Stellar populations in the central region of the barred spiral galaxy NGC 4900

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ABSTRACT
We present Optically Adaptive System for Imaging Spectroscopy (OASIS) observations obtained at the Canada–France–Hawaii Telescope for the SB(rs)c galaxy NGC 4900. About 800 spectra in the wavelength range 4700–5500 and 6270–7000 Å have been collected with a spatial resolution of ~50 pc. This galaxy is part of a sample to study the stellar populations and their history in the central region of galaxies. In this paper, we present our iterative technique developed to describe consistently the different stellar components seen through emission and absorption lines. In NGC 4900, we find many young bursts of star formation distributed along the galaxy large-scale bar on each side of the nucleus. They represent nearly 40 per cent of the actual stellar mass in the field of view. The age for these bursts ranges from 5.5 to 8 Myr with a metallicity near and above 2 Z⊙. The extinction map gives E(B − V) values from 0.19 ± 0.01 near the youngest bursts to 0.62 ± 0.06 in a dusty internal bar perpendicular to the large-scale bar. The Mg2 and FeI absorption lines indicate the superposition of a background stellar population with an age between 100 Myr and 3 Gyr, and a subsolar metallicity on average. We propose that all these episodes of star formation are the consequence of a secular evolution. In this scenario, the galactic large-scale bar plays an important role with respect to the recent bursts and the dusty nuclear bar observed. The iterative technique allows us to improve the determination of the stellar population parameters, mainly an older age is obtained for the old component and more reliable stellar population masses are found. A composite/transition type activity in the galaxy nucleus is also revealed with this technique.

Key words: galaxies: individual: NGC 4900 – galaxies: spiral – galaxies: stellar content.

1 INTRODUCTION
The central region of spiral galaxies hides a large variety of activities and stellar populations. Observations of nearby galaxies and theoretical models for the formation of galaxies indicate the superposition of disc stars, old and metal-poor objects from the bulge, and often additional populations related to peculiar phenomenon near the galaxy centre (see for example the study of the central region of the Milky Way by van Loon et al. 2003). The assemblage and evolution of these components is still puzzling. The presence of a large-scale bar in the galaxy is believed to be an efficient way to drive gas towards the central kiloparsecs of the galaxy (Norman, Sellwood & Hasan 1996), which may trigger star formation or turn on the central engine (Haan et al. 2009). However, Regan & Teuben (2004) showed that a bar alone will only bring gas to the central region, but further structures and perturbations such as nuclear bars, rings or spirals are needed to drive the gas deeper into the galaxy. Nuclear rings are found in about 20 per cent of spirals (Knapen 2005) and these are very often, if not always, barred spirals (Buta & Combes 1996). Interactions, mergers or cosmic filaments are considered to play a role in the accretion of gas and its flow process as well (Combes 2008). Secular evolution is proposed to be important for the formation of the bulge, called a pseudo-bulge, for late-type spirals (Kormendy & Kennicutt 2004). This slow process may be internal – due to non-axisymmetry from a bar, oval disc, global spirals or a three axial dark halo – or environmental, due to galaxy harassment for example. It rearranges the material from the disc, creating inner and outer rings and a dense concentration of gas in the galaxy centre which may in turn form new stars, nuclear structures, and becomes the pseudo-bulge. As opposed to true (quickly formed) bulges, which are believed to assemble in less than 1 Gyr

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In 1999, NGC 4900 hosted a supernova (SN 1999br) which was located on its outskirts, far from the region observed with OASIS. The data for NGC 4900 have been collected with the instrument OASIS at the 3.6 m Canada–France–Hawaii Telescope on 2001 March 18 and 19. OASIS was used in the Cassegrain f/8 mode with the EEV detector and without adaptive optics. OASIS is an integral field unit which is composed of a matrix of lenslets. Documentation for OASIS may be found on the web page of the William Herschel Telescope, where it is now located. The spatial resolution of 0.41 arcsec/lenslet was selected to allow a large field of view of $15 \times 12$ arcsec$^2$. Fig. 1 shows the OASIS acquisition image along with the location of the lenslet array used in the spectroscopic mode. Two wavelength ranges have been covered using the grating MR1

1 In 1999, NGC 4900 hosted a supernova (SN 1999br) which was located on its outskirts, far from the region observed with OASIS.
(4760–5558 Å) and MR2 (6210–7008 Å). These configurations offer an instrumental spectral resolution of 2.17 and 2.23 Å pixel$^{-1}$, respectively.

One exposure of 2400 s was obtained for each of the gratings. Corresponding sky exposures were limited to 900 s due to time constraints. A set of calibration files (bias, dark and micro-pupils) along with spectra of Neon and Mercury lamps and a spectrophotometric standard were collected to perform the calibrations.

The data reduction was mainly done with the XOASIS program (version 6.0) developed by the TIGER team at the CRAL-Observatoire de Lyon. With XOASIS, we performed the usual operations, i.e. overscan removal, and dark current and bias subtraction. We also corrected for weak fringing in the detector using dome flat exposures.

The next step in the data reduction, the mask extraction, was more crucial. The mask was created using XOASIS where a model of the telescope and instrument optical path was considered for each of the lenslets. The mask was applied to each image to produce a data cube where the spectra were automatically (but roughly) wavelength calibrated. The refinement of the wavelength calibration was done using the neon lamp image obtained in the same telescope position and instrument configuration as the science files to be calibrated. This gave a final wavelength resolution in MR1 and MR2 of 2.3 Å pixel$^{-1}$. The data cubes were corrected for the instrument transmission using the flat-field task. This was followed by the XOASIS routine to remove cosmic rays. The sky background was subtracted using an image of the sky in the case of the galaxy or using the image’s surrounding sky information in the case of the standard star.

The last steps done with the XOASIS software consisted in the flux calibration and the merging of the data cubes. We used the XOASIS flux calibration task. Considering the noise level and the uncertainty in the reduction process, we estimate the flux level to be accurate to within 10 per cent. Finally, we merged each calibrated data cube with itself. While this operation did not change the signal-to-noise ratio or any characteristics of the spectra, it simplified the analysis by reordering the lenslet identification number from a concentric pattern to a rectangular system starting with lenslet #1 in the lower left south-east corner, and moving up north then west, column by column.

For the analysis, the data cubes were easily manipulated with IRAF.$^2$ We corrected for the galactic reddening using the law of Cardelli, Clayton & Mathis (1989) and an extinction $E(B - V) = 0.024$ (NED) and then deredshifted the spectra using the galaxy velocity of 960 km s$^{-1}$ (NED). To take into account the 0.8 arcsec seeing limit at the time of the observation, we spatially smoothed over 4 adjoining lenslets for a final spatial resolution of $\sim$53 pc (one pixel on the images will cover $\sim$26 pc). Rejecting the low signal spectra on the edge of the image, this leaves us with an almost rectangular matrix of dimension 30 × 26 lenslets, or spectra, where the signal-to-noise ratio per pixel reaches 40 in MR1 (measured between 5050 and 5150 Å) and 50 in MR2 (between 6400 and 6500 Å).

### 2.2 Measurement of spectral lines and the synthesis codes

The selected instrument configurations allow us to see a number of emission lines which will be used to characterize the stellar popu-

<table>
<thead>
<tr>
<th>Line</th>
<th>Centre (Å)</th>
<th>Blue continuum band (Å)</th>
<th>Red continuum band (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H$\beta$</td>
<td>4861</td>
<td>4841</td>
<td>4881</td>
</tr>
<tr>
<td>[O III]</td>
<td>4959</td>
<td>4939</td>
<td>5027</td>
</tr>
<tr>
<td>[N II]</td>
<td>6548</td>
<td>6523</td>
<td>6603</td>
</tr>
<tr>
<td>Mg$b$</td>
<td>5159–5195</td>
<td>5082–5140</td>
<td>5210–5248</td>
</tr>
<tr>
<td>Fe I</td>
<td>5270</td>
<td>5250</td>
<td>5290</td>
</tr>
<tr>
<td>Fe I</td>
<td>5335</td>
<td>5315</td>
<td>5355</td>
</tr>
<tr>
<td>[O I]</td>
<td>6300</td>
<td>6280</td>
<td>6320</td>
</tr>
<tr>
<td>[O I]</td>
<td>6364</td>
<td>6344</td>
<td>6384</td>
</tr>
<tr>
<td>[N II]</td>
<td>6548</td>
<td>6523</td>
<td>6603</td>
</tr>
<tr>
<td>H$\alpha$</td>
<td>6563</td>
<td>6523</td>
<td>6603</td>
</tr>
<tr>
<td>[S II]</td>
<td>6716</td>
<td>6696</td>
<td>6750</td>
</tr>
<tr>
<td>[S II]</td>
<td>6730</td>
<td>6696</td>
<td>6750</td>
</tr>
</tbody>
</table>

$^2$ IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.

The H$\beta$ emission was carefully measured at the base of the absorption profile when observed. No absorption component underneath the H$\alpha$ emission was obvious, and no correction was done. Prior to all calculation, special care was given to properly align the MR1 and MR2 images. It was accomplished by superposing...
the continuum peaks observed in the two configurations. A small shift, 1 pixel to the north and 2 pixels to the east for MR1 relative to MR2, was applied. A total of 631 spectra are found to be overlapping in the two fields of view. The extinction is then measured considering the ratio of the Hα and Hβ emission lines for a model assuming the recombination case B of Osterbrock & Ferland (2006). The gas abundance 12 + log(O/H) and the ionization parameter q are estimated using a method similar to the one proposed by Kewley & Dopita (2002) with the flux ratios: [N II] λ 6583/ [S II] λ 6716+6730, [N II] λ 6583/Hα, [N II] λ 6583/O III] λ 5007 and [O III] λ 4959+5007/Hβ. The metallicity determination depends strongly on the calibrators used (see Kewley & Ellison 2008). Other calibrators, such as those of Pettini & Pagel (2004), available in the wavelength range considered here, would give a metallicity estimate shifted downward by up ~0.2 dex compared to our result. In our work, we assume that solar metallicity is defined by 12 + log(O/H) = 8.7 (Grevesse & Sauval 1998). Active galactic nuclei (AGN) activity is looked for based on the line ratios: [N II] λ 6583/Hα and [S II] λ 6716+6730/Hα as proposed by Dopita et al. (2006) and Baldwin, Phillips & Terlevich (1981, hereafter BPT). The [O I] λ 6300/Hβ diagnostic is omitted since we cannot accurately measure the weak [O I] line in our spectra.

The synthesis code LAVALSB (Robert et al. 2003; Dionne & Robert 2006) is used to reproduce the emission lines EQW associated with very young star-forming regions (<20 Myr). LAVALSB was developed in parallel with STARBUST99 (Leitherer et al. 1999). It uses the evolutionary tracks of the Geneva group, without rotation (Schaller et al. 1992; Charbonnel et al. 1993; Schaerer et al. 1993a; Meynet et al. 1994), at four metallicities 3 Z = 0.002, 0.005, 0.02 and 0.04. For the young stellar populations, we assume a metallicity identical to the one found for the gas. For this paper, the IMF used is a power law with a Salpeter slope α = 2.35 and cut-off masses of 1 and 100 M⊙. An instantaneous burst of star formation (where all the stars are formed at the same initial time) is considered. Nebular continuum flux, from the free–free and bound-free emission in hydrogen and helium, is also taken into account. The EQW of the hydrogen emission lines is calculated directly from the number of ionizing H I photons. These values are to be compared to the Hα and Hβ EQWs observed in order to obtain the age of the young stellar population. The flux level from the young population, including its nebular contribution to the continuum, is to be used to estimate the mass of the young population.

Measurements of the observed absorption lines are compared with models from González Delgado et al. (2005) to study the stellar populations directly. González Delgado et al. give synthesized spectra for metallicities of Z = 0.004, 0.008, 0.019 and 0.030. These models allow the study of stellar populations with an age between 4 Myr and 17 Gyr (or 60 Myr and 17 Gyr for the highest metallicity 1.5 Z⊙). These models have been computed for a single burst population, i.e., an instantaneous burst of star formation with no chemical evolution in the population beside normal stellar evolution. It considers an IMF with a Salpeter slope and masses between 0.1 and 120 M⊙. This smaller lower mass cut-off, compared to the one for young stellar populations, is required to properly replicate the oldest (>1 Gyr) population optical properties (Zhang et al. 2002). For populations younger than 20 Myr, the contribution to the optical flux from stars smaller than 1 M⊙ is negligible compared to the flux of B- and A-type stars. The spectral resolution of the models of González Delgado et al. is high (0.3 Å pixel−1) since they used the theoretical spectra for individual stars from the library of Martins et al. (2005). Therefore, we degraded these models to match our observed spectra. Then, we measured the spectral indices over the synthetic spectra using the same method as for the observational data. From the absorption lines Mg II, Fe II λ 5270, Fe I λ 5335 and Hβ, we obtain simultaneously the metallicity and age of a stellar population. The absolute flux from the population found is also used to estimate its contribution to the total mass. Other IMFs like the one of Kroupa, Tout & Gilmore (1993) and Chabrier (2003) would reduce the number of low-mass stars in the models. This would slightly change the shape of the continuum flux for the oldest populations and consequently modify the stellar mass of these populations. On the other hand, the age and metallicity values would probably remain unchanged with these IMFs since these parameters are determined through spectral indices that are mostly influenced by more massive stars. Testing other IMFs is beyond the scope of this paper.

3 Here, we adopt for the solar metallicity: Z⊙ = 0.02 (Asplund et al. 2009).
3 INTEGRATED SPECTRUM

In order to guide us with the detailed analysis, to compare our data with previous studies from the literature, and to show how we use the stellar indicators and the models, we first present the integrated spectrum and its analysis.

The integrated spectrum was created by adding together all the OASIS individual spectra. This spectrum covers a region with an average diameter of ~720 pc centred on the galaxy coordinates. The Balmer decrement reveals a global internal extinction $E(B-V) = 0.25 \pm 0.02$ which fits very well with the published result of Ho, Filippenko & Sargent (1997). The reddening corrected spectrum is shown in Fig. 2. The strong and narrow emission lines clearly indicate the presence of hot stars. The Mg$_2$ and Fe1 absorption features are a more direct evidence for a stellar population, although without modelling, it is not easy to say if they belong to the same young population responsible for the emission lines or to an older underlying population.

Line EQWs and the spectral indices measured in the integrated spectrum are given in Table 2. In this analysis, all line measurements are used to obtain the stellar population characteristics independently of a possible contamination by other populations. We note that the nebular emission line ratios (see Table 2) do not indicate any peculiar activity for the integrated spectrum. These ratios are also in good agreement with those of Ho et al. (1997).

An oxygen abundance $12+\log(O/H) = 8.70 \pm 0.05$, i.e. $Z_{\odot}$, is found for the gas and it is assumed to correspond to the abundance of the young stellar population responsible for the emission lines. The EQWs of the H$\alpha$ and H$\beta$ emission lines are then compared with models from LAVALSB at this metallicity, as shown in Fig. 3. This comparison gives an age of $7.0 \pm 0.2$ Myr for a single young ionizing stellar population. The uncertainty is based on the EQW measurements using only a burst model at solar metallicity. For example, a small decrease in the model abundance to 0.4 $Z_{\odot}$ would only slightly increase the age of the young population and its uncertainty.

Fig. 4 presents the comparison of the observed measurements for the iron and magnesium absorption lines with the model values. These indicators should be equally used to get an age and a metallicity. First, if we ignore the larger uncertainty for the Fe$i$\,λ\,5353 line (middle panel in Fig. 4), the three lines suggest a young population with an age close to 7–8 Myr and a metallicity near solar (it is difficult to give a better estimate of the metallicity at these young ages as models with a metallicity higher that solar are missing). This is close to the population found based on the emission lines. On the other hand, if a lower weight is given to the uncertain Fe$i$\,λ\,5353 line a much older population, between 120–630 Myr with a lower metallicity of 0.2–0.4 $Z_{\odot}$, seems more likely. We did not use the absorption component of H$\beta$ here because it is strongly contaminated by the nebular emission. In conclusion, the integrated spectrum clearly indicates that the galaxy central region is dominated by a metal-rich 7 Myr population, but the characteristics of the population responsible for the absorption lines remain uncertain.

4 MAPS OF CONTINUUM FLUXES, LINE EQWS AND EXTINCTION

In this section, we take into account the spatial information to localize the stellar populations and estimate the extinction in each spectrum. In the next sections, we will present a rigorous analysis of the stellar population parameters considering their relative contribution to the spectrum.

Figs 5(a) and (b) show maps of the continuum fluxes in the MR1 and MR2 configurations, respectively. The flux was calculated over the whole spectral range in each configuration, excluding all features which would deviate from the average by $3\sigma$ or more. The maps display three peaks in the continuum flux. Contour lines around these peaks define the regions C1, C2 and C3. These are oriented from south-east to north-west along the large-scale bar of the galaxy. The brighter peaks correspond to the two bright regions seen on the OASIS acquisition image (Fig. 1). The region C2 corresponds to the location of the galaxy centre. The importance of the flux in the region C3 is difficult to establish while it seems only partially included in the OASIS field of view.

Figs 5(c) and (d) are maps of the EQWs of the H$\beta$ and H$\alpha$ lines. In these maps, the EQW of the emission component or the EQW of the absorption component is shown, depending on the strongest component in each spectrum. For example, while H$\alpha$ is always in emission (a negative value for the EQW), an absorption component (positive value) is stronger in H$\beta$ inside region C2. It is striking to see the morphological differences between the continuum and the emission line maps. Strong emission lines are seen near C1 and C3. The emission line region L1 is much more extended than C1, while its maximum is located ~80 pc to the north of the C1 continuum peak. Another emission region is also seen in the image south-east corner, right at the edge the field of view. The continuum region C2 barely displays any emission line; at this location, an H$\beta$ absorption

Table 2. Line measurements in the integrated spectrum.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQW(H$\alpha$)</td>
<td>$-38.5 \pm 0.1$ Å</td>
</tr>
<tr>
<td>EQW(H$\beta$)</td>
<td>$-8.2 \pm 0.2$ Å</td>
</tr>
<tr>
<td>EQW(Fe$i$,λ,5270)</td>
<td>$+0.9 \pm 0.1$ Å</td>
</tr>
<tr>
<td>EQW(Fe$i$,λ,5353)</td>
<td>$+0.4 \pm 0.2$ Å</td>
</tr>
<tr>
<td>I(Mg$_2$,λ,5177)</td>
<td>$+0.065 \pm 0.005$ mag</td>
</tr>
<tr>
<td>Log([N$\alpha$],λ,6583/H$\alpha$)</td>
<td>$-0.46 \pm 0.01$</td>
</tr>
<tr>
<td>Log([O$\rm{II}$],λ,5007/H$\beta$)</td>
<td>$-0.40 \pm 0.01$</td>
</tr>
<tr>
<td>Log([S$\alpha$],λ,6716+6730/H$\alpha$)</td>
<td>$-0.60 \pm 0.02$</td>
</tr>
<tr>
<td>Log([O$\rm{I}$],λ,6303/H$\alpha$)</td>
<td>$-1.5 \pm 0.2$</td>
</tr>
</tbody>
</table>
component is clearly found underneath a weak emission while Hα shows only a weak emission (see for example the spectrum in Fig. 9). Maps created for the other emission lines observed (\[O\ II\], [N\ II] and [S\ II]) are not presented here because they display the same morphology as observed for H\alpha. The emission lines are most likely the consequence of the interstellar gas ionized by the ultraviolet flux from OB stars present in young stellar populations. The continuum and emission line maps (not like the integrated spectrum) offer the best evidence for the presence and the superposition of both old and young stellar populations in the galaxy centre.

From the ratio of the emission lines H\alpha and H\beta (with a careful measurement of the line emission component only) important spatial variations of the extinction are found, as shown in Fig. 6. It indicates \(E(B-V)\) values between 0.02 and 1.3, with an average extinction of 0.47 ± 0.08. Larger values are found in isolated pixels, where the signal is low or the H\beta emission line is very weak. For a few spectra (mainly in the north-east corner of the image), a clear H\beta emission component could not be observed over the noise and we adopted an extinction value computed from the average of four adjoining spectra, assuming that the extinction changes slowly from one spectrum (26 pc) to the next. The extinction map shows a peculiar morphology; a clear dust lane is seen superimposed to the continuum region C2, and oriented perpendicular to the galaxy large-scale bar. This heavily dust-obsured zone, identified X1 on the map, displays an average extinction of 0.62 ± 0.06. Over the south-east boundary of this zone, near C1 and L1, the region X2 identifies a much lower extinction zone with an average extinction of 0.19 ± 0.01. The region X2 is surrounded by a background with an average extinction of 0.31 ± 0.01. Over the north-west boundary of the dust lane, near C3, the extinction has an average value of 0.39 ± 0.01.

5 CHARACTERISTICS OF THE STELLAR POPULATIONS

5.1 The iteration technique

For a consistent analysis of the stellar populations, we aim at disentangling the fluxes associated to each population before determining their characteristics. An iterative technique is proposed in order to isolate the different stellar populations present in a spectrum. The emission lines of H\beta and H\alpha, when present, are used to characterize a young population (<20 Myr) ionizing the nebular gas, while absorption lines are used independently of describe directly a stellar population. The absorption lines may show the same age as the one described by the emission lines but, based on our experience with this galaxy and the others in our sample, the absorption lines mostly describe an older generation of stars than the one found with the emission lines. So for simplicity’s sake, we say throughout the paper that we find a young population based on the emission lines and an old population based on the absorption lines. In any case, if only a young population is present the two sets of indicators will provide comparable characteristics for the population. Our iterative technique is summarized in Fig. 7. We use a program based on Bayesian statistics to compare line measurements between observations and models. This program looks at a given set of indicators in order to identify a single age–metallicity pair solution or a single mass solution, with its uncertainty, as described in the Appendix.

Our iterative technique begins with a preliminary analysis, named ‘iteration 0’, which gives a starting point for the characteristics of the stellar populations. Iteration 0 looks at the emission lines and the absorption lines without taking into account the contribution of the other population to the spectral lines studied (as done for the integrated spectrum).

Iteration 1 consists in subtracting a theoretical model for the old population in order to study the emission lines alone. This model is adapted from the models of González Delgado et al. (2005), as described in Section 2.2, and is selected using the age and metallicity...
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Figure 5. Continuum and nebular emission maps. The continuum fluxes ($10^{-16}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$) from the MR1 and MR2 configurations are shown in (a) and (b), respectively. The H$\beta$ and H$\alpha$ EQWs (Å) are in (c) and (d), respectively. An EQW is given for the dominant component only, either the emission (negative value) or the absorption (positive value) component. Regions C1, C2 and C3 are delimited by contour lines extracted on the average continuum map. The region L1 is defined by a contour line on the H$\beta$ emission map. Only the area in which spectra are available for the two configurations is shown. On all maps north is up and east is to the left.

found after iteration 0 for the old population. The continuum flux level of this theoretical model (which is related to the mass of the old stellar population on the line of sight for a specific spectrum) is set such that the continuum flux left after its subtraction from the observed spectrum is as close as possible to zero without being negative. The spectrum resulting from the subtraction is then reprocessed as if from a single young burst alone. Bayesian statistics are used to compare line measurements between observations and LAVALSB models. To complete iteration 1, the model which represents the old stellar population and the best model for the young population are summed. A nebular continuum calculated using LAVALSB based on the ionizing flux of the young population is also included. The sum of these models is then scaled so that when compared with the observed spectrum (using again Bayesian statistics), it reveals a new mass for both, the old and the young, stellar populations.

Iteration 2 consists of subtracting the theoretical model for the young population (including the nebular continuum) found in the previous iteration from the observed spectrum in order to study the absorption lines. Prior to the subtraction, synthetic emission line profiles of H$\alpha$ and H$\beta$ only (no synthetic lines are used for \[O\text{ III}\], \[N\text{ II}\] or \[S\text{ II}\]) are added to the spectral energy distribution of the young population spectrum. It is assumed that the H$\alpha$ line profile is the same as the one observed (we consider that the absorption component underneath H$\alpha$ is negligible), while the H$\beta$ line is a copy of the H$\alpha$ profile scaled with respect to the theoretical 2.86 line intensity ratio used for the extinction correction (see Section 2.2). Once this theoretical spectrum is subtracted, revised values for the age and metallicity of the old stellar population are obtained. At this step, the H$\beta$ line might still present some emission and cannot be used for determining the characteristics of the old population. As the iteration proceeds, the H$\beta$ profile should present a pure absorption. The masses of both stellar populations are recalculated by comparing the combined model for the two populations with the observed spectrum.

The next steps consist of repeating iterations 1 and 2 until there is no significant change, from the previous step, in the age, metallicity and mass found for both populations, or until the difference for the stellar indicator measurements are of the order of their uncertainties.
In general for most spectra, we need to repeat iterations 1 and 2 three times. In the following sections, we present the results from iteration 0 and, in more details, the characteristics obtained after the final iteration.

5.2 Iteration 0

We corrected the individual spectra with their respective extinction value (as given in Fig. 6) using the reddening law of Cardelli et al. (1989) within IRAF. As done for the integrated spectrum, we estimated the age and metallicity of a young population, based on the emission lines, and an old population, based on the absorptions. This analysis is done again without taking into account the contribution to the continuum from one population when studying the other. It will be used as a starting point for the iteration process.

At this step in the iteration process, most of the lenses in the observed region show emission line ratio typical of H II regions (only a few spectra, notably in C2 and on the periphery, display emission line ratio values as found in AGNs). The emission lines reveal a metallicity for the gas, measured in term of 12+log(O/H), which is slightly above the solar value along the C1-C2-C3 axis, i.e. along the galaxy large-scale bar. The gas metallicity remains closer to the solar value away from this axis (but in these regions it is also more difficult to make good estimates because of the lower signal in [O iii] λ 4959). Adopting the gas metallicity for the stars responsible for the ionizing flux, we find that the youngest regions are located in the south-east image corner [see Fig. 8(a)]. We obtain an age of about $5.7 \pm 0.3$ Myr at the location of the stronger emission peak in L1, an average age of $6.5 \pm 0.3$ Myr in regions C1 and C3, and $12 \pm 1$ Myr in C2. The age given by the Mg ii and Fe i lines [see Fig. 8(b)], is on average over the whole map, $750 \pm 250$ Myr.

There is no clear spatial region with a different and specific age except for a few patches which may look younger (for example near C1). The most probable metallicity given by the absorption lines is $Z = 0.2 Z_\odot$.

5.3 Final iteration

Using the results from iteration 0, we follow the steps described for the iteration technique (Fig. 7). The final results for the age, metallicity and mass of the young and old populations are presented here along with examples of the final model for selected spectra. As described at the end of this section, the iteration technique also helps us to reveal a low level of peculiar activity in the galaxy centre.

Fig. 9 shows the best model obtained after the final iteration for three spectra as examples. One of them is located in C1, where the young population is dominating the flux, another one is located near the galaxy centre, in C2, where weak emission lines are seen, and the last spectrum was taken north of C1, in X1, where both a young and an old population are more or less equally contributing to the flux. This figure presents the individual contributions to the final model from the young and the old components, along with the residual between the observed spectrum and the final model. Since the best models are found using measurements in many lines and in the continuum, a perfect superposition is not easy to achieve. The overall residual is generally close to zero (and will never be equal to zero in the emission lines of [O iii], [N ii] and [S ii] since they are not
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5.3.1 Age and metallicity

Fig. 8 also shows two maps of the distribution of the age for the stellar populations after the final iteration, one based on the emission lines [Fig. 8(c)] which is limited to younger populations and the other based on the absorption lines [Fig. 8(d)]. As found after iteration 0, younger populations are located near regions C1 and C3. The age at the location of the emission peak in L1 is $5.5 \pm 0.1$ Myr and the average age is $6.0 \pm 0.1$ Myr in C1 and $6.4 \pm 0.1$ Myr in C3. In C2, a few spectra display ratios of the emission lines that indicate some peculiar activity in the nucleus (see Section 5.3.4). Excluding these spectra, an age of $7.9 \pm 0.3$ Myr is found in C2 based on the emission lines. Surrounding C2, along the dust lane, the emission lines give and average value for the age of $8.2 \pm 0.4$ Myr. Note that in the upper north-east corner of this map, the age is often given by the H\textalpha line only as an emission in H\beta is not always easy to measure.

The absorption lines reveal a more or less homogeneous old population of $850 \pm 150$ Myr, on average, distributed all over the central galaxy region observed [Fig. 8(d)]. Within the region C2, the
Figure 9. Examples of best models for three different regions. Top panels: spectrum #322, in C1, dominated by strong emission lines. Middle panels: spectrum #496, in C2, dominated by an old stellar population. Bottom panels: spectrum #330, in the high extinction zone X1 at the north of C1, where the flux from the two stellar populations is nearly equal. The black line represents the observed spectrum in the MR1 configuration (left-hand panels) and the MR2 configuration (right-hand panels). The contribution of a young stellar population characterized using the emission line is shown by the blue curve while the old stellar population studied using the absorption lines is represented by the red curve. The best model obtained by combining the contribution from the two stellar populations is shown by the red dotted curve. The blue dotted curve is the residual obtained after subtraction of the best model from the observed spectrum. Characteristics of the stellar populations used for the models are indicated on the right-hand panels.

average age is somewhat older, 940 ± 120 Myr, but no other specific pattern or gradient is seen for the old population age. It is difficult to study the absorption lines near C1 because the contribution to the continuum from the young population is very strong. After its subtraction, the signal-to-noise ratio in the absorption lines is very low, and models give unreliable values (often the lower age limit from the models with an uncertainty equals to zero or to an extremely large value). Therefore, in the map based on the absorption lines, we have replaced unreliable values (due directly or indirectly to a low signal-to-noise ratio) by white pixels.
The final iteration reveals values for the age of the stellar populations which are significantly different from those obtained after iteration 0. A comparison of the age maps in Fig. 8 clearly shows this. Numbers for the young population age are slightly but systematically smaller after the final iteration mainly because the stellar absorption component underneath the emission lines is subtracted in the iteration process. The old population age is, on the other hand, increased after the final iteration. This increase is brought forth mostly by two effects, first because the subtraction of the young population continuum flux has a tendency to increase the EQW of the absorption lines, and secondly because the addition of the Hβ absorption feature to the age determination process results, in this case, in a larger probability for an older age value.

There is not a significant difference between the metallicity calculated after the final iteration and iteration 0. The gas and stellar metallicity maps are almost featureless (Fig. 10). After the final iteration, the average gas metallicity is supersolar at $12 + \log(O/H) = 8.9 \pm 0.1$ (i.e. $2 Z_\odot$) while the stellar metallicity is lower with an average value of $Z = 0.2 \pm 0.2 Z_\odot$. Inside the region C1, the gas metallicity increases to an average value $12 + \log(O/H) = 9.1 \pm 0.1$, i.e. $3 Z_\odot$. For the same region, the estimated stellar metallicity is unreliable because of the very strong flux from the young population which reduces the signal-to-noise ratio in the absorption lines. In C2, if we assume that the peculiar activity seen in a few spectra has a negligible effect on the continuum and absorption lines, we find on average a larger stellar metallicity, $Z \simeq 1.0 \pm 0.2 Z_\odot$. A larger value for the stellar metallicity in the galaxy centre is not surprising. The difference between the stellar and gas metallicity is, on the other hand, quite important.

To get a better idea of how the various populations found are distributed, we plot in Fig. 11 two histograms showing the number of spectra as a function of the age. The younger populations, found using the emission lines, are distributed in a narrow spike, centred at about 7 Myr [Fig. 11(a)]. An asymmetry indicated by a second spike, much weaker, near 6 Myr, corresponding to the average population in C1. The histogram based on the age extracted from the absorption lines shows an old and long episode of star formation in the galaxy central region [Fig. 11(b)]. It started about 3 Gyr ago, was very active around 1 Gyr, and lasted until about 100 Myr. There is also an indication of a star-forming activity between 6 and 30 Myr and around 10 Gyr in this histogram, but it is associated with sporadic...
pixels on the age map which are often at the limit of our rejection criteria due to a lower signal in the absorption lines.

5.3.2 Mass

Fig. 12 shows the mass distributions for the young and the old stellar populations, individually, as well as for the total stellar mass derived in each spectrum. The mass of the stellar populations is obtained during the iteration process by comparing the continuum level of the observed spectrum with the best model selected based on the line indicators after each time-step. The mass estimated here is current values. The current mass of a stellar population is smaller than the initial mass as a consequence of stellar evolution; the most massive stars evolve and die more quickly and do not contribute to the flux and mass observed now. We estimate, based on models for an instantaneous burst with a standard Salpeter IMF, that the current mass of a 1 Gyr population would be \( \sim 26 \) per cent smaller than the initial mass, and for a 10 Gyr population it would be \( \sim 40 \) per cent smaller. We find the highest mass concentration of the young populations along the axis C1-C2-C3 and underneath the dust lane [Fig. 12(a)]. In C1, where the young population is very important, we have considered the average 850 Myr old population. If this population was younger, 10 Myr for example, then the mass of the young population in C1 would not change significantly, i.e. by less than a factor of 10. Typically in a spectrum in C1 and C2, there is about \( 5 \pm 1 \times 10^5 \) M\(_{\odot}\), corresponding to an average density of about 50 and 40 M\(_{\odot}\) pc\(^{-2}\), respectively. Outside these regions, there is an average mass of \( 8 \pm 1 \times 10^4 \) M\(_{\odot}\) per spectrum and an average density of \( 30 \) M\(_{\odot}\) pc\(^{-2}\) (except to the north-east where it is smaller by a factor of \( \sim 10 \)). Summing for all pixels, the total mass in new stars is \( 1.14 \pm 0.05 \times 10^8 \) M\(_{\odot}\).

The old stellar population is more massive at the centre than outside [Fig. 12(b)], with values from \( 2 \pm 1 \times 10^5 \) M\(_{\odot}\) per spectrum in the region C2 (\( \sim 20 \) M\(_{\odot}\) pc\(^{-2}\)) to \( 8 \pm 3 \times 10^4 \) M\(_{\odot}\) per spectrum in the surrounding. The mass of the old population near C1 is often not shown on the map. If we compute the mass in C1 using an old population with the average age of 850 Myr, we find the same value as in the surrounding region. (If we consider instead a younger age, 10 Myr for example, the mass found would be reduced by a factor of \( \sim 10 \)). Summing for all pixels available, we find that the old stellar population represents \( 2.07 \pm 0.06 \times 10^8 \) M\(_{\odot}\), about 60 per cent of the total stellar mass. It clearly shows the importance of the most recent star-forming episode that occurred about 7 Myr ago.

Fig. 12(c) shows the map for the total stellar mass obtained after adding together the two stellar populations characterized with the iterative technique. The mass is strongly concentrated in the galaxy centre in C2. The region C1, where we are considering the average underlying older population, is also important. This is similar to the continuum maps [see Figs 5(a) and (b)]. We also distinguish the galaxy large-scale bar in the total stellar mass map. Within the section of the bar observed (supposing a width of 260 pc), the average density is \( 40 \pm 5 \) M\(_{\odot}\) pc\(^{-2}\) and it includes \( 2.2 \pm 0.1 \times 10^8 \) M\(_{\odot}\), i.e. almost 2/3 of the mass present in the galaxy central area. The region C2 contains about half of the mass of the bar observed.

5.3.3 Peculiar activity

Fig. 13 presents maps of the emission line ratios \( \log([\text{N} \text{II}] \lambda 6583/\text{H}\alpha) \) and \( \log([\text{S} \text{II}] \lambda 6716+6730/\text{H}\alpha) \). In general, both maps show typical ratios for H\textsc{ii} regions, i.e. where [N\text{II}] and [S\text{II}] are weak

\[ \begin{align*}
\log([\text{N} \text{II}] \lambda 6583/\text{H}\alpha) &= \log ([\text{S} \text{II}] \lambda 6716+6730/\text{H}\alpha). \end{align*} \]

\[ \]
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Figure 13. Non-thermal indicator maps. In panel (a), log([N II] λ 6583/Hα), and in panel (b), log([S II] λ 6716+6730/Hα). Contour lines are as in Figs 5 and 6.

compared to Hα. The dust lane (region X1) displays ratios which are closer to zero, but this is where the emission lines are weaker and, particularly in the north-east image corner, the signal is also lower. On the other hand, the region C2 has good signal and it shows a ratio of log([N II] λ 6583/Hα) > −0.2 which is high for an H II region and more typical for an AGN according to Stasińska et al. (2006). However, the value of log([S II] λ 6716+6730/Hα) in C2 remains typical of an H II region.

The BPT diagrams, generally used to identify the type of the activity present in a galaxy, confirms the absence of a strong non-thermal activity. In Fig. 14, the red solid line the top panels indicate the limit between H II regions and Seyfert/LINER (low ionisation nuclear emission region) activities according to Kewley et al. (2001). The dotted line in panel (a) defines the limit where H II regions are observed according to Kauffmann et al. (2003). The blue line in panel (b) separates Seyferts and LINERs (Kewley et al. 2006). No spectrum is lying above the AGN, Seyfert or LINER limit. Nevertheless, we see a significant number of spectra falling into the composite/transition region, i.e. between the solid and dotted lines of the log([O III] λ 5007/Hβ) versus log([N II] λ 6583/Hα) diagram. Fig. 4(c) shows the location of these spectra on the image. Most of them are near the galaxy centre.

Figure 14. Activity indicators. The BPT diagrams of panel (a) log([O III] λ 5007/Hβ) versus log([N II] λ 6583/Hα) and panel (b) log([O III] λ 5007/Hβ) versus log([S II] λ 6716+6730/Hα) are shown. Lenslet # are given on those plot. The map in panel (c) indicates the location of pixels where an emission associated with a composite/transition region is observed according to the diagram in panel (a). Contour lines are as in Figs 5 and 6.
in C2. A few isolated spectra are located along the dust lane, where lower signal has been seen in the north-east corner. We therefore conclude that NGC 4900 hosts a composite/transition nucleus, i.e. a nucleus where both star formation and an AGN are present (as defined by Wang & Wei 2008; Ho 2008).

6 DISCUSSION

6.1 The iteration technique

The iteration technique has allowed us to refine the evaluation of the stellar population age, metallicity and mass within a two population scenario. The age and mass of the old stellar population, based on the absorption lines, are the parameters that have improved the most. With the iterative process, the nebular emission in Hβ can be removed, allowing us to use the Hβ absorption component as an additional diagnostic and to reduce considerably the error bar of the old population age. By itself, the age value has little influence on the final mass of the old population. On the other hand, the presence of an important young stellar population affects the continuum level which also changes significantly the determination of the old population mass and age. The young stars continuum emission, and its associated nebular continuum, dilute the absorption lines of the old stellar population. In the region C2, for example, we find a typical age for the old population around 750 ± 250 Myr before the iterative process, while after, the age increases to 940 ± 120 Myr. The change is less spectacular for the young population, since the age and its uncertainty are, in this case, smaller (typically by 0.1–0.2 Myr). Nevertheless, the young population age is also improved as a result of the better treatment of the underlying absorption in the nebular emission lines and the continuum level. This implies that emission line intensities for Hβ and Hα are stronger than before and, in consequence, the age estimated from these indicators is younger.

The stellar metallicity has not changed significantly after the iterative process. It is strongly dependent on the Fe I absorption lines, but mainly, it depends on statistics based on only a few large metallicity bins in the models. The oxygen abundance, however, is estimated from line intensity ratios, involving the Hβ and Hα lines which are better constrained as the iteration process converge. The influence is keenly seen in the [O III] λ 4959+5007/Hβ ratio, although this is only a small part of the calculation, slightly increasing the oxygen abundance.

It is also important to realize that with the use of an integral field unit like OASIS, we are able to resolve smaller star-forming regions in nearby galaxies. The stellar population in one lenslet may become so small in mass that we could be losing the statistical aspect of the initial mass function. According to Cerviño & Valls-Gabaud (2003), a mass below 10^5 M⊙, particularly for a young population, is becoming critical. On the other hand, we think that the statistical study of characteristics found over many lenslets is compensating for this.

The iterative technique allows the identification of a weak peculiar activity in the central region of the galaxy. Before the iterative process, the underestimated of the Hβ absorption flux tended to assign a non-thermal activity to many lenslets, even in some located far away from the galaxy centre. With the iterative process we have refined the line ratios to a point where most values are typical of H II regions while only a few spectra, mostly those concentrated in the galaxy central region, belong to the composite/transition region of the BPT diagram. In the case of NGC 4900, this non-thermal activity is very weak and did not cause difficulty for the analysis. A stronger non-thermal component is expected to affect the continuum level, the absorption lines and also the extinction estimation. The presence of a strong non-thermal component will introduce an uncertainty for the population parameters with an iterative technique that only takes into account the superposition of stellar populations.

Two aspects that have been neglected in our iterative technique, and deserve a better treatment in the future when possible, concern the young stellar population contribution to the Hβ, Mg II, and Fe II lines and the determination of the extinction. If the metallicity of the young stellar population is below solar and the old population is older than 1 Gyr, it is not really a problem to neglect the absorption lines created by the young population since the old population will completely dominate these structures. However, a young population with an age between 10 and 30 Myr, and an abundance near or higher than solar may contribute to these lines, as can be seen in Fig. 4, and influence the characteristics found for both stellar populations. For the moment, the models we are using do not include the absorption lines in all young stellar populations and therefore we could not consider this effect in our study. The extinction was estimated in a simplified way in our study. It was done in the early phase of the analysis, prior to the iteration process, using the overall Hα line (without any correction for an absorption component) and our best measurement for the emission component in Hβ (at the very base of an absorption component when present). A specific extinction was calculated for each spectrum, allowing us to draw an extinction map, which is certainly a big advantage for our study. Another improvement would be to add a treatment of the extinction into the iterative technique and see its effect on the stellar population parameters. As the emission lines get better defined along the iteration process (i.e. as the underlying stellar absorption components are better known), it will modify the extinction, the slope of the continuum, and also influence the choice of the best model for the stellar populations. A preliminary test indicated, beside a much longer iteration time, a modification of the mass of the stellar populations (but not more than by a factor of 2) with a negligible effect on the age, gas oxygen abundance, and stellar metallicity.

6.2 An evolutionary scenario

The information collected provides clues about the history of the central region of NGC 4900. With these clues, we propose here a simple evolutionary scenario leading to the structures and populations observed. But first, let us summarize and further analyse these clues. We find a few young bursts, with an age between 5.5 and 6.5 Myr, located along the galaxy large-scale bar. We see an extended region of about 8 Myr superposed to a dust lane which is oriented perpendicular to the galaxy large-scale bar. These young populations are superposed to a longer episode of star formation with an average age near 850 Myr. In the galaxy nucleus, the age of the old population reaches 940 Myr and there is a composite/transition region activity. Furthermore, there is a clear distinction between the gas metallicity, 2Z⊙ on average (and higher near one of the younger bursts), and the old stellar population subsolar average metallicity.

The stellar mass associated to the episodes of star formation shows an interesting distribution. Fig. 15 shows histograms of the initial mass for each populations as a function of age. As found for the current mass, nearly 40 per cent of the total mass converted into stars took place during the most recent bursts. This star formation was also very efficient, i.e. 83 per cent of the stellar mass in these bursts was created between 6 and 8 Myr. Most of these young stars are showing a metallicity that is twice solar, while the remaining young stars have a higher metallicity (3 Z⊙) and dominate the mass.
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Figure 15. Histograms of the stellar population mass as a function of age. The initial mass is represented here. In panel (a), for the young populations based on the emission lines and in panel (b), for the old populations based on the absorption lines. Different colours are used to show the mass in each age bin as a function of the stellar population metallicity (as in Fig. 10).

Figure 16. Historical star formation rate. In black, the total mass formed before an age, and in red, the star formation rate for this age. In panel (a), for the whole age range studied here (from 4 Myr to 12 Gyr), in panel (b) a zoom for the period covering the last 2 Gyr, and in panel (c) the most recent period between 4 and 50 Myr.

budget below 6 Myr. The old star-forming episode, responsible for about 60 per cent of the initial stellar mass, looks very different. We interpret this episode as a long series of multiple bursts which took place in the past in the central region of the galaxy. The amplitude of the star formation was variable with time, reaching a maximum about 1 Gyr ago. Furthermore, the stellar metallicity was changing with time for these old stellar generations as well. At the 1 Gyr peak, an important part of the old populations had reached the solar metallicity while before, the metallicity was lower. It is interesting to see that among the more recent old generations (after the 1 Gyr peak), the metallicity is lower than solar.

Using the mass histograms, we also built a plot of the total stellar mass created before a certain age. The first derivative of this mass may be interpreted as the star formation rate at a particular moment in the history of the galaxy. Looking at Fig. 16, we find that the historical star formation rate was small (below 0.3 M⊙ yr⁻¹) until very recently, when the most recent star-forming episode shows a rate of almost 40 M⊙ yr⁻¹. This rate is much higher than what would be found using the Hα luminosity of the integrated spectrum (0.21 M⊙ yr⁻¹ with the equation of Kennicutt 1998). Before the recent 6–8 Myr burst, we see three bumps in the historical star formation rate: around 150 Myr, near 500 Myr, and at 1 Gyr corresponding to the maximum in the mass distribution of the old populations. We must point out that this method probably underestimates the historical star formation rate since the width of the age bin increases with time. If we consider that the width of the most recent burst (~3 Myr) is typical for an episode of star formation, the
historical star formation rate for the older bumps would increase to 7, 16 and 40 M⊙ yr⁻¹, respectively. This last number is comparable to the star formation rate of the most recent star-forming event.

The narrowness of the histograms for the young stellar population mass [Fig. 15(a)] or the number of spectra [Fig. 11(a)] as a function of age, obtained based on the emission lines, may suggest that the young bursts have been triggered by a single specific event (internal or external) in the recent past. This event had an influence, to some level, on the galaxy bar which then became more active in compressing the interstellar material and triggering or fuelling new star formation, as proposed by different simulations (see for example Athanassoula 1992; Norman et al. 1996; Regan & Teuben 2004; Haan et al. 2009). The fact that we see young bursts located along the galaxy bar supports the importance of the bar. Enriched interstellar material may be the result of past episodes of star formation seen all over the galaxy central region. However, the fact that we see a higher oxygen abundance for the gas near one of the recent burst (in the region L1) and the fact that we find a large amount of material in this region support a flow of enriched material towards the central region. We are not seeing star formation in a nuclear ring, but its radius could be over the limit of our field of view (which has an average diameter of ~720 pc compared to a typical ring diameter of 1 kpc; Buta & Crocker 1993). On the other hand, the extinction map shows clearly a dust lane oriented perpendicular to the galaxy large-scale bar, which may be interpreted as a dusty nuclear bar. A nuclear bar is also often created in large-scale bar simulations (Englmaier & Shlosman 2004). Nuclear bars and star-forming knots are signatures of secular evolution (Kormendy & Kennicutt 2004) which is the mechanism used to explain the formation of pseudo-bulge in late spirals.

The velocity map drawn using the centroid of the stronger emission line of Hα is not particularly clear with respect to the idea of gas from the disc flowing towards the galaxy centre, but it surely indicates important motions. This map (Fig. 17) shows variations in velocity (v sin i, where the galaxy inclination is of the order of 20°) from ~300 to 200 km s⁻¹ with some clear patterns; the central region has a velocity close to zero, the south-west edge of the image displays a redshifted velocity, while near and along the large-scale bar we see blueshifted regions not necessarily superposed to the young star-forming knots. One may see on the east side of the dust lane a redshifted velocity, while the west side displays mostly a blueshifted velocity. But overall this map is not easy to interpret. Velocity maps for the other lines (e.g. Hβ in emission and absorption, and MgII; not shown here) are significantly more noisy because of the line weakness. No rotation curves have been published for NGC 4900, but Warmels (1988) gives a maximum velocity of 192 km s⁻¹, based on the Hα observations, which describe the motion in a typical disc, far away from the galaxy centre.

The old star formation episode appears to be more or less uniformly distributed over the central region with older and more metal rich objects closer to the nucleus. This event is distributed over a long period of time; it took place between 100 Myr and 3 Gyr ago. It may indicate again the past signature of slow secular evolution which contributed to an initial phase of the pseudo-bulge formation. Was it purely internal? The amplitude of this old star-forming episode, larger that the more recent ~7 Myr episode, may suggest that it has a different origin although the star formation rate are possibly comparable. Was it related to an interaction with another member of the Virgo cluster (see for example: Elizondo et al. 1999; Boselli & Gavazzi 2006) or did it involve a larger reservoir of gas already available at the time in the disc of the galaxy? In a simple scenario, all episodes of star formation could just be the consequence of the galaxy large-scale bar evolution. If process such as bar buckling (i.e. vertical instability that thickens and weakens the system bar Debattista et al. 2004) combined with the triggering of star formation from infall from the bar (Wozniak 2007) could be repeated, it could produce many star formation episode in the galaxy centre reproducing the populations and structures observed here. To verify this hypothesis, it would be useful to apply our technique to more regions on the galaxy bar and disc at different radius, to look, for example, for variation in metallicity between the bar and the disc, to do a comparison of Hα region properties, and to compare the old population of the disc with the pseudo-bulge. A detailed dynamical analysis of the galaxy, to directly follow the material in the disc and along the bar would be important. This study is also being repeated for more galaxies with different proprieties, Cantin et al. (in preparation).

7 CONCLUSIONS

The integrated spectrum covering the OASIS field of view on the galaxy central 780 × 680 pc² shows strong nebular emission as seen in Hα regions as well as absorption lines of MgII and FeI possibly typical of an old stellar population. From this, we have performed an analysis using synthesis codes and an iterative technique to study, in a consistent way, two different stellar populations in all the individual spectra obtained. This technique takes into account the contribution to the flux from both populations and uses Bayesian statistics to get reliable uncertainties on the large number of parameters and spectra. We conclude as follows.

(i) The instrumental high spatial resolution allows us to separate and identify the position of the young star-forming populations. They are distributed in a few knots on each side of the galaxy centre and oriented along the galaxy large-scale bar. A dusty nuclear bar is seen perpendicularly to the galaxy large-scale bar. The old stellar population covers in a quasi-uniform way the whole field of view.

(ii) The young bursts of star formation have an age between 5.5 and 8 Myr with a metallicity near 2 Z⊙. They represent nearly 40 per cent of the stellar mass in the OASIS field of view. The old population age is distributed between 100 Myr and 3 Gyr with a metallicity near 2 Z⊙ on average, a factor of 10 lower than the gas metallicity.
(iii) We speculate about a simple scenario to explain this activity which involves slow secular evolution to build a pseudo-bulge for the galaxy. In this scenario, the galaxy large-scale bar as well as the star-forming knots and the dusty nuclear bar are playing a major role.

(iv) An important advantage of the iteration technique is to decrease the uncertainty in the determination of age and mass of the stellar populations. There is a clear contribution to the continuum due to the younger population which needs to be taken into consideration, as we did in the iteration technique. It is also important to account for the spatial distribution into multiple knots of the younger population. For NGC 4900, the age of the old stellar population obtained after the final iteration is larger than the one estimated from iteration 0. On the contrary, the young stellar population is at the end younger than obtained from the first analysis.

(v) The iteration technique has limits. It assumed a mixture of only two populations. To some extent, if the old stellar population is too small relative to the young one, it becomes impossible to study the absorption lines and characterize the old stellar population. An important non-thermal contribution to the spectrum would not be treated properly with the actual technique. The technique could also be improved by considering a more detailed treatment of the extinction and more models for the absorption lines of \( \text{H}_\beta \), Mg, and Fe in young and metal-rich stellar populations.

(vi) Finally, the high spatial and spectral resolution of OASIS combined to spectral synthesis codes and our iteration technique are extremely powerful to extract information about the morphology, content and history of galaxies.

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APPENDIX A: BAYESIAN STATISTICS

For the detailed analysis of Section 5, we used a probability program based on Bayesian statistics (Gregory 2005) to extract: (1) a single age–metallicity solution for a stellar population when

comparing its observational set of indicators (absorption or emission lines) with models, and (2) the individual mass of two populations when comparing the observational spectrum with synthetic spectra. One main advantage of this program is to quickly give reliable uncertainties for a large number of spectra. We give here a brief description of the probability program used.

The first step is to define the prior information $W(p_1, p_2 | I)$ based on the previous iteration $I$. The parameters, $p_1$ and $p_2$, are either (1) the age and the metallicity of a population or (2) the mass of the old population and the mass of the young population. We then compute the likelihood $L(D | p_1, p_2, I)$ of the models, which is the probability of obtaining the data $D$ given that $p_1$, $p_2$ and $I$ are true. Each model gives many indicators $L_i[p_1, p_2]$, which are related to measurements of the lines or the continuum level. The likelihood is calculated for $N$ indicators using the following equation:

$$L(D | p_1, p_2, I) = (2\pi)^{N/2} \sigma^{N/2} \exp\left(-\frac{1}{2} \sum_{i=1}^{N} \frac{(O_i - L_i[p_1, p_2])^2}{\sigma_i^2}\right),$$

(A1)

where $\sigma_i$ is the uncertainty measured for the indicator $O_i$ and $\bar{\sigma}$ is the product of the uncertainty for all indicators.

Figure A1. The marginalized probability distribution for the age of the stellar population in the spectrum #160 in the region L1. These plots are the results of the Bayesian analysis: panel (a) for the young stellar population, and panel (b) for the old stellar population.

Figure A2. The probability density plot for the mass of the young and old stellar population in the spectrum #160 in the region L1 based on the Bayesian analysis.

Figure A3. The marginalized probability distribution for the mass of the stellar population in the spectrum #160 in the region L1. These plots are the results of the Bayesian analysis: panel (a) for the young stellar population, and panel (b) for the old stellar population.
A posterior probability \( P[p_1, p_2|D, I] \) is then calculated by applying the prior \( W[p_1, p_2|I] \) to each likelihood found for all the models considered and by normalizing according to the equation:

\[
P[p_1, p_2|D, I] = \frac{W[p_1, p_2|I] * L[D|p_1, p_2, I]}{\sum_{p_1, p_2} W[p_1, p_2|I] * L[D|p_1, p_2, I]}.
\] (A2)

The highest probability, i.e. closest to 1, indicates the best solution. To compute the uncertainties, we marginalize the posterior probability over one parameter according to the equation:

\[
P[p_1|D, I] = \sum_{p_2} P[p_1, p_2|D, I].
\] (A3)

When searching for the age–metallicity pair solution for a young stellar population, we use a semiflat prior for the first iteration. In this case, all ages are given the same weight but the models with the metallicity closer to the one measured for the gas is given twice as much weight as the other three possibilities (there are four possible metallicities with \textsc{lava}lsb). Subsequent iterations will adopt the posterior probability of the previous iteration as the new prior. Fig. A1 shows, for example, the marginalized probability plot obtained for the age of the young stellar population in one spectrum (\#160) in the region L1 after the last iteration (as described in Section 5, the iteration technique takes into account the underlying older stellar population). It was obtained by comparing two indicators, the EQWs of H\(\beta\) and H\(\alpha\), with those produced by \textsc{lava}lsb. This plot shows the probability marginalized over the metallicities, i.e. the probability at a given age summed over all four possible metallicities. The marginalized probability is used here to visualize the solution and calculate an uncertainty for the best model parameters. Vertical lines on this plot show the region containing 68 per cent of the total probability distribution, i.e. the 1\(\sigma\) deviation for the best parameter pair. We see here a narrow Gaussian indicating an age of \(7.3 \pm 0.2\) Myr for the young population.

When searching for the age–metallicity pair solution for an old stellar population, the first iteration considers a flat prior, which gives the same weight to all models (there are more indicators in this case). Subsequent iterations are computed using the posterior probability found in the previous iteration. Three to four indicators are available in the spectrum for the old stellar population, the Fe\(\lambda\) 5270, Fe\(\lambda\) 5335, Mg\(\lambda\) 2 indices, and the H\(\beta\) line when not contaminated by emission (i.e. after the first iteration). Fig. A1 shows, for example, the marginalized probability plot obtained for the age of the old stellar population in the same spectrum (\#160). We obtain log(age [yr]) = 8.4 \(\pm\) 0.5.

When the method is used to find the mass of the young and the old stellar population, a flat prior is considered for the first iteration. It seems more efficient to keep a flat prior for the subsequent iterations. In this case, the MR1 and the MR2 spectral range are considered as two indicators (i.e. the sum of all \(L_i - L_i\) [young, old] is first calculated for each pixel of MR1 and then MR2 and treated as two indicators in equation (A1). Fig. A2 shows the probability density plot obtained after the last iteration of the same spectrum presented in Fig. A1. Such a plot is possible since the mass parameter space is much larger than the metallicity parameter space. Ellipses in this plot are guiding lines for the mass uncertainty which is again determined using the marginalized probability as shown in Fig. A3 for the young and old stellar population, respectively.

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