Hα kinematics of S4G spiral galaxies – I. NGC 864

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ABSTRACT
We present a study of the kinematics of the isolated spiral galaxy NGC 864, using Hα Fabry-Perot data obtained with the Galaxy Hα Fabry-Perot System (GHαFaS) instrument at the William Herschel Telescope in La Palma, complemented with images at 3.6 μm, in the R band and in Hα filter, and integral-field spectroscopic data. The resulting data cubes and velocity maps allow the study of the kinematics of the galaxy, including in-depth investigations of the rotation curve, velocity moment maps, velocity residual maps, gradient maps and position–velocity diagrams. We find asymmetries in the velocity field in the bar zone, caused by non-circular motions, probably in response to the potential of the bar. We also find a flat-profile bar, in agreement with the strong bar, with the grand design spiral pattern, and with the gap between the ends of the bar and the start of the spiral arms. We quantify the rate of massive star formation, which is concentrated in the two spiral arms.

Key words: galaxies: individual: NGC 864 – galaxies: kinematics and dynamics – galaxies: spiral – galaxies: star formation.

1 INTRODUCTION
Galaxies are the basic building blocks of the Universe and their formation and evolution are of great interest in current astrophysical research. Their dynamics and morphology are the result of both externally driven (e.g. galaxy mergers) and secular evolution (e.g. bar

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or spiral pattern driven). Disentangling the different early evolutionary tracks is complicated by redshift, distance and dust absorption. Alternatively one can explore the fossil record of evolution through detailed observations of the end product, nearby galaxies.

One of the most important drivers of this internal secular evolution is the flow of gas into the central regions. This is the result of angular momentum loss in shocks induced by non-axisymmetric potentials, as generated by a bar, interactions, minor mergers or even by minor deviations from axisymmetry such as ovals, lenses, lopsidedness or spiral arms (e.g. Schwarz 1984; Shlosman, Frank & Begelman 1989; Shlosman, Begelman & Frank 1990; Knappen et al. 1995; Rix & Zaritsky 1995; Kormendy & Kennicutt 2004; Comeron et al. 2010). Around two-thirds of local galaxies exhibit at least one bar (de Vaucouleurs et al. 1991; Sellwood & Wilkinson 1993; Moles, Marquez & Perez 1995; Ho, Filippenko & Sargent 1997; Mulchaey & Regan 1997; Hunt & Malkan 1999; Eskridge et al. 2000; Knappen, Shlosman & Peletier 2000; Laine et al. 2002; Laurikainen, Salo & Buta 2004; Marinova & Jogee 2007; Menéndez-Delmestre et al. 2007; Sheth et al. 2008; Laurikainen et al. 2009), so potential drivers of secular evolution are common. Low-mass discs acquired their bars later than more massive ones (Sheth et al. 2008), implying that the bar-driven secular evolution is expected to be different depending on each galaxy’s mass.

To study the influence of the past evolution of a galaxy on its observed morphology, kinematic information is essential. The study of velocity fields in spirals has mostly been done using the 21-cm H i line, primarily because this emission can be traced far out, often three or four times beyond the visible disc. Rots (1975), van der Hulst (1979), Bosma (1981), Gottesman (1982) and others demonstrated the power of this technique in deriving the total mass distribution of disc galaxies. Since the beam sizes associated with 21-cm observations were typically at least as large as the disc scale length of the galaxy, small-scale structure in the velocity field was detected in this manner. The H i Nearby Galaxy Survey (THINGS; Walter et al. 2008) presents some of the highest spatial resolution (~6 arcsec) 21-cm H i observations of nearby galaxies to date, using the Very Large Array (VLA) of the National Radio Astronomy Observatory (NRAO).

The best candidate technique to yield 2D kinematical maps across a whole galaxy with good arcsecond spatial resolution is Hα. Due to the cosmic abundance of hydrogen, Hα is often the brightest emission line in the visible wavelength range. In spiral galaxies, this line traces primarily the ionized gas in H ii regions around young massive stars. Traditional long-slit spectra with optical emission lines are valuable for deducing the rotation curve of a galaxy (e.g. Rubin, Ford & Thonnard 1980; Rubin et al. 1982, 1985; Amram et al. 1992, 1994; Persic & Salucci 1995), and the rotation curves can be extended to very large radii using Hα (e.g. Christlieb & Zaritsky 2008). Hα observations using Fabry–Perot (FP) instruments have been used for some 40 years now (Tully 1974; Deharveng & Pellet 1975; Dubout et al. 1976; de Vaucouleurs & Pence 1980), and have since been employed to create high signal-to-noise ratio (S/N) rotation curves for many spiral galaxies (e.g. Marcelin, Boulesteix & Georgelin 1985; Bonarel et al. 1988; Pence, Taylor & Atherton 1990; Corradi & Capaccioli 1991; Cecil, Wilson & Tully 1992; Sicotte, Carignan & Durand 1996; Ryder et al. 1998; Jiménez-Vicente et al. 1999; Garrido et al. 2002; Epinat, Amram & Marcelin 2008, and many more).

Using the Infrared Array Camera (IRAC; Fazio et al. 2004) operating at 3.6 and 4.5 μm, the Spitzer Survey of Stellar Structure in Galaxies (S 2 G; Sheth et al. 2010) targets over 2300 galaxies. The sample is volume-, magnitude- and size-limited (d < 40 Mpc, \( m_v < 15.5 \) and \( D_{25} > 1 \) arcmin). The cornerstone of the survey is the quantitative analysis of photometric parameters, enabling a variety of studies on secular evolution, outer disc and halo formation, galaxy morphology, etc. The new images, much deeper than traditional ground-based near-infrared (near-IR) observations, will allow a comprehensive and definitive study of galaxy structure not only as a function of stellar mass, but also as a function of environment, vital to test cosmological simulations predicting the mass properties of present-day galaxies.

We have designed an observing programme to obtain Hα FP kinematic data sets of over 40 spiral galaxies that are included in the S 2 G sample. The observation of NGC 864 is part of this wider programme using the instrument Galaxy Hα Fabry–Perot System (GHαFaS) at the William Herschel Telescope (WHT) in La Palma. NGC 864 is used to illustrate the data and methods, and discuss the kinds of results the main survey will give.

## 2 Target Selection

The galaxies in our FP programme had to satisfy the following requirements: first of all, the galaxy should fit well in the GαFaS field of view (FOV) of 3.4 × 3.4 arcmin². Therefore, galaxies with diameters between 2.7 and 3.4 arcmin were selected. The declination should be higher than −10° so that the altitude in the sky can be enough at the time of the observation in La Palma, the Hubble type should be later than Sab [T = 2; The Third Reference Catalogue of Bright Galaxies (RC3); de Vaucouleurs et al. 1991] to ensure Hα emission, and only galaxies with inclinations between 0° and 70° were selected.

These criteria yielded a sample of 108 S 2 G galaxies, from which the observed sample was selected by requiring a spread in morphological type, galaxy mass (from absolute magnitude; 10 galaxies in each of four bins), bar presence, visibility on the sky, and finally the availability of ancillary data (interferometric CO, H i, ultraviolet, Spitzer mid-IR or Herschel). The galaxies observed in our first observing run were NGC 428, NGC 864, NGC 918, NGC 1073 and NGC 7479. This paper will concentrate on the galaxy NGC 864.

NGC 864 is a spiral galaxy, well isolated from nearby, similar-sized companions [Catalog of Isolated Galaxies (CIG); Karachentseva 1973], although it is a radial velocity confirmed member of a small group (Fouquée et al. 1992), including UGC 1670 (\( v = 1601 \) km s⁻¹, \( \Delta M = 3.12 \) mag, ~84 arcmin or ~5.7 Mpc away from NGC 864) and UGC 1803 (\( v = 1624 \) km s⁻¹, \( \Delta M = 3.0 \) mag, ~89 arcmin or ~6.1 Mpc away from NGC 864); all these values taken from the NASA/IPAC Extragalactic Database (NED). NGC 864 is classified as SAB(rs)b) by The de Vaucouleurs Atlas of Galaxies (Buta, Corwin & Odewahn 2007). Buta et al. (2005) found a maximum relative bar torque \( Q_b = 0.321 \), implying that the bar is fairly strong in spite of its apparent weakness in blue light. The main characteristics of the galaxy are presented in Table 1.

This galaxy has been observed and analysed by many other authors, whose work we summarise here. Martini et al. (2003) studied visible and near-IR Hubble Space Telescope (HST) images and colour maps of NGC 864, identifying bright star formation rings. One of these is a small circumnuclear star-forming ring with a radius of less than 100 pc, confirmed by the Atlas of Images of NUClear Rings (AINUR; Comerón et al. 2010). Epinat et al. (2008) described the analysis of Hα FP cubes of 97 galaxies included in their GHASP survey of 207 spiral galaxies, presenting the rotation curve of every galaxy, including NGC 864. Buta & Zhang (2009) found three corotation radii in the galaxy: one lies within the bar,
the next is located slightly beyond where the bar ends and the third is within the inner spiral arms.

Espada et al. (2005) provide the most extensive and significant study of NGC 864, via H$_\alpha$ observations. They measure large-scale asymmetries in the 2D kinematics, finding that the galaxy’s profiles are symmetric in velocity but asymmetric in intensity. These asymmetries are found in the outer parts of the disc, beyond the extent of our new data.

3 OBSERVATIONS AND DATA REDUCTION

The data for NGC 864 have been taken at different epochs using three different instruments of the 4.2-m WHT on the Roque de Los Muchachos Observatory in La Palma: the GH$_\alpha$FaS instrument, the Auxiliary port CAMera (ACAM) and the Spectrographic Areal Unit for Research on Optical Nebulae (SAURON) integral-field spectrograph. These data are complemented with a 3.6 $\mu$m Spitzer image from the S$^4$G survey.

3.1 ACAM

One of the motivations of this paper is to develop a method to flux-calibrate GH$_\alpha$FaS data cubes. To do this, we have obtained narrow-band imaging of the galaxy nearly simultaneously with the GH$_\alpha$FaS data. NGC 864 was observed on 2010 September 4 with the ACAM instrument, permanently mounted at a folded Cassegrain focus of the WHT (Benn, Dee & Agoc 2008). The FOV in imaging mode is 8 arcmin, with a pixel size of 0.25 arcsec.

Two images were taken with ACAM: a 30-s exposure image using a Johnson filter $R$, with central wavelength 6228 Å and full width at half-maximum (FWHM) 1322 Å; and an H$_\alpha$ image, with an exposure time of 300 s, using a narrow filter having a central wavelength 6589 Å and FWHM 15 Å. The [N II]-6548 line falls into the narrow filter transmission range (at 6582 Å), with a similar throughput to the H$_\alpha$ line (which lies at 6597 Å). However, the contribution of the [N II] line is not important, as in the majority of star-forming regions in galaxy discs the [N II] fraction is small or negligible (James et al. 2005).

The basic reduction of these images was performed mainly using IRAF. First, bias and flat corrections were made. Then, the continuum was subtracted following the procedures outlined in Knapen et al. (2004) and the image was photometrically calibrated. To perform the continuum subtraction, the $R$-band image was scaled by a factor of 0.0109 and subtracted from the H$_\alpha$ image. The resulting images are shown in Fig. 1.

Table 1. Galaxy global properties. (1) The centre position was fixed to the position of the optical centre from Leon & Verdés-Montenegro (2003). (2) The systemic velocity is listed as the central velocity of the H$_1$ spectrum measured at the 20 per cent level, from Espada et al. (2005). (3) Distance calculated after applying the Virgo, GA and Shapley corrections, with $H_0 = 73 \pm 5$ km s$^{-1}$ Mpc$^{-1}$, from the NASA/IPAC Extragalactic Database (NED). (4) Morphological type from The de Vaucouleurs Atlas of Galaxies (Buta et al. 2007). (5) $B$ magnitude from The Third Reference Catalogue of Bright Galaxies (RC3; de Vaucouleurs et al. 1991). (6) Bar and spiral arm torques, from Buta et al. (2005). (7) Disc inclination and position angle (PA) of the kinematic major axis, from the RC3. (8) Disc inclination and PA obtained from the 25.5 mag arcsec$^{-2}$ isophote with the S$^4$G 3.6 $\mu$m image, calculations and uncertainties explained and to be published in Muñoz-Mateos et al. (in preparation). (9) Disc inclination and PA from our H$_\alpha$ FP data (Section 4.2.1). (10) Luminosity and star formation rate (SFR) of the whole galaxy measured from our H$_\alpha$ images (Section 4.3).

<table>
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<td>(1)</td>
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<td>Type</td>
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<td>SFR ($M_\odot$ yr$^{-1}$)</td>
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Figure 1. $R$ band (top) and continuum-subtracted H$_\alpha$ (bottom) images of NGC 864, taken with ACAM.
3.2 GHeFaS

3.2.1 Observations and data reduction

The galaxy was observed for 4 h on the same night as the ACAM images with GHeFaS (Hernandez et al. 2008), situated at the Nasmyth focus of the WHT. GHeFaS is a FP imaging interferometer that provides high spectral resolution Hα images with a seeing-limited spatial resolution within a 3.4 × 3.4 arcmin² FOV. The instrument is composed of a focal reducer, a filter wheel, a FP etalon, an image photon-counting system (IPCS) camera and a calibration lamp (neon source). The etalon employed works at an interference order of 765 and a free spectral range (FSR) of 391.9 km s⁻¹.

Each observational cycle consists of stepping through the etalon for 10 s per channel. In the observation of NGC 864, 29 cycles of 48 channels cycle⁻¹ were observed in total. The high spatial resolution mode was used, achieving a 8.167 km s⁻¹ velocity resolution with 0.2 arcsec pixel⁻¹ scale in 1k × 1k pixel images.

As a proper de-rotator at the Nasmyth focus of the telescope is not provided for GHeFaS, the FP cubes need to be de-rotated before being further reduced. To do this, we have followed the work done by Blasco-Herrera et al. (2010). Two fixed points in the field are selected in every image (ideally stars), and used to de-rotate each plane. Lamp exposures are used to calibrate the observations in wavelength (see Hernandez et al. 2008). Due to the nature of the FP data, any 2D transformation (translation or rotation) of the raw images has to be done three-dimensionally (including the third spectral dimension), and thus wavelength calibration and de-rotation must be performed simultaneously. The resulting de-rotated and wavelength-calibrated data cube is then imported into GIPSY (Groningen Image Processing System; van der Hulst et al. 1992). The data are placed on an astrometrically correct spatial grid by comparing the positions of stars in the ACAM images, yielding a data cube of 48 planes of 1001 × 1001 pixels each. A very bright star nearby, approximately at RA 22°15'30" and Dec. +05°59'49", was masked out with the GIPSY task BLOT.

De-rotating blurs the image somewhat, and the FWHM after the de-rotation was determined to be 1.56 arcsec along the RA axis and 1.4 arcsec along the Dec. axis (the worst seeing that night was around 1.2 arcsec, with stages of 0.8 arcsec during the 4 h of observation). The cube was smoothed to different resolutions with the GIPSY task SMOOTH. We have worked at two different spatial resolutions. A first slight smoothing was done so that the image loses very little spatial resolution, hence taking advantage of the high spatial resolution of the instrument (high-resolution cube hereafter, with a FWHM of 1.65 × 1.56 arcsec²). Then, a 3 × 3 arcsec² smoothing was performed in order to get continuous spatial information and to highlight low-emission regions, facilitating the computation of, for instance, the rotation curve (hereafter low-resolution cube). After the spatial smoothing, the continuum was subtracted using CONREM of GIPSY, which estimates the continuum level from the line-free frames (the first three channels and the last seven in this case).

To create moment maps, the GIPSY task MOMENTS was used. The moment maps start from the smoothed and continuum-subtracted cubes. We imposed two conditions: the signal has to be higher than 3σ, in at least three adjacent channels. The resulting moment maps are presented in Fig. 2. There is a little leakage from the neighbouring [N II]-6548 line that has to be taken into account when calibrating the flux. However, whenever a second peak is present, the task MOMENTS does not take it into account because it only uses the main peak.

3.2.2 Flux calibration

This paper presents the first attempt to flux-calibrate a GHeFaS data cube. Previous observations with the instrument were used for kinematic studies and therefore did not need to be flux-calibrated. The continuum-subtracted and flux-calibrated ACAM Hα image was used to perform the flux calibration of the GHeFaS data. Fluxes from selected H II regions in both the GHeFaS cube and the ACAM image were measured, and then compared. The transmission of the filter has to be taken into account, assuming a Gaussian profile. As explained before, the ACAM Hα image contains a little leakage coming from the [N II]-6548 line, and the FP also used a filter that allowed light from that [N II] line to come in. It is thus necessary to correct for these leaks, and the correction applied is of 3 per cent following the procedures of James et al. (2005). Fig. 3 presents the linear fit to data points corresponding to a set of H II regions from the GHeFaS and ACAM data.

The uncertainty in the flux calibration is 10–20 per cent, arising mainly from the use of galaxy distance in the calibration of the ACAM image, and to a lesser degree from the method described above.

3.3 SAURON

NGC 864 was also observed with the 2D integral-field spectrograph SAURON (Bacon et al. 2001), and these data of NGC 864 were presented in Ganda et al. (2006). SAURON delivers a spectral resolution of 4.2 Å FWHM and spatial sampling of 0.96 arcsec, and covers the narrow spectral range 4800–5380 Å (1.1 Å pixel⁻¹). This wavelength range includes a number of important stellar absorption lines (e.g. Hβ, Fe and Mgβ) and potential emission lines as well (Hβ, [O III] and [N i]). The FOV of 33 × 41 arcsec² is much smaller than those of GHeFaS or ACAM, but the instrument delivers stellar as well as ionized gas kinematic information simultaneously.

Ganda et al. (2006) presented the stellar and gas kinematics of 18 nearby late-type galaxies, including NGC 864. The data for this galaxy were taken in 2004 January 20–26. Four exposures of 1800 s each were obtained using the low spatial resolution mode of SAURON, with the FOV mentioned before.

Ganda et al. (2006) reduced the data using the dedicated software XSAURON, including bias and dark subtraction, rotation of all the frames, extraction of the spectra using the fitted mask model, wavelength calibration, low-frequency flat-fielding and cosmic ray removal. After that, the data reduction consisted of homogenization of the spectral resolution over the FOV, sky subtraction and finally flux calibration of the spectra, although the data were not necessarily collected under photometric conditions. In Fig. 4, the velocity maps for gas (Hβ) and stars (computed using the wavelength region that contains the Hβ, Fe5015 and Mgβ absorption lines; see Ganda et al. 2006 for more details) are presented.

3.4 S4G image

In order to derive geometric galaxy parameters and to study specific galaxy features, a 3.6 μm image from the S4G survey has been used. This image was observed in the warm mission phase of Spitzer. As the galaxy diameter is lower than 3.3 arcmin and the Spitzer FOV is 5 arcmin, the galaxy was mapped using a single pointing, following a standard cycling small dither pattern with four exposures of 30 s each in two separate Astronomical Observation Requests (AORs). The image has a pixel scale of 0.75 arcsec, with an angular resolution...
Figure 2. (a) Intensity map for the high-resolution data. The centre is marked with A. B is the brightest H\textsc{ii} region, located at the end of the western arm. C and D refer to other regions of massive star formation, found at the ends of the bar and near the beginning of the arms. (b) Velocity map for the high-resolution data. (c) Dispersion velocity map for the high-resolution data. (d) Intensity map for the low-resolution data. (e) Velocity map for the low-resolution data. (f) Dispersion velocity map for the low-resolution data. The centre of the galaxy is indicated with a cross; calibrated colours are labelled in the vertical colour bars.

Figure 3. Linear fit for the flux calibration. With squares, fluxes of some H\textsc{ii} regions measured in the ACAM H\alpha image are presented versus the fluxes of the same regions measured in the GH\alpha FaS H\alpha intensity map, whereas the straight line represents the line fitted to the data.

4 RESULTS

4.1 Morphology

NGC 864 is a late-type barred spiral galaxy, with strong emission in the centre. In blue light, the type is SAB(rs)c (The de Vaucouleurs Atlas of Galaxies; Buta et al. 2007), but the mid-IR type is more like SAB(rs)bc. The bar does look stronger in the S\textsuperscript{4}G image (Fig. 5), but not as strong as in type SB. The bar is foreshortened, which undoubtedly contributes to its weak projected appearance.

The bar and some dust lanes can be distinguished in the ACAM R-band image (Fig. 1). The bar presents bright regions of massive star formation at the ends, where two asymmetric arms arise. The arms do not, as is usually the case in galaxies, start at the end of the bar, but in fact overshoot that position, leading to a mismatch between the start of the spiral arms and the ends of the bar. We measure from the S\textsuperscript{4}G image that the eastern arm starts 0.89 ± 0.07 kpc away from the eastern end of the bar, while the western arm arises 0.96 ± 0.07 kpc from the western end of the bar. This gap between the end of the bar and the start of the spiral arms may be the space between the inner resonances and corotation, as spiral arms may be excited only beyond corotation [like Elmegreen & Elmegreen (1985) found in some flat-profile bar spirals].

The arms make less than a half-turn before disappearing. The outer spiral pattern is more flocculent than a two-armed spiral, but not as flocculent as e.g. NGC 2841 (Block, Elmegreen & Wainscoat 1996). This was also noticed by Elmegreen & Elmegreen (1987), as they classified NGC 864 to be a grand design galaxy with Arm class 5, i.e. two symmetric, short arms in the inner regions and irregular outer arms.

The skewed appearance of the bar in NGC 864 seems to be a result of projection effects. It is possible to distinguish both the outer flat
part of the bar (i.e. the part of the bar coplanar with the disc) and the inner vertically thickened part of the bar (usually referred to as a box/peanut ‘bulge’). Athanassoula & Beaton (2006) presented $N$-body simulations of barred galaxies explaining how projection effects can lead to the same configuration in the case of M31. In NGC 864, the flat outer part of the bar has a position angle (PA) of about $90^\circ - 100^\circ$ (counterclockwise from north), whereas the inner part of the bar has a PA of around $70^\circ - 80^\circ$.

Alternatively, the skewed appearance of the bar might be real. If we inspect the bar starting from the galaxy centre, it looks straight initially and then curls a little like an open spiral, although the overshoot of the main arms could contribute to this. In addition, the inner section looks like a twisted oval, and not much like a box with a subtle X-pattern. In The de Vaucouleurs Atlas of Galaxies (Buta et al. 2007), clearer cases of low-inclination examples of this are present.

We have performed a bulge/disc/bar 2D decomposition of the S$^4$G 3.6 µm image of NGC 864, using BUDDA (de Souza, Gadotti & dos Anjos 2004; Gadotti 2008), in order to check whether the light profile along the bar is exponential or rather flat. Elmegreen & Elmegreen (1985) found that bars in galaxies with morphological types later than Sc show exponential light profiles, whereas bars in galaxies with earlier types show flat profiles. The RC3 classification of NGC 864 is Sc, and thus it is clearly a borderline case. The fit is complicated by the projection effects mentioned above and the rather unusual start position of the spiral arms. We find that the Sérsic index of the bar is 0.24, meaning that the bar profile is flat, and even somewhat brightening at the ends, although this is likely an effect of an enhanced luminosity at the ends due to a pair of bar ansae and the beginning of the spiral arms. Nevertheless, the bar profile is certainly not exponential. To verify the robustness of these results, several fits were performed with varying initial parameters. Although the results of each of these fits show variations for a few parameters, the bar Sérsic index is always lower than 0.5, confirming a flat light profile, with high confidence.

Elmegreen et al. (2011) present a study of spiral arm properties of 46 galaxies in the S$^4$G sample, which in effect forms a modern-day extension of the pioneering work of Elmegreen & Elmegreen (1985). In their sample, all of the flocculent barred galaxies have exponential bars, while all of the grand design barred galaxies have flat bars. NGC 864 is a grand design galaxy with a flat profile and thus fits into this picture.

Athanassoula & Misiriotis (2002) showed that flat profiles are found in strong bars and exponential ones in weaker bars. This fits in with the results as presented by Combes & Elmegreen (1993),
who found from simulations that flat and exponential bars are linked to the shape of the rotation curve and halo concentration, finding that flat bars tend to occur in galaxies with sharply rising inner rotation curves (as we find in NGC 864, see Section 4.2), while exponential bars tend to occur in galaxies with slowly rising rotation curves. Athanassoula (2003) showed that this is due to the fact that sharply rising rotation curves are linked to a strong spheroidal component in the inner parts, and a considerable amount of spheroidal mass around the main resonances. This leads to significant angular momentum exchange within the galaxy, which in turn can lead to strong bars. This was further discussed by Athanassoula et al. (2009), who modelled the two bar types and compared them to observations made by Gadotti et al. (2007).

NGC 864 is a clear case where a flat-profile bar is found in a twinned spiral with a strong bar. The fact that there is a gap between the ends of the bar and the beginning of the spiral arms is also consistent with flat-profile bars (Elmegreen & Elmegreen 1985). The bar does indeed appear to be of the ansae type, which is very unusual for a late-type galaxy (Martinez-Valpuesta, Knapen & Buta 2007). This means that NGC 864 is an example of an early-type bar in a late-type galaxy. Its spiral structure, however, is not very grand design even in the mid-IR. Also, it is not an ansae type in the typical manner since it looks like an open spiral.

The moment 0 maps (left-hand plots in Fig. 2) and the ACAM Hα image (Fig. 1) highlight the regions with the most Hα emission. We note two main emitting regions marked in Fig. 2(a): the centre (marked with A) and the brightest Hβ region located at the end of the western arm (letter B). The regions where the arms start and the bar ends have also been marked with C (east) and D (west). Such morphology is common in barred galaxies.

4.2 Kinematics

We analysed moment maps at high and low resolution from the FP GHeFaS observations, and gaseous and stellar moment maps are from the SAURON observations.

The patchiness of the Hα emission maps does not allow us to analyse the maps without smoothing, so for a qualitative study of the overall velocity fields, the low-resolution (3 × 3 arcsec$^2$) smoothed map is used. However, the high-resolution map allows us to study the kinematics of the faintest regions.

4.2.1 Rotation curve

The rotation curve of the galaxy can be derived from the velocity map, which contains the projected velocity along the line of sight ($v_{los}$) at each position of the galaxy. Only LOS velocities are observable so it is necessary to correct for projection effects.

The standard method for deprojecting galaxies from kinematic data is to assume that the galaxy is made up of a number of annuli, the well-known tilted-ring model (Begeman 1989), where each ring can be defined with the parameters: inclination ($i$), PA, centre ($x_0$ and $y_0$) and systemic velocity ($v_{sys}$).

Rotation curves have been obtained with the ROTCUR procedure in GIPSY, following the Begeman (1989) method. Most initial entry values were taken from the literature, as in Table 1, but the initial rotation velocity values have been taken from the rotation curves in Espada et al. (2005). Setting the expansion velocity to zero always, the following steps were carried out to obtain some galaxy parameters (galaxy centre, PA, $i$) and the final rotation curve. (1) All parameters were left free. The resulting rotation curve was not correct and some parameters had to be fixed. (2) To obtain the position of the galaxy centre, the PA, inclination, systemic and rotation velocities were fixed, and the centre values were free. (3) The centre position, PA, inclination and rotation velocities were fixed in order to fit the systemic velocity. (4) The PA and inclination were then left free with all other parameters fixed. (5) Finally, the rotation curve was obtained by fixing all parameters except for the rotation velocities. The final values for PA and $i$ are presented in Table 1, whereas the resulting rotation curves can be found in Fig. 6. Note that the resulting rotation curves take into account the deprojected velocity using the computation of the different parameters. The same procedure has been followed to obtain the rotation curves derived from the SAURON stellar and gaseous velocity maps (Fig. 4), and the results are also presented in Fig. 6.

Prior to discussing the physical implications of the features in the observed rotation curve, we briefly discuss the rotation curves of NGC 864 found in the literature (from H$\alpha$ observations, Espada et al. 2005, reproduced in Fig. 6 until 120 arcsec; and from H$\alpha$ observations, Epinat et al. 2008) as compared to the rotation curves obtained using the GHeFaS FP data and the SAURON data. It is obvious that the information provided from each rotation curve is different, as each wavelength offers different information at different radial angles. On the one hand, the rotation curve derived from H$\alpha$ observations suffers from beam smearing due to the low spatial resolution, although it reaches the outer parts of the galaxy disc. On the other hand, rotation curves obtained from H$\alpha$ observations are based on detailed but also more patchy emission, which can make the analysis more difficult.

The complete H$\alpha$ rotation curve (fig. 7 in Espada et al. 2005) shows the behaviour that is typical of a galactic disc: solid-body rotation near the centre, and almost constant velocity in the outer parts. At approximately 100 arcsec from the centre (∼10 kpc), the curve reaches a maximum of 130 km s$^{-1}$, and continues more or less at that velocity until the observed disc ends (∼40.5 kpc).

The rotation curves derived from SAURON data show the first 20 arcsec from the centre, which presents essentially solid-body...
rotation. However, the rotation curves derived from Hα observations extend as far as the optical disc, some 100 arcsec from the centre (~10 kpc). The central parts show a quick rise in velocity, which is followed by an essentially flat rotation curve for R > 25 arcsec. Although the receding and approaching halves have been analysed separately in the Hα rotation curves found in the literature (pink squares and blue crosses in Fig. 6, taken from fig. E1 in appendix 5 from Epinat et al. 2008), they show some common features when compared to the rotation curve from GHzFaS data: a dip of the curve in the central part of the galaxy, then a steep rise up to 30 arcsec from the centre (i.e. up to 3.04 kpc from the centre), and a less steep slope in the last part of the curve. Some of these features found in rotation curves from Hα observations can be a consequence of the reduction process (e.g. wrongly fixed parameters when deriving the rotation curve, such as the systemic velocity), or can be caused by a physical feature (e.g. the presence of a bar) or even due to the observations (patchiness in the line emission).

4.2.2 Velocity models and residual maps

The presence of non-circular motions in spiral galaxies can have a considerable impact on the shape of the rotation curve, and thus on the amount of dark matter inferred. On the other hand, the non-circular motions carry important information about the components that cause them. For instance, the strongly non-axisymmetric gravitational potential of the bar can cause local deviations on the velocity field [the effects of streaming motions on the gas flow in galaxies have been considered by e.g. Duval & Athanassoula (1983) under the beam scheme; by Lindblad, Lindblad & Athanassoula (1996) using the fs2 code presented in van Albada & Roberts (1981), van Albada et al. (1982) and van Albada (1985); or by Salo et al. (1999) using the sticky-particle method], while strong spiral structure can provoke shocks and streaming motions in the gas (e.g. Bosma 1978; Visser 1980; Marcellin et al. 1985; Rots et al. 1990; Knapen et al. 1993, 2000).

To study the non-circular motions in NGC 864, we use the rotation curve derived above from the GHzFaS data to construct a model, assuming kinematic symmetry and using the GIPSY task VELFL. This procedure creates a model velocity field plotting the information from the provided rotation curve into the same dimensions as the original map (Fig. 7). A residual velocity map (Fig. 8) is created by subtracting the model from the original velocity map. This residual map can be interpreted as a view of the non-circular motions.

These figures show that the region with the highest non-circular motions, of around 50 km s$^{-1}$ in absolute value (about one third of the rotational velocity), is delineated by the bar. As explained before, it is easier to measure and highlight these non-circular motions in the smoothed map.

4.2.3 Position–velocity diagrams

One can study the non-circular motions by examining the residual velocity field, as we saw in the previous section. However, as each point on the rotation curve is calculated by azimuthally averaging the complete velocity information (including non-circular motions) within a certain range, the rotation curve and the resulting model velocity field will be influenced to some degree by non-circular motions. Consequently, we used position–velocity (PV) diagrams, because they reproduce all the observed information, even though they are not always easy to interpret.

We used the SLICE task in GIPSY to extract a plane from a data set at the angles of the kinematic major axis (20°), the kinematic minor axis (110°) and along an intermediate angle of 70° (wedges of ±5° were used in all cases). The data used are the low-resolution GHzFaS cube, and the resulting PV diagrams are presented in Fig. 9.

A PV diagram of a galaxy along the kinematic minor axis, in this case 110°, is completely flat in the absence of non-circular motions, whereas in the same ideal case a PV diagram along the kinematic major axis shows the rotation. At intermediate angles, such as the 70° slice we show for NGC 864, an intermediate behaviour is expected. In the case we present here, the PV diagrams show clearly the presence of non-circular motions, and indicate their location and approximate amplitude. We will describe in the next section that they correspond to motions induced by the bar and spiral arms. The centre shows a very broad extent of velocities in Hα emission, suggesting a strong velocity gradient here. Additional contributions from strong star-forming activity in the nucleus, and/or incorrect continuum subtraction there, cannot be completely excluded. We will ignore the centre in our further analysis. The minor axis PV diagram shows a feature at 2°15′29″ and ~1660 km s$^{-1}$. It arises from the [NII]-6548 line leakage that did not affect the computation of the moment maps, but that shows up in a PV diagram.

4.3 Star formation rate

The star formation rate (SFR) was determined following Kennicutt et al. (2009) with the expression:

$$\text{SFR} (\text{M}_\odot \text{yr}^{-1}) = 5.5 \times 10^{-22} L(\text{Hα}),$$

where $L(\text{Hα})$ is the luminosity, calculated as

$$L(\text{Hα}) (\text{erg s}^{-1}) = 4\pi D^2 (3.086 \times 10^{18})^2 F_{\text{Hα}},$$

with $D$ being the distance to the galaxy in Mpc (Table 1) and $F_{\text{Hα}}$, the flux corrected for Galactic and internal absorption. In this case, the Galactic absorption was taken from NED, with a value of $A(R) = 0.130$ mag (calculated based on the dust maps from Schlegel, Finkbeiner & Davis 1998). To correct for internal absorption, there are several proposals in the literature (see Sánchez-Gallego et al. 2012 for an overview). We have adopted the constant value of $A(\text{Hα}) = 1.1$ mag (Kennicutt & Kent 1983).
Figure 8. Residual velocity maps obtained from the low-resolution map (left) and from the high-resolution map (right). Bottom: the bar zone for both maps is highlighted.

Table 2. \(L(H\alpha)\) and SFR measured from the ACAM \(H\alpha\) image for the whole galaxy, for the eastern and western arms, for the bar region, and for the brightest regions named with A, B, C and D identified in Fig. 2(a) (the centre labelled with A; B in the south, at the end of the western arm, and C and D at the eastern and western ends of the bar, respectively).

<table>
<thead>
<tr>
<th>Region</th>
<th>(L(H\alpha)) (erg s(^{-1}))</th>
<th>SFR (M(_{\odot}) yr(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole galaxy</td>
<td>((4.0 \pm 1.6) \times 10^{41})</td>
<td>(2.19 \pm 0.88)</td>
</tr>
<tr>
<td>Eastern arm</td>
<td>((1.5 \pm 0.6) \times 10^{41})</td>
<td>(0.85 \pm 0.34)</td>
</tr>
<tr>
<td>Western arm</td>
<td>((1.9 \pm 0.8) \times 10^{41})</td>
<td>(1.04 \pm 0.41)</td>
</tr>
<tr>
<td>Bar</td>
<td>((5.3 \pm 2.1) \times 10^{39})</td>
<td>(0.03 \pm 0.01)</td>
</tr>
<tr>
<td>A (centre)</td>
<td>((3.7 \pm 1.5) \times 10^{40})</td>
<td>(0.20 \pm 0.08)</td>
</tr>
<tr>
<td>B (end of western arm)</td>
<td>((2.0 \pm 0.8) \times 10^{40})</td>
<td>(0.11 \pm 0.04)</td>
</tr>
<tr>
<td>C (start of eastern arm)</td>
<td>((1.0 \pm 0.4) \times 10^{40})</td>
<td>(0.06 \pm 0.02)</td>
</tr>
<tr>
<td>D (start of western arm)</td>
<td>((3.8 \pm 1.5) \times 10^{39})</td>
<td>(0.02 \pm 0.01)</td>
</tr>
</tbody>
</table>

We have measured the SFR in the brightest regions [marked with letters in Fig. 2(a)] and also for the whole galaxy. The final values are presented in Table 2. Not all the \(H\alpha\) emission in the centre is necessarily due to massive star formation, with contributions possible from moderate non-stellar activity (even though NGC 864 appears not to have active galactic nucleus activity; see Ho et al. 1997) or from shocks. This value should thus be considered as an upper limit of around one-tenth of the total SFR in the galaxy.

The SFR for the bar region is low \((0.03 \ M_{\odot} \ yr^{-1})\), which can be explained by a dominant old population there. There is some massive star formation from the regions at the end of the bar, but almost all massive star formation in this galaxy occurs in the two main spiral arms.

There are several factors to take into account to estimate the uncertainties in the measurements of the SFR. First of all, the adopted value for the galaxy distance taken from NED refers to Tully et al. (2009), who used the Tully–Fisher relationship to compute the galaxy distance. Therefore, a typical 20 per cent uncertainty is estimated for the distance value. The basic reduction processes, i.e. flat-fielding correction, can contribute with around 2 per cent of uncertainty. Secondly, the zero-point calibration carries an uncertainty of 3 per cent, in agreement with the value of 2 per cent typical for photometric nights. The uncertainty in the flux measurement is around 1 per cent. However, apart from the uncertainty due to the distance, the highest uncertainty comes from the continuum subtraction, estimated to be around 11 per cent. The scaling factor is somehow a subjective value, and to have an idea of the uncertainty, we have measured the scaling factors from two images: one slightly oversubtracted and another slightly undersubtracted, leading to an uncertainty of 11 per cent.

Altogether, taking into account the uncertainties related to the quality of the image (without considering the distance) we estimate an uncertainty of 17 per cent. The estimated uncertainty is comparable to previous studies using the same method: James et al. (2004) who found a value of around 14 per cent, Kennicutt et al. (2008) who found a value of 16 per cent and Sánchez-Gallego et al. (2012) who found a value of 18 per cent.
The analysis of non-circular motions is of great interest to the understanding of galaxy structure and kinematics. The rotation curves (Fig. 6), PV diagrams (Fig. 9) and the residual maps (Fig. 8) provide crucial information about the kinematical processes that take place in the galaxy. A prominent bar, such as the one in NGC 864, is often the most important factor in this context, and indeed the presence of the non-axisymmetric gravitational potential of the bar can be recognized in the deviations from circular motion across the galaxy. In the residual maps (Fig. 8), the most prominent non-circular motions are found along the bar and at the beginning of the eastern arm. This confirms that the bar has a significant influence on the kinematics of the galaxy, causing the velocities to deviate from the circular, rotational, motion. The kinematics along the kinematic minor axis may further quantify the influence of the potential of the bar, due to the fact that the PA of the bar is very similar to the PA of the kinematic minor axis. Fig. 10 thus presents the GHeFaS velocity profile along the kinematic minor axis (top panel), and also the shape of the isovelocity contour at the systemic velocity (lower panel).

The profile shows that there are significant changes in the velocity along the kinematic minor axis of up to 50 km s$^{-1}$. In the profile, it is noticeable that most of the velocities along the kinematic minor axis are below the systemic velocity. Various peaks and troughs are found along the profile. To study this further, avoiding the problem of the patchiness of the H$\alpha$ emission, we repeat this exercise with the SAURON H$\beta$ and stellar velocity maps. Here, the peaks and troughs can easily be distinguished, and the deviations from the systemic velocity also range up to 50 km s$^{-1}$.

One should note the differences between these SAURON maps and the one from GHeFaS. First, the FOV of SAURON (33 $\times$ 41 arcsec$^2$) is much smaller than that of GHeFaS (202 $\times$ 202 arcsec$^2$), so the profiles along the kinematic minor axis in this figure are only the central part of the profile obtained with GHeFaS data. Secondly, the patchiness implies a lack of points in some parts of the GHeFaS profile. In Fig. 11, we present the bar region of NGC 864 as seen in the low-resolution velocity map from GHeFaS data, and overlaid, the intensity contours from SAURON H$\beta$
observations and the contours of the derived systemic velocity from SAURON Hβ and stellar velocity maps.

In the profile from the GHzαFaS velocity map, there are lower velocities in the eastern part of the bar, and higher velocities in the western part. PV diagrams (Fig. 9) confirm this. The PV diagram along the kinematic major axis shows the rotation, whereas the PV diagram along the kinematic minor axis confirms the deviations along the bar with the peaks mentioned above. The correspondence between peaks can indicate bar streaming motions, although these results are not nearly as conclusive as in, for example, the much clearer case of M100, as described in e.g. Knapen et al. (2000).

Taking everything into account, the profiles and PV diagrams along the kinematic major axis show that there are deviations from the circular rotation velocity, confirming the presence of non-circular motions along the bar. These are probably caused by the non-axisymmetrical potential created by the bar, as widely discussed in the literature (see references in Section 4.2.2).

6 CONCLUSIONS

We have presented a kinematic study of the spiral galaxy NGC 864. Data sets obtained with three different WHT instruments have been studied, resulting in rotation curves and intensity, velocity, residual and gradient maps. From this, we reach the following conclusions.

(i) A technique for flux calibration of GHzαFaS data has been developed. This will be used for other S^2G galaxies observed with GHzαFaS.

(ii) Our bulge/disc/bar 2D decomposition of the S^2G 3.6 μm image of NGC 864 using BUDDA yields a flat-profile bar, which is typical of strong bars (Athanassoula & Misiriotis 2002) and of two-armed grand design spirals (Elmegreen & Elmegreen 1985). Flat-profile bars are linked to a higher degree of exchange of angular momentum with the halo than exponential bars (Athanassoula 2003). Such bars can result from sharply rising rotation curves, as observed in NGC 864, and are most likely connected to the observed spatial offset between the ends of the bars and the onset of the spiral arms.

(iii) The rotation curves obtained from the GHzαFaS velocity maps are similar to those obtained by Epinat et al. (2008), both using Hα observations. However, the curves do not cover all the disc and the intrinsic patchiness linked to the line emission prejudices the analysis and the derived results. Due to the high angular and spectral resolution, our new rotation curve shows considerable detail in the central 2 kpc radius.

(iv) We have found non-circular motions along the bar in the residual maps, in the PV diagram along the kinematic minor axis, and in the velocity profile along the kinematic minor axis. These velocity patterns are typical of a barred galaxy behaviour, with streaming motions along the bar.

This paper is the first in a series presenting the results of the programme to observe a sample of some 40 spiral galaxies of all morphological types from the S^2G sample with the GHzαFaS FP instrument.

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