Kinematics of molecular gas in the nucleus of NGC 1068, from H\textsubscript{2} line emission observed with VLT*

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Abstract. We present results about the distribution and kinematics of the molecular environment of the AGN in NGC 1068, over a 1.5'' × 3.5'' region around the central engine in NGC 1068, derived from H\textsubscript{2} line emission detected with ISAAC at VLT/ANTU on ESO/Paranal. The H\textsubscript{2} emitting molecular gas is found to be distributed along the East-West direction and with two main peak emission (knots) located at a distance of about 70 pc from the central engine. The eastern H\textsubscript{2} knot is more intense than the western one. The line profiles mapped across the entire 1.5'' × 3.5'' region, at a spatial resolution of 0.3'' × 0.45'', appear to be quite complex with either a blue or red wing. At first order, we find a velocity difference of 140 km s\textsuperscript{-1} between the two knots; if interpreted as quasi-Keplerian velocity, this implies a central enclosed mass of 10\textsuperscript{8} M\odot.

Key words. galaxies : NGC 1068 – galaxies : Seyfert – galaxies : nuclei – galaxies : molecular gas – galaxies : active – infrared : galaxies – instrumentation: mid-IR

1. Introduction

Given the proximity of NGC 1068 (14.4 Mpc and corresponding scale of 70 pc per 1") and the predicted size of the molecular torus in an Active Galactic Nucleus (AGN) – from 1 to 100 pc –, any trace or signature of a molecular torus in NGC 1068 must be searched from data collected under sub-arcsec image quality. Several recent discoveries point towards the presence of a conspicuous and structured molecular/dusty environment around the central engine of NGC1068 (e.g. Gallimore et al. 1997; Rouan et al. 1998; Marco & Alloin 2000; Schinnerer et al. 2000; and references given in these papers). One piece of information still missing to ascertain the existence of a rotating torus – in addition to other possible molecular components – is the kinematical status of the molecular/dusty material. Such information is available for the cold molecular gas, from recent interferometric work in the CO(2-1) line (Schinnerer et al. 2000): the authors infer the presence of a warped disc of cold molecular gas. In this study we have chosen to probe the molecular gas through the H\textsubscript{2} 1-0 S(1) line (rest $\lambda = 2.12$ $\mu$m). Being related to the hot molecular gas and having specific excitation mechanisms, it provides complementary information to that derived from the CO transition which traces the cold molecular gas. After the pioneering discovery of the H\textsubscript{2} 2.12 $\mu$m line emission in NGC 1068 by Thompson et al. (1978), a first attempt to image the AGN of NGC 1068 in the H\textsubscript{2} 2.12 $\mu$m line has been reported by Rotaciuc et al. (1991), covering a 10'' × 10'' region at a resolution of $\approx$1''. It is imperative to push further the spatial resolution.

Adaptive optics high resolution K, L and M band images of the AGN have unveiled the presence and structure of hot to warm dust (Rouan et al. 1998; Marco & Alloin 2000) within the 1'' × 1'' region around the central engine. We have selected from these observations two particular directions for our kinematical study: (a) PA = 12° possibly tracing the equatorial plane of the molecular/dusty torus around the central engine; (b) PA = 12° which features the axis of the torus and is found to be close to the axis of the ionizing cone to the North-East. The location of the central engine – only visible directly in the IR as an unresolved core carrying around 90% of the emission and in the radio as the radio source S1 in Muxlow et al. (1996) – is taken here as that derived by Marco et al. (1997) from simultaneous K and I band high resolution imaging with adaptive optics. Given the error...
bar on this position (±0.15″), it is coincident with the astrometric position of the 12.4 μm unresolved core (Braatz et al. 1993), the K band peak observed by Thatte et al. (1997) and the center of symmetry of the polarization pattern in the near-IR and mid-IR (Lumsden et al. 1999). We leave aside attempts at locating the central engine from UV data which are quite sensitive to dust extinction and provide so far discrepant results (Capetti et al. 1995a, b; Kishimoto 1999).

We present and discuss results of long-slit spectroscopy in the near-IR, obtained with ISAAC at VLT/ANTU on ESO/Paranal. In this letter, we concentrate on the \(H_2\) 2.12 μm line emission observed over a 1.5″ × 3.5″ region through the central engine at \(PA = 102^\circ\). The kinematics of the hot molecular gas in particular is investigated to test the presence of an eventual super massive object in NGC 1068.

2. Data collection and reduction

The observations were performed using the SWSI short wavelength arm of the instrument ISAAC attached to the Nasmyth focus of ANTU (Moorwood et al. 1999; Cuby et al. 2000). The measured seeing value was of 0.5″ (FWHM) in the \(K\) band. The slit width was set to 0.3″ while its length was of 2′ at \(PA = 102^\circ\). A spectrum was first obtained with the slit centered on the near-IR unresolved core, imaged prior to the spectroscopic observations. Then the position of the slit was offset by 0.3″ and 0.6″ on each side of the core, to the North and to the South, providing a complete mapping of a 1.5″ × 1′ area. A complete description of the data collection and reduction procedures is given in Galliano & Alloin (2001). The final spectral resolution at the observed 2.15 μm wavelength of the \(H_2\) line is 35 km s\(^{-1}\).

From the reduced 2D spectra, we extracted a series of 1D spectra, through a window 3 pixels-high (i.e. 0.45″) along the slit, and with a sliding step of 1 pixel (0.15″). In the very central area, the intense continuum produces a fringing pattern at the level of 4% (peak to peak) that cannot be fully corrected, leaving some residuals which prevent the measurement of eventual faint \(H_2\) line emission at a distance less than 15 pc from the central engine.

3. Results and discussion

3.1. \(H_2\) line profiles

We provide in Fig. 2, a set of the \(H_2\) line profiles observed at various positions across the 1.5″ × 3.5″ central area extended along the equatorial plane of the suspected torus (PA = 102°). At each position, the displayed line profile corresponds to an 0.3″ × 0.45″ emitting patch. We did not deconvolve the individual successive spectra: given the seeing (0.5″ in the \(K\) band), each spectrum is only moderately contaminated by its neighbours. The \(H_2\) line profiles are presented in the following manner: for each frame, offset coordinates of the patch to which the line-profile refers are given with respect to the central engine location. The horizontal axis provides the offsets along \(PA = 102^\circ\) and the vertical axis the offsets along \(PA = 12^\circ\). In each frame, the black (thin) line features the line profile observed to the West of the AGN (from −1.5″ to −0.3″), while the red (thick) line features the line profile observed to the East (from +0.3″ to +1.5″). Therefore, each frame provides the line profile of a given patch and the line profile of its symmetrical counterpart with respect to the axis of the suspected torus. Because of a large difference between the \(H_2\) line fluxes to the East and West of the central engine, we have rescaled by a factor 3, in Fig. 2, the line profiles detected to the West. In most of the frames, the \(H_2\) line shows a complex profile: from double peak (North) to the presence of an extended wing (blue wing to the West and red wing to the East). The velocity difference between the main peaks in two symmetrical patches is maximum for patches \([0°;0.9′]\) and \([0°;−0.9′]\) and reaches a value of \(ΔV = 140\ \text{km s}^{-1}\).

3.2. Spatial distribution of the \(H_2\) line emission

For each 0.3″ × 0.45″ emitting patch we have measured the total integrated \(H_2\) line emission and, from these values, we have reconstructed the 2D map in \(H_2\) line emission shown in Fig. 3. The existence of two symmetrical emission knots (eastern and western knots) with large flux difference is conspicuous. This map can be compared to the early image in the \(H_2\) line provided by Rotaciuc et al. (1991, their Fig. 2), within the limitation of different spatial resolutions and spatial coverage. Indeed, the ISAAC reconstructed \(H_2\) map is consistent with the inner part of the image by Rotaciuc, although the more limited area covered by the ISAAC data set may miss the maximum of the western knot (which is also slightly shifted to the South). A detailed flux comparison between \(H_2\) data sets obtained previously (references in Sect. 1) and the ISAAC data set is presented in Galliano & Alloin (2001). We concentrate here on the positional/kinematical aspects measured for the first time from this ISAAC \(H_2\) data. The strong eastern \(H_2\) knot, located about 1″ to the East of the central engine, is also well identified in velocity space (Fig. 1). In addition to the eastern and western knots, extended and asymmetric wings on the line profiles suggest the presence of an extended source of \(H_2\) emission, possibly in the form of an outflow (Galliano & Alloin 2001). We have also reconstructed a 2D map of the average continuum between 2.1 μm and 2.2 μm (not shown here) from which we have positioned the cross featuring the central engine in Fig. 2.

3.3. Kinematics of the \(H_2\) molecular material

As a first order result, a jump in radial velocity of about 140 (±5) km s\(^{-1}\) is detected between the eastern and western knots at 70 pc from the central engine. The [Position–Velocity] diagram (Fig. 1) enlights this result.
If the material associated with these knots pertains to a structured ensemble of molecular clouds in Keplerian orbit, this implies the presence of an enclosed object with dynamical mass $10^8 \ M_\odot$. A comparable value is found by Schinnerer et al. (2000) from CO line emission observed on a scale of $\pm 70$ pc. Yet, the enclosed central mass derived from H$_2$O maser observations on a scale of less than 1 pc, is only $1.5 \times 10^7 \ M_\odot$ (Greenhill & Gwinn 1997). It should be noticed as well that the rotation axis of the molecular and maser “pseudo” discs differ by at least 30$^\circ$. This result suggests that the mass enclosed within the 70 pc radius region around the central engine in NGC 1068 is shared among different components.

At second order, across the western knot itself, an increase of the H$_2$ line velocity is observed towards the center, as expected in the case of pseudo-Keplerian rotation of the system, but a similar behaviour does not appear in an obvious way in the eastern knot where the brightest peak seems to remain at constant blueshift when approaching the center. Considering the large flux difference between both sides, we cannot exclude a superposition of components along the line of sight to the East of the central engine, or the existence of peculiar kinematics as discussed from CO line data by Schinnerer et al. (2000). A more refined analysis of the velocity field of the H$_2$ emitting molecular material is in progress, aiming in particular at fitting the line profiles across the entire region.

### 3.4. Comparison with CO high resolution map and discussion

The integrated H$_2$ line map derived from ISAAC data can be compared with the $^{12}$CO$(2-1)$ map recently obtained at IRAM with an 0.7$''$ x 0.7$''$ beam by Schinnerer et al. (2000). The strong H$_2$ line emission of the eastern knot is detected as well in CO, at the same location. On the western side, the ISAAC spatial coverage does not allow to check whether the CO peak – located 1.5$''$ to the West and 1$''$ to the South – is also emitting in the H$_2$ line. However, we do detect in H$_2$ the tip of the western CO knot. The spatial coincidence of CO and H$_2$ emission in the eastern and western knots is interesting and indicative that, in these knots, H$_2$ is emitted in photo (or/and X-ray) dissociation regions (PDR or XDR) at the surface of molecular clouds. Given the AGN environment, rich in UV photons, X-rays and shocks, it is still unclear what would be the main source of excitation of the H$_2$ line. For the time-being, let us simply assume that the H$_2$ line emission originates from molecular gas at temperature around 2000 K (e.g. Hawarden et al. 1995): we find that the total observed H$_2$ line emission in the $3.5'' \times 1.5''$ central area is of $(20 \pm 6) \times 10^{-14}$ erg s$^{-1}$ cm$^{-2}$, corresponding to a total luminosity of $1.3 \times 10^8 \ L_\odot$. Following Thompson (1978), an amount of $3500 \ M_\odot$ of hot molecular gas is needed to produce this emission. Conversely, CO line emission is thought to arise from cold molecular gas with temperature at least one order of magnitude less (e.g. Barvainis et al. 1997). The total mass of molecular hydrogen derived from the CO line flux by Schinnerer et al. (2000), over the same region, is of the order of $10^7 \ M_\odot$, 4 orders of magnitude larger than the hot emitting H$_2$ molecular gas. Such a result is not surprising and is consistent with the PDRs or XDRs origin of H$_2$. Still to be understood is the more diffuse H$_2$ emission which is traced in the wings in the H$_2$ line profiles (Fig. 1) and we are developing a kinematical model for this extended component (Galliano & Alloin 2001).

Another interesting point to resolve is whether the dynamical mass $10^8 \ M_\odot$ enclosed within a 70 pc radius region around the central engine (as derived both from cold and hot molecular gas kinematics independently) corresponds to a super massive confined object or a mass-distributed component (stellar cluster and molecular/dust gas). As there is most probably a contribution from each of these components, their respective share is an issue we intend to address in the near future (Galliano & Alloin 2001).

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Fig. 2. The H\textsubscript{2} line-profile data: each frame corresponds to an 0.3'' × 0.45'' emitting area. The center of the area is offset from the central engine position [0' × 0''] by the quantities provided along the right side of the Y-axis (offset along PA = 102°) and the upper X-axis (offset along PA = 12°), the X-axis offset being positive to the East and negative to the West, while the Y-axis offset is positive to the North and negative to the South. The lower-left frame provides as well the velocity scale applicable to all frames. The thin (black) line refers to the West of the AGN, while the thick (red) line refers to the East. As the first aim is to show the velocity shifts, the western profiles have been rescaled in flux by a factor 3. The flux scale is given on the left side of the Y-axis: the upper (red) one refers to the eastern profiles, the lower (black one) to the western ones.

Fig. 3. Restored map of the 1.5'' × 3.5'' central area, in the H\textsubscript{2} 1.12 \mu m integrated line emission. The intensity scale is linear and reaches 2 × 10\textsuperscript{-14} erg s\textsuperscript{-1} cm\textsuperscript{-2}. The cross locates the maximum of the continuum emission as found from this ISAAC data set and features the location of the central engine as derived from K band adaptive optics measurements by Marco et al. (1997).

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