required to expel the gas from the galaxy, while the more traditional thermal feedback BH model is not sufficiently efficient.

(iii) The SFHs of the merger simulations demonstrate that sharp quenching leading to PSB-like remnants is only achieved in particular circumstances: progenitor galaxies with similar mass, approaching each other in either prograde–prograde or retrograde–prograde orbits. Neither unequal-mass mergers nor retrograde–retrograde mergers lead to quenching that is significant or rapid enough to lead to PSB spectral features.

(iv) The traditional PSB selection method, which identifies PSB galaxies via their absence of nebular emission lines as well as strong Balmer absorption lines, is highly sensitive to the complete shut down in star formation, which in turn appears to be sensitive to the accretion rate of the BH shortly before the time of observation. A stellar continuum based method, such as the PCA method used here, is much less sensitive to rapid fluctuations in the SFR of the galaxy and therefore is likely to lead to more complete samples.

(v) However, two of the three example MaNGA galaxies presented in this paper are not selected by the PCA method as their Hα emission has shut off before the Balmer absorption lines are strong enough to be identified cleanly by the PCA. Such a rapid shut off in star formation following the starburst is not found in any of our merger simulations. Combined with the fact that many PSBs are known to have cold gas that is not forming stars efficiently, this points to a missing ingredient in the sub-resolution star formation recipes or the ISM structure employed in these simulations.

(vi) In agreement with previous work, the simulated PSB galaxies show a strong radial gradient in the Balmer absorption line strength, with stronger absorption in the inner region, as seen in the majority of local PSB galaxies where the integrated light is dominated by the central PSB region. This appears to be a defining feature of merger-origin PSBs, caused by the inflow of gas to the central regions.

(vii) In PCA space, an evolution in the radial gradient becomes apparent, which is masked by traditional methods using nebular emission lines due to their sensitivity to fluctuations in ongoing star formation. This indicates that the range of gradients observed in MaNGA PSB galaxies is simply due to different times of observation rather than different underlying processes.

(viii) Our simulations show that the galaxies undergo a single coeval burst which was stronger and longer lived in the central regions. This does not support either inside-out nor outside-in growth during the star-formation episode, but rather outside-in quenching.

Clearly much more remains to be understood about the formation of PSB galaxies, with this paper raising questions about the effectiveness of the implementations of BH feedback in the current generation of hydrodynamic simulations. Comparison with cosmological simulations may help us to understand the range of different orbits and gas properties as a function of stellar mass and epoch; however, they are still fundamentally limited by resolution as well as the employed sub-resolution star formation and stellar feedback recipes.

Observationally, further progress on understanding the causes of both the starburst and final quenching in PSB galaxies may come from combining the analysis of radial gradients in spectral indices with the morphology in deep imaging data, or stellar kinematics from high quality IFU data.

ACKNOWLEDGEMENTS

The authors would like to thank Ena Choi for helpful discussions and guidance on the mechanical BH models, thank Ariel Werle for helping performing PCA with Python, and Anne-Marie Weijmans for suggestions on Appendix A. YZ acknowledges support of a China Scholarship Council – University of St Andrews Scholarship. VW and NJ acknowledge support from the European Research Council Starting Grant SEDMorph (P.I. V. Wild). NL and PHJ acknowledge support by the European Research Council via ERC Consolidator Grant KETJU (no. 818930)

Funding for the Sloan Digital Sky Survey IV has been provided by the Alfred P. Sloan Foundation, the U.S. Department of Energy Office of Science, and the Participating Institutions. SDSS-IV acknowledges support and resources from the Center for High-Performance Computing at the University of Utah. The SDSS web site is www.sdss.org.

SDSS-IV is managed by the Astrophysical Research Consortium for the Participating Institutions of the SDSS Collaboration including the Brazilian Participation Group, the Carnegie Institution for Science, Carnegie Mellon University, the Chilean Participation Group, the French Participation Group, Harvard-Smithsonian Center for Astrophysics, Instituto de Astrofísica de Canarias, The Johns Hopkins University, Kavli Institute for the Physics and Mathematics of the Universe (IPMU)/University of Tokyo, the Korean Participation Group, Lawrence Berkeley National Laboratory, Leibniz Institut für Astrophysik Potsdam (AIP), Max-Planck-Institut für Astronomie (MPIA Heidelberg), Max-Planck-Institut für Astrophysik (MPA Garching), Max-Planck-Institut für Extraterrestrische Physik (MPE), National Astronomical Observatories of China, New Mexico State University, New York University, University of Notre Dame, Observatário Nacional / MCTI, The Ohio State University, Pennsylvania State University, University of Arizona, University of Colorado Boulder, University of Oxford, University of Portsmouth, University of Utah, University of Virginia, University of Washington, University of Wisconsin, Vanderbilt University, and Yale University.

DATA AVAILABILITY

The related simulation data, including snapshots, BH activity, mock spectra, and mock MaNGA datacube are available at: https://doi.org/10.17630/ff242465-6540-494e-af3e-0969fdec5ff24. The related MaNGA data are available at the SDSS data base (https://www.sdss.org/dr16/). Other data underlying this article are publicly available from the web as listed in the footnote.

REFERENCES

Aguado D. S. et al., 2019, ApJS, 240, 23
Alatalo K. et al., 2016, ApJS, 224, 38
Almaini O. et al., 2017, MNRAS, 472, 1401
Alongi M., Bertelli G., Bressan A., Chiosi C., Fagotto F., Greggio L., Nasi E., 1993, A&AS, 97, 851
van den Bosch R. C. E., 2016, ApJ, 831, 134
Vergani D. et al., 2010, A&A, 509, A42
Weaver J. et al., 2018, A&A, 614, A32
Westfall K. B. et al., 2019, AJ, 158, 231
Whitaker K. E., Kriek M., van Dokkum P. G., Bezanson R., Brammer G.,
Franx M., Labbé I., 2012, ApJ, 745, 179
Wiersma R. P. C., Schaye J., Smith B. D., 2009, MNRAS, 393, 99
Wild V., Kauffmann G., Heckman T., Charlot S., Lemson G., Brinchmann J.,
Reichard T., Pasquali A., 2007, MNRAS, 381, 543
Wild V., Walcher C. J., Johansson P. H., Tresse L., Charlot S., Pollo A., Le
Fèvre O., De Ravel L., 2009, MNRAS, 395, 144
Wild V., Heckman T., Charlot S., 2010, MNRAS, 405, 933
Wild V. et al., 2014, MNRAS, 440, 1880
Wild V., Almaini O., Dunlop J., Simpson C., Rowlands K., Bowler R., Maltby D.,
McLure R., 2016, MNRAS, 463, 832
Wild V. et al., 2020, MNRAS, 494, 529
Wong O. I. et al., 2012, MNRAS, 420, 1684
Woosley S. E., Weaver T. A., 1995, ApJS, 101, 181
Worthey G., Ottaviani D. L., 1997, ApJS, 111, 377
Yan R., Newman J. A., Faber S., Konidaris N., Koo D., Davis M., 2006, ApJ, 648, 281
Yan R. et al., 2016, AJ, 152, 197
Yang Y., Zabludoff A. I., Zaritsky D., Mihos J. C., 2008, ApJ, 688, 945
Yano M., Kriek M., van der Wel A., Whitaker K. E., 2016, ApJ, 817, L21
Zabludoff A. I., Zaritsky D., Lin H., Tucker D., Hashimoto Y., Schectman S. A.,
Oemler A., Kirshner R. P., 1996, ApJ, 466, 104
Zaritsky D., Kennicutt R. C., Jr, Huchra J. P., 1994, ApJ, 420, 87

APPENDIX A: COMPARING DIFFERENT DATACUBE CREATION METHODS

We explored several different algorithms for the creation of a mock
datadecube. Here, we justify why it is necessary to run the full procedure
that correctly accounts for the seeing and observed dithering pattern.

The methods we are comparing are:

(i) use circular fibres, apply the seeing (atmospheric) PSF to the
mock galaxy, apply the dither pattern, and subsequently sample
the spectra on to a regularly gridded datadecube (this is the method
described in Section 4.2);
(ii) as method (i), but only convolve the spectra with the seeing
after creation of the regularly gridded datadecube;
(iii) directly sample the galaxy on to a regular square grid, and
apply the PSF after creation of the datadecube. The PSF for this method
consists of the MaNGA reconstituted PSF kernel (recPSF), while
for the above two methods, the PSF consists of the seeing at the focal
plane only;
(iv) as method (iii) but convolve the spectra with the recPSF
before creation of the regularly gridded datadecube. This method is
computationally more demanding than method (iii), but also more
realistic.

We first create a mock galaxy with a Sersic profile light distribution
with $n = 4$, effective radius of $R_e = 1.5$ kpc, and intensity at the
effective radius of $I_e = 10^9$ L$_{\odot}$ kpc$^{-2}$. The mock IFUs cover an area
of $10 \times 10$ kpc$^2$, up to $\sim 3R_e$ of the model galaxy. The mock galaxy is shown in the top row of Fig. A1, convolved with a typical $g$ band
seeing for the SDSS observatory in the top left panel and convolved with the median $g$ band effective reconstructed PSF (recPSF) kernel (Yan et al. 2016) for the MaNGA survey in the top middle panel.

Note that the recPSF is more extended than the seeing PSF because it is the result of the convolution of the Gaussian seeing kernel with the top-hat fibre response function. Our full simulated cube is then re-constructed following method (i), which strictly follows the MaNGA observation strategy. This image is shown in the top right of Fig. A1. We also reconstruct the image using method (ii) and show the result in the centre left-hand panel in Fig. A1. Finally, we reconstruct the image using methods (iii) and (iv), and the resulting images are shown in the centre-middle and centre-right panels, respectively.

In the bottom row of Fig. A1, we compare the different methods
by showing residuals as indicated. The left-hand panel shows a comparison of method (iii) and (iv), and we conclude that these methods only deviate at the few percent level. The central panel compares method (iii) and (i), which again shows that these methods deliver similar results, with residuals mostly below 5 per cent. The benefit of applying the seeing first using the RSS method (method i) is demonstrated in the right-hand panel, with residuals between method (i) and (ii) at the level of 10 per cent. The application of the seeing after the RSS cube construction results in a total flux loss of $\sim 10$ per cent, depending on the exact position of the galaxy centre compared to the IFU centre.

In Fig. A2, we shift the position of the centres of the IFUs slightly
relative to the galaxy centre such that the galaxy centre falls in the
region covered by all 3 circular fibres in the dithered MaNGA observations. Method (iii) again produces a similar result compared to the standard RSS method (i). With the RSS method, we find a total flux gain of 5 per cent when the seeing is applied after (method ii), rather than before the RSS cube creation (method i). We exclude method (ii) of applying the seeing after the RSS cube
as it does not reproduce the MaNGA observations. Using square fibres (methods iii and iv) seems to be acceptable as most pixels have a difference less than 5 per cent. However, the square fibre process is more computationally expensive because it needs to create spectra for every pixel. For a 127-fibre IFU, the standard RSS method (i) creates only 381 spectra in total (127 fibre $\times$ 3 dithers). The 127-fibre IFU covers a hexagon region with a side width of 12 arcsec. For a pixel size of 0.5 arcsec $\times$ 0.5 arcsec as in MaNGA, this region contains $\sim 1492$ pixels. Therefore, 1492 spectra are required in the square fibre
process to reach the same coverage, which is $\sim 4$ times of that in the standard RSS method. Though the square fibre approaches save the dithering and the data-gridding steps and are faster when creating a single spectra, it is still 3 times more computationally expensive compared to the RSS approach used in this paper. We therefore settled on method (i) for the datadecube reconstruction method used in this paper.
Figure A1. Comparison of different data cube creation methods to turn a mock galaxy into a mock IFU observation. The mock galaxy (top left) has a Sersic light profile with $n = 4$ and effective radius of $R_e = 1.5$ kpc. All the panels here are $10 \times 10$ kpc, displaying the mock galaxy up to $\sim 3R_e$. The centre of the galaxies is marked by a red star in the lower panels. The panels are described in detail in the text. The top row shows the mock galaxies with different PSFs as well as the reconstructed image methods that we use in our paper. The middle row shows reconstructed images using the alternative methods described in this appendix. The bottom row shows the comparison between these alternative reconstruction methods and the one we used in our paper.

Figure A2. Same as the bottom row of Fig. A1 but the centres of the IFUs are slightly offset from the galaxy centre. In this case, the galaxy centre (red star) falls at the position that is always covered by the circular fibres at all three dithered exposures.
APPENDIX B: PARAMETERS FOR THE MERGER SIMULATIONS

We run 18 equal-mass and 9 unequal-mass merger simulations each with three different orbits, giving 27 merger simulations summarized in Table B1.

Table B1. Parameters for the merger simulations, where $i$ is the inclination relative to the orbit plane, $\omega$ is the argument of the orbits’ pericentre, $r_{\text{sep}}$ is the initial separation in kpc and $r_p$ is the pericentre distance in kpc.

| Simulation | First galaxy | Second galaxy | Orbit | $i_1$ | $i_2$ | $\omega_1$ | $\omega_2$ | $r_{\text{sep}}$ | $r_p$ |
|------------|--------------|---------------|-------|-------|-------|------------|------------|----------------|------|
|            |              |               |       |       |       |            |            |                 |      |
| 2xSa_00    | Sa           | Sa            | G00   | 0°    | 0°    | 0°         | 0°         |                 |      |
| 2xSa_07    | Sa           | Sa            | G07   | -109° | 71°   | -60°       | -30°       |                 |      |
| 2xSa_13    | Sa           | Sa            | G13   | -109° | 180°  | 60°        | 0°         |                 |      |
| 2xSc_00    | Sc           | Sc            | G00   | 0°    | 0°    | 0°         | 0°         |                 |      |
| 2xSc_07    | Sc           | Sc            | G07   | -109° | 71°   | -60°       | -30°       |                 |      |
| 2xSc_13    | Sc           | Sc            | G13   | -109° | 180°  | 60°        | 0°         |                 |      |
| 2xSd_00    | Sd           | Sd            | G00   | 0°    | 0°    | 0°         | 0°         |                 |      |
| 2xSd_07    | Sd           | Sd            | G07   | -109° | 71°   | -60°       | -30°       |                 |      |
| 2xSd_13    | Sd           | Sd            | G13   | -109° | 180°  | 60°        | 0°         |                 |      |
| Sa_Sc_00   | Sa           | Sc            | G00   | 0°    | 0°    | 0°         | 0°         |                 |      |
| Sa_Sc_07   | Sa           | Sc            | G07   | -109° | 71°   | -60°       | -30°       |                 |      |
| Sa_Sc_13   | Sa           | Sc            | G13   | -109° | 180°  | 60°        | 0°         |                 |      |
| Sa_Sd_00   | Sa           | Sd            | G00   | 0°    | 0°    | 0°         | 0°         |                 |      |
| Sa_Sd_07   | Sa           | Sd            | G07   | -109° | 71°   | -60°       | -30°       |                 |      |
| Sa_Sd_13   | Sa           | Sd            | G13   | -109° | 180°  | 60°        | 0°         |                 |      |
| Sc_Sc_00   | Sc           | Sc            | G00   | 0°    | 0°    | 0°         | 0°         |                 |      |
| Sc_Sc_07   | Sc           | Sc            | G07   | -109° | 71°   | -60°       | -30°       |                 |      |
| Sc_Sc_13   | Sc           | Sc            | G13   | -109° | 180°  | 60°        | 0°         |                 |      |
| Sc_Sd_00   | Sc           | Sd            | G00   | 0°    | 0°    | 0°         | 0°         |                 |      |
| Sc_Sd_07   | Sc           | Sd            | G07   | -109° | 71°   | -60°       | -30°       |                 |      |
| Sc_Sd_13   | Sc           | Sd            | G13   | -109° | 180°  | 60°        | 0°         |                 |      |
| Sd_Sc_00   | Sd           | Sc            | G00   | 0°    | 0°    | 0°         | 0°         |                 |      |
| Sd_Sc_07   | Sd           | Sc            | G07   | -109° | 71°   | -60°       | -30°       |                 |      |
| Sd_Sc_13   | Sd           | Sc            | G13   | -109° | 180°  | 60°        | 0°         |                 |      |
| Sd_Sd_00   | Sd           | Sd            | G00   | 0°    | 0°    | 0°         | 0°         |                 |      |
| Sd_Sd_07   | Sd           | Sd            | G07   | -109° | 71°   | -60°       | -30°       |                 |      |
| Sd_Sd_13   | Sd           | Sd            | G13   | -109° | 180°  | 60°        | 0°         |                 |      |

Unequal-mass (3:1) mergers

This paper has been typeset from a TeX/LaTeX file prepared by the author.