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Stellar population constraints on the ages of galactic bars

P. A. James* and S. M. Percival

Astrophysics Research Institute, Liverpool John Moores University, IC2, Liverpool Science Park, 146 Brownlow Hill, Liverpool L3 5RF, UK

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ABSTRACT

We present a study of the stellar populations within the central regions of four nearby barred galaxies, and use a novel technique to constrain the duration of bar activity. We focus on the star formation ‘desert’, a region within each of these galaxies where star formation appears to have been suppressed by the bar. New Hβ spectroscopic data are presented, and used to produce spectroscopic line indices which are compared with theoretical predictions from population synthesis models for simple stellar populations and temporally truncated star formation histories. This analysis shows that the dearth of star formation activity in these regions appears to have been continuing for at least 1 Gyr, with time-scales of several Gyr indicated for two of the galaxies. This favours models in which strong bars can be long-lived features of galaxies, but our results also indicate a significant diversity in stellar population ages, and hence in the implied histories of bar activity in these four galaxies.

Key words: galaxies: spiral – galaxies: stellar content – galaxies: structure.

1 INTRODUCTION

Bars are a common feature of spiral galaxies, with near-IR imaging revealing that the majority have some bar structure in their central regions, while strong bars are seen in about one-third of spirals (Knapen, Shlosman & Peletier 2000; Marinova & Jogee 2007). Much theoretical and observational effort has recently been devoted to the possible role of bars in driving morphological change in their host galaxies. In particular, tidal torques from bars are thought to lead to central concentration of disc gas, with the resulting star formation (SF) causing the build-up of ‘pseudo-bulges’ (Kormendy & Kennicutt 2004, and references therein). However, the strongest evidence for this process is from theoretical simulations, and the direct observational evidence is not yet compelling. A central issue is the lifetime and duty cycle of bars: is a barred galaxy always a barred galaxy, and if not, how long does the bar phase endure? Theoretical results are not clear.

One aspect of this question is the long-term stability of bars in the presence of a central mass concentration such as a supermassive black hole. The most comprehensive study into this question, by Shen & Sellwood (2004) found that bars are robust to the effects of plausible central masses (up to several per cent of the disc mass), a result that was confirmed by the models of Debattista et al. (2006). Some other studies contradict this conclusion, with models that indicate a possible role for central mass concentrations in dissolving bars rapidly (Bournaud & Combes 2002; Bournaud, Combes & Semelin 2005; Hozumi & Hernquist 2005; Hozumi 2012). Simulations by Berentzen et al. (2007) and Curir, Mazzei & Murante (2008) show that bars can be stable for at least 5 and 10 Gyr, respectively, while Combes et al. (1990) find characteristic bar lifetimes of a Hubble time or more. Other studies (e.g. Lang, Holley-Bockelmann & Sinha 2014) suggest that bars may be induced by external phenomena such as galaxy – galaxy tidal interactions, which would predict a broad spread of bar ages.

Observationally, Pérez, Sánchez-Blázquez & Zurita (2009) and Pérez & Sánchez-Blázquez (2011) have attempted to address this question using optical spectroscopy to determine ages and metallicities along bars in 20 nearby early-type barred galaxies, finding a wide range in luminosity-weighted ages of the stellar populations. However, the age of the stellar population is not simply related to the age of the bar itself, and indeed Wozniak (2007) presents models predicting significant age differences within a given bar due to trapping of young stars at orbital resonances. Thus, we suggest here a complementary technique, based on the influence of the bar on the SF activity in its surrounding environment, rather than within the bar itself.

This paper builds on the results of a recent Hα spectroscopic study of 15 nearby barred galaxies (James & Percival 2015, henceforth JP15). These galaxies had previously been identified (James, Bretherton & Knapen 2009) as having a specific pattern of emission in continuum-subtracted narrow-band Hα imaging, with a pronounced dip in this emission in the radial range swept out by the bar. This region was termed the ‘star formation desert’ (SFD), a terminology we follow in this paper. This behaviour is clearly apparent in the Hα images presented for the four galaxies in the present study, in Figs I–4, all showing regions devoid of Hα emission over a radial range that corresponds closely with the bar extent. This characteristic SF pattern is confirmed by other indicators, e.g. three of the galaxies studied here (all except for NGC 2712) have GALEX
ultraviolet light profiles presented by Gil de Paz et al. (2007), all of which show distinctive peaks or plateaus of red far-UV – near-UV colours in the radial range corresponding to the SFD. Further confirmation comes from Hakobyan et al. (2015) who demonstrate a deficit of core-collapse supernovae in barred galaxies over the radial ranges corresponding to SFDs, again confirming the suppression of SF in these regions.

Note that, in adopting a functional definition of the regions studied in terms of SF properties, we deliberately side-step the thorny terminological and classification issues of whether we are studying bulges, outer bulges, pseudo-bulges, discs, lenses or ‘barlenses’.

The deep long-slit optical spectroscopy presented in JP15 shows that most of these SFD regions do in fact have diffuse Hα line emission, at a very low level that is not picked up by narrow-band imaging. However, such emission was found always to have [N II]/Hα line ratios very different from those found from SF regions; this and the extended diffuse morphology led us to conclude that the emission is not powered by SF, but more probably by post-Asymptotic Giant Branch stars or shocks from the bar. Such emission was also found, using rather different methods, in galaxies studied by Singh et al. (2013). This suppression of SF over intermediate radial ranges was anticipated by Reynaud & Downes (1998), who proposed bar-induced shocks as an efficient method for producing such suppression effects.

In this paper, we attempt to constrain the longevity of bar activity by an analysis of the SFD regions of four of the galaxies studied in JP15. We present additional Hβ long-slit spectroscopic observations for these galaxies, and compare measured absorption line strengths with predictions from population synthesis models to constrain the time since the cessation of SF activity. One important aspect of this analysis is a robust and self-consistent treatment of the effects of line emission on observed absorption-line strengths, given our finding of near-ubiquitous but low-level line emission in these regions.

The structure of this paper is as follows. Section 2 contains a description of the observed galaxies and their main properties, and lists the new spectroscopic observations used in this analysis. In Section 3, we describe the data reduction that was performed to extract absorption line strengths from long-slit spectroscopy. The data analysis presented in Section 4 includes a description of the iterative procedure adopted to correct line indices for the effects of line emission, and presents the theoretical population synthesis models with which the corrected indices are compared. Section
5 contains the discussion of the main results in terms of stellar population ages and their consequences for our understanding of bar activity. The main conclusions are summarized in Section 6.

2 GALAXY SAMPLE AND OBSERVATIONS

The galaxies studied here are four low-redshift, strongly-barred galaxies, all of which are viewed at moderate angles of inclination. Three are of type SBb, and one is classified as SBa. The main properties of the galaxies are listed in Table 1, including distances (column 4) which are derived from a Virgo-infall corrected recession velocity for the most distant galaxy (NGC 2543), and from velocity-independent distance indicators such as Cepheid variables or type Ia supernovae for the other three. Columns 5–7 in Table 1 list the galaxy inclination to the line of sight, the position angle (PA) of the galaxy major axis, and the PA of the bar, measured from our own $R$-band imaging, in that order.

Two sets of spectroscopic observations are used in the analysis of these galaxies. One set was taken with the Isaac Newton Telescope (INT) in the red end of the optical spectrum, specifically targeting the region including the Hα line and the nearby [N II] lines. The reduction and analysis of these spectra were described fully in JP15 and so will not be discussed further here. Spectra were extracted for two SFD regions in each of the four galaxies discussed here. All eight of these regions showed evidence for low-level diffuse emission in the Hα 6563 Å and [N II] 6584 Å lines, and in every case the ratios of the emission strength in these two lines were inconsistent with SF as the excitation mechanism. The [N II]/Hα ratios all lay in the range 0.51–1.77, after application of a conservative correction for underlying Hα absorption, whereas similarly corrected spectra from SF regions in the full galaxy sample showed a mean ratio of $0.330 \pm 0.013$. Thus the conclusion from JP15 is that these SFD regions have strongly, and probably completely, suppressed SF activity, but that they do have diffuse line emission from some other source, which must be taken into account when interpreting absorption-line strengths in the present analysis.

Additional spectroscopy, presented here for the first time, was taken using the William Herschel Telescope (WHT) with the Intermediate Dispersion Spectrograph and Imaging System (ISIS), in long-slit spectroscopy mode, on the night of 2010 December 27. The total exposure times were 1.0–1.7 h per galaxy, as listed in column 10 of Table 2. ISIS was used with the R600B grating and
Table 1. Properties of the observed galaxies.

<table>
<thead>
<tr>
<th>Name</th>
<th>Classn.</th>
<th>Velocity km s(^{-1})</th>
<th>Distance Mpc</th>
<th>Inclination °</th>
<th>Galaxy PA °</th>
<th>Bar PA °</th>
</tr>
</thead>
<tbody>
<tr>
<td>NGC 2543</td>
<td>SB(s)b</td>
<td>2471</td>
<td>38.6</td>
<td>55</td>
<td>45</td>
<td>90</td>
</tr>
<tr>
<td>NGC 2712</td>
<td>SB(r)b</td>
<td>1815</td>
<td>31.2</td>
<td>57</td>
<td>178</td>
<td>28</td>
</tr>
<tr>
<td>NGC 3185</td>
<td>(R)SB(rl)a</td>
<td>1217</td>
<td>23.4</td>
<td>47</td>
<td>130</td>
<td>113</td>
</tr>
<tr>
<td>NGC 3351</td>
<td>SB(r)b</td>
<td>778</td>
<td>10.2</td>
<td>47</td>
<td>13</td>
<td>110</td>
</tr>
</tbody>
</table>

Table 2. Details of the long-slit spectroscopic observations taken with the INT and WHT.

<table>
<thead>
<tr>
<th>Name</th>
<th>Bar PA °</th>
<th>Date</th>
<th>Int time s</th>
<th>Slit PA °</th>
<th>AM</th>
<th>R(_\text{MAX}) kpc</th>
<th>Date</th>
<th>Int time s</th>
<th>Slit PA °</th>
<th>AM</th>
</tr>
</thead>
<tbody>
<tr>
<td>NGC 2543</td>
<td>90</td>
<td>20140204</td>
<td>1 (\times) 1200</td>
<td>0</td>
<td>1.01</td>
<td>4.5</td>
<td>20101227</td>
<td>5 (\times) 1200</td>
<td>0</td>
<td>1.02–1.13</td>
</tr>
<tr>
<td>NGC 2712</td>
<td>28</td>
<td>20140207</td>
<td>3 (\times) 1200</td>
<td>170</td>
<td>1.04–1.05</td>
<td>3.3</td>
<td>20101227</td>
<td>5 (\times) 1200</td>
<td>170</td>
<td>1.04–1.05</td>
</tr>
<tr>
<td>NGC 3185</td>
<td>113</td>
<td>20140204</td>
<td>3 (\times) 1200</td>
<td>140</td>
<td>1.01</td>
<td>3.3</td>
<td>20101227</td>
<td>3 (\times) 1200</td>
<td>150</td>
<td>1.01</td>
</tr>
<tr>
<td>NGC 3351</td>
<td>110</td>
<td>20140205</td>
<td>3 (\times) 1200</td>
<td>20</td>
<td>1.05–1.06</td>
<td>2.5</td>
<td>20101227</td>
<td>4 (\times) 1200</td>
<td>20</td>
<td>1.05–1.12</td>
</tr>
</tbody>
</table>

a 1.5 arcsec wide slit, giving a spectral resolution of \(~2.5\) \(\text{Å}\) at the wavelength of the H\(\beta\) 4861 \(\text{Å}\) line which was the primary goal of the WHT spectroscopy. This resolution is sufficient to determine the spectral indices we require, from directly-measured equivalent width (EW) values within the bandpasses defined by Trager et al. (1998), as described in Section 4.

Columns 5 and 10 of Table 2 give the PA on the sky of the slit for the INT and WHT observations, respectively. For three of the four galaxies, the PA used was identical for the two sets of observations, while for the other, NGC 3185, the slit PA differed by 10°. It should also be noted that the spectra were not observed at the parallactic angle, and so atmospheric dispersion will lead to some differential flux loss as a function of wavelength. The majority of the analysis presented here is based on EW measurements which are entirely unaffected by atmospheric dispersion effects, but the emission line correction described in Section 4 does rely on H\(\alpha\) to H\(\beta\) emission line ratios and will be somewhat affected. However, it is important to note that all observations were taken at low airmass, with a maximum value of 1.13 and most observations being below airmass 1.06, so these atmospheric dispersion effects will be very small. For all observations with both the INT and WHT, the slit was positioned to pass directly through the nuclear peak of continuum emission as seen on the acquisition TV of the telescope.

3 DATA REDUCTION

Data reduction followed standard long-slit CCD spectroscopy procedures of bias subtraction, flat fielding, wavelength and flux calibration, and will not be described in detail here. Flat fielding made use of tungsten arc spectra, while wavelength calibration was provided by copper-neon-copper-argon emission-line lamp spectra which were always taken immediately before or after the spectrum which they calibrated, at the same telescope pointing angle, to avoid differential flexure effects. Spectrophotometric standard star observations from the same night were used to provide a flux calibration.

For each of the four galaxies, two spectra were extracted, one from each side of the nucleus, by co-adding spectral information from appropriate parts of the slit. The selection of these regions was described in JP15; the H\(\beta\) spectra from the WHT were extracted in exactly the same way, using identical slit regions (although, given the slightly different slit PA for NGC 3185, the regions of the galaxy observed for the H\(\alpha\) and H\(\beta\) spectra are slightly offset). These regions were defined to lie completely within the SFD of each galaxy, i.e. the radial range swept out by the bar, and the slit regions are indicated by the black bars shown on the continuum-subtracted H\(\alpha\) images in Figs 1–4. In all cases, no emission is apparent along the chosen slit positions in these H\(\alpha\) images. The spectra from opposite sides of the nucleus in each galaxy could have been co-added to improve signal to noise. This was not done, partly to enable the investigation of spectral variation within galaxies, and partly because of data reduction complications resulting from velocity differences between these regions caused by galaxy rotation. Thus, the end result of the basic data analysis was eight flux-calibrated, sky-subtracted spectra for the SFD regions of the four barred galaxies, covering the spectral region around the H\(\beta\) stellar absorption feature, and matching the 8 H\(\alpha\)-region spectra already described in Section 2.

4 DATA ANALYSIS

4.1 Calculation of absorption line indices

In order to derive useful properties, principally ages, from our spectra, we performed comparisons with theoretical spectra taken from the BaSTI stellar population synthesis data base (Pietrinferni et al. 2004; Percival et al. 2009). In all cases, the procedures adopted were identical for the observed and theoretical spectra, and involved direct integration of spectral flux. EW values were measured using the LECTOR programme of A. Vazdekis\(^1\) in bandpasses defined by Trager et al. (1998). Since the analysis was principally aimed at constraining ages of stellar populations, the most important index used was H\(\beta\). The strong dependence of this feature on stellar population age is shown in Fig. 5, which clearly illustrates the monotonic decline in H\(\beta\) strength with increasing age of a simple (single age and single metallicity) stellar population (SSP) over the age range 50 Myr–4 Gyr. However, since H\(\beta\) strength shows some dependence on metallicity, the Mgb index was also determined for all spectra to break a possible age-metallicity degeneracy when interpreting index strengths.

4.2 Comparison with simple stellar population models

For the initial comparison, we used SSP models to provide a useful reference point, while acknowledging that these poorly represent

\(^1\) See [http://www.iac.es/galeria/vazdekis/index.html](http://www.iac.es/galeria/vazdekis/index.html)
the extended and potentially complex SF histories of bright spiral galaxies. The models used assumed scaled-solar element abundance ratios with total heavy element abundances ranging from well below to just above solar, and covered ages from 50 Myr to 14 Gyr. The predicted Hβ and Mgb index strengths for these SSPs are represented by the grid in Fig. 6, which shows the restricted age range of 1–14 Gyr.

The observed spectra yielded Hβ EWs covering the range 0.974–2.334 Å with the full set of values being listed in column 2 of Table 3. Such EWs are only compatible with SSPs of age >3 Gyr, regardless of metallicity, as is apparent from the model grid in Fig. 6. The lowest values of Hβ EW are formally inconsistent with any model predictions, even for the oldest SSPs. Such low values motivate the study of contamination by emission lines, which can potentially ‘fill in’ the Hβ absorption feature, leading to significant overestimates of population ages.

### 4.3 Correction for line emission within absorption features

In JP15, we presented an analysis of these four galaxies which showed evidence for low-level diffuse emission lines, including Hα, throughout their SFD regions. Thus there must also be associated Hβ emission, and the filling-in problem mentioned above must be occurring at some level. However, the relative weakness of Hβ emission compared with Hα, coupled with the strength of Hβ absorption and the relatively poor spectral resolution of our WHT spectroscopy mean that no Hβ emission is directly apparent in the reduced spectra of the SFD regions. In addition, the restricted spectral range covered by our data and the lack of contiguous coverage between the Hα and Hβ spectral regions make it difficult to fit a model to the continuum spectrum and hence directly decouple continuum and emission-line contributions, as is frequently done elsewhere. Instead, we adopt an iterative procedure of corrections to the measured Hα and Hβ emission and absorption feature strengths to produce a self-consistent solution, as described below. Iteration is needed as underlying absorption affects the measured Hα line flux, while the Hβ emission line flux affects the Hβ absorption strength.

This iterative correction is implemented as follows. First the Hβ absorption EW is determined by direct integration on the observed spectrum in the bandpass defined by Trager et al. (1998) as described above. The Mgb EW is derived in the same way, and the resulting index values are used to identify the closest matching SSP model spectrum. This model spectrum is then used to derive an estimate of the Hα absorption EW, which for practical purposes we define in a narrow 8 Å passband. This EW is then combined with the measured continuum flux density from the observed spectrum to derive a flux correction for the Hα emission line, which was originally measured in a passband of width 8 Å (JP15). The corrected Hα emission line flux is then used to predict the strength of the Hβ emission

![Figure 5](http://mnras.oxfordjournals.org/)

Figure 5. Simulated spectra showing the variation in the strength of the Hβ absorption feature for solar metallicity simple stellar populations, showing the extreme depth of the feature in young and intermediate-age stellar populations and hence the sensitivity of Hβ spectroscopy to small fractional admixtures of such populations.

![Figure 6](http://mnras.oxfordjournals.org/)

Figure 6. A grid of indices from BaSTI stellar population models, showing the strong correlation of Hβ EW with age of a simple stellar population. The grid points and overlaid data points correspond to EWs of the appropriate features using the wavelength ranges defined in Trager et al. (1998). The data points are determined from spectra taken in the ‘desert’ regions on opposite sides of the nucleus of the four barred galaxies (solid square, NGC 2543; open square, NGC 2712; open circle, NGC 3185; solid circle, NGC 3351) and the Hβ index strengths have been corrected for the presence of diffuse line emission. Simple stellar population (SSP) ages are indicated to the right of the figure; the metallicities used in calculating the grid points are [Fe/H] = −1.27, −0.96, −0.66, −0.31, +0.06 and +0.4, from left to right.

<table>
<thead>
<tr>
<th>Galaxy and region</th>
<th>Hβ, no corr.</th>
<th>Hβ, corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Å</td>
<td>Å</td>
</tr>
<tr>
<td>NGC 2543, SFD1</td>
<td>2.334</td>
<td>2.876</td>
</tr>
<tr>
<td>NGC 2543, SFD2</td>
<td>1.921</td>
<td>2.544</td>
</tr>
<tr>
<td>NGC 2712, SFD1</td>
<td>1.778</td>
<td>2.195</td>
</tr>
<tr>
<td>NGC 2712, SFD2</td>
<td>1.812</td>
<td>2.326</td>
</tr>
<tr>
<td>NGC 3185, SFD1</td>
<td>0.974</td>
<td>1.237</td>
</tr>
<tr>
<td>NGC 3185, SFD2</td>
<td>1.233</td>
<td>1.527</td>
</tr>
<tr>
<td>NGC 3351, SFD1</td>
<td>1.362</td>
<td>1.541</td>
</tr>
<tr>
<td>NGC 3351, SFD2</td>
<td>1.244</td>
<td>1.429</td>
</tr>
</tbody>
</table>
line, assuming the widely-adopted Case B Hα/Hβ ratio of 2.85 (e.g. Brocklehurst 1971; Hummer & Storey 1987), although this assumption is examined further below. The Hβ absorption EW is then corrected for the effect of this predicted emission line, and the new EW used as the basis for the next stage of iteration. In practice, the process converged after two or three iterations. The total sizes of the resulting corrections to the measured Hβ EW values were between 0.18 and 0.62 Å, which increased the strength of the Hβ feature by between 13 and 32 per cent. These corrected Hβ indices are used in the discussion in the remainder of this paper, and are plotted in Fig. 6 and subsequent figures. The measured Hβ absorption indices, after emission-line correction, are listed in column 3 of Table 3.

The intrinsic Hα/Hβ emission line ratio of 2.85 that was adopted above is used widely in the literature, but generally for regions ionized by hot stars. Ho, Filippenko & Sargent (1993), following Ferland & Netzer (1983), prefer a higher ratio of 3.1 for Low Ionization Nuclear Emission-line Region (LINER)-type sources, noting that Hα emission strength is boosted in regions dominated by collisional excitation. Given that the SFD regions in these barred galaxies show LINER-like [N II]/Hα ratios (JP15), these higher Hα/Hβ ratios may be more appropriate here. Adopting a ratio of 3.1 reduces the emission-line correction by about 10 per cent, resulting in corrected EW values that are lower by between 0.014 and 0.050 Å. Extinction will also act to increase the effective Hα/Hβ ratio, thus weakening this correction and decreasing the corrected absorption EW. Extinction in these SFD regions is largely unconstrained, but we note that they are visually smooth and show no evidence of patchy dust obscuration, and so we apply no extinction correction.

Given the significant uncertainties in this emission-line correction process, we assume that it contributes an error equal to 50 per cent of the size of the final correction. This error is much larger than, for example, the changes that would result from adopting any of the Hα/Hβ intrinsic emission line ratios resulting from different stellar and non-stellar processes investigated by Ferland & Netzer (1983) and listed in their Table 3.

The absorption-corrected Hβ indices, combined with Mgb metallicity-sensitive indices, are plotted in Fig. 6. This shows that the index strengths are matched by SSPs with ages ranging between 3 and 14 Gyr. Fig. 6 also indicates that the stellar populations appear to have moderately sub-solar metallicities, with most of the SFD points lying between [Fe/H] of +0.06 and −0.66. This is slightly surprising for regions towards the centres of intrinsically luminous spiral galaxies, where metallicities similar to solar or somewhat higher might be expected. Given the shape of the SSP age-metallicity grid, shifting the points to somewhat higher metallicities would result in somewhat younger mean ages, but it is still clear that most of the measured points would indicate old stellar populations in these SFD regions, with equivalent SSP ages of several billion years.

4.4 Extended SF histories with a defined truncation epoch

One limitation of the above analysis was the comparison with SSP models, which will poorly represent the properties of any components of a real galaxy, where SF histories are likely to be temporally extended and complex. In this section, we attempt to include, at least to first order, the effects of a more realistic SF history. We do this by calculating index strengths from stellar populations with SF rates that are constant in time over an interval starting 13 Gyr ago, and ending at a truncation epoch which we vary from 4 Gyr to 50 Myr ago. While such a model is clearly a simplification of the true history, this assumption gives a one-parameter set of models which is better suited to the specific question we address here than are, for example, the mass- and luminosity-weighted effective ages of stellar populations resulting from the more sophisticated full spectrum fitting of Sánchez-Blázquez et al. (2011).

Fig. 7 shows examples of the modelled spectra, using the BaSTI models and spectral library (Percival et al. 2009). The figure shows the decreasing depth of the Hβ feature as the truncation epoch is pushed back from 50 Myr (top spectrum) to 4 Gyr (bottom). This is the same trend in Hβ strength with age as is shown in the SSP models (Fig. 5), but with EW values overall being lower due to the effects of the oldest stars which are present in all models. The grid of the Hβ index versus the Mgb index shown in Fig. 8 quantifies the variation in Hβ with the epoch of last SF, showing particularly strong variation over the range 0.1−2 Gyr. This is well matched to the requirements for discriminating between the theoretical possibilities outlined in the introduction; if bars typically persist for only a few rotations, the observations should populate the upper part of the grid shown in Fig. 8, whereas a continuation of the current SF pattern for several Gyr should lead to an old population in the SFD regions, populating the bottom of the diagram.

These observations have yielded age estimates for the two SFD regions in each of the four barred galaxies, shown in Fig. 8. All eight regions indicate that SF has been curtailed for at least the last 1 Gyr, and hence that bars are likely to be long-lived features. However, significant differences are evident in the ages revealed by our spectroscopic analysis, with the SFD regions in two galaxies (NGC 3185 and NGC 3351) having very old populations, while NGC 2543 and NGC 2712 have evidence for more recent truncation of SF, within the last ∼2 Gyr. We discuss the consequences of these findings in the next section.

5 DISCUSSION

When discussing the implications of these implied SF histories, it is important to stress that we are studying the radial range which lies in

![Figure 7](http://mnras.oxfordjournals.org/)

**Figure 7.** Simulated spectra showing the variation in the strength of the Hβ absorption feature as a function of the time since SF activity was truncated, for solar metallicity populations.
the heart of the star-forming disc in unbarred galaxies, as illustrated by Fig. 1 of JP15. This is a key point for this analysis, and has not been addressed in previous studies of stellar populations and SF histories of barred galaxies. To make this point more quantitative, we have estimated the fraction of total SF that might be expected in an unbarred galaxy in the radial range covered by the extracted SFD slit spectra for each of the four galaxies studied. This was done using averaged Hα profiles for unbarred galaxies of the same Hubble T type (Sb or Sa), taken from James et al. (2009). The resulting fractions are: for NGC 2543, 33 per cent; for NGC 2712, 26 per cent; for NGC 3185, 37 per cent; and for NGC 3351, 15 per cent, with the smaller value for the last galaxy being due to its shorter bar. Thus it is clearly not the case that we are simply determining the age of the old stellar population expected in bulge regions of galaxies; these observations cover a radial range that in unbarred but otherwise similar galaxies are characterized by disc regions with very vigorous SF activity.

The first finding from our spectroscopic analysis is that the stellar populations in SFD regions can be very old. This is in agreement with the findings of Sánchez-Blázquez et al. (2011) for four different barred galaxies, although their analysis methods were quite different. Old stellar populations have also been found within bars by some studies (Pérez, Sánchez-Blázquez & Zurita 2007; Pérez et al. 2009; de Lorenzo-Cáceres et al. 2012, 2013), in general agreement with our results, but note that in this case it is not clear how to relate these ages to the bar age (an old population could have been assembled into a bar morphology very recently).

However, one of our galaxies is consistent with SF having been truncated only 1 Gyr ago, and another between 1 and 2 Gyr ago. Thus we find a significant range in stellar population properties, even within a small sample of four early-type barred galaxies. One advantage of the analysis method adopted is that we get two measurements of the SFD stellar populations within each galaxy, on opposite sides of the nucleus. Given that the reduction of each region is completely independent of all the others (so that, for example, all of the parameters defining the emission-line correction are locally-derived and not averaged across both galaxy regions), it is reassuring to note that the line indices measured are entirely consistent for all of the pairs of spectra within individual galaxies. Thus, we do not find any indications of variation in stellar population properties within any of these four galaxies. That is not true for the range of index strengths across the full sample of four galaxies, which is much larger than would be expected from measurement errors alone, indicating real differences in population ages or truncation epochs between these galaxies.

The galaxy sample studied here is too small for any formal statistical analysis, but it is instructive to look for correlations between SFD population ages and other galaxy properties. The youngest population is found for the SFD of NGC 2543 (the two points lying on the 1 Gyr truncation age in Fig. 8); this is classified as an SBb, with quite vigorous SF in the disc outside the SFD region. The second youngest is found in NGC 2712, another SBb with very strong disc SF, that is morphologically very similar to NGC 2543. There is then a significant jump to greater SFD age for NGC 3351, which is also classified as SBb. The oldest population age is found for NGC 3185, the one galaxy in this sample classified as SBa, and the one that shows weakest (but still clearly detected) disc SF in its Hα image (Fig. 3, lower frame).

Figs 1–4 show that these spectra sample regions that are significantly offset from the main bar axis. However, there is some variation in this offset, with two galaxies observed with the slit perpendicular to the bar (NGC 2543 and NGC 3351) while NGC 2712 and NGC 3185 were observed at smaller angular offsets of 38° and 27°, respectively. This is potentially significant, given that the bar models of Wozniak (2007) and Aumer & Schönrich (2015) suggest that significant numbers of young stars may be trapped within the bar. However, there is no sign of such effects in the present sample, and indeed the youngest SFD population is found for NGC 2543, one of the cases where the slit was perpendicular to the bar and no contribution from the bar light can be expected. Given the small size of the present sample, and the lack of spectra taken very close to the bar axis, we cannot make any strong statements about the predictions of Wozniak (2007) and Aumer & Schönrich (2015), but this is an important question for future studies of this type.

While we confirm the result of JP15 that the SFD regions of the four galaxies studied have heavily suppressed SF rates, all four galaxies have strong emission-line peaks at their bar centres. The observations presented in JP15 include the central regions of all four galaxies, although central properties were not discussed in that paper. The observed [N II]/Hα central-region line ratios are consistent with expectations for SF in the nucleus of one galaxy (NGC 2543), in central rings in two others (NGC 2712 and NGC 3185), and in both nucleus and central ring for the remaining galaxy (NGC 3351). This confirms the general finding of other studies (e.g. Pérez-Rámirez et al. 2000; Coelho & Gadotti 2011; Ellison et al. 2011) that bars can efficiently induce SF in the central regions of their host galaxies, and we show here that such SF can co-exist with the SFD phenomenon.

Many studies have discussed the possibility of radial migration of stars. This was first introduced as an effect that is driven by spiral arm patterns at their corotation resonances (Sellwood & Binney...
Although the evidence for strong bar-driven migration is not widely accepted (Roškar et al. 2012), and Sánchez et al. (2014) argue against strong radial mixing in their study of metallicity gradients in barred and unbarred galaxies. If such radial mixing does occur, it would complicate the interpretation of the results presented here. However, any mixing of the young stellar populations from either the central SF peak or the surrounding SF ring into the SFD region would only strengthen the general result we find here, of long-suppressed SF activity within the SFD region itself.

One obvious extension of the analysis presented here would be to look at the stellar populations in the disc outside the SFD, but between Hii regions, to determine the characteristic age of the non-star-forming disc population. This was attempted with the present long-slit data, but did not prove feasible, as any line-free regions were very small in spatial extent and of such low surface brightness that it was impossible to achieve the signal-to-noise required to identify and fit absorption line features in such disc regions. This demonstrates the unique nature of the SFD regions as extensive, relatively high surface brightness areas that are free of ongoing SF. The analysis of outer disc regions might be possible using integral field units, through the co-addition of spectra covering large areas with the removal of all those showing line emission.

As noted in JP15, the analysis presented here only applies to a particular type of bar, that is characteristic of early-type spirals and is not found in late types. Future areas of study include extending this type of analysis to such later type strongly barred galaxies, to determine whether the bimodality in bar types noted by, e.g. Nair & Abraham (2010) and Hakobyan et al. (2014) is reflected to determine whether the bimodality in bar types noted by, e.g. Nair & Abraham (2010) and Hakobyan et al. (2014) is reflected in the associated stellar populations. It would also be useful to apply the methods of the present study to the stellar population found within the body of the bar itself. Future studies might also be able to constrain radial migration effects by looking for age gradients in the outer parts of the SFD, as the star-forming ring is approached.

6 CONCLUSIONS

The principal conclusions of this study are as follows.

(i) We confirm the SF pattern found in our earlier study, for four strongly-barred galaxies, with a central peak and an outer ring both showing strong activity, and an intermediate ‘desert’ where SF is strongly suppressed.

(ii) It is important to correct appropriately for low-level diffuse line emission, identified in all four of these galaxies; failure to do this results in significantly overestimated population ages.

(iii) We derive two independent estimates of SFD ages per galaxy, which are internally consistent for each of the four galaxies.

(iv) Overall we find old stellar populations in SFD regions, indicating that SF was truncated at least several dynamical times ago.

(v) However, there is a large range in ages or truncation epochs found across the sample of four galaxies, not consistent with expectations from measurement errors alone.

(vi) Further work is required to extend this analysis to statistically significant samples of galaxies, covering a wider range of galaxy types, and to constrain complicating effects such as radial migration of stars.

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