Recalibrating the Cosmic Star Formation History

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Accepted XXX. Received YYY; in original form ZZZ

ABSTRACT

The calibrations linking observed luminosities to the star formation rate depend on the assumed stellar population synthesis model, initial mass function, star formation and metal enrichment history, and whether reprocessing by dust and gas is included. Consequently the shape and normalisation of the inferred cosmic star formation history is sensitive to these assumptions. Using v2.2.1 of the Binary Population and Spectral Synthesis (bpass) model we determine a new set of calibration coefficients for the ultraviolet, thermal-infrared, and, hydrogen recombination lines. These ultraviolet and thermal infrared coefficients are 0.15–0.2 dex higher than those widely utilised in the literature while the Hα coefficient is \( \sim 0.35 \) dex larger. These differences arise in part due to the inclusion binary evolution pathways but predominantly reflect an extension in the IMF to 300 \( M_\odot \) and a change in the choice of reference metallicity. We use these new coefficients to recalibrate the cosmic star formation history, and find improved agreement between the integrated cosmic star formation history and the in-situ measured stellar mass density as a function of redshift. However, these coefficients produce new tension between star formation rate densities inferred from the ultraviolet and thermal-infrared and those from Hα.

Key words: galaxies: high-redshift – galaxies: photometry – methods: numerical – galaxies: luminosity function, mass function

1 INTRODUCTION

The recent star formation rate (SFR) is a critical intrinsic parameter of a galaxy which is of crucial importance to understanding the build up of stellar mass in the Universe throughout its history. To infer the SFR of an observed galaxy from limited wavelength coverage of individual observations of its integrated light a number of calibrations have been determined in the literature, utilising various regions of the rest-frame spectrum (Kennicutt 1998; Murphy et al. 2011; Kennicutt & Evans 2012; Calzetti 2012). Emission at UV and optical wavelengths directly probes the light escaping from the photospheres of young, massive stars, however dust extinction complicates this relation, particularly at cosmic noon (\( z \sim 2 \)) where the majority of star formation, at least in massive galaxies, is dust obscured.

The UV / optical light absorbed by dust is thermally reprocessed and re-emitted in the thermal-infrared (TIR, 3–1000\( \mu \)m). In the absence of other sources of heating (e.g. AGN or older stellar populations Lonsdale Persson & Helou 1987) the integrated TIR luminosity then traces intrinsic UV and optical emission and thus ongoing star formation. Moreover, deriving integrated TIR luminosities from single band detections introduces uncertainties due to the need to assume a thermal reemission spectrum.

Despite these drawbacks, such calibrations are useful due to their simplicity, allowing them to be applied to large catalogues with ease (e.g. Brinchmann et al. 2004; Daddi et al. 2007; Salim et al. 2007). However, any biases can impact the derived SFR and any subsequent science interpretations or pipelines reliant on these parameters.

Typically such calibrations are derived using the results of Stellar Population Synthesis (SPS) models, that predict the emission from a simple stellar population given some choice of intrinsic parameters, including the star-formation and enrichment history (Conroy 2013). However, there has been significant recent progress in modern SPS models, incorporating a number of physical effects of importance throughout the UV to Far-IR range, such as Thermally Pulsating-Asymptotic Giant Branch stars (Conroy et al. 2009; Conroy & Gunn 2010), rotation, nebular emission (Byler et al. 2017) and binary systems (Eldridge et al. 2017).
The majority of stars in the Universe are in binary or higher multiple populations, and this multiplicity fraction is highly mass dependent. For massive (> 8 M⊙) and very massive (> 100 M⊙) stars the multiple fraction is consistent with unity and the mean number of companions actually exceeds one (see recent summary by Moe & Di Stefano 2017). The interaction of a star with its binary companion can have a significant impact on both its emission and any subsequent evolution; for example, contact binaries have much higher surface temperatures which lead to harder UV emission. Stars in binaries may also be spun up by episodic mass transfer, and evolve as rejuvenated or hot, rotationally mixed stars. Many interactions of this kind will extend the lifetime of a massive star, leading to stellar populations which remain UV luminous far beyond the few tens of Myr expected for isolated massive stars (see e.g. Stanway et al. 2014).

The Binary Population and Spectral Synthesis (bpass) project (Eldridge et al. 2017; Stanway & Eldridge 2018), incorporates a range of binary interaction effects and their consequences into both a custom grid of stellar evolution models, and a set of stellar population synthesis models derived from these. Binary interactions considered include Roche lobe overflow and mass transfer, stripping, common envelope evolution phases, simple rotational mixing and rejuvenation due to angular momentum transfer. Importantly, bpass also includes evolution tracks for very massive stars (MZAMS > 100 M⊙) motivated by observed examples identified by the VLT-FLAMES Tarantula Survey (e.g. Bestenlehner et al. 2014). Each population is generated with a defined stellar initial mass function (IMF, currently selected from one of nine options) and binary population parameters (Moe & Di Stefano 2017). In addition to data products including stellar population and transient data, they yield an integrated light spectral energy distribution for simple stellar populations as a function of age at 13 metallicities. These can be combined with a star formation history to create complex stellar populations, and processed with radiative transfer models to account for the effects of nebular gas, before being convolved with filter profiles to simulate photometric observations. The current version of bpass is v2.2.1 (Stanway & Eldridge 2018) and we use this to explore the effect of binary populations on SFR calibrations.

The Cosmic Star Formation Rate Density (CSFRD) is a key diagnostic of stellar assembly in the Universe. It can be measured through direct, point-in-time observations of SFRs of galaxies at different redshifts (e.g. Madau et al. 1996; Lilly et al. 1996; Hopkins & Beacom 2006; Madau & Dickinson 2014), or through archaeological approaches that estimate the star formation history of local galaxies (e.g. Panter et al. 2007; Tojeiro et al. 2007). Both approaches produce similar predictions for the shape of the CSFRD: it rises at early times to a peak at cosmic noon (z ~ 2), then falls by approximately an order of magnitude to the present day (Madau & Dickinson 2014). The CSFRD is closely linked to the evolution of the cosmic stellar mass density, which is simply the integral of the CSFRD over time, assuming some age-dependent recycling factor due to stellar evolution. Wilkins et al. (2008a), however, first showed how these two key diagnostics are in tension; at early times, the star formation rate would require a much higher stellar mass density at z ~ 3. A number of explanations for this discrepancy have been suggested in the literature, such as incorrect stellar mass measurements, dust corrections, a variable IMF, or incorrect inferred metallicities (Yu & Wang 2016). The inferred CSFRD is also in tension with that produced by recent numerical simulations, which tend to underestimate the normalisation at cosmic noon (Dave 2008; Furlong et al. 2015; Diemer et al. 2017). We here explore the impact on this discrepancy of updated SFR calibrations.

This study is arranged as follows. In Section 2 we show how using the bpass models leads to changes in the SFR calibration coefficients derived by Murphy et al. (2011) and promoted by Kennicutt & Evans (2012). In Section 3 we show the impact of these newly derived calibrations on the evolution of the CSFRD, and show the knock-on effect on the discrepancy with the cosmic stellar mass density evolution. Finally, in Section 4 we discuss our results and state our conclusions.

## 2 CALIBRATIONS

We follow Kennicutt & Evans (2012) and define SFR calibration coefficients as

\[ C_x = \frac{L_x}{\text{SFR}} \text{erg s}^{-1} \text{M}_\odot \text{yr}^{-1}, \]

(1)

where \(x\) is the band or line chosen. By default we assume v2.2.1 of bpass\(^1\), adopt a Chabrier (2003) IMF from 0.1 – 300 M⊙, and include the effects of nebular continuum and line emission using the 2017 version (Perland et al. 2017) of the cloudy photo-ionisation model\(^2\). The widely used set of coefficients derived by Murphy et al. (2011) assumed the Starburst99 SPS model (Leitherer et al. 1999), a Kroupa (2001) IMF (a slope of 1.3 between 0.1 and 0.5 M⊙ and 2.3 between 0.5 and 100 M⊙), included nebular continuum emission, with coefficients evaluated assuming 100 Myr previous constant star formation and \(Z = 0.02\).

### 2.1 Far UV

We begin, in Figure 1 by showing the sensitivity of the far-UV (FUV, \(\lambda/\mu m \in [0.14, 0.16]\)) calibration coefficient to the duration of previous star formation, metallicity, and the inclusion of nebular emission. In summary, the greater the duration of the star formation episode the higher the calibration, though it begins to plateau at ~ 250 Myr, where the UV emission from older populations is reduced through stellar evolution and recycling. Lower metallicities also lead to a higher coefficient, due to the increased hardness of the UV emission in these populations. The inclusion of nebular emission changes the shape and normalisation of the relation, but the trends from the pure stellar case are mostly preserved.

In Figure 2 we also explore the impact of adopting an alternative IMF on the calibration, this time focussing on the trend with metallicity by fixing the duration of previous star formation at 100 Myr and \(f_{esc} = 0.0\). Reducing the high-mass cut off of the IMF from 300 to 100 M⊙ yields calibrations consistently around 0.05 dex lower. Adopting a broken power law form of the IMF with a Salpeter-like (~2.35)
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Figure 1. Sensitivity of the FUV calibration to the duration of previous (constant) star formation and metallicity assuming our default model (BPASSv2.2.1, Chabrier IMF, \( m_{\text{up}} = 300 M_\odot \)). Dotted lines show results assuming no nebular continuum or line contribution. The coloured point denotes our default calibration assuming 100 Myr previous star formation and \( Z = 0.01 \). The grey point denotes the Murphy et al. (2011) calibration.

2.2 Thermal IR

In most galaxies some fraction of the UV/optical light is absorbed by dust and thermally reprocessed into the IR. To define the TIR calibration we follow Murphy et al. (2011) and assume the entire Balmer continuum is absorbed by dust and re-emitted in the TIR. The sensitivity of this calibration to the assumed duration of previous star formation, metallicity, and the inclusion of nebular emission is shown in Figure 3. For our default set of assumptions we obtain \( \log_{10}(C_{\text{TIR}}) = 43.59 \) (c.f. 43.41 obtained by Murphy et al. 2011). Figure 4 shows the sensitivity of \( C_{\text{TIR}} \) to the choice of IMF. Unsurprisingly, given the overlapping wavelength range, the TIR calibration follows broadly the same trends as the far-UV calibration. If instead we assume that all stellar (and nebular) emission is reprocessed \( C_{\text{TIR}} \) would increase by \( \approx 0.1 \) dex.

For our fiducial calibration we assume 100 Myr previous continuous star formation and \( Z = 0.01 \). The resulting coefficient is \( \log_{10}(C_{\text{FUV}}) = 43.50 \) (c.f. 43.35 assumed in Murphy et al. 2011). This increase is a consequence of four factors: the extension of the IMF to 300 \( M_\odot \) (+0.06 dex); the use of \( Z = 0.01 \) as the reference metallicity instead of \( Z = 0.02 \) (+0.04 dex); the adoption of a Chabrier (2003) IMF instead of a Kroupa (2001) (+0.025 dex); and differences in the SPS model (+0.025 dex).

Figure 2. Sensitivity of the FUV calibration to the choice of SPS model, IMF, and metallicity. In this case we assume constant previous star formation of 100 Myr.

Figure 3. As for Figure 1, but showing the thermal infrared calibration (\( C_{\text{TIR}} \)).
2.3 Hydrogen Recombination Lines

In galaxies dominated by stellar emission virtually all the H ionising (Lyman continuum or LyC) photons are produced by young, massive stars. As these stars, due to their short lifetimes, are contemporaneous with star formation events the LyC production rate is an ideal diagnostic of star formation activity. While some fraction of LyC may escape, the vast majority are reprocessed into recombination lines. Unlike most metal lines, the link between the LyC production rate and the H recombination line luminosity is not strongly dependent on the metallicity, temperature, or density of the reprocessing gas.

While the brightest H recombination line, Lyman-α, is unsuitable due to resonant scattering and susceptibility to dust, the second brightest line, Hα is ideally located in the optical, making it a favoured star formation rate diagnostic, particularly at low/intermediate redshift where it remains optical, making it a favoured star formation rate diagnostic, particularly at low/intermediate redshift where it remains ideally located in the optical, making it a favoured star formation rate diagnostic, particularly at low/intermediate redshift where it remains accessible to ground based observatories. While presently of limited use at $z > 3$ the advent of deep $\lambda > 2\mu m$ near-IR spectroscopy obtainable by the Webb Telescope will enable the wide use of Hα to $z \approx 6$ and potentially beyond.

To calculate the Hα calibration we calculate the LyC production rate and assume Case B recombination assuming $n_e = 10^2 \text{ cm}^{-3}$ and $T = 10^4 \text{ K}$ (Osterbrock & Ferland 2006). As the LyC production rate is dominated by the most massive stars for constant star formation there is very little trend with duration. In Figure 5 we thus focus on the sensitivity of $C_{\text{H}\alpha}$ to the metallicity for a range of IMFs. The resulting calibration for our default assumptions, $\log_{10}(C_{\text{H}\alpha}) = 41.62$, is 0.35 dex larger than that derived by Murphy et al. (2011). In this case $\approx 0.15$ dex of this difference is now attributed to the extension of the IMF to 300 $M_\odot$ while $\approx 0.12$ dex is due to the difference reference metallicity and 0.025 dex is due to the difference between the Chabrier (2001) IMF. Thus, $\approx 0.075$ dex is attributable to differences between bpass and Starburst99.

Due to the fact that LyC emission is dominated by more massive stars $C_{\text{H}\alpha}$ shows a stronger trend with the high-mass slope of the IMF. Assuming a steep ($\approx 2.7$) high-mass slope yields a calibration approximately 0.65 dex smaller than based on our default assumptions.

Webb’s ability to obtain deep near-IR spectroscopy at $> 2\mu m$ also opens the possibility of using the Paschen-α line ($\lambda = 1.875 \mu m$) to $z \sim 1.5$. This is advantageous as Paschen-α will be much less susceptible to dust than Hα. Assuming the same Case B assumptions as above $\log_{10}(C_{\text{Pa-}\alpha}) = \log_{10}(C_{\text{H}\alpha}) - 0.93 = 40.69$.

2.4 Discussion

In this section we have calculated the SFR calibration coefficients for the far-UV, thermal-IR, and Hα using the bpass stellar population synthesis model. In each case we obtain calibration coefficients that are between 0.15 – 0.35 dex higher than adopted by Murphy et al. (2011) (see also Kennicutt & Evans 2012). These calibrations, and their analogues in Murphy et al. (2011), are stated again in Table 1 for completeness.

The higher calibration coefficients found by this study result from both the choice of an alternative IMF and reference metallicity but also the addition of very massive (> 100 $M_\odot$) stars and the hotter ultraviolet spectra of stars resulting from binary interactions. Both are physically motivated by observations in the local universe, but it should be noted that uncertainties remain in the extent and sampling of the very massive star initial mass function in a typical galaxy, the far-ultraviolet rest frame emission spectrum of...
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Table 1. Fiducial calibration coefficients from bpass assuming a range of assumptions, and Murphy et al. (2011) (M11). A: Murphy et al. (2011) coefficient. Assumes Kroupa (2001) IMF and $m_{up} = 100 M_\odot$ and $Z = 0.02$ reference metallicity. B: as A but assuming bpass. C: as B but assuming the Chabrier (2003) IMF. D: as C but assuming $m_{up} = 300 M_\odot$. E: as D but assuming $Z = 0.01$ as the reference metallicity. This is our default set of assumptions.

|        | UV  | TIR | UV+TIR |
|--------|-----|-----|--------|
| A      | 43.35 | 43.41 | 43.40 |
| B      | 43.38 | 43.45 | 43.46 |
| C      | 43.40 | 43.48 | 43.54 |
| D      | 43.50 | 43.54 | 43.59 |
| E      | 43.50 | 43.54 | 43.59 |

Table 2. Best fit CSFH parameters. 1 units of $M_\odot$ yr$^{-1}$ Mpc$^{-3}$.

|        | UV   | TIR  | UV+TIR |
|--------|------|------|--------|
| a$^1$  | 0.0107 | 3.43 | 3.37 |
| b      | 2.70  | 3.37 | 3.37 |
| c      | 2.32  | 3.37 | 3.37 |
| d      | 7.22  | 5.38 | 5.38 |

3 COSMIC STAR FORMATION HISTORY

As we have shown, our new calibrations are between 0.15 – 0.35 dex larger than those routinely utilised in the literature. We now investigate the impact of assuming these calibrations on the cosmic star formation history (CSFH) and the growth of stellar mass.

3.1 Ultraviolet and Thermal Infrared

We begin by focussing on the CSFH as probed by the UV and TIR. To do this we make use of the relatively recent compilation of luminosity densities (and dust corrections) by Madau & Dickinson (2014). We re-calibrate$^3$ this compilation to assume both the Murphy et al. (2011) calibrations and our new calibrations. We then fit UV, TIR, and combined compilation by the same simple parameterisation of the CSFH utilised by Madau & Dickinson (2014):

$$\psi = \frac{a (1+z)^b}{1 + ((1+z)/c)^d}$$

The resulting best-fit parameters are provided in Tab. 2 and the CSFHs are shown in Fig. 6. The main difference is the change in normalisation $a$. Adopting our bpass based calibrations results in a normalisation that is 0.16 dex (30%) lower.

3.2 Hα

While currently not as ubiquitous as the use of UV and TIR (particularly at high-redshift), various studies have measured the Hα luminosity function either via narrow-band imaging surveys (e.g. Geach et al. 2008; Dale et al. 2010; Ly et al. 2011; Sobral et al. 2013), targeted spectroscopic campaigns (e.g. Gunawardhana et al. 2013), or using wide field slitless spectroscopy. Sobral et al. (2013) measured Hα inferred CSFRD, and found good agreement with those presented in Murphy et al. (2011). To test whether this is still the case, we show in Fig. 7 the UV+TIR CSFRD and the Hα CSFRD assuming both the Murphy et al. (2011) calibrations and our bpass calibrations.

While there is good agreement between the two CSFRDs at cosmic noon assuming Murphy et al. (2011), this is not true for our new bpass based calibration coefficients with Hα inferred star formation rate densities lying 0.1-0.2 dex below those based on the UV or TIR. There are several possible solutions: our modelling changes are incorrect; the high-mass slope of the IMF could be steeper; or, observations of the Hα LF are incomplete, perhaps missing a contribution from heavily obscured systems.

With its state-of-the-art near-IR spectroscopic capabilities, the Webb Telescope should provide a more definitive

Figure 6. The Madau & Dickinson (2014) star formation rate density (SFRD) compilation recalibrated to assume both the Murphy et al. (2011) calibrations and calibrations based on bpass. The solid curves show best fits to the individual SFRD measurements using the parameterisation employed by Madau & Dickinson (2014).

Figure 7. The UV+TIR and Hα SFRD density (SFRD) assuming both the Murphy et al. (2011) calibrations and our bpass calibrations.

$^3$ Madau & Dickinson (2014) assumed an independent set of calibrations.
answer as to whether this discrepancy remains. This is possible not only with the Hα line but also Paschen-α which is less susceptible to the effects of dust attenuation.

3.3 Assembly of Stellar Mass

The stellar mass density ($\rho_\star$) is related to the integral of the past star formation history (CSFRD($t$)) through

$$\rho_\star = \int [1 - f_r(t)] \text{CSFRD}(t) \, dt,$$

where $t$ is defined as the age and $f_r$ is the fraction of material returned to the inter-stellar medium. $f_r$ is a strong function of age with a weaker dependence on metallicity. $f_r$ is also sensitive to details of the SPS model.

The assembly of stellar mass density inferred from the CSFRD, assuming both the Murphy et al. (2011) calibration coefficients and our bpass inferred coefficients, is shown in Fig. 8. At $z = 0$ this yields log$_{10}(\rho_\star / M_\odot \, \text{Mpc}^{-3}) \approx 8.62$ and 8.44 assuming the Murphy et al. (2011) and our coefficients, respectively.

Fig. 8 also shows recent observational constraints on the stellar mass density from Wright et al. (2018) who utilised observations from GAMA (Driver et al. 2009, 2011, 2018), COSMOS (Andrews et al. 2017), and 3D-HST (Brammer et al. 2012; Momcheva et al. 2016; Skelton et al. 2014) to measure galaxy stellar masses, and thus stellar mass densities, from $z = 0 - 5$. At $z < 2$ these in-situ estimates all lie below the prediction assuming the Murphy et al. (2011) calibration coefficients. However, such a comparison is not self-consistent as Wright et al. (2018) utilise Bruzual & Charlot (2003) models to infer their stellar mass estimates. To be completely self-consistent all individual stellar masses should be remeasured using the bpass models. A rough estimate of the impact of instead assuming bpass can, however, be made by comparing the optical ($V$-band) mass-to-light ratio ($M/L$) predicted by BC03 and bpass for the same star formation history. Using the bpass inferred CSFRD we calculate the $V$-band mass-to-light ratio assuming both bpass and BC03 and use the offset to rescale the Wright et al. (2018) stellar mass densities. At $z = 0$ the magnitude of this adjustment is $\approx 0.06$ dex, decreases to $\approx 0.04$ at $z \approx 1$, before increasing to $0.1 - 0.2$ dex at $z > 2.5$. These “rescaled” stellar mass densities are shown by crosses in Fig. 8. At $z < 0.5$ and $z > 2$ these are in good agreement with the bpass predictions. At $0.5 < z < 2$ the overall agreement is less good, though nevertheless better than assuming the Murphy et al. (2011) coefficients. At $z > 2$ observed stellar mass densities are larger than predicted assuming our new coefficients with Murphy et al. (2011) coefficients providing a better fit.

4 CONCLUSIONS

Using the bpass stellar population synthesis model we have derived new calibrations relating star formation to the far-UV, thermal-IR, and Hα luminosity. These calibrations coefficients are 0.15 – 0.35 dex larger than those derived by Murphy et al. (2011) and promoted by Kennicutt & Evans (2012). These differences arise due several different choices: 1) the assumption of a different IMF, in particular the extension to 300 $M_\odot$; 2) differences between stellar population
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synthesis model and specifically the inclusion of binary pathways; and 3) the choice of $Z = 0.01$ as our fiducial metallicity. The difference is largest for the Hα line. The difference is largest for the Hα line. This CSFRD provides better agreement with recent observational constraints on the in-situ assembly of stellar mass, coming close to reconciling the tension first proposed in Wilkins et al. (2008b). However, the updated CSFRD relations from far-UV and thermal-IR tracers are in tension with those inferred from Hα which are now systematically 0.1–0.2 dex too low raising concerns of an outstanding issue with either the calibrations or the observations.

Acknowledgements

CCL acknowledges support from an STFC studentship. ERS acknowledges support from STFC consolidated grant ST/P000495/1.

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