ALMA captures feeding and feedback from the active galactic nucleus in NGC 613*

A. Audibert1, F. Combes1,2, S. García-Burillo3, L. Hunt4, A. Eckart5, S. Aalto6, V. Casasola7, F. Boone8, M. Krips9, S. Viti10, S. Muller6, K. Dasyra11,12, P. van der Werf13, and S. Martin14,15

1 Observatoire de Paris, LERMA, CNRS, PSL Univ., Sorbonne University, UPMC, Paris, France
e-mail: anelise.audibert@obspm.fr
2 Collège de France, 11 Pl. Marcellin Berthelot, 75231 Paris, France
3 Observatorio Astronómico Nacional (OAN-IGN)-Observatorio de Madrid, Alfonso XII, 3, 28014 Madrid, Spain
4 INAF – Osservatorio Astrofisico di Arcetri, Largo E. Fermi, 5, 50125 Firenze, Italy
5 I. Physikalisches Institut, Universität zu Köln, Zülpicher Str. 77, 50937 Köln, Germany
6 Department of Space, Earth and Environment, Chalmers University of Technology, Onsala Space Observatory, 43992 Onsala, Sweden
7 INAF – Istituto di Radioastronomia, via Piero Gobetti 101, 40129 Bologna, Italy
8 CNRS, IRAP, 9 Av. colonel Roche, BP 44346, 31028 Toulouse Cedex 4, France
9 IRAM, 300 rue de la Piscine, Domaine Universitaire, 38406 Saint Martin d’Hères, France
10 Dep. of Physics and Astronomy, UCL, Gower Place, London WC1E 6BT, UK
11 Dep. of Astrophysics, Astronomy & Mechanics, Faculty of Physics, National and Kapodistrian University of Athens, 15784 Panepistimiopolis Zografou, Greece
12 National Observatory of Athens, Institute for Astronomy, Astrophysics, Space Applications and Remote Sensing, Penteli 15236, Athens, Greece
13 Leiden Observatory, Leiden Univ., PO Box 9513, 2300 RA Leiden, The Netherlands
14 European Southern Observatory, Alonso de Córdova, 3107, Vitacura, Santiago 763-0355, Chile
15 Joint ALMA Observatory, Alonso de Córdova, 3107, Vitacura, Santiago 763-0355, Chile

Received 4 May 2019 / Accepted 1 August 2019

ABSTRACT

We report ALMA observations of CO(3–2) emission in the Seyfert/nuclear starburst galaxy NGC 613, at a spatial resolution of 17 pc, as part of our NuClei of GAlaxies (NUGA) sample. Our aim is to investigate the morphology and dynamics of the gas inside the central kiloparsec, and to probe nuclear fueling and feedback phenomena. The morphology of CO(3–2) line emission reveals a two-arm trailing nuclear spiral at $r \leq 100$ pc and a circumnuclear ring at a radius of $\sim 350$ pc that is coincident with the star-forming ring seen in the optical images. Also, we find evidence for a filamentary structure connecting the ring and the nuclear spiral. The ring reveals two breaks into two winding spiral arms corresponding to the dust lanes in the optical images. The molecular gas in the galaxy disk is in a remarkably regular rotation, however the kinematics in the nuclear region are very skewed. The nuclear spectrum of CO and dense gas tracers HCN(4–3), HCO$^+$ (4–3), and CS(7–6) show broad wings up to $\pm 300$ km s$^{-1}$, associated with a molecular outflow emanating from the nucleus ($r \sim 25$ pc). We derive a molecular outflow mass $M_{\text{out}} = 2 \times 10^6 M_\odot$ and a mass outflow rate of $\dot{M}_{\text{out}} = 27 M_\odot$ yr$^{-1}$. The molecular outflow energetics exceed the values predicted by AGN feedback models: the kinetic power of the outflow corresponds to $P_{\text{kin, out}} = 20% L_{\text{AGN}}$ and the momentum rate is $\dot{M}_{\text{out}} / c \sim 400 L_{\text{AGN}} / c$. The outflow is mainly boosted by the AGN through entrainment by the radio jet, but given the weak nuclear activity of NGC 613, we might be witnessing a fossil outflow resulting from a previously strong AGN that has now faded. Furthermore, the nuclear trailing spiral observed in CO emission is inside the inner Lindblad resonance ring of the bar. We compute the gravitational torques exerted in the gas to estimate the efficiency of the angular momentum exchange. The gravity torques are negative from 25 to 100 pc and the gas loses its angular momentum in a rotation period, providing evidence for a highly efficient inflow towards the center. This phenomenon shows that the massive central black hole has significant dynamical influence on the gas, triggering the inflowing of molecular gas to feed the black hole.

Key words. galaxies: active – galaxies: kinematics and dynamics – submillimeter: ISM – ISM: jets and outflows – galaxies: evolution – galaxies: individual: NGC 613

1. Introduction

The energy of active galactic nuclei (AGN) is well understood as being due to gas accretion onto the supermassive black hole (SMBH; Antonucci 1993). Gas inflows into the center of galaxies can fuel the SMBH and the energy input by the AGN can trigger subsequent feedback. The feedback can in turn regulate the SMBH growth and suppress star formation (e.g., Croton et al. 2006; Sijacki et al. 2007). Feeding and feedback are key processes in the co-evolution of black holes (BH) and their host galaxies, which is now well established by the tight M-σ relation (e.g., Magorrian et al. 1998; Gültekin et al. 2009; McConnell & Ma 2013). It is important to study the efficiency of angular momentum transport in galaxy disks in order to understand how the star formation and nuclear activity are fueled and to elucidate...
the timescales involved, since both feeding processes rely on a common cold gas supply, but in different periods of time (\(\sim 10^7 \) yr for BH growth and \(\sim 10^{7-10} \) yr for star formation, García-Burillo et al. 2016). These timescales are related to the mechanisms that drive the gas from galactic scales (\(\sim 10 \) kpc) to nuclear scales (a few pc), through removal of angular momentum; large nonaxisymmetric perturbations, such as bars or spirals, represent one of these mechanisms, but so far no unique physical process associated with inward transport of gas in galaxy disks has been identified.

On large scales, cosmological simulations show that mergers and galaxy interactions are able to produce strong nonaxisymmetries (e.g., Hopkins et al. 2006; Di Matteo et al. 2008). On kiloparsec scales, bar instabilities, either internally driven by secular evolution or triggered by companions, can first feed a central starburst and then fuel the BH (García-Burillo et al. 2005). On the other hand, gas inflow is impeded by the inner Lindblad resonance (ILR), where the gas is trapped in a nuclear ring (see Piner et al. 1995; Regan & Teuben 2004). On scales of a few hundred parsecs, the “bars within bars” scenario (e.g., Shlosman et al. 1989), together with \(m = 1\) instabilities and nuclear warps (Schinnerer et al. 2000), takes over as a dynamical mechanism (see e.g., Hunt et al. 2008). Observations of nearby low-luminosity AGN (LLAGN) with the NUGA program have revealed smoking-gun evidence of AGN fueling in one third of galaxies (García-Burillo & Combes 2012). This result suggests that galaxies alternate periods of fueling and starvation, and might be found in a feeding phase at 300 pc scales only one third of the time.

As we approach the center of galaxies, other mechanisms can contribute to the fueling: viscous torques, from dense gas in regions of large shear, or dynamical friction can drive massive clouds to the nucleus (e.g., Combes 2003; Jogee et al. 2006). Simulations suggest that fueling involves a series of dynamical instabilities (\(m = \frac{1}{2}, m = 1\)) on scales of \(\sim 10\) pc, and also predict the formation of a thick gas disk similar to the putative torus invoked to explain obscured AGN (Hopkins & Quataert 2010; Hopkins et al. 2012). These fueling episodes are eventually quenched by either nuclear star formation winds or AGN feedback.

The recent discovery of many massive (a few \(10^7 \) \(M_\odot\)) molecular outflows in nearby AGN (e.g., Fischer et al. 2010; Feruglio et al. 2010, 2017; Alatalo et al. 2011; Sturm et al. 2011; Dasyra & Combes 2012; Dasyra et al. 2014) has promoted the idea that winds may be major actors in fueling episodes from 50 to 300 pc were detected with ALMA Cycle 0 observations, and according to its negative gravity torques, is found to contribute to the fueling of the central BH (Combes et al. 2014). Again using Cycle 0 observations, a molecular outflow is also seen in the LLAGN in the Seyfert 2 NGC 1433. It is the least massive molecular outflow (\(\sim 4 \times 10^5 \) \(M_\odot\)) ever detected around galaxy nuclei (Combes et al. 2013). Furthermore, a fast and collimated outflow has been detected in HCN(1–0) and CO(1–0) emission in the nucleus of Arp 220, extending up to 120 pc and reaching velocities up to \(\pm 840 \) km s\(^{-1}\) (Barcos-Muñoz et al. 2018).

Probing AGN feeding and feedback phenomena through the kinematics and morphology of the gas inside the central kiloparsec has only recently been possible due to the unprecedented spatial resolution and sensitivity of the Atacama Large Millimeter/submillimeter Array (ALMA). Evidence of AGN feeding was found in NGC 1566, where a molecular trailing spiral structure from 50 to 300 pc was detected with ALMA Cycle 0 observations, and according to its negative gravity torques, is found to be contributing to the fueling of the central BH (Combes et al. 2014).

In the prototypical Seyfert 2 NGC 1068, a clear molecular outflow has also been detected, entrained by the AGN radio jets (Krips et al. 2011; García-Burillo et al. 2014). NGC 1068 is also the first case where the molecular torus is resolved, using the continuum and the CO(6–5), HCN(3–2), and HCO\(^+\)(3–2) emission lines observed with ALMA (Gallimore et al. 2016; García-Burillo et al. 2016; Imanishi et al. 2016). The dynamics of the molecular gas in the NGC 1068 torus revealed strong noncircular motions and enhanced turbulence superposed on a slow rotation pattern of the disk. The AGN is clearly off-center with respect to the torus, implying an \(m = 1\) perturbation (García-Burillo et al. 2016). Recently, we reported observations of molecular tori around massive BHs in a sample of seven nearby LLAGN (Seyfert/ Low Ionization Nuclear Emission-line Regions- LINERs), at the unprecedented spatial resolution of 3–10 pc (Combes et al. 2019, hereafter Paper I). The ALMA observations bring a wealth of new information on the decoupled molecular tori, which are found to have radii ranging from 6 to 27 pc, to be unaligned with the orientation of the host galaxy, and to frequently be slightly off-center with regards to the AGN position. The kinematics of the gas inside the sphere of influence (SOI) of the central BH also allowed us to estimate the BH masses (\(M_{\BH} \sim 10^{10-11} \) \(M_\odot\)).

In this paper, we present the combined ALMA cycle 3 and 4 observations in the CO(3–2) line of the Seyfert galaxy NGC 613, with a spatial resolution of 17 pc. These observations were part of the sample presented in Paper I, but the data analyzed here have a higher sensitivity, allowing faint broad wings to be detected that are usually associated to outflows. This object presents a nuclear trailing spiral and we discovered a molecular outflow in its nuclear region. Therefore, NGC 613 is a special case allowing us to study the complexity of fuelling and feedback mechanisms in AGN, and to perform a detailed analysis of the gas flow cycle in AGN. All relevant characteristics of NGC 613 are described below. Observations are detailed in Sect. 2 and results are presented in Sect. 3. The properties of the nuclear molecular outflow discovered in the very center of NGC 613 are discussed in Sect. 4. The interpretation of inflowing gas in terms of gravitational torques is discussed in Sect. 5, and conclusions are drawn in Sect. 6.

NGC 613 is a nearby barred SB(rs)c galaxy (de Vaucouleurs et al. 1991) at a distance of 17.2 Mpc (1'' = 83 pc). It has a large-scale bar of \(r_{bar} \sim 90''\) with a position angle (PA) of 127° and a secondary nuclear bar with PA = 122° (Jungwiert et al. 1997; Seigar et al. 2018). Judging from NED, NGC 613 is only moderately inclined, with inclination \(\sim 38^\circ\) (see also Sect. 3.4). Prominent dust lanes are visible along the large-scale bar and the
Fig. 1. WFC/F814W HST image in the left panel, showing the nuclear ring and the sets of spiral arm structures at large scales. The scale is indicated in the upper-left corner. Right: 14″ square zoom showing the CO(3–2) contours overlaid on the same image. The HST image has been aligned to match the ALMA astrometry.

Table 1. Properties of NGC 613.

| Parameter          | Value            | Reference          |
|--------------------|------------------|--------------------|
| αJ2000             | 01h34m18.23s     | (1)                |
| δJ2000             | −29d25m06.56s    | (1)                |
| Vhel               | 1481±5 km s⁻¹    | (1)                |
| RC3 Type           | SB(rs)bc         | (1)                |
| Nuclear activity   | SSy/Starburst    | (1,2)              |
| Inclination        | 41°              | (3)                |
| Position angle     | 120°             | (3)                |
| Distance           | 17.2 Mpc         | (1)                |
| SFR (c)            | 5.3 M⊙ yr⁻¹     | (1)                |
| MHI (d)            | 4.7 × 10⁹ M⊙    | (4)                |
| M* - Stellar mass  | 4.5 × 10¹⁰ M☉   | (5)                |
| L(IR)              | 3 × 10¹⁰ L☉      | (6)                |
| αJ2000             | 01h34m18.19s     | (7)                |
| δJ2000             | −29d25m06.59s    | (7)                |

Notes. (a) αJ2000, δJ2000 is the phase tracking center of our interferometric observations. (b) Distances are the median values of z-independent distances from NED Steer et al. (2017). (c) Star formation rate (SFR) is derived from infrared luminosities (NED). (d) The RA–Dec positions are the new adopted center, derived from the central continuum peak in this work, with an uncertainty of ~0.1″ (see Sect. 3.1).

References. (1) NASA/IPAC Extragalactic Database (NED); (2) Veron-Cetty & Veron (1986); (3) de Vaucouleurs et al. (1991); (4) Gadotti et al. (2019); (5) Combes et al. (2019); (6) Sturm et al. (2002); (7) this work.

The presence of multiple spirals arms gives NGC 613 a “tentacular” appearance. NGC 613 has a typical inner Lindblad resonance (ILR) nuclear ring of ~3.5″ (300 pc) in radius just inside the two characteristic leading dust lanes of the bar (Fig. 1).

This galaxy hosts a LLAGN, that was first classified as a composite Seyfert/HT object by Veron-Cetty & Veron (1986) based on its low-resolution optical spectrum, and later confirmed through MIR spectroscopy (Goulding & Alexander 2009) and X-ray observations using the ROSAT and XMM-Newton (Liu & Bregman 2005; Castangia et al. 2013, respectively). Water masers have been detected in the nucleus by Kondratko et al. (2006).

NGC 613 shows clear evidence of star formation, shock excitation, and AGN activity (Davies et al. 2017). Radio continuum observations show evidence for a collimated jet from the AGN and a nuclear ring with a moderate inclination of i ~ 55°.

(Sturm et al. 2002); (7) this work. (Hummel et al. 1987; Hummel & Jorsater 1992). The presence of the outflow has already been suggested by the high-velocity dispersion of the [FeII] line along the radio jet (Falcón-Barroso et al. 2014). The ring-like structure in Brγ emission in NGC 613, comprising “hot spots” of current massive star formation (Böker et al. 2008; Falcón-Barroso et al. 2014), indicates an ongoing star-forming episode. We collect the main properties of NGC 613 in Table 1.

2. Observations

We report the combined ALMA Cycle 3 and Cycle 4 observations of CO(3–2), CS(7–6), HCN(4–3), and HCO⁺(4–3) and continuum in band 7, at rest frame frequencies νrest of 345.8, 342.9, 354.5, 356.7, and 350 GHz, respectively. The observations of the NUGA sample are described in Paper I; here we include additional details for NGC 613.

In Cycle 3, NGC 613 was observed (project ID: #2015.1.00404.S, PI F. Combes) simultaneously in CO(3–2), HCO⁺(4–3), and HCN(4–3) for both the compact (TC, baselines 15 to 630 m) and the extended (TE, baselines 15 to 1400 m) configurations. The largest recoverable angular scale corresponding to the shortest baseline is about 12″. The TC configuration was observed in April 2016 with 40 antennas and an integration time, including calibration and overheads, of 20 min, providing a synthesized beam of ~0″38. The TE configuration was observed in August 2016 with 41 antennas, total integration of 40 min and a synthesized beam of ~0″14. The correlator setup, designed to simultaneously observe three lines, provided a velocity range of 1600 km s⁻¹ for each line, but did not center the HCO⁺(4–3) and HCN(4–3) lines (200 km s⁻¹ on one side and 1400 km s⁻¹ on the other, which is adequate for a nearly face-on galaxy), and 1800 MHz bandwidth in the continuum.

The Cycle 4 observations were carried out in November 2016 and July 2017 (project ID: #2016.1.00296.S, PI F. Combes) at higher spatial resolution (~6.5 pc) aiming at resolving the molecular torus. The tuning configuration of Band 7 was in the CO(3–2) and HCO⁺(4–3) lines and the continuum to avoid a restricted velocity range in the expected broader spectral lines towards the nucleus. The correlator setup was selected to center the CO(3–2) and the HCO⁺ lines in the 2 GHz bandwidth. The compact configuration (TM2, baselines 19 to 500 m) was observed with 44 antennas for an integration time of 14 min and a synthesised beam of 0″31 and the extended (TM1, baselines 19 to 3100 m) was observed with 43 antennas for 1.2 h and a synthesised beam of ~0″08.

The phase center of the observations was that of the nucleus (Table 1), with a single pointing covering a field of view (FoV) of 18″. The galaxy was observed in dual polarization mode with 1.875 GHz total bandwidth per spectral window, and a channel spacing of 0.488 MHz corresponding to ~0.8 km s⁻¹, after Hanning smoothing. The flux calibration was done with radio quasars close to the position of the target in the sky, which are regularly monitored at ALMA, and resulted in 10% accuracy.

The data from Cycles 3 and 4 were calibrated and concatenated with the CASA software (version from 4.5.3 to 4.7.2, McMullin et al. 2007), and the imaging and cleaning were performed with the GILDAS software (Guilloteau & Lucas 2000). In Paper I, we used only the most extended configurations (TM1+TE), but in this work we have combined all the configurations to improve the sensitivity. The analysis was performed in GILDAS together with PYTHON packages (radio-astro-tools, APLpy, PySpecKit Ginsburg et al. 2015; Robitaille & Bressert 2012; Ginsburg & Mirocha 2011). The CLEANing was performed
using the Hogbom method and a natural weighting in order to achieve the best sensitivity, resulting in a synthesised beam of $0\farcs21 \times 0\farcs19$ for the concatenated data cube. The spectral line maps were obtained after subtraction of the continuum in the $uv$-plane using the tasks UV\_CONTINUUM and UV\_SUBTRACT. The data cubes were then smoothed to 10 km s$^{-1}$ (11.5 MHz). The total integration time provided an rms of 87 $\mu$Jy beam$^{-1}$ in the continuum, and 0.43 mJy beam$^{-1}$ in the line channel maps per channel of 10 km s$^{-1}$ (corresponding to $\sim 1$ K, at the obtained spatial resolution). The final maps were corrected for primary beam attenuation. Very little CO(3–2) emission was detected outside the full width at half power (FWHP) primary beam.

Due to a lack of very short baselines (<15 m), extended emission was filtered out at scales larger than 12$''$ in each channel map. Since the velocity gradients are high in galaxy nuclei, the line measurements are not significantly affected; indeed the size in each velocity channel is not expected to be extended.

### 3. Results

#### 3.1. Continuum emission

Previous ALMA band 3 and 7 observations by Miyamoto et al. (2017) detect continuum emission from both the circumnuclear disk (CND) and the star-forming ring (250 $< r <$ 340 pc). At 95 GHz with a $\sim 0\farcs6$ resolution, these latter authors found a continuum jet with PA $= 20^\circ$, which corresponds to the 4.9 GHz and 14.9 GHz jets (Hummel & Jorsater 1992), close to the minor axis of the ring. In the nucleus, the negative spectral index, $\alpha \sim -0.6$, is compatible with synchrotron emission, with a small fraction of free-free emission, while the index $\alpha \sim -0.2$ along the star-forming ring could be from free-free emission (Miyamoto et al. 2017).

At our resolution of 0$''$2 ($\sim$17 pc), the central continuum is resolved at 350 GHz, with some compact emission along the star-forming ring, as display in Fig. 2. The $\sim 2.2$ mJy peak emission is detected at $25\sigma$ significance. We determine the peak of the continuum emission by fitting a circular Gaussian source in the $uv$-plane using the GILDAS UV\_FIT task. The fitted results in the central continuum emission for the flux is $2.4 \pm 0.1$ mJy and for the RA and Dec relative to the phase center are $\Delta$RA $= -0\farcs587$ and $\Delta$Dec $= -0\farcs03219$, with a relative uncertainty of $\pm 0\farcs003$. These values are listed as references of the new adopted center and AGN position in Table 1. Within the error bar, the AGN position is consistent with the positions derived by Miyamoto et al. (2017) and from X-ray observations (Liu & Bregman 2005).

#### 3.2. Molecular gas distribution and morphology

Figure 3 displays the CO(3–2) channel maps, with a velocity range of 450 km s$^{-1}$ and a velocity resolution of 10 km s$^{-1}$. The channels show evidence for a regular velocity field in a ring at a radius $\sim 3.5''$ (300 pc), with two winding-arm structures coming from the NW and SE directions. These spiral arms coincide with the beginning of the dust lanes along the bar seen in the HST/F814W image (Fig. 1); they are the contact points between the tangent dust lanes and the ring.

At small radii, there is a spiral structure in the central channels ($\pm 100$ km s$^{-1}$) that can be more clearly seen in Fig. 4. The two-arm nuclear gas spiral at $r \lesssim 100$ pc is trailing toward the center; this is discussed further in Sect. 5. Additionally, the velocity distribution is perturbed for channels in the range $\pm 50$–100 km s$^{-1}$ for $r \sim 150$ pc, and the morphology shows evidence for a filamentary structure connecting the ring and the nuclear spiral.

We constructed the moment maps of the CO(3–2) line, clipping the emission at $< 5\sigma_{\text{rms}}$. The integrated intensity (zero-moment) map in the left panel of Fig. 4 shows that the CO emission follows the $\sim 300$ pc star-forming circumnuclear ring. Miyamoto et al. (2017) mapped the ring in CO(1–0) and CO(3–2) with ALMA at $0''7$ and $0''4$, respectively, and found a clumpy ring that is globally regular but has spots of active and efficient star formation. In our maps at higher resolution, we find that the molecular emission in the ring is clumpy and incomplete, and coincides with the same star forming clumps observed in Br$\gamma$ in the near-infrared (NIR; see Falciôn-Barroso et al. 2014, and Sect. 3.6). The CO(3–2) emission peak of 25 Jy km s$^{-1}$ beam$^{-1}$ corresponds to the AGN position reported in Table 1. Within the CND, there is a clear trailing two-arm spiral structure. The ring reveals two breaks into two winding spiral arms, at NW and SE. The main morphological features are shown in the sketch of the galaxy in Fig. 5.

We superposed the CO(3–2) contours onto the HST maps in the F814W filter shown in Fig. 1. This reveals a remarkable similarity in morphology: the molecular ring seen in the CO emission coincides with the dusty nuclear ring in the HST image, and the winding arms are the beginning of the characteristic dust lanes along the bar. At the very center ($\pm 100$ pc) however, the stellar and molecular morphologies are dissimilar.

In the middle panel of Fig. 4, the intensity-weighted velocity (first-moment) map shows a clear rotation pattern in the galaxy plane, with velocities peaking in the range $\pm 200$ km s$^{-1}$ from the systemic velocity ($v_{\text{sys}} = 1481$ km s$^{-1}$; see discussion below). The velocity distribution and morphology in the central 200 pc are more perturbed due to the filamentary streams and the filamentary structure connecting the ring and the nuclear spiral.

---

**Fig. 2.** Continuum emission at 0.87 mm. The central $15'' \times 15''$ are shown in the main panel, the zoom-in of the central $2'' \times 2''$ is shown in the bottom right corner. The cross indicates the phase center, while the white star indicates the new center adopted in Table 1. The color scale is in Jy beam$^{-1}$. The beam size (0.21$'' \times 0.19''$) is shown in the red ellipse in the bottom left corner.

---

1 The HST image was aligned to the ALMA astrometry, and the peak emission in the HST image was recentered to the AGN position in Table 1.
nuclear spiral. The NW winding arm is mostly blueshifted and the SE redshifted, indicating that rotation and possibly gas pile-up are taking place; this is discussed further in Sect. 5.

Close to the AGN, the velocity dispersion is high ($\sigma \sim 130$ km s$^{-1}$), as displayed in the right panel of Fig. 4 (second-moment map). In the nuclear spiral the velocity dispersion ranges from 70 $\sim 120$ km s$^{-1}$ and the average dispersion along the ring is $\sim 40$ km s$^{-1}$, with more elevated values in the clumpy regions. Furthermore, we can distinguish a disturbance in the overdense region in the west part of the ring, with an increased dispersion of $\gtrsim 150$ km s$^{-1}$. This region also corresponds to an enhanced spot observed in [Fe ii] with SINFONI, suggesting a strongly shocked medium (see also Sect. 3.6).

3.3. Carbon monoxide luminosity and H$_2$ mass

The mean intensity map is plotted in Fig. 4 (left). Since the galaxy is more extended than the primary beam, it is difficult to quantify the missing flux. We compare it to the central spectrum obtained with the 15 m single dish of the Swedish-ESO Submillimeter Telescope (SEST) in CO(1–0) and CO(2–1) over a 43" and 22" FoV, respectively. In Fig. 6, we display the total CO(3–2) spectrum integrated over the 18" FoV. Towards the central position, Bajaja et al. (1995) found a CO(2–1) spectrum peaking at $T_A^*$ = 200 mK with FWHM = 300 km s$^{-1}$, yielding a total integrated flux of 1504 Jy km s$^{-1}$, in a beam of 22". Their beam is very similar to our FoV of 18". The flux comparison is relevant, since our FoV encompasses the entire nuclear ring, and the emission in this nuclear region corresponds to the strongest surface density at different wavelengths (Comerón et al. 2010; Ho et al. 2011; Li et al. 2011), as already discussed by Combes et al. (2014).

We assume a ratio of $r_{21} = T_{3-2}/T_{1-0}$ of 0.82, typical for Seyfert galaxies (Mao et al. 2010) and a ratio $r_{21} = T_{2-1}/T_{1-0}$ compatible with 1 within the error bars. The latter is derived from the SEST CO(2–1)/CO(1–0) observations in the galaxy center, by convolving the beam of CO(2–1) to 43", implying a
higher CO excitation at the center of NGC 613. This is expected for thermalized excitation and a dense molecular medium. In that case, the CO(3–2) flux should be higher than the CO(2–1), as we could presume the flux $S_\nu \propto \nu^2$ in the Rayleigh-Jeans approximation for gas at greater temperatures than 25 K and densities greater than $10^4$ cm$^{-3}$. Using these values, the expected CO(3–2) intensity is $\sim 2266$ Jy km s$^{-1}$ in a 22$''$ beam. When integrated over the spectral range ($FWHM \sim 250$ km s$^{-1}$), the integrated emission in our ALMA FoV of 18$''$, shown in Fig. 6 is 1307 Jy km s$^{-1}$. Therefore, we should expect some missing flux by a factor up to $\sim$40–50%, taking into account the uncertainties of the $r_{31}$ and $r_{21}$ ratios. We thus find a molecular mass of $5.6 \times 10^8 M_\odot$ in our FoV, assuming thermally excited gas and a Milky-Way-like CO-to-H$_2$ conversion factor of $2 \times 10^{20}$ cm$^{-2}$/(K km s$^{-1}$); see for example Bolatto et al. (2013).

In comparison, the SEST CO(1–0) observations of Bajaja et al. (1995) give a total molecular mass of $3.8 \times 10^9 M_\odot$, integrated over 33 pointing positions covering $\sim 120$ $''$ along the galaxy, and $M_{H_2} \approx 1.5 \times 10^9 M_\odot$ in the central 43$''$ beam. In the 22$''$ beam, the SEST CO(2–1) spectrum, together with the CO(2–1)/CO(1–0) ratio of 1, gives a mass of $1.2 \times 10^9 M_\odot$.

The total CO(3–2) emission line profile integrated over the observed map (FoV of 18$''$) is shown in Fig. 6. We decomposed the spectrum in three components, C1, C2, and C3, and

**Fig. 4.** CO(3–2) moment maps of NGC 613 in the central 14$''$ ($\sim 1.2$ kpc) FoV. We show the integrated intensity map (0th moment, left), intensity-weighted velocity map (first-moment, middle), and the intensity-weighted velocity dispersion map (second-moment, right). The black cross indicates the phase center and the white star the new adopted AGN position (in Table 1). The synthesised beam of 0:21 $\times$ 0:19 is shown in red in the bottom left corner of the second-moment map.

**Fig. 5.** Sketch of the main morphological features observed in the CO(3–2) emission in NGC 613. The orientation of the dust lanes follows the large scale bar. The filaments are shown as dashed lines between the ILR star-forming nuclear ring and the nuclear trailing spiral. The radio jet is also shown for comparison.

**Fig. 6.** Total CO(3–2) emission line profile integrated over the observed map, with a FoV of 18$''$, after correction for primary beam attenuation. The light blue line is the result of the Gaussian fit with three velocity components (in dark blue); see Table 2.
the plane of the sky can be described as

\[ v(r) = v_\text{sys} + \frac{AR \cos(\psi - \psi_0) \sin(\theta) \cos^2(\theta)}{R^2 \left[ \sin^2(\psi - \psi_0) + \cos^2(\theta) \cos^2(\psi - \psi_0) \right] + c^2 \cos^2(\theta)} \tag{1} \]

where \( \theta \) is the inclination of the disk (with \( \theta = 0 \) for a face-on disk), \( \psi_0 \) is the PA of the line of nodes, \( v_\text{sys} \) is the systemic velocity, and \( R \) is the radius. We used the tilted-ring model (Rogstad et al. 1974), which consists in dividing the velocity field into concentric rings in radii \( Ar \), with each ring being allowed to have an arbitrary \( v_c \), \( i \), and PA. For each radius, we can independently fit the parameters of Eq. (1) to the observed velocity field.

We show the results of the fitting of the tilted-ring to the velocity map in Fig. 8. We adopted a \( \Delta \sigma = 0/3 \), which corresponds to the deprojected resolution of our observations in the galaxy plane. In the right panel, we display the residuals after subtracting the Bertola et al. (1991) model from the velocity field. As can be seen, the model represents the observed velocity field relatively well, with no significant amplitudes in the residuals along the galaxy disk, except in the west part of the ring where there is an important contribution from noncircular motions. This region coincides with the contact point between the ring and the SE winding arm, and it is also probably perturbed by shocks, as suggested by the high-velocity dispersions in the molecular gas and an enhancement in the [FeII] emission (Fig. 13). These noncircular motions along the minor axis and on the winding spiral indicate streaming motions associated with inflow, if we assume both trailing perturbations and that the north side is the far side of the galaxy, as the NW arm is blueshifted and the SE arm is redshifted.

An additional method was used to derive the CO kinematics using the “3D-Based Analysis of Rotating Objects from Line Observations” (3D-BAROLO) software by Di Teodoro & Fraternali (2015). 3D-BAROLO performs a 3D tilted-ring modeling of the emission line data cubes to derive the parameters that best describe the kinematics of the data. We ran 3D-BAROLO on the CO(3–2) data-cube in order to investigate non circular motions, since the code allows us to infer radial velocities in the fit of the rotation curves. We performed several tests running the code, varying the fixed and free parameters of the disk model, and the results that best reproduce the observed velocity field are found when fixing the PA, the inclination, and the central position to 120°, 41°, and the position of the AGN, respectively. The best fit reveals radial components of the order of \( v_{\text{rad}} \approx 20\, \text{km} \, \text{s}^{-1} \) in the nuclear region and \( v_{\text{rad}} \approx 20–100\, \text{km} \, \text{s}^{-1} \) from the end of the circumnuclear ring at 4° up to \( r \approx 7° \), corresponding to the streaming motions of the winding arms. Overall, we find that in the case of high-resolution ALMA observations, the results using 3D-BAROLO are relatively coherent with the 2D approach described above.

The position–velocity diagrams (PVDs) along the major (PA = 120°) and minor axis (210°) of NGC 613 are shown in Fig. 9. The best fit obtained with 3D-BAROLO including radial velocity components is shown in dashed lines. We notice highly skewed kinematics in the center, with velocities \( \gtrsim 200\, \text{km} \, \text{s}^{-1} \) that cannot be described only by co-planar circular motions in the galaxy disk. Since the velocities in the very center (\( \lesssim 0.5'' \)) strongly deviate from the rotation curve pattern, we believe this is the signature of an outflow emanating from the AGN. We discuss the detection and properties of the molecular outflow in Sect. 4.

### 3.5. Dense gas: HCO⁺, HCN, and CS emission

In ALMA band 3, dense gas is detected in various lines, namely HCN(1–0), HCO⁺(1–0) and CS(2–1), while SiO(2–1) was marginally detected at the edges of the radio jets, probably indicating the existence of shock regions related to the jets, as reported by Miyamoto et al. (2017). Along with CO(3–2), our

**Table 2. Line fluxes.**

| Line | \( S_{\text{CO}(3-2)} \) (Jy km s\(^{-1}\)) | \( V \) (km s\(^{-1}\)) | FWHM (km s\(^{-1}\)) | \( S_{\text{peak}}^{(a)} \) (Jy) |
|------|---------------------------------|-----------------|-----------------|-----------------|
| C1   | 541.1 ± 54.7                   | −126.3±1.7      | 95.0 ± 3.6      | 5.4             |
| C2   | 654.0 ± 90.7                   | 5.2±5.0         | 175.5 ± 20.8    | 3.5             |
| C3   | 109.1 ± 27.7                   | 146.2±2.8       | 68.0 ± 8.4      | 1.5             |

**Notes.** Results of the Gaussian fits for the three velocity components (C1, C2 and C3) shown in Fig. 6. \( ^{(a)} \)Peak flux.

![Fig. 7. Rotation curve of NGC 613. The orange circles represent the CO kinematics from our ALMA observations and the blue diamonds and stars are the Hα measurements by Burbidge et al. (1964), for a PA of 121° and 115°, respectively. The dotted lines are the best fit assuming the gas to be on circular orbits in a plane, \( v_c = Ar^2 (r^2 + c^2)^{p/2} \).](image-url)
Fig. 8. Left: velocity map of NGC 613 clipped at >5σ. Middle: best-fit model using the tilted-ring approach for the Bertola et al. (1991) model. Right: residuals after subtracting the model from the data. The line in the left panel indicates the average estimated major axis PA = 120° and the black stars are the central positions adopted as the AGN position. The synthesized beam is shown as a black ellipse in the bottom right corner of the left panel.

Fig. 9. Position–velocity diagrams of NGC 613 for the CO(3–2) emission along the major axis at a PA = 120° (top panel) and minor axis (PA = 210°, bottom). We used a 0′′.2 slit width. The blue contours are from 1σ to 64σ, and follow each other by factor-two multiplication. The red dashed lines are the best fit from 3DBAROLO. The emission around \( v \sim 400 \text{ km s}^{-1} \) corresponds to the isotope \( ^{13}\text{H}^{15}\text{CN}(4–3) \).

Band 7 observations detected the \( \text{HCO}^{+}(4–3) \), HCN(4–3), and CS(7–6) emission lines. The corresponding maps are displayed in Fig. 10, and the integrated spectra in Fig. 11. The CS(7–6) line is mainly detected in the center of the galaxy, while for HCO\(^+\)(4–3) and HCN(4–3), we detect stronger emission in the center but also some clumps along the star-forming ring. The dense gas tracers detected in the very center are interpreted as a molecular torus, as discussed in Paper I. The HCN line is about twice brighter than the HCO\(^+\) line in the nuclear region, which is the typical value expected for an AGN (e.g., Kohno et al. 2005; Krips et al. 2008; Imanishi et al. 2016). The detection of these lines reveals the presence of dense gas, since the critical densities of the HCO\(^+\)(4–3), HCN(4–3), and CS(7–6) transitions are \( 2 \times 10^{6}, 1.4 \times 10^{7}, \) and \( 3.4 \times 10^{6} \) cm\(^{-3}\), respectively.

As already mentioned, NGC 613 exhibits different ionization mechanisms. Recently, spatially resolved Baldwin, Phillips, & Terlevich (BPT) diagrams (Baldwin et al. 1981) were able to isolate the contributions from star formation, shock excitation, and AGN activity using optical line ratios, as studied with the Siding Spring Observatory Wide-Field Spectrograph (WiFeS) by Davies et al. (2017) and the European Southern Observatory Multi-unit Spectroscopic Explorer (MUSE) in Gadotti et al. (2019). Likewise, in the submillimeter domain, multi-line observations of higher J transitions are fundamental for the derivation of the chemical conditions of the molecular gas and the heating mechanisms (Viti et al. 2014; Imanishi et al. 2018). One useful extinction-free energy diagnostic tool in the centers of galaxies is the submillimeter–HCN diagram (Fig. 12) proposed by Izumi et al. (2016). The diagram uses the \( \text{HCN}(4–3)/\text{HCO}^{+}(4–3) \) and HCN(4–3)/CS(7–6) ratios to distinguish the dominant energy source exciting the molecular gas in galaxies, whether by an AGN (XDR or X-ray-dominated region) or star formation (PDR or photodissociation region). The authors suggest enhanced integrated intensity ratios in circumnuclear molecular gas around AGN compared to those in starburst galaxies (submillimeter HCN enhancement).

Thanks to our high-resolution ALMA observations, we are able to disentangle the emission coming from the nuclear region within the spiral trailing feature observed in the central ∼100 pc and the contribution from a star-forming clump observed in all three molecular tracers at ∼250 pc from the nucleus. The clump is indicated as a circle in Fig. 10. We measured the line intensity ratios \( R_{\text{HCN/HCO}} \) and \( R_{\text{HCN/CS}} \) in these two regions (CND/AGN, for a central aperture of 0′′.3 and clump; listed in Table 3).
Fig. 10. Integrated intensity maps of the dense gas tracers HCN(4–3), HCO$^+$(4–3), and CS(7–6) in the panels from left to right, with the CO contours overplotted. HCN and HCO$^+$ present clumpy emissions along a radius of $\sim 3\prime\prime$, coinciding with the star-forming ring. All the dense gas tracers are detected in the very center as nuclear compact decoupled disks, or molecular tori as discussed in Paper I. The purple circles indicate the position of a clump detected in the HCN, HCO$^+$, and CS emission and used to calculate the ratios in the submillimeter diagram in Fig. 12. The synthesized beam sizes are shown in red in the bottom left corner of each panel.

Fig. 11. HCN(4–3), HCO$^+$(4–3), and CS(7–6) emission line profiles (from left to right) integrated along our FoV, using the mask from the zero-moment map in Fig. 10. The integrated values fitting a Gaussian are listed in Table 2.

Fig. 12. Submillimeter–HCN diagram proposed by Izumi et al. (2016) for the high-resolution observations (spatial resolution <500 pc) using the line intensity ratios $R_{\text{HCN/HCO}}$ and $R_{\text{HCN/CS}}$. The red circles represent the measurements of galaxies hosting an AGN and the blue squares indicate the ratios found in starburst galaxies. We include the line ratios of NGC 613 (diamonds) measured in the CND, referred to here as AGN and in a clump detected ~250 pc northeast of the central position in all the dense tracers shown in Fig. 10.

Table 3. Line ratios: $R_{\text{HCN/HCO}}$ and $R_{\text{HCN/CS}}$.

| Region     | $R_{\text{HCN/HCO}}$ | $R_{\text{HCN/CS}}$ |
|------------|----------------------|----------------------|
| AGN        | 1.76±0.26            | 7.95±1.19            |
| Clump (3$\sigma$) | 0.23±0.03            | 3.6±0.5            |
| Clump (5$\sigma$) | 0.034±0.005          | >3.7±0.6            |

Notes. Ratios of the HCN, HCO$^+$, and CS lines in the CND region and in the clump shown in Fig. 10.

For a 5$\sigma$ threshold, the clump is barely detected in CS(7–6) emission, and we present the line ratios for a 3$\sigma$ clump detection and an upper limit for the $R_{\text{HCN/CS}}$.

The line ratios are plotted on the submillimeter diagram of Izumi et al. (2016), as displayed in Fig. 12. We find that the CND region lies in the AGN-dominated part of the diagram, while the clump in the star-forming ring of NGC 613 is indeed dominated by star formation. Ultimately, we do find that the nuclear region of NGC 613 presents line ratios that indicate excitation conditions typical of XDRs in the vicinity of AGN. However, the line ratios in the center could also be explained by shocks driven by the radio jet entraining the gas, as HCN can become enhanced in...
shocks and this scenario is also suggested by the [FeII] enhancement discussed in Sect. 3.6.

### 3.6. Comparison to the warm molecular and ionized gas

In order to compare the CO(3–2) morphology with the ionized material and the warm molecular gas, we superposed the CO contours onto the NIR maps of [FeII], Brγ, and H2J2.12μm presented in Falcón-Barroso et al. (2014), shown in Fig. 13. There is a remarkable resemblance between the ionized and warm molecular gas and the CO emission along the star forming ring. The positions and ages of the hot spots in the ring suggest a “pearls on a string” scenario of evolution of star formation as proposed by Böker et al. (2008). In this scenario, star formation only occurs in particular overdense regions and the young clusters move along the ring, following the gas movement, and simultaneously age, resulting in an age gradient along the ring. The expected sequence of star formation was indeed observed in the southern part of the ring: the hottest stars are found near the contact point of the dust lanes, and fewer hot stars are found along the ring (see Fig. 8 of Böker et al. 2008).

The CO(3–2) emission presents lower intensities in the star-forming hot spots at the contact points of the winding arms and the ring, corresponding to the hottest and youngest star-clumps traced by the HeI emission in Fig. 8 of Böker et al. (2008). This anti-correlation can be expected between the SFR and the gas surface density on small scales (<200 pc), since the gas has probably been consumed in the formation of new stars and the Kennicutt-Schmidt law (Schmidt 1959; Kennicutt 1998a) breaks down on scales of giant molecular clouds (Onodera et al. 2010). However, we do observe some dense clumps in HCO+ and HCN emission, corresponding to other less hot regions of HeI emission (blue regions in their Fig. 8), indicating that some dense material is still being consumed in the southeastern and northern part of the ring.

At the center, the nuclear spiral corresponds to the massive reservoir of the bright warm H2 and [FeII], while contrasting with the weak emission in Brγ. Indeed, as discussed by Falcón-Barroso et al. (2014), the high [FeII]/Brγ ratio in the center indicates that excitation is dominated by shocks and photoionization in the nucleus, and follows the correlation between the strength of the [FeII] and 6 cm radio emission in Seyfert galaxies (Forbes & Ward 1993).

The high values of the ratio [FeII]/Brγ = 17.7 in the nucleus of NGC 613 are not typical of starburst galaxies, where we expect the ratio to be in the range 0.5–2 (Colina et al. 2015) and the [FeII] emission originates in supernova-driven shocks. Indeed, the large ratio in the nucleus is similar to those found in AGN, indicating that the most likely mechanism for the production of [FeII] emission is shock excitation from the radio jets and/or supernova remnants typical of Seyfert galaxies (Rodríguez-Ardila et al. 2004). It is well-known that X-ray emission, which is dominant in Seyferts, can penetrate deeply into atomic gas and create extended partly ionized regions where [FeII] emission can be formed. Models presented by Alonso-Herrero et al. (1997) show that X-rays are able to explain [FeII]/Brγ ratios of up to ~20, in agreement with the values observed in the NGC 613 nucleus.

Colina et al. (2015) developed a 2D diagnostic diagram using integral field spectroscopy data to characterize line-emitting regions. The diagnostic uses the line ratios H2(1–0)/S(1)J1.222μm/Brγ and [FeII]λ1.644μm/Brγ proposed by Colina et al. (2015). Apertures in the circumnuclear ring are shown with blue circles and the aperture from the nuclear region is shown by a gray diamond. Contours denote regions for young star formation, supernovae, and compact AGN, while solid lines denote upper limits for young star formation and AGN, both derived from integral field spectroscopy data (Colina et al. 2015). Dashed lines denote upper limits for star formation and AGN derived from slit spectroscopy (Riffel et al. 2013).
region occupy different areas in the line-ratio space. We show the NIR diagnostic diagram proposed by Colina et al. (2015) in Fig. 14. We use the line emission listed in Tables 1 and 2 of Falcón-Barroso et al. (2014) for different apertures: one in the nucleus, seven along the circumnuclear ring (spots 1 to 7), and one aperture between the ring and the nucleus (spot 8; see Fig. 1 of Falcón-Barroso et al. 2014). Placing the line ratios for the different apertures in the diagrams, we note that all spots in the circumnuclear ring are located in the regions of young star formation or SNe-dominated stellar populations. The spot in the intermediate region has higher line ratios, and is shifted into the compact AGN region. On the other hand, the nucleus of NGC 613 takes its place in the shock ionized LINER regime, into the compact AGN region. On the other hand, the nucleus of NGC 613 takes its place in the shock ionized LINER regime.

4. Molecular outflow

4.1. The CO(3–2) kinematics of the outflow

The PVDs along the major and minor axes of the galaxy shown in Fig. 9 illustrate the highly skewed kinematics in the central part of NGC 613. The nuclear region contains gas reaching velocities up to $\pm 300\,\text{km\,s}^{-1}$ in projection, which is much higher than the rest of the nuclear disk gas, as we can see in the middle panel of Fig. 4.

Examination of the individual spectra at pixels around the AGN position reveals conspicuous blue- and redshifted wings in all the spectra within a radius of $r \sim 0.3\arcsec$. These broad line wings are characteristic of gas ejection out of equilibrium; in this case an indication of a molecular outflow. The integrated spectrum extracted in a central circular aperture of $0.28\arcsec$ ($\sim 23\,\text{pc}$) is shown in Fig. 15. We can see a bump in the emission around $v \sim 400\,\text{km\,s}^{-1}$, which corresponds to the isotope H$^{13}$CN(4–3).

One might question whether the outflow signature could instead arise from a central mass able to induce such fast rotation in the center. If we assume that these high-velocity components are within the S0i, in a radius equivalent to our nuclear aperture of $0.3\arcsec = 25\,\text{pc}$, or about $r = 38\,\text{pc}$ in the galaxy plane, a massive black hole located in the center should have a mass of at least $M_{\text{BH}} = v^2 R / G$ for the rotational velocity in the galaxy plane $v = 460\,\text{km\,s}^{-1}$ (corresponding to $\pm 300\,\text{km\,s}^{-1}$ projected velocities), or $M_{\text{BH}} = 1.9 \times 10^6\,M_\odot$. This value is about two orders of magnitude higher than the values reported in the literature; for example, $M_{\text{BH}} = 7.4 \times 10^5\,M_\odot$ derived by Davis et al. (2014) using the spiral pitch angle and $M_{\text{BH}} = 4 \times 10^6\,M_\odot$ using the central stellar velocity dispersion by van den Bosch (2016). In Paper I, we derived a BH mass of $M_{\text{BH}} = 3.7 \times 10^7\,M_\odot$ within the S0i of 50 pc, and for the whole NUGA sample the values derived tend to follow the pseudo-bulge region in the $M_{\text{BH}} - \sigma$ plane (Ho & Kim 2014).

Furthermore, if these high-velocity features were due to the rotation, they would not be observed along the minor axis of the galaxy; however, the PVDs in Fig. 9 clearly show a gradient of high-velocity emission along the minor axis that cannot be explained as being due to co-planar rotation. Could these features be a signature of inflowing gas? We cannot exclude a priori that the high-velocity components are due to a coplanar inflow, since the blueshifted gas is observed in the north and the redshifted gas is seen in the south. If the far side of the galaxy is the north side, this gradient could be explained as an inflow. However, the deprojected velocities onto the galaxy disk would be $v \sim 300/\sin(i) \sim 460\,\text{km\,s}^{-1}$; the order of magnitude of the co-planar inflow would thus be too large, and therefore we can exclude this hypothesis.

Additionally, in Fig. 16 we show the contours for the blue and red wing emission, and we see that the contours overlap, the blue component arises in the northern part of the nucleus, and the red component in the south. Due to the small size of the outflow, we can barely resolve each wing contribution. However, there is an indication that they do not follow the rotation pattern of the mean velocity field. The direction of velocities are also opposite to what is found in the molecular torus (cf. Paper I).

We compare the molecular to the radio emission observed with the Karl G. Jansky Very Large Array (VLA) at 4.86 GHz (Hummel & Jorsater 1992) in Fig. 16. The VLA radio jet emission is shown in the right panel with the molecular outflow blue and red wing emission contours overplotted. The molecular outflow emission coincides with the central blob of the radio jet and appears to be aligned with the orientation of the radio jet at PA $= 12^\circ$.

In order to derive conservative values for the flux related to the outflow in the broad emission, instead of fitting one Gaussian component for the “core” and one broad component for the outflow (including some low-velocity emission that might not be associated with the outflowing material), we have taken two different approaches. First, we fitted a Gaussian to the nuclear spectrum to take into account the contribution of the main rotating disk (black line in Fig. 15). The residual spectrum is shown by the gray line, after subtracting the core contribution from the CO spectrum. We then integrated the contribution of the blue and
red regions in the residual spectrum. The results of the fit of the main core and blue and red wings in the residuals are listed in Table 4. The derived molecular mass corresponding to the main disk component inside the radius of 23 pc is $4.8 \times 10^7 M_\odot$, which agrees with the mass of the 14 pc molecular torus of $3.9 \times 10^7 M_\odot$ found in Paper I (using the same conversion factor and $r_{\text{cen}}$ as in Paper I).

The second approach consists in creating moment maps only taking the velocity channels from $-400$ to $-120 \text{ km s}^{-1}$ for the blue component and from $+120 \text{ km s}^{-1}$ to $300 \text{ km s}^{-1}$ for the red wing. We try to avoid the contribution from the H$^{13}$CN by limiting the velocity channels up to $300 \text{ km s}^{-1}$. We display the blue and red wing contour maps in Fig. 16, superimposed over the intensity weighted velocity map of the original CO map, which represents the mean velocity pattern. The integrated fluxes corresponding to velocity intervals of the red and blue maps are also listed in Table 4. The peak temperatures of the blue and red wings represent $\sim 5\%$ of the peak of the main core component, however they are still detected with a $50\sigma$ significance in the case of the wings in the residuals.

The maximal velocities of the red and blue components are up to about $\pm 300 \text{ km s}^{-1}$ in projection ($\pm 460 \text{ km s}^{-1}$ if in the galaxy plane, $i = 41\degree$). Given their location near the nucleus, we tentatively interpret these high-velocity features as the two sides of an outflow. Globally, these features represent as much as $\lesssim 8\%$ of the total molecular emission in the nuclear ring region.

### 4.2. CO-to-H$_2$ conversion in the nuclear region of NGC613

From the integrated flux, $S_{\text{CO}}\Delta V$(Jy km s$^{-1}$), listed in Table 4, we can derive the molecular mass involved in the outflow using the equation from Solomon & Vanden Bout (2005):

$$L'_{\text{CO}}(\text{K km s}^{-1} \text{ pc}^{-2}) = 3.25 \times 10^7 \frac{S_{\text{CO}}\Delta V}{1+z} \left( \frac{D_L}{v_{\text{rest}}} \right)^2,$$

where $v_{\text{rest}} = 345.796$ GHz, and $D_L$ is the luminosity distance in Mpc. The molecular mass, including helium, is then derived from $M(\text{H}_2) = \alpha_{\text{CO}}L'_{\text{CO}}$ (Tacconi et al. 2013). This implies a molecular mass of $M_{\text{out}} = 1.9 - 2.2 \times 10^8 M_\odot$. This mass was obtained using $r_{\text{cen}} = 0.82$, a luminosity distance of 17.2 Mpc, and the standard Galactic CO-to-H$_2$ conversion factor ($\alpha_{\text{CO,GMW}} = 4.36 \ M_\odot (\text{K km s}^{-1} \text{ pc}^{-2})^{-1}$ Dame et al. 2001; Bolatto et al. 2013). However, this mass could be an upper limit if the flow is made of more diffuse optically thin gas.

The standard $\alpha_{\text{CO}} = 4.36$ for the Milky Way is the recommended value to use in the inner disks of galaxies. However, several observational works (e.g., Israel 2009a,b; Sandstrom et al. 2013) found that in the center of galaxies ($R \lesssim 1$ Kpc) the conversion $X_{\text{CO}}$ can be up to three to ten times lower than $X_{\text{CO,GMW}}$. As pointed out by Bolatto et al. (2013), the recommended value to be applied in galaxy centers is $\alpha_{\text{CO, cen}} \sim \frac{1}{3} \alpha_{\text{CO,GMW}}$, with a 0.3 dex uncertainty. In our case, the masses involved in the outflow would be four times lower, that is, in the range of $M_{\text{out}} = 4.8 - 5.5 \times 10^7 M_\odot$, providing a more conservative estimate of the mass.

The assumption of a smaller $\alpha_{\text{CO}}$ has already been discussed in the literature. In the case of the outflow in NGC 1068, the
\( \frac{1}{2} \alpha_{\text{CO}} \) factor was also assumed (García-Burillo et al. 2014), in agreement with the Large Velocity Gradient (LVG) approximation analysis of the CO line ratios in the central region of this galaxy (Usero et al. 2004). Another example is the molecular outflow detected in M 51, where the authors assumed \( \alpha_{\text{CO}} = \frac{1}{2} \alpha_{\text{CO, MW}} \) (Querejeta et al. 2016; Matsumoto et al. 2007). In a study of molecular gas excitation in the jet-driven winds of IC 5063, Dasyra et al. (2016) found that the outflowing molecular gas is partly optically thin, implying a \( \alpha_{\text{CO}} \) that is one order of magnitude smaller than that of the Galaxy.

Most molecular outflows are detected in ultra-luminous infrared galaxies (ULIRGs; Cicone et al. 2014). Therefore, the CO-to-H\(_2\) conversion factor usually assumed in the literature is \( \alpha_{\text{CO}} = 0.8 \), approximately five times lower than the Milky Way factor \( \alpha_{\text{CO, MW}} \). Since NGC 613 has a rather moderate IR luminosity (\( L_{\text{IR}} = 3 \times 10^{10} L_{\odot} \)), there is no reason a priori to adopt the lower factor applied to ULIRGs. In fact, we would like to highlight that uncertainties in \( \alpha_{\text{CO}} \) impact the comparison of scaling factors between outflows and host galaxies properties (e.g., Fiore et al. 2017; Fluetsch et al. 2019) by a factor of approximately five.

### 4.3. Mass outflow rate

To estimate the mass outflow rate, along with the observational quantities (outflow mass \( M_{\text{out}} \), size \( R_{\text{out}} \), and velocity \( v_{\text{out}} \)), we need to assume a certain geometry. Following Fiore et al. (2017) and Cicone et al. (2014), for a spherical or multi-conical geometry, in which the outflowing clouds are uniformly distributed along the flow, the mass outflow rate \( M_{\text{out}} \) can be calculated as:

\[
M_{\text{out}} = 3v_{\text{out}} (M_{\text{out}}/R_{\text{out}}). \tag{3}
\]

If instead we assume a time-averaged thin expelled shell geometry (Rupke et al. 2005b), also adopted in the study of molecular outflows in the local Universe (Veilleux et al. 2017; Fluetsch et al. 2019), we have

\[
M_{\text{out}} = v_{\text{out}} (M_{\text{out}}/R_{\text{out}}). \tag{4}
\]

which corresponds to the outflow mass averaged over the flow timescale, \( t_{\text{flow}} = \frac{M_{\text{out}}}{v_{\text{out}}} \). The difference in the mass loading factor between the two proposed scenarios for the outflow geometry is a factor three times larger in the multi-conical/spherical description.

In the following estimates, we use Eq. (4) to derive more conservative outflow energetics, since the observations cannot constrain the geometry, and we are not able to favor one scenario over the other.

As discussed in Sect. 4.1, the outflow is found in a region of \( R_{\text{out}} = 0'28 \) (∼23 pc) and here we consider the maximum projected velocity of the wings, \( v_{\text{out}} = 300 \text{ km s}^{-1} \). If the outflow direction is between the observer line of sight and the galaxy plane, even assuming the maxima projected velocities, the de-projected velocities will encompass the adopted value, and therefore \( v_{\text{out}} = 300 \text{ km s}^{-1} \) is a conservative value. The flow timescale is consequently \( t_{\text{flow}} \sim 10^{4} \text{ yr} \), which is comparable to the timescales of the BH growth-burst episodes of nuclear activity, with a duration of \( 10^{5} \text{ yr} \) (Wada 2004).

For an outflow mass of \( M_{\text{out}} = (1.9 \pm 2.2) \times 10^{6} M_{\odot} \) (assuming the standard \( \alpha_{\text{CO, MW}} \)), we find a mass outflow rate of \( \dot{M}_{\text{out}} = (25 \pm 29) M_{\odot} \text{ yr}^{-1} \). If instead, we use the mass derived assuming the typical values for galaxy centers, \( \alpha_{\text{CO}} = \frac{1}{2} \alpha_{\text{CO, MW}} \), we find that the mass load rate is \( \dot{M}_{\text{out}} \sim 7 M_{\odot} \text{ yr}^{-1} \).

![Fig. 17. Nuclear spectra extracted in an aperture of \( r \sim 0.28' \) around the AGN position for HCN(4–3) (top), HCO\(^+\)(4–3) (middle), and CS(7–6) (bottom). The dense gas spectra were multiplied by a factor to scale with the CO(3–2) emission in order to compare their wing profiles.](image-url)
HCN(1–0) by Aalto et al. (2012) covers the same velocity range (±750 km s\(^{-1}\)) of the CO(1–0) outflow (Feruglio et al. 2010), and they found a high ratio of the HCN/CO−0.3–1 in the outflow, higher than in the line core. The HCN is enhanced in the line wings by factors of between two and five, and they suggest that the outflow is mostly entrained in dense gas \(n \geq 10^4 \text{ cm}^{-3}\), which is consistent with the molecular gas being compressed and fragmented by shocks (Aalto et al. 2012). High-resolution observations of HCN and HCO\(^+\) in the higher \(J = 3 \rightarrow 2\) transition exhibit prominent, spatially extended line wings for HCN(3–2) in Mrk 231 (Aalto et al. 2015). In Mrk 231 there were no line wings detected in HCO\(^+\)(3–2), while in NGC 613, there is some indication of high-velocity gas. The HCN(4–3)/HCO\(^+\)(4–3) ratios in the core are approximately equal to two, while in the wings can be two to three times higher, similar to what is found in Mrk 231 using the HCN(1–0)/HCO\(^+\)(1–0) ratios (Lindberg et al. 2016). Aalto et al. (2015) claimed that the elevated HCN abundance in the outflow is possibly caused by high temperatures in the X-ray-irradiated gas regions surrounding AGN (Harada et al. 2013).

Another possibility to explain the HCN enhancement in the outflow of NGC 613, is that the HCN emission stems from shocks potentially originating from the interaction of the outflowing gas with the radio jet. The fact that the molecular outflow is spatially aligned with the central blob of the radio jet detected by Hummel & Jørsäter (1992) (see Fig. 16), a region where there is evidence of shock excitation as discussed in Sect. 3.6, corroborates this scenario. A further detailed analysis of the line ratios for the whole NUGA sample will be discussed in a future paper.

4.5. Driving mechanism: AGN or star formation?

The origin of the outflow might be related to star formation, which is concentrated in the nuclear ring region. The SFR can be estimated from the IR luminosity and the calibration from Kennicutt (1998b). From the IRAS fluxes, the IR luminosity can be estimated from the IR luminosity and the calibration from Kennicutt (1998b). From the IRAS fluxes, the IR luminosity is estimated from the IR luminosity and the calibration from Kennicutt (1998b). From the IRAS fluxes, the IR luminosity is estimated from the IR luminosity and the calibration from Kennicutt (1998b).

\[ L(\text{IR}) = 3 	imes 10^8 L_\odot \] (Table 1, Sturm et al. 2002), and the total SFR is equal to 5.3 \(M_\odot\) yr\(^{-1}\). Based on the H\(\alpha\) luminosity associated with star formation in the central 3 × 3 kpc measured by Davies et al. (2017), \(L(\text{H}\alpha)_{\text{SF}} = 5.28 \times 10^{41} \text{ erg s}^{-1}\), we can also deduce, from Kennicutt’s calibration, SFR = 4.1 \(M_\odot\) yr\(^{-1}\), which is consistent with the estimate from IR luminosity. If we isolate the contribution only coming from the circumnuclear star-forming ring, the SFR estimated is SFR = 2.2 \(M_\odot\) yr\(^{-1}\) in the ring of \(r \leq 400\) pc (Mazzuca et al. 2008). Evidence of young star-forming regions in the “hotspots” along the ring has recently been found by Falcón-Barroso et al. (2014). However, the value reported for NGC 613 in the nuclear region of \(r \sim 40\) pc in aperture is very low: SFR \(\sim 0.015 \ M_\odot\) yr (Falcón-Barroso et al. 2014). This low value could be due to extinction factors or a possible AGN contribution. The same nuclear region has a large reservoir of warm molecular gas (e.g., see Fig. 13), also found in other Seyfert galaxies (Hicks et al. 2013). Falcón-Barroso et al. (2014) suggest a cyclical episode of starburst about \(\sim 10\) Myr ago, followed by another episode of nuclear activity.

We estimate a mass rate of \(M_{\text{out}} \sim 27 \ M_\odot\) yr\(^{-1}\) for the nuclear molecular outflow. Although this estimate is uncertain by a factor of a few given the unknown projection and the assumptions previously discussed in the text, the SFR in the nuclear region is about three orders of magnitude lower than \(M_{\text{out}}\). In general, galactic winds driven by starbursts correspond to mass-outflow rates of the same order as the SFR (e.g., Veilleux et al. 2005). Given the discrepancy between the SFR in the nuclear region and the mass-load rate of the outflow, we conclude that star formation alone is not able to drive the nuclear molecular outflow in NGC 613.

It has already been established that the mass-outflow rate increases with the AGN luminosity, supporting the idea of a luminous AGN pushing away the surrounding gas through a fast wind. Previous observational studies (Cicone et al. 2014; Carniani et al. 2015; Fiore et al. 2017) have shown that the molecular outflow properties are correlated with AGN luminosity, where the outflow kinetic power correlates to about 5\%\(L_{\text{AGN}}\) and the momentum rate is \(\sim 20\ M_{\odot}\) c, in agreement with theoretical models of AGN feedback (Faucher-Giguère & Quataert 2012; Zubovas & King 2012). For a sample of molecular and ionized outflows, Carniani et al. (2015) found that the ionized gas only traces a small fraction of the total gas mass, suggesting that the molecular phase dominates the outflow mass. This trend is also found by Fiore et al. (2017), but the ratio between molecular and ionized mass-outflow rates is reduced at the highest AGN bolometric luminosities. Nevertheless, these latter authors analyzed different samples of galaxies, and this conclusion could be affected by selection bias.

From \(XMM-\text{Newton}\) observations of NGC 613, Castangia et al. (2013) reported an X-ray luminosity of \(\log L_X(2–10\ \text{keV}) = 41.3\) erg s\(^{-1}\). Applying a bolometric correction from Marconi et al. (2004) gives an AGN bolometric luminosity of \(L_{\text{AGN},\ X} = 1.7 \times 10^{42}\) erg s\(^{-1}\). The bolometric luminosity derived by Davies et al. (2017) using the [OII] emission associated only with the AGN contribution, traced as an extended ionization cone aligned with the radio jet, is \(L_{\text{AGN},\ [\text{OII}]} \approx 4 \times 10^{42}\) erg s\(^{-1}\). If we include the shock and star forming contributions of the total [OII] emission, we obtain \(L_{\text{AGN},\ [\text{OII}]} \approx 3.75 \times 10^{43}\) erg s\(^{-1}\). The shock contribution most likely arises from the radio jet launched by the AGN, but here we cannot disentangle the contribution from star formation; the latter probably overestimates the bolometric AGN luminosity, while the former probably sets a lower limit.

In a recent study, Fluetsch et al. (2019) identified 45 molecular outflows in the local Universe using previous results from the literature and new detections from ALMA archive. These latter authors propose an even tighter empirical relation between the mass-outflow rate and the SFR, stellar mass, \(M_\star\), and the...
bolometric $L_{\text{AGN}}$:

$$
\log(M_{\text{out}}) = 1.14 \log \left( \frac{0.52 \text{SFR}}{M_{\odot} \text{yr}^{-1}} + 0.51 \frac{L_{\text{AGN}}}{10^{38} \text{erg s}^{-1}} \right) - 0.41 \log \left( \frac{M_{\ast}}{10^{11} M_{\odot}} \right),
$$

(5)

where the SFR is calculated from the total IR luminosity and $M_{\text{out}}$ is in $M_{\odot} \text{yr}^{-1}$. We adopt the bolometric AGN luminosity derived from the OIII emission line, $L_{\text{AGN}} = 4 \times 10^{42} \text{erg s}^{-1}$ (Davies et al. 2017), the total SFR inferred from the IRAS fluxes, $S_\text{FIR} = 5.3 M_{\odot} \text{yr}^{-1}$, and the stellar mass of $M_{\ast} = 4.5 \times 10^{10} M_{\odot}$ calculated in Paper I, derived from the $S^2$G3.6µm IR image and the GALFIT decomposition (Salo et al. 2015). Hence, according to Eq. (5), we should expect an mass-outflow rate of $4.8 M_{\odot} \text{yr}^{-1}$ in NGC 613, which is six times lower than our estimate.

The kinetic power of the nuclear outflow can be estimated as $P_{\text{out}} = 0.5 \alpha_{\text{CO, MW}}^2 M_{\text{out}}$. For the $\alpha_{\text{CO, MW}}$ assumption, $M_{\text{out}} \sim 27 M_{\odot} \text{yr}^{-1}$, and we find $P_{\text{out}} = 8 \times 10^{41} \text{erg s}^{-1}$, which corresponds to 20% $L_{\text{AGN}}$. This value exceeds the predictions from AGN feedback models and cosmological simulations that require that a fraction of the radiated luminosity be coupled to the surrounding gas $\sim 5\% L_{\text{AGN}}$ (Di Matteo et al. 2005; Zubovas & King 2012). However, these predictions are based on powerful AGN accreting close to the Eddington limit, and we hypothesize that the coupling efficiency between AGN-driven outflows and $L_{\text{AGN}}$ should be outweighed in LLAGN. The Eddington luminosity derived from the BH mass ($M_{\text{BH}} = 3.7 \times 10^7 M_{\odot}$, Paper I) is $L_{\text{Edd}} = 4.6 \times 10^{45} \text{erg s}^{-1}$, leading to an low accretion rate $L_{\text{AGN}}/L_{\text{Edd}} \leq 1 \times 10^{-3}$. If we assume the lower $\alpha_{\text{CO}} = 1/4 \alpha_{\text{CO, MW}}$, the kinetic power of the outflow is $P_{\text{out}} \sim 2 \times 10^{41} \text{erg s}^{-1}$, and the coupling is $5\% L_{\text{AGN}}$. In both assumptions, the results indicate that the AGN can power the nuclear outflow in NGC 613, but the former requires a higher coupling efficiency.

The momentum flux of the outflow can be computed from $P_{\text{out}} = M_{\text{out}} v \sim 5 \times 10^{51} \text{dynes}$. Compared to the momentum provided by the AGN photons, $L_{\text{AGN}}/c = 1.3 \times 10^{55} \text{dynes}$, it is higher by a factor of $M_{\text{BH}} c \approx 400L_{\text{AGN}}/c$. In case of energy-wealth conserved, AGN feedback models predict a momentum boost by factors up to 50 (e.g., Faucher-Giguère & Quataert 2012). Even assuming the lower $\alpha_{\text{CO}}$, the value would exceed the predictions ($\sim 100L_{\text{AGN}}/c$). One possibility to explain the high apparent energetics of the outflow in NGC 613 is that the AGN activity was stronger in the past. As discussed by Fluetcht et al. (2019), these authors found that 10% of the galaxies in their sample present outflows that exceed the theoretical predictions. They suggest these galaxies could have fossil outflows, resulting from a strong past AGN that has now faded. In the case of the LLAGN NGC 1377, a collimated molecular outflow is detected at 150 pc scales (Aalto et al. 2016), possibly entrained by a faint radio jet, and these latter authors suggest that the nuclear activity of NGC 1377 may also be fading.

Alternatively, it is possible that the outflow is driven by the AGN radio jets. The radio power of the jet can be estimated from the 1.4 GHz luminosity, $P_{1.4}$, using the relation of Birzan et al. (2008). If we compute the $P_{1.4}$ luminosity using the NRAO VLA Sky Survey (NVSS) flux measurement of 179.6 mJy at $\nu = 1.4 \text{GHz}$ (Condon et al. 1998), we find a radio power of $P_{\text{jet}} = 1.2 \times 10^{27} \text{erg s}^{-1}$. Since this value is elevated, it might include emission from the circumnuclear star-forming ring. To avoid this contribution, we used only the flux of the linear component of the radio jet at 4.86 GHz by Hummel & Jorsater (1992). At 4.86 GHz, the flux associated to the jet is $S_{\nu} = 7.2 \text{mJy}$, and using a spectral index of $\alpha = -0.8$ to derive the flux at 1.4 GHz, we find $P_{\text{jet}} = 5.5 \times 10^{27} \text{erg s}^{-1}$. Hydrodynamical simulations of the interaction of the jet with a clumpy interstellar medium has shown that the jet is able to drive a flow efficiently as soon as the Eddington ratio of the jet $P_{\text{jet}}/L_{\text{Edd}}$ is larger than $10^{-4}$ (Wagner et al. 2012). This condition is required for the jet-driven outflow velocity to exceed the velocity dispersion of the $M_\ast - \sigma$ relation but it also depends on cloud size in the ISM. In NGC 613, this ratio is about $1.2 \times 10^{-3}$, and the jet power is about one or two orders of magnitude higher than the kinetic luminosity of the outflow. We conclude that the jet is able to drive the molecular outflow, even with low coupling. The molecular outflow in NGC 613 is an intriguing case where a very powerful molecular outflow is detected in a LLAGN. The SFR is very weak in the nuclear region and therefore unable to drive the flow. Radio jets are found to play a role in the driving mechanism to accelerate the molecular gas in other LLAGN. This is the case for the LINER NGC 1266, as suggested by Alatalo et al. (2011), which shows the presence of a weak radio jet (Nyland et al. 2013), and NGC 6764 (Leon et al. 2007) and the Seyfert 2 NGC 1453 (Combes et al. 2013). The properties of the flow require a contribution from the AGN through the entrainment of its radio jets.

5. Torques and AGN fueling

In Paper I, we reported the ALMA observations of the CO(3–2) line for all the galaxies in the NUGA sample. In three cases, NGC 613, NGC 1566, and NGC 1808, the CO emission revealed a nuclear trailing spiral, as in the large-scale one. Inside the nuclear ring at the ILR of the bar, usually a leading spiral is expected, developing transiently and generating positive torques, which drive the inner gas onto the ring. However, when the gravitational impact of the black hole is significant, the spiral can then be trailing, and the torques negative, and the gas is inflowing to fuel the nucleus (Buta & Combes 1996; Fukuda et al. 1998).

We find filamentary structures in NGC 613, pointing to radial gas transport from the circumnuclear star-forming ring into the core region dominated by the AGN, as displayed in Fig. 4. The ring morphology appears disturbed by a radial outflow of material from the AGN, which is confirmed by the existence of a weak jet in archival radio maps. However, the radio jet does not seem to have any significant effect on the morphology of the large reservoir of molecular gas that has accumulated inside the central 100 pc.

If gas is inflowing from the bar dust lanes into the ring, as expected from gravity torques (García-Burillo et al. 2005), there is also an inflow in the CND, due to the nuclear trailing spiral, as already observed for NGC 1566 (Combes et al. 2014). Inside the nuclear spiral structure, there is a very dense and compact (radius $\sim$14 pc) rotating component, which might be interpreted as the molecular torus (Paper I).

In order to explore the efficiency of feeding in NGC 613, we estimated the gravitational torques exerted by the stellar potential on the molecular gas, following the methodology described by García-Burillo et al. (2005). The gravitational potential is computed in the plane of the galaxy using a red image (F814W) from HST, since 2MASS images have insufficient angular resolution. We did not separate the bulge from the disk contribution since NGC 613 is a late-type (Sbc) galaxy. This means that the bulge was effectively assumed to be flattened. Dark matter can be safely neglected inside the central kiloparsec. The image was rotated and deprojected according to $PA = 120^\circ$ and $i = 41^\circ$, and then Fourier transformed to compute the gravitational potential
are then computed by galaxy. The product of the torque and the gas density $\Sigma$ is determined relative to the sense of rotation in the plane of the galaxy. The quantity $t(x, y) \times \Sigma(x, y)$, as defined in the text) in the center of NGC 613. The torques change sign as expected in a four-quadrant pattern (or butterfly diagram). The orientation of the quadrants follows the nuclear bar’s orientation. In this deprojected picture, the major axis of the galaxy is oriented parallel to the horizontal axis. Bottom: deprojected image of the CO(3–2) emission at the same scale and with the same orientation, for comparison. The color scales are linear, in arbitrary units.

The potential $\Phi(R, \theta)$ can be decomposed into its different Fourier components:

$$\Phi(R, \theta) = \Phi_0(R) + \sum_m \Phi_m(R) \cos(m \theta - \phi_m(R)), \quad (6)$$

where $\Phi_m(R)$ and $\phi_m(R)$ are the amplitude and the phase of the $m$-mode, respectively. The strength of the $m$-Fourier component, $Q_m(R)$, is defined as $Q_m(R) = m \Phi_m(R) / F_m$, that is, by the ratio between tangential and radial forces (Combes & Sanders 1981). The strength of the total nonaxisymmetric perturbation $Q_1(R)$ is defined similarly with the maximum amplitude of the tangential force $F_T^\text{max}$. Their radial distributions and the radial phase variations are displayed in Fig. 19.

The derivatives of the potential yield the forces per unit mass ($F_x$ and $F_y$) at each pixel, and the torques per unit mass $t(x, y)$ are then computed by $t(x, y) = x F_y - y F_x$. The sign of the torque is determined relative to the sense of rotation in the plane of the galaxy. The product of the torque and the gas density $\Sigma$ at each pixel allows one to then derive the net effect on the gas at each radius. This quantity $t(x, y) \times \Sigma(x, y)$, is shown in Fig. 20, together with the deprojected CO map.

The torque weighted by the gas density $\Sigma(x, y)$ is then averaged over azimuth, that is,

$$t(R) = \frac{\int \Sigma(x, y) \times (xF_y - yF_x)}{\int \Sigma(x, y)}. \quad (7)$$

The quantity $t(R)$ represents the time derivative of the specific angular momentum $L$ of the gas averaged azimuthally (García-Burillo et al. 2005). Normalizing at each radius by the angular momentum and rotation period ($T_{\text{rot}}$) allows us to estimate the efficiency of the gas flow, as shown in Fig. 21. The torques are negative in the winding arms at $r \sim 500$ pc (corresponding to
in one rotation, which is rα. Between 25 and 100 pc, the gas loses its angular momentum Fig. 21, and the fueling efficiency is high in the nuclear region and in a clump along the ring. We find evidence of a filamentary structure connecting the ring and the nuclear spiral. The ring reveals two breaks into two winding spiral arms towards the NW and SE corresponding to the dust lanes in the HST images.

6. Conclusions

Here we present the combined ALMA cycle 3 and 4 observations for the Seyfert/nuclear starburst galaxy NGC 613. The combined observations in CO(3–2) reach a spatial resolution of 0.2″ ~ 17 pc. We study the morphology and the kinematics of the molecular gas in the central 1 kpc and our main findings are summarized below:

- The 350 GHz continuum map shows a compact, barely resolved emission peak at the position of the AGN, surrounded by a patchy ring, matching the star-forming ring seen on optical images.
- The morphology of CO(3–2) line emission reveals several components: a two-arm nuclear spiral at r < 100 pc, followed by a circumnuclear ring at ~350 pc corresponding to the star-forming ring. Also, we find evidence of a filamentary structure connecting the ring and the nuclear spiral. The ring reveals two breaks into two winding spiral arms towards the NW and SE corresponding to the dust lanes in the HST images.
- The kinematics of the CO emission show a rather regular rotational velocity field in the inner kiloparsec disk. We applied a tilted-ring model to fit the velocity map and the residuals indeed show the bulk of the molecular gas in circular motion except in the west part of the ring, the perturbations of which are due to the contact point between the ring and the SE winding arm.
- There is a remarkable coincidence between the molecular gas and the warm H₂ and ionized gas traced by the [Feii] and Brγ emission lines in the star-forming ring. Line diagnostics in the NIR indicate that the clumps in the ring are in agreement with young star-forming excitation. On the other hand, the nucleus of NGC 613 presents an excitation mechanism typical of Seyferts or LINERs.
- We measured the line intensity ratios R\textsubscript{H₂/CO} and R\textsubscript{HCN/CS} in the nuclear region and in a clump along the ring. We find that the ratio for the nuclear region points to the presence of a very high efficiency in fuelling the central BH.
AGN-dominated part of the HCN-submillimeter diagram, while the ratio for the clump is located in the starburst-dominated part. These results indicate that the nuclear region of NGC 613 presents line ratios in agreement with excitation conditions typical of XDRs in the vicinity of AGN.

- In the PV diagrams, we find skewed kinematics in the nuclear region of r ∼ 25 pc. This feature is seen as broad wings (v ∼ 300 km s⁻¹) in the CO nuclear spectrum, and the wings are also present in the dense gas tracers. We identify this feature as a molecular outflow emanating from the nucleus. The molecular outflow is co-spatial with the central blob detected in the radio jet.

- We derive the molecular mass associated to the outflow as $M_{\text{out}} = 2 \times 10^6 M_\odot$. The mass outflow rate is $M_{\text{out}}' = 27 M_\odot$ yr⁻¹. If instead, we use the mass derived assuming the typical galaxy parameters, $M_{\text{out}}' = 400 L_{\text{AGN}}$. We speculate that, given its low nuclear activity, NGC 613 might be a case of fossil outflows resulting from a strong AGN that has now faded.

- The outflow can be entangled by the radio jet. We find that $P_{\text{jet}}/L_{\text{EM, CO}} \sim 10^{-2}$ and the jet power is about one or two orders of magnitudes higher than the kinetic luminosity of the outflow. In these conditions, the jet is able to drive the molecular outflow.

- The trailing spiral observed in CO emission is inside the ILR ring of the bar. We computed the gravitational potential from the stars within the central kiloparsec from the I-band HST image. Weighting the torques on each pixel by the gas surface density observed in the CO(3–2) line allowed us to estimate the sense of the angular momentum exchange and its efficiency. The gravity torques are negative from 25 to 100 pc. Between 50 and 100 pc, the gas loses its angular momentum in a rotation period, providing evidence of fueling of the AGN.

The molecular outflow in NGC 613 is an intriguing case where a very powerful molecular outflow is detected in a LLAGN. The SFR is very weak in the nuclear region, and is therefore not able to drive the flow. The properties of the flow require the contribution of the AGN through the entrainment of its radio jets. On the other hand, there is a clear trailing spiral observed in molecular gas inside the ILR ring of a bar, indicating that the SMBH is influencing the gas dynamics. Instead of being powered by the AGN, it requires the contribution of the AGN through the entrainment of gas. Hence, the AGN can be considered as the engine that powers the flow. The properties of the flow are consistent with the complexity of fueling and feedback mechanisms in AGN, and reinforces the importance of detailed analysis of nearby galaxies with ALMA capabilities to shed light on the gas-flow cycle in AGN.

Acknowledgements. We warmly thank the referee for constructive comments and suggestions. The ALMA staff in Chile and ARC-people at IRAM are gratefully acknowledged for their help in the data reduction. We particularly thank Philippe Salomé for useful advice and Jesús Falcón-Barroso for the SINPONI and VLA data. AA would like to thank the Brazilian scholarship program Science Without Borders – CNPq (reference [234043/2014-8]) for financial support. VOB acknowledges support from the Spanish MINECO grant AYA2016-76682-C3-2-P. LH is grateful to INAF PRIN-SKA funding program 1.05.01.88.04. AE thanks the Collaborative Research Centre 956, sub-project [A02], funded by the Deutsche Forschungsgemeinschaft (DFG) project ID 184018867. This paper makes use of the following ALMA data: ADS/JAO. ALMA/2015.0.00040.S, and ADS/IAO.ALMA/2016.0.00289.S. ALMA is a partnership of ESO (representing its member states), NSF (USA) and NINS (Japan), together with NRC (Canada) and NSC and ASIAA (Taiwan), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AO/INRAO and NAOJ. The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. We used observations made with the NASA/ESA Hubble Space Telescope, and obtained from the Hubble Legacy Archive, which is a collaboration between the Space Telescope Science Institute (STScI/NASA), the Space Telescope European Coordinating Facility (ST-ECF/EASA), and the Canadian Astronomy Data Centre (CADC/NRC/CSA). We made use of the NASA/IPAC Extragalactic Database (NED), and of the HyperLeda database. This research made use of Astropy, a community developed core Python package for Astronomy. This work was supported by the Programme National Cosmologie et Galaxies (PNCG) of CNRS/INSU with INP and IN2P3, co-funded by CEA and CNES.

References

Aalto, S., García-Burillo, S., Muller, S., et al. 2012, A&A, 537, A44
Aalto, S., García-Burillo, S., Muller, S., et al. 2015, A&A, 574, A85
Aalto, S., Costagliola, F., Muller, S., et al. 2016, A&A, 590, A73
Alatalo, K., Blitz, L., Young, L. M., et al. 2011, ApJ, 735, 88
Aleiniche, A., Rieke, G. H., Ruiz, M. 1997, ApJ, 482, 747
Antonucci, R. 1993, ARA&A, 31, 473
Bajaja, E., Wielebinski, R., Reuter, H.-P., Harnett, J. J., & Hummel, E. 1995, A&A, 114, 147
Baldwin, J. A., Phillips, M. M., & Terlevich, R. 1981, PASP, 93, 5
Barcos-Muñoz, L., Aalto, S., Thompson, T. A., et al. 2018, ApJ, 853, L28
Barnathy, D., Thomson, Jr., H. A., et al. 1992, AJ, 103, 41
Bell, E. F., & de Jong, R. S. 2001, ApJ, 550, 212
Bertoldi, F., Bettoni, D., Danziger, J., et al. 1991, ApJ, 373, 369
Birzan, L., McNamara, B. R., Nulsen, P. E. J., Carilli, C. L., & Wise, M. W. 2008, ApJ, 686, 859
Buzyaev, D., & Mitronova, S. 2009, ApJ, 702, 1567
Blackman, C. P. 1981, MNRS, 195, A15
Böker, T., Falcón-Barroso, J., Schinnerer, E., Knapen, J. H., & Ryder, S. 2008, AJ, 135, 479
Bolatto, A. D., Wolffe, M., & Leroy, A. K. 2013, ARA&A, 51, 207
Burbidge, E. M., Burbidge, G. R., Rubin, V. C., & Prendergast, K. H. 1964, ApJ, 140, 85
Buta, R., & Combes, F. 1996, Fund. Cosmic. Phys., 17, 95
Byrd, G., Raittinen, P., Salo, H., Buta, R., & Crocker, D. A. 1994, AJ, 108, 476
Carniani, S., Marconi, A., Maiolino, R., et al. 2015, A&A, 580, A102
Castangia, P., Panessa, F., Henkel, C., Kadler, M., & Tarchi, A. 2013, MNRS, 436, 3388
Cicone, C., Maiolino, R., Sturm, E., et al. 2014, A&A, 562, A21
Colina, L., Puqueras López, J., Arribas, S., et al. 2015, A&A, 578, A48
Combes, F. 2003, in Active Galactic Nuclei: From Central Engine to Host Galaxy, eds. S. Collin, & F. Combes, ASP Conf. Ser., 290, 411
Combes, F., & Gerin, M. 1985, A&A, 150, 327
Combes, F., & Sanders, R. H. 1981, A&A, 96, 164
Combes, F., García-Burillo, S., Casasola, V., et al. 2013, A&A, 558, A124
Combes, F., García-Burillo, S., Casasola, V., et al. 2014, A&A, 565, A97
Combes, F., García-Burillo, S., Audibert, A., et al. 2019, A&A, 623, A79
Comerón, S., Knapen, J. H., Beckman, J. E., et al. 2010, MNRAS, 402, 2462
Condon, J. J., Cotton, W. D., Greisen, E. W., et al. 1998, AJ, 115, 1693
Courteau, S., Dottori, V., Springel, V., White, S. D. M., et al. 2006, MNRS, 365, 11
Dame, T. M., Hartmann, D., & Thaddeus, P. 2001, ApJ, 547, 792
Dasgupta, K. M., & Combes, F. 2012, A&A, 541, L7
Dasgupta, K. M., Combes, F., Novak, G. S., et al. 2014, A&A, 565, A46
Dasgupta, K. M., Combes, F., Oosterloo, T., et al. 2016, A&A, 595, L7
Davies, R. L., Groves, B., Kewley, L. J., et al. 2017, MNRS, 470, 4974
Davis, B. L., Bertin, J., Johns, L., et al. 2014, ApJ, 789, 124
de Vaucouleurs, G., de Vaucouleurs, A., et al. 1991, Third Reference Catalogue of Bright Galaxies. Volume I: Explanations and references. Volume II: Data for galaxies between 0h and 12h. Volume III: Data for galaxies between 12h and 24h.
Di Matteo, T., Springel, V., & Hernquist, L. 2005, Nature, 433, 604
