AN ACCRETING SUPERMASSIVE BLACK HOLE IRRADIATING MOLECULAR GAS IN NGC 2110

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ABSTRACT

The impact of Active Galactic Nuclei (AGN) on star formation has implications for our understanding of the relationships between supermassive black holes and their galaxies, as well as for the growth of galaxies over the history of the Universe. We report on a high-resolution multi-phase study of the nuclear environment in the nearby Seyfert galaxy NGC 2110 using the Atacama Large Millimeter Array (ALMA), Hubble and Spitzer Space Telescopes, and the Very Large Telescope/SINFONI. We identify a region that is markedly weak in low-excitation CO $2 \rightarrow 1$ emission from cold molecular gas, but appears to be filled with ionised and warm molecular gas, which indicates that the AGN is directly influencing the properties of the molecular material. Using multiple molecular gas tracers, we demonstrate that, despite the lack of CO line emission, the surface densities and kinematics of molecular gas vary smoothly across the region. Our results demonstrate that the influence of an AGN on star-forming gas can be quite localized. In contrast to widely-held theoretical expectations, we find that molecular gas remains resilient to the glare of energetic AGN feedback.

Keywords: molecular processes, ISM: molecules, galaxies: Seyfert, submillimeter: ISM, infrared: ISM, galaxies: nuclei
1. INTRODUCTION

Stars form exclusively in the cold, dense molecular interstellar medium (ISM; Kennicutt 1989; Bigiel et al. 2008). Active Galactic Nuclei (AGN) alter the excitation and chemistry of cold molecular gas, an important pathway that can suppress future star formation in galaxies (Sternberg et al. 1994; Usero et al. 2004; Krips et al. 2008) and establish a co-evolutionary connection between black hole and galaxy growth (Alexander & Hickox 2012; Kormendy & Ho 2013; Heckman & Best 2014). Molecular spectroscopy has uncovered indirect evidence that AGN can alter central molecular gas, usually from the enhanced intensity of the rotational lines of the HCN and HCO+ molecules in active nuclei (Kohno et al. 2003; Usero et al. 2004; Krips et al. 2011; Kohno et al. 2008; Izumi et al. 2013; García-Burillo et al. 2014; Querejeta et al. 2016; Imanishi et al. 2016). However, conditions unrelated to the AGN can also boost these lines, such as high gas densities, high molecular abundances, and infrared pumping (Sternberg et al. 1994; Izumi et al. 2013, 2016).

Here we present evidence for localised transformation of molecular gas through direct impact from the AGN’s radiation field in the nearby Seyfert 2 galaxy NGC 2110 (luminosity distance $D_L = 34$ Mpc, $cz = 2335$ km s$^{-1}$). In Section 2, we present the various high-resolution and ancillary datasets used in this work, followed by an imaging and spectroscopic analysis, including a modeling of molecular lines, that reveals the interaction and its properties.

2. OBSERVATIONS AND DATA PREPARATION

Table 1 summarises the multi-wavelength data used for this study. Unless otherwise specified, we employed standard pipelines to reduce these data, adopting parameters recommended by the respective observatories. The various images used in this work are brought together for context in Figure 1.

| Telescope/Instrument | Filter/Band | Program ID |
|----------------------|-------------|------------|
| ALMA                 | Band 6      | 2012.1.00474.S |
| HST/WFPC2            | FR680P15    | 8610       |
| HST/WFPC2            | F791W       | 8610       |
| HST/NICMOS (NIC3)    | F200N       | 7869       |
| VLT/SINFONI (AO)     | K           | 086.B-0484(A) |
| VLT/SINFONI (AO)     | J           | 060.A-9800(K) |
| Spitzer/IRS          | SH+LH       | AOR: 4851456 |

with an integrated S/N > 5, using the Python package LMFIT.

2.2. Optical and near-infrared (NIR) HST imaging

We used narrow-band images (FR680P15) covering the Hα and [N II]$\lambda\lambda 6548, 6584$ emission line complex from which we scaled and subtracted an associated line-free optical broad-band image (F791W), to generate a pure emission line map of the circumnuclear region (Figure 1a, Figure 3).

We produced a color map (Figure 1c) by dividing the F791W image by the deep NIR image (F200N). The smooth stellar light profile of NGC 2110 makes the NIR image an ideal backdrop for the dust features that stand out in the optical. However, the nucleus of NGC 2110 emits continuum at 2 μm from hot nuclear dust (> 1000 K) that is invisible at optical wavelengths (Burtscher et al. 2015). This produces a nuclear red excess in the color map of the size of the PSF of NIR image (FWHM ≈ 0′′.26). This region of anomalous color is disregarded in our analysis.

2.3. VLT/SINFONI integral field unit (IFU) spectroscopy

Using a custom pipeline, we reduced both SINFONI datasets to cubes with a plate scale of 0′′.05 to take full advantage of the resolution offered by Adaptive Optics (AO).

We used the K-band cube to measure the strength and kinematics of the H$_2$ 1–0 S(1) line at 2.12 μm, modelled in each spaxel as a single gaussian with an underlying linear continuum. A telluric residual from the reduction, masked appropriately in these fits, prevented accurate line measurements in a few spaxels immediately around the continuum-bright nucleus. The apparent central hole in the H$_2$ S(1) maps of Figures 1b & 5 are the consequence of this: the measurements in those spaxels have been excluded from any analysis.
From the J-band cube, we assessed the spatial structure of the [Fe II] 1.25 μm emission line (Figure 3). We fit this line using the same procedure as the 2.12 μm H$_2$ S(1) line, but without the need to mask the central spaxels.

2.4. Image registration and astrometry

The ALMA are astrometrically calibrated to the International Celestial Reference System (ICRS) with an accuracy $\approx 30$ mas. We have adopted the VLA radio core as the coordinates of the nucleus (R.A.(J2000) = 5:52:11.379, Dec.(J2000) = -7:27:22.52), and verified that it lies within 30 mas of the peak of the unresolved nuclear core at 1 mm.

The HST images have accurate relative astrometry, but their absolute astrometry is noticeably incorrect. We derived a simple shift correction to the astrometric frame of the optical and NIR continuum images based on the difference between the centroidal positions and the absolute GAIA positions of two stars that lie within 20" of the galaxy centre. We visually verified that the peak of the NICMOS image lines up within 50 milliarcseconds of the radio nuclear position after we applied these astrometric corrections.

We obtained NIR continuum maps directly from the SINFONI cubes, both of which show clear peaks. We registered the SINFONI cubes by tying the centroids of the continuum maps to the radio nuclear position. The relative astrometry of SINFONI across its small field-of-view (FoV) is accurate enough for our purposes.

2.5. Spitzer/IRS high-resolution spectroscopy

We downloaded fully reduced, background-subtracted, optimally-extracted mid-infrared (MIR) spectra of NGC 2110 from the CASSIS value-added database (Figure 2).

We measured the fluxes of the MIR molecular hydrogen (H$_2$) 0–0 rotational lines at 28.2 μm [S(0)], 17.0 μm [S(1)], and 12.3 μm [S(2)], modeling each line as the combination of a single gaussian profile and an underlying linear continuum. The S(1) and S(2) lines are well-detected with S/N > 8, while the S(0) line is marginally-detected with a S/N $\approx$ 2.

The spectra from CASSIS are extracted following the procedure as the 2.12 μm H$_2$ S(1) line, but without the need to mask the central spaxels.

3. DIRECT EVIDENCE FOR AGN FEEDBACK ON MOLECULAR GAS IN NGC 2110

3.1. A localised lack of cold molecular gas emission

Figure 1a shows the ALMA CO 2→1 map in the centre of NGC 2110. This emission is distributed in an inhomogeneous spiral pattern suggestive of a circum-nuclear disc. Many of the bright arms of the CO disc are aligned with dark dust lanes seen in the HST color map (Figure 1c). For example, the brightest CO emission west of the galaxy at PA $\approx -2^\circ$, particularly within a few arcseconds of the nucleus, where it bisects a region of high CO surface brightness, but it also extends to the SE and NW of the nucleus. Henceforth, we use the term “lacuna” to identify this feature.

The lacuna is well-resolved, and therefore unlikely to arise from CO 2→1 line absorption against the nuclear mm continuum in the galaxy (Tremblay et al. 2016), which is dominated by the well-known radio jet (compare blue contour in Figure 1c to VLA 3.6 cm map in Figure 3 of Nagar et al. 1999). NGC 2110 does not display a well-defined bi-symmetric pattern (m = 2; grand design spiral or stellar bar), so the separation of the two peaks of CO emission on either side of the lacuna cannot be easily attributed to stalling at an Inner Lindblad Resonance, as has been noted in some barred galaxies (Kenney et al. 1992).

An examination of other excited ISM phases reveals a more intimate connection to the lacuna. The 2.12 μm H$_2$ 1–0 S(1) line, produced by hot excited molecular hydrogen, is located almost completely within the region (Figure 1b). A similar anticorrelation between hot and cold molecular phases has been noted in other systems (e.g. Davies et al. 2004, 2014; Mezcua et al. 2015; Espada et al. 2017). Over the CO 2→1 map in Figure 1a, we have overlaid the contours from the Hα+[N II] emission line map. Studies have established this gas is ionised either by photoionisation from nuclear ultra-violet and X-ray light, or via shocks from a fast wind with velocities of several 100 km s$^{-1}$ (Ferruit et al. 1999; Rosario et al. 2010; Schnorr-Müller et al. 2014). The narrow bipolar shape may be due to the anisotropic illumination of the circum-nuclear disk by the AGN (e.g., Figure 7 of Rosario et al. 2010).

Figure 1a reveals a close spatial association between the CO lacuna and the AGN-ionised emission line gas. The two structures are highly co-spatial, and the CO emission is noticeably weaker along the axis of the
Figure 1. A multi-wavelength view of the central region of NGC 2110. North is up and East to the left. In all three panels, the nucleus is marked with a cross, the ALMA synthesised beam is shown as a grey ellipse, and the region of CO lacuna (see Section 3.1) is demarcated with a dashed yellow polygon. The thickness of contour lines, when shown, are used to emphasise shape rather than surface brightness. Panel (a): ALMA CO $2 \rightarrow 1$ line map. Contours are from the HST map of the H$\alpha$+[N II] emission line complex at 6560 Å, smoothed to match the angular resolution of the ALMA data. Panel (b): A map of the H$_2$ 1–0 S(1) line at 2.12 µm from VLT/SINFONI. The contours of the ALMA CO $2 \rightarrow 1$ emission from Panel (a) are overlaid. Panel (c): A map of the ratio of F791W (optical) and F200N (near-infrared) images from HST, which emphasises dust absorption as dark features. The dust map is inaccurate at the nucleus (masked by a small white circle) because of excess near-infrared emission from hot dust around the AGN (see Section 2.2 for details). The blue contours show the shape of the ALMA 1 mm continuum, which traces the bipolar radio jet in this AGN.

ionised gas. Within an arcsecond of the nucleus, the inner edges of the lacuna are defined by bright CO features which mirror the outer edges of the emission line region.

The cold, dusty gas that produces CO $2 \rightarrow 1$ could potentially shape the observed optical emission line structure through selective extinction, resulting in an apparent anti-correlation between the two phases. We test this by examining a map of the 1.25 µm [Fe II] line, which is also excited by the AGN, but is less extinguished by dust than H$\alpha$+[N II]. The similarity of the two maps (Figure 3) confirms that the intrinsic structure of the AGN-ionised region is accurately represented by the contours in Figure 1a. NIR hydrogen recombination lines, such as Br$\gamma$ at 2.17 µm, also share the same basic size and structure (Diniz et al. 2015).

Interestingly, the HST color map (Figure 1c) also reveals considerable dusty gas within the lacuna which is not visible in CO $2 \rightarrow 1$. At larger nuclear distances, the ionised gas traces spiral features visible in the HST dust map, yet the CO emission here also remains weak.

3.2. Associated enhancement in warm molecular gas emission

Fundamental insight into the nature of the lacuna comes from the modeling of the molecular line sequence of warm H$_2$ from Spitzer/IRS spectroscopy.

In the complex environment of a galaxy nucleus, a few discrete temperature components do not adequately de-
Figure 2. The complete high-resolution *Spitzer*/IRS spectrum of NGC 2110 including both short (SH) and long (LH) spectral segments. Measurable $H_2$ 0–0 rotational emission lines are labelled with dotted line markers; prominent ionised gas emission lines are also identified.

Figure 3. A comparison of emission line maps in the optical (left; the *HST* H$\alpha$+[N II] complex at full resolution) and the near-infrared (right; the [Fe II] 1.25 $\mu$m line in the J-band from VLT/SINFONI). To highlight their similarity, we overlay the contours of the *HST* map in the right panel after matching it to the angular resolution of the SINFONI map. The contour levels are unequally spaced; the lowest to highest contour levels span $9 \times 10^{-19}$ to $10^{-17}$ W m$^{-2}$ arcsec$^{-2}$. The nucleus is marked with a cross in both panels; North is to the top and East is to the left.

Figure 4. Excitation diagram of $H_2$ showing our power-law fit to the mid-infrared 0–0 rotational line strengths and the extrapolation of the models to the 1–0 S(1) line at 2.12 $\mu$m. Colored lines correspond to models with different power-law indices ($n$) as shown in the key. The downward arrow is the 3$\sigma$ upper limit on the 0–0 S(0) constraint. See Section 3.2 for more details.

Figure 4 shows an $H_2$ excitation diagram that illustrates the constraints offered by the measured $H_2$ rotational lines (including limits), and the associated uncertainties on the power law index. In the diagram, we plot the column density of molecules populated by the upper level of a transition ($N_u$) divided by its statistical weight ($g_u$), against the energy level of the transition ($E_u$). We follow the custom of normalising the excitation to the 0–0 S(1) line (Togi & Smith 2016). Extrapolating the power-law model to temperatures > 1000 K gives an estimate of the flux of the 1–0 S(1) line at 2.12 $\mu$m, which also serves as a constraint. The hot $H_2$ gas that emits this line is a very small fraction (typically < 0.1%) of the total molecular mass ($M_{mol}$), therefore this extrapolation is strictly contingent on the continuity of the power law distribution of temperatures beyond several 100 K. The similarity of the rotational and vibrational temperatures derived from NIR $H_2$ lines implies that even the hot molecular material is in thermal equilibrium (Diniz et al. 2015), lending some support to this assumption.

Fixing the model to the formally measured flux of the S(0) line, we obtain $n = 4.48$ (black line in Figure 4). This value is towards the upper end of the range found among star-forming galaxies in the *Spitzer* Infrared Nearby Galaxies Survey (Togi & Smith 2016). Such a shallow temperature distribution arises from a higher mass fraction of warm $H_2$ than typically found in galaxy environments. Considering temperatures as low as 50 K to include the cold component that emits CO $2\rightarrow1$, we calculate $M_{mol} = 2.5 \times 10^8 M_\odot$, including the contribution of helium and heavier elements.
From Figure 4, it is clear that the adopted strength of the 0–0 S(0) line strongly influences the determination of $n$ and therefore the final estimate of $M_{\text{mol}}$. A nominal uncertainty of 0.3 dex for the line flux implies a mass in the range of $0.9-4.6 \times 10^9 M_\odot$. The estimated mass is correlated with $n$: a larger proportion of molecules at high temperatures (lower $n$) results in a lower estimate of $M_{\text{mol}}$. In addition, the S(0) constraint should be formally considered an upper limit since the aperture used for the measurement of this line covers a substantially larger area than the lacuna itself; the arrow in Figure 4 shows the equivalent 3σ limit on the line. Therefore, the molecular mass associated with the lacuna could be even smaller than the range calculated above.

However, in this regard, the 2.12 μm 1–0 S(1) provides a measure of discriminatory power. Figure 4 shows that a single power-law model tied to the formal flux of the S(0) line can reproduce the fluxes measured in all four $H_2$ lines quite well. This suggests that the S(0) line flux is not very extended, but mostly concentrated within the lacuna and its immediate surroundings.

We can also estimate the total molecular gas mass directly from the CO 2→1 line over the same region ($F_{\text{CO}} = 13$ Jy km s$^{-1}$ from a 4" circular aperture centered on the nucleus). Following Solomon & Vanden Bout (2005):

$$M_{\text{mol,CO}} = \frac{3.25 \times 10^7 R_{12} \alpha_{\text{CO}} F_{\text{CO}} D_L^2}{(1 + z) \times (230.54 \text{GHz})^2} M_\odot$$  \hspace{1cm} (1)

assuming a certain CO-to-$H_2$ conversion factor ($\alpha_{\text{CO}}$) and a CO 1→0 to CO 2→1 brightness temperature ratio ($R_{12}$). Taking $R_{12} = 1.4$ and $\alpha_{\text{CO}}$ in the range of 1.5 – 3, consistent with observations of the centers of nearby galaxies (Sandstrom et al. 2013), we obtain $M_{\text{mol,CO}} \approx 2 - 4 \times 10^7 M_\odot$. This is considerably lower than $M_{\text{mol}}$ estimated from the MIR $H_2$ lines.

We postulate that the molecular mass invisible in CO 2→1 has been heated beyond the temperature at which it efficiently emits low-order CO lines, and this material is concentrated in the lacuna and shares the spatial distribution of the NIR $H_2$ S(1) line, a circular region of 0.34 kpc$^2$. From the difference $M_{\text{mol}} - M_{\text{mol,CO}} \approx 2.2 \times 10^8 M_\odot$, we infer a molecular gas surface density of 650 $M_\odot$ pc$^{-2}$. If we treat the S(0) line as a formal limit, and take $M_{\text{mol}} \approx 9 \times 10^7 M_\odot$, at the low end of the estimated range, the surface density drops to 180 $M_\odot$ pc$^{-2}$. These calculations may be compared to the molecular gas surface density of 200–350 $M_\odot$ pc$^{-2}$ inferred using Equation 1 in the bright CO knots around the edges of the lacuna.

The similarity of these two estimates, certainly within the systematic uncertainties of our modeling, suggests that the central molecular disk extends into the lacuna, despite its apparent CO deficiency.

Additional support comes from the comparison of the two-dimensional velocity fields of the CO 2→1 line and the $H_2$ 1→0 S(1) line (Figure 5). Despite differences in the temperature and excitation of these molecular species, both lines independently trace an inclined rotating disc with the same strong kinematic asymmetry and non-circular motions as have been found previously from ionised gas studies (González Delgado et al. 2002; Ferruit et al. 2004; Schmorß-Müller et al. 2014; Diniz et al. 2015). From the continuity in the rotation fields of the cold and warm molecular gas, we infer that these two phases are connected and share the same circum-nuclear dynamics.

3.3. AGN feedback suppresses CO 2→1 emission

Based on the evidence developed above, the most likely explanation for the CO lacuna is that the energy liberated by the central AGN is directly influencing the molecular gas within the region and actively suppressing the emission of the CO 2→1 line. This “AGN feedback” can proceed in two possible ways. Strong far-ultraviolet and X-ray radiation from the AGN penetrates past the ionised outer layers of dense clouds in the lacuna, heating the molecular gas within. This al-
ters its chemistry, while photo-excitation and dissociation of CO suppresses the emission of the CO $2\rightarrow1$ line. Alternatively, slow shocks ($\lesssim 50$ km s$^{-1}$) arising from the interaction between molecular gas and an AGN wind or radio jet depletes CO while boosting the emission of the warm molecular hydrogen lines. The molecular gas diagnostics currently available do not strongly discriminate between these mechanisms. The relative strengths of the rotational and ro-vibrational H$_2$ lines (Rodríguez-Ardila et al. 2005; Diniz et al. 2015) can be achieved with models that feature either shock and X-ray excitation (Maloney et al. 1996; Rigopoulou et al. 2002; Flower & Pineau Des Forêts 2010).

However, the entire optical and NIR line spectrum of NGC 2110, including the warm molecular lines, can be self-consistently reproduced by photoionisation of metal-rich dusty gas ($\approx 2\times$ the solar metal abundance) by a nuclear source with the known power of the AGN (Rosario et al. 2010; Dors et al. 2012). In light of this, the close relationship between the structure of the ionised gas, the warm H$_2$, and the CO lacuna supports radiative feedback as the principal cause for the transformation of the molecular gas.

Regardless of the primary process that suppresses the CO emission, our study concludes that an AGN can directly influence the local emissive and thermal properties of circum-nuclear molecular gas. This is the first time such a strong association has been noted with such clarity. Querejeta et al. (2016) have reported a similar connection in M51, though the conclusion is limited by the resolution of their CO data. In NGC 1068, the archetypical local Seyfert, the CO emission appears to be decoupled from its well-known ionisation cone (e.g., Figure 6 in García-Burillo et al. 2014). NGC 5643 may show some evidence in an extended arm of CO emission intersecting the ionisation cone (e.g., Figure 1 in Alonso-Herrero et al. 2018).

An important corollary worth highlighting is that such interaction could be quite localised. There is considerable molecular material in the vicinity of the nucleus of NGC 2110 which remains free of any obvious nuclear impact. Even within the lacuna, we find that molecular material can remain resilient to the mechanical effects of radiation pressure or AGN winds. This has important implications for the role of AGN feedback in regulating and suppressing star-formation in galaxies. NGC 2110 will serve as a valuable laboratory to explore this key process that underpins our modern theoretical view of galaxy evolution.

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