Ram pressure stripping of the multiphase ISM in the Virgo cluster spiral galaxy NGC 4438

B. Vollmer\textsuperscript{1}, M. Soida\textsuperscript{2}, A. Chung\textsuperscript{3}, L. Chemin\textsuperscript{4}, J. Braine\textsuperscript{5}, A. Boselli\textsuperscript{6}, and R. Beck\textsuperscript{7}

\textsuperscript{1} CDS, Observatoire astronomique de Strasbourg, 11 rue de l’université, 67000 Strasbourg, France
e-mail: bvollmer@astro.u-strasbg.fr
\textsuperscript{2} Astronomical Observatory, Jagiellonian University, ul. Orla 171, 30-244 Kraków, Poland
\textsuperscript{3} Jansky fellow at NRAO, 1003 Lopezville Rd, Socorro, NM 87801, USA
\textsuperscript{4} Observatoire de Paris, Section Meudon, GEPI, CNRS-UMR 8111, and Université Paris 7, 5 place Janssen, 92195 Meudon, France
\textsuperscript{5} Laboratoire d’Astrophysique de Bordeaux (OASU), Université de Bordeaux, UMR 5804, CNRS/INSU, BP 89, 33270 Floirac, France
\textsuperscript{6} Laboratoire d’Astrophysique de Marseille, 13376 Marseille, France
\textsuperscript{7} Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, 53121 Bonn, Germany

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ABSTRACT

Ram pressure stripping of the multiphase ISM is studied in the perturbed Virgo cluster spiral galaxy NGC 4438. This galaxy underwent a tidal interaction ~100 Myr ago and is now strongly affected by ram pressure stripping. Deep VLA radio continuum observations at 6 and 20 cm are presented. We detect prominent extraplanar emission to the west of the galactic center, which extends twice as far as the other tracers of extraplanar material. The spatial index of the extraplanar emission does not steepen with increasing distance from the galaxy. This implies in situ re-acceleration of relativistic electrons. The comparison with multiwavelength observations shows that the magnetic field and the warm ionized interstellar medium traced by Hα emission are closely linked. The kinematics of the northern extraplanar Hα emission, which is ascribed to star formation, follow those of the extraplanar CO emission. In the western and southern extraplanar regions, the Hα measured velocities are greater than those of the CO lines. We suggest that the ionized gas of this region is excited by ram pressure. The spatial and velocity offsets are consistent with a scenario where the diffuse ionized gas is more efficiently pushed by ram pressure stripping than the neutral gas. We suggest that the recently found radio-deficient regions compared to 24 µm emission are due to this difference in stripping efficiency.

Key words. galaxies: interactions – galaxies: ISM – galaxies: kinematics and dynamics – galaxies: clusters: individual: Virgo – radio continuum: galaxies

1. Introduction

The strongly H\textsubscript{I} deficient spiral galaxy NGC 4438 is a unique case in the Virgo cluster. The tidal arms of this highly inclined galaxy are evidence of its tidal interaction ~100 Myr ago with NGC 4435 (Combes et al. 1988; Vollmer et al. 2005) or M 86 (Kenney et al. 2008). The disk of interstellar matter is severely truncated and extraplanar gas is found to the west of the galaxy center. This extraplanar gas consists of all ISM phases: (i) molecular hydrogen observed in CO (Combes et al. 1988; Vollmer et al. 2005); (ii) atomic hydrogen (Cayatte et al. 1990; Hota et al. 2007); (iii) warm ionized gas observed in Hα (Kenney et al. 1995; Chemin et al. 2005); (iv) hot ionized gas observed in X-rays (Kotanyi et al. 1983; Machacek et al. 2004); and (v) magnetic fields and cosmic ray electrons observed in the radio continuum (Kotanyi & Ekers 1983; Kotanyi et al. 1983; Hota et al. 2007). While it is agreed that the distortion of the stellar content of NGC 4438 is due to a tidal encounter, different mechanisms were put forward to explain the displacement of all ISM phases: (i) the tidal interaction which extracted the molecular gas from the center and left it to the west of the galaxy (Combes et al. 1988); (ii) a collision between the ISM of the two galaxies (Kenney et al. 1995); and (iii) ram pressure stripping due to the rapid motion of NGC 4438 through the hot intracluster medium (ICM, Kotanyi et al. 1983; Chincarini & de Souza 1985).

Vollmer et al. (2005) combined new CO(1–0) observations with detailed numerical simulations. This lead to the following interaction scenario for the NGC 4438/NGC 4435 system: NGC 4435 passed through the disk of NGC 4438 ~100 Myr ago at a radial distance of ~5–10 kpc. The encounter was rapid ($\Delta v \sim 830$ km s\textsuperscript{-1}) and retrograde (see also Combes et al. 1988). With an impact parameter $<$10 kpc an ISM-ISM collision is unavoidable. Its importance depends on the initial gas distributions in NGC 4435 and NGC 4438. The current extent of NGC 4435’s observed molecular gas disk is $\lesssim$1 kpc. In their simulations the gas disk of NGC 4438 had an initial extent of $\sim$10 kpc. Even with this initial extent the influence of an ISM-ISM collision on the final gas distribution and velocities is low compared to that of ram pressure stripping. NGC 4438 evolves on an eccentric orbit within the Virgo cluster. We observe the galaxy ~$\sim$10 Myr after its closest passage to the cluster center ($\sim$300 kpc from M 87). Ram pressure plays a key role for the evolution of the gaseous component of NGC 4438 together with the tidal interaction. The displacement of the line profiles to higher velocities in the southwestern region of the galaxy, the lack of CO emission in the eastern optical disk, and the presence of double line...
profiles in the southwest of the galaxy center are clear signs of ram pressure stripping. In the presence of a tidal interaction ram pressure stripping is more efficient, because tidal effects have moved a significant fraction of NGC 4438’s ISM to larger galactic radii where the galactic gravitational potential is weaker (see also Vollmer 2003; Kapferer et al. 2008).

Recent deep Hα observations of the M 86 region (Kenney et al. 2008) revealed a highly complex and disturbed ISM/ICM. NGC 4438 is connected to M 86 by several faint Hα filaments. This suggests a tidal interaction between the two galaxies. Although the tidal interaction might have occurred with M 86 ~100 Myr ago, strong ongoing ram pressure is still required to explain the CO(I–0) distribution and kinematics. The timescale and the relative galaxy velocities of the two scenarios (encounter with M 86 or NGC 4435) are about the same. The higher mass of M 86 compared to that of NGC 4435 allows a larger impact parameter for an NGC 4438 – M 86 encounter. Since M 86 has its own intracluster medium, the need for strong ongoing ram pressure affecting the ISM of the inner galactic disk, implies that ram pressure stripping due to M 86 certainly did not remove and might not have significantly affected the ISM of NGC 4438 in this region.

In this article we provide further evidence of ongoing strong ram pressure. In particular, we show that the warm ionized interstellar medium is stripped more efficiently than the cold dense atomic and molecular interstellar medium.

2. Observations

NGC 4438 was observed at 4850 MHz during 8 h in January 2006 with the Very Large Array (VLA) of the National Radio Astronomy Observatory (NRAO)1 in the D array configuration. The band passes were 2 × 50 MHz. We used 3C 286 as the flux calibrator and 1254+116 as the phase calibrator, the latter of which was observed every 40 min. The 6 cm emission map was made using the Astronomical Imaging Processing System (AIPS) task IMAGR with ROBUST = 3. The final cleaned map was convolved to a beam size of 18″ × 18″. The bright radio source M 87 caused sidelobe effects enhancing the rms noise level of NGC 4438. We ended up with an rms level of 90 μJy/beam.

The 21 cm line data were obtained on January 4, 2003 with the VLA in CS configuration as part of the VIVA survey (Chung et al. 2008). The total duration of observations was 4.8 h and the pointing was centered on between NGC 4402 and IC 3355 (α2000 = 12° 26′ 29.4″, δ2000 = 13° 8′ 40″), 20.7′ away from the optical center of NGC 4438. 1331+305 (3C 286) was observed every 30 minutes as a phase as well as a flux calibrator. The digital correlator of 3.125 MHz bandwidth was configured to produce 127 channels and two polarizations. Online Hanning smoothing was applied and every other channel was discarded, yielding 63 independent channels with a velocity resolution of roughly 10 km s−1.

The Hα data were reduced using AIPS. After flux and phase calibration, the continuum was subtracted by making a linear fit to the μν data for a range of line-free channels at both sides of the band using UVLIN. The μν data were imaged and cleaned using IMAGR with ROBUST = 1 to maximize the sensitivity while keeping a fair spatial resolution (Briggs 1995). With our pointing center (between NGC 4402 and IC 3355), NGC 4438 is found just outside of the VLA primary beam at this wavelength, and the image cube was corrected using PBOR for falling sensitivity at the beam edge. The total Hα flux was produced by taking the 0th moment along the frequency axis. The AIPS task MOMNT creates a mask to blank the images at a given cutoff level and estimates moments on the full resolution blanked cube. In creating a mask, we applied Gaussian and Hanning smoothing spatially and in velocity, respectively, to maximize the signal-to-noise. The total Hα flux that we measure is 1.94 ± 0.24 Jy km s−1, 77% of what Cayatte et al. (1990) reported from the observations centered on NGC 4438.

The 20 cm continuum map was created by averaging the line-free channels. In order to reduce the effects of interfering sources, which cause substantial sidelobes, we have used the AIPS procedure PEELR. It iteratively attempts to calibrate on multiple fields around bright continuum sources (self-calibration), subtract those fields from the self-calibrated data, undo the field-specific calibration from the residual data, and it finally restores all fields to the residual data. The same weighting scheme as the Hα map (ROBUST = 1) was used for the continuum map. The 20 cm continuum map was flux calibrated using the observations of Condon (1987), i.e. the VIVA data were convolved to the resolution of Condon’s map (54″ × 54″) and the ratio of 3.9 between Condon’s and the VIVA peak fluxes of the galaxy’s central source was applied to the VIVA 20 cm map. The final cleaned map has a resolution of 17″ × 15″ and an rms level of 0.2 mJy per beam.

3. Extraplanar non-thermal radio continuum emission

At 20 cm we confirm the findings of Kotanyi & van Gorkom (1983), i.e., we detect the galaxy center and the western extraplanar emission with about the same surface brightness (0.5 mJy/beam, Fig. 1b) as measured by these authors. However, the morphology of our map is different from that of Kotanyi & van Gorkom (1983). It shows an oval structure with a position angle of about 30°. We detect the same structure at 6 cm with a comparable surface brightness (Fig. 1a). The surface brightness within the extraplanar structure only varies by a factor of 2, i.e. it is remarkably uniform. The hole in the center of the extraplanar emission might be due to emission coming from a shell rather than from a sphere.

We determine the following flux densities for the extraplanar region at 6 and 20 cm: S_{6, cm} = 36 mJy and S_{20, cm} = 32 mJy. The flux density from Condon’s 20 cm image is consistent with our measurement. At 610 MHz Hota et al. (2007) found a flux density of S_{60, cm} = 160 mJy. This leads to a spectral index between 20 and 6 cm of S(20/6) = 0.1, between 50 and 20 cm of S(50/20) = −1.9, and between 50 and 6 cm of S(50/6) = −0.7. The unusual shape of the spectral energy distribution, which varies too rapidly, and the high degree of polarization at 6 cm (~30%; Vollmer et al. in prep.) points to a substantial missing flux density at 20 cm from large scales. This is due to missing zero-spacing information and the presence of the strong radio source M 87 close to the pointing center. If we enhance the 20 cm flux density by a factor of 2.8 the spectral indices between the three frequencies all become −0.7. We thus conclude that the radio continuum emission at all observed frequencies is probably non-thermal, i.e. synchrotron emission. However, the uncertainties in the flux densities do not allow us to definitely exclude a thermal origin of the 6 cm emission.

The spectral index in the extraplanar regions typically steepens due to the rapid energy loss of relativistic electrons with high

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1 NRAO is a facility of National Science Foundation operated under cooperative agreement by Associated Universities, Inc.
energies (aging). This is observed in NGC 4522 (Vollmer et al. 2004) and the western radio lobe of NGC 4569 (Chyży et al. 2006). A spectral index of $\sim-0.7$, as observed in the eastern radio lobe of NGC 4569, means that the relativistic electrons are re-accelerated within the extraplanar region of NGC 4438, most probably in shocks induced by ram pressure at the surface of the shell. This scenario is consistent with the enhanced polarized emission at 6 cm at the outer border of the extraplanar region.

4. Multiphase ISM ram pressure stripping

In this section we compare the spatial distribution of the different ISM phases in the extraplanar region (Fig. 2). We use the following data: (i) cold molecular phase – CO, (ii) cool and warm atomic phase – H I; (iii) warm ionized phase – He II; (iv) hot ionized phase – X-rays (Machacek et al. 2004); and (v) magnetic fields and cosmic ray electrons – 6 cm radio continuum emission. For the He II emission we compare a narrow band image containing H I and [N II] emission (from Goldinov; Gavazzi et al. 2003) to the Fabry-Perot image of Chemin et al. (2005) which only contains the H I line (Fig. 3). Kenney et al. (1995) describe the H I filaments as extended and more diffuse than the few high-brightness He II knots located $\sim 1''$ west of the galaxy’s nucleus (F2). The filaments’ apparent widths range between 5” and 15” ($\sim 360$ pc to 1 kpc). The emission west of the nucleus consists of two filaments F1 and F2 (Figs. 2c and 3) of high surface brightness embedded in a more irregular complex of extended emission. The part of F1 near the galaxy nucleus is extended. At the western part of F1, H I blobs of higher surface brightness might indicate the presence of H II regions. In addition, two high surface brightness filaments (F3 and F4) are located southwest of the nucleus. The high [N II]/He II ratio observed in F3 (Fig. 6 of Kenney et al. 1995) indicates that the diffuse ionized gas located in F1–F4, which have high surface brightnesses, is shock excited. Chemin et al. (2005) detected a new H I filament F0 (Fig. 3) north of the extraplanar emission observed by Kenney et al. (1995). They describe this filament as a string of H I knots (probably H II regions) embedded in faint diffuse emission. The very deep narrow band image of Kenney et al. (2008) shows these H II regions and a very small amount of extended emission, in clear contrast to filaments F1–4. Filament F0 shows velocities close to the systemic velocity of NGC 4438. Thus, in general, the extraplanar warm ionized gas observed in H I consists mainly of a diffuse phase with embedded dense H II regions. The extended high-surface brightness gas is probably shock-excited. Future [N II]/He II line ratios of this region are needed to confirm this conclusion. Machacek et al. (2004) showed that the X-ray emission closely follows the high surface brightness H I emission distribution. There is no X-ray emission associated with the H I filament F0, consistent with ionization by massive stars.

The multiwavelength comparison shows the following:

- only the eastern half of the 6 cm extraplanar region is detected in H I. This supports our conclusion that the 6 cm radio continuum emission is mostly non-thermal;
- there is no radio counterpart of the southernmost H I filament;
- high surface brightness H I is emitted from a region where CO and radio continuum emission overlap west of the galaxy nucleus;
- the extraplanar CO emission extends $\sim 30''$ (2.5 kpc) farther to the north than the high surface brightness H I and the 6 cm radio continuum emission (F0);
- the northern extraplanar H I filament F0 coincides with the H I emission peak. There, the H I velocity is consistent with the H I velocity (Chemin et al. 2005);
- the extraplanar H I filament F1 does not have a FUV counterpart and Fig. 3 shows that [N II] probably dominates the narrow-band emission.

We conclude that the northern part is different from the rest of the extraplanar region. In the former, high surface brightness H I and faint H I emission mainly in the form of H II regions is found, whereas in the latter, high surface density H I, X-ray, and 6 cm radio continuum emission is present. In addition, the H I filament F1 has no FUV counterpart, i.e. it is devoid of stars younger than 100 Myr. We attribute the extended low surface brightness
Hα emission of F0 to star formation whereas the extended high surface brightness Hα emission is most probably due to shocks.

The absence of 6 cm radio continuum, extended high surface brightness Hα, and X-ray emission in the northern part of the extraplanar region (F0) is probably because the diffuse warm ionized and magnetic fields/cosmic ray electrons are stripped more efficiently than the warm and cold dense neutral gas traced by CO and Hα emission. The Hα and faint Hα emission in F0 might be interpreted as the outer rim of the molecular clouds which are exposed to the radiation field of the galaxy (UV) and the intracluster medium (X-rays). This leads to the formation of ionized rims and photodissociation regions where atomic hydrogen can be found. In this scenario, the ionized and neutral gas is physically linked to dense gas and should show the same kinematics as the molecular gas. This is true for the Hα and HI emitting gas (Chemin et al. 2005) and for the Hα and CO emitting gas (Sect. 5). On the other hand, the Hα filament F1 whose eastern part close to the galaxy nucleus is devoid of HI regions might not be linked to dense gas. If the diffuse warm ionized gas is of low density (<10 cm\(^{-3}\) instead of ≥100 cm\(^{-3}\) for the neutral gas) we expect it to be stripped more efficiently by the intracluster medium ram pressure. In this case the Hα kinematics should be different from the CO kinematics. This will be investigated in the next section.

5. Kinematic evidence of more efficient stripping of ionized gas

To investigate our hypothesis of more efficient stripping of the diffuse ionized phase of the ISM, we compare CO(1–0) and Hα kinematics. We took the CO(1–0) spectra with a resolution of 21″ from Vollmer et al. (2005). Since the Hα Fabry-Perot data cube of Chemin et al. (2005) is contaminated by night sky line emission, we reconstructed for each CO(1–0) position an Hα spectrum using the first and second moment maps of the Fabry-Perot data and assuming a constant linewidth of 30 km s\(^{-1}\). The overlays of all CO(1–0) with the regenerated Hα spectra are shown in Fig. 4. In general, there is good agreement between the CO(1–0) and Hα line profiles. In particular, the double line profile which is characteristic of ram pressure stripping and which is detected in position (−24, −13) is also present in Hα (Fig. 4).

To determine a unique velocity difference between the Hα and CO(1–0) spectra we determined the differences between (i) the maxima and (ii) the barycenters of the lines. We then conservatively took the smallest velocity difference. In Fig. 5 we show these differences on the CO(1–0) emission map. Whereas the velocity difference is small at (−52, 35) it is somewhat higher than average (36 km s\(^{-1}\)) at (−60, 40) and unusually high (106 km s\(^{-1}\)) at (−32, 30). At the latter position, there is also a weak Hα line associated with the CO(1–0) line. The high Hα velocity at (−32, 30) can be seen as an extraplanar violet region in the Hα velocity field (Fig. 2 of Chemin et al. 2005). The velocity difference is positive, i.e. towards the velocity of the Virgo cluster (1050 km s\(^{-1}\)). Therefore, this provides more evidence of our suggestion that the diffuse ionized gas in the eastern part of F1 is stripped more efficiently than the warm and cold dense neutral gas. We interpret the faint Hα line associated with the CO line as due to star formation. It represents a natural continuation of the faint Hα emission detected in F0 and is associated with the
HI emission of lower surface brightness. The large velocity difference occurs in the eastern part of F1. In the deep narrow band image of Kenney et al. (2008) its elongation is roughly east-west, the same direction as the northern very faint Hα filament at a declination of 13°06′30″. This common direction corresponds exactly to the projected ram pressure wind angle in the model of Vollmer et al. (2005) and thus represents additional evidence of ongoing strong ram pressure acting on NGC 4438’s ISM.

6. A unified picture of multiphase ram pressure stripping

Whereas the origin of NGC 4438’s tidal interaction remains unclear (NGC 4435 or M 86), the interaction timescale is ~100 Myr for both scenarios. Despite this uncertainty, the CO and Hα distribution and kinematics are consistent with and naturally explained by strong ongoing ram pressure stripping of NGC 4438’s ISM.

Different ram pressure stripping efficiencies of different ISM phases can be understood in terms of gas column densities. The acceleration of a gas clump of surface density Σ due to ram pressure $p_{\text{ram}}$ is $a = p_{\text{ram}}/\Sigma$. The surface density Σ of a spherical cloud of mass $M_3$ and radius $R_3$ is $\Sigma = M_3/(4/3 \pi R_3^3) = 4/3 \rho_3 R_3$. Thus, when a gas clump is heated and expands at constant mass, the surface density drops and the acceleration due to ram pressure increases significantly. We think that this is the basic mechanism for the observed spatial and velocity offset between the high surface brightness Hα and CO(1–0) emission.

Other observations of Virgo spiral galaxies have already been interpreted in this sense:

– in the northern tidal arm of NGC 4438, which is devoid of atomic gas, Vollmer et al. (2005) detected molecular gas at the velocities of the stars in the tail. These authors interpreted their finding as a decoupling of the dense molecular clouds from the ram pressure wind;

– in NGC 4402 Crowd et al. (2005) observed numerous Hα complexes along the southern edge of the gas disk, possibly indicating star formation triggered by the intracluster medium (ICM) pressure. To the south of the main ridge of interstellar material, where the galaxy is relatively clean of gas and dust, 1 kpc long linear dust filaments were discovered with a position angle that matches the extraplanaion radio continuum tail. One of the observed dust filaments has an Hα region at its head. These dust filaments were interpreted as large, dense clouds that were initially left behind as the low-density interstellar medium was stripped but were then ablated by the ICM wind;

– the peculiar velocity of the compact extraplanar Hα region to the north of NGC 4388 (Gerhard et al. 2002) can be explained by a scenario where a stripped gas cloud decoupled from the wind, forms stars, and falls back onto the galactic disk (see Vollmer & Huchtemeier 2003).

All these observations indicate that the stripping efficiency depends on the surface density of the stripped gas clumps.

As for the ram pressure stripping of the cosmic ray gas with its associated magnetic field, the pressure based on the assumption of minimum energy is $p = 2 \times 10^{-12}$ dyn cm$^{-2}$ for a magnetic field strength of 10 μG. This is a factor of 30 lower than the current ram pressure derived from the dynamical model of Vollmer et al. (2005). Therefore, the cosmic ray gas and its associated magnetic field are easily stripped together with the diffuse warm/hot ionized interstellar medium. The spatial coincidence between the Hα/X-ray and radio continuum emission in the eastern half of the extraplanaion region tells us that the stripping efficiency for the cosmic ray gas and its associated magnetic field is not significantly different from that of the diffuse warm/hot ionized gas. This is consistent with the picture that the galactic magnetic fields are coupled to the diffuse ionized medium (Beck et al. 2005) and not to the dense neutral instellar medium. The observed velocity offset between the two gas phases cannot be explained in a scenario where the magnetic fields are anchored in the dense neutral gas and pervade the adjacent ionized gas, because the less massive ionized gas would have to follow the dense neutral gas. In the galactic disk the relatively high velocity differences of ~40 and ~30 km s$^{-1}$ are not reliable due to the complex line profiles and effects of Hα absorption (see Fig. 4).

In the other regions, the absolute of the velocity difference do not
Fig. 4. Solid line: $\text{H}\alpha$ spectra generated from Chemin et al. (2005), dashed line: $\text{CO}(1–0)$ spectra from Vollmer et al. (2005). Vertical lines: maxima or barycenters of the line profiles. The peak of the $\text{H}\alpha$ line is normalized to the peak of the $\text{CO}(1–0)$ line. The positions with respect to the galaxy center are plotted on top of each panel. The velocity differences are indicated in the upper left corner of each panel.
Fig. 5. Difference between the Hα and CO(1–0) velocities on the CO(1–0) emission map from Vollmer et al. (2005). The arrow indicates a region of unusually large velocity differences. The mean radial velocity of the Virgo cluster is 1050 km s$^{-1}$.

exceed 31 km s$^{-1}$ except in a region northwest from the galactic nucleus which corresponds to the Hα filament F1 indicated with an arrow on Fig. 5. These three spectra are shown in Fig. 6.

Murphy et al. (2008a,b) compared Spitzer 24 μm emission with 20 cm radio continuum maps. The radio-FIR correlation is used to predict the radio emission from the Spitzer 24 μm emission. They found radio deficient regions at the outer edges of the galactic disks where ram pressure is pushing the interstellar medium. Since the 24 μm dust emission is associated with molecular gas, the northern part of the extraplanar CO(1–0) emission can be qualified as radio deficient. We therefore suggest that the radio-deficient regions are due to the more efficient ram pressure stripping of diffuse ionized gas (thermal and cosmic ray gas with its associated magnetic field) with respect to the dense molecular gas.

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References


Fig. 6. Spectra corresponding to the locations indicated by an arrow in Fig. 5. Solid line: Hα spectra from Chemin et al. (2005), dashed line: CO(1–0) spectra from Vollmer et al. (2005). Vertical lines: maxima or barycenters of the line profiles. The peak of the Hα line is normalized to the peak of the CO(1–0) line. The positions with respect to the galaxy center are plotted on top of each panel.