The mass-to-light ratios and the star formation histories of disc galaxies

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ABSTRACT

We combine new data from the main sequence (M∗ versus SFR) of star-forming galaxies and galaxy colours (from GALEX to Spitzer) with a flexible stellar population scheme to deduce the mass-to-light ratio (Υ∗) of star-forming galaxies from the SPARC and SAG samples. We find that the main sequence for galaxies, particularly the low-mass end, combined with the locus of galaxy colours, constrains the possible star formation histories of disc and dwarf galaxies to a similar shape found by Speagle et al. Combining the deduced star formation history with stellar population models in the literature produces reliable Υ∗ values as a function of galaxy colour with an uncertainty of only 0.05 dex. We provide prescriptions to deduce Υ∗ for optical and near-IR bandpasses, with near-IR bandpasses having the least uncertainty (Υ∗ from 0.40 to 0.55). We also provide the community with a webtool, with flexible stellar population parameters, to generate their own Υ∗ values over the wavelength range for most galaxy surveys.

Key words: techniques: photometric – galaxies: star formation – galaxies: stellar content.

1 INTRODUCTION

With the discovery of the radial acceleration relation (McGaugh, Lelli & Schombert 2016), it has become increasingly obvious that, on galactic scales, baryons play a dominant role in the formation and evolution of galaxies. The baryonic component of galaxies is primarily gas (atomic, molecular, and ionized) and stars (visible and remnants). The gaseous component in galaxies is heavily dominated by atomic gas (e.g. Cortese, Catinella & Janowiecki 2017), which is well measured using H I observations and corrected by a factor of 1.33 to account for He and molecular components. The stellar baryon component is estimated from determination of the total luminosity of a galaxy (at different wavelengths), then converted into a total stellar mass value through multiplication of a mass-to-light ratio (Υ∗), a value deduced through some knowledge of the star formation (SF) history (SFH) of the galaxy.

In addition to probing the SFH of a galaxy, a detailed knowledge of the Υ∗ is also a critical test for exotic theories such as MOND (MOdified Newtonian Dynamics) and emergent gravity. MOND proposes that the equations of motion become scale-invariant at accelerations smaller than a characteristic acceleration scale (a0 = cH/6, Milgrom 2009). It predicts a correlation between the observed centripetal acceleration and the acceleration from baryons (for a typical rotating galaxy, this is due to gas and stars, thus the need for Υ∗ to convert luminosity into stellar mass). Emergent gravity proposes that gravity is not a fundamental force but emerges from an underlying microscopic theory (Verlinde 2017). It requires particular values of Υ∗ in order to accommodate the observed acceleration for a range of galaxy sizes (Lelli, McGaugh & Schombert 2017).

To calculate the stellar mass of a galaxy (M∗) one requires (1) an accurate value for the total stellar luminosity of a galaxy (L∗) plus (2) a reliable Υ∗ at the same wavelength that the luminosity is determined. While photometry of galaxies still contains many inherent uncertainties (different aperture sizes, foreground stars, and nearby companion galaxies), the advent of areal detectors and space imaging (where the sky brightness is substantially fainter) has removed most of the limitations to assigning an accurate total luminosity to galaxies (i.e. a well-defined curve-of-growth to the galaxy’s luminosity profile). Detailed surface photometry also allows for a determination of the stellar luminosity per parsec2 and allows pixel-by-pixel evaluation of the underlying stellar population (see Lee et al. 2018). Thus, the uncertainties in stellar luminosity can be estimated by various methods, but evaluating the reliability of an Υ∗ is more difficult due to the convolved path of stellar population modelling that is involved in deducing the appropriate Υ∗ at the wavelength of interest.

Two advances in recent years have dramatically improved our ability to deduce stellar mass from photometry. The first is the increased sophistication in the suite of stellar isochrones used to produce stellar population models that allows inspection of the
effects of exotic components, such as horizontal branch and blue straggler stars (BSs), as well as more detailed understanding of the effects of dust and the initial mass function (IMF). In addition, there is a recent awareness that detailed spectral energy distribution (SED) fitting is not critical to deducing $\Upsilon_*$ from population models, so that broad-band photometry is adequate (Gallazzi & Bell 2009) as long as sufficient wavelength coverage is obtained. With this technique, one determines $\Upsilon_*$ through various mass-to-light versus colour relations as well as from detailed spectral indices, a procedure that is laced with complications (see McGaugh & Schombert 2014).

These improvements are well timed with the second advance on the observational side, increasing numbers of nearby galaxies with detailed colour–magnitude diagrams (CMD’s) of the resolved stellar populations plus improved photometry in the UV and near-IR (i.e. GALEX and Spitzer). CMD’s in nearby galaxies allow for direct comparison between stellar population models and the actual stellar content. The new observations in the UV serve to constrain recent SF rates (SFRs), while new near-IR observations provide more reliable luminosities to deduce $\Upsilon_*$ (as $\Upsilon_*$ variations decrease significantly in the near-IR where old stars dominate the baryonic mass (Rix & Zaritsky 1995; Norris et al. 2016).

For star-forming galaxies, a valid $\Upsilon_*$ estimate requires two components, (1) a reasonably constrained SFH (knowledge of the change in the SFR and chemical enrichment with time) and (2) reliable stellar population models as a function of age and metallicity (to deduce how luminosities, as a function of colour, are converted into mass). While it is straightforward to test stellar population models against star clusters (Bruzual 2010) or quiescent galaxies, like ellipticals (Schombert 2016), it is much more problematic to attempt to extract colours and $\Upsilon_*$ from star-forming galaxies such as spirals and dwarf irregulars (Bell & de Jong 2000) due to the competing drivers of SF and chemical enrichment.

There are two core observables for star-forming galaxies that can constrain their complex histories and assist in deriving a stable $\Upsilon_*$’s; (1) the galaxy mass versus SFR diagram (the so-called main sequence for star-forming galaxies, MSg, Noeske et al. 2007; Speagle et al. 2014) and (2) the locus of galaxy’s colours, particularly optical versus IR colours. The MSg allows a crude description of the SFH; for most high-mass galaxies lie near the region of gas exhaustion (meaning their past SF must have been much higher than the present), while low-mass galaxies lie near the line of constant SFR, meaning their past SFRs must be near the current one (see Fig. 1). This highly constrains the possible paths of past SF as any past SF must be near the current SFR (although one can entertain many scenarios, such as late formation epochs, see Section 4).

In addition to the MSg, the suite of galaxy colours has also dramatically increased, not only in number but in the range of wavelength’s sampled. Our focus, for this study, is on the SPARC (Spitzer Photometry and Accurate Rotation Curves; Lelli, McGaugh & Schombert 2016) and S$^4$G (Sheth et al. 2010) data sets, as they have the fullest coverage at 3.6 $\mu$m, the Spitzer channels, which are of highest interest in deducing $\Upsilon_*$. For a subset of several hundred galaxies in these two samples, there is photometry from GALEX FUV to Spitzer 4.5 $\mu$m, including optical (SDSS, RC3) and near-IR (2MASS, WISE). The colours presented herein are total colours, i.e. deduced from total luminosities in the various bandpasses.

The goal of this project is to combine new information from these colour/SFR relations, plus refined stellar population models, to obtain new colour–$\Upsilon_*$ relations over a broad range of colours and stellar masses. Our emphasis is on the near-IR colours due their importance to the SPARC project (Lelli et al. 2017); however, the models are applicable to a range of galaxy colours and are flexible to a range of input parameters, such as different SFHs and paths of chemical evolution.

## 2 MAIN SEQUENCE RELATIONSHIP FOR STAR-FORMING GALAXIES

The main sequence for star-forming galaxies (where the designation of star-forming includes, basically, all Hubble types later than Sa) is a somewhat surprising relationship for galaxies since colour and SFR vary widely with morphology suggesting complicated SFHs. Considerable recent work has been motivated by more accurate stellar mass determinations (using near-IR luminosities) and has focused on the star-forming main sequence through a direct comparison of the total stellar mass of a galaxy versus its current SFR (Daddi et al. 2007; Noeske et al. 2007; Salim et al. 2007; Peng et al. 2010; Wyots et al. 2011; Cook et al. 2014; Speagle et al. 2014; Jaskot et al. 2015; Cano-Diaz et al. 2016; Kurczynski et al. 2016). The two parameters are clearly indirectly connected as the total stellar mass of a galaxy reflects the integrated SFR over the complete SFH of the galaxy (or reflects the SFH of the merger progenitors). However, the current SFR only reflects the last stage of an unknown, and possibly very complex, SFH. If SF has been a uniform process, then the current SFR presumably scales with the mean SFR of the galaxy and, thus, its integrated value becomes the total stellar mass. A correlation between the current SFR value and total stellar mass, and its narrowness, implies continuous evolution.
(Noeske et al. 2007) with roughly uniform, ongoing SF during this time. While the SFHs may have a range of shapes (e.g. on and off bursts), the continuous consumption of gas implies that the evolution of SF at time must also be relativly similar across the various galaxy types (see also Abramson et al. 2016).

We note that using the MSg to deduce \( \gamma_r \), is somewhat circular, as total stellar mass is deduced from total stellar luminosity, which we will then use to constrain the value of \( \gamma_r \), from stellar population models. However, the stellar mass axis is linear to changes in \( \gamma_r \), and small changes to the total stellar mass alters the integral value of the SFH. Most of the observational error is in the SFR values, and changes in the final SFR on the shape of the SFH has a larger impact to the total stellar mass.

The term ‘main sequence’ for galaxies is a poor analogue with the main sequence of stars, which is driven by some basic nuclear physics, and the relationship between stellar mass and current SF has many competing processes to enhance or suppress SF leading to complex histories behind the observed final outcome. However, there are some interesting similarities. For example, the MSg relationship is well defined with relatively low scatter on the low-mass end (Cook et al. 2014), defined by the slowly evolving galaxies. Considering the high gas fractions, typical for low-mass LSB galaxies, this is surprising as one could imagine discontinuous sharp bursts of SF (although not in line with their low stellar density appearances). As one goes to higher stellar masses (lower gas fractions) the relationship displays a ‘turn-off’ at \( M_\star \approx 10^{10} M_\odot \) suggesting a point where gas depletion occurs on time-scales less than the age of the Universe (‘weary giants’, see McGaugh, Schombert & Lelli 2017).

The low-mass end contains the ‘thriving dwarfs’ with their plentiful gas supplies.

The main sequence relation plays a more important role when followed over redshift as it then represents the SFR as a function of time per mass bin. This has been successfully applied by Speagle et al. (2014), who used the change in the zero-point of the MSg to deduce an average SFH for galaxies (see their Fig. 9). That study, notably, finds the slope of the MSg to vary only slightly with cosmic epoch and defines the canonical fit for the current epoch \( \gamma_r = 0 \) by extrapolation to the current epoch. However, the fitted slope of the relation on the high-mass end varies from rather flat at low redshift \( \gamma_r = 0.2 \); Speagle et al. 2014; to rather steep at high redshifts \( \gamma_r = 0.9 \); Kurczynski et al. 2016). We will use the slope of the extrapolated \( \gamma_r = 0 \) SFH as the baseline shape of SFH for our analysis in Section 4 (i.e. an initial burst with a slowly declining SFH as the baseline shape of SFH for our present epoch). We make one small adjustment to the Speagle et al. SFH prescription in that we set the initial epoch of SF at 1 Gyr after the big bang, rather than 4. We find the linear extrapolation from Speagle et al. Fig. 9 to be in good agreement with our own SPARC Hα data set (Lelli et al. 2016). Nearly all the high-mass spirals must follow some variation of this basic scenario in order to explain their positions on the main sequence.

However, the Speagle et al. (and most MSg studies) focus, primarily, on the high-mass end, rarely fitting below \( 10^8 M_\odot \) (due to luminosity limitations of high-redshift samples). On the low-mass end, a much steeper slope is found near a value of 1 (Cook et al. 2014; McGaugh, Schombert & Lelli 2017). The data from Cook et al. (2014) and the LSB + SPARC (a combination of our Spitzer studies of low surface brightness dwarfs plus the SPARC galaxies) data set are shown in Fig. 1 along with the fits from McGaugh, Schombert & Lelli (2017) plus the \( \gamma_r = 0 \) fit from Speagle et al. (their equation 28). A similar fit for low-mass discs was found by Medling et al. (2018), confirming the downward turn of the MSg below log \( M_\star = 10 \). The data is also flagged for FUV − NUV colour, where GALEX data were available. In addition, the line of constant SFR for the age of the Universe (i.e. SFR \( \approx M_\star/\tau_0 \) for \( \tau_0 = 13 \) Gyr) is also indicated for reference.

The advantage of the Cook et al. and LSB + SPARC data sets is that each determined the current SFR by different methods. The LSB + SPARC data set used traditional Hα observations to determine the current SFR using the canonical Hα-to-SFR conversion of Kennicutt & Evans (2012). The Cook et al. sample used the FUV flux of a galaxy converted to the current SFR through the prescription of Murphy et al. (2011). For galaxies in common (15), they have a good one-to-one correspondence between the deduced SFR, despite sampling slightly different time-scales of SF. We note that for the lowest mass galaxies, with log SFR \( < -4 \), that this corresponds to a current SFR that is barely measurable (a single O star powered H II region). At log SFR \( = -5 \), the SFR is down to a single B star. The FUV flux is a better indicator of SFR in the extremely low SFR realm since it covers a time-scale of 100Myr and is not dependent on the Hα emission from short-lived (20Myr) O star complexes. In either case, it is our opinion, that observed SFRs below \( 10^{-4} \) are extremely inaccurate.

Two features are notable. First, some downward extension below \( M_\star < 10^{10} M_\odot \) is expected as the line of constant SFR intersects the Speagle et al. relationship at that stellar mass. But the Speagle et al. sequence for the weary giants clearly deviates at \( 10^{10} M_\odot \) from the slope defined by the Cook and LSB + SPARC samples. This is the region proposed by Peng et al. (2010) as the transition from merger quenching versus mass quenching (a term to signify the many feedback mechanisms that regulate/halt SF). Environmental effects also begin to have a significant effect above this mass range (Speagle et al. 2014) plus gas exhaustion, or strangulation, begins to flatten the main sequence above \( 10^{10} M_\odot \) (Peng et al. 2015; McGaugh, Schombert & Lelli 2017).

Secondly, the low-mass galaxies can be divided by their FUV − NUV colour, with the bluer UV colour galaxies having higher current SFR than the redder galaxies. This divide also occurs across the constant SFR line, signalling that galaxies with blue FUV − NUV have rising SFRs (at least in the last 100 Myr, the time-scale measured by the FUV flux) and red galaxies have declining SFRs in the last 100 Myr. Again, episodic SF can produce any total stellar mass and a broad range in current SFR. The fact that low-mass dwarfs display a coherence in the last phase of SFR with their position on the main sequence suggests a smooth, uniform SFH.

3 STAR-FORMING GALAXY COLOURS

The history of multicolour photometry of galaxies is lengthy (see Schombert 2018) with the ultimate goal of using colours to untangle the underlying stellar populations in galaxies. While this has been successful for ellipticals, due to their simpler SFHs and stellar populations colours dependent primarily on metallicity (Schombert 2016), star-forming galaxies present a more complicated interpretation of their colours as age (i.e. SF) plays a dominant role. Rather than attempting to deduce the exact metallicity and age of the stellar populations in star-forming main sequence galaxies (such as Bell & de Jong 2000), a more promising path is to use their colours to constrain the possible scenarios of SF that produce their location on the observed main sequence. This allows an interpretation of \( \gamma_r \), deduced from stellar population models, as a function solely of galaxy colour, with some understanding of the scatter in \( \gamma_r \), introduced by SF assumptions and folding variables, such as age and metallicity, into the integrated colours.
The relevant colours for star-forming galaxies, which impact on deducing their SFHs, can be divided into UV (short of 3500 Å), optical (from 3500 to 5500 Å) and near-IR (beyond 3 microns) colours. There are numerous sources for optical colours ranging from recent SDSS studies (Smolcic et al. 2006) to the RC3 (de Vaucouleurs et al. 1991). The UV is dominated by results from GALEX (FUV and NUV; Morrissey et al. 2007). The near-IR is sampled by 2MASS (Jarrett et al. 2000), WISE (Wright et al. 2010), and Spitzer (Schombert & McGaugh 2014). For the purposes of exploring the behaviour of \( \Gamma_{\text{SF}} \), Spitzer 3.6 μm data are preferred as it is farthest to the red without encountering contamination by PAH emission.

With the focus on Spitzer 3.6 μm photometry, we have also collected photometry from the S3G survey (Sheth et al. 2010) and combined this sample with our own LSB + SPARC survey (Lelli, McGaugh & Schombert 2016) and FUV photometry from Cook et al. (2014). Spitzer photometry was reevaluated for all three samples using direct surface photometry of the images in the Spitzer archive (see Schombert & McGaugh 2014 for description of the reduction pipeline). After culling for photometric accuracy (all galaxies had to have Spitzer magnitude errors less than 0.3), 301 galaxies were extracted from the S3G sample, 120 were extracted from Cook et al., and 160 were extracted from the LSB + SPARC data set. Optical colours were extracted from NED using a variety of sources plus our own optical photometry of LSB galaxies in the SPARC sample (Pildis, Schombert & Eder 1997). The optical to near-IR colours were made by comparing NED aperture magnitudes to the full curve of growth in the Spitzer photometry (using the largest aperture in NED). A comparison to SDSS DR14 images was made for the SPARC data set (see Schombert 2016) to confirm the NED optical values. All magnitudes were corrected for Galactic extinction.

These three samples are displayed in Fig. 2, corrected for internal extinction (following the standard RC3 correction based on galaxy type and inclination) and divided into four morphological classes: ellipticals/S0's, early-type spirals (Sa to Sbc), late-type spirals (Sc to Sd), and late-type dwarfs (Sm, Im, dI, etc.).

The trend for early-type galaxies to have redder colours is obvious, although there is a great deal of mixing of colour by morphological type. This is due, primarily, to the fact that these are integrated total colours and, thus, the blending of bulge and disc colours is unconstrained. Morphological classification by colour is inaccurate, but we note that there are a very few late-type galaxies with \( V - 3.6 \) colours redder than 2.5 and few early-type spirals with \( V - 3.6 \) colours bluer than this line of demarcation.

The accuracy of the photometry varies based on the original source material (see a similar plot with error bars in Schombert & McGaugh 2014). The optical values. All magnitudes were corrected for Galactic extinction.

4 STAR FORMATION HISTORY

Deducing the SFH of a galaxy is a convoluted process that attempts to extract the ages of the stars, by number, that make up its stellar population. In practice, this involves extracting the SFH as a function of time and applying a standard IMF to derive the total luminosity (i.e. stellar mass) for the present epoch. This is the approach used, successfully, by Speagle et al. (2014) by following the main sequence as a function of redshift, effectively measuring SFR as a function of lookback time then piecing together the SFH of a range of galaxies by total mass (see also Leitner 2012).

We can adopt Speagle's general SFH shape for star-forming galaxies greater than \( 10^{10} \ M_\odot \) (see their Fig. 9). However, the main sequence takes on a different slope for lower mass galaxies suggesting a different form to the SFH for these lower mass systems. Our procedure starts with this general shape and the SFH at the current epoch is the input. This determines the total stellar mass through the MSg. The peak SFR is then normalized such that the integrated stellar mass from this SFH matches the total stellar mass given by the MSg. Fig. 3 presents the Speagle et al. SFH, displayed as log SFR with respect to time from galaxy formation (\( r \)). The red curves follow the Speagle et al. shape, normalized such that the final stellar mass agrees with their \( z = 0 \) MSg. Given the shallow slope of the Speagle et al. main sequence, this naturally results in a sharper decline in SF for higher mass spirals.

The SFHs for the lower mass end of the main sequence are shown as blue curves in Fig. 3. In order to match the main sequence for low-mass galaxies found by McGaugh, Schombert & Lelli (2017), the strength of the initial burst must be lowered with decreasing mass to a larger degree than the high-mass spirals. However, the steeper slope of the MSg, near the line of constant SF, restricts the strength of the initial burst in order to maintain nearly constant SF to the current epoch (needed to match the total stellar mass to the current TR). The simplest solution is to extend the duration of the weak initial burst from 4 to 5 Gyr from galaxies with \( 10^{10} - 10^{11} \ M_\odot \). There is some physical choice for this alteration of the SFH with lower mass as it is well known that SF goes as the density of the gas (i.e. Schmidt's law). Lower density galaxies naturally have decreased SFRs; however, higher gas fractions allows for longer durations of SF. In any case, this is simply a numerical choice in order to have the simplest parameters that integrate to the correct total stellar mass given by the Speagle et al. SFH shape, plus end up on the correct position of the main sequence for a given current SFR. This prescription, unsurprisingly, results in a nearly constant, SFR for low-mass galaxies, but also allows for slightly rising or declining SFH (as indicated by the range in FUV – NUV colours) and will be discussed in Section 6.

While the general shape of the Speagle et al. SFH is applied to each mass bin to produce final stellar masses in agreement with the observed main sequence, these SFHs predict very different integrated properties. This was first explored by Leitner (2012) who used the Main Sequence Integration technique, combined with high-
Figure 2. The colour locus of star-forming galaxies in optical $B - V$ versus the near-IR $V - 3.6$. The left-hand panel divides the S4G and SPARC samples by morphological type. The right-hand panel divides the samples by stellar mass, deduced from 3.6 $\mu$m luminosity. All morphological types have a range of $B - V$ colours, but spiral differentiate from dwarfs at a $V - 3.6$ colour of 2.5. Stellar mass is independent of optical colour, but is better distinguished by $V - 3.6$ colour.

Figure 3. Baseline star formation histories as a function of final SFR. The red curves are for high-mass ($M_\star > 10^{10} M_\odot$) galaxies that follow Speagle et al. $z = 0$ main sequence. The blue curves are adjusted to match the low-mass main sequence found by McGaugh (Schombert & Lelli 2017). The shallower slope of the Speagle et al. main sequence results in a sharper decline in SFR versus the low-mass systems SFH. These SFHs form the baseline for comparison in Section 6, variations on starting epochs, width of the initial burst, and rapid changes as also considered.

redshift SFR information, to deduce similar SFHs to Speagle et al. (see his Fig. 3) and the mass fraction growth with lookback time. For massive systems, Leitner finds a majority of the stellar mass is in place within 2–3 Gyr after initial SF. However, to maintain the shallow slope of the high-mass MSg, his SFH has later initial SF

epochs with decreasing mass. This also has the advantage of slowing the chemical enrichment of low-mass systems, and produce bluer colours as the oldest stars are only 6 Gyr in age. The steeper slope on the low-mass end of the MSg lowers the current SFR below the extrapolated SFH used by Leitner and forces a longer duration of SF in order to produce sufficient stellar mass.

We can compare the growth in stellar mass given by the fiducial SFHs in Fig. 3. For example, in Fig. 4, we can see that the growth
in stellar mass and luminosity differs significantly with increasing galaxy mass and the contribution from stars of differing ages also varies significantly with increasing galaxy mass. A low-mass dwarf galaxy achieves 1/2 its total mass by 5 Gyr from the start of star formation, compared to a high spiral that only takes 3 Gyr to achieve the same fraction. This results in a higher fraction of older stars for high-mass systems. A slower mass growth rate also reflects into the rate of chemical enrichment, the lower metallicity of LSB galaxies is driven, not only by lower SFR, but by overall slow-mass growth. Based on these results, a different chemical enrichment model will be considered for each mass bin (see Section 5.1).

Using a standard stellar population model (see Section 5), the $V$ and $K$ luminosities of a low-mass dwarf reach the midpoint at 7–8 Gyr, whereas a high-mass spiral only requires 4 Gyr. This explains some of the difference in colours for LSB galaxies versus bright spirals. Despite the higher current SFR rates, most of the stellar mass is locked in stars that are older than 6–7 Gyr, a red population. While most of the stars in an LSB galaxy are younger than 6 Gyr, their blue colours are due to younger mean age, not recent SF. As we will see in Section 6, growth in optical, compared to near-IR colours, is also weak in high-mass spirals, producing redder $V$–$K$ colours, versus LSB galaxies that have consistent differences in $V$ and $K$ luminosities resulting in much bluer $V$–$K$ and $V$–3.6 colours. Thus, the combination of low metallicity, older populations, and a stronger contribution from the younger stars is the primary reason that LSB galaxies occupy the bluest colours at all wavelengths, not due to particularly recent formation epochs (Pildis, Schombert & Edser 1997; Schombert & McGaugh 2014).

Unlike the high-mass end (the land of weary giants, running out of H I), the lower mass end of the main sequence has a more diverse range in recent SFR changes as indicated by their FUV – NUV colours. The line of constant SF divides the lower mass end of the main sequence plane into two sections; (1) those galaxies where the average past SFR must have been higher than the current SFR (to the right of the constant SFR line) and (2) those galaxies where the average past SFR must have been lower than the current SFR (to the left of the constant SFR line). All galaxies higher in mass than average past SFR must have been lower than the current SFR (to the right of the constant SFR line) and (2) those galaxies where the main sequence plane into two sections; (1) those galaxies where the colours. The line of constant SF divides the lower mass end of the range in recent SFR changes as indicated by their FUV – NUV colours. Of the blue samples, 57 are to the right of the constant SFR line and, thus, have declining SFRs in agreement with the deduced SFH from Speagle et al. (2014). However, the low-mass sample declines nearly by FUV – NUV around the constant SFR line (shown as the red and blue symbols in Fig. 1).

As shown by Murphy et al. (2011), dust-corrected FUV luminosity is a proxy for the current SFR on time-scales of a few 100 Myr (in contrast, H$\alpha$ luminosity measures a shorter time-scale, around 20 Myr). The mean FUV – NUV colour for star-forming galaxies is 0.25 with a standard deviation of 0.10. However, dividing the sample by FUV – NUV = 0.25 displays a surprising dichotomy in Fig. 1. There are 187 galaxies with FUV – NUV colours. Of the GALEX sample, 87 have FUV – NUV < 0.25, 100 are redder. Of the blue samples, 57 are to the right of the constant SFR line (67 per cent), versus 25 of the red samples (25 per cent). Thus, a majority of star-forming galaxies with blue FUV – NUV colours lie to the left of the constant SFR line indicating that those galaxies have rising SFRs over that last few 100 Myr. Likewise, star-forming galaxies with red FUV – NUV colours have declining SFRs over the same time-scale and lie to the right of the constant SFR line. No correlation between FUV – NUV and $B$–$V$ is found, indicating that changes in SFR occur on time-scales of 100 Myr, but are stable over Gyr time-scales. This is in agreement with the deduced SFR over the last Gyr in the WFC3 CMDs for three LSB galaxies (Schombert & McGaugh 2015).

The above dichotomy in FUV – NUV colours indicates that the last stages in SFH scenarios for low-mass dwarfs are sensitive to upward and downward changes in SFR. The sample from LSB + SPARC straddle the constant SFR line, although a majority lie on the right-hand side indicating a declining SFR. As the FUV – NUV colour correlates with position with respect to the constant SFR line, we consider two avenues for the SFH lower mass galaxies, one with a declining SFR of the last Gyr to its current value, the second with a rising SFR over the last Gyr. However, even with this constraint, there are numerous potential SFHs that achieve the observed trend of stellar mass with current SFR such that they (1) have the correct final mass for the final SFR, (2) have recent SFR that are either greater than or less than the current rate (depending on FUV – NUV colour), and (3) are declining or rising over the last Gyr (again, defined by current FUV – NUV colour). For example, Fig. 5 displays three possible scenarios that satisfy the above conditions for those low-mass galaxies with declining SFR. Each, scaled to the appropriate initial burst, can reproduce the observed low-mass main sequence, but predict very different final colours (see Section 6).

In addition, we consider the effects of episodic star formation, particularly in recent epochs (Noeske et al. 2007; Haywood et al. 2018). In this scenario, we alter the SFHs in Fig. 5 with sharp changes in SFR over the last Gyr. These small bursts must be fairly constrained, otherwise there would not be a strong correlation between FUV – NUV and optical colours, such as $B$ – $V$. The scatter in the $B$ – $V$ versus FUV – NUV diagram is 0.13 dex, where most of the uncertainty is due to observational error on the colours. A conservative estimate is that the SFR for galaxies with $B$ – $V$ < 0.7 has not deviated more that 15 per cent in the last couple Gyr (the
time-scale sampled by $B-V$). Similar estimates are obtained from comparison with $U-B$ and $U-V$ colours.

The main sequence will not constrain any of the above scenarios. However, each does make specific predictions on the final integrated colours of galaxies. Thus, additional constraints can be obtained by using SED models (Bruzual & Charlot 2003; Conroy & Gunn 2010) to predict present-day colours from a given SFH history, then comparing this to the colour locus of star-forming galaxies binned by total stellar mass. The input parameters (such as age and metallicity distribution) are the critical unknowns in producing a reliable colour locus for star-forming galaxies. Fortunately, new observations from GALEX to Spitzer combined with HST CMDs of nearby LSB galaxies (Schombert & McGaugh 2015) serve to guide those inputs.

For the sake of numerical experiments in Section 6, we divide the low-mass SFH scenarios into five classes: (1) baseline (following the prescription deduced by Speagle et al.), (2) late (a formation epoch delayed by 4–5 Gyr), (3) wide (an extended initial burst of lesser intensity), (4) rising (a lower initial burst with a slightly rising SFH), and (5) episodic (varying the late stages of SF by 20 per cent). Each scenario is mapped onto the main sequence as a boundary condition to the total level of SF (shown in Fig. 5) with some adjustment to consider rising or declining SF based on the division by FUV $-$ NUV colour. Each scenario can then be mapped into a stellar population plus chemical enrichment model (as discussed in the next section).

5 STELLAR POPULATION MODELS

A previous paper by the SPARC team (Schombert & McGaugh 2014) derived the $\Upsilon$, ratio of star-forming LSB galaxies based on experience with elliptical colours and the SED models from Bruzual & Charlot (2003, hereafter BC03). In that paper, empirical colour relationships were used to extend the behaviour of the BC03 models to farther wavelengths, particularly the Spitzer 3.6 $\mu$m filter and also considered the effects of asymptotic giant branch (AGB), blue horizontal stars (BHB), and lower metallicity stars on the integrated colours in a semi-empirical fashion. While that technique was sufficient to derive $\Upsilon$, for simple SFHs, the more complicated paths outlined in Section 4 require a more sophisticated treatment. Thus, we turn to the SED models produced by Conroy & Gunn (2010, hereafter CG10) that allow more flexibility in the contribution of exotic populations (such as AGB and BHB stars) than the BC03 models, and offer colours from GALEX to Spitzer. For standard stellar populations assumptions (i.e. the same IMF and isochrones) both BC03 and CG10 agree on both optical and near-IR colours, demonstrating consistency in their techniques.

Our procedure is similar to that outlined in Schombert & McGaugh (2014), each model is the sum of a number of simple stellar populations (SSPs) that consists of a unit mass of stars of the same age and metallicity. Each SSP is initialized with a selected IMF and each stellar mass bin has been evolved to a set age using a suite of stellar isochrones (see CG10 or BC03 for details of the stellar libraries). At any particular age, the sum of all the previous SSPs (we use time-steps of 0.01 Gyr) weighted by the luminosity of the stellar population is output either as a single spectra, or convolved through a set of standard filters. By integrating their entire spectrum of each SSP we can achieve a goal, as noted by Roediger & Courteau (2015), that increasing wavelength coverage significantly reduces the uncertainty and systematic errors in $\Upsilon$, and, thereby, stellar mass estimates. The scripts to perform these calculations are available at our website.

While the evolution of a stellar population using isochrones is a stable calculation, there are numerous subtleties to the detailed calculations. For example, the IMF used to make the initial mass distribution can vary (e.g. a Salpeter 1955, Kroupa 2001 or Chabrier 2003 style). Metallicity is straight forward, but variations of the $\alpha$ element ratio (typically expressed as $\alpha$/Fe), driven by the time sensitive ratio of Type Ia to Type II SN, effects the number of free electrons in a stellar atmosphere, which in turn alters the temperature of the RGB. The contribution of BHB and BSs is a free parameter as is the treatment of thermal pulsing AGB (TP-AGB) stars. The former being important for optical colours, the latter dominating the near-IR colours.

Globally, the relevant inputs are the SFH plus a chemical enrichment model. These allow each individual SSP to be summed over the SFH with each SSP using the [Fe/H] value at each epoch as given by the enrichment model. The check on the final result will be the models position on the main sequence (stellar mass versus current SFR), reproducing the mass--metallicity relation (the stellar mass versus average [Fe/H] value for the model), the internal metallicity distribution (compared to the MW, e.g. the G dwarf problem), and the integrated model colours. All the details of gas infall, recycling, and stellar remnants are contained in the chemical enrichment models, so this will be discussed first.

5.1 Chemical enrichment model

The basic assumption behind a basic chemical evolution scenario is instantaneous recycling of enriched material by mass-loss or supernovae ejecta (Pagel 1997). While it does take a finite amount of time to process the ISM through the birth and death of stars, unfortunately, for the calculations, the recycling time-scales are much shorter than the time-steps used for our SFH models (Matteucci 2007). The one exception to this rule is the effect of the $\alpha$/Fe ratio that can require Gyr to build-up and will be discussed in Section 5.2.

For the galaxies we attempt to model, we are guided by the age-metallicity scenarios proposed by Prantzos (2009) based on an analysis of the stars in the Milky Way. The scenario has several common features with observations of MW stellar populations: (1) a pre-enriched population with [Fe/H] $= -1.5$, (2) a rapid rise to approximately 80 per cent of the final metallicity in 5 Gyr, then (3) a slow rise to the final [Fe/H] of the current epoch. A small adjustment to the model is made to account for the lower percentage of metal-poor stars than predicted by the models (i.e. the G-dwarf problem, see Schombert & Rakos 2009).

Initial comparison between the models and CMD diagrams of nearby galaxies suggests that the Prantzos scenario for the MW overestimates the rise in metallicity for low-mass galaxies and underestimates the enrichment rate for high-mass galaxies. To produce a more realistic model, we alter the form of the Prantzos scenario into three types, viz., slow, normal, and fast. The slow version is basically a linear increase in [Fe/H] with age, simulating an LSB dwarf with very slow SFRs. The fast version is a slightly more rapid rise (reaching 80 per cent final metallicity in 2 Gyr, rather than five to simulate a strong initial burst, as expected for high-mass, high SFR spirals. Given that we know, due to the steep slope of the main sequence below $10^{10}$ $M_\odot$, that low-mass, LSB galaxies have either slowly rising or slowly declining SFHs, a slower chemical enrichment seems appropriate. We adopt the normal Prantzos scheme for MW-sized spirals, and the faster scheme for high-mass spirals, again based on the slope of the main sequence.

As an external check to the merit of our enrichment prescriptions, we examined the internal metallicity distribution functions (MDF)
of the final stellar populations and compared these to observed MDFs in ellipticals, spirals, and the Milky Way (Haywood et al. 2018). We found that the shape of the MDFs was similar to the MW MDF (including the G dwarf deficiency) and, as demonstrated in Schombert & Rakos (2009), the importance of low-metallicity stars decreases with lower mean metallicities as the MDFs compress in metallicity range. For [Fe/H] values below $-0.5$ (approximately $10^8 M_\odot$ on the main sequence), the shape of the MDF was irrelevant to the colours of the integrated stellar population.

Lastly, we need to assign a final [Fe/H] to each enrichment model. We are guided by the various mass–metallicity relation studies using O/H values for star-forming galaxies (see Tremonti et al. 2004, Zahid et al. 2011 and Brown et al. 2018). First, the relationships from these studies can be extrapolated to stellar masses between $10^6$ and $10^{11}$. We convert the deduced O/H values into [Fe/H] using the prescription from McGaugh (1991). Secondly, for stellar masses below $10^8 M_\odot$, we use the [Fe/H] values that have been measured directly for three LSB dwarfs (see Schombert & McGaugh 2015). These dwarfs, with stellar masses around $10^7 M_\odot$, have [Fe/H] values between $-1.0$ and $-0.6$ with a mean value of $-0.7$ at stellar masses of $10^7 M_\odot$. Thus, we assume an [Fe/H] value of $-1.2$ for our lowest mass galaxies, rising to a value of $-0.5$ where O/H values are available around stellar masses of $10^{8.5} M_\odot$.

### 5.2 $\alpha$/Fe corrections

The colours of stellar populations are determined by the distribution of stars, given by stellar isochrones, in the HR diagram. Decreases in metallicity drive both the turn-off point and the position of the RGB to hotter temperatures, i.e. bluer colours, due to changes in line blanketing and opacity. While Fe is the main contributor of electrons to produce colour changes, all atoms heavier than He can contribute electrons. It is typically assumed that all the elements track Fe abundance, but it is possible to have overabundances of various light nuclei (so-called $\alpha$ elements) under certain conditions.

The $\alpha$ elements, everything lighter than Fe, are primarily produced in massive stars (Type II SN), while a higher contribution to Fe comes from Type Ia SN. Since SNIa are short-lived ($\tau < 10$ Myr) and SNIa detonate only after a Gyr (the average time for the white dwarf to form), the ratio of $\alpha$/Fe measures these different formation time-scales. At early epochs, for a stellar population undergoing constant SF, the ratio of $\alpha$/Fe is high as determined by Type II supernovae. Then, after a Gyr, the $\alpha$/Fe ratio begins to decrease due to the contribution of products from SNIa explosions (cf. McWilliam 1997, and references therein).

For example, in elliptical galaxies the ratio of $\alpha$/Fe is a factor of four higher than metal-rich stars in the Milky Way due to the short time-scales of initial, very strong bursts SF (Thomas et al. 2004). As SF is extended in star-forming discs and irregulars, those galaxy types have lower $\alpha$/Fe ratios as more recent SF is enriched in Fe from Type Ia SN (Matteucci 2007). For a constant SF scenario, we can model the ratio of $\alpha$/Fe as a function of [Fe/H] following data from the Milky Way (Milone, Sansom & Sanchez-Blazquez 2010) with [Fe/H] serving as a proxy for age. In their data, elliptical-like $\alpha$/Fe ratios are found up to $[\text{Fe/H}] = -1.0$, then drops quickly to a solar value at solar metallicities. We can apply the same behaviour to our models.

The effect of the $\alpha$/Fe ratio on colours was outlined in Cassisi et al. (2004). With respect to colours, $B - V$ decreases (bluer) with increasing $\alpha$/Fe, for example, a metal-poor population ([Fe/H] = $-1.3$) had a $B - V$ shift of $-0.03$ for an increase in $\alpha$/Fe by a factor of four. A solar metallicity population is shifted by $-0.07$ blueswards for the same change in $\alpha$/Fe. Similar shifts are expected in $V - K$ with $\Delta(V - K)$ ranging from $-0.06$ for metal-poor populations to $-0.09$ at solar metallicity.

To incorporate these corrections into our models, we assume that $\alpha$/Fe decreases, in a linear fashion (as Fe increases from Type Ia SN events), from an initial value of 0.4 to a solar value (0.0) over 1 Gyr of time starting 2 Gyr after initial star formation. This mimics the behaviour seen in ellipticals and, thus, only the first 3 Gyr of SF have differing $\alpha$/Fe values from solar. For star-forming galaxies less than $10^7 M_\odot$, the assumed chemical enrichment scenario is much slower than what we used in Schombert & McGaugh (2014). This would serve to decrease the impact of an $\alpha$/Fe correction as most of the stars with high $\alpha$/Fe ratios are still quite low in metallicity (typically below [Fe/H] = $-1.0$). For slowing rising or slowing declining SFR, less than 25 per cent of the total stellar population requires an $\alpha$/Fe correction. Our initial experiments indicated that this correction is very small and we will only consider this correction in the colour error budget (see Section 6).

### 5.3 Dust

For this study, we follow the phenomenological dust models used by Conroy & Gunn (2009). Dust affects galaxy colours through three avenues, i.e. (1) dust specific to young stars (remnants of the stellar nursery), (2) circumstellar dust associated with AGB stars, and (3) general dust attenuation from the diffuse ISM, which reddens integrated colours with decreasing strength to longer wavelengths. Dust attenuation for young stars arises due to the dust in the molecular clouds in which very young stars are embedded. The time-scale for this attenuation is $10^7$ yr (Charlot & Fall 2000) and only applies to the last-time-step of our models. In addition, at low SFR, the luminosity from young stars makes this correction negligible. Circumstellar dust around AGB stars can play a significant role in the colours of that short-lived population. It is a metallicity-dependent factor, but can be tested for in our models by comparison of near-IR colours of LMC/SMC young clusters (see Section 6).

General dust attenuation, generated by the diffuse ISM, is best handled using a phenomenological model that is not computationally expensive (Conroy, White & Gunn 2010). In this case, an SSP of a set age has an attenuation curve with an age-dependent shape and normalization. As the grain properties of dust are dependent on mean metallicity (Guiderdoni & Rocca-Volmerange 1987), the effects of attenuation also decreases with lower [Fe/H] for the stellar population (assumed to be one of the reasons low-metallicity LSB galaxies have never been found to have dust features nor far-IR emission). Also, unlike extinction due to dust in the Milky Way, dust in external galaxies scatters blue light which, on average, reverses the line-of-sight (Calzetti 2001). This works to minimize any corrections for dust, however, again, we will note this effect in our error budget and find the corrections for the low-mass end of the MSg to be negligible.

### 5.4 BSs and BHB populations

Two exotic stellar populations can play an important role for optical colours, blue horizontal branch (BHB) stars and BSs. Horizontal branch stars are old, low-mass ($M < 1 M_\odot$) stars that have entered the helium core burning phase of their lives. They are bright ($M_V = -5$), of nearly constant luminosity and range in colour from red to blue (RHB and BHB stars). BHB stars are of interest to galaxy population models for they have similar characteristics to young...
stars in colour parameter space, although they are not a signature of recent star formation.

BSs occupy a position in the HR diagram that is slightly bluer and more luminous than the stellar populations main sequence turn-off point (Sarajedini 2007). Their extended main sequence lifetime appears to be due to binary mass exchange, either by close contact binaries (McCrea 1964) or direct collision (Bailyn 1995). Their importance to stellar population synthesis is that they occupy a region of the HR diagram that mimics SF and low-metallicity effects (i.e. increased contribution to the blue portion of the integrated SED).

The effect BHB stars on population models is limited in time and metallicity. BHB stars are primarily found in metal-poor clusters ([Fe/H] < −1.4) and are not found in any population younger than 5 Gyr. Very few BHB stars are found in the solar neighbourhood (Jimenez et al. 1998), presumably a combination of young age and high metallicity, so that their contribution in field populations is unclear. Considering low-mass galaxies with a slow chemical evolution then, at the start of a constant SF scenario, 50 per cent of the stellar population has the metallicity and age appropriate for a BHB phase. Following the prescription of Conroy, Gunn & White (2009), this corresponds to an f_{BHB} = 0.5 that translates into a Δ(B − V) of −0.05 and a Δ(V − K) of −0.03 for a low-metallicity SSP ([Fe/H] < −1.0). For an SFH dominated by a strong initial burst, this factor would be slightly larger (up to 60 per cent of the final stellar population). For a rising SFH, this effect will be smaller (down to 25 per cent).

With respect to the BSs population, a more general problem of binary star evolution is outlined in Li & Han (2008) that takes into account binary interactions such as mass transfer, mass accretion, common-envelope evolution, collisions, supernova kicks, angular momentum loss mechanism, and tidal interactions (Hurley, Tout & Pols 2002). The results from those simulations indicate that, while BSs stars are difficult to model and relatively time sensitive, they are similar to BHB stars in that they only contribute after a well-formed turn-off point develops at 5 Gyr. If collisions are important for their development, then they will contribute after a well-formed turn-off point develops at 5 Gyr.

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5.5 TP-AGB treatment

An important component for the near-IR colours is the treatment of thermally pulsating AGB stars (TP-AGBs or just AGB). These are stars in the very late stages of their evolution powered by a helium burning shell that is highly unstable. They are stars with high initial masses (M > 5 M⊙) and intermediate in age (τ > 10^3 yr). While the BC03 codes (and their extension, see Bruzual 2009) include AGBs as part of their evolutionary sequence, comparison with other codes (e.g. Maraston 2005, Gonzalez-Perez et al. 2014) finds discrepancies in the amount of luminosity from this short-lived population.

The history of AGB treatment in SED codes is outlined in CG10. To determine which model best fits our AGB prescription, we compare the extension of BC03 and CG10 to the near-IR colours of LMC and SMC star clusters (see Fig. 6). As metallicity typically decreases for older star clusters, it is problematic to compare a single metallicity SSP track to the colours versus age in Fig. 6. However, as can be seen in Fig. 6, a solar metallicity model accurately captures the young cluster colours. There is very little difference between the solar BC03 and CG10 tracks, although adding a standard AGB dust model (Villaume et al. 2015) compares more favourably with the redder young cluster colours. The variation in metallicity is only important for very young and very old clusters.

As noted in Schombert (2016) and Schombert & McGaugh (2014), all the models were poor matches to the near-IR colours of populations older than a few Gyr. We will still consider an empirical enhancement to model V − K and V − 3.6 colours for old, metal-poor components. However, comparison between metal-poor ([Fe/H] < −1.0) and metal-rich ([Fe/H] > −1.0) MW globulars
(magenta points in Fig. 6) finds that the CG10 and BC03 models accurately predict their V − K colours. The discrepancy between model and observations occurs, primarily, for the clusters with ages near 10^9 yr.

In a recent development, any corrections from our original paper (Schombert & McGaugh 2014) are now drawn into question. Not due to changes in SED models, but rather the recent HST observations on three, nearby LSB dwarfs (Schombert & McGaugh 2015). The F555W-F814W CMDs for LSB galaxies F415-3, F608-1, and F750-V1 display a dramatic lack of AGB stars (only 5 to 10 per cent compared to 20 per cent for other metal-poor, high SFR dwarfs). A lack of AGB stars was doubly surprising as the metallicities of these LSB dwarfs ([Fe/H] ≈ −0.8) was in the realm where AGB stars have a stronger contribution than for higher metallicity dwarfs. It appears that the extremely low past SFR for LSB galaxies (log SFR < −3) combined with the short lifetimes for the AGB population underproduces, by a significant fraction, the expected numbers from simple SFH scenarios.

To account for this deficiency, we use the CG10 models ability to alter the contribution from AGB stars, and allow for an underabundance, or overabundance, to be considered combined with a metallicity threshold. Thus, we consider two AGB corrections, one where the AGB component is suppressed, as indicated for low-mass dwarfs from WFC3 observations, and a second scenario where the near-IR luminosities are slightly boosted between 0.1 and 2 Gyr in concurrence with LMC/SMC cluster observations (Ko, Lee & Lim 2013).

5.6 Empirical calibration of near-IR colours

The SPARC data set depends on Spitzer 3.6 μm observations to determine the stellar mass which, when combined with the gas mass, becomes the total baryon mass of a galaxy. An accurate Υ∗ requires a valid stellar population model at the Spitzer wavelengths; however, the BC03 models do not extend beyond K (3.2 μm). To correct for this, Schombert & McGaugh (2014) used an empirical K − 3.6 calibration, based on 2MASS, WISE, and Spitzer observations, to convert BC03 ΥKs into Υ3.6. In the interim, improved K observations and additional Spitzer observations have been obtained for the SPARC sample. When combined with existing data sets, such as SGR (Sheth et al. 2010), this allows for a detailed comparison with the CG10 models, which use an extended stellar library to offer 3.6 μm colours, and near-IR colours. Fig. 7 displays the two-colour diagram for B − V versus K − 3.6 using the SPARC plus SGR samples. A least-squares fit is shown and symbol type divides the sample into high- and low-mass systems (divided at 10^{10.5}). As found by Schombert & McGaugh (2014), the mean K − 3.6 colour is around 0.3 with a slight colour term such that optical bluer galaxies have slightly redder K − 3.6 colours. Also shown are four SSP models from CG10 for [Fe/H] values of +0.2, 0.0, −0.5, and −1.0 (more metal-rich have redder K − 3.6 colours). The SSPs range from 10^6 to 10^{10} yr in age.

| Table 1. Baseline SFH parameters. |
|-----------------|-----------------|-----------------|-----------------|
| log SFR_{b}^{c} (M_{⊙} yr^{−1}) | log M_{b}^{c} (M_{⊙}) | [Fe/H]_{o}^{c} | [Fe/H]^{d} Rate |
| −3.5 | 10^7 | −1.2 | Slow |
| −2.5 | 10^6 | −0.7 | Slow |
| −1.5 | 10^5 | −0.4 | Slow |
| −0.5 | 10^{10.5} | +0.2 | Normal |
| +0.5 | 10^{11.5} | +0.1 | Fast |
| +1.0 | 10^{11.5} | +0.2 | Fast |

Notes. a The current star formation rate
b Total stellar mass
c Final mean metallicity
d Chemical evolution rate

6 DISCUSSION

6.1 Effects of varying stellar population parameters

For our simulations, we consider a range of SFHs and mixtures of exotic stellar population components, particularly for the low-mass end, using the Speagle et al. shape as a baseline. We consider log SFR_{b} = 0.0 as the crossover point from the lower to upper main sequence, and the point where the strength of the initial SF burst alters to produce higher mass spirals. Table 1 displays our baseline stellar population parameters based on the M5g and the mass–metallicity relation. At each log SFR_{b} (the current SFR from the M5g), we assign a final metallicity (where all the simulations begin with an initial [Fe/H] value of −1.5). For the high-mass end, we map log SFR_{b} into final [Fe/H] values of −0.2, +0.1, and +0.2 for total stellar masses of 10^{10.5}, 10^{10.5}, and 10^{11.5} M_{⊙}, respectively.

Figure 7. The two-colour diagram for B − V versus K − 3.6 using the SPARC plus SGR samples. A least-squares fit is shown and symbol type divides the sample into high- and low-mass systems (divided at 10^{10.5}). As found by Schombert & McGaugh (2014), the mean K − 3.6 colour is around 0.3 with a slight colour term such that optical bluer galaxies have slightly redder K − 3.6 colours. Also shown are four SSP models from CG10 for [Fe/H] values of +0.2, 0.0, −0.5, and −1.0 (more metal-rich have redder K − 3.6 colours). The SSPs range from 10^6 to 10^{10} yr in age.
On the low-mass end, we adopt final [Fe/H] values of $-1.2$, $-0.7$, and $-0.4$ at log SFR$_0 = -3.5$, $-2.5$, and $-1.5$, respectively.

In addition to final metallicities, we also adopt a chemical enrichment model that best represents the total stellar mass, gas fraction, and predicted SFH. For low-mass, LSB-type dwarfs, with high gas fractions and low SFR over their SF histories, we assume a slow evolution in metallicity, we adopt a linear growth in [Fe/H] with time. For galaxies near $10^{10}$ M$_\odot$, we adopt the Prantzos (2009) prescription. For the high-mass end, with high initial SFRs, we assume a faster chemical enrichment and adopt a fast form of the Prantzos (2009) prescription, where the 80 per cent final enrichment is reaching in only a few Gyr.

The conditions outlined in Table 1 represent the baseline SFH plus chemical evolution that fits the observations for both the high- and low-mass ends of the main sequence. We will alter the shape of the SFH (always to produce the correct slopes of the MSg), as outlined in Section 4, but not the chemical evolution scenarios. We will also indicate the effect of changing mean [Fe/H] in the following two-colour diagrams, but maintain the same chemical enrichment for two reasons. First, for the low-mass end, the final metallicities are already very low and the change in the chemical growth (and resulting metallicity distributions) are negligible at these low values. On the high-mass end, the rapidity of chemical enrichment under high SFR build-up results in internal metallicity distribution that are dominated by high-metallicity stars. Thus, we found that changes in the style of chemical enrichment was negligible on the final galaxy colours.

The colour results for the baseline models, listed in Table 1, are shown in Fig. 8. The baseline model is shown as a magenta zone, using the Speagle et al. SFH, which the width of the zone represents varying the baseline model by $\sigma$ in metallicity from the mass–metallicity relation (this differs from varying the metallicity of the stellar population, see below). The blue line is the BHB + BSs enhanced model, where the fraction of BHB and BSs are enhanced in agreement with the results from the CMD of LSB dwarfs (Schombert & McGaugh 2015). The red line represents the AGB-suppressed model, also in agreement with LSB CMDs. The dashed line displays the effects of adding an elliptical-like bulge to a solar metallicity star forming disc in varying bulge to disc ratios (i.e. recovering large bulge, early-type spirals). The CG10 SSP for an [Fe/H] of $-2$ is also shown to represent the very minimal metallicity acceptable for galaxy populations. The various error budget vectors are also indicated in the bottom right of the panel and discussed below.

In general, the baseline model works well for high-mass spirals, unsurprisingly as those galaxies on the high-mass end of the main sequence that are well mapped into the Speagle et al. SFH. For lower mass galaxies (with bluer colours) the colour locus is consistently too blue in $B-V$, or too red in $V-3.6$, compared to the baseline models. Increasing the AGB contribution serves to redder $V-3.6$ colour by the correct amount, but is in tension with decreasing contribution by AGBs found for low-metallicity LSB dwarfs. This shift would also make the very blue optical colours for a majority of low-mass galaxies difficult to reconcile with redder $V-3.6$. An increasing blue component (BHB + BSs) is in agreement with CMD diagrams of nearby dwarfs (see Schombert & McGaugh 2014) and matches the colour locus in the sense that the low-metallicity models match the low $(B-V < 0.4)$ colours of many LSB dwarfs. Perhaps the most realistic model is a blend of BHB + BSs enhance and AGB-deficient models for LSB dwarfs.

Our first test was to compare the effect on colours to changing forms of the IMF. Comparison between the Salpeter, Chabrier, and Kroupa IMF formulations was made for models with [Fe/H] = $-0.5$ and solar. The lower the metallicity, the lower the differences in optical colours. For example, the [Fe/H] = $-0.5$ model resulted in mean differences of 0.001 in $B-V$. In the near-IR, the differences were slightly higher, at 0.005 in $V-3.6$, while relatively constant with metallicity. From this simple experiment, we conclude that IMF changes of these quantities were negligible with respect to colour, but may be significant for $Y_\star$ (calculations (see Section 7).

Next, we investigated the effects of dust on the baseline models. We use the standard dust model from Conroy, White & Gunn (2010), but ignore the circumstellar dust associated with AGBs. We ignore AGB dust primarily because the baseline models accurately predict the $V-K$ colours of LMC/SMC clusters without additional dust contributions. Any dust contamination in those clusters appears minimal, so corrections would be inappropriate. The error for dust in $B-V$ versus $V-3.6$ is shown in Fig. 8. While it has a slight metallicity dependence, the variation is less than 20 per cent, and the uncertainty arrow in Fig. 8 is a median value. Given the global dust abundance as a function of morphological type, we expect dust to have a negligible effect on optical colours in the bluest galaxies due to the lack of far-IR emission in those galaxy types.

Given that the baseline models fit the high-mass end of spiral colours well, the addition of dust (dominant at those morphological types) seems excessive. We note that we do correct our colours for internal extinction using the RC3 prescriptions based on inclination. This appears to mitigate any model-dependent dust effects. For the
Figure 9. Shown are the SFH models from Fig. 5. The baseline model from Table 1 is shown as the dotted line. A scenario where initial star formation is delayed by 4 Gyr is shown as the magenta line. Where the initial star formation burst is extended in time is shown as the red line. A scenario where it is rising over the last 2 Gyr (rather than declining as in the baseline scenario) is shown as the blue line. Lastly, an episodic scenario where the SFR varies by 50 per cent over the last 2 Gyr is shown as the green line.

purposes of calculating $\Upsilon_*$ from the stellar population models, we have ignored any additional corrections for dust other than standard corrections for internal extinction (Sandage & Tammann 1981).

The largest dependence in colour space is, of course, metallicity. Mostly through the temperature of the RGB, but also significantly with respect to line blanketing in the UV to blue portion of the spectrum. While each of the model tracks in Fig. 8 accounts for variations in mean metallicity, and a chemical enrichment model to produce an internal MDF, an inaccurate final assumed [Fe/H] value will result in erroneous colours. The error vector in Fig. 8 displays the change in colour for an error of 0.5 dex in the final [Fe/H] (a fairly extreme value). Note that variable [Fe/H] follows the same basic slope as the colour locus, thus, the scatter in the two-colour diagram is not, primarily, from variations in mean [Fe/H].

Age reflects into the error budget primarily in some error with respect to the formation epoch. A later formation time naturally produces bluer colours as the mean age decreases. While this will be addressed specifically below, by varying the SFH model, a rough estimate of the effect of increasing age is shown in Fig. 8 for a change of 2 Gyr in mean age. This also roughly displays the effect of a ‘frosting’ model (Trager et al. 2000) where a younger stellar population is arbitrarily added to an SFH model, perhaps simulating the merger of a younger system. In either case, the effects of age in the two-colour diagram are less than metallicity, but notable.

6.2 Effects of varying star formation history

Fig. 9 displays the changes in the two-colour diagram for changes in the SFH from Fig. 5. The baseline model from Table 1 is shown as the dotted line. A scenario where initial SF is delayed by 4 Gyr is shown as the magenta line. Where the initial SF burst is extended in time is shown as the red line. A scenario where the SFR is rising over the last 2 Gyr (rather than declining as in the baseline scenario) is shown as the blue line. Lastly, an episodic scenario where the SFR varies by 50 per cent over the last 2 Gyr is shown as the green line.

As can be seen in Fig. 9, changes in the details of the SFH scenario have only a minor effect on the colours. The only significant change is noted by the late SF model, which mostly extends the near-IR colours to redder colours at higher rates of SF in recent epochs. Aside from the late SF scenario, all the other scenarios match the high-mass side colours.

On the low-mass side, the difficulty with all the models is reaching the blue optical colours representative of LSB galaxies. While many of the scenarios can reproduce the redder near-IR colours at a particular $B - V$, none of the SFH scenarios adequately match the colours of the blue end of every two-colour diagram. Given that nearly half of the low-mass galaxies in the Cook et al. and LSB + SPARC samples have blue UV colours, this would seem to support a rising SF scenario for a significant fraction of the low-mass galaxies. However, an additional blue stellar component is required even for the rising SF scenario.

In summary, the baseline SFH scenario, outlined in Table 1, recovers the general characteristics of the colour locus from Fig. 2 on the high-mass side, but predicts much redder optical colours than observed on the low-mass side. The addition of a bulge component improves the colour predictions on the high-mass side to recover the effect of large bulges on early-type spirals. However, the baseline scenario does not reach the blue colours of low-mass dwarfs and LSB galaxies, which requires some additional blue component in the optical, without a significantly increasing in near-IR colours.

A hot component such as BHB and BSs stars satisfies this criteria and agrees with CMD results from nearby galaxies. A rising SF in the last few Gyr will also reach this region of the two-colour diagrams, but a substantial rise in SF will not reproduce the slope of the MSg (i.e. the rising SF models do not smoothly connect with the high-mass end of the MSg). A deficiency in AGB stars is difficult to explain in the two-colour diagrams, and the deficiency found by Schombert & McGaugh (2014) will need to be confirmed with near-IR CMDs.

The SFH scenarios can now be mapped into predictions of $\Upsilon_*$ as a function of galaxy colour. Before visiting the scenarios tested in the previous sections, the issue of the IMF must be addressed. For, while changes in the form of the IMF have negligible effect on integrated colours, their effect on $\Upsilon_*$ is substantial. In Fig. 10, the baseline scenario is shown as a solid black line using the Kroupa (2001) prescription for the IMF. The dashed line displays the change in using the Chabrier (2003) prescription. The Kroupa prescription is more bottom heavy in low-mass stars than the Chabrier prescription and results in an increase of about 0.04 in $\Upsilon_*$ at 3.6 $\mu$m. This represents that the upper limit to error in our $\Upsilon_*$ estimates as the exact form of the IMF in galaxies is still open to debate (Bernardi et al. 2017).

6.3 Deduced colour-$\Upsilon_*$ relationships

Several studies have focused on the Spitzer wavelengths to explore the range in $\Upsilon_*$ with galaxy colour. Eskew et al. (2012) find a mean $\Upsilon_*$ of 0.57 at 3.6 $\mu$m from a study of LMC star clusters. Meidt et al. (2014) correlate 3.3–4.5 colour with population models for a mean $\Upsilon_*$ of 0.6 at 3.6 $\mu$m. Querejeta et al. (2015), using S$^4$G data, find a similar colour term to previous studies with a zero-point of $\Upsilon_*$ = 0.48. Common to all these studies is a very small dependent on colour and a nearly dust-free estimate of $\Upsilon_*$, All these model
Figure 10. The $\Upsilon_*$ versus colour relations for four bandpasses ($V$, $I$, $K$, and 3.6 $\mu$m). The solid black line displays the results for the baseline model from Table 1 using a Kroupa IMF, dashed line is for a Chabrier IMF. Five models from the literature as also shown (Bell et al. 2003, Portinari et al. 2004, Zibetti et al. 2009, Into & Portinari 2013, and Roediger & Courteau 2015). Our current models agree in the optical bandpasses, but there is significant range in the near-IR bandpasses as outlined in McGaugh & Schombert (2014).

values bracket the values found for our baseline model with the Kroupa IMF.

On the optical side, Taylor et al. (2011) found an empirical relationship between model deduced $\Upsilon_*$ and SDSS colours $g-i$ (their equation 7). Their $\Upsilon_*$ versus colour relationship produces a value of 0.67 in the $i$ band for the bluest galaxies, rising to 1.35 for the reddest in our sample. This exactly matches the predictions from our baseline models (0.65–1.33) even though they use a Chabrier IMF (see also Lopez-Sanjuan et al. 2018).

Our reddest models are consistent with the bluest ellipticals from Cappellari et al. (2006) using $\Upsilon_*$ based on SAURON dynamical estimates. These values are also consistent with single burst models from our own study of ellipticals (Schomber 2016). Conroy & van Dokkum (2012) find that the $\Upsilon_*$ at $K$ increases with galaxy mass from a value of 1.0 for low-mass ellipticals to a maximum of 1.5 for high-mass ellipticals. Given $B-V$ colours of 1 for bright ellipticals, these values would match an extension of our Kroupa IMF models to redder colours. However, ellipticals are an extension in colour space that, presumably, have very different SFHs (e.g. a large initial burst). In addition, Conroy & van Dokkum (2012) find that the IMF in ellipticals becomes more bottom heavy as SF time-scales become shorter (i.e. more massive ellipticals; Thomas et al. 2005, see a dissenting view in Parikh et al. 2018). This appears to uncover some underlying physics in SF where more intense SF events result in the production of a greater number of low-mass stars.

Armed with the change in behaviour in the IMF for ellipticals, we can attempt to extrapolate these conditions to the SFH of gas-rich spirals and dwarfs. By definition, the SF in low-mass spirals and dwarfs is extended in time and does not proceed in strong bursts as in ellipticals. While it is expected to be episodes of stronger SF based on CMD studies of nearby dwarfs (Dalcanton et al. 2009, McQuinn et al. 2010), none should reach the intensity of an elliptical burst. Our initial estimates indicate that the IMF should be bottom light for low-mass star-forming galaxies, increasing slightly in the number of low-mass stars as we get to higher mass spirals with stronger past SF. With respect to our baseline model, we would estimate that $\Upsilon_*$
at 3.6 μm would be 0.45 for the bluest galaxies (see Fig. 10) rising to values of 0.5 at intermediate colours and 0.6 for the highest mass spirals.

Fig. 10 summarizes our baseline model comparison to other models in the literature from optical to near-IR bandpasses. The Bell et al. (2003), Portinari et al. (2004), Zibetti et al. (2009), and Into & Portinari (2013) studies were discussed in McGaugh & Schombert (2014). They all use a variety of IMFs and AGB prescriptions (outlined in McGaugh & Schombert 2014, table 5). New to our comparisons is the study by Roediger & Courteau (2015) that uses the newer population models also used in this study. The difference in the optical $\Upsilon_*$ values are primarily due to different assumptions in the SFH of the models. Despite the variance in SFH assumptions, the $\Upsilon_*$ values are very similar and follow the same trends with colour. The near-IR $\Upsilon_*$ models diverge significantly, primarily on changes to the treatment of AGBs and updated isochrones. Roediger & Courteau use the same isochrones as this study and produce similar $K$ values (they did not investigate Spitzer bandpasses).

The variations in model assumptions outlined in Figs 8 and 9 are presented in how they effect $\Upsilon_*$ in Fig. 11. The baseline model, as outlined in Table 1, are displayed as the solid black line. In addition, the baseline models were expanded to consider different values for final SFR and [Fe/H] where at a particular stellar mass we vary the SFR and [Fe/H] to cover a $\sigma$ change in the MSg and mass–metallicity relations. The change in colour is primarily driven by metallicity, so these dispersion models track the [Fe/H] vector in colour space, but can be significant in $\Upsilon_*$ as estimated by the coloured regions in Fig. 11. Second-order polynomial fits to the baseline models, across all the colours in the sample, are by the coloured regions in Fig. 11. Second-order polynomial fits to the baseline models, across all the colours in the sample, are displayed as the solid black line. In Fig. 10, which is why near-IR colours are preferred for $\Upsilon_*$ work. For typical near-IR colour errors in the 0.05 range, the resulting errors in $\Upsilon_*$ (at 3.6) were 0.04.

Uncertainty questions the validity of a particular model to a particular galaxy colour or mass. This, unsurprisingly, has a larger impact on $\Upsilon_*$ values than colour errors. Uncertainty in the models reflects either error in the choice of the input parameters (in our scenarios, current SFR and metallicity) or inappropriate choice of stellar population parameters (e.g. an enhanced BHB scenarios). The latter choice of population parameters results in a discrete shift in $\Upsilon_*$ values (see Fig. 10) and cannot be quantified as error on $\Upsilon_*$. However, error in the input parameters does reflect an inherent unknown from the scatter in the MSg plus mass–metallicity relation. Dispersion in the measured current SFR produces a range in deduced SFH. Range in assumed metallicity alters the chemical enrichment model. Both can have significant effects on the final deduced galaxy colours.

To access the impact on the scatter in the MSg and mass–metallicity relation, we can consult a $\Upsilon_*$ contour plot such as shown in Fig. 12. Here a range of SFR and [Fe/H] values are plotted with their resulting $\Upsilon_*$ values. The SFR value contains two uncertainties, the scatter in the MSg relation in the SFR direction plus the scatter in total stellar mass (since the integrated SFH from the SFR value produces the total stellar mass). However, the total stellar mass error is small (small changes in $\Upsilon_*$ with SFR) and can be iterated.

As noted in Section 2, the scatter in the MSg is around 0.4 dex on the low-mass end and around 0.1 on the high-mass end. While the scatter in the mass–metallicity relation is around 0.3 dex (increasing to lower galaxy masses). For particular regions in Fig. 12 this can mean the model $\Upsilon_*$ values are robust (e.g. below log SFR = −1) or increasingly sensitive to the assumed SFR value (e.g. above log SFR = 0).

7 SUMMARY

The premise of this study is that knowledge of the SFH in star-forming galaxies as given by the main sequence relation, combined with present-day colours and flexible stellar population models, allows for an understanding of the underlying stellar population in terms of their total mass and luminosity. Previous studies have
Figure 11. A comparison of the effects of different stellar population parameters and SFHs on $\Upsilon_\ast$ at 3.6 $\mu$m. The various models are discussed in the text. While most studies predict similar $\Upsilon_\ast$ values in the optical bandpasses, they all diverge at near-IR bandpasses due to varying prescriptions on later SFH effects and AGB treatment. The shade area defines a region for models where the final SFR and final [Fe/H] values were varied by 2 $\sigma$ from their deduced values in the MSg and mass–metallicity relations.

Table 2. Baseline $\Upsilon_\ast$ fits.

| Colour $^a$ | Band $^a$ | a  | b   | c   | $\Upsilon_\ast$$^b$ |
|-------------|------------|----|-----|-----|-----------------|
| $B - V$     | $B$        | -1.187 | +3.480 | -1.522 | 1.07            |
| $B - V$     | $V$        | -1.224 | +3.120 | -1.271 | 1.18            |
| $V - R$     | $R$        | -3.331 | +5.827 | -1.788 | 1.18            |
| $V - I$     | $I$        | +1.157 | -1.160 | +0.147 | 1.04            |
| $V - J$     | $J$        | +0.763 | -2.268 | +1.570 | 0.79            |
| $V - K$     | $K$        | +0.657 | -3.118 | +3.417 | 0.54            |
| $V - 3.6$   | 3.6        | 3.6  | +0.933 | -6.932 | 0.41            |

Notes. $^a$The stellar mass-to-light ratio in band $i$ is given by $\log \Upsilon_i = a(i) + b(i) + c$. $^b$The mass-to-light value for a solar metallicity galaxy or $10^{10} M_\odot$ on the main sequence.

indicated that the mass-to-light ratio ($\Upsilon_\ast$) varies with the rate of star formation, but that this maps smoothly into galaxy colour, which is driven by the same population changes that reflect into $\Upsilon_\ast$.

Completely accurate knowledge of the distribution of age and metallicity of stars in star-forming galaxies will be an elusive goal. However, the numerical experiments in Sections 5 and 6 indicate the range of possible SFHs is fairly narrow plus results in a similar distributions of the various types of stars that dominate galaxy colours. This narrow range in stellar populations also reflects into well-defined colour–$\Upsilon_\ast$ relations from which an accurate mass-to-light ratio can be extracted across most optical and near-IR bandpasses.

Our conclusions can be summarized as follows:

(i) The main sequence for star-forming galaxies divides into two parts (see Fig. 1). (1) the high-mass end (weary giants, $M_\ast > 10^{10.5} M_\odot$) that has been investigated with redshift and has a shallow slope (Speagle et al. 2014), and (2) the low-mass end (thriving dwarfs, $M_\ast < 10^{10.5} M_\odot$), explored by McGaugh, Schombert & Lelli (2017) and Cook et al. (2014), which has a steeper slope, parallel to a line of constant SF over time and is subdivided by FUV – NUV colour. The division by UV colours across the line of constant SF signals a separation between galaxies with declining versus rising SFR over that last Gyr.

(ii) The various colour locus for star-forming galaxies has coherence across bandpasses (i.e. red galaxies are red in all colours), but has a great deal of scatter in excess of the observational error suggesting a wide variance in age and metallicity. The fact that colour divides nominally by galaxy stellar mass (see Fig. 2) implies that metallicity is the strongest driver for colour with increasing importance to recent SF at the low-mass end.

(iii) The SFH of the high-mass end of the MSg is well-defined by the study of Speagle et al. (2014). This can be qualified, roughly,
as a moderate, wide initial burst of SF with a shallow decline to the present epoch. To reproduce the high-mass end of the MSg, this decline must be steeper with increasing final stellar mass. In adopting a similar SFH shape for the low-mass end of the MSg, one must have a slightly longer initial burst with nearly constant SFR at the inflection point of $10^{10} M_\odot$ with slightly declining SFH with lower mass (see Fig. 3). These are the baseline SFH used in Table 1; however, a range of different SFH can produce the same slope on the low-mass end of the MSg (see Fig. 5) but produce different colour and metallicity relations.

(iv) Stellar population models mix age (the assumed SFH) and metallicity (the assumed chemical enrichment model) to produce a composite stellar population that generates the observed integrated luminosity and colours. Of the many components to a stellar population, one is critical to $\Upsilon_*$ (the IMF) and two are critical to galaxy colours (AGB treatment and the BHB + BSs component). With respect to the low-mass end of the MSg and near-IR colours, the AGB component, while matching LMC/SMC cluster colours, appears deficient in some LSB galaxies (Schombert & McGaugh 2015) and enhanced in other star-forming dwarfs (Dalcanton et al. 2009). In a similar fashion, an enhanced BHB + BSs population (expected at low metallicities) alters, significantly, the optical colours. In order to match the galaxy colour locus (Fig. 8), baseline stellar populations are adequate, but enhanced AGB and/or enhanced BHB + BSs components are required at the low-mass end.

(v) Variations in SFH scenarios, within limits to maintain the slope and zero-point of the MSg, do not produce large variations in galaxy colours (see Fig. 9). Recent SF can drive optical colours to very blue values ($B - V < 0.4$), but changes in near-IR colours are difficult to reproduce with different SFH scenarios.

(vi) Existing $\Upsilon_*$ versus colour relationships in the literature converge in their predictions in optical bandpasses (McGaugh & Schombert 2014), but are wildly discrepant in the near-IR bandpasses (see Fig. 10). Recent models (such as Roediger & Courteau 2015) offer a more coherent view in the near-IR due to improved treatment of intermediate-aged stars. Our baseline models predict nearly constant $\Upsilon_*$ with colour in the near-IR, with the most significant effect being the choice of the IMF (with a variation of 0.1 dex between bottom-heavy versus bottom-light scenarios).

(vii) Blending stellar population components, IMF effects, and SFH scenarios produces the estimates displays in Fig. 11, where $\Upsilon_*$ can be estimated with a single optical to near-IR colour. The dispersion on $\Upsilon_*$ can be estimated as a function of stellar population effects (left-hand panel) versus SFH effects (right-hand panel). The colour region in Fig. 11 provides some guidance for a nominal change in the input parameters as given by the uncertainty in the MSg and the mass–metallicity relations. Aside from radical departures from estimates of the contribution from AGB stars or extremely later epoch’s of initial star formation, all the considered scenarios fall within the baseline model’s zone of variance. A simplistic, first-order description for the baseline model is constant $\Upsilon_*[3.6]$ (approximate 0.45) until a galaxy colour of $V - 3.6 = 2.8$ followed by a linear rise to elliptical value of 0.7 by the reddest colours of 3.2. These models and a $\Upsilon_*$ calculator is available at the SPARC website.

The model determination of $\Upsilon_*$ at various bandpasses is critical to many low- and high-redshift studies of stellar mass in galaxies. A well-studied model from the UV to near-IR allows for an application to high-redshift systems that will account for redshifted filters as well as different epochs being sampled with cosmic time. The zero redshift models are important as applied to the baryon Tully–Fisher relation (McGaugh 2012) and the radial acceleration relation (McGaugh, Lelli & Schombert 2016). These models form the core of our future studies to convert galaxy photometry into stellar masses to study the relation between baryons and dark matter.
APPENDIX: \( \Upsilon \), WEBTOOL

The range of metallicities and different population parameters makes a tabulated presentation of the models impossible. Instead, a webtool is offered by the community (http://abyss.uoregon.edu/~js/sfh) to provide either (1) colours and \( \Upsilon \), values per galaxy stellar mass or (2) a user-selected \( V \sim 3.6 \) colour and error.

The first option has two paths. First, the user can enter either an SFR, galaxy stellar mass (\( M_* \)), or final metallicity ([Fe/H]). The webtool will then convert any of the three parameters into the other two using the MSg and mass–metallicity relation discussed in the text (see Table 1). The total stellar mass determines the rate of chemical evolution (slow, normal, or fast, see Section 5.1). The selected SFR determines the SFH input to the models. The selected final [Fe/H] value plus enrichment model determines the metallicity at any particular epoch. The user can override the values deduced from the main sequence and mass–metallicity relations by selecting their own SFR, [Fe/H], and chemical enrichment values, although the physical validity of many possible combinations is questionable.

A second option is to enter a \( V = 3.6 \) colour and uncertainty in that colour. The webtool will present the best-fitting model for that colour, and the range in \( \Upsilon \), values due to the uncertainty in the colour. This always assumes the standard SFR and [Fe/H] values outlined in the text (see Table 1).

Lastly, the user can adjust any of the above models for various enhancements in the underlying stellar populations (e.g. AGB, BHB, and BSs populations). These models will continue to apply standard SFR and [Fe/H] values per stellar mass, but use altered stellar population parameters discussed in Section 5. Again, the meaning and value of many of these extreme models is up to the user to decide.

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