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Vertical motions in the disk of NGC 5668 as seen with optical Fabry-Perot spectroscopy*

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Abstract. We have observed the nearly face-on spiral galaxy NGC 5668 with the TAUROS II Fabry-Perot interferometer at the William Herschel Telescope using the Hα line to study the kinematics of the ionized gas. From the extracted data cube we construct intensity, velocity and velocity dispersion maps. We calculate the rotation curve in the innermost 2 arcmin and we use the residual velocity field to look for regions with important vertical motions. By comparing the geometry of these regions in the residual velocity field with the geometry in the intensity and velocity dispersion maps we are able to select some regions which are very likely to be shells or chimneys in the disk. The geometry and size of these regions are very similar to the shells or chimneys detected in other galaxies by different means. Moreover, it is worth noting than this galaxy has been reported to have a population of neutral hydrogen high velocity clouds (HVC’s) that have been observed in our galaxy and a in few external galaxies (with the galaxy studied in this paper being one of those few (Schulman et al. 1996, hereafter S96)), although alternative explanations have been proposed as well (Blitz et al. 1999). Good reviews on this topic can be found in Wakker & van Woerden (1997) and van der Hulst (1996, 1997). On the other side, the expanding shells can induce new star formation (sequential star formation (SSF)) at their edges. This effect has already been observed in some galaxies (see for example Thilker et al. 1998, hereafter T98) and it is also observed to take place in the case of NGC 5668 in our observations.

According to the chimney model, the structure of the ISM, and in particular whether the chimney phenomenon takes place or not, is controlled by the amount of star formation. The study of the properties of these phenomena in a sample of nearby galaxies can greatly help to understand the structure of the ISM and the nature of disk-halo interactions. Observations of the neutral gas and narrow band imaging of the ionized gas have already been extensively used to study these phenomena (see the review by Dahlem 1997). Scanning long-slit Hα spectroscopy has also been used to study these phenomena (Saito et al., 1992; Tomita et al., 1993, 1994). In this work we make a first attempt to use optical Fabry-Perot spectroscopy in a nearly face-on spiral galaxy to directly study these vertical motions. Therefore we have chosen the spiral galaxy NGC 5668 which is already known to have HVC’s and an important rate of star formation. These facts make it a perfect candidate for us to detect important vertical motions in its disk.

1. Introduction

There is now great observational evidence that disk-halo interactions in galaxies as well as the structure of the interstellar medium (ISM) is closely related to star formation processes in the disks of spiral galaxies (see the review by Dahlem 1997). Big shells develop around the brightest star forming regions, induced by the energy input of supernovae and the strong stellar winds produced by high-mass stars. These shells can grow enough to be able to break the disk, allowing large amounts of gas to blow out from the disk along these big chimneys (Norman & Ikeuchi 1989). The very hot gas going out through these chimneys cools as it rises until it eventually recombines and condenses to form clouds of neutral gas that fall back to the plane (Shapiro & Field 1976, Bregman 1980). This fountain model then provides an explanation for the origin of high velocity clouds (HVC’s) that have been observed in our galaxy and a in few external galaxies (with the galaxy studied in this paper being one of those few (Schulman et al. 1996, hereafter S96)) which, according to these observations, could have been originated by chimneys similar to those reported in this paper.

Key words: Interstellar medium: kinematics and dynamics – Galaxies: individual: NGC 5668 – Galaxies: ISM – Galaxies: kinematics and dynamics – Galaxies: spiral

* Based on observations made with the William Herschel Telescope operated on the island of La Palma by the Isaac Newton Group in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias

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tensity and velocity dispersion in some regions can be used to
detect real shells and/or chimneys. Finally, in Sect. 6 we re-
port the shell candidates found in NGC 5668 and some of their
properties.

2. NGC 5668: General properties

NGC 5668 is a nearly face-on (inclination \( \approx 18^\circ \)) late type
spiral galaxy (Sc(s) II-III). A wide band optical image of the
galaxy can be seen in Fig. 1. We will adopt a distance of
22.6 Mpc, consistent with \( H_0 = 70 \) km s\(^{-1}\) Mpc\(^{-1}\). Its size
(the blue isophote at 25 mag/arcsec is 3.3 arcmin in diam-
eter) makes it an ideal target for observation with TAURUS II
(which has a FOV of about 5 arcmin). The measured radial
scale length for NGC 5668 is 27.3 arcsec, which means that
our observations reach up to around 4.4 scale lengths. The FIR
and H\(\alpha\) luminosities of NGC 5668 (S96) show that it has an
important amount of star formation. A summary of its main
properties is shown in Table 1.

NGC 5668 was observed in the HI line by means of the
Arecibo telescope by Schulman et al. (1994). They detected
high velocity wings in the line shape, which were attributed to
HVC’s in the galaxy. As the Arecibo observations did not con-
tain information on the spatial distribution of gas, subsequent
observations were taken with the VLA telescope by S96. These
observations confirmed the existence of the HVC’s. They found
that the amount of mass on neutral hydrogen in HVC’s is about
4 \( \times 10^8 \) \( M_\odot \). Their observations lacked sufficient spatial reso-
lution (the FWHM of the synthesized beam was \( 48'' \times 41'' \)) to
detect the shells or chimneys in the disk that could be the origin
of this large amount of gas in high velocity components. The
main purpose of this paper is to try to detect such features by
means of Fabry-Perot spectroscopy.

3. Observations and data reduction

The observations were taken on March 19, 1997, at the William
Herschel Telescope using the TAURUS II Fabry-Perot interfer-
ometer at the Cassegrain focus, with the f/2 camera and the
500\( \mu \)m etalon. The detector used was a TEK CCD. With this
configuration the pixel size is 0.56 arcsec. We rebinned 2x2 the
CCD reading, resulting in a pixel size of 1.12 arcsec (which
for an adopted distance to NGC 5668 of 22.6 Mpc results in
123 pc/pixel). The observing conditions were not photomet-
ric (therefore we were not able to make photometric calibra-
tions and we will use arbitrary units for intensity throughout
this paper). The measured seeing in the final images was 3 arc-
sec which is still a very good spatial resolution when compared
with the previously mentioned kinematical data available for
this galaxy. We used the H\(\alpha\) line to trace the distribution and
kinematics of the ionized gas. According to the observed ve-
locity of the galaxy (see Table 1) the wavelength for the red-
shifted H\(\alpha\) line is 6597.5 \( \AA \). Therefore we used the 6601/15 filter
for order sorting. We scanned the free spectral range (FSR)
in 55 steps with an exposure time of 120 seconds per frame.
This gave a spectral resolution of 3.61 km/s/pixel. Calibration
datacubes illuminating the instrument with a CuNe lamp were
taken at the beginning and at the end of the night. Moreover a
ring calibration frame was taken before and after the datacube
exposure to make the RVT correction. The instrumental width
(measured after phase correcting the calibration datacube) was
7.7 km/s. The main properties of the observational setup are
summarized in Table 2.

After phase and wavelength calibration the datacube was
bias subtracted. The continuum level was calculated by fitting
a first order polynomial to the channels where there is no line
emission from the galaxy, and the continuum map was then

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**Table 1. Galaxy properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>NGC 5668</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Sc(s) II-III</td>
</tr>
<tr>
<td>R.A.(2000)</td>
<td>14h33m24.9s</td>
</tr>
<tr>
<td>Dec (2000)</td>
<td>4°27′02″</td>
</tr>
<tr>
<td>B Magnitude</td>
<td>12.2</td>
</tr>
<tr>
<td>( D_{25} )</td>
<td>3.3′</td>
</tr>
<tr>
<td>( V_{0} ) (RC3)</td>
<td>1583 km/s</td>
</tr>
<tr>
<td>Distance</td>
<td>22.6 Mpc</td>
</tr>
<tr>
<td>Inclination</td>
<td>18°</td>
</tr>
<tr>
<td>P.A.</td>
<td>145°</td>
</tr>
</tbody>
</table>

---

1 Based on photographic data of the National Geographic Society – Palomar Observatory Sky Survey (NGS-POSS) obtained using the Oschin Telescope on Palomar Mountain. The NGS-POSS was funded by a grant from the National Geographic Society to the California Institute of Technology. The plates were processed into the present compressed digital form with their permission. The Digitized Sky Survey was produced at the Space Telescope Science Institute under US Government grant NAG W-2166.
Table 2. Observational parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Date of observation</td>
<td>19/03/1997</td>
</tr>
<tr>
<td>Telescope</td>
<td>WHT</td>
</tr>
<tr>
<td>Focus</td>
<td>Cassegrain</td>
</tr>
<tr>
<td>Instrument</td>
<td>TAURUS II</td>
</tr>
<tr>
<td>Etalon</td>
<td>500µ</td>
</tr>
<tr>
<td>Filter</td>
<td>6601/15</td>
</tr>
<tr>
<td>Detector</td>
<td>TEK CCD</td>
</tr>
<tr>
<td>Steps</td>
<td>55</td>
</tr>
<tr>
<td>Exposure time per step</td>
<td>120 sec</td>
</tr>
<tr>
<td>Free Spectral Range</td>
<td>194.1 km/sec</td>
</tr>
<tr>
<td>Instrumental width</td>
<td>7.7 km/s</td>
</tr>
<tr>
<td>Spectral resolution</td>
<td>3.61 km/sec/pixel</td>
</tr>
<tr>
<td>Pixel size</td>
<td>1.12 arcsec</td>
</tr>
<tr>
<td>Seeing</td>
<td>3 arcsec</td>
</tr>
</tbody>
</table>

subtracted from the datacube. From the continuum free datacube we calculated the intensity, velocity and velocity dispersion maps. We calculated the maps by two different methods: a moments procedure and a gaussian fitting. The intensity and velocity maps are very similar in both cases and we use the ones calculated by the gaussian fitting procedure. The velocity dispersion maps are substantially different and we use the one calculated by the fitting procedure as well, in order to avoid systematic bias as pointed out by van der Kruit & Shostak (1982). The calculated maps are very noisy. To clean these maps we imposed certain conditions to flag out bad data points. We therefore kept only those pixels which had a velocity dispersion between 7.7 km/s (the instrumental width) and 50 km/s (data points above this level are clearly not valid). We also required the points to have a peak intensity at least 2 times larger than the noise dispersion. Finally some clearly bad data points were excluded interactively by inspection of the resulting maps. As we are interested in the non-thermal velocity dispersion, we corrected the calculated dispersion for the natural width of the line (3 km/s), the instrumental width (7.7 km/s) and the thermal width (9.1 km/s assuming a temperature of 10⁴ K for the ionized gas). The corrected average velocity dispersion calculated for this galaxy is around 16.5 km/s independent of radius. This value is somewhat higher than that measured for other galaxies, which is usually around 10 km/s (see for example Jiménez-Vicente et al. 1999), showing that the ISM of NGC 5668 is more turbulent. The Hα intensity map for NGC 5668 is shown in Fig. 2.

4. The velocity field and the rotation curve

The observed velocity field is shown in Fig. 3. The velocity field is well mapped out to 1.5 arcmin from the centre. Outside this radius only a few H II regions are visible and therefore the extracted kinematic information for this region is less reliable. In order to calculate a rotation model for the galaxy, we used the standard procedure of fitting a tilted rings model (see Beggan 1989) to the observed velocity field. In order to minimize the number of free parameters and to simplify the fitting process we used known information from previous observations. Therefore we fixed the position of the kinematic centre at the same position than the optical centre. We fixed the inclination and position angles at 18° and 145° respectively, according to the values reported by S96, which allow us to make a better comparison with their results. These authors have shown that both angles remain constant in the inner 2 arcmin, which is the region for which we have data, and we therefore know that our
results are not affected by this assumption. The systemic velocity for the galaxy was also taken from S96 to be 1582 km/s. We have checked that small variations of these parameters do not substantially change the model velocity field. The only free parameter left per ring, namely the rotational velocity, is fitted to the observed velocity field. Finally, to take into account that we have fewer data points in the outer part of the galaxy, we make the rings wider in this region to ensure that a minimum number of data points is included in a ring. This results in the outer rings being 4 times wider than the inner ones. The resulting rotation curve is shown in Fig. 4. It rises continuously out to about 100 arcsec from the centre, where it seems to become flat at a velocity of about 150 km/s. This value is somewhat higher than the rotational velocity reported by S96 of 130 km/s. In fact, the rotation velocities determined at every radius are always higher than those previously reported by S96 by around 20 km/s. It is worth noting that the last two data points in this curve are not fully reliable, as we remarked above that we only have a few H II regions located outside 1.5 arcmin from the centre (most of them in the receding part of the galaxy) from which kinematical information can be obtained. If a value of 130 km/s is adopted for the rotational velocity in the outer part of the galaxy to match the observations in HI, then all the outermost regions, which trace one of the spiral arms, would have quite high residual velocities. Although this is not unlikely, we have no way to confirm that this is what is happening, and we therefore prefer to use the best fit to our data to calculate the residual velocity field and thus we use the rotation curve shown in Fig. 4. In the inner 1.5 arcmin, where our determination of the rotation curve is reliable, this is the best determination of the rotation curve (in both spatial and spectral resolution) for NGC 5668 up to date.

5. The residual velocity field and the shell/chimney candidates (HRVR’s)

The residual velocity field is calculated by subtracting the rotation model from the observed velocity field. Fig. 5 shows the resulting map. Although the map is quite noisy, a close inspection allows us to detect some regions which have a systematic deviation from rotational velocity greater than 10 km/s (which is 1.5 times the dispersion of the residual velocity map). We call these regions high residual velocity regions (HRVR’s). In order to distinguish between HRVR’s with real important vertical motions from regions whose residual could be an effect of noise or random motions in the disk, we also use the size and shape of the region. We therefore label as a HRVR only to those regions with a clear symmetry in the shape and with a mean diameter between 3 (which is our spatial resolution) and 13 arcsec (which corresponds to about 1.5 kpc). The regions have been marked with a circle and named with a letter in Fig. 5. The shape of the HRVR’s (which is in many cases nearly circular) makes it very unlikely that those regions are related to streaming motions. It then seems logical to interpret the residuals as true vertical motions in the disk. This interpretation is strongly reinforced if we look at the intensity map in the locations where the HRVR’s are found. We can see that the regions are clearly associated with regions of star formation which fall in their centres or immediate surroundings. In most cases the structure of the velocity dispersion map in the HRVR’s is also strongly correlated with both intensity and
residual velocity (reaching values up to 34 km/s in the centre of the HRVR), which supports the idea of regions of great activity (high temperature or violent motions). These facts strongly support the hypothesis that the HRVR’s are regions with real vertical motions of the ionized gas which are related to star forming processes in the disk. The most straightforward interpretation of these features (although certainly not the only one) is that they are shells or chimneys (depending on their size and age and on whether they have been able to break the disk and to blow gas out of it) formed around highly active star-forming regions by the strong stellar winds or correlated SN explosions of the multiple massive young stars found within those regions. This scenario perfectly matches the chimney model proposed by Norman and Ikeuchi (1989) for the ISM and is also supported by observations in other galaxies (see for example T98). The fact that NGC 5668 has a great amount of star formation and that HVC’s of neutral hydrogen have been detected in it (S96) makes the whole scenario fully coherent.

6. Some shell/chimney properties

We were able to find eight HRVR’s in NGC 5668. When we look at the positions of the HRVR’s in the intensity and velocity dispersion map, we find that they are always related to regions of active star formation. Whether the star formation regions lie in the centre or the surroundings of the HRVR’s can probably be explained as an age effect. The youngest, yet small expanding shells show the star-forming regions at their centre and are therefore roughly circular in the intensity map. Fig. 6 shows an example of this type. The more evolved stalled chimneys are surrounded by a more or less complete ring-like structure of star-forming regions which are probably formed by sequential star formation (see T98). Fig. 7 shows one of these cases. Both Figs. show clearly that there is a strong correlation between residual velocity, intensity and velocity dispersion in the HRVR’s. In the case of region B (Fig. 6) the peak in the residual velocity perfectly matches the position of a bright HII region and of a minimum in the velocity dispersion. In the case

Fig. 6. Example of a circular region: Region B. Left panel shows a greyscale map of Hα intensity with the residual velocity contours (from 0 (outer) to 15 (inner) km/s in steps of 5 km/s). Right panel shows a greyscale map of Hα intensity with the velocity dispersion contours (13 (inner) and 18 (outer) km/s in steps of 5 km/s).

Fig. 7. Example of a ring-like region: Region A. Left panel shows a greyscale map of Hα intensity with the residual velocity contours (from -15 (inner) to 0 (outer) km/s in steps of 5 km/s). Right panel shows a greyscale map of Hα intensity with the velocity dispersion contours (from 15 (outer) to 30 (inner) km/s in steps of 5 km/s).

Table 3. Shell/chimney properties. Columns show 1) The HRVR’s ID according to Fig. 5, 2) Estimated radius in pc, 3) Maximum residual velocity, 4) Average velocity dispersion around region centre, 5) Type: R=Ring-like, C=circular, U=undefined.

<table>
<thead>
<tr>
<th>ID</th>
<th>R (pc)</th>
<th>V_{max} (km/s)</th>
<th>&lt;σ&gt; (km/s)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>500</td>
<td>-17</td>
<td>18.5</td>
<td>R</td>
</tr>
<tr>
<td>B</td>
<td>200</td>
<td>13</td>
<td>17.7</td>
<td>C</td>
</tr>
<tr>
<td>C</td>
<td>600</td>
<td>13</td>
<td>19.5</td>
<td>R</td>
</tr>
<tr>
<td>D</td>
<td>300</td>
<td>15</td>
<td>19.6</td>
<td>C</td>
</tr>
<tr>
<td>E</td>
<td>400</td>
<td>-18</td>
<td>22.4</td>
<td>U</td>
</tr>
<tr>
<td>F</td>
<td>600</td>
<td>12</td>
<td>17.0</td>
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</tr>
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<td>G</td>
<td>250</td>
<td>13</td>
<td>16.0</td>
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<td>H</td>
<td>450</td>
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<td>17.1</td>
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</tbody>
</table>
of region A (Fig. 7) the residual velocity peaks roughly at the centre of a ring-like structure formed by HII regions, and the velocity dispersion peaks right in the centre of this ring-like structure in the low intensity part. The structure of the Hα emission around region A can be seen better in fig. 8 where this region, extracted from the image of NGC 5668 taken with the WFPC/2 of the HST2 using the F658N filter is shown. This filter perfectly matches the wavelength of the Hα line for NGC 5668, and although it also contains the NII line and continuum emission, it mostly traces the ionized gas. Fig. 8 shows that there are not only compact HII regions, but also a large amount of diffuse gas emission around this region. This can also be seen in most of the other HRVR’s detected in NGC 5668 which are visible in the HST image. Although the structure of most of the HRVR’s do not show this aspect (for example many of the ring-like structures are not as complete as the shown example, but show just half a ring or even less), there is always a clear correlation between the structure of residual velocity, intensity and velocity dispersion. Moreover the HST image shows that around these HRVR’s (seven of the eight detected are visible in the HST image) there are not only numerous HII regions, but also a large amount of diffuse ionized gas. Table 3 gives some of the properties of the shell/chimneys detected in NGC 5668.

It is worth noting that all the HRVR’s (except region G) have an average velocity dispersion above the average of the galaxy (which is around 16.5 km/s throughout the whole disk as shown in Fig. 9). As we noted previously, the HRVR’s are always in or surrounded by regions of high velocity dispersion.

Although it is difficult to make an estimation for the ages of the shells, previous studies (T98) show that they range from a few Myr for the small expanding shells up to some tens of Myr for the largest stalled chimneys.

7. Conclusions

We have carefully analyzed the data obtained for NGC 5668 with the Fabry-Perot interferometer TAURUS II at the WHT in order seek a connection between the star formation processes and vertical motions in spiral galaxies. We have found that there is a clear correlation between the morphology of the regions with a high residual velocity (HRVR’s) and the intensity of the Hα emission, showing that the HRVR’s are indeed regions with important vertical motions associated with star formation processes. Although we are not able to calculate the ages and energetics of these features, comparison with observations in other galaxies strongly supports the hypothesis that the structures detected present a wide age range, from young expanding shells in a bright HII region, to evolved chimneys blowing out hot gas to the halo, surrounded by several bright HII regions. The formation of these regions was probably induced by the pressure exerted by the expanding shell/chimney on the ambient gas. An alternative explanation to these features is that they are produced by infall/collision of gas clouds with the disk (e.g. Saito et al., 1992) followed by induced active star formation. Although this scenario explains in a very natural and simple way the fact that the velocity offsets are one-sided, this is also quite normal in expanding shells. If they are formed not exactly in the equator but slightly off-plane, they will grow up mostly in the low density side, therefore showing only one-sided offsets in the velocity structure. In fact, with the present data there is no way to decide whether the HRVR’s are moving into or out of the disk. On the other hand, the different structures found in the HRVR’s (from compact HII regions to rings of HII regions) are fully compatible with an evolutionary pattern in the chimney model. Therefore, although we can not rule out the infalling hypotheses with the present observations, we find the chimney scenario followed by sequential star formation in the shell borders to be a more likely explanation for what is happening in NGC 5668. These observations provide in any case a clear link between the star formation processes in the disk with other observed phenomena in NGC 5668 like high HVC’s of neutral hydrogen. Observations of this kind have been made for other galaxies with a lower star formation rate and without HVC’s, and the residual velocity field is not reported to show these features (see for example Jiménez-Vicente et al. 1999, for a similar study of NGC 3938). This fact seems to suggest that these features and the existence of HVC’s in the disk are closely related. High resolution HI observations of NGC 5668 would be desirable to confirm the connection between those phenomena.
References

Begeman, K., 1989, A&A 223, 47
Dahlem, M., 1997, PASP 109, 1298
van der Hulst, J. M., 1996, in The Minnesota lectures on extragalactic neutral hydrogen, ed by E. D. Skillman, PASPC v. 106, p 47
Tomita, A., Ohta, K. Saito, M., 1994, PASJ 46, 335