Stellar population and kinematics of NGC404

A. Bouchard1,2, Ph. Prugniel2, M. Koleva3,4, and M. Sharina5,6

1 Department of Astronomy, University of Cape Town, Private Bag X3, Rondebosch 7701, Republic of South Africa
2 Université de Lyon, Lyon, F-69000, France; Université Lyon 1, Villeurbanne, F-69622, France; Centre de Recherche Astrophysique de Lyon; Observatoire de Lyon, St. Genis Laval, F-69561, France; CNRS, UMR 5574
3 Instituto de Astrofísica de Canarias, La Laguna, E-38200 Tenerife, Spain
4 Departamento de Astrofísica, Universidad de La Laguna, E-38205 La Laguna, Tenerife, Spain
5 Special Astrophysical Observatory of the Russian Academy of Sciences, Nizhnij Arkhyz, Karachaevo-Cherkessia, Russia
6 Isaac Institute Chile, SAO Branch, Casilla 8-9, Correo 9, Santiago, Chile

ABSTRACT

Context. NGC404 is a nearly face-on nearby low-luminosity lenticular galaxy. Probing its characteristics provides a wealth of information on the details of possible evolution processes of dS0 galaxies which may not be possible in other, more distant objects.

Aims. We study the internal kinematics and the spatial distribution of the star formation history in NGC404.

Methods. We obtained long slit spectroscopy at the OHP 1m93 telescope along the major and minor axes of NGC404. The spectra have a resolution $R = 3600$ covering a wavelength range from 4600 to 5500 Å. The data are fitted against the Pegase.HR stellar population models to derive simultaneously the internal stellar kinematics, ages and metallicities. All this is done while taking into account any instrumental contamination to the line of sight velocity distribution. Firstly, the global properties of the galaxy are analyzed by fitting a single model and to the data and looking at the kinematic variations and SSP equivalent age and metallicities as a function of radius. Afterwards, the stellar populations are decomposed into 4 components that are individually analyzed.

Results. NGC404 clearly shows two radial velocity inversions along its major axis. The kinematically decoupled core rotates in the same direction as the neutral hydrogen shell that surrounds the galaxy. We resolved the star formation history in the core of the galaxy into 4 events: A very young (<150 Myr, and [Fe/H] = 0.4) component with constant on-going star formation, a second young (430 Myr) component with [Fe/H] = -0.1, an intermediate population (1.7 Gyr) which has [Fe/H] = -0.05 and, finally, an old (12 Gyr) component with [Fe/H] = -1.26. The two young components fade very quickly with radius, leaving only the intermediate and old population at a radius of 25′′ (370 pc) from the centre.

Conclusions. We conclude that NGC404 had a spiral morphology about 1 Gyr ago and that one or many merger events has triggered a morphological transition. The interstellar medium in the galaxy has two components, the cold molecular gas is most probably a remnant from its past spiral incarnation and the outer neutral hydrogen layer which has probably been acquired in one of the latest mergers.

Key words. Keywords should be given

1. Introduction

Although at the morphological intersection between spirals (S) and ellipticals (E), there may be more to lenticular galaxies (S0) than meets the eye. Indeed, while global properties of more massive S0 galaxies closely resemble those of giant Es, the smaller S0s appear to essentially be remnants of gas depleted spirals (Bedregal et al. 2008). Several processes, including environmental effects (Moran et al. 2006) or galactic outflows caused by intense star formation (Davidge 2008) are possible causes for the ISM exhaustion and thereby the transformation of spirals into S0s. These evolutionary scenarios may be particularly prominent in low-mass galaxies, as their weaker gravitational potential make them more subject to gas depletion.

Recent discoveries of spiral arms, bars and disks in several dEs and dS0s (Jerjen et al. 2000; Barazza et al. 2002; Graham et al. 2003; De Rijcke et al. 2003, 2004; Chilingarian et al. 2007; Lisker et al. 2007) have put a new twist in the debate on these objects origin. It was proposed that different formation mechanisms and progenitors were required to account for the diversity of the characteristics of the early-type dwarfs (nucleation, flattening, rotation, ...). (van Zee et al. 2004; Lisker et al. 2008; Boselli et al. 2008). Dwarf Irregulars (dIrrs) or BCDs may evolve into dEs and low luminosity S into dS0s (Aguerri et al. 2005).

At ~3.4 Mpc (Tonry et al. 2001; Karachentsev et al. 2002) NGC404 is the closest dS0 galaxy to the Local Group (see Table 1 for a summary of the targets properties). It is also fairly isolated, the nearest neighbor being over 1 Mpc away (Karachentsev & Makarov 1999). This makes this nearly face-on galaxy (Barbon et al. 1982; del Río et al. 2004) a good test case for evolution scenarios as one would expect minimal recent impact from any environmental effects (see Bouchard et al. 2009). This relative isolation coincides with active star formation (SF; Ho et al. 1993) and a dust lane with complex structure within 5″ from the centre (Barbon et al. 1982; Gallagher 1986; Wiklind & Henkel 1990; Ravindranath et al. 2001; del Río et al. 2004) found a ring of neutral hydrogen (H I) ($M_{HI} = 1.8 \times 10^7 M_\odot$) surrounding the stellar disk, indicating that internal processes (most likely stellar feedback from in-
Table 1. Properties of NGC404

| Parameter | Value | Ref. |
|-----------|-------|------|
| R.A. (J2000) | 01°09′27.0″ | | |
| Dec. (J2000) | +35°43′04″ | | |
| Type | dS0 | | |
| e = 1 − (b/a) | 0.07 | 1 |
| D (Mpc) | 3.05±0.042 | 2 |
| M_b | −16.26±0.15 | 3 |
| M_V | −17.63±0.15 | 1 |
| D_25 | 3.5′ | 4 |
| r_c (bulge) | 61″ | 5 |
| M_b/ν | 0.9 kpc | | |
| M_b/L_b | 1.5×10^8 M_⊙ | 6 |
| M_b/L_b | 0.22 M_⊙/L_⊙ | 6 |

References. (1) Tikhonov et al. (2003); (2) Dalcanton et al. (2009); (3) Karachentsev et al. (2002); (4) de Vaucouleurs et al. (RC3, 1991); (5) Baggett et al. (1998); (6) del Río et al. (2004)

The galaxy has a very bright foreground star (both PAs). The outer spectrum (at PA = 80°) was analyzed. Measured on twilight spectra, see Fig. 3. The second magnitude foreground star contaminates the South-East corner of the image.

Fig. 1. DSS-2 image of NGC 404. The two observed PAs are shown in white, the arrows indicate the direction of the spatial axis (see Figure 5). The second magnitude foreground star β And contaminates the South-East corner of the image.

spectra for radii greater then ~30 arcsec from the centre of the galaxy.

2.1. Data Reduction

The data were reduced using the IRAF longslit spectroscopy package. After the bias subtraction, flat fielding, wavelength calibration and sky subtraction, the multiple exposures were co-added to produce one final image for each PA. No special effort has been made to get rid of cosmic rays or other CCD defect as these can be handled later during the spectral fitting stage; there is a moderate number of such defects.

For the radial profile analysis (see Section 3), the spectra were boxcar smoothed along the spatial axis to increase their signal to noise (S/N) ratio. In order to avoid smearing out the information in the central region, the smoothing kernel was taken to be 3 spatial pixels (~1.5′′ or 22 pc at the distance of NGC404) at the centre of the galaxy and increased linearly with radius to 29 pixels (~15′′ or 220 pc) at angular offsets of ±60″. This resulted in S/N~50 at R = 0″ and all spatial positions where S/N ≥ 1 were analyzed.

For the more detailed stellar population analysis presented in Sections 3.2 and 3.4, the spectrum for the central region is an average of all spectra within 5″ (75 pc) from the centre of the galaxy (both PAs). The outer spectrum (at R = 25″ or 370 pc) is similarly a combination of all spectra between 15″ and 35″ from the centre of NGC404.

2.2. Full Spectrum Fitting

The analysis was performed with ULySS [Université de Lyon Spectroscopic analysis Software, (Koleva et al. 2009)], a full spectrum fitting software package. It fits an observed spectrum against a linear combination of non-linear model components.

1 Measured on twilight spectra, see Fig. 3. The resolution relative to the Elodie library is σ_m = 33 km s^{-1}.

2 ULySS is available at http://ulyss.univ-lyon1.fr
convolved with a line-of-sight velocity distribution (LOSVD) and multiplied by a polynomial to absorb the effects of the flux calibration uncertainties and of the internal or Galactic extinction (see section 2.3 for more details). The advantages of this program are (i) to use all the pixels (weighted by their inverse squared estimated errors) and (ii) to minimize simultaneously all the parameters leading to the optimal solution despite the degeneracies. This program is used to fit single age and single metallicity population (SSP) models or composite models including the nebular emission lines and one or several SSPs.

The SSP spectra were generated using Pegase.HR (Le Borgne et al. 2004) and the ELODIE 3.1 stellar library (Prugniel & Soubiran 2001; Prugniel et al. 2007) using Salpeter (1955) initial mass function. A fit example is provided in Figure 2; the actual fitted model is a 4 population composite model and is described in Section 4.

The first step in the ULySS analysis is to evaluate the relative line spread function (LSF) between the models and the observed CARELEC spectra. This was done by comparing twilight sky spectra with a solar spectrum. The relative gaussian broadening and velocity offset was determined with ULySS in overlapping windows of 250 Å separated by 50 Å. The results are shown in Figure 3. The velocity residuals, changing from $-13$ to $-19$ km s$^{-1}$, come from the uncertainty on the wavelength calibration (0.05 Å peak-to-peak). The decrease of the relative instrumental velocity dispersion, $\sigma_{\text{inst}}$, from 35 km s$^{-1}$ (blue) to 30 km s$^{-1}$ (red) is a characteristic of the spectrograph and grating.

This measured instrumental LSF is in turn used as an input parameter to ULySS which injects it in the model before performing the minimization (see Koleva et al. 2009b for details).

2.3. Effects of Dust Extinction

In the case of a foreground dust screen (e.g. Galactic extinction), the absorption is a slowly varying function of wavelength and, in that respect, is exactly modeled by the low resolution Legendre polynomial normalization used in ULySS (provided that a single SSP is fitted). However, the dust has an inhomogeneous distribution within the galaxy (c.f., Wiklind & Henkel 1990) and the determination of the SFH (determined by fitting multiple SSPs) may be affected if the different generations of stars are differently absorbed.

Figure 4 compares the results of 2500 Monte-Carlo iterations where two different sets of SSP models (with or without dust) are used to determine the age of a composite stellar population. In this case, four simultaneous components (fully described in section 4) are fitted to the core spectra of NGC404. The value on the x-axis shows the age of the youngest SSP component found when neglecting dust effects compared with the age found when a free amount of dust absorption is added to each component. We adopt the Tojeiro et al. (2009) approach and take this effect into account by inserting a specific extinction on young stellar spectra ($<1$ Gyr).

It is clear from Figure 4 that including absorption has marginal effect: neglecting dust makes stars look younger and more metal rich (thereby more appealing) but the effect can be safely ignored has it is smaller than the accuracy of the method (systematic shifts of the order of 50 Myr and 0.01 dex). The test recovers a very large range in absorption measures with $A_B = 0.5 \pm 0.4$ mags, which implies that the method is globally insensitive to internal dust absorption: it is doubtful that this value be reliable. In the remainder of the current paper, we neglect any dust component in order to minimize the number of free parameters in the fits.

3. Radial Profiles

Figure 5 presents luminosity, kinematical ($v_{\text{rad}}$) and $\sigma_{\text{inst}}$ equivalent age and metallicity profiles for the stellar population as a function of the radius for the two observed PAs. First the stellar population was adjusted with a single SSP using the automatic clipping of the outlier to reject the emission lines and the defects (option /clean). The emission lines were then measured on the fit residuals. Since a preliminary analysis had shown that their kinematics were different, the $[\text{O} \\text{iii}]$ doublet ($\lambda = 4958$ Å and 5006 Å) and the H$\beta$ line ($\lambda = 4861$ Å) were fitted separately, i.e., independently determining the kinematics of both systems.

3.1. Stellar and ISM Kinematics

The $v_{\text{rad}}$ profile along the major axis (PA = 80°) shows a complicated structure with what appears to be a double inversion of the velocity gradient. The core, within $\pm 1''$ from the centre, is in counter-rotation with a $2.2 \text{ km s}^{-1}$ amplitude. The surrounding region displays a linear velocity gradient until $\pm 20''$ ($\pm 295$ pc at the distance of NGC404) from the center where the apparent rotation reach $\sim 23 \text{ km s}^{-1}$. From this radius outward, the rotation velocity decreases to inverse its direction at $\sim 35''$ (520 pc). At very large radii, the velocity profile is consistent with the results of del Río et al. (2004) who measured an H$\text{I}$ rotational (i.e., de-projected) velocity to be $\sim 200 \text{ km s}^{-1}$. Otherwise, no rotation is seen along the minor axis.

The central velocity dispersion, i.e., the average $\sigma_v$ value in the inner 5'' (75 pc) for both PAs, is $\sigma_v = 30 \pm 2 \text{ km s}^{-1}$. This is substantially lower than previous measurements; Barth et al. (2002) had found $\sigma_v = 40 \pm 3 \text{ km s}^{-1}$ from the near-infrared [Ca ii] triplet. Our new value is however comparable to the central velocity dispersion of the slightly fainter NGC205 ($\sigma_v = 20 \pm 1 \text{ km s}^{-1}$, Simien & Prugniel 2002). With $L_B = 10^{8.7} L_{\odot}$ (Karachentsev et al. 2002) it is also consistent with the Faber & Jackson (1976) relation for dwarf galaxies (see de Rijcke et al. 2005).
Spectra near the centre of NGC404 clearly shows Hβ (λ = 4861 Å) and [O iii] (λ = 4958 and 5006 Å) emission lines originating from the star forming regions in the ISM and the active nucleus. In Figure 5 is also shown the flux, radial velocity and velocity dispersion for Hβ in blue and [O iii] in red. The intensity profiles of Hβ along both axes are symmetrical, unlike those of the [O iii] lines which present a secondary peak around 10″ (150 pc) to the East of the center, along the major axis. This off-centered peak corresponds the position of a giant molecular cloud that was detected with CO observations (Wiklind & Henkel 1990).

Globally, the ionised gas distribution is more flattened than the stellar population: The full widths at 20% of maximum (FW20) for Hβ are 8.8″ and 6.8″ for the major and minor axis respectively and 15.0 and 7.5 ″ for [O iii] (excluding the secondary peak). This indicates ellipticities of ϵ_Hβ = 0.22 and ϵ_[O iii] = 0.5, compared with ϵ_stars = 0.12. Tikhonov et al. (2003) have found a stellar ellipticity of 0.07.

The ISM and stellar velocity profiles agrees well within the measured range and the Hβ width is comparable the stellar velocity dispersion. The [O iii] emission line, however, has a significantly higher dispersion than Hβ in the central 10 ″ along both axes: the central velocity dispersion reaches 70 km s^{-1}.

### 3.2. Stellar Populations

The SSP-equivalent age and [Fe/H] profiles (Figure 5) show similar behavior for both axes. In the star forming region, i.e., within a radius of 20″(295 pc), the SSP-equivalent age increases from the central value of 1.3 Gyr to 1.7 Gyr while de metallicity remains relatively constant at −0.2. Outside of this region and to the edge of the measurements at about 1 Re, the age raise to
10 Gyr and the metallicity drops down to −0.6. These gradients are qualitatively and quantitatively similar to those observed in other dEs and dS0s (Koleva et al. 2009a; Chilingarian 2009).

Figure 5 shows a $\chi^2$ map (made with the program ULY_CHMAP in the age vs. metallicity plane) for a spectrum extracted within a radius of 5′′ (75 pc) from the centre. The map reveals the presence of a local minimum (near 4 Gyr and −0.5 dex) that requires to perform a global minimization, achieved by using a grid of initial guesses. A series of 2000 Monte-Carlo simulations (blue dots in Fig. 5), adding each time a random noise equivalent to the observation noise estimated from the characteristics of the detector, was used to properly estimate the precision of the measurements. The resulting SSP-equivalent parameters are reported in Table 2 (age $= 1319 \pm 41$ Myr and $[\text{Fe}/H] = -0.225 \pm 0.016$ dex).

4. Star Formation History

As the presence of extended nebular emission lines in the spectra is evidence for ongoing star formation in the central region of NGC404, it is clear that an SSP is not a good representation of the real stellar population. The radial increase of the SSP-equivalent age (Figure 5), may in fact reflect the decreasing fractional contribution of a young and centrally concentrated star formation burst with respect to an older, more uniform stellar population. We therefore reconstruct the star formation history (SFH) of NGC404 following the approach adopted in Koleva et al. (2009a), i.e., by decomposing the observed spectra in a sum of several components.

Fig. 5. Radial profiles for normalised flux (top panel), $v_{\text{rad}}$ (2nd panel), $\sigma_v$ (middle panel), Age (4th panel) and $[\text{Fe}/H]$ (bottom panel) for the two observed PA of NGC404 (major axis, PA = 80° on the left and minor axis, PA = 170° on the right). Overplotted on the top three panels are the profiles derived from the Hβ (blue) and [O iii] (red) emission lines. The flux values for [O iii] are the sum of $\lambda = 4958$ and 5006 Å lines and are normalized to the central total flux with Hβ flux plotted on the same scale. The insets on the second panels shows a zoom on the central stellar velocity profiles.

Fig. 6. $\chi^2$ distribution map for a single stellar population model fit of NGC404 as a function of age and $[\text{Fe}/H]$. Lines of constant $\chi^2$ are overplotted (white). The blue dots represent the result of Monte Carlo simulation.

We adopted a 4-component model consisting of three SSPs representing various stellar populations in the galaxy, plus one young population with constant, ongoing star formation rate (CST). The latter component was also produced using Pegase.HR with the Elodie 3.1 library and Salpeter IMF.
The age limits between each component were essentially chosen on a trial and error basis. The method consists in choosing an initial set of populations with the age limits distributed evenly on a logarithmic axis. If any of the fitted populations returns a result that is equal to its boundary limit then that ‘population box’ is either merged with the adjacent one or the limits are modified. In some cases, mainly when a population shows incoherent behavior after a box merger or has non-reproducible results under a global minimization attempt (i.e. providing multiple initial guesses inside the set limits), then an adjacent box is split in two to increase resolution and the process carries on.

The solution is considered valid when none of the population’s parameter reach any of the set limits and is robust under a Monte Carlo style approach.

In the end, the limits were set as follows:

- the old SSP as a fixed age = 12 Gyr
- the intermediate age SSP has 800 < age < 6000 Myr
- the youngest SSP has age < 800 Myr
- the CST population began its star formation 150 Myr ago

No further limits were imposed on metallicity.

This 4-component analysis was applied at two different locations: first at the edge of the star forming region (R = 25′′ or 370 pc) and then in the core of NGC404 (R = 0′′, see Section 2.1 for more details about these spectra). The results are summarized in Table 2 for the first column shows the type of stellar population that was fitted, the second and third column are the relative stellar luminosity and stellar mass fraction for each of the component, column 4 shows the measured age of each population and finally the last column contains their metallicity. The results are more significant than the single SSP fit and the $\chi^2$ is reduced from 1.4 (single SSP) to 1.001 (4 component).

Old, low metallicity ([Fe/H] = −1.26 dex) stars contribute to 63% of the stellar mass just outside of the star formation region, taking into account stellar mass loss due to normal stellar evolution. There is also a large fraction (37%) of intermediate age (2.6 Gyr) and high metallicity (0.16 dex) stars. As expected, we found no traces of any young population (SSP or CST); no emission lines are seen in the spectra at that location. Our results for the old population are in good agreement with those from HST stellar photometry ([Fe/H] = −1.11 dex, Tikhonov et al. 2003).

Similar analysis was done in the core (R = 0′′). Although old stellar populations of early type dwarfs often exhibit radial metallicity gradients (Harbeck et al. 2001, Koleva et al. 2009a), we kept the metallicity fixed at [Fe/H] = −1.26 (the value found at R = 25′′). This was done partly to minimize the number of free parameters in the fit and because, in the presence of a strong young population (luminosity-wise), there is a limit to the amount of information on the older stars that can be extracted from a given spectrum.

As expected from Figure 7, the mass fraction contributed by old stars decreased to 36%, giving way to a more important (58%) and somewhat younger (1.7 Gyr) intermediate population with solar metallicity ([Fe/H] = −0.05). We also see a non-negligable (6%) young stellar population (430 Myr) and traces of on-going star formation within the last 150 Myr (0.2% in mass).

To verify the reproducibility and accuracy of our results in the centre of NGC404, we have used two additional spectra from the FAST Spectrograph for the Tillinghast Telescope (FAST, Fabricant et al. 1998) archive. The data are 120 sec exposures on a 1.5m telescope with 1.47 Å pixel$^{-1}$, covering from 3700 to 7500 Å. The spectra were obtained on taken on 12-Oct 1999 and 19-Jul 2004.

Figure 7 presents the results of a similar, 4-component model analysis, on all four spectra. It shows the required SFR as a function of age (lookback time) to produce the measured stellar population ages and relative importance. The age limits for the bins are chosen the be the halfway point between the measured age of the components, also imposing a maximum age of 12 Gyr. Although they have more or less comparable overall masses (Table 2), the SFR associated with the old stellar population is lower but distributed on a longer period than that of the intermediate population.

The results for the 3 core spectra are consistent on a qualitative level: all 3 have some level of on-going star formation and similar distribution for the three SSP component. The only exception is for the FAST-2004 spectra which shows no evidence for the old stellar population but a stronger intermediate age one. The outer region seems to have had a more uniform SFH, indicating that the star formation burst has been concentrated in the inner few arc-seconds.

We have also traced the stellar light and mass distribution for each of the 4 components as a function of radius as shown in Figure 8. To accomplish this, the age and metallicity of each component were fixed to the values found in the core of NGC404

Table 2. Star Formation History

| SFH type | $f_e$ (%) | $f_m$ (%) | Age (Myr) | [Fe/H] (dex) |
|----------|-----------|-----------|----------|-------------|
| Core (SSP-equivalent) | | | | |
| CST | 4.1±0.5 | 0.20±0.03 | 150 | 0.4±0.3 |
| SSP | 20±1 | 5.6±0.3 | 430±100 | 0.1±0.1 |
| SSP | 62±1 | 58±1 | 1700±160 | −0.05±0.05 |
| SSP | 14±1 | 36±2 | 12000 | −1.26 |

$\chi^2 = 2.5$ |

| $R = 25''$ |
| SSP | 47±2 | 37±1 | 2600±400 | 0.16±0.15 |
| SSP | 53±2 | 63±2 | 12000 | −1.26±0.22 |

Fig. 7. SFR has a function of lookback time for an assumed total stellar mass of $1 \times 10^{10} M_\odot$. The black line shows the SFR from the centre of NGC404, the blue shows the outer region. For comparison, we have also plotted results of two FAST spectra, the 1999 data in red and 2004 in gold.

3 http://tdc-www.harvard.edu/instruments/fast/
where the youngest stars are found (Figure 8). Although ULySS is a feature of individual model components, it seems that this counter-rotation does not allow us to independently track the kinematics of each population (velocity gradient inversions (Figure 5) and the innermost region). We can indeed see from Figure 8 that the two young components are both centrally concentrated and have similar distribution: they are found within 10″ (150 pc) from the core of NGC404. This corresponds to the size of the molecular cloud found by Wiklind & Henkel (1990). The ages of these two components and their different metallicities lead to the conclusion that the period over which this galaxy sustained or less constant SFR is probably much longer that what the 150 Myr CST burst suggests. The galaxy core has seen substantial chemical enrichment throughout the last Gyr.

The two older stellar populations have radially varying importance and the stellar light from the old population becomes dominant at radii larger than 30″ (Wiklind & Henkel 1990). The ages of these two components reached similar conclusion from their optical photometry studies. In that respect, NGC404 is similar to the elliptical galaxy NGC205 where the central cluster, HubbleV, is younger and more metal-rich than the surrounding fields. There are also age and metallicity gradients for the field stellar populations of this galaxy (see Sharina et al. 2006 for more details).

5. Discussion

NGC404 has a very peculiar kinematical structure with two velocity gradient inversions (Figure 5) and the innermost region (R < 3″ or 45 pc) of the galaxy rotates in the same direction has the H i gas (del Río et al. 2004). This inner core is also the region where the youngest stars are found (Figure 8). Although ULySS does not allow us to independently track the kinematics of each individual model component, it seems that this counter-rotation is a feature affecting only the newly-created stars. This suggests that the on-going star formation may have been triggered by the relatively recent (≤ 500 Myr) accretion of a nearby gas rich, low-mass companion. Our results are in perfect agreement with those of del Río et al. (2004) who argued that such an encounter must have happened approximately 0.5 × 10⁹ Gyr ago in the case of a catastrophic merger: this is required timescale to allow H i gas to settle in the plane for the inner ring but not the outer one. This sort of encounter would result in star formation at the centre of the galaxy and exhibit the observed distinctive kinematical features.

Considering the scenario where dS0s are formed by the harassment and gas removal in late type spirals (Aguerri et al. 2005), this places NGC404 in the awkward position of having acquired gas rather than having it removed. However, since the galaxy obviously had multiple past encounters, it is not surprising to see a morphological transition occurring. The overall angular momentum of the old stellar population indicates that this galaxy was in rotation prior to its last merger. Furthermore, there is a significant, broadly distributed intermediate age stellar population (1.7 Gyr) that could have been produced during a past, more or less extended period of active star formation (see Figure 7). We conclude that this system has been a spiral 1 Gyr ago; the cold molecular gas found in the centre of NGC404 (Wiklind & Henkel 1990) is probably a relic from those earlier times (Temi et al. 2009). Sharina, et al. (in prep.) found GCs in NGC404, and measured age and metallicity for one of them, using medium-resolution spectra obtained with the SCORPIO spectrograph at the 6m telescope. It appears to be old (10 Gyr) and metal-poor [Z/H] ~ −1.7 dex. Its properties are similar to those of the old stellar population of NGC404 and it is probably part of the entire system, having been formed during the initial star formation epoch. Maoz et al. (1998) classified NGC404 has a UV-bright Low Ionization Nuclear Emission line Region (LINER) galaxy and the emission line seen in Figure 2 (namely Hβ, [O iii], He ii and N i) are indeed typical of the high ionization range seen in narrow line Active Galaxy Nuclei (AGN). On the one hand, the apparent kinematic decoupling between the [O iii] and Hβ line emission (Figure 5) may be explained by this as the [O iii] may have components coming from both the nebular component of the galaxy and its AGN; the width of the two lines would naturally decorrelate. On the other hand, since oxygen is mainly produced by very massive stars, the coincidence of the high [O iii] activity with the GMC may be a sign of a massive star burst (maybe the formation of a new stellar cluster) and hence, a region of intense stellar winds and greater gas turbulence. Interestingly, this region is near but somewhat offset from the centre of NGC404, reminiscent of circumnuclear rings often found in S0 galaxies (e.g., Shcherbon & Afanasiev 2002).

The star formation in NGC404 is clearly confined within 150 pc (10″) of its centre (Figure 5). Overall, it remains of low level: nowhere does the newly formed stars (< 1 Gyr) dominate the mass budget of the galaxy (it is less than 6% in the centre). Unless further catastrophic events shape the evolution of this object, NGC404 should continue on this 'slow' evolutionary track and there is no reason to think that any significant star formation would occur at large radii. The mechanisms that lead this object from its past spiral morphology to its current dS0 state should continue their action until star formation definitely stops in this object, either because of fuel exhaustion or other gas removal mechanisms.

6. Conclusion

We have obtained spectroscopic observation along two position angles for the nearby dS0 galaxy NGC404. The spectra were analyzed using the ULySS full spectral fitting package to find.
SSP equivalent ages, metallicities and kinematics for the different stellar populations. Kinematically, the galaxy shows hints of a double radial velocity inversion a sign of multiple past encounters. This has probably triggered the evolution process leading the galaxy from a previous spiral morphology (1 Gyr ago) to the current dS0 one. One of the latest merger event (with an HII rich companion) would have triggered the most recent star formation episode which lasted for about 450 Myr.

We resolved the star formation history of NGC404 into 4 events whose relative importances vary with radius. The youngest component is of high metallicity ([Fe/H] = 0.4 ± 0.3) and has ongoing star formation that lasted for the last 150 Myr. Another young component of age 430 Myr, has near solar metallicity ([Fe/H] = 0.1 ± 0.1). Both these components have negligible contribution to the spectra of NGC404 at a radius greater then 10″ or 150 pc. The dominating stellar population is of intermediate age and near solar metallicity. It SSP equivalent parameters vary from 1.7 Gyr and [Fe/H] = −0.05 ± 0.05 in the centre to 2.6 Gyr and [Fe/H] = 0.16 ± 0.15 at 370 pc from the centre (a radius of 25′′). Finally, the last stellar population has an age of 12 Gyr and [Fe/H] = −1.26. The decomposition of the history in a succession of bursts is an input characteristics of our model, and the time resolution is limited by the quality of the models and of the observations and by the intrinsic degeneracies of the problem. The metallicity history was not constrained and reveal a realistic progressive enrichment. Considering the impact of internal dust absorption was shown to have negligible effect on the recovered star formation history and was therefore ignored to lower the number of free parameters in the fits.

The kinematical and chemical history of NGC404 is consistent with it having evolved from a spiral morphology to a dS0 state. Future evolution will most probably continue this ongoing transition and, should we revisit this system in a few Gyr, we would most likely find a dE.

Acknowledgements. We are grateful to François Simien who contributed to the early phases of this project, to Dmitry Makarov for his help during data reduction and to the anonymous referee for the useful comments. AB acknowledges financial support from the South African Square Kilometre Array Project. MK acknowledges support by the Programa Nacional de Astronomía y Astrofísica of the Spanish Ministry of Science and Innovation under grant AYA2007-67752-C03-01. MS is partially supported by Russian Foundation for Basic Research grant 08-02-00627. We thank the Programme National Galaxies, from the French CNRS, for granting the observation time, and the staff from Observatoire de Haute-Provence for their support during the observations.

References

Aguerri, J. A. L., Iglesias-Páramo, J., Vílchez, J. M., Muñoz-Tuñón, C., & Sánchez-Janssen, R. 2005, AJ, 130, 475
Baggett, W. E., Baggett, S. M., & Anderson, K. S. J. 1998, AJ, 116, 1626
Barazza, F. D., Bingelli, B., & Jerjen, H. 2002, A&A, 391, 823
Barbon, R., Capaccioli, M., & Rampazzo, R. 1982, A&A, 115, 388
Barth, A. J., Ho, L. C., & Sargent, W. L. W. 2002, AJ, 124, 2607
Bedregal, A. G., Aragón-Salamanca, A., Binggeli, B., & Grebel, E. K. 2008, AJ, 135, 380
Lisker, T., Grebel, E. K., & Binggeli, B. 2008, AJ, 135, 380
Lisker, T., Grebel, E. K., Binggeli, B. & Glatt, K. 2007, ApJ, 660, 1186
Maiz Apellániz, P., Soubiran, C., Prugniel, P., & Wu, Y. 2009b, A&A, 511, 1269
Le Borgne, D., Rocca-Volmerange, B., Prugniel, P., et al. 2004, A&A, 425, 881
Lisker, T., Grebel, E. K., & Binggeli, B. 2008, AJ, 135, 380
Lisker, T., Grebel, E. K., Binggeli, B., & Glatt, K. 2007, ApJ, 660, 1186
Maoz, D., Koratkar, A., Shields, J. C., et al. 1998, AJ, 116, 55
Moriyama, M., Ellis, R. S., Treu, T., et al. 2006, ApJ, 641, L97
Pogge, R. W., Maoz, D., Ho, L. C., & Eracleous, M. 2000, ApJ, 532, 323
Prugniel, P., & Soubrain, C. 2001, A&A, 369, 1048
Prugniel, P., Soubrain, C., Koleva, M., & Le Borgne, D. 2007, ArXiv Astrophysics e-prints: astro-ph/0703658
Ravindranath, S., Ho, L. C., Peng, C. Y., Filippenko, A. V., & Sargent, W. L. W. 2001, AJ, 122, 653
Salpeter, E. E. 1955, ApJ, 121, 161
Sharina, M. E., Afanasiev, V. L., & Puzia, T. H. 2006, MNRAS, 372, 1259
Sharina, et al. 2010, in preparation
Sif chenko, O. K., & Afanasiev, V. L. 2002, A&A, 385, 1
Simien, F., & Prugniel, P. 2002, A&A, 384, 371
Temi, P., Brighenti, F., & Mathews, W. G. 2009, ApJ, 695, 1
Tikhonov, N. A., Galazutdinova, O. A., & Aparricio, A. 2003, A&A, 401, 863
Tojeiro, R., Wilkins, S., Heavens, A. F., Panter, B., & Jimenez, R. 2009, ApJS, 185, 1
Toney, J. L., Dressler, A., Blakeslee, J. P., et al. 2001, ApJ, 546, 681
van den Bergh, S. 2009, ApJ, 694, L120
van Zee, L., Barton, E. J., & Skillman, E. D. 2004, AJ, 128, 2797
Wilkinson, T. & Henkel, C. 1990, A&A, 227, 394