Stellar populations and physical properties of starbursts in the Antennae galaxy from self-consistent modelling of MUSE spectra

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Accepted date. Received date; in original form date

ABSTRACT

We have modelled the stellar and nebular continua and emission-line intensity ratios of massive stellar populations in the Antennae galaxy using high resolution and self-consistent libraries of model HII regions around central clusters of aging stars. The model libraries are constructed using the stellar population synthesis code, STARBURST99, and photoionisation model, CLOUDY. The Geneva and PARSEC stellar evolutionary models are plugged into STARBURST99 to allow comparison between the two models. Using a spectrum-fitting methodology that allows the spectral features in the stellar and nebular continua (e.g. Wolf-Rayet features, Paschen jump), and emission-line diagnostics to constrain the models, we apply the libraries to the high-resolution MUSE spectra of the starbursting regions in the Antennae galaxy. Through this approach, we were able to model the continuum emission from Wolf-Rayet stars and extract stellar and gas metallicities, ages, electron temperatures and densities of starbursts by exploiting the full spectrum. From the application to the Antennae galaxy, we find that (1) the starbursts in the Antennae galaxy are characterised by stellar and gas metallicities of around solar, (2) the star-forming gas in starbursts in the Western loop of NGC 4038 appear to be more enriched, albeit slightly, than the rest of galaxy, (3) the youngest starbursts are found across the overlap region and over parts of the western-loop, though in comparison, the regions in the western-loop appear to be at a slightly later stage in star-formation than the overlap region, and (4) the results obtained from fitting the Geneva and Parsec models are largely consistent.

Key words: galaxies: starburst – galaxies: individual: NGC 4038, NGC 4039 – galaxies: ISM – ISM: structure – ISM: HII regions

1 INTRODUCTION

The non-uniform expanding bubbles of ionised gas surrounding young massive stellar clusters are ideal laboratories to study the star formation processes at early stages of stellar evolution. Encoded in the photons escaping these regions is a wealth of information on their star formation histories, physical, chemical and dynamical conditions, dust and gas reservoirs; in the form of absorption and emission peaks in the stellar continuum, intensity variations and jumps in the nebular continuum, and Balmer, Paschen, Helium, and forbidden transitions in the emission spectrum. Despite the abundant information in spectra, the modelling of starbursting HII regions tend to rely on a limited amount of information to describe such a region.

Understandably, describing what can necessarily be considered a galactic ecosystem in its entirety can be highly non-trivial. At a given instance, propelled by the mechanical energy output of its massive stars, an HII region is in an initial state of expansion, eventually stalling as the surrounding pressure becomes sufficiently high. During an expansion phase, the outer layers of an HII region are expanding more rapidly, are larger and have lower internal pressures and densities than the inner regions, thus generating temperature and pressure zones. Moreover, the properties of their young, massive stellar populations vary systematically with
chemical abundance. Single massive stars with higher chemical abundances lose more mass through stronger stellar winds, rapidly evolve out of the main sequence to become supergiants, and have lower effective temperatures. In later stages of their lives, the massive stars may become a short-lived Wolf-Rayet star, briefly resurfacing in their ionising photon flux and mechanical energy production. The higher the chemical abundance, the easier it becomes for stars to achieve the temperature and chemical conditions required to evolve into a Wolf-Rayet star, which can lead to more low mass stars entering the Wolf-Rayet phase. Some of the chemical conditions required can, however, be modified by binary evolution (e.g. Eldridge et al. 2017).

There are several approaches to characterising HII regions with varying levels of sophistication. One of the most common is utilising the optical emission line ratio diagnostics to measure key physical properties. The gas-phase metallicity, for example, is frequently derived using single line ratios, e.g. $R_{32} \equiv [\text{O} \text{II}]\,\lambda\lambda 3727,29 + [\text{O} \text{III}]\,\lambda 4959,5007/\text{H}β$ based on the two strongest lines of the strongest coolant of HII regions (Pagel et al. 1979), $S_{23} ; [\text{S} \text{II}]\,\lambda\lambda 6717,31 + [\text{S} \text{III}]\,\lambda\lambda 9069,9532/\text{H}β$ (Oey et al. 2002), [Ar III]$\lambda 7135/\text{O} \text{III}$$\lambda 5007$ and $[\text{S} \text{III}]\,\lambda\lambda 9069/\text{O} \text{III}$$\lambda 5007$ (Stasinska 2006). Likewise, the electron temperatures can be predicted from the intensity ratios of $N^+$, $S^+$ and Ne$^{++}$, and electron densities from the ratios of $S^+$, C$^{++}$ and O$^+$ (Osterbrock & Ferland 2006; Peimbert et al. 2017). The emission line diagnostics allow large datasets or data with limited spectral coverages to be analysed efficiently. Generally, the studies that employ these techniques tend to use several optical line ratio diagnostics together to overcome any biases that may arise from relying on one diagnostics, for example, measuring electron temperatures and therefore, abundances (e.g. Bian et al. 2018).

A more sophisticated approach to interpreting the spectra of HII regions involves evolutionary population synthesis. Indeed, to understand the age and the evolutionary stage of HII regions requires self-consistent models for the ionising stars and the ionised gas. In this respect, the stellar population synthesis (SPS) codes and photoionisation models have proven to be powerful tools in synthesising model spectra for HII regions. The SPS codes allow the modelling of the light emitted by a coeval stellar population of a given metallicity and the reprocessing of that light by dust. The three main ingredients in any SPS model are stellar spectral libraries, the instructions on how a star evolves in the form of isochrones, and a stellar initial mass function (IMF). Most SPS codes, such as STARBURST99 (Leitherer et al. 1999), FSPS (Conroy et al. 2009; Byler et al. 2017), GALEV (Kotulla et al. 2009), PEGASE (Fioc & Rocca-Volmerange 1999), POPSTAR (Mollá et al. 2009), SLUG (da Silva et al. 2012), BC03 (Bruzual & Charlot 2003), and the models of Goerdt & Kolatschny (1998), assume single stellar evolutionary paths for the stellar populations, while a few, such as BPASS (Eldridge et al. 2017) and the models of Bekus et al. (2003), take the full effect of binary stellar evolution into account. Coupled with SPS codes, photoionisation models, CLOUDY (Ferland et al. 2013) and MAPPINGS-III (Sutherland & Dopita 1993; Dopita et al. 2013), simulate the physical conditions within the interstellar medium, predicting the nebular emission as a function of the properties of stars and gas.

The large grids of simulated emission-line spectra of HII regions generated using evolutionary population synthesis techniques have been routinely used in the development of optical and infrared diagnostics for abundance determinations (e.g. Kewley & Dopita 2002; Pereira-Santaella et al. 2017), for the classification of starburst galaxies in optical line ratio diagnostic diagrams (e.g. Dopita et al. 2000; Kewley et al. 2001; Levesque et al. 2010), for the determination of ages of the exciting stars from the positions of the observations on the theoretical HII region isochrone (e.g. Dopita et al. 2006), for the derivations of gas-phase metallicities (e.g. Tremonti et al. 2004) and star formation rates (e.g. Brinchmann et al. 2004), and for estimating gas masses (e.g. Brinchmann et al. 2013).

The next stage of sophistication in modelling star-forming regions involves the self-consistent approaches to identifying star formation histories that best reproduce the stellar and nebular properties of star-forming regions. In this respect, the publicly available FADO code (Fitting Analysis using Differential evolution Optimization; Gomes & Papaderos 2017) presents a mechanism to enable consistency between the observed nebular properties and the best-fitting star formation history of a star-forming region. FADO is, however, not set up to describe the stellar and nebular properties of massive, young stellar populations in starburst environments.

In this paper, we introduce the development of a self-consistent and high-resolution spectral library for modelling both stellar and nebular properties of young, massive stellar populations, and a model-fitting strategy to fully exploit the spectra of starbursts to extract physical properties simultaneously.

Based on the understanding that five physical parameters can effectively define a star-forming region, we construct self-consistent and time-dependent spherical models for HII regions. These parameters are the temperature and age of the ionising stars, chemical abundance, ionisation parameter and density (or pressure). The underlying physical processes, like photoionisation, collisional excitation, and radiative cooling, create the observed connections between these parameters (Dopita et al. 2006; Kashino & Inoue 2019). The central stellar clusters are modelled as simple stellar populations using the STARBURST99 code (Leitherer et al. 1999) updated to include the latest information on spectral libraries and isochrones. The stellar models of STARBURST99 are, then, coupled with the CLOUDY (Ferland et al. 2013) photoionisation model to self-consistently predict the nebular line and continuum emission as a function of age and different physical properties. To explore the capabilities of the developed library of models in extending our understanding of massive star-formation, we apply the models to the high resolution and high signal-to-noise MUSE (Multi-Unit Spectroscopic Explorer; Bacon et al. 2012) observations of the Antennae galaxy (Weilbacher et al. 2018).

The Antennae galaxy (NGC 4038/39, Arp 244), at a distance of 22 ± 3 Mpc (Schweizer et al. 2008), is the closest major merger of two gas-rich spirals. Due to their proximity, the stellar populations and interstellar medium of the two galaxies are highly accessible, and the Hubble Space Telescope imaging has revealed the presence of thousands of compact young, massive star clusters (Whitmore et al. 2010), making it an ideal laboratory to study the physical processes and conditions prevalent in the environments of extreme star formation.

The emission from Wolf-Rayet (WR) stars, a crucial evolutionary stage of massive stars, are prominent in the spectra of the HII regions in the Antennae galaxy. The appearance and the exact evolutionary timeframe of WR stars is largely chemical abundance-dependent, although, the first WR stars typically appear about 2 Myr after a star formation episode and disappear within some 5 Myr (Crowther 2007; Brinchmann et al. 2008). Therefore, WR stars are high-resolution temporal tracers of the recent star formation history and powerful probes of the high mass slope of the stellar IMF. The effects of WR stars progressively enhance with increasing metallicity, and at solar-like metallicities, the WR fea-
tures appear more prominent and diverse. So the Antennae starbursts with solar-like abundances (e.g. Bastian et al. 2009; Lardo et al. 2015) provide an ideal opportunity to exploit the WR features to explore massive star formation.

The structure of the paper is two-fold. The focus of the first part of the paper (§ 2 through to § 3) is the construction of a comprehensive stellar + nebular model library using an updated STARBUST99 code (§ 2.1 to § 2.3) coupled to CLOUDY (§ 2.4) for characterising starbursts, and the development of the fitting routines on top of the existing PLATEFIT code (§ 3). In the second part of the paper (from § 4 onwards), we present and discuss the Antennae dataset used for this study (§ 4), the distribution of the physical properties (e.g. stellar and gas metallicities, light-weighted ages of the ionising stars, electron density and temperatures) derived simultaneously from applying the model library to the MUSE spectra of starbursting HII regions (§ 5), as well as compare our results with properties derived using other methodologies and with the literature.

The assumed cosmological parameters are $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.3$, and $\Omega_{\Lambda} = 0.7$. A Kroupa (2001) stellar initial mass function is assumed throughout.

2 A HIGH RESOLUTION STELLAR & NEBULAR TEMPLATE LIBRARY FOR MODELLING STARBURSTS

A key goal of our study is to constrain the physical properties, including relative ages of the stellar populations in the HII regions. To do so, we need to leverage the spectral resolution and range of the MUSE data and in particular to accurately model the Wolf-Rayet features we see in many of our spectra. So in this section, we discuss the implementation of a theoretical spectral library aimed at modelling the stellar and nebular spectral features of the young, massive stellar populations observed in the starbursting regions in the Antennae galaxy. To generate the stellar and nebular templates self-consistently, we use the STARBUST99 code (Leitherer et al. 1999) coupled with the photoionisation model CLOUDY (Ferland et al. 2013). We update and modify several key constituents of STARBUST99 code in order to increase the wavelength resolution and improve the accuracy of the modelling of massive stellar populations, which we discuss in the subsequent sections.

2.1 The spectral libraries

One of the main ingredients in SSP codes is the spectral library. The spectral resolution and wavelength range of a spectral library directly define the inherent spectral resolution and the wavelength coverage of the models. Moreover, the range of stellar types included in a spectral library determine how well the models reproduce a particular stellar population.

As our goal is to create a model library with high spectral resolution over a broad range in wavelengths that captures the effects of massive stars with high temperatures, we update the spectral libraries - the stellar and the Wolf-Rayet libraries - incorporated into STARBUST99 in order to create high-resolution stellar templates, as discussed below.

2.1.1 The stellar spectral library

We incorporate the synthetic stellar library of Munari et al. (2005) into STARBUST99. The Munari et al. (2005) library spans 2500 – 10 500 in wavelength, and maps the full HR diagram, exploring 51 288 combinations of atmospheric parameters. The library was computed using the SYNTHIE code of Kurucz (1993) with the input model atmospheres of Castelli & Kurucz (2003), which incorporate newer opacity distribution functions, at a resolution of 500 000 and subsequently degraded to lower resolutions of 2500, 8500 and 20 000. Additionally, the solar-scaled abundances of Grevesse & Sauval (1998) were adopted, along with the atomic and molecular line lists by Kurucz (1992) in the computation of synthetic spectra.

Lines for several molecules, such as C2, CN, CO, CH, NH, SiH, SiO, MgH and OH, were included for all the stars, and TiO molecular lines were included for stars cooler than $T_{\text{eff}}$ of 5000 K. The atomic lines with predicted energy levels (“predicted lines”) are, however, excluded from the calculation of the synthetic spectra as the wavelengths and intensities of predicted lines can be significantly uncertain, resulting in polluting high-resolution model spectra with false absorption features. The polluting effects become progressively worse with increasing metallicity (Munari et al. 2005). On the other hand, predicted lines are essential to the total line blanketing in model atmospheres and for the computation of spectral energy distributions. The effect of the lack of predicted lines is to underestimate the blanketing, mostly affecting the predictions of broadband colours, and it becomes increasingly more significant towards bluer wavelengths, cooler temperatures (typically $T_{\text{eff}}$<7000 K) and higher stellar metallicities (Munari et al. 2005; Coelho et al. 2007). The high-resolution spectral libraries, therefore, need to be flux calibrated if they are to also be used to obtain good predictions for broadband colours (Coelho 2014). For this study, however, we have not flux calibrated the Munari et al. (2005) library for the effects of line blanketing. As our goal is to create a model library that captures the effects of massive stars with high temperatures over which the blanketing due to predicted lines is less important, we expect the uncertainties arising from the lack of predicted lines to be relatively low.

As described before, synthetic stellar libraries like the Munari et al. (2005) library offer both a more extensive mapping of the HR diagram and better coverage in wavelength than empirical libraries. The impact of utilising synthetic versus empirical stellar libraries, and libraries with limited versus full HR coverage on predicted properties, such as colours and magnitudes of SSPs, and age, metallicity and reddening measures extracted from spectral fits, are investigated by Coelho et al. (2019). In the case of synthetic vs empirical, they find a null effect on the mean light-weighted ages, but find metallicity to be underestimated by ~0.13, whereas in the case of limited vs full wavelength coverage, the ages are found to be underestimated while metallicity shows a little impact.

In Table 1, we present our selection of spectra from the extensive Munari et al. (2005) stellar library. From the R=8500 library, we select the spectra spanning the full range in effective temperatures, surface gravities and stellar metallicities, and assume a microturbulent velocity of 2 km s$^{-1}$ and no $\alpha$-Fe enhancement. Furthermore, following de Jager (1980) and Martins et al. (2005), we adopt an effective temperature dependent initial stellar rotational velocity prescription (see Table 1 notes for $T_{\text{eff}}$ dependent $V_{\text{rot}}$ relation) for the selection of spectra. Our assumption of [$\alpha$/Fe] of 0.0 is motivated by the study of Lardo et al. (2015) that find that a solar-scaled composition for the Antennae III regions to be reasonable. Although, according to Lardo et al. (2015), the errors deriving from the assumption of a solar-scaled composition instead
of an alpha enhanced one has minimal impact on their metallicity estimates.

2.1.2 The Wolf-Rayet spectral library

We replace starburst99’s low resolution cmfgen library (Hillier & Miller 1998) with the higher resolution potsdam grids1 of Galactic, LMC and SMC of model atmospheres for Wolf-Rayet (WR) stars (Hamann & Graefener 2004; Sander et al. 2012; Todt et al. 2015). The potsdam Wolf-Rayet (PoWR) library provides comprehensive grids of expanding, non-local thermodynamic equilibrium, iron group line-blanketed atmospheres of WR subtypes: WR stars with strong Helium and Nitrogen lines (WN stars) and WR stars with strong Helium and Carbon lines (WC stars).

The WR spectra are parameterised by luminosity ($L$), effective temperature ($T_{\text{eff}}$) and wind density, which is higher than the wind density of O-stars and is thought to be caused by the high luminosity-to-mass ratios of WR stars (Leitherer et al. 2014). The wind density plays a significant role in determining the types of features in a given WR spectrum. The PoWR library provides grids of WC and WN subtypes as a function of wind density, parameterised as ‘transformed radius’, and $T_{\text{eff}}$. Therefore, in order to combine the PoWR library with starburst99, we adopt the ‘transformed’ radius definition of Schmutz et al. (1989) as given in Leitherer et al. (2014),

\[
R_t = R_e \left( \frac{V_{\infty}}{2500} \right) \left( \frac{M}{1 \times 10^{-4}} \right)^{2/3},
\]

where $R_e$ is the effective stellar radius in the unit of m, $V_{\infty}$ is the terminal wind velocity in the unit of km s$^{-1}$, and $M$ is the mass loss rate in $M_{\odot}$ yr$^{-1}$. The winds of WR stars are thought to be ‘clumped’ based on the observations of line profile variabilities (Moffat et al. 1988) and the over-prediction of the strengths of the theoretical line profiles (Hillier 1991). The wind clumping factor, $D$, therefore, has the effect of adjusting $M$. The typical values adopted for $D$ in the literature (e.g. Dessart et al. 2000; Crowther et al. 2002; Smith et al. 2002; Crowther 2007; Leitherer et al. 2014), which we also adopt in this study, range from 4 – 10 for WC to approximately 4 for WN subtypes (Crowther 2007). The exact $D$ values needed for WC and WN subtypes, though, is unclear (Smith et al. 2002).

At a given time, the parameters $T_{\text{eff}}$ and $R_t$ in Eq. 1 guide the selection of a WC or WN PoWR spectrum closest to a given $T_{\text{eff}}$ and $R_t$, with the WC and WN classification determined based on the surface abundances of Hydrogen, Carbon, Nitrogen and Oxygen. All of this information is drawn from the isochrones (i.e. evolutionary stage of stars of different initial masses in the HR diagram at a fixed age) incorporated into starburst99. We introduce and discuss the different isochrones used in this study in § 2.2.

Furthermore, as the PoWR grids distinguish between WN-early and late types of WR stars, we also incorporate those into starburst99 following the prescription of Chen et al. (2015), which uses the surface abundance of Hydrogen for the WN-early/late classification. Finally, as noted above, the PoWR grids are only available for Galactic, LMC and SMC metallicities. As such, in our incorporation of the PoWR library to starburst99, we assume that the contribution from the WR stars to be small for metallicities lower than SMC, and for metallicities higher than the Galactic, we use the Galactic WR grid. While this is not ideal, as the present study is focussed on investigating metal-rich starbursts, the uncertainties arising from our assumption is likely minimal.

2.2 The stellar evolutionary tracks

Regardless of temperature, massive stars develop strong stellar winds that lead to a significant decrease in stellar mass over their lifetimes. As such, the mass-loss rates are of critical importance in estimating massive stars’ contribution to enriching the ISM (Maeder & Conti 1994). All stellar evolutionary models incorporate mass-loss rates for massive stars at varying levels. Some of the most widely used single-star stellar evolutionary models for massive stars in stellar population synthesis include the models of the Geneva (Schaller et al. 1992; Charbonnel et al. 1993; Meynet et al. 1994) and the Padova (Bertelli et al. 1994; Girardi et al. 2000, 2010) groups. Relatively more recently, stellar evolutionary tracks incorporating stellar rotational effects on massive stars (e.g. Geneva and MIST models; Meynet et al. 1994; Paxton et al. 2013), and binary evolutionary effects (e.g. BPASS; Eldridge & Stanway 2009; Eldridge et al. 2017; Göttberg et al. 2019) have also been published.

For the present work, we use the latest single stellar evolutionary models of the Geneva and the Padova groups. The Geneva isochrones are already part of the starburst99 code that is publicly available, and we incorporate the Parsec models (from the Padova group) into starburst99. We outline some of the main features of the two sets of isochrones, and the changes made to the Parsec models below.

2.2.1 The Geneva stellar evolutionary tracks

The Geneva ‘high mass loss’ isochrones (Meynet et al. 1994) are generally preferred in the modelling of starbursts (e.g. Brinchmann et al. 2008; Levesque et al. 2010; Byler et al. 2017) as they are meant to accurately model the observations of the crucial WR phase, particularly the low-luminosity WR stars. The enhanced mass loss rates ($\approx 2$ x the rates of the ‘standard’ grid from the de Jager et al. 1988) provide a reasonable approximation of the high mass losses experienced by massive stars entering the WR phase. The mass-loss rates during the WR phase (i.e. early-type WN, WC and WO) were left unchanged, except for late-type WN WR. Likewise, the mass loss rates are uncorrected for any initial metallicity effects (Meynet et al. 1994).

For the present analysis, we adopt the full range of metallicities provided with code, i.e. $Z = 0.001, 0.004, 0.008, 0.02, 0.04$. All isochrones extend up to an upper initial mass of 120$M_\odot$, but terminate at different lower initial masses of 25, 20, 15, 12 $M_\odot$, respectively, from low-to-high metallicity. Therefore, to extend the isochrones down to a stellar mass of approximately 0.1 $M_\odot$, the ‘high mass loss’ tracks are combined with the ‘standard mass loss’ tracks. In total, the evolutionary information for around 22 stellar mass types over 51-time intervals are provided in the Geneva isochrones.

1 http://www.astro.physik.uni-potsdam.de/~whr/PoWR/powrgrid1.php
2 The large number of iron line transitions (Fe IV, Fe V, Fe VI) form a pseudo continuum in the ultra-violet dominating the spectral energy distribution. The iron group line-blanketing is, therefore, important for reproducing the observed spectra of WR stars, particularly, WC subtypes (Graefener et al. 2002).
From the PARSECv1.2S library, we draw evolutionary tracks for single stellar evolutionary theories, at solar metallicity, a star with the minimum initial stellar mass capable of becoming a WR star (M_{\text{min, WR}}) and the surface abundances of H, C, N and O from the isochrones determine whether a star enters into a given WR phase. The M_{\text{min, WR}} is metallicity dependent. According to single stellar evolutionary theories, at solar metallicity, a star with M_{\text{min, WR}} \gtrsim 20 M_\odot may become a late-type WN star if its surface H abundance drops below 0.4 while retaining a T_{\text{eff}} > 25 000 K. At the same metallicity, a M_{\text{min, WR}} higher than 20 M_\odot is required for a star to enter early-type WN or WC phases. These M_{\text{min, WR}} thresholds progressively increase with decreasing stellar metallicities (Georgy et al. 2012, 2015). For the present analysis, we have assumed a fixed M_{\text{min, WR}} for a given stellar metallicity following the convention of STARBURST99 (Leitherer et al. 1999).

In Figure 1, we show the T_{\text{eff}} and R_s based selection of spectra from the PoWR library guided by Geneva high-mass loss top panels) and Parsec (bottom panels) isochrones of solar metallicity. The size of the symbols indicate relative R_s, and the colour code denotes the number of times (as a percentage) a WR spectrum of a given T_{\text{eff}} and R_s is selected at each time step. At a given T_{\text{eff}} and age, the WC stars have relatively lower R_s than WN subtypes. On average, the Geneva high-mass loss isochrones lead to the selection of WC- (top-left) and WN- (top-right) subtypes with lower T_{\text{eff}} than Parsec isochrones. Under Parsec isochrones, the stars enter WC phase at earlier times than Geneva, and in turn, are characterised by higher T_{\text{eff}} and generally lower R_s. The WN stars, on the other hand, appear at somewhat earlier times under Geneva than Parsec. Moreover, the Geneva isochrones allow a relatively more (less) varied selection of WC (WN) WR subtypes in the T_{\text{eff}} and age grid than the Parsec.

The overall impact of the Geneva versus Parsec selection is illustrated in Figure 2, which shows the evolutionary predictions for two prominent WR features; the blue ($4550 \lesssim \lambda [\text{Å}] \lesssim 4750$, left panels) and red ($5550 \lesssim \lambda [\text{Å}] \lesssim 6000$, right panels) WR bumps, shown by the same colours in the figure. In panels a-c and g-i, we show the evolution of the blue WR feature as predicted by the combinations of the Geneva high-mass loss isochrones and PoWR, and Parsec and PoWR libraries, respectively, for sub-solar, solar and super-solar stellar metallicities. The variations in the shape of the blue WR feature reflect the differences in WR spectra selected.

### Table 1. The range in various parameters available in the Munari et al. (2005) stellar spectral library and our selection of spectra for the construction of the high-resolution templates

| Parameter          | Munari et al. (2005) library | our selection |
|-------------------|------------------------------|---------------|
| Wavelength        | 2500 – 10 500 Å              | 3000 – 10 000 Å|
| Resolution (R)    | 2000, 8500, 20 000           | 8500          |
| Effective temperature (T_{\text{eff}}) | 3500 – 47 500 K | Full range |
| Surface gravity (log g) | 0.0 – 5.0 [0.5 dex sampling] | Full range |
| Metallicity ([M/H]) | -2.5 to 0.5 | Full range |
| α-abundance ([α/Fe]) | 0.0, ±0.4 | 0.0 |
| Microturbulent velocity (ξ) | 1.2, 4 km s\(^{-1}\) | 2 km s\(^{-1}\) |
| Rotational velocity (V_{\text{rot}}) | 0.0 to 500 | T_{\text{eff}} dependent V_{\text{rot}} |

1 Following de Jager (1980) and Martins et al. (2005) we assume, $V_{\text{rot}} = 100$ [km s\(^{-1}\)] for $T_{\text{eff}}$ [K] $\geq$ 7000 $V_{\text{rot}} = 50$ [km s\(^{-1}\)] for $6000 \leq T_{\text{eff}}$ [K] $\leq$ 7000 $V_{\text{rot}} = 10$ [km s\(^{-1}\)] for $T_{\text{eff}}$ [K] $< 6000$

2.2.2 The Padova stellar evolutionary tracks

We use the PARSECv1.2S library of isochrones (Bressan et al. 2012) from the Padova group that is constructed using an extensively revised and extended version of the Padova code (Bertelli et al. 1994; Girardi et al. 2000, 2010). This release also incorporates updates to a better treatment of boundary conditions in low-mass stars (M $\leq$ 0.6 M_\odot; Chen et al. 2014), and envelope overshooting and latest mass-loss rates for massive stars ($14 \lesssim M/M_\odot \lesssim 350$; Tang et al. 2014; Chen et al. 2015).

The Parsec grid includes tracks for 15 initial metallicities ($Z_i = 0.001$ to 0.06), with the initial Helium content relating to the initial metallicities through $Y_i = 1.78 \times Z_i + 0.2485$ (Komatsu et al. 2011; Bressan et al. 2012). For each metallicity, ~120 mass values between 0.1 and 350 M_\odot are also included in the grid. For this analysis, we select isochrones covering the same range in metallicities as available for the Geneva models and mass in the range 0.1 to 200 M_\odot.

From the PARSECv1.2S library, we draw evolutionary tracks for 50 stellar mass types with masses in the range 0.1 – 350 M_\odot to construct the isochrones that are incorporated into STARBURST99. Each isochrone is sampled finely in time (400-time steps) to minimise the uncertainties arising from the interpolations performed within STARBURST99. The metallicities are chosen to match the range of metallicities available with the Geneva isochrones.

One of the caveats of using the Parsec (or Padova) isochrones for modelling massive stars is that they lack the information on the effective temperature correction needed to model the crucial WR evolutionary phase of massive stars. In the absence of this information, STARBURST99, for example, defaults to using the effective stellar temperature instead, which can lead to several orders of magnitude difference in far-ultraviolet spectra computed using Parsec and Geneva isochrones (D’Agostino et al. 2019). Therefore, we calculate an effective temperature correction for WR stars following the prescriptions of Leitherer et al. (2014) and Smith et al. (2002) to incorporate into our implementation of Parsec isochrones.

2.3 On the properties of the generated stellar models

2.3.1 The improvements to the spectral features

The minimum initial stellar mass capable of becoming a WR star (M_{\text{min, WR}}), T_{\text{eff}}, and the surface abundances of H, C, N and O from the isochrones determine whether a star enters into a given WR phase. The M_{\text{min, WR}} is metallicity dependent. According to single stellar evolutionary theories, at solar metallicity, a star with M_{\text{min, WR}} $\gtrsim$ 20 M_\odot may become a late-type WN star if its surface H abundance drops below 0.4 while retaining a T_{\text{eff}} > 25 000 K. At the same metallicity, a M_{\text{min, WR}} higher than 20 M_\odot is required for a star to enter early-type WN or WC phases. These M_{\text{min, WR}} thresholds progressively increase with decreasing stellar metallicities (Georgy et al. 2012, 2015). For the present analysis, we have assumed a fixed M_{\text{min, WR}} for a given stellar metallicity following the convention of STARBURST99 (Leitherer et al. 1999).

In Figure 1, we show the T_{\text{eff}} and R_s based selection of spectra from the PoWR library guided by Geneva high-mass loss top panels) and Parsec (bottom panels) isochrones of solar metallicity. The size of the symbols indicate relative R_s, and the colour code denotes the number of times (as a percentage) a WR spectrum of a given T_{\text{eff}} and R_s is selected at each time step. At a given T_{\text{eff}} and age, the WC stars have relatively lower R_s than WN subtypes. On average, the Geneva high-mass loss isochrones lead to the selection of WC- (top-left) and WN- (top-right) subtypes with lower T_{\text{eff}} than Parsec isochrones. Under Parsec isochrones, the stars enter WC phase at earlier times than Geneva, and in turn, are characterised by higher T_{\text{eff}} and generally lower R_s. The WN stars, on the other hand, appear at somewhat earlier times under Geneva than Parsec. Moreover, the Geneva isochrones allow a relatively more (less) varied selection of WC (WN) WR subtypes in the T_{\text{eff}} and age grid than the Parsec.

The overall impact of the Geneva versus Parsec selection is illustrated in Figure 2, which shows the evolutionary predictions for two prominent WR features; the blue ($4550 \lesssim \lambda [\text{Å}] \lesssim 4750$, left panels) and red ($5550 \lesssim \lambda [\text{Å}] \lesssim 6000$, right panels) WR bumps, shown by the same colours in the figure. In panels a-c and g-i, we show the evolution of the blue WR feature as predicted by the combinations of the Geneva high-mass loss isochrones and PoWR, and Parsec and PoWR libraries, respectively, for sub-solar, solar and super-solar stellar metallicities. The variations in the shape of the blue WR feature reflect the differences in WR spectra selected.

3 The PARSECv1.2S library is downloaded from the CMD3.1 web interface (http://stev.oapd.inaf.it/cgi-bin/cmd)
from the PoWR library based on the Geneva and Parsec evolutionary models of the different stellar metallicities considered.

As evident in Figure 2, the blue WR feature tend to appear either as two emission peaks or as a single bump. If there are two peaks at approximately 4650 Å and 4686 Å, then the bluer of the two is typically attributed to the presence WC subtypes, though there can be some contribution from the late-type WN stars. A narrow blue peak indicates the presence of late-type WC stars, while early-type WC stars produce a broad emission peak, which may even extend and dominate over the redder component of the blue WR feature. The redder emission peak of the blue WR feature is attributed to WN subtypes. A broad redder component signals the presence of early-type WC stars, while a single or two narrow peaks indicates the presence of late-type WN stars (Crowther 2007; Sander et al. 2012; Todt et al. 2015).

Similarly, in panels d-f and g-l of Figure 2, we show the evolution of the red WR feature, which is a signature of WC stars. The red WR feature consists of three peaks (clearly evident in panel d). The bluer of the three is a strong indicator of the presence of late-type WC stars, while the second is associated with early-type WC stars. The third, and the relatively weaker of the three, only appear as a separate peak if the star-forming region has a high number of late-type WC stars. Otherwise, it is usually blended with the second peak (Crowther 2007). So the presence of the red WR feature as three peaks in specific Geneva SSPs and lack thereof altogether in Parsec SSPs points to Geneva isochrones predicting a higher number of WC, particularly late-type WC, stars than Parsec. Note also that Figure 1 (a) shows that the Geneva isochrones sample the \( T_{\text{eff}} \), \( R_t \) and age grid of WC stars more broadly than the Parsec isochrones.

The appearance and duration of the WR features are stellar metallicity dependent. With increasing stellar metallicity, the WR phase progressively extends in duration, the blue and red WR features start to appear at earlier times, and the features become more prominent. The Parsec SSPs, in particular, show this behaviour clearly. The slight decrease in strength of the WR features apparent in the super-solar metallicity SSPs, especially the blue component of the blue WR bump, is likely a result of the decrease in effective stellar temperatures with increasing metallicity, limiting the number of stars achieving the \( T_{\text{eff}} \) threshold needed to become...
Self-consistent modelling of starbursts

Figure 2. The evolution of the blue and red Wolf-Rayet features as a function of stellar metallicity, log \( \frac{Z}{Z_\odot} = -0.5 \) (sub-solar), 0.0 (solar), +0.4 (super-solar), for Geneva high mass loss (a–f) and Parsec (g–l) isochrones. The time increases from the top-to-bottom from 1 to 5.5 Myr, in intervals of 0.5 Myr. The range in y axes is the same for all the blue (and red) sets, and the assumed IMF upper mass cut is 120 \( M_\odot \).

In Figure 3, we compare the SSPs produced using the Geneva HML+CMFGEN, Geneva HML+PoWR, and Parsec+PoWR combinations over three different wavelength windows centred around prominent spectral features. As a result of the low-resolution of CMFGEN spectra (Hillier & Miller 1998), the Geneva HML+CMFGEN combination is unable to distinguish different peaks associated with the blue and red WR features, whereas both Geneva HML+PoWR and Parsec+PoWR allow the peaks to be resolved. It is also worth noting the nature of the evolution of the Balmer stellar absorption features – there is a WR feature centred around the \( H_\alpha \) wavelength over some of the young ages considered in the figure, effectively decreasing the absorption equivalent width of \( H_\alpha \) relative to \( H_\beta \).

Finally, we have made some modifications to the PoWR library in order to produce WR features that are comparable with observations to-date. We detail these modifications and their impact on the generated stellar templates in Appendix A. Briefly, we remove four spectra, two each, from the PoWR Galactic and LMC WC libraries, in order to reduce the significant enhancement of the blue component of the red WR bump evident in Figure A1. This is a feature that has not been observed in the spectra of starbursting regions.

2.3.2 Chemical abundance dependence of the ionising continuum

The chemical abundance dependence of the ionising continuum predicted by the Geneva and Parsec isochrones is shown in Figure 4. The number of ionising photons emitted is a strong function of time, and within approximately 6 Myr virtually all ionising photons have been emitted. At a fixed age, the cumulative fraction of ionising photons emitted also show a clear dependence on stellar metallicity; the fraction of ionising photons produced increases with increasing metallicity. Between Geneva HML and Parsec isochrones, the Geneva models lead to the production of a higher fraction of ionising photons at a fixed age and metallicity. Within the inset of Figure 4, we show the evolution of \( \log Q \) as a function of metallicity. On average, the higher metallicity models lead to a lower number of ionising photons than lower metallicity counterparts, and between the Geneva HML and Parsec, the Parsec models produce relatively more photons than the Geneva HML. The zig-zag patterns evident in the \( \log Q \) evolution, most notable
Figure 3. The evolution of simple stellar populations of solar stellar metallicity as predicted by Munari stellar library/ Geneva isochrones/CMFGEN WR library (in blue), Munari stellar library/ Geneva isochrones/PoWR WR library (in green), and Munari stellar library/Parsec isochrones/PoWR WR library combinations. The time runs from 1–5 Myr (top-to-bottom) in intervals of 0.5 Myr. The rest-frame wavelengths of HeI from left-to-right are 4921.9Å, 5875.5Å, 6678.3Å, and 7065.7Å, and the assumed IMF upper mass cut is 120 \(M_\odot\).

Figure 4. Chemical abundance dependence of the ionising continua predicted by Geneva HML versus Parsec isochrones. The cumulative fraction of ionising photons as a function of time and stellar metallicity (main panel), demonstrating that all the ionising photons have essentially been emitted by approximately 6 Myr. The evolution of the ionising photons (log \(Q\)) as a function of time for the same three metallicity for a starburst of 3000 \(M_\odot\) is shown within the inset. The zig-zag pattern, most notable in the super-solar metallicity models, highlight the short period over which the effects of the WR stars are prominent.

2.4 The Nebular Model

We construct the nebular models self-consistently with CLOUDY (Ferland et al. 2013) using our modified STARBURST99 models, with different ages and stellar metallicities, as input. For the chemical composition of the gas, we adopt the solar-scaled abundances, except for Nitrogen, and H/He relation provided in Dopita et al. (2000). Nitrogen is assumed to be a secondary nucleosynthesis element above metallicities of 0.23 solar. Therefore, to scale Nitrogen with metallicity, we adopt the piecewise empirical relation, again, from Dopita et al. (2000). The assumption of a solar-scaled composition for the Antennae HII regions is found to be reasonable by Lardo et al. (2015). Note also that the abundance of the stellar library incorporated into STARBURST99 is \([\alpha/Fe]=0.0\) (Table 1). So we have consistently used the same abundance pattern for the construction of the stellar and nebular components for the models of the HII regions.

For the construction of the models for HII regions, we assume a simple spherical approximation. While this is not strictly true, for regions dominated young, massive stars and their birth clouds, Efstathiou et al. (2000) and Siebenmorgen & Krügel (2007), for example, find a simple spherical approximation to be reasonable. Moreover, in the application of model library to the observed spectra (described in §3), we rely on emission line intensity ratios rather absolute luminosities to minimise the effects of the assumption of spherical geometry.

2.4.1 Control of the ionisation parameter

In CLOUDY modelling, the intensity of the ionising continuum is set by the ionisation parameter, \(U\), parameterised as the ratio of hydrogen ionising photons (\(Q_H\)) to the total hydrogen density (\(n_H\)).

In the super-solar metallicity models, correspond to the ages where the effects of the WR stars are heightened, wherein Parsec models occur at an earlier age.
$U = \frac{Q_H}{4\pi R^2 \times n_H \times c}$, \hspace{1cm} (2)

where $R$ is the radius of the ionised region, and $c$ is the speed of light.

To produce starbursts of various strengths, for each SSP, we consider CLOUDY models for different $U$ values in the range $-4.5 \leq \log U \leq -0.5$ for different $n_H$ in the $10 \leq n_H [\text{cm}^{-3}] \leq 1000$ and gas metallicity $(Z_\odot)$ in the $-1.0 \leq \log Z_\odot/Z_\odot \leq +0.5$ ranges assuming a spherical ionised region of fixed $R$. The evolution of a number of quintessential nebular line ratios under different metallicity and density conditions for a starburst of 3000 $M_\odot$ is shown in Figure 5.

The diagnostics that have been most commonly used to classify the nature of a nebular excitation are $[\text{O III}]/\lambda 5007/\beta$, $[\text{N II}]/\lambda 6584/\text{H}_\alpha$, $[\text{S II}]/\lambda 1667,31/\text{H}_\alpha$ (Veilleux & Osterbrock 1987), as well as line intensity ratios based on $[\text{S II}]/\lambda 6312/[\text{S III}]/\lambda 9069$, $[\text{N II}]/\lambda 5755/[\text{N II}]/\lambda 6548,84$ etc. Those that use nebular lines that are close together in wavelength are generally preferred as they allow uncertainties related to reddening corrections to be minimised. For a fixed starburst, the diagnostics based on higher ionisation species (e.g. $[\text{O III}]/\lambda 5007/\beta$) show a swifter decline with time than their lower ionisation counterparts. For a fixed age, the $U$ of higher metallicity models is lower than that of lower metallicities, and likewise, the predicted ratios. The zig-zag pattern visible in the evolutionary tracks, particularly prominent in super-solar metallicity models, is caused by the brief hardening of the stellar radiation field resulting from the appearance of the Wolf-Rayet stars. The ageing tracks with low-to-high $n_H$ show a low-to-high variation in line ratios, except the $[\text{O III}]/\lambda 5007/\beta$ track that shows the opposite trend for ages $\geq 5$ [Myr]. Note, however, that the predicted $[\text{O III}]/\lambda 5007/\beta$ for old ages is too faint to be detected observationally.

The evolutionary predictions in the BPT (Baldwin et al. 1981) plane under different metallicity and $n_H$ conditions is shown in the top panel of Figure 6. The black solid and dashed lines denote the Kewley et al. (2001) and Kauffmann et al. (2003) demarcations separating active galactic nuclei from HII regions, with the grey dashed line indicating the excitation sequence determined by Brinchmann et al. (2008) from a sample of nearby star forming galaxies. For each track, the age increases approximately diagonally from 0.5 Myr (upper left) to $T_{\text{burst}}$ with $T_{\text{burst}}$ being the age of the last point visible in the parameter space of the figure.

The effect of raising $n_H$ is to enhance both the $[\text{O III}]/\lambda 5007/\beta$ and $[\text{N II}]/\lambda 6584/\text{H}_\alpha$ due to the increased rate of collisional excitation. At a fixed $n_H$, the decline in $\log U$ with increasing metallicity pushes the BPT predictions towards lower $[\text{O III}]/\lambda 5007/\beta$ and higher $[\text{N II}]/\lambda 6584/\text{H}_\alpha$ values. The low (high) metallicity and low (high) $n_H$ predictions form the left (right) edge of the sequence, suggesting that it is unlikely to observe a low metallicity HII region with a low $U$ value.

The vectors shown in Figure 6 highlight the effect of doubling the strength of the starburst with each vector indicating the magnitude and the direction of the movement of a given point. As a consequence of the increase in $\log U$, the effect in large is to enhance the $[\text{O III}]/\lambda 5007/\beta$ and decrease the $[\text{N II}]/\lambda 6584/\text{H}_\alpha$. At high metallicities, however, the $[\text{O III}]/\lambda 5007/\beta$ corresponding to $n_H=100$ and $1000 \text{ cm}^{-3}$ show a decrease with increasing $\log U$. This is further illustrated in the bottom panel of Figure 6, where we quantify the change in $[\text{O III}]/\lambda 5007/\beta$ and $[\text{N II}]/\lambda 6584/\text{H}_\alpha$ from 3000 to 6000 $M_\odot$ as a function of time. This behaviour of
Figure 6. Top panel: BPT diagnostics from CLOUDY modelling of a starburst of 3000 M$_\odot$. The line ratios evolve in the direction shown by the black ‘age’ arrow. The different colours correspond to different metallicities, while different shadings, from dark-to-light, of the same colour, denote $n_H=1000$, 100, 10 cm$^{-3}$ (associated log U is shown in the legend), respectively. The legend shows the last age and log U of the data point of a given ($Z$, $n_H$) still visible in the parameter space shown before moving off the diagram. The vectors show the effect of doubling the burst strength (i.e. from 3000 to 6000 M$_\odot$). The black dashed and solid lines show the Kewley et al. (2001) and Kauffmann et al. (2003) demarcations, respectively, and the dashed grey line denotes the fit to the SDSS data from Brinchmann et al. (2008). Bottom panel: The difference in [O III] $\lambda5007$/H$\beta$ and [N II] $\lambda6584$/H$\alpha$ between the 3000 and 6000 M$_\odot$ starburst as a function of time. The colours are the same as in the top panel, and in addition, the solid, dashed, and dotted lines correspond to $n_H=1000$, 100, 10 cm$^{-3}$, respectively. Note that even though at earlier ages the $n_H=1000$ cm$^{-3}$ tracks appear to show a progressively larger enhancement in [O III] $\lambda5007$/H$\beta$ with increasing metallicity, at a fixed [O III] $\lambda5007$/H$\beta$, the [O III] $\lambda5007$/H$\beta$ increases with decreasing metallicity as expected given the T$_e$ dependence on metallicity. Note that the burst strengths explored here are for model III regions of a fixed radius.

In Figure 7, we show the CLOUDY predictions of the volume-averaged T$_e$ dependence on metallicity and log $U$ for $n_H=10$, 100, 1000 cm$^{-3}$, assuming that the metallicity of stars is similar to that of the star-forming gas from which they were formed. At a fixed metallicity, T$_e$ varies relatively weakly with both log $U$ and $n_H$, whereas, at a fixed log $U$ and $n_H$, T$_e$ shows a significant dependence on metallicity. On average, T$_e$ increases with increasing log $U$ at low metallicities and decreases with increasing log $U$ at high metallicities. T$_e$ also increases with increasing $n_H$ at all metallicities, relatively more steeply at high metallicities than at low metallicities. In comparison to the T$_e$ dependence on metallicity, however, its dependence on $n_H$ is relatively weak.

The T$_e$–metallicity-log $U$ relationship is primarily driven by the cooling efficiency in an HII region, which is largely a function of gas metallicity. At very low log $Z_e/Z_\odot$ (e.g. $\lesssim -1$), the contribution of collisional excited metal lines to cooling is negligible, thus T$_e$ largely increases as a function of log $U$. At high log $Z_e/Z_\odot$, however, the cooling efficiency increases as a function of log $U$, resulting in a decrease in T$_e$ as a function of increasing log $U$. As the cooling efficiency is, on average, an inverse function of density $n_H$, T$_e$ increases with increasing gas density (Ferland 1999; Byler et al. 2017).

As such, T$_e$ does not always increase as a function of log $U$. This means that even though doubling the strength of a starburst increases log $U$, it leads to a decrease in T$_e$ at high metallicities. At $n_H$ of 100 cm$^{-3}$, in particular, an increase in log $U$ corresponds to a larger decline in T$_e$ (i.e. the constant T$_e$ contours are closer together at high metallicities than at low metallicities, Figure 7 middle panel). Given the sensitivity of [O III] to T$_e$, the decline in T$_e$ with increasing log $U$ (at high metallicities) and $n_H=100$ cm$^{-3}$ leads to a decrement in [O III] $\lambda5007$/H$\beta$. The decline in T$_e$ with increasing log $U$ is still high enough at $n_H=10$ cm$^{-3}$ to cause a decrease in [O III] $\lambda5007$/H$\beta$, albeit smaller in comparison to $n_H=100$ cm$^{-3}$ (Figure 6 bottom panel). At $n_H=1000$ cm$^{-3}$, the difference in T$_e$ caused by doubling the burst strength is sufficiently small as the T$_e$ contours are spanned out (Figure 7 right panel), resulting in an enhancement in [O III] $\lambda5007$/H$\beta$ with increasing log $U$ as expected.

2.4.2 The importance of the nebular continuum

The continuous emission spectrum produced by the ionised gas can contribute significantly to the observed spectrum. The total nebular continuum is dominated by the emission from the free-bound recombination processes of hydrogen and helium ions and electrons, free-free (Bremsstrahlung) transitions in the Coulomb fields of H$^+$, He$^+$ and He$^{++}$ and two-photon (bound-bound) decay of the $^2S_1/2$ level of HI and HeII, and $^2P_3/2$ level of Hel, which is relatively less important (Ercolano & Storey 2006).

The free-bound continuum shows discrete jumps due to the discrete nature of the lower energy levels at the ionisation energy, followed by continuous emission to higher energies. It is also a dominant contributor to the total nebular continuum over optical wavelengths, and, as a product of radiative recombination processes, its absolute intensity depends strongly on the ionisation parameter, with the shape only showing a small dependence (Figure 8a). The free-free continuum is power-law like ($\propto \nu^{-\alpha}$) in shape and progressively becomes a dominant contributor to the total nebular continuum towards the infrared wavelengths. The total energy radiated increases as the electron temperature (T$_e$) is raised.

The dependence of the nebular continuum on metallicity, again...
Figure 7. The dependence of the volume-averaged $T_e$ on metallicity and log $U$ for $n_H=10$, 100, 1000 [cm$^{-3}$] for a stellar population of aged 3 Myr. The contours denote constant $T_e$ values.

Figure 8. The behaviour of the nebular continuum of a stellar population aged 3 Myr with respect to three different properties. (a) The nebular continuum as a function of the ionisation parameter ($U$) at $n_H=100$ cm$^{-3}$ and log $Z_{solar}/Z_\odot$ of 0.0 ($s=g$ means that the stellar metallicity is assumed to be the same as the gas metallicity). While the shape of the nebular continuum shows a little dependence on log $U$, the absolute normalisation depends strongly on the number ionising photons ($Q_H$). Since we show the nebular continuum in the unit of erg s$^{-1}$ Å$^{-1}$ Q$^{-1}$, the absolute normalisation dependence on the number of ionising photons has been removed. (b) The nebular continuum as a function of log $Z_{solar}/Z_\odot$ at $n_H=100$ cm$^{-3}$ and log $U=-2.5$. The shape of the nebular continuum is primarily informed by the free-bound and free-free continua dependence on $T_e$. (c) The nebular continuum as a function of $n_H$ at log $Z_{solar}/Z_\odot$ of solar and log $U=-2.5$. The effects of $n_H$ is largely confined to the bluer wavelengths, highlighting the dependence of the 2$\gamma$ continuum on $n_H$. 

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highlighting the underlying dependence on $T_e$, is shown in Figure 8b. The lower metallicity models (higher $T_e$) show higher continuum emission, and lower magnitudes for discontinuities at 3646Å and 8207Å than the higher metallicity models. The free-bound continuum contribution to the total nebular continuum dominates at higher metallicities (lower $T_e$), producing a total continuum with more pronounced saw-tooth like jumps at 3646Å and 8207Å. With increasing $T_e$, the free-free continuum becomes progressively more significant, and the power-law like free-free continuum starts to dilute the saw-tooth structure of the free-bound continuum. As the relative contribution of the free-free contribution at infrared wavelengths is higher than at bluer wavelengths, the amplitudes of the recombination edges at longer wavelengths will be more affected.

The two-photon (or $2\gamma$) continuum is a result of the radiative decay from the $2^2S$ to $1^2S$ level of hydrogenic species (HI and HeII). A radiative decay to the $1^2S$ level is strongly forbidden, however, a transition can take place if two photons with sum of energies equal to that of Ly$\alpha$ is emitted. The decay of $2^1S$ level of HeI also produces, albeit a weaker, two-photon continuum (Nussbaumer & Schmutz 1984; Drake 1986; Draine 2011). Hence the $2\gamma$ continuum has a peak at half the Ly$\alpha$ frequency and a natural cut-off at the Ly$\alpha$ frequency, highlighting the importance of the $2\gamma$ continuum for near-, and far-ultraviolet observations.

The density of the plasma can have a significant impact on the $2\gamma$ continuum. As the radiative lifetime of the $2^2S$ level is long, the $2^2S$ level can be de-populated through angular momentum changing collisions ($2^2S\to 2^2P$) with other ions and electrons before a two-photon decay can occur. The radiative decay to $1^2S$ level from $2^2P$ level may then occur by emitting a Ly$\alpha$ photon. Therefore, while at low densities, the $2\gamma$ continuum dominates the free-bound continuum, it can be suppressed in HII regions with high densities ($\sim 10^5$ cm$^{-3}$) (Aller 1984). The dependence of the $2\gamma$ continuum on $n_H$ is shown in Figure 8c. The ‘bump’ at $\sim 1500\AA$ is primarily caused by the $2\gamma$ continuum, with lower $n_H$ models showing higher continuum emission over the UV wavelength regime than their higher density counterparts.

In young star forming regions, the nebular continuum can dominate the total continuum, especially around the wavelengths of the Balmer and Paschen discontinuities. The ratio of the nebular to total (nebular + stellar) continuum with respect to different metallicities for stellar populations of 1, 3, and 5 Myr age is shown in Figure 9. For stellar populations of ages between 1 to 4 Myrs, the nebular continuum contributes between 20 to 80% of the emission.

3 SELF-CONSISTENT MODELLING OF STELLAR AND NEBULAR FEATURES

In this section, we present the properties of the model libraries constructed to model the HII regions in the Antennae galaxy (§ 3.1), the development of the fitting procedures to take both stellar and nebular information into account in constraining the best-fitting parameters for a given spectrum (§ 3.2 and § 3.3) and address the potential biases and degeneracies that can impact the derived best-fitting solutions for an HII region (§ 3.4). A detailed discussion of the MUSE observations of the Antennae galaxy is presented in § 4.

3.1 The stellar & nebular model library

We construct two separate model libraries using the Geneva and Parsec isochrones. Each library is parameterised by stellar metallicity ($Z_s$), gas metallicity ($Z_g$), age, $n_H$ and strength of the starburst, with the Kroupa IMF high-mass cut-off assumed to be fixed. We describe the ranges and the sampling of each parameter in detail in Table 2.

The model continua of young stellar populations show a substantial evolution. Over the < 5 Myr timescale, the nebular continuum contribution to the total continuum can be significant (see Figure 9). As the nebular continuum is largely featureless except for the jumps, the overall continuum shape of the < 5 Myr stellar populations appear to be devoid of weak absorption features. The
strong absorption features like the Balmer features, on the other hand, are clearly apparent in these young stellar populations. The nebular continuum contribution to the total continuum diminishes with increasing age, so the model continua of $5 \sim 10$ Myr stellar populations show the appearance more prominent continuum structures, such as the TiO bands around 7000Å, as well as different absorption features. The model continua of $> 10$ Myr stellar populations, as expected, are rich in various absorption features and with increasing age, these features progressively become more prominent.

The behaviour of the model emission line ratio diagnostics is shown in Figure 10. The colour-coding is the same as in Figure 5, the thick-to-thin lines denote high-to-low $n_{\text{H}_2}$ and the dotted versus solid lines of the same colour and thickness correspond to starbursts of 100 M$_\odot$ and 10000 M$_\odot$, respectively. The arrow points to the general direction of the age in the stellar population along each model track. The underlying data points denote the distributions of the observed emission line ratios of the HII regions in the Antennae galaxy from Weilbacher et al. (2018), with the cross to the left indicating the average errors associated with the observed fluxes.

The most substantial changes evident in the model evolutionary tracks appear to be driven by metallicity. In the BPT plane (top-left), the sub-solar Z tracks are closer together than other metallicity models such that an increase in burst strength affect $[\text{O}^{\text{III}}]/\text{H}\beta$, a diagnostic sensitive to both $U$ and the age of the stellar population, more significantly than $[\text{N}^{\text{II}}]/\text{H}_\alpha$, a diagnostic sensitive to abundance. Note, however, that this assertion is largely true for later ages, as the changes in both $[\text{O}^{\text{III}}]/\text{H}\beta$ and $\text{N}^{\text{II}}]/\text{H}_\alpha$ appear to be significant and somewhat similar at earlier ages. In contrast, $[\text{N}^{\text{II}}]/\text{H}_\alpha$ show a greater change than $[\text{O}^{\text{III}}]/\text{H}\beta$ with increasing metallicity.

The behaviour of $[\text{O}^{\text{III}}]/\text{H}\beta$ in low metallicity models can largely be explained by $T_e$ (see also § 2.4.1). As shown in Figure 4, at a given burst and age, the central stars of low-metallicity HII regions have higher effective temperatures, thus higher $U$ than high-metallicity regions (top-left panel of Figure 5). Therefore, in these regions, which are already characterised by higher excitation species than high-metallicity regions, an enhanced burst will further act to amplify the degree of excitation of $[\text{O}^{\text{III}}]$. Furthermore, Nitrogen has a substantial secondary nucleosynthesis contribution over a large range in metallicity, except at very low metalicities, (Matteucci 1986; Dopita et al. 2000) such that the abundance ratio of a secondary to a primary element, e.g. N/O, will systematically increase with nebular abundance. Therefore the lack of a change in $[\text{N}^{\text{II}}]/\text{H}_\alpha$ in low metallicity models is likely due to low N$^+$ abundances.

In high-metallicity HII regions, which are characterised by low $T_e$, the higher excitation energy transitions (e.g. O$^+$ to O$^{++}$) are suppressed, while the relatively lower energy species (e.g. N$^+$) are continuously excited (Dopita et al. 2006). This process along with the relatively high Nitrogen abundances likely drive the increase in decrement (decrease) evident in $[\text{N}^{\text{II}}]/\text{H}_\alpha ( [\text{O}^{\text{III}}]/\text{H}\beta)$. In fact, it is this sensitivity of $[\text{N}^{\text{II}}]$ to abundance that makes the $[\text{N}^{\text{II}}]/\text{H}_\alpha$ a useful abundance diagnostic.

Similarly, the observed trend of $[\text{Ar}^{\text{III}}]/[\text{O}^{\text{III}}]$ at $\lambda 7155$ with respect to $[\text{N}^{\text{II}}]$ at $\lambda 6584$ (top-right) for a large part is due to the inverse relationship between metallicity and $T_e$, which translates into an increase of the $[\text{Ar}^{\text{III}}]/[\text{O}^{\text{III}}]$ emissivity ratios. According to Stasińska (2006), the decrease in $U$ with increasing metallicity also adds to the observed trend in $[\text{Ar}^{\text{III}}]/[\text{O}^{\text{III}}]$ at $\lambda 7007$, however, it does not play a dominant role.

The $[\text{O}^{\text{III}}]$, $[\text{N}^{\text{II}}]$ and $[\text{S}^{\text{II}}]$ have high-energy structures with considerably different excitation energies, such that the ratio between the lines originating from different excitation energy levels can be utilised as temperature diagnostics (Osterbrock & Ferland 2006; Peimbert et al. 2017). So in Figure 10 bottom-left panel, we show the model predictions$^5$ for the ratio of $[\text{S}^{\text{II}}]/[\text{O}^{\text{III}}]$ at 3.37 eV, to $[\text{S}^{\text{II}}]/[\text{N}^{\text{II}}]$ at 4.05 eV, to $[\text{N}^{\text{II}}]/[\text{H}_\alpha]$ at 1.9 eV (Luridiana et al. 2015). Overall, the model evolutionary tracks show a large spread both as a function of metallicity, emphasising their underlying sensitivity to $T_e$, and $n_{\text{H}_2}$.

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$^5$ The intensity ratios are defined as $[\text{O}^{\text{III}}]/I(\lambda 4959) + I(\lambda 5007)]/[I(\lambda 4363)]$, $[\text{N}^{\text{II}}]/I(\lambda 5755)/\lambda 5007)+I(\lambda 6583)]$ and $[\text{S}^{\text{II}}]/I(\lambda 6312)/I(\lambda 5532)+I(\lambda 9069)]$ (Peimbert et al. 2017), for the reason that, for example in $[\text{O}^{\text{III}}]$, an excitation to the $D$ levels results in the emission of a photon in either $\lambda 4050$ or $\lambda 4959$ with a relative probability of 3 to 1 (Osterbrock & Ferland 2006). However, the $[\text{O}^{\text{III}}]$ at 4363Å and $[\text{N}^{\text{II}}]$ at 9532Å are outside the MUSE wavelength coverage, and in the fitting, we tie $I(\lambda 6584)$ to $I(\lambda 6583)$, so only the $I(\lambda 5755)/I(\lambda 6583)$ and $I(\lambda 6312)/I(\lambda 9069)$ are shown.
Finally, as is evident in Figure 10, a single diagnostic alone cannot accurately trace an entire HII region, which is a complex ionisation/thermal structure. The high ionisation lines (e.g. [OIII], [ArIII], [SIII]) are strongly sensitive to the ionisation parameter, which itself depends on the age. Therefore these species will be mostly produced in very young HII regions and, with increasing age, will be limited to tracing the innermost of the HII regions (Byler et al. 2017). Consequently, the Te estimated from high ionisation line based diagnostics like [OIII] and [SIII], and nH measured from [ClIII] and [ArIV] will only be representative of the innermost regions of a HII region. In contrast, the [NII], [OII] and [SII] lines are stronger in the outer parts of an HII region, where the ionisation is low. In modelling integrated spectra of star-forming galaxies, the lower ionisation species will also get a much greater weighting from the aged HII regions than the higher excitation species like O+.

The temperature and density diagnostics based on these species, likewise, mostly trace the outermost of HII regions. In concluding this section, it is worthwhile to note that the model line ratio diagnostics sample the parameter space of the observed emission line ratios, suggesting that our model libraries are capable of (approximately) reproducing the observations.

### 3.2 Fitting for the stellar & nebular continua

Our model fitting routines are built on PLATEFIT, a code originally written to perform a non-negative least-squares fit with dust attenuation modelled as a free parameter to find the best-fitting stellar continuum model for a given spectrum (Tremonti et al. 2004; Brinchmann et al. 2004). In this study, we update and equip PLATEFIT with additional routines to allow self-consistent modelling of stellar and nebular continua, and nebular emission line ratios using the libraries described in Table 2.

For the continuum fitting, the dust attenuation is modelled as a free parameter using a simple attenuation curve, \( \tau(A) \propto A^{-1.3} \). The exponent of −1.3 is recommended by Charlot & Fall (2000), which was observed to correspond to the middle range of the optical properties of dust grains between the Milky Way, the LMC and the SMC, and was found to be appropriate for modelling the attenuation of birth clouds by da Cunha et al. (2008). We have tested other common attenuation laws in the literature (e.g. Prevot et al. 1984; Calzetti et al. 2000), and their impact on the outcomes of the fitting appear to be minimal. In this analysis, we assume that the young and old stellar populations are attenuated to the same extent.

The SFHs of starbursting HII regions are likely rather episodic than constant or exponential-like. Wilson & Matthews (1995), for example, find evidence for burst-like SFHs in local luminous HII regions. Therefore, following the underlying assumption that the SFH can be approximated as a sum of discrete bursts, we use PLATEFIT to fit the underlying stellar and nebular continua of a given spectrum to extract the individual models most likely contributing to its SFH.

Strictly speaking, to preserve self-consistency, the stellar and nebular continua must be modelled as a function of all the parameters of the model library (Table 2). The model libraries described in §3.1 are comprehensive in both the range in parameters probed and the sampling of the parameter space. As such, the use of the...
full model library in the fitting can be computationally expensive. There are, however, specific model parameters that do not contribute to describing the shape of the stellar and nebular continua over the MUSE rest wavelength coverage of the Antennae spectra. These parameters, therefore, can be set to fiducial values without sacrificing self-consistency. For example, recall that the variations in $n_{\text{H}}$ affect mostly the 2$\gamma$ continuum, whereas the shape of the nebular continuum over the $4600 – 9300\,\text{Å}$ range only show a small dependence (see Figure 8c). Similarly, the shape of the nebular continuum shows no dependence on $U$ (see Figure 8a), which we use to trace the strength of the starburst. Consequently, we can perform the PLATFIT stellar and nebular continua fitting as a function of three model parameters ($i.e.$ $Z_\text{g}$, $Z_\text{s}$), instead of five, to extract the individual light-weighted underlying stellar populations likely contributing to the SFH as a function of $Z_\text{g}$ and $Z_\text{s}$. The best-fit velocity dispersion is determined from the continuum fitting, assuming trial velocity dispersions to converge to the solution that minimises the chi-squared of the fit.

After subtracting the best-fitting stellar and nebular continuum (derived from adding the individual light-weighted stellar population models) in each $Z_\text{g}$ and $Z_\text{s}$ from the observed spectrum, we model all the emission lines with Gaussians simultaneously. We were able to model the majority of the Antennae spectra this way. A subset of spectra, however, required removing remaining residuals by fitting a Legendre polynomial of degree 15 before modelling the emission lines. The residuals, in most part, can be used to inform the improvements needed in population models, in attenuation models and fitting routines, as well as the issues related to data reduction. Ideally, the uncertainties from the continuum fitting should be folded-in to the emission line flux errors without adjusting the best-fitting model. It is, however, difficult to ascertain the true uncertainties without duplicate observations of the Antennae galaxy. Encouragingly, the best-fitting models in each $Z_\text{g}$ and $Z_\text{s}$ show a good agreement with the data over the wavelength ranges of the strong emission lines (e.g. $H_\alpha$, $H_\beta$, $[O\,\text{iii}]$ $\lambda5007\,\text{Å}$, $[N\,\text{ii}]$ $\lambda6548, 84\,\text{Å}$, $[S\,\text{ii}]$ $\lambda6717, 31\,\text{Å}$ and red-wards of the Paschen jump) without requiring a fit to the residuals. On the other hand, the weak nebular lines (e.g. $[\text{Cl}\,\text{ii}]$ $\lambda5173, 77\,\text{Å}$, $[O\,\text{ii}]$ $\lambda7323, 32\,\text{Å}$ and weak He lines) are affected by any mismatch between the best-fitting models and the data, thus benefit from a fit to the residuals.

3.3 Fitting for the nebular emission line intensity ratios

To match the nebular model predictions with the individual light-weighted underlying stellar populations extracted during the continuum fitting process, we weight the respective nebular model by the lightweight of the respective stellar population. The best-fitting nebular model is, then, given by the sum of individual light-weighted nebular models. The nebular models exist only for the $<10 \,\text{Myr}$ stellar populations, and we assume that these young populations are responsible for all observed nebular emission.

For the fitting, we adopt the Bayesian approach outlined in Brinchmann et al. (2004, 2013) and derive the probability density functions (PDF) for the physical properties of interest. The overall fitting process is illustrated in Figures 11 & 12, where we show how the likelihood distributions of six different properties are constrained progressively with the addition of emission line ratios. The columns, from left-to-right, correspond to the strength of the burst in units of $M_\odot$, $n_{\text{H}}$, $n_\text{H}$ in units of $cm^{-3}$, gas ($Z_\text{g}$) and stellar ($Z_\text{s}$) metallicities in units of solar metallicity, $e^-$ temperature ($T_e$) in unit of K, and the light-weighted age of the $<10 \,\text{Myr}$ stellar population ($t_{\text{young}}$) in unit of Myr. The top row of panels shows the likelihood distributions after the continuum fitting process and with one emission line ratio added. Already at this stage, the likelihoods of $Z_\text{g}$, $Z_\text{s}$, $T_e$, and $t_{\text{young}}$ reflect the constraints imposed by the continuum fitting process, and as we do not fit for $U$ and $n_{\text{H}}$ during the continuum fitting (§ 3.2), the burst strength and $n_{\text{H}}$ PDFs are not constrained at all. Between the first (i.e. top) and second row, we add another line ratio, and so on, until most of the properties of interest are strongly constrained. We consider a range of line ratios (e.g. see Figure 10 for some examples), particularly those based on strong lines.

The PDFs shown in Figures 11 and 12 are derived from fitting the Parsec and Geneva libraries, respectively, to the Antennae HII region, A901. Except for the $[S\,\text{ii}]$ $\lambda6717, 31\,\text{Å}$ and the BPT diagnostics that correspond to $R_1$ and $R_2$, the rest include various line ratios involving $[O\,\text{iii}]$, $[S\,\text{ii}]$, $[\text{Cl}\,\text{ii}]$, $[\text{Ar}\,\text{iii}]$, $[S\,\text{ii}]$, $[O\,\text{ii}]$, $[N\,\text{ii}]$, and Balmer lines (see Figure 10 for the behaviours of some of the line ratios considered with respect to models), and are included in the fits in no particular order. Note also that we have considered combinations of low and high ionisation line ratios to extract all potential metallicity, $n_{\text{H}}$ and age solutions.

The first column shows the PDF of the burst strength, which is somewhat poorly constrained. As discussed earlier, the presence of different ionisation structures within an HII region means that different ionisation species dominate different regions. The lower ionisation species (e.g. $[O\,\text{ii}]$, $[S\,\text{ii}]$ and $[N\,\text{ii}]$) tend to mostly occur in outer parts, while higher excitation lines, such as $[O\,\text{iii}]$, $[S\,\text{ii}]$, $[\text{Cl}\,\text{ii}]$ and $[\text{Ar}\,\text{iii}]$, dominate the innermost parts of an HII region. As we determine the burst strength that can produce observed emission line ratios using $U$, with lower versus higher ionisation lines pointing to low and high $U$ values, the burst strength can indirectly be sensitive to the ionisation structure of an HII region. Consequently, the PDF of the burst strength can yield multiple solutions as shown.

The $n_{\text{H}}$ is shown in the second column. Immediately following the inclusion of the $[S\,\text{ii}]$ $\lambda6717, 31\,\text{Å}$ ratio, a well-known gas density diagnostic, the PDF appear to converge. The $[S\,\text{ii}]$ $\lambda6717, 31\,\text{Å}$ is, however, a probe of the low-density, low ionisation zones of an HII region, therefore, with the inclusion of additional line diagnostics, especially those with higher excitation energies, the PDF either converges to provide an average $n_{\text{H}}$ or two potential $n_{\text{H}}$ solutions. Note also that there is a degeneracy between $n_{\text{H}}$ and burst strength, where high $n_{\text{H}}$ imply low ionisation parameters, and hence, low burst strengths, and vice versa.

In the third column, we show the PDFs of the gas metallicity in units of solar metallicity. The continuum fitting, principally the Paschen jump, provides some constraints on $Z_\text{g}$ as evident in the first PDF. The strongest constraints, however, appear to come from the emission line ratio diagnostics, which can be expected given the dependence of some emission lines (e.g. $[N\,\text{ii}]$, $[S\,\text{ii}]$) on abundance. The PDFs of the stellar metallicity is presented in the fourth column. As apparent in the first PDF, the continuum model fitting, informed in particular by the WR bumps and the Paschen jump, add strong constraints on $Z_\text{s}$. The inclusion of the emission line ratio diagnostics appears to strengthen the constraints on $Z_\text{s}$ further. Overall, we find that constraining $Z_\text{s}$ is generally more challenging than constraining $Z_\text{g}$ – see § 3.4 for a discussion on the possible ways of improving the robustness of $Z_\text{s}$ derivations.

We show the likelihood distributions of the $T_e$ in the fifth column. Since $T_e$ is a strongly decreasing function of metallicity (Figure 7), the continuum fitting process notably constrains the PDF. Recall that at solar-like metallicities, the $T_e$ dependence on the burst strength (i.e. $U$) is weak (see Figure 7), therefore, the lack of
**Figure 11.** The result of the fit to the Antennae HII region A901 using Parsec-based model library. Each column corresponds to the PDFs for one derived property as progressively more emission line ratios are added. The columns from left-to-right show the strength of the burst, $n_{\text{H}}$, gas and stellar metallicities with respect to solar, $T_{\text{e}}$, and light weighted age of the $< 10$ Myr stellar population. The top row shows the PDFs after fitting the total continuum, which adds constraints on gas and stellar metallicities, $T_{\text{e}}$ and light weighted age of the young stellar populations. The strength of the burst and $n_{\text{H}}$ are primarily constrained through nebular line luminosity ratios, therefore their PDFs essentially show the flat priors adopted.

**Figure 12.** Similar to Figure 11, but using the Geneva models.

strong constraints on the burst strength parameter does not significantly influence the PDFs of the $T_{\text{e}}$ and $n_{\text{H}}$.

The final column shows the likelihood distribution for the light weighted age of the young (i.e. $< 10$ Myr) stellar population. Owing mainly to the presence of WR features, the PDF of the young ages is tightly constrained by the continuum fitting process, with relatively little constraint imposed by the emission line ratio diagnostics.

The best-fitting spectral models corresponding to the final PDFs shown in Figures 11 & 12 are presented in the top and bottom panels of Figure 13, respectively. The best-fitting spectral model is shown green, the best-fitting model adjusted with a Legendre polynomial fit to the residuals in red and the observed spectrum in black. The inset within each panel shows the distribution of ages of the underlying stellar populations contributing to the best-fitting spectral model (i.e. the best-fitting SFH).

The offset between the best-fitting spectral model (green) and the best-fit with residuals removed (red) is relatively small, suggesting that the best-fit model has adequately captured the properties of the dominant underlying stellar populations residing in these HII regions. The variations in the shape of the continuum over certain wavelength regimes carry information about the types of old stellar populations present in a given HII region. Therefore, provided that any issues related to data reduction have not impacted the shape of the observed spectrum, the offsets between the models and data are indicative of the improvements required in the modelling of older stellar populations to fully capture their evolution.

The characteristic properties obtained for A901 (Figure 13) and...
Figure 13. The best-fitting Parsec (top) and Geneva (bottom) models corresponding to the constrained PDFs of the Antennae HII region A901 shown in Figures 11 & 12, respectively. In each panel, the best-fitting model of the continuum is plotted in green, the best-fitting model adjusted with a fit to the residuals in red, and the spectrum of A901 in black. The wavelength regions affected by sky lines/telluric residuals (shown in gray) are masked out in the fitting. The best-fitting model provides a good fit to the observed spectrum without requiring much adjustment. The offset between the green and red models highlight the likely wavelength regions where the underlying models may require further improvement in their treatment of old stellar populations. The wavelength windows where the difference between the green and red models is largest are used for the discrimination between various solutions as described in § 3.4. The insets show predicted star formation histories with the < 10 Myr populations denoted by blue and red, respectively. Note that the region centred around 8600 Å shows a slight dip in $F_{\lambda}$. This may be caused by the second order spectral effects associated with the MUSE extended mode observations (Weilbacher et al. 2015) and/or by the poorly subtracted sky features around 8600Å, and is masked out in the fitting. The slight excess in continuum flux at $\sim$8250Å, which we are unable to model with the current libraries, is maybe a real feature that could be associated with WR stars. This excess is also apparent in some of the SDSS spectra of HII regions in the low metallicity emission line galaxies (Guseva et al. 2006), although its exact origin is uncertain.

Table 3. The physical properties derived using the Parsec versus Geneva spectral libraries for the Antennae HII regions A901 (shown in Figure 13) and A893.

| Property | Geneva | Parsec |
|----------|--------|--------|
| A901 Light weighted age of the < 10 Myr population [Myr] | 3.86 ± 0.32 | 4.05 ± 0.87 |
| Dominant old stellar population [Myr] | 2000 | 25 |
| log $Z_\ast/Z_\odot$ | 0.01 ± 0.06 | −0.1 ± 0.046 |
| log $Z_F/Z_\odot$ | 0.0 ± 0.09 | 0.25 ± 0.15 |
| log $n_H$ [cm$^{-3}$] | 2.49 ± 0.27 | 2.00 ± 0.46 |
| log $T_e$ [K] | 3.807 ± 0.043 | 3.710 ± 0.0227 |
| Burst strength | $>10^9$ | $>10^4$ |
| A893 Light weighted age of the < 10 [Myr] population [Myr] | 3.05 ± 0.57 | 2.62 ± 0.21 |
| Dominant old stellar population [Myr] | 5000$^a$ | 80, 3000$^b$ |
| log $Z_\ast/Z_\odot$ | −0.25 ± 0.089 | 0.13 ± 0.054 |
| log $Z_F/Z_\odot$ | −0.09 ± 0.13 | 0.01 ± 0.084 |
| log $n_H$ [cm$^{-3}$] | 2.43±0.26 | 2.34 ± 0.29 |
| log $T_e$ [K] | 3.827 ± 0.0456 | 3.816 ± 0.022 |
| Burst strength [M$_\odot$] | $>10^9$ | $>10^4$ |

$^a$ The last template of the library is also given a significant weight.

$^b$ Both 80 Myr and 3000 Myr templates appear to have similar weights.
Figure 14. The double $Z_s$ solutions obtained from fitting Parsec and Geneva models to the Antennae HII region A927. From top-to-bottom, the final PDFs of Parsec (red) and Geneva (black) solutions, the Parsec best-fitting spectral model corresponding to the slightly super-solar $Z_s$ as shown in the respective PDF (in the top row), the Parsec second solution corresponding to a $Z_s$ of slightly sub-solar metallicity as shown in the respective PDF, the Geneva best-fitting spectral model corresponding to the slightly super-solar $Z_s$ as shown in the respective PDF, and the Geneva second solution corresponding to a $Z_s$ of slightly sub-solar metallicity. The insets show the age distributions corresponding to each solution.

for A893 by fitting the Parsec and Geneva model libraries is presented in Table 3. In general, the best-fitting parameters are largely consistent between the Geneva and Parsec model libraries. As discussed in § 2.3, the WR phase appear to occur at earlier times in stellar models generated using the Parsec isochrones. This could be a result of the stellar metallicity – age degeneracy given the difference in Parsec versus Geneva stellar metallicity estimates for A901. Also, the WR features, the blue bump, in particular, appear to be sharper in Parsec models than in Geneva ones. As a result, the light-weighted ages derived from fitting the Parsec library is somewhat biased towards younger ages than those derived from fitting the Geneva library for spectra displaying prominent WR features.6

6 We emphasise that this is only a slight bias and is largely seen in the fitting of spectra that show prominent WR features. Otherwise, the young ages derived from fitting Parsec models appear to be biased toward older ages. See Appendix B for a discussion.
Finally, we present a more thorough comparison and a detailed discussion on the differences between Parsec and Geneva solutions in § 5.

3.4 Discriminating between double solutions

Several degeneracies, like the age–stellar metallicity and nH–burst strength, can affect the fitting outcomes, which generally lead to PDFs displaying multiple peaks, i.e. potential solutions. Figure 14 demonstrates the double solutions obtained for stellar metallicity in the fitting of the spectrum A927. The top panel shows the PDFs obtained from fitting the Geneva (black dashed) and Parsec (brown filled) model libraries, with the PDFs of stellar metallicity displaying a broad distribution with two distinct peaks. The panels that follow show the best-fitting model spectra corresponding to each stellar metallicity solution.

The age–stellar metallicity degeneracy arises from the fact that with increasing stellar metallicity, the stellar continuum features start to appear at earlier ages. Therefore, there can be multiple age and stellar metallicity solutions to a given spectrum, with a higher metallicity solution predicting younger stellar ages than a lower metallicity solution. In the case of A927, both Geneva and Parsec models predict a best-fitting stellar metallicity that is slightly super-solar, as well as a second stellar metallicity solution that is slightly sub-solar. While the modelling of the WR features can be used to distinguish between the Parsec solutions clearly, the same cannot be used to discriminate between the Geneva solutions. In these cases, we assess ‘the best-fit model’ by considering the level of agreement between the best-fitting model and the observations over the wavelengths regimes containing the blue (4584–4811Å) and red (5280–5861Å) WR features, and the Paschen Jump (7827–8240Å) as well as the telluric residuals prone 6875–7551Å region. These are the wavelength ranges that generally show notable residuals. Another method of constraining multiple stellar metallicity solutions is through the best-fitting gas metallicity as the metallicity of the stars is unlikely to be significantly different from the metallicity of the gas from which they were formed. Therefore, the best-fitting gas metallicity can be used as a prior in the determination of the stellar metallicity. In the case of A927, however, all the best-fitting solutions appear to be largely similar in their distributions of age, metallicity, $T_e$, and $n_H$.

The degeneracy between $n_H$ and burst strength is mostly related to the lower versus higher ionisation nature of the emission line ratios used in the fitting. The line luminosity constraints based on higher ionisation emission lines (e.g. [O III] $\lambda$5007Å, [Ar III] $\lambda$17335Å, [S III] $\lambda$6312Å, and [Si III] $\lambda$9069Å) tend to bias $n_H$ (burst strength) towards higher (lower) values, and vice versa with lower ionisation emission line constraints (e.g. [N II] $\lambda$6584, $\lambda$5755Å, [S II] $\lambda$6717,31Å). Therefore, this apparent degeneracy is perhaps a tracer of the ionisation structure of an HII region.

4 THE MUSE ANTENNAE PROJECT

The observations of the Antennae galaxy were taken with the Multi-Unit Spectroscopic Explorer (MUSE; Bacon et al. 2012) at the 8m Very Large Telescope (VLT), with a $1' \times 1'$ field-of-view between April-May 2015 and February-May 2016. The wide-field mode set up with extended wavelength coverage ($\sim$ 4600 – 9350 Å spectral coverage at relatively high resolution of $R\sim$3000) and 0.2' sky sampling was employed to observe the central regions and the tip of the southern tidal tail of the Antennae galaxy.

The MUSE observation strategy of the Antennae galaxy and the data processing are described in detail in Weilbacher et al. (2018). Briefly, most pointings composed on 1350s exposures taken with a spatial dithered pattern at fixed position angle, with several shallow extra pointings obtained at different position angles. Additionally, the observations of the central Antennae regions were supplemented with 200s sky exposures. All exposures, except for one shallow central observation, were taken in clear or photometric conditions. The overall variation in seeing is approximately 0.5" to 1.2", with an average in the sub-arcsecond regime. The depth of the observations vary across the central regions (Figure 2 of Weilbacher et al., 2018), and is taken into account through the relative weights assigned during the data processing, done consistently using the MUSE pipeline as outlined in Weilbacher et al. (2018), to produce data cubes of log and linear samplings. For the analysis presented in this study, we use the data cube with (linear) sampling of 0.2" $\times$ 0.2" $\times$ 1.25 Å voxel$^{-1}$.

In Figure 15, we show the Balmer decrement (i.e. $H\alpha$ to $H\beta$ flux ratio) and intrinsic star formation rate (SFR) surface density maps for the central regions of the Antennae galaxy. The Balmer decrement is an obscuration sensitive parameter, and its departure from the Case B theoretical value of 2.86 at an electron temperature of 10$^4$ K and an electron density of 100 cm$^{-3}$ (Osterbrock & Ferland 2006) is an indication of the dust extinction along the line-of-sight. To construct the maps, we impose a signal-to-noise cut of 3 on both $H\alpha$ and $H\beta$ fluxes, and for the subset of cases where the spaxels show Balmer decrements <2.86, which can result from intrinsically low-reddening combined uncertainties in line flux calibration, we assume no dust obscuration. The HII regions in the Antennae galaxy sample a wide range in dust obscurations and SFR surface densities, making the Antennae data ideal for studying the environments of young, massive stellar clusters formed in a violent gas-rich merger.

4.1 The HII regions in the Antennae galaxy

For this study, we use the HII regions discussed in Weilbacher et al. (2018), which are extracted using the DENDROGRAMS tool$^7$. Each HII region represents a peak in the $H\alpha$ flux map, which is then extracted down to the surface brightness level where the corresponding contours join, thus defining the size of the extracted region.

For the present analysis, we exclude the southern tidal tail and focus on the HII regions in the central merger undergoing a ‘starburst’ following the $H\alpha$ equivalent width (EW) > 50 Å definition of Rodighiero et al. (2011). The 236 HII regions meeting the EW criteria of Rodighiero et al. (2011) are shown in Figure 16, overlapped on the SFR surface density map of the central region and colour-coded by their log $H\alpha$ EW (left panel), and over-plotted on the 160 µm map of the Antennae galaxy (right panel).

The right panel of Figure 15 and the left panel of Figure 16, together, show that the EW>50Å regions are generally characterised by log $H\alpha$ SFR surface densities $>$ -1 M$_{\odot}$ yr$^{-1}$ kpc$^{-2}$, highlighting the extreme environments inhabited by young, massive stellar clusters. Similarly, the EW > 50 Å regions show a good correlation with the 160 µm distribution, particularly in the overlap region.

$^7$ Part of the ASTRODENDRO package from http://dendrograms.org.
The Balmer decrement (left) and log intrinsic Hα SFR surface density (right) maps for the central regions of the Antennae galaxy, illustrating the wide-range range in dust obscurations and SFR surface densities sampled by the young, massive stellar clusters in the galaxy. The loop-like region west of the northern galaxy NGC 4038 is called ‘the western loop’, and the region between NGC 4038/39 that show significantly enhanced SFR surface densities is called ‘the overlap region’.

The HII regions in a ‘starburst’ phase (i.e. Hα EW>$50\AA$) over-plotted on the SFR surface density map of the central regions of the Antennae galaxy and colour-coded by their average Hα EW (left panel), and the same regions over-plotted on the HERSCHEL 160µm map of the Antennae galaxy (right panel). The maker size denotes the relative size of the HII regions.

demonstrating that the HII regions selected for this analysis samples all the significant star-formation in the central regions of the Antennae galaxy. We also show the distribution of the HII regions selected for this study compared to that of all HII regions with signal-to-noise in Hα > 10 as a function three different properties in Figure 17. Overall, the size and Balmer decrement distributions of the starbursting HII regions largely overlaps with that of the full sample, suggesting the selected starbursts are somewhat biased against lower metallicities (see also Figure 10).
4.2 The characterisation of spatially correlated noise in the construction of integrated spectra

For each HII region shown in Figure 16, we create a signal-to-noise weighted integrated spectrum from the individual spectra (i.e. spatial pixels) defining that region. Likewise, we also create an integrated error spectrum by analytically propagating the error arrays of all the contributing spatial pixels. The analytically propagated error spectrum is, however, likely to under-represent the true error due to noise in the adjacent pixels being spatially correlated, a consequence of the interpolation procedure used to obtain a regular grid of $0.2''\times0.2''$ in the final data cube. Therefore, to characterise the effect of correlated noise, we adopt the error analysis based on the full spectral fitting method described in García-Benito et al. (2015) and Husemann et al. (2013).

Neglecting any uncertainties or systematic deviations in models, the full spectral fitting analysis can provide a fair assessment of the accuracy of errors of a spectrum. In Figure 18, we show the ratio of the real noise ($\epsilon_{\text{real}}$) to the analytically propagated noise ($\epsilon_{\text{binned}}$) as a function of the number of spatial pixels contributing to each HII region (grey lines) considered in this study. The ratio of $\epsilon_{\text{real}}$ to $\epsilon_{\text{binned}}$ is determined over the $4750–5000$ and $6600–7600$ Å windows. On average, each relation shows an initial increase in $\epsilon_{\text{real}}$ to $\epsilon_{\text{binned}}$, followed by a flattening. We find that this behaviour is best described by the $\epsilon_{\text{real}} = \epsilon_{\text{binned}}(1 + 0.18\sqrt{n})$ (indicated by the red line), which we use to scale the analytically propagated error spectrum of each region.

5 THE CHARACTERISTIC PROPERTIES OF THE ANTENNAE HII REGIONS

We apply the models described in § 2 and the method outlined in § 3 to the MUSE spectra of starbursting (i.e. Hα EW $>$ 50 Å) HII regions in the merging Antennae system. The spectra of HII regions are separately fitted with both the Geneva and Parsec model libraries to self-consistently derive stellar and gas metallicities, light-weighted age of the $< 10$ Myr stars, the age of the dominant old ($> 10$ Myr) stellar population, $n_{\text{HI}}$ and $T_e$, which we present in Figures 19 and 20, respectively. In each figure, from left-to-right, top-to-bottom, the HII regions are colour-coded by the light-weighted age of the young ($< 10$ Myr) stellar population, the old stellar population that dominate in light-weight in the $10 – 100$ Myr, $100 – 1000$ Myr and $> 1$ Gyr range, the stellar and gas metallicity in the unit solar metallicity, $n_{\text{HI}}$ and $T_e$.

In the subsequent sections, we discuss the distribution of each property shown in Figures 19 and 20 and compare our results with the previous observations of the Antennae star-forming regions.

5.1 The stellar populations in the Antennae galaxy

For each starbursting region, we estimate the age of the "young"$^8$ component using the light-weights assigned to each $< 10$ Myr spectral model contributing to the best-fitting solution. The dominant old$^9$ stellar population, on the other hand, is determined by simply summing the light-weights of $> 10$ Myr spectral models in $10 – 100$ Myr, $100 – 1000$ Myr, and $> 1$ Gyr age bins.

$^8$ Note that we define "young" stellar population to be a one that has a nebular model, which essentially means a $< 10$ Myr population

$^9$ "old" is broadly defined to be any stellar population $> 10$ Myr in age
Figure 19. The Antennae HII regions colour-coded by the physical properties derived from fitting the Geneva high mass loss models. From left-to-right, top-to-bottom: The light weighted age of the young (i.e. <10 Myr) stellar population, the age of the dominant old stellar population, the metallicity of the stars relative to solar metallicity, the metallicity of the star forming gas relative to solar metallicity, $n_H$ in unit of cm$^{-3}$ and $T_e$ in unit of K.
Figure 20. Similar to Figure 19, but derived from fitting the Parsec model library.
5.1.1 The distribution of the < 10 Myr old stellar population

The light-weighted young stellar ages (Figure 19, top-left) show a trend, albeit weak, across the merger, where the youngest ages are localised to the overlap region, and some of the oldest ages are found in more extended HII regions near the northeastern star-forming ridge (towards the centre of the northern galaxy NGC 4038). The western-loop of NGC 4038 also hosts young star-forming regions that, relative to the overlap region, appear to be slightly older. Compared to other regions, the HII regions in the overlap region are experiencing a more significant enhancement in star formation as evident from both their atypically high Hα EWs (Figure 16) and the average ≈ 3 Myr age distribution. The lack of a sizeable dynamical range in young stellar ages (Figure 19, top-left) is likely a consequence of the fact that we are only showing the light-weighted ages of the young (< 10 Myr) component with no regard to the light-weights assigned to any underlying stellar population.

We find that the light-weighted young ages derived from fitting the Parsec models (Figure 20 top-left) show broadly the same qualitative trends as Geneva. Overall, there is a good agreement between the Geneva and Parsec results. The subset of HII regions where the respective Parsec and Geneva-based light-weighted young ages differ by more than their one-sigma errors are shown in the left panel of Figure 21. As can be seen, the young ages derived from fitting Parsec and Geneva libraries are consistent within error for a significant fraction of the HII regions. Interestingly, however, Parsec models tend to yield young ages for star-forming regions that are mostly older than the Geneva models (Figure 21 left panel inset). As a consequence, the Parsec versus Geneva residual map of the ages shown in Figure 21 is biased somewhat towards positive differences. Moreover, the PDFs derived from fitting Parsec models, on average, show larger dispersions, which in turn yields larger uncertainties for Parsec derived physical properties than the Geneva-based properties. We discuss this in detail in Appendix B.

5.1.2 The distribution of the > 10 Myr stellar population

In Figures 19 and 20 top-right panels, we show the distributions of the dominant old (> 10 Myr) stellar populations contributing to the Geneva and Parsec best-fitting spectral models. Both Parsec and Geneva ages show a clear dichotomy in the distribution of the old stellar population across the merger. The HII regions in the northern galaxy NGC 4038 appear to host an underlying old stellar population of between 10 – 100 Myr in age, whereas the regions in the southern NGC 4039 show signs of the presence of a much older, a ~Gyr-type, underlying stellar population. The spectral features of a ~Gyr versus a few Myr stellar population are distinct. Therefore to demonstrate further that the starbursting regions in the two galaxies host two distinctive old stellar populations indeed, we show the best-fitting spectral models for two HII regions, one residing in NGC 4038 (HII region A884) and other in NGC 4039 (HII region A904), in Figure 22. The spectrum of A884 shows more pronounced absorption features, particularly towards the bluer wavelengths, that rivals in strength with Balmer absorption features. In comparison, however, the same features in the A904 spectrum are less prominent, although its blue continuum is more enhanced than that of A884.

For completeness, we also show the distribution of the ages of the dominant stellar populations in the Antennae, including the < 10 Myr populations, in the right panel of Figure 21. The dominant ages of the HII regions residing in the overlap region and the southern portion of the western loop appear to be < 10 Myr, the northern portion of the western loop appears to be inhabited by HII regions with stellar populations in the 10 – 100 Myr age range.
while most HII regions in NGC 4039 show signatures of a ~Gyr-old stellar population. Qualitatively, the trend in the distribution of the dominant stellar populations across the Antennae is similar to that observed for the light-weighted young stellar ages (Figures 19 and 20).

It is interesting to note that the HII regions in the northern portion of the western loop appear to have an underlying dominant stellar population of 10–100 Myr in age. The Parsec light-weighted young ages of these regions are notably older than those based on the Geneva (Figure 21, left panel).

5.1.3 Comparison with previous age estimates of the HII regions in the Antennae

Zhang et al. (2010) compared the broad-band spectral energy distributions for 34 24 µm dust emission peaks across the Antennae to determine the SFH along the merging discs. Based on the large ratios of 24 µm to 100 µm observed across the overlap region as well as the strong ultraviolet emission detected over the western loop, they conclude the overlap region and western loop to be the most intense star-forming sites in the Antennae. Between the HII regions in the overlap region and the western loop, Zhang et al. (2010) report that the regions in the western-loop are in a relatively later stage of star formation than those in the overlap region, in agreement with our findings above.

Using the HST ACS (Advanced Camera for Surveys) observations of the Antennae in the UBV/Hα filters, Whitmore et al. (2010) predict the ages, extinction and masses for a large number of star clusters across the mergers using the population synthesis models of Charlot & Bruzual (2007; Bruzual & Charlot 2003). For a part of the overlap region, called Knot B in their study (also indicated in the right panel of Figure 21), they find that except for a single 10–50 Myr cluster lying at the heart of the Hα shell, the rest of Knot B is dominated by <10 Myr clusters with a majority < 5 Myr in age. A direct comparison between our work and that of Whitmore et al. (2010) is difficult as our sample comprises of starbursting HII regions, which likely encompass many individual star clusters. Nonetheless, the ages reported by Whitmore et al. (2010) for a large fraction of the young star clusters embedded in the vast HII region within Knot B (right panel of Figure 21) agree with the age estimates derived for that region in this study. Moreover, Mengel et al. (2005; Snijders 2007; Brandl et al. 2009) have also studied the young HII region within Knot B. The ages they report are between 2.3 – 4 Myr, again in agreement with the result of this study.

The HII regions to the left of Knot B (the yellow circle labelled 1 in the right panel of Figure 21) have been reported to have ages between 2.3 – 4 Myr (e.g. Mengel et al. 2005; Gilbert & Graham 2007; Snijders 2007; Brandl et al. 2009), for the regions within circle-2, ages between 1 – 4.9 Myr (Mengel et al. 2005; Gilbert & Graham 2007; Snijders 2007; Brandl et al. 2009; Whitmore & Graham 2010) and for circle-3, ages between 3 – 5.7 Myr (Mengel et al. 2005; Gilbert & Graham 2007; Snijders 2007, right yellow circle). Except for the last region, which is not bright enough in Hz to be considered a starburst based on its Hα EW, the ages we derive for the rest are within the age ranges reported in the literature. There is also a good agreement between the Geneva and Parsec predictions of these regions.

For the older cluster within Knot B, to the right of the large HII region, Whitmore et al. (2010) estimate an age of 10–50 Myr. We find that the light-weighted age of the young component of this region to be < 5 Myr, however, its spectrum is similar to that shown in the top panel of Figure 22, implying the presence of an underlying stellar population of around a Gyr or so in age. Interestingly, the spectra of most of the HII regions inhabiting NGC 4039 show signs of a ~Gyr-type underlying population, which we discuss below.

We have also indicated ‘Knot S’ studied by Whitmore et al. (2010) in the right panel of Figure 21. For this region, Whitmore et al. (2010) find a mixture of ages, with < 10 Myr clusters dominating, in number. The youngest clusters (< 5 Myr) in the region appear to be mostly positioned to the left of the highest star-formation peaks, with the 5 – 10 Myr clusters scattered across the region, which Whitmore et al. (2010) interpret as a sign of the progression of star formation towards the dust reservoir. They also find a scattering of 10–100 Myr clusters through much of the region. We find evidence for a similar variation in ages in the Geneva and Parsec distributions of light-weighted young ages (Figures 19 and 20), largely in agreement with the results of Whitmore et al. (2010). However, we remind the reader, again, that we cannot perform a direct comparison with the Whitmore et al. (2010) results as the HII regions shown may encompass several star clusters.

Magenta circles (without labels) in Figure 21 indicate two other knots studied by Whitmore et al. (2010). According to their study, many of the star clusters residing within these knots have ages < 5 Myr, with 5 – 10 Myr old clusters positioned approximately at the centres of the peaks in star formation. Also, for some of the star clusters within the two circles, Bastian et al. (2009) report ages between 3.16 – 6.3 Myr. According to this study, some to the HII regions within these circles have Geneva-derived ages < 4 Myr and Parsec-derived ages in the range 4 – 5 Myr, which are broadly in agreement with Bastian et al. (2009) and Whitmore et al. (2010), though, there are some discrepancies between the Geneva and Parsec estimates as can be seen in their residual map (Figure 21).

On the old stellar populations in the Antennae, the numerical modelling studies (e.g. Barnes 1988; Mihos et al. 1993) of the merger suggest that the first encounter between the two progenitors occurred ~200 – 400 Myr ago. In support of this timeframe, several observational works (e.g. Whitmore et al. 1999; Zhang et al. 2001; Bastian et al. 2009; Whitmore et al. 2010) find evidence for the existence of intermediate-age clusters scattered throughout the merger, primarily across the northeastern star formation ridge of NGC 4038, with ages varying between 100 – 600 Myr.

In this analysis, we also see evidence for the presence of underlying old stellar populations in the starbursting regions. Our models predict both intermediate-age and older stellar populations, and intriguingly, there seems to be a dichotomy between the distributions of these two populations. The intermediate-age populations, comprising mainly of 10 – 100 Myr regions as well as some between 100 – 1000 Myr, are scattered across NGC 4038, including the overlap region, whereas the spectra of the HII regions in NGC 4039 show signs of a much older, around Gyr or so in age, population. In comparison, the distribution of the intermediate-age population across regions belonging to NGC 4038 appears to be similar to that reported by Whitmore et al. (1999). In terms of ages, Whitmore et al. (1999) report an age of ~100 Myr for the HII regions residing mostly around the northeastern ridge, which is broadly consistent with the ages of 10 – 100 Myr found for that region in this study. Whitmore et al. (1999) also find a second older, ~500 Myr, population, mainly residing in the tidal tails, which they associate with the initial encounter between the progenitors. In our study, for the two large HII regions out of the four in the tidal tails that are currently in a starburst phase, we find dominant old ages of around ~Gyr. We also find evidence for the existence of
The Geneva HML best-fitting spectral models (shown in green) obtained for the Antennae HII regions A884 (top) and A904 (bottom). The region A884 resides in the southern galaxy NGC 4039, and show distinct continuum spectral features common to \( \sim \) 1 Gyr stellar population. The region A904 is part of the northern system NGC 4039, and show clear continuum features common to stellar populations of few tens of million years old. The Parsec best-fitting spectral models (not shown here) also clearly discriminate these distinct stellar populations and are in agreement with the Geneva result. The best-fitting models adjusted with a fit to the residuals are also shown in red to highlight that in most cases the best-fitting model alone provides a good description of the spectra of Antennae HII regions without needing any form of adjustment. The insets show age distributions corresponding to each best-fitting solution.

\[ \sim \text{Gyr} - \text{type populations in starbursting regions that appear to belong to the southern system NGC 4039.} \]

Finally, we note that it is challenging to constrain the ages of the old stellar population accurately from the current analysis alone. For the determination of young ages (i.e. < 10 Myr), for example, we have utilised constraints from stellar and nebular continua as well as nebular lines, adding thorough constraints on young ages, whereas the old stellar populations are constrained only using continuum spectral features. Also, the age-selective dust attenuation can be necessary for the derivation of old ages. This is one of the main reasons as to why we report old stellar population ages in bins of 10 – 100 Myr, 100 – 1000 Myr and \( \gtrsim \) 1 Gyr. Another being that, as discussed in § 2.3 and demonstrated in Figures 19 and 20, the ages derived are dependent on the isochrones used.

\[ 5.2 \text{ The metallicities of the stars and the star-forming gas in the Antennae} \]

The middle panels of Figures 19 and 20 present the HII regions colour-coded by their stellar and gas metallicities (in units of solar metallicity) derived from fitting Geneva and Parsec model libraries, respectively.

\[ 5.2.1 \text{ The stellar metallicity} \]

We find that, on average, both Geneva HML and Parsec best-fit stellar metallicities for the HII regions in the Antennae are around solar. There is a weak trend towards slightly super-solar stellar metallicities evident in the Geneva results (Figure 19, middle-left), which is, however, not apparent in the Parsec distribution (Figure 20, middle-left).

In Figure 23 left-panel, we show the agreement between Geneva and Parsec derived stellar metallicities. As in Figure 21, only the HII regions with differences in stellar metallicities more significant than their one-sigma error overlap are plotted. Overall, there is a good agreement between the predictions of the two model libraries. The inset in the left panel of Figure 23 compares the Geneva versus Parsec derived metallicities for all HII regions, and both distributions indicate similar broad dispersions. This is perhaps a result of the age – stellar metallicity degeneracy yielding different potential stellar metallicity and age solutions, and thus increasing the dispersion of the stellar metallicity PDFs of the best-fit solutions (Figure B1). As discussed in § 3.4, the presence of prominent WR features and the Paschen jump in the nebular continuum can alleviate the effects of the age – stellar metallicity degeneracy to an extent.
5.2.2 The gas metallicity

In the middle-right panels of Figures 19 and 20, we show the distributions of the gas metallicities derived from fitting the Geneva and Parsec model libraries. Both sets of models broadly predict solar-like metallicities for the HII regions in the Antennae, although, on average, the Parsec predictions appear to be slightly biased towards super-solar values. The Geneva versus Parsec residual map is shown in the right panel of Figure 23, which demonstrate that within one-sigma error, the two model predictions for a significant fraction of the HII regions are indeed consistent.

There is a trend in the distributions of gas metallicities across the merging discs. Both models predict the star-forming gas in the HII regions around the western loop to be more enriched than those inhabiting the overlap region. The HII regions in the overlap region and NGC 4039 show a mix of metallicities in the range between slightly sub- to super-solar. The inset in the right panel of Figure 23 present a comparison of the Geneva and Parsec derived gas metallicities for all HII regions, which shows that solar-like gas metallicities characterise a significant fraction of the HII regions in the Antennae, supporting our earlier assertion. Interestingly, the Parsec distribution shows a more distinct bimodality than the Geneva, reflecting the fact that the Parsec derived metallicities of HII regions across the western loop indicate, on average, a slightly greater enrichment that the respective Geneva metallicities (the right panels of Figures 19 and 20).

5.3 On the distribution of the electron densities and temperatures in the Antennae

The electron densities and temperatures derived from fitting Geneva and Parsec models are shown in the bottom left and right panels of Figures 19 and 20.

By large, the derived $n_H$ values are between the 100 – 1000 cm$^{-3}$ range, and we find no clear trend in their distribution across the central regions of the merger. As discussed in § 3.4, however, most $n_H$ PDFs show double peaks, which appear to be associated with the higher and lower ionisation nebular constraints used in the fitting. The $T_e$ of HII regions are, on average, centred around 7000 K, and as with $n_H$, show no clear variation across the central merger.

5.3.1 Comparison with $n_H$ and $T_e$ estimated from PyNeb

As mentioned earlier, the spectra used for this study are abundant in some of the most conspicuous emission lines in the op-
the difference between the peaks of the Gaussian fits to the T* values obtained from Geneva and Parsec models are consistent for almost all the HII regions, therefore the colour-code simply denote the difference between the peaks of the Gaussian fits to the T* PDFs. The top panel of (b) shows the T* distributions obtained from fitting Geneva (blue) and Parsec (red) models, including all second solutions, and that calculated from PYNEB is shown in the top panel of Figure 24.

According to the nH comparison, the majority of the model-based predictions of nH are, on average, higher than the PYNEB estimates, with a small subset of HII regions having nH values lower than the respective PYNEB values. Those regions with a probable second nH solution also show a similar dichotomy. This is in the sense that the regions that lie above (below) the one-to-one relation have a second nH lower than their best-fit nH. The preference for the best-fitting model-based nH solutions to be biased towards higher nH values than the PYNEB solutions is further demonstrated in the top-left panel of Figure 24. The Geneva distribution peaks at a somewhat higher nH than the Parsec, though there is a significant overlap between the two. In relation, the PYNEB distribution shows a peak at much lower nH. Furthermore, both Geneva and Parsec model-based nH predictions exhibit a dichotomy in their distribution, which is absent in the PYNEB distribution.

The lack of agreement between the model versus PYNEB predic-
Figure 25. The model-based properties (e.g. light weighted young age, and gas and stellar metallicities) as a function of H$\alpha$ equivalent width in unit of Å, Balmer decrement, H$\alpha$ luminosity in unit of W spaxel$^{-1}$ (top set of nine panels), SFR in unit of M$_{\odot}$ yr$^{-1}$, SFR surface density in unit of M$_{\odot}$ yr$^{-1}$ kpc$^{-2}$, and cluster mass in unit of solar masses (bottom set of nine panels). The circles and squares denote the HII regions residing in the overlap region, including the southern NGC4039, and the western loop, respectively, and the colour code indicate the light weighted young ages of the HII regions.

The [S II] doublet is largely sensitive to the low density, low ionisation zones within an HII region, whereas, an array of low and high ionisation emission line ratios are used as constraints in the model fitting. Alternatively, [Cl III] $\lambda$5518,38Å can be utilised as an indicator of the high density, central zones of an HII region. The [Cl III] doublet is, however, much weaker than [S II], and resides in a part of the spectrum where the model residuals can be large.

Similarly, in the right panels, we show the model- versus PyNEB-derived $T_e$ comparison. On average, we find that the model-based $T_e$ is lower than the PyNEB estimates. This is probably due to PyNEB estimates been based on the [N II] $\lambda$5557, 6584Å diagnostic, which likely represent a single temperature zone within an HII region, while the model-based estimates provide an overall $T_e$. To depict the differences between Parsec and Geneva derivations of $T_e$, we colour-code the data points by their differences, where the bluer (redder) shadings portray the HII re-
regions with Geneva-based $T_e$ larger (smaller) than that of Parsec. For almost all HII regions, the Geneva predictions of $T_e$ are larger than the Parsec values.

The top-right panel of Figure 24 presents a $T_e$ comparison between Geneva (blue) and Parsec (red) models, and PYNeb (black), which, again, illustrate that on average PYNeb estimates of $T_e$ are larger than the model predictions. The Geneva and Parsec distributions show a substantial overlap, however, the Geneva distribution peaks at a slightly higher $T_e$ than Parsec. This behaviour of $T_e$ between the Geneva and Parsec models is expected given the tight correlation between gas metallicity and $T_e$. Recall that Parsec, on average, yield gas metallicities that are slightly higher than Geneva, which in turn results in lower $T_e$.

5.4 On the distribution of burst strengths in the Antennae

The final parameter of the model HII regions is the strength of the starburst. This parameter is very sensitive to the ionisation structure of an HII region, and as the ionisation structure is not homogeneous throughout a region, it can be challenging to constrain the burst strengths. For example, Figures 13 and 14 illustrate the typical PDFs derived for burst strengths, which tend to show several distinct distinct peaks.

The range in burst strengths probed by the current library of models is $10^{-2} - 10^2$ M$_\odot$, assuming a fixed radius for the model HII regions (Table 2). The main reason for choosing this range in burst strengths is that the strength of a burst is directly proportional to $U$ (Eq. 2). As such, increasing the strength significantly tend to yield high $U$ values (i.e. log $U > 0.5$) for ages around ~1 Myr, which have not been explored much in the literature. Given the radius dependence of the burst strength parameter, to extract the most likely burst that would have formed a given HII region in the Antennae, the above range in burst strengths needs to be compensated for the difference in radii following Eq. 2.

Overall, almost all HII regions studied show a preference for starbursts of $> 10^4$ M$_\odot$ in strength. Whitmore et al. (2010) find masses in the $10^3 - 10^4$ range for the star clusters in the Antennae, similar to the range in burst strengths derived in this study. It is, however, difficult to perform a direct comparison with Whitmore et al. (2010) work as their focus is on star clusters and largely use photometry in the determination of masses. In contrast, our work focus of HII regions that likely consist of several star clusters and principally utilise the emission line ratios in constraining the strength of the starburst that likely formed a given HII region.

5.5 Correlations between properties

To explore the correlations between different physical properties, we plot the stellar and gas metallicities, and the light-weighted young ages derived from fitting the model libraries as a function of various properties, e.g. Hα EW, Balmer decrement, Hα luminosity per unit spaxel, Hα SFR, Hα SFR surface density and stellar mass of HII region estimated by summing the masses of star clusters within that region, in Figure 25. The star cluster masses are drawn from the catalogue of Whitmore et al. (2010).

Different marker types are used to distinguish between the HII regions in the overlap region (including NGC 4039), and those residing in the western loop. The data points are colour coded by the light-weighted young ages. Except for weak trends apparent in the age versus Hα EW and the age versus Hα luminosity per unit spaxel, there appear to be no strong correlations between these properties. In the case of age versus Hα EW, the HII regions show a trend where most regions with high Hα EWs are characterised by younger ages, and as expected, this trend is more notable in the HII regions residing in the overlap region than those in the western loop. Similarly, the HII regions in the overlap region show preference for high Hα luminosities than those residing in the western loop.

6 SUMMARY

In this paper, we discuss a methodology to exploit the full spectrum (continuum and emission lines) of an HII region. Our goal is to be able to model all the spectral features contained in a spectrum, and thereby extract information on stellar and gas metallicity, age of the stellar population, $T_e$ and $n_H$, and the strength of the zero-age starburst that would have produced the region, simultaneously.

To achieve this goal, first, we develop a suite of comprehensive self-consistent and time-dependent models for characterising starbursting HII regions. The model HII regions are defined by five physical parameters: the effective temperature and age of the stellar population, chemical abundance, ionisation parameter, and density. One of the most important features in spectra of starbursts is the WR feature, and any model-based methodology that attempts to provide a physical description for a starbursting region must be able to reproduce these features. Therefore, in our construction of the stellar models, we use the latest information on the stellar and Wolf-Rayet libraries, and Wolf-Rayet classifications. Moreover, we employ two different stellar isochrones; the Geneva isochrones that are generally preferred for the modelling of massive stars, and the latest Parsec isochrones, in order to explore possible systematics arising from the different implementations of stellar evolution.

Second, we discuss a potential model-fitting strategy that allows us to exploit the full spectrum, and thereby extract a number of physical properties simultaneously. The fitting procedure is two-fold. In the first instance, we fit the observed (stellar and nebular) continuum to extract the models for the unique underlying stellar populations contributing to an SFH of a region. Then, we use the age distribution of the extracted models and their light-weights to construct a nebular model, and all of this is done as a function of the model library parameters.

By applying the methodology summarised above to the MUSE spectra of the highly star-forming regions (i.e. Hα EW>50Å) in the Antennae galaxy, we were able to extract the following physical properties; the light-weighted young (< 10 Myr) age of the stellar populations, the ages of the dominant underlying old (i.e. > 10 Myr) stellar populations, stellar and gas metallicities, $T_e$ and $n_H$. The distributions of each of these properties corresponding to the Geneva- and Parsec-based model libraries are shown in Figures 19 and 20.

Thanks to its proximity, the Antennae galaxy is well-studied, and there is abundant literature on the properties of its HII regions. In § 5.1.3, we present a detailed comparison between the ages of the stellar populations derived in this study and the literature to-date. Likewise, a thorough discussion of the stellar and gas metallicities obtained from full-spectrum fitting compared to other methods employed in the literature is presented in § 5.2.3. In summary, we find that the HII regions with the youngest ages lie in the overlap region between the two merging discs. The HII regions in the...
western-loop of NGC 4038 also appear to host young stellar populations, although, their ages are older than those in the overlap region. Our results are consistent with a number of studies have also made similar observations (e.g. Mengel et al. 2005; Snijders 2007; Zhang et al. 2010; Whitmore et al. 2010). For the stellar and gas metallicities, we find around solar-like values for the starbursts in the Antennae, which is again consistent with the literature (e.g. Bastian et al. 2009; Lardo et al. 2015).

For the Antennae starbursting regions, we derive $T_e$, on average, around $\sim 7000$ K, and average $n_\text{H}$ of slightly $> 100$ cm$^{-3}$, and again, there appears to be no significant trend in their distributions. A detailed discussion on the distribution of these parameters as well as on the comparisons between the $T_e$ and $n_\text{H}$ derived from the full-spectrum fitting method and that estimated from widely used PyNeb software (Luridiana et al. 2015) is presented in § 5.3.1.

The zero-age burst strengths derived for almost all HII regions studied are in the range $10^4 - 10^7 M_\odot$. The burst strength is highly sensitive to the ionisation structure of an HII region, as such it is somewhat more difficult to constrain than the other parameters. While the range in burst strength derived is similar to that found by Whitmore et al. (2010) for the star clusters, a one-to-one comparison cannot be performed given the differences between the methodologies used. Refer to § 5.4 for a discussion on the burst strength parameter.

Finally, there are several caveats that we have not considered in this study.

One of the caveats is the Lyman Continuum (LyC; $\lambda < 912\text{Å}$) photons leakage from HII regions. Weilbacher et al. (2018) find that a significant fraction of HII regions in the Antennae galaxy is leaking LyC photons at various levels. In this analysis, however, we construct model HII regions assuming no leakage of LyC photons, which likely increase the dispersion of the reported properties.

The second caveat being our assumption of bursty-like SFRs for starbursts. While episodic SFRs are considered to be a good approximation, some of these high SFR regions may be characterised by a different type of SFR.

The third is that the current library of models for starbursts does not consider the stellar evolutionary scenarios that take the effects of binary evolution and stellar rotation into account. These scenarios are critical for the modelling of massive star formation. While stellar evolutionary models, like BPASS (Eldridge & Stanway 2009) and MESA (Choi et al. 2016), allow these scenarios to be incorporated into the models of HII regions, both evolutionary predictions for massive stars can be vastly different from those of single stellar evolutionary models. BPASS, for example, predicts $\sim 100$ Myr duration for the WR stars in contrast to a $\sim 4$ Myr durations predicted by the single stellar models (Eldridge et al. 2017). It is also challenging to find high-resolution stellar libraries that adequately describe binary interactions. Therefore, before using these evolutionary scenarios for constructing models of HII regions, further exploration is needed to understand not only the best ways of constraining models, but also the adjustments needed in fitting routines to minimise computational costs.

ACKNOWLEDGEMENTS

M.L.P.G. acknowledges the support from European Union’s Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie grant agreement No 707693. P.M.W. was supported by BMBF Verbund-}

APPENDIX A: ON THE MODELLING OF WOLF-RAYET FEATURES

In § 2.1.2 and 2.3, we discuss the selection of the spectra from the PoWR library to input into STARBURST99, and the properties of the generated SSPs, respectively. Out of a total of 1385 spectra provided in the PoWR WC, WNE and WNL libraries, we remove four spectra from the PoWR WC library (two from the Galactic and two from the LMC) in order to generate stellar templates in cooperation with the Geneva HML isochrones with WR features similar to those that have been observed in the spectra of starbursting HII regions. How the SSPs of solar metallicity change as a result of this small change to the WC library is shown in Figure A1.

In the left panel of Figure A1, we show the stellar templates produced by incorporating the full Galactic PoWR library, and on the right panel, the stellar templates generated by removing the WC spectra 12-18 and 12-19 from the Galactic library. By removing the spectra, the significantly enhanced blue component of the red WR bump, a strong signature of WC9 WR stars, evident across a wide range of young ages is suppressed. Likewise, we remove the 12-21 and 12-22 spectra from the PoWR LMC WC library, which, again, act to reduce the enhancement of the blue emission peak of the red WR bump.

These modifications to the PoWR WC libraries are motivated by the fact that the observations of HII regions and galaxies in the nearby Universe do not show such heightened WC9 WR features. Also, the stellar metallicity effects can be crucial in the formation of different subtypes of WR stars. For instance, Sander et al. (2012) illustrate that the WC4 stars in the LMC are significantly brighter than their Galactic counterparts for the same mass-loss rates, and conclude that the WC4 stars in the LMC likely have higher current mass than the Galactic WC4 WR stars, as well as higher luminosities in order to drive the same mass-loss.

It is worth re-iterating that, as discussed in § 2.1.2, the mass-loss rates from the stellar isochrones play a significant role in the selection of the WR spectra. The enhancement of the blue peak of the red WR bump appears to be primarily related to the use of the Geneva HML isochrones. The mass-loss rates, among other parameters, derived from the PARSEC isochrones, on the other hand, do not lead to a substantial enhancement of the features of the red WR bump. However, for consistency, we have used the modified PoWR library throughout.

Finally, as evident in Figure A1, the removal of the spectra also affect other WR features. In particular, the blue component of the blue WR feature is somewhat suppressed at certain ages.
Figure A1. With (left) and without (right) the inclusion of the PoWR Galactic WC spectra 12-18 and 12-19 in the STARBURST99 synthesis of stellar evolution guided by the Geneva isochrones. The inclusion of these spectra produce a pronounced blue emission peak of the red WR feature, which is a feature the WC9 WR stars.

APPENDIX B: PARSEC VERSUS GENEVA

In Figure B1, we present a comparison between Geneva (black dashed) and Parsec (brown filled) fits for twenty HII regions in total; ten (top panels) distributed across the western-loop and the rest across the overlap region and NGC 4039. On average, the Parsec-based light-weighted young ages are relatively older, and the dispersion is larger than the respective Geneva-based values. We discuss some of the potential reason for these discrepancies below.

Certain cases, like A915 and A1050 in Figure B1 and A927 in Figure 14, indicate Parsec-based light-weighted young ages predictions to be somewhat younger than the Geneva predictions. The spectra of these regions also show the blue WR bump very prominently, and in comparison, a less prominent red WR bump. In the best-fitting models shown in Figure 14 for A927, for example, both Parsec and Geneva assign highest light-weights to a stellar population of \( \sim 2.7 \) Myr in age. While Parsec predicts that a \( \sim 2.7 \) Myr population solely dominates the young component of A927, Geneva also assigns some weights to a \( \sim 3.3 \) Myr and \( \sim 4.5 \) Myr populations, hence biasing the estimated light-weighted young age towards a slightly older age than Parsec.

In contrast, the Parsec and Geneva fits of, for example, A1080 and A987 in Figure B1, point to distinctly different light-weighted young ages, where the Parsec-based age is clearly older than the Geneva-based value. In the case of A987, both Parsec and Geneva models predict the presence of a \( \sim 3 \) Myr stellar population. Additionally, both Parsec and Geneva models also predict the presence of a second young population, however, at slightly discrepant ages; Parsec models predict the age to be around \( \sim 9 \) Myr, and Geneva, around \( \sim 12-13 \) Myr. While the \( \sim 9 \) Myr versus \( \sim 12-13 \) Myr is essentially a small difference, given the \(<10 \) Myr age requirement imposed in the calculation of light-weighted young ages, means that in this case, the Parsec-based light-weighted young age is biased towards older age than Geneva. Likewise, with A1080, both Parsec and Geneva models, again, predict the presence of two young stellar populations; the first around \( \sim 3 \) Myr in age, and second with slightly discrepant ages with Parsec predicting a \( \sim 7 \) Myr population and Geneva preferring \( 8-13 \) Myr population. This behaviour is likely primarily driven by the differences in the stellar isochrones.

The age–stellar metallicity degeneracy is also a likely reason for the differences as can be seen for A897 and A909 in Figure B1.

Finally, there could also be some uncertainty arising from the differences in the assumed definition of solar. The solar definition of Parsec is \( \sim 0.0169 \), whereas the stellar library combined with the Parsec models assume a solar value of \( \sim 0.02 \). Throughout this study, we have also assumed a solar metallicity of \( \sim 0.02 \).
Figure B1. The Geneva (black dashed) versus Parsec (brown filled) fits for 20 HII regions. The top set of panels show the PDFs of gas and stellar metallicities, and light-weighted young ages (from left-to-right) for ten HII regions scattered across the western-loop. Similarly, the bottom set of panels show the PDFs for ten regions residing in the overlap region and NGC 4039.

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