TWO-DIMENSIONAL KINEMATICS OF THE EDGE-ON SPIRAL GALAXY ESO 379–006

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ABSTRACT

We present a kinematical study of the nearly edge-on galaxy ESO 379–006 that shows the existence of extraplanar ionized gas. With Fabry–Perot spectroscopy at Hα, we study the kinematics of ESO 379–006 using velocity maps and position–velocity diagrams parallel to the major and to the minor axis of the galaxy. We build the rotation curve of the disk and discuss the role of projection effects due to the fact of viewing this galaxy nearly edge-on. The twisting of the isovelocities in the radial velocity field of the disk of ESO 379–006 as well as the kinematical asymmetries found in some position–velocity diagrams parallel to the minor axis of the galaxy suggest the existence of deviations to circular motions in the disk that can be modeled and explained with the inclusion of a radial inflow probably generated by a bar or by spiral arms. We succeeded in detecting extraplanar diffuse ionized gas in this galaxy. At the same time, from the analysis of position–velocity diagrams, we found some evidence that the extraplanar gas could lag in rotation velocity with respect to the midplane rotation.

Key words: galaxies: individual (ESO 379–006) – galaxies: ISM – galaxies: kinematics and dynamics – galaxies: spiral – galaxies: structure – ISM: kinematics and dynamics

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1. INTRODUCTION

Some spiral galaxies have, in addition to ionized gas distributed in a thin disk whose width is similar to that of the stellar disk, another gas component revealed as a thick disk or halo. This component, now called diffuse ionized gas (DIG), was identified for the first time in our own Galaxy by Ron Reynolds and collaborators using Fabry–Perot interferometers (Reynolds Layer; Reynolds et al. 1973). Now, by means of H1 and Hα surveys of the Milky Way, together with the synchrotron Galactic background, Faraday rotation measures, and cosmic rays, it is common knowledge that in our Galaxy coexist several gas components: a cool, thin disk of gas linked to the stellar disk, another thick, highly pressurized layer of both cool and warm disks of different scale heights (Lockman 1984; Kutyrev & Reynolds 1989), as well as a hot halo component extending to substantial scale heights from the midplane (Kalberla et al. 1998). The warm ionized component, or DIG, has scale heights of the order of 1 kpc (Madsen et al. 2006) while an H1 layer with scale height of 400 pc has been also detected (Lockman 1984).

In a complementary approach, it has been found that in galaxies viewed edge-on, mostly late-type spirals having relatively high rates of star formation (SF), layers of DIG and H1 are detected at several kpc above or below the galactic plane coining the name of extraplanar DIG or e-DIG for the DIG outside the disk of a galaxy and reaching vertical heights up to 8–10 kpc (Rand et al. 1990; Rand 1996; Rossa & Bettmar 2000, 2003a, 2003b; Matthews & de Grijs 2004).

The archetypical galaxy where these studies started is the nearby Sbc spiral NGC 891 (Rand et al. 1990). In this galaxy, e-DIG has been detected for Z-heights up to 5 kpc (Rand 1997; Hoopes et al. 1999), and it has been found that the [S II]/Hα line ratio of e-DIG was higher than for classical HII regions (Otte et al. 2002). Neutral gas has also been detected in NGC 891 well beyond Z-heights of 5 kpc (Oosterloo et al. 2007) and the H1 kinematics seem to imply that the emission is due to an H1 halo lagging by 25–100 km s−1 rotation speed relative to the gas moving in the midplane. The lagging of the halo gas has also been measured for the ionized gas or e-DIG by Heald et al. (2006a, 2006b).

For galaxies not exactly seen edge-on, DIG and e-DIG could be present as well but their detection is complicated because projection effects preclude to distinguish it from HII regions in the galactic plane. Whether the DIG and the e-DIG phases are similar and formed by the same mechanisms is a question of debate and still open, at least in what concerns their kinematical behavior. It is thus important to know whether that gas component, not directly associated with stars, has some distinctive properties that could be used to identify galaxies, even for those seen at other inclinations. In that respect, follow-up studies of DIG and e-DIG seem to show that some emission line ratios of the DIG component such as [S II]/Hα, [N II]/Hα, or [O III]/Hβ have larger values than those expected from classical photoionized HII regions (Haffner et al. 1999; Golla et al. 1996; Rand 1998).

The observations of this ionized gas in the case of our Galaxy allow us to know more about its physical conditions: very low density (0.1 cm−3), warmer electron temperatures (104 K) in about 2000 K than those of classical HII regions, and [S II]/Hα and [N II]/Hα line ratios much higher than the characteristic of typical HII regions (Madsen et al. 2006).

Some edge-on galaxies have their entire disks encompassed in a thick (about a few kpc thick) layer (halo or thick disk) of ionized gas. That is the case for NGC 891. Other edge-on galaxies have only local signs of e-DIG. For these later galaxies, instead of the pervasive layer of diffuse gas encompassing the disk, the e-DIG morphology shows a wide variety of local features such as plumes and filaments (mostly perpendicular to the disk) concentrated in specific regions above.
or below the midplane, as the direct imaging observations of Rossa & Dettmar (2000, 2003a) show. However, so far there is no evidence of any smooth, diffuse gas encompassing those features.

In what concerns the DIG kinematics, most of the work comes from edge-on galaxies where there are some signs of vertical gradients of rotation velocity or simply a lag in rotation velocity relative to the disk velocity (Kamphuis et al. 2007; Heald et al. 2006a, 2006b). But it still remains to be studied whether the velocity dispersions of the DIG are larger than those of the gas in classical H ii regions, as some works appear to suggest (Valdez-Gutiérrez et al. 2002). Also, in the case of non-edge-on galaxies (see for instance the study by Fraternali et al. 2001, 2002 on the spiral galaxy NGC 2403) it has been possible to discriminate the gaseous halo against the projected disk gas of the galaxies by kinematical means. It was becoming clear that the DIG component shows different kinematic properties than those of the ionized gas linked to massive stars and distributed in the thin galactic disk (Fraternali et al. 2001, 2002; Matthews & Wood 2001; Uson & Matthews 2003, amongst others). Indeed, for the galaxies where thick disks have been identified and studied kinematically (both edge-on and non-edge-on), it has been shown that the thick disk component does not follow the general rotation of the galaxy but is lagging in rotation by 20–100 km s$^{-1}$. Furthermore, the kinematics of the thick disk component seem to be a function of the height above or below the disk (coordinate $Z$ in a cylindrical system centered at the galactic center). For the ionized gas (e-DIG), the kinematics is better studied with two-dimensional (2D) spectroscopy, in a similar way to the H i kinematics.

These latter points can shed light on the origin of the DIG component. The main process invoked to explain the e-DIG is the galactic fountain mechanism (Shapiro & Field 1976). However, it is possible that other processes could concur besides the SF mechanism. In particular, we should take into account that the presence of a bar or of spiral arms, taking those entities as obstacles, induces kicks (known as hydraulic jumps) of gas from the disk to the halo that could be linked to the presence of some e-DIG in barred galaxies. A bar could also induce radial inflow/outflow motions, which could be important until 2.5 times the bar length (M. A. Martos 2013, private communication).

Aiming at unraveling some of the issues discussed above, we planned to study the 2D kinematics of the e-DIG of a galaxy where e-DIG was already detected. In this work, we present our H$\alpha$ scanning FP observations on the galaxy ESO 379–006 and study its 2D kinematics. A confrontation of the kinematical data with some galaxy modeling allows us to explain several of the kinematical peculiarities of this galaxy.

ESO 379–006 is an almost edge-on galaxy catalogued with that number in the ESO-Uppsala Catalog of Galaxies. Extra-planar DIG was detected in this galaxy up to heights of 2 kpc by Rossa & Dettmar (2003a, 2003b), in spite of the fact that this galaxy does not have an IRAS FIR flux ratio $S_{60}/S_{100} \geq 0.4$, which seems to be a criterion to grant the detection of e-DIG in late type spirals. Rossa & Dettmar (2003a, 2003b) find for this galaxy an e-DIG morphology of the type of locally extended emission and plumes. These authors derive, from IRAS observations on this galaxy, a star formation rate (SFR) of $1.49 M_\odot$ yr$^{-1}$ (comparable to the one derived for NGC 891), a frequency for supernova (SN) explosions, $\nu_{SN} = 0.061$ yr$^{-1}$, and an energy input from SN explosions per unit area of SF activity (a kind of SN energy flux), $dE_{SN}/dt \times A_{SF} = 4.1 \times 10^{-4}$ erg s$^{-1}$ cm$^{-2}$, i.e., about 10 times smaller than the one derived for NGC 891. Table 1 gives the main characteristics of ESO 379–006.

Results on the kinematics of this late-type galaxy reported by Mathewson et al. (1992), obtained from H$\alpha$ and [N$\text{II}$] slit spectroscopy, are given in Table 2. Table 2 also quotes kinematical and e-DIG properties derived from observations of Mathewson et al. (1992), Persic & Salucci (1995), Rossa & Dettmar (2003a, 2003b), and this work. As seen in Table 2, the value adopted for the inclination of this galaxy varies from 81° to 90°.

The paper is organized as follows: Section 2 describes the observations and data reduction. Section 3 presents the results on the morphology of this galaxy obtained from the imaging. Section 4 presents the kinematical data (velocity maps or velocity channels, position–velocity diagrams (PVSD), radial velocity fields, non-circular velocity fields) and their confrontation with the predictions of simple galaxy modeling varying different kinematical components. In Section 5, a general discussion and the conclusions are given.

### Table 1

| Property                                      | References or Notes |
|------------------------------------------------|---------------------|
| Name                                          | ESO379–006          |
| Right ascension                               | 11h53m24s          |
| Declination                                   | $-36^\circ 38'20"$  |
| Distance                                      | 2'75/31.82 kpc      |
| $V_{helio}$                                    | $+2940$ km s$^{-1}$ |
| Type                                          | Sc                  |
| $n_g$                                         | 14.13               |
| $S_{60}/S_{100}$                               | 0.2452              |
| $L_{H\alpha}/(D_{25})^2$                      | $3.67 \times 10^{10}$ erg s$^{-1}$ kpc$^{-2}$ |
| SFR$_{FIR}$                                   | $1.49 M_\odot$ yr$^{-1}$ |
| $v_{SN}$                                      | 0.061 yr$^{-1}$     |
| $dE_{SN}/dt \times A_{SF}$                    | $4.1 \times 10^{-4}$ erg s$^{-1}$ cm$^{-2}$ |

**Note.** From Rossa & Dettmar (2003a).

#### 2. OBSERVATIONS AND DATA REDUCTION

The observations of the galaxy ESO 379–006 were conducted at the ESO 3.6 m telescope during the night of 2004 April 26. The CIGALE instrument was attached to the Cassegrain focus of the telescope in order to provide FP data cubes of the galaxy. The data were registered with an IPCS detector (a 2D photon counting system of 512 × 512 pixels).

The CIGALE instrument provides data cubes with a field of view of 3.5 and a scale of 0.405 pixel$^{-1}$. The high-order, scanning FP was an ET-50 from Queensgate Instruments, Ltd, with a “Finesse” of 18 and an interference order of 609 at H$\alpha$ at rest. In order to satisfy Shanon’s rule, 40 different steps (channels) were obtained, regularly spaced over the FP’s free spectral range (FSR) of 493 km s$^{-1}$ (10.89 Å), providing ٠ H$\alpha$, a spectral resolution $R \sim 10850$, an FWHM of spectral PSF of $\sim 27.4$ km s$^{-1}$ $\sim 0.605$ Å, and a spectral sampling of $\sim 12.3$ km s$^{-1}$ $\sim 0.27$ Å. Taking advantage of the use of a photon-counting detector, the elementary exposure time per scanning step was 15 s. Thus, each cycle of 40 channels has been integrated during 40 × 15 s, and 16 cycles were obtained for the galaxy, implying a total exposure time of 2.67 hr. We used an interference filter centered at 6630 Å and an FWHM...
ensuring that the full Hα calibrated object data cube was produced. 
were obtained before and after the object observations in order
line at 6598.95 Å of a diffuse Neon lamp. The calibration cubes
performed any flat-field correction to avoid adding noise. 
do not depend on the flat-field correction. In view of this, and 
continuum level (center, line width, skewness, kurtosis), they 
higher moment measurements on the emission lines above the 
measurements on each profile done locally for each pixel are 
the field of view. In kinematic studies, as far as the flat-field 
integrating the intensities of the radial velocity profiles up or 
extract radial velocity profiles pixel per pixel (or 
extended emission features such as those found in the search 
the zero point for the wavelength calibration is a fraction of a 
Carrera et al. (2004) and references therein. The accuracy of 
reduction procedure has been extensively described in Fuentes-
2a × 2b 2′.82 × 0.5 2′.3 2′.6 × 0.4 3′.02 × 0.4
2. P.A. 68◦ 80◦ 81◦ 82.5◦
3. V_{Helio} +2940 km s^{-1} +2944 km s^{-1} +2986 km s^{-1}e +2944 ±3 km s^{-1}
4. V_{Rot-Max} 171 km s^{-1} 169 km s^{-1} ... 200 km s^{-1f}
5. Offset of kinematical center 0′ 2′3′ ... 1′8′
6. Offset from photometric center From the NE To the NE
7. σ_{LOS} for Hα ... ... ... 35–40 km s^{-1}
8. Maximum inflow velocity V_{0} ... ... ... 25 km s^{-1}
9. Z_{Max}^{h} ... ... 2.08 kpc 1.84 kpc

Notes. a MFB: Mathewson et al. 1992; b PS: Persic & Salucci 1995; c RD: Rossa & Dettmar 2003a; d Dimensions adopted from NED; e RC3 (de Vaucouleurs et al. 1991); f From ET method RC; g From intensity-peak (barycentric) RC; h Maximum height above or below the disk of the e-DIG, estimated from the angular distance to the major axis.

of 20 Å to isolate the redshifted Hα emission of the galaxy, ensuring that the full Hα line of the galaxy is detected.
In photometric studies, flat fielding is critical since absolute flux measurements strongly depend on the transmission across the field of view. In kinematic studies, as far as the flat-field variations are of low frequency (which is the case here) and the measurements on each profile done locally for each pixel are higher moment measurements on the emission lines above the continuum level (center, line width, skewness, kurtosis), they do not depend on the flat-field correction. In view of this, and based on previous experiences with this instrument, we have not performed any flat-field correction to avoid adding noise.

The calibration of the data cubes was carried out by obtaining, under the same observing conditions, calibration cubes using the line at 6598.95 Å of a diffuse Neon lamp. The calibration cubes were obtained before and after the object observations in order to check for possible flexures of the instrument. In this way, a calibrated object data cube was produced.

Reduction of the data cubes was carried out using the CIGALE/ADHOCw software (Boulesteix 1993). The data reduction procedure has been extensively described in Fuentes-Carrera et al. (2004) and references therein. The accuracy of the zero point for the wavelength calibration is a fraction of a channel width (≤3 km s^{-1}) over the whole field. OH night-sky lines passing through the filter were subtracted, using the same data cube of the galaxy, by determining the emission in several lines passing through the filter were subtracted, using the same channel width (0.27 Å) suitable to detect DIG emission. In this particular case, in order to enhance the signal-to-noise ratio (S/N), a Gaussian spatial smoothing was done (σ = 3 pixels) in the data cube. The corresponding angular resolution of the smoothed cubes is 1′/2 (218 pc). The measured intensities of lines are in units of S/N since we do not obtain absolute flux calibration. The estimated noise of these cubes is about 7 counts on each channel. ADHOCw also allowed us to extract from a data cube two or more cubes obtained from the fitting of two or more Gaussian velocity components to the line-of-sight (LOS) velocity profiles, or to subtract one of those cubes from the observed one in order to remove some spurious component.

We also used IRAF tasks, Python routines to obtain and plot PVDs, and the tasks MOMENT, GALMOD, and VELFI from the GIPSY package (distributed publicly by the Kapteyn Institute) to fit galaxy models to the observed velocity data.

3. Hα IMAGING OF ESO 379–006

We proceeded to search for the e-DIG of ESO 379–006 starting with the Hα images. Figure 1 shows the Hα and the continuum emission images obtained from our FP data cube, according to the procedure described in Section 2. In this figure, the Hα image is shown at two different contrast levels allowing to note the bright midplane H ii complexes and the more tenuous filaments presumably corresponding to e-DIG, respectively. The left panel Hα image shows the distribution of bright H ii complexes in the disk. It appears in this image that ESO 379–006 is not quite edge-on because the H ii regions seem to form an elliptical ring (see Figure 1; this ring is not seen in the continuum image) of high ellipticity but not the straight line expected for a galaxy really viewed edge-on. Considering the major and minor axes reported in the NED for the continuum emission, we will adopt a value for the inclination (i = cos^{-1}(b/a)) of 82.5′. It is not excluded that the H ii regions are not located on a circular ring but belong to spiral arms; in that case, depending

IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.
on the unknown pitch angle and orientation of the spiral arms, the inclination value could be slightly higher or lower than the adopted value.

In order to know which side of the galaxy is the nearest to us we proceeded in two different ways: first, we compared the relative intensities of the H II complexes located in both sides of the galaxy. Although not flux calibrated, our Hα image allowed us to estimate the relative intensities of the H II complexes situated along the elliptical ring mentioned above (see the Hα image in the left panel of Figure 1). The H II complexes located in the southern side of the galaxy are found to be brighter than those located in the northern side, suggesting that the southern side is the closest to us, although it could be possible that the H II complexes of the southern side are intrinsically brighter than those in the northern side. Second, we obtained an intensity profile from a cut of the continuum image (also displayed in Figure 1) along the minor axis of ESO 379–006. According to the studies of de Vaucouleurs (1958) and Sharp & Keel (1985), both of which who take into account extinction effects, the surface brightness profile along the minor axis of the near side of the disk of a galaxy falls more abruptly than the profile along the far side. We found that the intensity profile corresponding to the southern side falls more abruptly than the intensity profile corresponding to the northern side, thus in agreement with our previous result based on the H II region brightness. Consequently, for ESO 379–006, the southern side is the closest to us.

Since this galaxy is not exactly edge-on, care should be taken in order to estimate whether some e-DIG is detected or instead, it is only the projected disk gas, or a combination of both but without any clear distinction between the disk gas and the e-DIG. The extension of the ring of H II regions is, according
to our image, about 128" (equivalent to 23.3 kpc); by assuming
that it is circular, and that the disk is infinitely thin, the height
of the projected disk would be $a \times \cos i$, i.e., $\pm 8.5\arcsec$ (equivalent
to 1.54 kpc, where $a$ is half the extension of the ring and $i$
is the inclination of the galaxy). In Figure 2, we display the Hα
image with overlayed contours of equal surface brightness of
bright H II regions in the disk of the galaxy. We also overlay
a geometrical sketch considering the e-DIG distributed in a
cylinder extending up and down the galactic plane. The image,
contours, and geometrical sketch have been rotated in order to
have the major axis coincident with the X-axis. It is possible that
the disk is not circular, in which case some of the gas outside
the circle may belong to the disk, i.e., to an external spiral arm.

In order to check this possibility and to help in the e-DIG
identification from our images, we are required to discriminate
the gas emission in the disk from the gas emission outside the
disk seen in projection. Since the disk is better appreciated from
its stellar emission, we superimposed our Hα image with the
contours of the continuum image. Thus, the stars revealed by
the continuum image belong to the disk and, consequently, the
continuum contours depict the galactic plane. Consequently,
any emission outside the galactic plane could be considered
as e-DIG. Figure 3 shows this superposition together with some
regions of Hα emission outside the continuum contours (marked
with arrows) that could be considered as e-DIG. In this case, the
FP cube used to produce Figure 3, the data cube, and the radial
velocity profiles have been smoothed spatially with a Gaussian
function of $\sigma = 5$ pixels (corresponding angular resolution of
2" or about 363 pc) better suited to unravel faint filamentary
features. It is necessary to note that we cannot decrease the
contour levels in the continuum image much more than the level
shown in Figure 3 because we have found that for this galaxy
the axis ratio increases with the distance to the center, giving
even lower values for the inclination that are not supported by
the models we have run below (see Section 4.3.3). Indeed, the
axis ratio of the contours in Figure 3 implies an inclination of
about 80°, already lower than the adopted value.

We think that these places are e-DIG locations because,
in general, that emission has larger intensities than the noise
peaks of the 2D Hα image. Besides, in order to ensure that the
emission is real, we have analyzed the radial velocity profiles
of these features (obtained from the FP data cube; not shown)
and we have found that they correspond to typical Hα emission
lines showing continuity in form among neighboring pixels,
suggesting that the extraplanar features show similar velocities
to the neighboring part of the disk, while the velocity profiles of
marginally less bright features corresponding to noise peaks in
the 2D image are complex (mostly without a clear signal) and

Figure 2. Hα image of galaxy ESO 379–006 with overlayed contours of equal surface brightness. Also overlayed is a geometrical sketch of a cylindrical e-DIG
distribution. The sketch was constructed for an inclination of about 82.5° and a cylinder's height above the disk plane of about 8.5" (about 1.54 kpc). The image is
rotated such as the major axis coincides with the X-axis.
correspond to disconnected patches. In addition, the features detected are much brighter than the noise in the individual velocity maps of the FP cube (each one in a different velocity map, not shown in this work).

Although those filaments are not distributed uniformly, there is no special concentration: the features are distributed at several different locations spreading over the extension of the galaxy. Some of the emission, the brightest and closest one, could be in the galactic plane if the disk is intrinsically elliptical instead of circular. However, some emission seems to be so far away from the midplane that their heights should amount to 1.84 kpc ($Z_{\text{MAX}}$ in Table 2, estimated from the angular distance to the major axis). The suggested e-DIG features have the appearance of filaments or tongues, some of them departing continuously from regions inside the projected disk height, forming coherent structures.

4. KINEMATICAL ANALYSIS OF ESO 379–006

4.1. Velocity Maps, Velocity Field, and Velocity Widths of the Disk

Figure 4 shows several velocity maps (or velocity channels) extracted from our FP data cube. In total, we have 40 velocity maps equally spaced, separated in 12.3 km s$^{-1}$. We can appreciate in this figure the bifurcations seen in several velocity maps, which are relevant in determining the inclination of this galaxy (see Section 4.3.3). At other contrasts (not shown here) suitable to visualize fainter features we are able to follow several e-DIG features.

From our original data cube, we have constructed the velocity field using the task MOMENT of the GIPSY package to produce the first moment map shown in Figure 5. In this figure, equal velocity contours and the position of the photometric center are drawn. Some global trends can be identified: (1) a rotation is clearly seen, with the northeast side receding and the southwest side approaching. (2) The kinematic center (see Section 4.2.1 for its identification) does not coincide with the photometric center of the galaxy, but it is rather shifted in the northeast direction (see Table 2). (3) The kinematic minor axis is well aligned with the morphological minor axis. (4) The equal-velocity contours are skewed, suggesting the existence of non-circular motions. We will analyze in more detail the twisting of the velocity contours and its possible causes in Section 4.3.

We have also constructed the second moment map of our data cube, which is shown in Figure 6. In this figure we note two strips parallel to the major axis with small velocity dispersions (low S/N regions tend to have broader lines than the high S/N strips due to a lack of flux to properly resolve the profile). The strips are also seen in Figures 1 and 2 as a chain of bright H$\alpha$ spots. We think that it is an indication of possible enhanced spiral
Figure 4. Some of the Hα radial velocity maps of ESO 379-006. The maps were obtained from our FP cube which was smoothed with a Gaussian function of \( \sigma = 5 \) pixels (corresponding resolution of 2″ or 363 pc). Note the bifurcation in channels appearing in the central panels. The radial velocities are given in km s\(^{-1}\) at the bottom of each map.

arms or ring, suggesting that the galaxy is not exactly edge-on. The way in which spiral arms affect the rotation motion of the gas will be discussed in Section 5.

4.2. Position–Velocity Diagrams

We have built PVDs from our data cube or FP \( \lambda \)-maps (a cube of dimensions: \( x, z, \lambda \)). Before extracting the PVDs we subtracted the continuum to the data cube and rotated it in such a way that the major axis (with P.A. = 67°) coincides with the X-axis (Figure 7).

The PVDs appeared truncated and some of the information was displayed with a sudden discontinuous change whereas they appeared as a part of the same continuous structure. These sudden changes are due to emission with a velocity range larger than the FSR of the FP interferometer that truncated the structures at that particular velocity range, the FSR. Taking into account that the velocity values measured with an FP interferometer are not absolute but only congruent moduli the FSR and since the FP interferometer used for these observations has an FSR of only 493 km s\(^{-1}\), we produced a larger data cube (of 72 channels) in such a way that the PVDs were not truncated but constructed in reproducing the continuous structures. This was achieved by repeating some of the original velocity channels in the new data cube (of 72 velocity channels) by assigning to these repeated channels the immediate inferior or superior interference order to the 0th order (thus, having a velocity given by the original value from the Doppler effect, minus or plus 493 km s\(^{-1}\), respectively). Thus, the 72 channel cube has an “extended” FSR equivalent to 887 km s\(^{-1}\).

From Figure 7, we noticed a possible contamination of the [N\( \text{II} \)] line at 6548 Å (an incomplete, very faint, separate PVD, following the shape of the bright H\( \alpha \) PVD, located about 1/3 the FSR or the separation between the bright PVDs). We checked this possibility considering the following: to isolate the spectral line of interest (in this case H\( \alpha \), i.e., with rest wavelength of 6563 Å) it is necessary to use an order blocking filter. We have used an interference filter whose peak transmission is centered at 6630 Å with an FWHM of 20 Å (after correcting that value
due to the fact that the filters are placed in the convergent F/8 beam of the telescope). The above filter transmission is well suited to isolate the redshifted Hα line at the systemic velocity of ESO 379–006 (6627 Å) because the nearest emission line to Hα is the [N II] (λ6548) line, which is about 15 Å to the blue, and thus, it should not be visible, in principle, if the filter has an FWHM of 20 Å because usually this line is much fainter than Hα, and the filter transmission at that wavelength should be quite low. However, filter aging shifts the peak transmission to the blue and also, as discussed in Section 1.
the DIG has [N\textsc{ii}]/H\alpha line ratios larger than those of classical H\textsc{ii} regions. Thus, even for the [N\textsc{ii}] (\(\lambda 6548\)) line, which is 1/3 the intensity of the [N\textsc{ii}] (\(\lambda 6583\)) line, it could be possible that the [N\textsc{ii}] (\(\lambda 6548\)) line contaminates the H\alpha emission if the [N\textsc{ii}]/H\alpha line ratio is larger than usual or if the filter peak transmission has been shifted to the blue several Å due to aging of the filter (or other temporary blueshifting due to temperature changes or convergent beam effects that are negligible in this case). One of the two possibilities seems to be happening in our midplane PVD at very faint levels (less and around 3\sigma; see Figure 7) where there are some hints of a very faint, incomplete PVD separated in about 180 km s\(^{-1}\) to the blue, following the shape of the bright H\alpha PVD. There is no contamination from the other [N\textsc{ii}] line at 6583 Å (which is three times brighter than the 6548 Å line) probably because of the shifting to the blue of the filter transmission peak and because this other line differs in 20 Å from the H\alpha line, and thus, it does not enter in the filter band.

In order to subtract the contamination caused by the possible [N\textsc{ii}] line, we carried out a velocity decomposition of the velocity profiles of the original data cube (of 40 channels) in two Gaussian components corresponding to the H\alpha and [N\textsc{ii}] (\(\lambda 6548\)) lines. From this profile decomposition, we have built two data cubes, one for each line. We thus subtracted the data cube of the [N\textsc{ii}] line to the original velocity cube. Once we have obtained a corrected data cube, we followed the procedure described before (increasing the velocity channels to 72) in order to enlarge the FSR of the PVDs.

4.2.1. PVDs Along or Parallel to the Major Axis

Figure 8 assembles the contour plots of the PVDs extracted along several Z values of ESO 379–006. The levels shown in the plots are at least 3\sigma above the background unless otherwise stated. One of the PVDs was taken along Z = 0 and four others along Z = ±4′0 and ±8′1, respectively (or ±763 pc and ±1544 pc, respectively). All the PVDs correspond to cuts one-pixel wide. Note however that the data have been smoothed with a Gaussian of 3 pixels (or 218 pc). Note that having in mind Figures 2 and 3, the values of Z considered do not correspond to true heights above or below the disk, but they could give us some insight about the e-DIG kinematics.

Looking for low-intensity gas present at the line of nodes, possibly masked by the bulk of the emission of the projected disk, we have displayed the midplane PVD (Z = 0′′) in Figure 8 in two ways: one with levels starting at 3\sigma above the background delineating the motion of the bulk of the H\alpha gas in the disk and the other starting at 3\sigma above the background in order to detect the very faint H\alpha emission.

The midplane PVD shows gas with velocities spanning from +2641 km s\(^{-1}\) to +3206 km s\(^{-1}\) and a systemic velocity of +2944 km s\(^{-1}\). This later quantity has been obtained by superposing the PVD part of the receding quadrant to the PVD part of the approaching quadrant and trying to render them symmetrical by adjusting the heliocentric velocity in order to match both parts. In the case of ESO 379–006, the approaching and receding quadrants give quite similar and symmetrical PVDs. In obtaining this symmetric PVD, we have also shifted the center of rotation relative to the photometric center of the galaxy (the maximum in the continuum image) in 1′.8 to the NE as listed in Table 2 (offset of kinematical center from photometric center). Here and in the rest of the figures the origin of coordinates is at the kinematical center.

The Rotation Curves. The classical method for determining the rotation curve (RC) from a velocity profile is called the intensity-peak method. It consists of fitting the profile using a theoretical function like a Gaussian or, alternatively, in directly computing the barycenter of the line, the goal being in both cases to measure the wavelength of the intensity peak that provides the mean velocity of the line. In case of edge-on galaxies, the classical method does not work because the shape of the profile is strongly affected by LOS effects that tend to underestimate the true rotation velocities and, consequently, some corrections to the estimated velocities should be done in order to really map the rotation and to infer the gravitational potential. These effects arise because, at each galactocentric distance along the major axis of an edge-on spiral, the LOS includes several different parcels of gas with different projected velocities along the LOS, spanning continuously (if the disk is uniform) from the full rotation (for gas at the line of nodes) to the systemic velocity (for gas orbiting perpendicular to the LOS). A sketch illustrating this effect can be found in García-Ruiz et al. (2002, see their Figure 2). Consequently, to obtain the RC of an edge-on galaxy is not as straightforward as in the case of less inclined galaxies.

Two main methods have been proposed to correct for LOS effects in edge-on galaxies: (1) the envelope-tracing, ET, method (developed by Sancisi & Allen 1979, and described in van der Kruit 1989 and Sofue & Rubin 2001), and (2) the iteration method (Takamiya & Sofue 2002). Both of them start by an analysis of the PVDs along, parallel to or perpendicular to the major axis of the galaxy. Since, according to Section 3, this galaxy is not exactly edge-on, the PVDs we have built serve to examine to what extent possible LOS effects are present and how to take them into account.

The midplane PVD (middle panels of Figure 8) was used to apply both the intensity-peak (or “barycentric”) method and the ET method to this galaxy in a similar way as Sancisi & Allen (1979) did for obtaining the midplane RC of NGC 891. We derive the barycentric RC from the first moment map taking an angular sector of ±20° along the major axis. We should recall that the first moment map was constructed by taking as velocities the intensity peaks of the velocity profiles determined pixel per pixel.

On the other hand, we apply the ET method as formulated in Sofue & Rubin (2001) and used for H\textsc{i} gas by Heald et al. (2006b). Namely, the intensity of the envelope on the line profile is chosen according to

\[
I_{\text{env}} = \sqrt{(\eta I_{\text{max}})^2 + I_{\text{min}}^2},
\]

Figure 7. Image of the PVD along the major axis of ESO 379–006 extracted from the FP data cube. The central PVD is the complete one, constructed by correcting some features from the free spectral range of the FP interferometer used as described in the text. The incomplete PVDs appearing at the top right and bottom left correspond to artifacts of the reduction software, which produces spectra with a wrap-around effect so that emission extending off one end of the spectrum is shown at the other end. Note the detection of diffuse gas (“beard”) at lower rotation velocities (coherent features departing from the bright emission toward lower velocities), as well as the contamination of the [N\textsc{ii}] line at 6548 Å (an incomplete, very faint, separate PVD, following the shape of the bright H\alpha PVD, located about 1/3 the free spectral range or the separation between the bright PVDs) as discussed in the text. The axes are marked in Figure 8.
Figure 8. PVDs of ESO 379–006 along several slices parallel to and including the major axis of the galaxy (whose $Z$ value is marked at the top right), visualized as equal intensity contours. These were obtained from the data cube free of [N II] contamination. The $X$-axis is along or parallel to the major axis while the $Z$-axis is perpendicular to it. The $Z = 0''$ panels show the midplane PVD at $9\sigma$ (lower, middle panel; depicting the main disk rotation) and $3\sigma$ above the background level (upper, middle panel; showing low-velocity extensions interpreted as the “beard” e-DIG emission). The other panels are plotted at $3\sigma$ above the background level with steps of $3\sigma$, without showing the high emission levels. Negative $X$ values correspond to the NE and positive $X$ values to the SW halves of the galaxy.

where $\eta$ is a dimensionless constant with usual values 0.2–0.5, $I_{\text{max}}$ is the maximum intensity in the line profile, and $I_{\text{min}}$ is the minimum value of the contour taken to be $3\sigma$ of rms noise of the Hα PVD diagram.

In this way, the rotation velocity can be determined as follows:

$$V_C = (v_{\text{env}} - v_{\text{sys}})/\sin i - \sigma_{\text{LOS}}, \quad (2)$$

where $v_{\text{env}}$ is the velocity of the envelope at $I = I_{\text{env}}$, $v_{\text{sys}}$ is the systemic velocity, $\sigma_{\text{LOS}} = (\sigma_{\text{inst}}^2 + \sigma_{\text{gas}}^2)^{1/2}$ is the average velocity dispersion due to the instrumental velocity resolution, $\sigma_{\text{inst}}$, and the gas velocity dispersion, $\sigma_{\text{gas}}$. We chose the following values for the parameters: $\eta = 0.3$, which is sufficiently low to take into account the high-velocity wings of the disk profiles (fainter than the bulk disk emission), and $\sigma_{\text{LOS}} = 30$ km s$^{-1}$, as the
expected value for an instrumental resolution of 25 km s\(^{-1}\) and a thermal width of 12 km s\(^{-1}\). Figure 9 displays both the barycentric and the ET RC of ESO 379–006 as obtained from the PVD. These curves will be used in the galaxy modeling discussed in Section 4.3.

While the barycentric RC is less steep at \(R \leq 40''\) (equivalent to 7.3 kpc) than the ET RC, both curves reach similar maximum rotation velocities at larger radii (of about 200 km s\(^{-1}\)), larger than the value reported by Mathewson et al. (1992) and Persic & Salucci (1995; see Table 2). When \(\sigma_{\text{LOS}}\) is taken into account in the ET method, the resulting RC is traced by the dashed line in Figure 9. In conclusion, LOS effects are important for \(R \leq 40''\); for larger galactocentric distances both RC are similar.

The Low-intensity Gas. The PVD along the major axis (MA-PVD) shows extensions of faint gas (usually detected at 3\(\sigma\) levels) having lower motions than the bulk rotation of the disk traced by the bright emitting gas. Figure 7 and the upper, middle panel of Figure 8 show this. The zero velocity corresponds to the systemic velocity and the negative \(X\) values correspond to the receding part whereas the positive \(X\) values correspond to the approaching part of the disk. As usual, for reference, the PVD can be divided in four quadrants: (1) top left, (2) top right, (3) bottom left, and (4) bottom right.

In this particular case, in Figures 7 and 8 (third panel from top to bottom), we do not refer to the “normal” width of the PVD, followed over all the PVD as a kind of velocity dispersion, but to very localized extensions (or peaks) sorting out in an irregular way from the main body PVD. In that context we note the large extensions near the center (from \(-10''\) to \(+10''\)), the low-velocity peaks in the receding side of the PVD between \(-20''\) and \(-50''\), and the low-velocity extensions in the approaching side peak between \(+10''\) and \(+70''\). In order to be sure of the reality of those features, we will not consider in this discussion the extensions seen in the receding side because it is possible that the subtraction of the \([\text{N}\ II]\) line could not be as proper as is required and some residuals could still contaminate the contours. Thus, we will concentrate on the extensions of faint gas visible on the approaching side (corresponding to the southwestern side of the galaxy) where there is no possible contamination of the \([\text{N}\ II]\) line (that line would appear in the lower side of the PVD and the extensions are seen in the upper side). For the approaching side (southwest) of the PVD, the extensions appear only with lower velocities than the bulk rotation and it is noticeable that no extension at velocities higher than the bulk rotation is detected. In particular, we notice the extensions between \(+10''\) and \(+20''\) and the extensions between \(+50''\) and \(+70''\) from the galactic center, seen in the MA-PVD at 3\(\sigma\) (Figure 8, third panel).

For an almost edge-on galaxy, the existence of low-velocity extensions has been generally attributed to beam smearing and/or LOS projection effects.

As mentioned before, LOS projection effects (and also beam smearing) consist in the velocity profile at a given point of the galaxy, instead of being the profile of a single parcel of gas at a given galactocentric radius, being the result of the integration through the LOS of several parcels of gas of the galaxy disk having each parcel different LOS projected velocities. This integration over several velocities is due either to a large beam size or to geometry, in the case of edge-on galaxies. This later possibility arises because, even if the angular resolution is good, the LOS crosses through all the disk gas at a certain projected distance from the center. The resulting velocity profile for a given distance to the center, \(X\), is the integration along the LOS, weighted by the intensity, of the projected LOS velocities of different parcels of gas with different densities across a large range of galactocentric radius. The resulting velocity profile is not Gaussian and the velocities vary from the actual rotation velocity (from gas parcels at the line of nodes) to values approaching zero (thus, approaching the systemic velocity). In the ideal case where the brightness distribution of the disk is uniform, axisymmetrical, and decaying exponentially with radius, the true rotation velocity at a given \(X\) would correspond to the highest velocity gas detected in the velocity profile.
This effect is particularly important in the central parts of the RC where LOS effects imply the integration across parcels of gas with more different projected velocities than in the external parts of the RC. That explains why in edge-on galaxies the “barycentric” RC does not represent the true rotation in the inner parts of the galaxy. The treatment of the velocity profiles in order to “rescue” the high velocities, which really measure the actual rotation, constitutes the basis of the ET method for edge-on galaxies as described before and applied in Section 4. In that later subsection, we have demonstrated that LOS effects are important for ESO 379–006 because the “barycentric” and the ET RCs differ (see Figure 9). As a bi-product, low-velocity extensions approaching the systemic velocity would be observed in the major-axis PVD, giving it a morphology that resembles a “butterfly wing,” because those extensions appear as a continuous velocity decrease mostly concentrated toward the central regions as the velocities vary continuously depending on the projection along the LOS, and at the central regions the LOS crosses more parcels than near the edges. We reproduce, in the next sections, the morphology of MA-PVDs with this LOS effect in our models.

It is that interpretation that is currently used to explain the faint, low-velocity extensions in MA-PVDs of nearly edge-on galaxies. However, low-velocity, faint extensions have been detected in less inclined galaxies, such as NGC 2403 with $i \approx 60^\circ$ in its MA-PVD obtained from the H$_i$ gas, and other spirals (Fraternali et al. 2001; Heald et al. 2011, respectively). In the H$_i$ PVD along the major axis of NGC 2403, low-velocity extensions (and even forbidden velocities) are detected in such a conspicuous way that those authors referred to it as “the beard.” For the relatively low inclination of that galaxy, no LOS effects are expected (unless the beam of the H$_i$ observations was of very low angular resolution, which is not the case). Besides, the low-velocity gas appears as localized extensions, not present everywhere. Fraternali et al. (2001) explain those low-velocity extensions as corresponding to low-density gas above or below the disk, having rotation velocities lower than the disk rotation, or even presenting a gradient in rotation velocity with vertical height (this situation is called “lagging in rotation”). Thus, if the explanation of “the beard” as vertical gas with lagging rotation, seen projected on the major axis, is true, that beard should also appear for more inclined galaxies. Indeed, in more inclined galaxies (except the case of $i = 90^\circ$), a combination of both effects should appear in their MA-PVD: the “butterfly wing” (due to LOS projection effects) and “the beard” (due to lagging vertical gas) as low-velocity extensions. However, until now, none has attributed a vertical origin to some of the low-velocity extensions detected in more inclined galaxies.

The MA-PVD of ESO 379–006 depicted in Figures 7 and 8 shows low-velocity extensions that resemble very much the morphology of the MA-PVD of NGC 2403, though the first was obtained for the ionized gas and the second in H$_i$. Since ESO 379–006 is viewed more inclined than NGC 2403 (where it is not completely edge-on), it is worth analyzing how the detection of “the beard” on the MA-PVD depends on different factors. Following the interpretation by Fraternali et al. (2001), it would depend first of all, on the existence of extraplanar gas with an actual difference in rotation relative to the midplane rotation (lagging) or at least with a marked gradient in the rotation velocity with vertical height ($Z$). Assuming that that requirement is fulfilled, it would also depend on geometrical factors involving the galaxy inclination and the maximum vertical height of the extraplanar gas ($Z_{\text{MAX}}$; see Section 3 and Table 2). We refer again to Figure 2, where we display the H$_\alpha$ image with overlaid contours of equal surface brightness of bright H II regions in the disk of the galaxy as well as a geometrical sketch considering the e-DIG distributed in a cylinder extending up and down the galactic plane with $Z_{\text{MAX}}$ equal to the projected plane. There is no minimal inclination required for detecting “the beard” whereas, if $i$ is exactly $90^\circ$, no beard would be detected in the MA-PVD because the gas in the vertical direction is seen outside the major axis.

In the particular case of ESO 379–006, since $i = 82.5^\circ$, it is possible to have both effects present: LOS projection and extraplanar DIG lagging revealed by different shapes in the low-velocity extensions of the MA-PVD. In the case of the prototypical edge-on galaxy NGC 891, Swaters et al. (1997) determine an inclination for NGC 891 of at least 88.6. These authors also show an MA-PVD in H I looking more like the “butterfly wing” appearance, more characteristic of LOS projection effects. Besides, that work reveals the photometric asymmetry of that galaxy. Thus, the absence of beard detection in the MA-PVD confirms that NGC 891 is more edge-on than ESO 379–006.

In conclusion, the MA-PVD of ESO 379–006 shows faint extensions approaching the systemic velocity of the galaxy. As mentioned before, that kind of extensions are usually attributed to LOS projection effects in nearly edge-on galaxies. However, the fact (1) that this galaxy is not exactly edge-on, (2) that it has been demonstrated by other means that localized e-DIG is detected up to vertical heights that can be seen projected on its major axis, and (3) that, in what concerns the low-velocity extensions, the MA-PVD resembles more the beard type and not the butterfly wing type because the faint extensions are localized (as the e-DIG in this galaxy is) leads us to propose that some part of these extensions are due to e-DIG lagging in rotation relative to the disk, although we cannot fully discard the possibility that those extensions are due solely to LOS projection effects of a highly inhomogeneous disk.

4.2.2. PVDs Parallel to the Minor Axis

PVDs were also obtained along and parallel to the minor axis. These were constructed under the assumption that the minor axis of ESO 379–006 is perpendicular to the geometrical major axis. Figure 10 shows the resulting PVDs. The PVDs were extracted from the data cube corrected for the [N II] line contamination (see Section 4.1) with cuts one-pixel wide.

As one can see from these figures, the high-intensity emission forms a heart-shaped profile as it was found in models published by Fraternali & Binney (2006, see their Figure 15). We can also see that the shape inverts in the top-down direction and when one passes to the cut at $X = 0^\prime$ we corroborate that this cut corresponds to the minor axis of the galaxy because it is the most symmetrical one. An inspection of the central PVDs ($-42.5^\prime < X < +42.5^\prime$; i.e., within 7.7 kpc) reveals that, for those PVDs, a velocity asymmetry of the bright emission is detected, consisting in a velocity difference of about $+25$ km s$^{-1}$ between the southeast (low) and the northwest (high) sides of the disk in the heart-shaped profile. We have inspected PVDs extracted at several other positions in order to check the general trends of the velocity asymmetry and we have found that the velocity difference in the PVDs remains almost constant regardless the position in a region of about 100 pixels (equivalent to 40.5$''$ or 7.4 kpc) around the center. In view of these first-order deviations from circular motions found for the bright emission, we do not search for any further deviations of the faint emitting gas (such
as the gas producing “the beard” in the PVD along the major axis) because these second-order deviations would be affected by the non-circular motions of the bright emitting gas.

4.3. Disk Modeling with GALMOD

4.3.1. Galaxy Models

As mentioned in Section 4.2, in order to study in detail the kinematic features of this galaxy, we extracted several PVDs parallel and along the major axis (Figures 7 and 8) and parallel and along the minor axis (Figure 10). Due to its inclination, we also explored possible LOS projection effects by obtaining both intensity-peak (barycentric) and ET RCs of this galaxy. From these curves, we have found that LOS projection effects are important for $R \leq 40''$. Since LOS effects are present, obtaining the main parameters of this galaxy is not as straightforward as in less inclined galaxies. We used the routine GALMOD of the GIPSY package in order to determine realistic parameters of this galaxy because this task allows us to build a model and take into account projection effects.

The task GALMOD is useful in comparing kinematical data produced from observations (such as velocity maps, radial velocity fields, PVDs, RCs, etc.) with models of a gaseous disk assumed as a series of concentric tilted rings where both inclination and position angle (P.A.) of the different rings may vary or remain constant (“tilted rings”). The task was developed to compare HI kinematical observations with the models but several authors have applied it also to treat ionized gas kinematics as well. The gas is assumed to be in circular orbits on these rings. Since the tilted ring disk models have as parameters a circular velocity, a velocity dispersion, a column density, a scale height perpendicular to the plane of the ring, an inclination, and a position angle, we can vary each one of these parameters and study their behavior in the synthetic generated velocity maps, radial velocity fields, and PVDs. The goal is to control different parameters of the galaxy model in order to fit the synthetic cubes with the observed data cubes. We have convolved our modeling results in such a way that their linear resolution matches with the resolution of the observed data (3 pixels, corresponding to 1.2 or 218 pc). Also, as a test, we have smoothed the modeled cubes to a resolution of 5 pixels (equivalent to 2'' or 363 pc) and we do not see any important change in our results nor in the comparison with observations.

In order to accomplish this, we defined a model of the disk. This model disk was constructed as a series of concentric annuli or rings (we prefer to call them annuli in order to exclude possible confusion with the ring of H ii regions found in ESO 379–006; see Section 3) where both the P.A. and inclination were assumed constant with radius. In this context, the planes of the annuli coincide with the plane of the disk. To each annulus we assign a circular velocity $V_C$ at the corresponding radius of the annulus obtained from our RCs (ET and barycentric) and a systemic velocity $V_{sys} = 2944$ km s$^{-1}$, obtained after trial and error considering other values and taking the value that makes both sides of the RC symmetrical. We initially assigned the intensity-peak or barycentric RC (filled circles in Figure 9); however, we find that the models agree better with the observed data if we use the ET RC instead of the barycentric RC, as expected. We also assigned as a start a constant LOS velocity dispersion, $\sigma_{LOS} = 30$ km s$^{-1}$—as expected according to the discussion on the quantities appearing in Equation (2).
We have also used as a start a gas radial distribution consisting of an exponentially decaying disk and, later on, in an attempt of considering more realistic radial distributions (in brightness not in mass), we have added to the exponential gas disk an axisymmetric ring. We explored the models described in what follows also varying the ring parameters; however, the change of those parameters has no apparent effect on the velocity field.

The vertical scale height values were varied in such a way that the model disk with such parameters roughly reproduces the observed image when projected. Finally, as it will be discussed below, we find the necessity for including a radial motion in our models. For this purpose we have modified the GALMOD routine to include an additional velocity component, the radial velocity \( V_R \), such that the LOS velocity for each annulus is given by

\[
V_{\text{LOS}} = V_{\text{sys}} + V_\phi \cos \phi \sin i + V_R \sin \phi \sin i,
\]

where \( \phi \) and \( i \) are the azimuthal and inclination angles, respectively, and \( V_\phi \) is the azimuthal velocity that comprises the circular velocity and LOS velocity dispersion, \( \sigma_{\text{LOS}} \), as given by Equation (2). On the other hand, we do not include any \( V_z \) component in our models.

We have thus run a grid of GALMOD models with different parameters in order to compare the synthetic results with the observed ones and to try to have some control on what each specific parameter changes in the synthetic results. The grid consists in varying the following parameters: (1) circular velocity (ET or barycentric), (2) velocity dispersion (30 and 40 km s\(^{-1}\)), (3) radial distribution of scale radius of 200\( '' \) (measured from the observed images) but considering an exponential disk or an exponential disk plus a ring (of different radii 24\( '' \) and 60\( '' \) and amplitudes of 0.4 and 8.6), (4) vertical scale height (0, i.e., a disk with no width, 1\( '' \), 2\( '' \), 3\( '' \), 4\( '' \), and 5\( '' \)), inclination of the disk (80\( ^\circ \), 82.5\( ^\circ \), 85\( ^\circ \), 88\( ^\circ \)), and several P.A.’s and centers (but we have quickly converged to the values of P.A. = 67\( ^\circ \) and the center displaced from the photometric center as listed in Table 2). We have also used a systemic velocity \( V_{\text{sys}} = 2944 \) km s\(^{-1}\), though we have explored other values.

### 4.3.2. Comparison with Observations

There are some important features in the observed data that we took into account in selecting the more suitable synthetic GALMOD model; the more important are as follows.

1. The bifurcation noticed in the central velocity maps (see Figure 4).
2. The twisting of the isovelocity contours seen in the southwestern half of the galaxy radial velocity field (Figure 5).
3. The presence of emission in the PVDs parallel to the major axis even for vertical heights \( Z = \pm 4'' 0 \) and 8'' 1.
4. The kinematic asymmetry found in the PVDs parallel to the minor axis (Figure 10).
5. The slight inclination of the minor-axis PVD (Figure 10).

Taking into account all these aspects, we obtained from the different models synthetic velocity maps, radial velocity fields, and PVDs parallel to the main axis of the galaxy, and studied the general trends that changing one or several parameters produce on those synthetic maps.

We have noticed that when comparing the modeled major-axis PVD with that of the observed galaxy, the assigned velocity dispersions were small, giving a narrower PVD than the observed one and large residuals. The shape of the modeled major-axis PVDs is mainly determined by the form of the RC and magnitude of \( \sigma_{\text{LOS}} \). We found that \( \sigma_{\text{LOS}} \approx 35 \) to 40 km s\(^{-1}\) is required to recover the width of the major-axis PVD. Note that this value is larger than the value used in RC modeling (\( \sigma_{\text{LOS}} = 30 \) km s\(^{-1}\)); this value is in relative agreement with the observed velocity dispersion values displayed in Figure 6.

#### 4.3.3. The Necessity of an Inflow

In the case of PVDs parallel to the minor axis, the PVDs extracted from the synthetic cube should reproduce the kinematic asymmetry found in the observed PVDs (see Figure 10). We have produced synthetic PVDs parallel to the minor axis extracted from the different models, and we have found that in order to reproduce the kinematic asymmetry seen in the observed PVDs in Figure 10 we have to include a radial motion besides the rotation motion, as discussed before, giving rise to the LOS velocity of Equation (3).

We studied several functional forms for the inflow/outflow radial motion distribution. These are resumed in Figure 11. For the models discussed below, each row represents (from top to bottom) the radial motion as a function of the radius of the disk, the minor-axis PVD contours overlaid on the observed one, the synthetic velocity field generated with VELFI procedure of the GIPSY package, and the residuals calculated as the observed minus synthetic velocity field.

As a first try, the simplest choice is a model with a constant inflow/outflow velocity (Figure 11(a)). These models are useful for discriminating between inflow and outflow motion since we can compare directly the minor-axis PVDs and a synthetic radial velocity map in search for the direction of the twisting. As we have already determined that the south side of the disk is the nearest to the observer (Section 3), the direction of radial flow should be inward to the center. Thus, we conclude that in order to reduce the residuals in the modeled velocity field and to fit the PVDs parallel to the minor axis it is necessary to add an inflow motion. While this model reproduces well the overall shape of the minor-axis PVD, it fails in reproducing the shapes of the PVDs parallel to the minor axis at the edges of the disk.

In order to take into account the vanishing of the inflow at large radius, we adopted the exponentially decaying profile \( V_R = V_0 \exp (-R/h_V) \). A similar velocity profile was measured in a dwarf galaxy NGC 2915 by Elson et al. (2010). We have made several models with different values of the maximum velocity, \( V_0 \), and the scale radius \( h_V \). After iteratively adjusting the values of \( V_0 \) and \( h_V \) to match the observed velocity field, we were able to minimize the residuals in the velocity field for \( V_0 = 50 \) km s\(^{-1}\) and \( h_V = 40'' \) (equivalent to 7.3 kpc, see Figure 11(b)).

However, radially decreasing \( V_R \) cannot explain the kinematic features in the center such as the channel map at the systemic velocity (see Figure 4) and the inclination of the PVD along the minor axis. Also, the major-axis PVD appears smeared in the center due to large velocity dispersion. We found that in order to reproduce the correct shape of the channels or velocity maps close to the systemic velocity, the radial motions should be nearly zero at the center. For this reason, we chose to model the inflow as the lognormal distribution

\[
V_R = \frac{A}{RW} \exp \left( -\frac{(\ln R/h_V)^2}{2w^2} \right).
\]

We iteratively adjusted the parameters of the model to match the observed data. The distribution of the inflow velocity that
we used as a final model is plotted in Figure 11(d) and has the following parameters: $A = 480'' \text{ km s}^{-1}$, $r_v = 35''$ (or 6.4 kpc), and $w = 0.65$. Note however that these values are only tentative ones.

For illustrative purposes only, we also show the outflow model produced by changing the sign of $A$ in Figure 11(c). This model is ruled out in this case because the modeled velocity field does not correspond to the observed velocity field, which appears twisted counterclockwise in Figure 5. As it can be observed, the residuals for the outflow case show an excess of the velocity on the opposite side of the disk when compared with the panels for the other models (inflow).

Although with the lognormal inflow distribution the minor-axis PVD is well reproduced, we were unable to completely eliminate the residuals. This may indicate that we do not fully take into account all the non-circular motions. We varied the inflow velocity but we have found that the value of this quantity is fixed to the value of the kinematic asymmetry in the observed minor-axis PVDs. Consequently, to reproduce them we cannot vary the inflow velocity arbitrarily. Even if we cannot fully eliminate the residuals, we correctly reproduce the direction and the degree of twisting of isovelocity contours. A visual inspection of the residuals on Figure 11 suggests that inflow model (d) is better than (a) and (b) because the residuals show less systematics.

In order to select the best model, we further compare several PVDs parallel to the main axis and also the individual velocity maps of the modeled cube with the observed one. These
Figure 12. Modeled PVDs contours (black) parallel to the major axis including lognormal inflow and an exponential plus ring radial distribution (Model R). Contour levels are in 3σ’s of emission intensity normalized to match the observed levels (white). Note the difference in velocity dispersion between the $Z = 0$′′ PVDs at 3σ and 9σ. Although the modeling includes the lognorm radial inflow discussed in the text, note that the modeled PVDs do not reproduce any “beard” feature.

4.3.4. Determining the Inclination

In Section 3, we have made an estimate of the inclination ($i = 82.5$) based only on morphological grounds. In order to better know this parameter, we have run models with different
inclinations, radial distributions, and vertical scale height values in order to see whether some combination of these parameters reproduces the observed maps. The results are as follows.

The synthetic velocity maps obtained from models with assumed inclinations of 85° and 88° and an exponential radial distribution present several problems: (1) they cannot reproduce the emission at $Z = \pm 8''$ seen in Figure 8 even if we increase the vertical scale heights values to up to 5''; and (2) while for $i = 85^\circ$ the synthetic velocity maps show the bifurcation found in the velocity maps derived from our kinematical observations, corresponding to the central panels of Figure 4 (although it is roundish for high vertical scale heights needed to fulfill point (1)), for $i = 88^\circ$ no bifurcation in the velocity maps is reproduced. Models with smaller values of the inclination like $i = 80^\circ$ predict more pronounced bifurcations than what is seen in the velocity maps derived from our kinematical observations. For the PVDs parallel to the minor axis, there are also discrepancies between the observed PVDs and the PVDs derived from models with larger or smaller values of the inclination than the adopted value. Indeed, for smaller values of the inclination (i.e., $i = 80^\circ$), the PVDs parallel to the minor axis appear too extended, showing emission well outside the observed contours. On the other hand, for models with inclination values of 85° and 88° (an almost edge-on galaxy), the PVDs parallel to the minor axis show a roundish appearance, different to the observed heart-like PVDs (see Figure 10).

We also explored how the different synthetic maps change if we include in the radial distribution besides an exponential disk with a scale radius of 200'' an axisymmetric ring such that the total surface density is $\Sigma(R) = \Sigma_0 \exp(R/h) + \Sigma_{\text{ring}}(R)$. The ring

is simulated as a Gaussian function:

$$\Sigma_{\text{ring}}(R) = A_r \Sigma_0 \exp \left( -\frac{(R - \mu)^2}{2s^2} \right). \quad (5)$$

We first tried the parameters $\mu = 24''$ and $s = 10''$, selected to roughly match the location of the peak and the width of a lognormal radial velocity inflow that is required to fit the observed radial velocity field and PVDs parallel to the minor axis (see Section 4.3.3). The amplitude of this ring was chosen as $A_r = 0.4$ as a suitable value to take into account the ring of H II regions noticed in Section 3. We have found that introducing a ring in the brightness distribution, with those parameter values, results in the appearance of a bifurcation in the central velocity maps for $i = 85^\circ$ (while no bifurcation appears in the velocity maps for $i = 88^\circ$). However, the bifurcation is not as pronounced as the observed one, even changing the ring amplitude (we have considered other amplitude values such as 1.4 and 8.0). Figure 14 shows this and Figure 15 shows the effect of considering that ring of H II regions in the synthetic PVDs parallel to the minor axis. On the other hand, the PVDs at $Z = \pm 8''$ seen in Figure 8 are still not reproduced for $i = 85^\circ$, even if we increase the vertical scale height up to $Z = 5''$.

We also tried a more extreme ring distribution by fixing the ring parameters $\mu = 60''$ and $A_r = 8.6$. In the case of $i = 85^\circ$, we recover the bifurcation of the central velocity maps, but still, it is not possible to fit the PVDs at $Z = \pm 8''$. For $i = 87^\circ$, we cannot reproduce the bifurcation of the central velocity maps, nor the emission at $Z = \pm 8''$; besides, the minor-axis PVDs are not well reproduced.
Figure 14. Observed (top) and modeled (center: Model WR; bottom: Model R) channel maps. Contour levels are in $3\sigma$, $6\sigma$, $9\sigma$, and $12\sigma$ of emission signal. For the modeled channel maps the levels are normalized to match the observed ones. Horizontal and vertical tick separations are $47.8''$ and $20.2''$, respectively. Note the bifurcation in the observed velocity channels depicted in the central panel. Note that the bifurcation appears even without considering the ring of H$\textsc{ii}$ regions of Model R.

We have also varied the vertical scale height from its adopted value of $2''$ running models with larger ($5''$) and smaller ($1.5''$) values. We find that the models with the adopted value reproduce better the observations.

4.3.5. A Plausible (Best) Fit

Taking into account the arguments given above, we adopted an inclination of $i = 82.5'$, based on both the morphology of the galaxy and the fitting to the kinematical observables that we have, such as velocity maps and PVDs. This value could be in error by 1–2 degrees. We have also adopted a vertical scale height of $2''$ and a radial distribution consisting of an exponential disk of $200''$ scale radius with a ring of H$\textsc{ii}$ regions described by Equation (5) with $\mu = 24''$ and $A_r = 0.4$, with velocities composed of two parts: the circular velocities given by the ET RC and a lognorm radial inflow described by Equation (4). The disk is modeled as a series of annuli having all of them the same inclination and position angle of $67'$ and the systemic velocity and center of rotation are given in Table 2. Figures 12–14 show the comparison between the observed PVDs parallel to the major axis and parallel to the minor axis, and the velocity maps and the corresponding synthetic ones derived from the GALMOD model we selected. As it can be seen, the features listed in Section 4.3.2 are reasonably reproduced.

The model with the values for the different parameters listed above is called Model R. Most of the comparisons between the observed data and the synthetic modeled data are done considering Model R. However, we illustrate in some cases the behavior of some parameters by showing in some figures the synthetic modeling of other models that have the same parameters as Model R but either have only an exponential radial distribution (without ring, Model WR) or they do not consider any inflow (Model WI).
4.4. Dust Extinction

In addition to LOS effects discussed before, dust extinction in the disk has been invoked to preclude the derivation of RCs that really map the gravitational potential of a galaxy in the case of the inner parts of edge-on galaxies. ESO 379–006 does not show a clear dust lane at the midplane as revealed by the unsharp-masked R image published in Rossa & Dettmar (2003b). On the other hand, Matthews & Wood (2001) have used a combination of three-dimensional Monte Carlo radiative transfer techniques and multi-wavelength imaging data to investigate the nature of the interstellar medium (ISM) in an edge-on galaxy of low surface brightness (LSB). They have also used realistic models that incorporate multiple scattering effects and clumping of the stars and ISM (gas and dust) and its effects on the observed stellar disk luminosity profiles, color gradients, and RC shape. In what concerns the RC, in spite of the clear presence of dust in the galaxy studied, the authors conclude that realistic optical depth effects will have little impact in the observed RCs of edge-on disk galaxies and cannot explain the linear, slowly rising RCs seen in some edge-on LSB spirals. They also concluded that projection effects (as the LOS effects studied by us before) create a far larger uncertainty in recovering the true underlying RC shape of galaxies viewed at large inclinations.

5. DISCUSSION AND CONCLUSIONS

We have seen that in order to fit the asymmetry in velocities of the observed PVDs parallel to the minor axis and to fit the skewed isovelocity contours in the observed velocity field of ESO 379–006 suggest the existence of a bar. It is difficult to say more about the specific characteristics of this hypothetical bar because we have only kinematical traces of it and it is impossible to confront with any morphological data because the inclination of this galaxy precludes to have a good view of the extension, strength, and alignment of that bar.

In that context, the lognorm inflow that fits the best our kinematic data has a maximum velocity of 25 km s$^{-1}$ between 20" and 40" (for radii smaller or larger than this value the inflow velocity is much smaller), suggesting a resemblance with the velocity jump of tens of km s$^{-1}$ that Sofue & Rubin (2001) identify as characteristic on the leading edges of bars. Furthermore, skewed velocity contours similar to the one we derived in this work has been found in less inclined barred galaxies (see, for example, Duval et al. 1991; Sofue & Rubin 2001, and references therein).

According to Sparke & Gallagher (2000; see also Binney & Tremaine 1987), in a bar, the stars rotate in closed orbits that are very elongated and aligned with the bar axis. The kinematics of gas within the bar is such that gas stays close to the elongated
stellar orbits, until the end of the bar (presumably corotation lies beyond the bar’s end) where the gas flow converges, gas pressure rises, and a shock forms. In the shock the gas dissipates its kinetic energy as it heats itself, and thus, it starts to drop onto orbits closer to the center of the galaxy. This inflow continues until the gas reaches the very interior rounder orbits lying perpendicular to the main bar axis. Then, the inflow stops and the gas piles up forming a central ring. We cannot assure that this is happening in ESO 379–006 but it is a plausible scenario that can explain the observed kinematics of this galaxy.

Another possibility is the influence of spiral arms. Indeed, a grand-design spiral pattern could induce non-circular motions via either a hydraulic jump considering either a bar or a spiral density wave as obstacles (Martos & Cox 1998) or by only the presence of the asymmetric potential of the spiral arms. Besides, the presence of active SF can trigger galactic winds and superbubble expansions that could be seen as non-circular motions. This galaxy certainly has spiral arms. In this particular case, we have some evidence of the presence of those spiral arms, as we noted in Section 3.1 (see Figures 1 and 6). The gas motions both in the spiral arms and in the inter-arm regions could cause non-circular motions as well, not necessarily as an inflow. We should recall from Section 1 that ESO 379–006 is not a starburst galaxy; it has an SFR comparable to the SFR of NGC 891 while the energy input from SN explosions per unit area is 10 times smaller than the value for NGC 891. If NGC 891 is considered as the prototypical galaxy where extended e-DIG is detected (perhaps caused by mildly galactic winds), ESO 379–006 shows much fainter filamentary e-DIG spreading in different locations over the whole extension of the disk, as we have mentioned in Sections 3 and 4.2.1. However, it is possible that both the spiral arms as obstacles and as sites of SF in the galaxy contribute in a combined action to generate the non-circular motions modeled by us as an inflow.

In principle, the induced non-circular motions are larger for bar-induced motions (about 40–20 km s\(^{-1}\)) than for perturbations due to spiral arms (about 20–10 km s\(^{-1}\); Sofue & Rubin 2001). The inflow we modeled here gives maximum velocity values of 25 km s\(^{-1}\) (which we have shown this inflow velocity is linked to the value of the observed PVDs kinematic asymmetry) just in between both possibilities (favoring slightly the bar).

We started this kinematical study with the aim of knowing more about the kinematics of the e-DIG in this galaxy. We indeed detect this faint component in our images, as previously other authors did. Furthermore, we detect faint gas with velocities different to the rotation motion of the disk (we favored “the beard,” although we cannot discard LOS projection effects, Section 4.2.1). The detection is clearer for the approaching side of the disk while for the receding side the possible detection of the faint gas is contaminated by the [N\(\text{II}\)] line emission of the disk. Following the interpretation of similar results in the PVDs of H\(\text{I}\) emission of less inclined galaxies, we suggest that this kinematically different, faint component corresponds to e-DIG lagging in rotation relative to the disk. However, given the low intensity of the component we did not get enough signal in the PVDs parallel to the major axis to model this faint component as an additional motion in Equation (3) (i.e., by adding a velocity component along the Z-axis, or even, by adding another component to the rotation motion). Consequently, we were unable to determine its height above or below the disk or a possible rotation velocity gradient with Z. Deeper kinematical observations are required in order to confirm these results and to know better the velocity law of the faint gas along the Z-height.

The existence of e-DIG in this galaxy cannot help us in discriminating between the possibilities mentioned above as causing the lognorm radial inflow (a bar or spiral arms) because both agents could produce the escape of gas from the disk. For instance, the existence of a bar could favor vertical motions (along the Z-axis) of the gas in the disk as it encounters an obstacle like a bar (i.e., a hydraulic jump according with Martos & Cox 1998 and M. A. Martos et al. 2013, in preparation; or wave-driven e-DIG according to Struck & Smith 2009). On the other hand, spiral arms by means of the SF and SN activity are capable of forming expanding superbubbles and also spiral arms could act as obstacles triggering hydraulic jumps that can provide a velocity component in the vertical direction.

Thus, we can conclude the following: in this work we have studied the morphology and kinematics of the ionized gas in the nearly edge-on galaxy ESO 379–006 by means of FP spectroscopy. We succeeded in obtaining RCs of the main disk of the galaxy by means of the intensity-peak (barycentric) and ET methods. The maximum amplitudes derived from the RCs are quoted in Table 2.

1. Our modeling shows that the ET RC fits better our PVD along the major axis than the barycentric RC, indicating that projection effects are present for this nearly edge-on galaxy. The ET RC gives a maximum amplitude of 200 km s\(^{-1}\), slightly larger than the amplitude reported in previous works.
2. We also have found a velocity asymmetry in the PVDs along or parallel to the minor axis corresponding to central regions. The deviations to circular motion in the central parts of this galaxy together with the skewed isovelocity contours found in the radial velocity field suggested to us that another velocity component different from rotation was required to model the observed motion of this galaxy.
3. Thus, we have added to the motion of a thin disk with circular rotation given by the ET RC, a radial inflow of the gas (lognorm) of about 25 km s\(^{-1}\) in its maximum value. We have also varied the inclination of the galaxy and the vertical scale height in order to select the values that better fit the data, obtaining an inclination of 82.5 and a scale height of 2\(\prime\). With this additional motion, and the values of inclination and scale height given above, the comparison between models and data extracted from observations is better.
4. The existence of non-circular motions modeled as a radial inflow could be due to several possibilities. We have examined only two of them: a bar, and the spiral arms with SF activity. We found that there is no way with the present data to distinguish between those possibilities.
5. We suggest that either the existence of a bar or the presence of the spiral arms could explain both the particular radial inflow and the existence of e-DIG. However, the inclination of this galaxy does not allow us to discriminate between those possibilities.
6. We detected e-DIG in the form of filaments and other very local patches sorting out from the disk. However, no diffuse, generalized emission spread over the entire disk has been detected in the H\(\alpha\) images we have built from the FP data cubes.
7. In addition, in a surprising way, we have marginally detected e-DIG by means of its different kinematical
behavior relative to the main disk rotation. The e-DIG identified this way is faint and following one possible interpretation, it seems to lag in velocity relative to the corresponding circular velocity of the gas in the disk. However, from the way we have detected it, it is not possible to know at which vertical height the gas is.

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