The unbearable opaqueness of Arp220

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ABSTRACT

Context. The origin of the enormous luminosities of the two opaque nuclei of Arp 220, the prototypical ultra-luminous infrared galaxy, remains a mystery because we lack observational tools to explore the innermost regions around the nuclei.

Aims. We explore the potential of imaging vibrationally excited molecular emission at high angular resolution to better understand the morphology and physical properties of the dense gas in Arp 220 and to gain insight into the nature of the nuclear powers sources.

Methods. The Atacama Large Millimeter/submillimeter Array (ALMA) provided simultaneous observations of HCN, HCO+, and vibrationally excited HCN ν2 = 1 f emission. Their J = 4–3 and 3–2 transitions were observed at a matching resolution of ~0.5″, which allows us to isolate the emission from the two nuclei.

Results. The HCN and HCO+ lines within the ground-vibrational state poorly describe the central ~100 pc region around the nuclei because there are strong effects of cool absorbing gas in the foreground and severe line blending that is due to the prolific molecular emission of Arp 220. Vibrationally excited emission of HCN is detected in both nuclei with a very high ratio relative to the total LIR, higher than in any other observed galaxy and well above what is observed in Galactic hot cores. HCN ν2 = 1 f is observed to be marginally resolved in ~60 × 50 pc regions inside the dusty ~100 pc sized nuclear cores. Its emission is centered on our derived individual nuclear velocities based on HCO+ emission (VWN = 5342 ± 4 and VWN = 5454 ± 8 km s⁻¹, for the western and eastern nucleus, respectively). With virial masses within r = 25–30 pc based on the HCN ν2 = 1 f line widths, we estimate gas surface densities (gas fraction fₚ = 0.1) of 3 ± 0.3 × 10²² M⊙ pc⁻² (WN) and 1.1 ± 0.1 × 10²² M⊙ pc⁻² (EN). The 4–3/3–2 flux density ratio could be consistent with optically thick emission, which would further constrain the size of the emitting region to >15 pc (EN) and >22 pc (WN). The absorption systems that may hide up to 70% of the HCN and HCO+ emission are found at velocities of ~50 km s⁻¹ (EN) and 6, ~140, and ~75 km s⁻¹ (WN) relative to velocities of the nuclei. Blueshifted absorptions are the evidence of outflowing motions from both nuclei.

Conclusions. Although vibrationally excited molecular transitions could also be affected by opacity, they may be our best tool to peer into the central few tens of parsecs around compact obscured nuclei like those of Arp 220. The bright vibrational emission implies the existence of a hot dust region radiatively pumping these transitions. We find evidence of a strong temperature gradient that would be responsible for both the HCN ν2 pumping and the absorbed profiles from the vibrational ground state as a result of both continuum and self-absorption by cooler foreground gas.

Key words. galaxies: individual: Arp 220 – ISM: abundances – ISM: molecules – galaxies: ISM – galaxies: nuclei

1. Introduction

The study of the innermost regions around the nuclei of luminous and ultra-luminous infrared galaxies (ULIRGs) can be hindered by extreme obscuration (A_K > 1000) that is due to the large amounts of intervening dust. This obscuration can hide the central power source at most wavelengths. Molecular emission has been exploited as an alternative way to circumvent this limitation as its rotational transitions spanning the mm and submm wavelength ranges are less affected by obscuration. However, even using these emission lines we may have difficulties to peer into...
the most obscured and compact nuclei such as those found in Arp 220, the closest prototypical ULIRG. Therefore, we need to explore new tools and/or tracers to study the central regions of such elusive objects.

The two nuclei within the advanced merger system of Arp 220, separated by ∼1″ (~370 pc for $D = 76$ Mpc), are surrounded by two high column density counterrotating gas disks that heavily obscure their inner nuclear regions (Sakamoto et al. 1999). These nuclei are optically thick outside of the 5–350 GHz frequency range as a result of free-free and dust absorption at low and high frequencies (Barcos-Muñoz et al. 2015). Although they have been the target of studies covering all available wavelengths for decades, the origin of the $\sim 10^{25} L_{\odot}$ stemming from Arp 220 remains an unanswered question, with arguments suggesting an active galactic nucleus (AGN) and/or a starburst origin (see references in Wilson et al. 2014; Tunnard et al. 2015; Barcos-Muñoz et al. 2015). Even the many molecular transitions that have been detected and imaged at high resolution (Barcos-Muñoz et al. 2015) have not been able to provide a definitive answer. Nevertheless, at the highest resolutions that have been detected and imaged at high resolution (Barcos-Muñoz et al. 2015), even the many molecular transitions that are only created and excited within the nuclear regions of Arp 220, separated by $\sim 370$ pc, have been claimed to be a powerful tool to isolate the nuclear power source (Wilson et al. 2014; Rangwala et al. 2012 models. Regions a...
Table 1. Integrated measured continuum flux densities.

<table>
<thead>
<tr>
<th>Sky freq. (GHz)</th>
<th>Synt. beam$^a$ (′×′′)</th>
<th>Band$^b$ rms (mJy)</th>
<th>Flux$^c$ (mJy)</th>
<th>Ext.$^d$ frac.</th>
</tr>
</thead>
<tbody>
<tr>
<td>247.0</td>
<td>0.62 × 0.40 (5.5)</td>
<td>187</td>
<td>0.4</td>
<td>225 (15) 3%</td>
</tr>
<tr>
<td>263.1</td>
<td>0.59 × 0.39 (4.2)</td>
<td>890</td>
<td>0.3</td>
<td>286 (12) 6%</td>
</tr>
<tr>
<td>336.9</td>
<td>0.46 × 0.40 (8.7)</td>
<td>790</td>
<td>0.4</td>
<td>570 (20) 8%</td>
</tr>
<tr>
<td>347.9</td>
<td>0.46 × 0.39 (8.6)</td>
<td>615</td>
<td>0.4</td>
<td>630 (20) 8%</td>
</tr>
</tbody>
</table>

Notes. ($^a$) Synthesized beam size in arcseconds and PA in degrees.
($^b$) Aggregated bandwidth used to estimate and subtract the continuum emission in the $uv$-plane.
($^c$) Flux density integrated over the central 4″.
($^d$) Fraction of the total continuum flux density found to be extended outside the nuclear concentrations.

3. Results

3.1. Continuum emission

In Table 1 we present the total integrated continuum fluxes derived for each individual observed band. Continuum images of each band are shown in Fig. 1.

The good signal-to-noise ratio of the observations allowed fitting a double Gaussian in the image plane to the two nuclei. Results are presented in Table 2. The relative positions of the nuclei can be determined with an accuracy of ~0.02″. The positions derived for all bands agree within the uncertainties. Based on the measurements in our band 7 data, we derive positions of the continuum peaks at $\alpha_{2000} = 15^h 34^m 57.23^s$ and $\delta_{2000} = 23° 30′ 11.53″$ for the western nucleus (WN) and $\alpha_{2000} = 15^h 34^m 57.293″$ and $\delta_{2000} = 23° 30′ 11.38″$ for the eastern nucleus (EN). These positions agree with the many estimates in the literature (see Fig. 3 in Scoville et al. 2015). The measured source sizes in band 6 of the compact components agree well with the sizes derived by Wilson et al. (2014), but they are still marginally resolved at our resolution.

Continuum emission is significantly detected outside the compact structures around the nuclei. As an estimate of the amount of extended emission compared to that enclosed in the nuclei, Table 1 shows the ratio between the overall emission integrated within the central ~4″ (~1.5 kpc) and that extracted from the Gaussian fits. We derive that ~8% of the emission is extended in band 7. Our continuum measurements agree with those in the literature (see references in Matsushita et al. 2009). As discussed by Sakamoto et al. (2008), single-dish observations result in a total flux density at 345 GHz ranging from 0.7–0.8 Jy. While Sakamoto et al. (2008) considered that the CO contribution could add up to 11% of the bolometric observations, for the western nucleus (WN) and HCO$^+$ (Martín et al. 2015), we observe an offset between the peak of molecular emission and the continuum, which is more evident toward the WN in both the HCN and HCO$^+$ J = 4–3 transitions. The measured differences of ~0.04″ are most likely due to the effect of the absorption systems (Sect. 3.2.2) in their integrated CO map. Indeed, Rangwala et al. (2015) concluded from their kinematic models that this offset in CO is only apparent.

Figure 3 shows the spectral profiles of the four transitions extracted from the positions of the two nuclei defined as the peak of continuum emission in Sect. 3.1. The velocities we report here are referenced to $z = 0.018126$, which correspond to $V_{LSR} = 5434$ km s$^{-1}$ (optical) or 5337 km s$^{-1}$ (radio). We refer to this as the systemic velocity ($V_{sys}$) of Arp 220 and use the radio convention of velocities throughout the paper. The individual systemic velocities of each nucleus are denoted as $V_{EN}$ and $V_{WN}$.

Figure A.1 shows integrated maps for each of the four transitions in ranges of 200 km s$^{-1}$ between ~600 and 600 km s$^{-1}$. Position velocity diagrams in the direction of the velocity gradient of each nucleus (PA = 30° and 115° for EN and WN, respectively) are presented in Fig. A.2. The directions of the cuts are also indicated by blue arrows in Fig. 2.

3.2. HCN and HCO$^+$

Despite the short snapshot observations, line emission of HCN and HCO$^+$ in the $J = 3–2$ and $J = 4–3$ transitions is detected at unprecedentedly high signal-to-noise ratio of up to ~300.

In Fig. 2 we show the intensities integrated over the central 800 km s$^{-1}$ of each transition. Similar to what is observed in the integrated intensity of CO 6–5 at high resolution (Rangwala et al. 2015), we observe an offset between the peak of molecular emission and the continuum, which is more evident toward the WN in both the HCN and HCO$^+$ J = 4–3 transitions. The measured differences of ~0.04″ are most likely due to the effect of the absorption systems (Sect. 3.2.2) in their integrated CO map. Indeed, Rangwala et al. (2015) concluded from their kinematic models that this offset in CO is only apparent.

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Figure A.1 shows integrated maps for each of the four transitions in ranges of 200 km s$^{-1}$ between ~600 and 600 km s$^{-1}$. Position velocity diagrams in the direction of the velocity gradient of each nucleus (PA = 30° and 115° for EN and WN, respectively) are presented in Fig. A.2. The directions of the cuts are also indicated by blue arrows in Fig. 2.

3.2.1. Line blending

Line blending in Arp 220 is severe and cannot be neglected (Martín et al. 2011). While emission from vibrationally excited HCN is discussed in Sect. 3.3, we here discuss the possible contamination from other lines close to the HCN and HCO$^+$ lines.

From the Arp 220 and NGC 4418 line surveys (Martín et al. 2011; Costagliola et al. 2015) we know that the compact obscured nuclei in these sources present large abundances of HC$_3$N, which contribute to their spectra with transitions every ~9 GHz, together with a comb of vibrationally excited transitions. In the frequency range studied here, we find the HC$_3$N 38–37 transition at 354.7 GHz. From the physical conditions derived by Martín et al. (2011), we infer for this line a peak flux density integrated over the whole source of ~20–40 mJy within the uncertainties. We can therefore roughly estimate peak flux densities of ~10–20 mJy if they are equally divided between the nuclei. Thus it will slightly contribute to the blueshifted side of HCN 4–3 of the EN, and right at one of the absorption systems (Sect. 3.2.2) in the WN. This contribution will be even stronger if a warm HC$_3$N component ($T_{ex} > 40$ K) is present, as seems to exist in the ALMA data for NGC 4418 (Costagliola et al. 2015). Contribution from vibrationally excited transitions of HC$_3$N are expected to be about half of the peak flux of the ground-state transitions (Martín et al. 2011). We note that, as discussed in Sect. 3.3.1, and depending on the relative spatial distribution, the emission from this species might be fully absorbed by foreground optically thick HCN and thus does not contribute to the observed HCN profile.

The bump observed at the blueshifted side of HCN 3–2 toward the WN and less prominently toward the EN might be due to the CH$_3$NH $4_{1,3}$–$3_{1,2}$ transition at 266.3 GHz. This feature is better identified in the narrower spectral lines observed in the LIRGs IC860 and Zw49-57 presented by Aalto et al. (2015b). However, this has to be confirmed with other transitions of this molecule for a proper identification in Arp 220.

3.2.2. Absorption systems

We observe clear absorption features that have previously been identified in every high-resolution imaging of CO
Fig. 1. Continuum images of the four observed bands. Central rest frequencies are shown in the upper left corner. Contours represent the 3, 6, 10, 20, 40, 80, 150, 300, and 600σ levels, where the σ for each image is indicated in the upper right corner. As a reference, the fitted positions for the two nuclei at 354.2 GHz are indicated as crosses.

Table 2. Gaussian fit to the continuum emission in the two nuclei.

<table>
<thead>
<tr>
<th>Sky freq. (GHz)</th>
<th>Rest freq. (GHz)</th>
<th>α12200, δ12200</th>
<th>Convolved size (″)</th>
<th>Deconv. size (″)</th>
<th>Peak flux (mJy beam⁻¹)</th>
<th>Peak T_b (K)</th>
<th>Int. flux (mJy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western nucleus</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>247.0</td>
<td>251.5</td>
<td>57.226°, 11.52″</td>
<td>0.65 ± 0.44 (5)</td>
<td>0.22 ± 0.18 (1)</td>
<td>132.0 (1.0)</td>
<td>80</td>
<td>153.2 (1.2)</td>
</tr>
<tr>
<td>263.1</td>
<td>267.9</td>
<td>57.226°, 11.52″</td>
<td>0.63 ± 0.43 (4)</td>
<td>0.22 ± 0.19 (2)</td>
<td>159.7 (1.2)</td>
<td>80</td>
<td>189.3 (1.5)</td>
</tr>
<tr>
<td>336.9</td>
<td>343.0</td>
<td>57.223°, 11.53″</td>
<td>0.54 ± 0.46 (155)</td>
<td>0.32 ± 0.16 (133)</td>
<td>259.0 (2.9)</td>
<td>70</td>
<td>348.4 (3.8)</td>
</tr>
<tr>
<td>347.9</td>
<td>354.2</td>
<td>57.223°, 11.53″</td>
<td>0.53 ± 0.46 (155)</td>
<td>0.32 ± 0.16 (132)</td>
<td>283.1 (3.1)</td>
<td>80</td>
<td>384.2 (4.2)</td>
</tr>
<tr>
<td>Eastern nucleus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>247.0</td>
<td>251.5</td>
<td>57.296°, 11.36″</td>
<td>0.70 ± 0.47 (12)</td>
<td>0.36 ± 0.22 (32)</td>
<td>48 (1.0)</td>
<td>17</td>
<td>64.0 (1.3)</td>
</tr>
<tr>
<td>263.1</td>
<td>267.9</td>
<td>57.296°, 11.37″</td>
<td>0.69 ± 0.46 (12)</td>
<td>0.38 ± 0.23 (31)</td>
<td>58 (1.2)</td>
<td>16</td>
<td>80.5 (1.7)</td>
</tr>
<tr>
<td>336.9</td>
<td>343.0</td>
<td>57.293°, 11.38″</td>
<td>0.59 ± 0.51 (177)</td>
<td>0.38 ± 0.31 (161)</td>
<td>103 (2.9)</td>
<td>15</td>
<td>171.1 (4.7)</td>
</tr>
<tr>
<td>347.9</td>
<td>354.2</td>
<td>57.293°, 11.38″</td>
<td>0.58 ± 0.51 (178)</td>
<td>0.36 ± 0.32 (155)</td>
<td>115 (3.1)</td>
<td>15</td>
<td>191.6 (5.1)</td>
</tr>
</tbody>
</table>

Notes. Results from the double Gaussian profile fits to the continuum emission in the image plane. (a) Peak brightness temperatures as described in Wilson et al. (2014) and taking 81, 77, 58, and 56 K/Jy conversion factors for 247.0, 263.1, 336.9, and 347.9 GHz, respectively.

Fig. 2. Integrated intensities of HCN 3−2, HCO+ 3−2, HCN 4−3, and HCO+ 4−3 between −400 and 400 km s⁻¹ around the systemic velocity (see Sect. 3.2). Contours represent 3, 6, 10, 20, 40, 80, 150, and 300σ levels where 1σ = 0.35 Jy km s⁻¹ beam⁻¹. Peaks of continuum emission (Fig. 1) are indicated with crosses. The region shown is the same as in Fig. 1. The blue arrows in the HCO+ 3−2 panel indicate the direction (PA = 30° and 115°) of the P-V cuts in Fig. A.2.

Notes. (Downes & Eckart 2007; Sakamoto et al. 2008; Rangwala et al. 2015), HCO+ (Sakamoto et al. 2009), HCN, CS, CN (Scoville et al. 2015), and even SiO (Tunnard et al. 2015). The apparent absorption peaks are highlighted with vertical dashed lines in Fig. 3. However, to infer the actual central velocity of the absorption features, we also have to account for the contribution from the emission profile.

To characterize the absorption profiles, we use the HCO+ 3−2 transition, which is the least affected by blending and also fully covered by the bandwidth of our observations. We assumed a Gaussian shape for the HCO+ emission and performed a fit to the unabsorbed channels, while masking those where the absorption is observed. After subtracting the emission profile, we fit the individual absorptions. We note that these numbers are highly dependent on the line profile of the emission, but we considered the Gaussian as the best approach at the current resolution. For this reason, we do not refer to the statistical errors of the fits since they are not meaningful. In Fig. A.3 we show the multi-Gaussian...
Toward the more complex WN, the apparent velocities of the absorptions are at $V - V_{\text{sys}} = -150 \pm 8$ km s$^{-1}$ with widths of 210 $\pm$ 30 and 126 $\pm$ 9 km s$^{-1}$, respectively. The Gaussian fit to the HCO$^+$ 3--2 emission is centered on $-5 \pm 4$ km s$^{-1}$ with a width of $\sim$386 $\pm$ 10 km s$^{-1}$. After subtracting this profile, the absorption lines appear to be centered on $\sim$135 and 11 km s$^{-1}$ with widths of 210 and 130 km s$^{-1}$, respectively. Our corrected blueshifted absorption agrees better with the average velocity centroid of $-110 \pm 10$ km s$^{-1}$ (relative to $z = 0.018126$) measured with several HCN IR absorption profiles (González-Alfonso et al. 2013), which supports our result and thus the assumption of an underlying Gaussian emission profile.

Additionally, we detect a broad absorption profile centered on $V - V_{\text{sys}} = -570 \pm 20$ km s$^{-1}$ and with a width of $\sim$170 $\pm$ 40 km s$^{-1}$ only toward the WN. This feature was previously observed with the SMA also in HCO$^+$ 3--2 (Sakamoto et al. 2009) and more recently in SiO (Tunnard et al. 2015). This means that a total of three absorption systems are identified at $V_{\text{LSR,radio}} \sim 4767, 5202$, and 5348 km s$^{-1}$. Although they are present in the SMA data from Sakamoto et al. (2009), the absorption of the three profiles shows a similar depth in their data, while in the ALMA data the absorption close to the systemic velocity is significantly deeper than the other two. Moreover, while the disagreement between the two central absorptions can be attributed to the different quality of the data and the fitting to the profiles, the extreme blueshifted absorption reported at 4890 km s$^{-1}$ by Sakamoto et al. (2009) is $\sim 120$ km s$^{-1}$ closer to the Arp 220 systemic velocity than in our ALMA data.

We did not detect any trace of redshifted absorption in either HCN or HCO$^+$ such as that reported for CO 6--5 by Rangwala et al. (2015). Moreover, we did not observe the bow shape in the integrated emission as seen in CO 6--5. Judging from the differences in the channel maps of CO and those of HCN and HCO$^+$, the attenuation of the emission toward the SW side in the two nuclei could be due to the redshifted material of lower density that is observed in absorption in CO 6--5 ($n_{\text{crit}} \sim 10^5$ cm$^{-3}$, Rangwala et al. 2015) but not in the high-density tracers HCN and HCO$^+$ ($n_{\text{crit}} \sim 10^6$ and $10^7$ cm$^{-3}$, respectively, Shirley 2015).

### 3.2.3. Individual velocities of the nuclei (V$_{WN}$ and V$_{EN}$)

Precise estimates of the systemic velocities of the individual nuclei are important parameters to determine whether there are radial motions to or from the nuclei. Previous estimates based on the CO profiles resulted in radio velocities of $V_{WN} = 5355 \pm 15$ km s$^{-1}$ and $V_{EN} = 5415 \pm 15$ km s$^{-1}$ (Sakamoto et al. 2009).

High-density tracers probing an inner region can better pinpoint the systemic velocity of the individual nuclei. The fit to the unabsorbed parts of the HCO$^+$ 3--2 profiles described in Sect. 3.2.2 and shown in Fig. A.3 can be used as a good approximation. The velocity offsets of $V - V_{\text{sys}} \sim 5$ and $\sim 117$ km s$^{-1}$ found for the WN and EN, respectively, result in individual nuclear velocities of $V_{WN} = 5342 \pm 4$ km s$^{-1}$ and $V_{EN} = 5454 \pm 8$ km s$^{-1}$. Based on our data, the velocity difference between the two nuclei is then $112 \pm 9$ km s$^{-1}$. This result is consistent within the uncertainties with that of Sakamoto et al. (2009) toward the WN, while the EN velocity is $\sim 40$ km s$^{-1}$ above their estimate based on CO.

A precise knowledge of the systemic velocity is a key parameter in any attempt of modeling the kinematics of the Arp 220 nuclei. The CO 6--5 kinematics in the EN were

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**Fig. 3.** Extracted spectra from the two nuclei in Arp 220 shown as gray histogram and black continuous lines. X-axes are labeled both in rest frequency and at a velocity offset relative to the systemic value (see Sect. 3.2). Observed profiles from the eastern and western nucleus are shown in the left and right columns, respectively. The transition that mostly contributes to the observed spectra is displayed in the top left corner of the left column panels. Vertical dashed lines correspond to the apparent velocities of the absorption systems that affect the line profile for each nucleus (Sect. 3.2.2). The expected position at the systemic velocity of the HCN $v = 1e$ and $1f$ lines are indicated with labeled arrows. The dark histograms show the HCN $v = 1f$ residual emission after subtracting an estimated line profile (based on HCN) from the HCO$^+$ line (see Sect. 3.3). Pale gray lines show the possible contribution of HCN $v = 1e$ to the HCN emission, while the white lines represent the HCN emission after subtracting the contribution from HCN $v = 1e$ (Sect. 3.3.1). The position of the potential lines of CH$_2$NH and HC$_3$N blended to HCN 3--2 and 4--3, respectively, are also indicated.
Table 3. Gaussian fits to the HCN v2 = 1f emission in the two nuclei.

<table>
<thead>
<tr>
<th>Line</th>
<th>Rest freq. (GHz)</th>
<th>v0 − v0,0</th>
<th>v0 − v0,2</th>
<th>Δν1/2</th>
<th>S0</th>
<th>∫ S dv</th>
<th>Lν</th>
<th>Lν,0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>km s⁻¹</td>
<td>km s⁻¹</td>
<td>km s⁻¹</td>
<td>mJy</td>
<td>Jy km s⁻¹</td>
<td>10³</td>
<td>L⊙</td>
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<tr>
<td>Western nucleus</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>HCN J = 3–2, v2 = 1f</td>
<td>267.199</td>
<td>double</td>
<td>-33 (4)</td>
<td>-38</td>
<td>354 (9)</td>
<td>90</td>
<td>33.8 (0.8)</td>
<td>58</td>
</tr>
<tr>
<td>HCN J = 4–3, v2 = 1f</td>
<td>356.255</td>
<td>subtract</td>
<td>-57 (5)</td>
<td>-63</td>
<td>424 (10)</td>
<td>67</td>
<td>21.2 (0.6)</td>
<td>56</td>
</tr>
<tr>
<td>HCN J = 3–2, v2 = 1f</td>
<td>267.199</td>
<td>double</td>
<td>14 (11)</td>
<td>9</td>
<td>353 (33)</td>
<td>112</td>
<td>42 (3)</td>
<td>96</td>
</tr>
<tr>
<td>HCN J = 4–3, v2 = 1f</td>
<td>356.255</td>
<td>double</td>
<td>140 (2)</td>
<td>23</td>
<td>179 (5)</td>
<td>24</td>
<td>4.6 (0.1)</td>
<td>8</td>
</tr>
<tr>
<td>HCN J = 4–3, v2 = 1f</td>
<td>356.255</td>
<td>subtract</td>
<td>132 (2)</td>
<td>15</td>
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<td>267.199</td>
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<td>26</td>
<td>209 (5)</td>
<td>45</td>
<td>10.0 (0.1)</td>
<td>23</td>
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<td>43</td>
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<td>11.2 (0.2)</td>
<td>26</td>
</tr>
</tbody>
</table>

Notes. Results from the Gaussian fit to the HCN v2 = 1f transitions. (i) Fit procedure: (double) Simultaneous double Gaussian fit to high-velocity HCO⁺ v = 0 and HCN v2 = 1f features; (subtract) Fit to v2 = 1f after HCN emission scaled down to the HCO⁺ intensity is subtracted (see Sect. 3.3 for details.). (b) Central velocity of the Gaussian profile with respect to the systemic velocity of the entire system. (c) Velocity with respect to the individual velocities, VWN and VEN, derived for each nucleus (Sect. 3.2.3). (d) Assuming log(L) = 11.8 and 10.7 L⊙ for the western and eastern nuclei, respectively (Wilson et al. 2014).

The full spectral scan (Martín et al., in prep.) is expected to provide further constraints on the systemic velocity of the two nuclei, with a large number of optically thin lines with high critical densities less affected by absorption effects.

3.3. HCN v2 = 1 emission

So far, only Sakamoto et al. (2010) have presented the detection of two transitions of HCN v2 = 1 toward NGC 4418. We detected the emission of HCN J = 3–2 (267.199 GHz) and 4–3 (356.255) in its v2 = 1f vibrational state. The latter has been reported toward the WN by Aalto et al. (2015b). Here we report the emission detected clearly toward the two nuclei in both transitions. Although we do not report it there, HCN v2 = 1f emission can also be identified in the SMA data from Sakamoto et al. (2009), whose sensitivity is lower.

The HCN v2 = 1f transitions are separated by ∼402 km s⁻¹ from the HCO⁺ lines. Thus the vibrationally excited line is significantly blended with HCO⁺ toward the WN and to a lesser degree with the redshifted HCO⁺ emission in the EN (Fig. 3). To fit the emission of HCN v2 = 1f in both nuclei, we followed two simple approaches. The results are presented in Table 3. First we fit the redshifted peak of HCO⁺ and the HCN v2 = 1f line with a double Gaussian. This is indicated in Table 3 as double. However, this fit does not take into account the tail of redshifted emission observed in both HCN 3–2 and 4–3, which might be also present in HCO⁺. This is particularly critical in the WN. To account for a more realistic HCO⁺ line shape, we subtracted a scaled-down profile from HCN 3–2 to subtract the HCO⁺ emission and then fit the HCN v2 = 1f emission to the residual. The possible contribution from v2 = 1e (Sect. 3.3.1) was not removed from the subtracted HCN 3–2 profile. The residuals after subtraction of the assumed HCO⁺ profile are shown in Fig. 3 as dark gray histograms. Results of the Gaussian fit to these residuals appear in Table 3 as subtracted. Although subtracting the HCN 3–2 profile to account for HCO⁺ is highly uncertain, the central velocities derived from the two HCN v2 = 1f transitions show agree better than when derived from a double Gaussian fit. Only higher spatial resolution observations will be able to accurately determine the line profile of the vibrational emission of HCN.

If our de-blending method is correct, the vibrational emission appears to be redshifted by 15 ± 11 and 22 ± 9 km s⁻¹ with respect to the derived nuclear velocities VWN and VEN (Sect. 3.2.3), respectively. At our spectral resolution and fit accuracy, this is consistent with this emission being centered on the individual nuclear velocities. These velocities support the scenario that vibrational emission traces the innermost regions around the nuclei (Sect. 5.1).
would be observed. Vibrational emission might escape if HCN were absorbing gas that is clumpy or not equally spatially distributed per velocity bin, although the velocity offset between the lines might not be enough for the latter possibility. Because of this uncertainty, we did not take the $v_2 = 1f$ contribution into account to derive the HCN line profile that was used to de-blend HCO$^+$ from the $v_2 = 1f$ lines (Sect. 3.3).

3.3.2. Gas surface densities in the Arp 220 nuclei

As discussed in Sect. 5.2, vibrational emission from HCN is emerging from the very central 50–60 pc regions around the two nuclei in Arp 220. This makes it an excellent probe of the inner enclosed mass within the central few tens of parsec.

The average FWHM derived from the two observed transitions are 325 ± 25 km s$^{-1}$ and 195 ± 15 km s$^{-1}$ for the WN and EN, respectively. If all the vibrionally excited emission arises from within $r ∼ 25–30$ pc (Sect. 5.2), we can estimate virial masses as $M_{\text{vir}} = 250(\Delta v_{1/2}/\text{km s}^{-1})^2(R/\text{pc})$ (Wilson et al. 2009) of $M_{\text{WN}} ∼ 6–9 \times 10^5$ and $M_{\text{EN}} ∼ 2–3 \times 10^5 M_\odot$. These values are an order of magnitude lower than the estimates of $\sim 6 \times 10^9 M_\odot$ within the central ∼100 pc of the two nuclei (Engel et al. 2011). We note that if we were to calculate the virial masses as $M_{\text{vir}} = 3.6\sigma^2 R/G$ Engel et al. (2011), our derived masses would be a factor of ∼2 lower.

These masses correspond to gas surface densities of $3±0.3 \times 10^7 M_\odot$ pc$^{-2}$ (WN) and $1.1 ± 0.1 \times 10^7 M_\odot$ pc$^{-2}$ (EN) assuming a gas fraction $f_g = 0.1$. These values are roughly one order of magnitude lower than the values derived by Barcos-Muñoz et al. (2015). Still, both nuclei may be close to the maximal stellar surface density of $\sim 10^8 M_\odot$ pc$^{-2}$ (Hopkins et al. 2010) for plausible higher gas fractions.

4. Dense gas absorption

4.1. Underestimated dense gas in compact obscured nuclei

As has been suggested from the CO 6–5 observations from Rangwala et al. (2015), absorption in Arp 220 severely affects the dense gas observations. This is fully supported by our observations of HCN and HCO$^+$. However, we find that the peak of molecular emission in the HCN ground state matches the continuum peak. Both the highest HCN integrated intensity and the peak intensity are found at the continuum peak position. These observations further prove that the offset between the continuum peak and the molecular peak seen in CO $J = 2–1$ (Downes & Eckart 2007), CO $J = 3–2$ (Sakamoto et al. 2008, 2009), and CO $J = 6–5$ Rangwala et al. (2015) is due to the stronger effect of the absorption in CO than in HCN and HCO$^+$.

If, as assumed in Sect. 3.2.2, we consider the real line profiles of the ground-state transitions to be Gaussian in shape, we estimate that on average ∼70% of the line profiles in the two Arp 220 nuclei could be absorbed. Under the assumption of a 3D Gaussian distribution of the emission, where the extent of the line emission would be equal to that of the absorption (which is not true, as seen in Sect. 4.2), these 70% would be an absolute upper limit to the absorbed total integrated flux density. Although this absorption is concentrated in the very central region, low-resolution observations over ∼ kpc scales still show these absorbed profiles (Greve et al. 2009; Martín et al. 2011; Aladro et al. 2015).

Absorption in dust-obscured nuclei such as those of Arp 220 are clearly not an isolated case and might be systematically affecting the most compact LIRGs and ULIRGs (Aalto et al. 2015b). Absorbed profiles might result in restrictions to the use of HCN and HCO$^+$ as probes of the overall dense gas content in this type of galaxies and more importantly restrict estimates of their star-forming efficiencies (SFE; Graciá-Carpio et al. 2008). Graciá-Carpio et al. (2008) showed evidence of an enhancement of the dense gas SFE, measured as the $L_{\text{FIR}}/L_{\text{HCN}}$ ratio in a sample of LIRGs and ULIRGs with respect to normal galaxies. Spectra in their sample also showed a variety of line shapes with flat tops and dips in the profile that were commonly attributed to gas kinematics. If the line profiles from Graciá-Carpio et al. (2008) are the result of cool gas foreground absorption, their total amount of dense gas would be underestimated by more than a factor of 2 in these galaxies, and therefore the SFE would be overestimated. Although this effect would only be expected in the most compact extreme objects, this uncertainty could result in a strong bias, and caution should be applied on the higher end of galaxy luminosities.

4.2. Origin and location of the absorption systems

Whether the absorption is due to self-absorption and/or absorption of the continuum cannot be distinguished at our 0.5” resolution since both the continuum and the hot dense gas material that is traced appear to be centered on the same position. Self-absorption would require a strong temperature gradient, which is present, as we can deduce from the detection of vibrationally excited emission of HCN (Sect. 5.2). However, the detection of HCO$^+$ absorption below the continuum level shows that a profile like this is at least partly due to absorption of the continuum.

To understand the origin of the absorption systems, in Fig. 4 we image the absorption systems identified in Sect. 3.2.2. Images are centered on the apparent velocities of the absorptions and not on the corrected velocities (see Sect. 3.2.2), where the absorption is contaminnated by emission. We used the HCO$^+$ 3–2 transition because it shows absorption of the continuum, and therefore the location of the absorption is more easily visualized. From Fig. 4 we observe that the absorption found closer to $V_{\text{sys}}$, toward both the EN and WN, is located directly on top of the peak of the continuum emission.

On the other hand, the absorption observed at $V − V_{\text{sys}} ∼ −150$ km s$^{-1}$ is marginally offset by ∼0.05” (20 pc) southwest from the nuclear position. This absorbing blueshifted gas most likely traces gas outflowing from the WN.

Similarly, the absorption system at $V − V_{\text{sys}} ∼ −570$ km s$^{-1}$ also appears to be centered on the peak of continuum emission or just marginally south ≤0.05” of this position.

Toward the WN, Tunnard et al. (2015) found an offset of 0.1” between the location of the SiO $J = 6–5$ absorption and the emission in the WN close to systemic velocity. This offset was interpreted as a bipolar outflow, although it may be partly caused by the location of the absorbing system. From our HCN and HCO$^+$ observations, the absorption at $V_{\text{sys}}$ is dominated by the gas along the line of sight with no sign of an offset between the absorption and the emission. The location of the emission of HCN and HCO$^+$ (Fig. 4a) differs from what Tunnard et al. (2015) observed in SiO. This supports their idea that SiO is emitted in the gas affected by the putative outflow, but higher resolution imaging is required to conclude about this question.
Vibrationally excited HCN

The absorption observed in HCN and HCO\(^+\) at \(V - V_{\text{WN}} \sim 6 \text{ km s}^{-1}\) is very likely related to the cooler structure in the outer regions of the WN that both self-absorbs the molecular emission and absorbs the extended background continuum emission, but cannot be directly associated with outflowing gas. However, the blueshifted absorptions at \(-140\) and \(-575 \text{ km s}^{-1}\) relative to \(V_{\text{WN}}\) are associated with high-velocity gas outflowing from the two nuclei. Their offsets with respect to the peak of the continuum emission agree with the sketch proposed by Tunnard et al. (2015), perpendicular to the plane of rotation of the molecular disk.

For the high velocity \(-570 \text{ km s}^{-1}\) component, the redshifted counterpart of the outflow might be responsible for the line wing we observe in both HCN 3–2 (cropped at the edge of the spectrum) and 4–3 toward the WN. As shown in Fig. A.1, HCN emission in the 400–600 km s\(^{-1}\) interval is offset toward the north, as expected for a bipolar outflow, and contrary to what is observed in HCO\(^+\), where the emission is dominated by the vibrationally excited HCN emission. However, the line confusion affecting this galaxy prevents us from firmly confirming this redshifted outflow component at the current resolution. Thus, the absorption observed in SiO close to systemic velocity (Tunnard et al. 2015) and the other absorption systems may all be related to different components of the same outflow aligned in the northeast to southwest direction.

Toward the EN the absorption appears to be centered on the peak of continuum emission, even though the absorption is blueshifted by \(-50 \text{ km s}^{-1}\) relative to \(V_{\text{WN}}\), which also suggests outflowing material from this nucleus.

5. Vibrationally excited HCN

5.1. HCN excitation of vibrational levels

Based on the discussion on recent detections of vibrationally excited HCN in extragalactic objects, collisional excitation of HCN up to the vibrational levels has been discarded (Sakamoto et al. 2010; Imanishi & Nakanishi 2013; Aalto et al. 2015b). Vibrational HCN levels are efficiently excited by 14 \(\mu\)m continuum photons provided that \(T_B > 100 \text{ K}\) (Aalto et al. 2015b). Our data show that the peak of the continuum emission matches the position at which vibrationally excited emission is found, which supports the idea that the emission is excited through continuum photons. Far-IR observations measure the photospheric \(T_{\text{dust}} = 90–140 \text{ K}\) from line excitations of various species such as H\(_2\)O or OH (González-Alfonso et al. 2012). Since the inner \(T_{\text{dust}}\) will be higher, it would be compatible with 14 \(\mu\)m photon pumping.

If we assume local thermodynamic equilibrium (LTE) conditions, the excitation temperature of the HCN based on the integrated intensities of the \(v_2 = 1\) / \(J = 3–2\) and 4–3 transitions is \(T_{\text{ex}} \sim 38 \text{ K}\) and 45 K for the WN and EN, respectively. Statistical errors in the fit to the transitions are irrelevant since the main source of uncertainty lies in the blending of the \(v_2 = 1\) transitions. If we do not invoke radiative pumping in the WN for such an excitation temperature, a column density of \(N_{\text{HCN}} \sim 10^{23} \text{ cm}^{-2}\) would be required to account for the observed line intensities, together with a 0.5' source size. This column density would reach a few \(10^{25} \text{ cm}^{-2}\) for smaller source sizes of \(-0.2''\). Although numerically feasible if the medium is dense enough (\(n_{\text{cm}} > 10^{11} \text{ cm}^{-3}\) Ziurys & Turner 1986), it would therefore impose unrealistic constraints on the HCN abundances.

We further note that a hot interstellar medium (\(T \gg 200 \text{ K}\) could explain the observed flux densities for \(N_{\text{HCN}} \ll 10^{18} \text{ cm}^{-2}\) (for a 0.5' source). However, under these conditions, the optically thin ratio of the two \(v_2 = 1\) transitions should be \(J = 4–3/3–2 \sim 3\), which does not match the observed ratio of \(-2\). These basic arguments, which also apply to the EN, further confirm the impossibility of understanding HCN excitation without taking into account radiative excitation through IR photons.

The derived excitation temperature of \(-40 \text{ K}\) is consistent with what is observed in NGC 4418 (Sakamoto et al. 2010), which, apart from Arp 220, is the only source for which two HCN transitions in the \(v_2 = 1\) vibrational level have been reported. We cannot reliably estimate the vibrational temperature as measured between the \(v = 0\) and \(v_2 = 1\) transitions because of the heavy line absorption and blending features that affect HCN. In addition, HCN is probably optically thick. Observations of H\(_3^2\)N in the vibrationally excited levels probe \(T_{\text{th}} = 350 \text{ K}\) between vibrational levels with \(T_{\text{exc}} = 35 \text{ K}\) measured within the ground-vibrational state (Martín et al. 2011). This is again quite similar to the excitation conditions measured in NGC 4418 (Costagliola & Aalto 2010; Sakamoto et al. 2010), as has been noted by Costagliola et al. (2015). A comprehensive explanation on the excitation of HCN vibrational levels was presented by Sakamoto et al. (2010) for NGC 4418, which also applies to the conditions we observe in Arp 220.

Fig. 4. In color: different absorption systems identified in the nuclei of Arp 220 as observed in HCO\(^+\) 3–2. Overlaid, the contours represent the continuum emission. Panels a) and b) show 25 km s\(^{-1}\) individual channels centered on 0 and \(-150 \text{ km s}^{-1}\), respectively. Panel c) presents the integrated emission in the velocity range \([-625, -525] \text{ km s}^{-1}\).
By only visually inspecting the spectra in Fig. 3, we see that the ratio between the peak flux density of the HCN $v = 0$ to the $v_2 = 1f$ line seems to be higher in the EN. This would imply a lower $T_{\text{vib}}$, or possibly a weaker pumping effect on the excitation of HCN toward this nuclei. However, the HCN line profiles again provide little information because of blending, absorptions, and optical thickness. From the isotopic ratio observations of $^{13}$CN 3–2 by Tunnard et al. (2015), we infer a ratio between the flux densities of the two nuclei of $\text{WN}/\text{EN} = 2–3$, depending on whether we consider the integrated or peak flux densities. Although it is also affected by absorption, this ratio is probably less affected by the opacity effects. A proper temperature estimate would require observations of the two lines at similar resolution, given the different extent of the $^{13}$CN $v = 0$ and the HCN $v_2 = 1$ states. Qualitatively, the observed ratio between the nuclei in the $v_2 = 1f$ transition is $W/E \sim 2$, which implies that the $T_{\text{vib}}$ in the EN is probably similar to that in the WN. Further conclusions on the vibrational temperature will be derived from the observations at similar resolution of the HCN isotopologs with ALMA (Martín et al., in prep.) and from the spatially resolved $^{13}$CN vibrational emission.

The excitation arguments above assume the vibrationally excited levels to be optically thin. However, these transitions could also be optically thick (González-Alfonso, in prep.). In the optically thick regime, the expected flux density line ratio is $J = 4–3_{2\rightarrow1f}/3–2_{2\rightarrow1f} \sim 1.75$. Based on the peak flux densities, the observed ratios are 1.7 and 1.9 for the WN and EN, respectively (2.0 and 2.2 based on the integrated flux densities). Thus, the $v_2 = 1f$ emission might be optically thick. This would imply that the emission originates from a very compact area. Taking as limits the excitation temperature measured above $T_{\text{ex}} \sim 40$ K and that derived from $^{13}$CN vibrational levels of $T_{\text{vib}} \sim 300$ K, the observed HCN $v_2 = 1f$ peak flux densities in the WN would imply sizes of 0.18″ (66 pc) and 0.06″ (22 pc), respectively. The observed peak flux densities would yield sizes of 0.11″ (40 pc) and 0.04″ (15 pc). These sizes are ideal in the optically thick regime are lower limits to the actual size of the emitting regions toward the two nuclei.

5.2. Vibrational emission within the opaque dust

Vibrational emission of HCN is excited by 14 µm dust photons. In Arp 220 dust starts to be optically thick ($\tau \sim 1$) at ~1 mm (Downes & Eckart 2007; Sakamoto et al. 2008) toward the WN, with opacities increasing to $\tau \sim 5.3$ and 1.7 at 434 µm for the WN and EN, respectively (Wilson et al. 2014). Dust is optically thick toward both nuclei at 14 µm. Additionally, a large gas surface density is determined toward both nuclei (6 × 10$^{24}$ and 2 × 10$^{25}$ cm$^{-2}$; respectively, Wilson et al. 2014). These conditions are ideal for the excitation of vibrational transitions, according to Aalto et al. (2015b), and they are met in both nuclei. In this case, the dust obscured IR emission is re-emitted through the submm and mm vibrational transitions of HCN, which gives us access to the inner regions of the nuclei in which these transitions are excited.

However, in addition to the large amounts of material driving the high opacity, excitation like this needs high dust temperatures ($T_d > 100$ K) for the emission at 14 µm to be bright enough. This requirement is met in the western nucleus ($T_d \sim 200$ K), but not in the eastern nucleus ($T_d \sim 80$ K, Wilson et al. 2014). We did not detect vibrational emission toward the EN, which means that there must exist a temperature gradient with temperatures >100 K at the center of its opaque dust nucleus. A temperature gradient like this would be responsible for the self-absorption that has been claimed to explain the line profiles and kinematics of CO $J = 6–5$ emission in the EN (Rangwala et al. 2015). A similar gradient in the western nucleus would result in a temperature >200 K, which agrees with the $T_{\text{vib}} > 300$ K measured with $^{13}$CN (Martín et al. 2011).

In Fig. 5 we overplot the integrated intensity maps of the HCN $J = 4–3, v_2 = 1f$ emission on the continuum emission. We used this transition because it provides a higher signal-to-noise ratio and a slightly smaller synthesized beam than the corresponding $J = 3–2$ transition maps.

Toward the EN we integrated the central 200 km s$^{-1}$, corresponding to the velocity range of 440–640 km s$^{-1}$ (which we refer to as the HCO$^+$ rest frequency, as displayed in Fig. 3). We integrated the whole line down to the half-power since it is only moderately affected by blending on the blueshifted side. Additionally, we imaged the vibrational emission in the blueshifted velocity range from ~100 to 0 km s$^{-1}$ with respect to the center of the line (440–540 km s$^{-1}$ in Fig. 3) and redshifted from 0 to 100 km s$^{-1}$ (540–640 km s$^{-1}$ in Fig. 3). Gaussian fits were performed to these integrated emission maps. Results are summarized in Table 4. Although the continuum emission has a deconvolved size of ~140 × 120 pc, the HCN vibrational emission is confined to a barely resolved region of ~60 × 50 pc in the 4–3 transition. The fit to the 3–2 vibrational transition with a slightly larger beam is consistent with a point source. Vibrational emission is centered on the peak of the continuum. Similarly, the blue- and redshifted emissions show the same extent within the uncertainties and are also centered on the nuclear region. At our resolution of ~0.5″ (~185 pc) we cannot resolve any rotation around the nucleus on the HCN $v_2 = 1f$ line. The large observed line width in the vibrational HCN emission suggests that it originates in the innermost regions of the EN. Based on the position and compactness of the integrated emission and on the velocity of the emission (Sect. 3.3), we can infer that we reached the regions at whose centers the mid-IR opaque dust originates.

On the other hand, the HCN $v_2 = 1f$ line is more severely affected by blending in the WN. We therefore only integrated the redshifted emission in the range of 20–170 km s$^{-1}$. Again, the extent of the deconvolved Gaussian fitted emission is ~60 × 50 pc, compared to the ~120 × 60 pc fitted to the continuum emission. In this case, we observed a significant offset of 0.045″ of the spectral feature toward the northwest (PA ∼ 120°) with respect to the continuum, in good agreement with the plane of rotation measured with HCN (PA ∼ 45° Scoville et al. 2015), but not with the gradient observed with CO in the inner region (Sakamoto et al. 1999; Rangwala et al. 2015). Again, when peering through the opaque mid-IR dust, the HCN $v_2 = 1f$ line might be probing the kinematics of a hot dusty circumnuclear disk, as has been proposed by Aalto et al. (2015b), with a radius of ~18 pc.

5.3. High $L_{\text{vib}}/L_{\text{FIR}}$ ratio

In Table 3 we include the line luminosity (calculated following Eq. (1) in Solomon & Vanden Bout 2005) of the two vibrationally excited lines measured in the two nuclei. We also present their ratios relative to the total luminosity of each nucleus as estimated by Wilson et al. (2014). The difference with the ratio reported by Aalto et al. (2015b) toward the WN arises because they assumed log($L_{\text{FIR}}$) = 12 $L_\odot$. We show the dependence of this ratio on the quantum number $J$, where the line luminosity ratio is $4–3/3–2 ∼ 2.7$. This difference is similar to that of 2.5 derived in NGC 4418 (Aalto et al. 2015b).
Fig. 5. Integrated flux density of the vibrationally excited HCN 4–3 (in contours) superimposed on the 347.9 GHz continuum emission (grayscale). Integrated velocities are 40 to 240 km s\(^{-1}\) for the eastern nucleus, covering the whole line, and from 20 to 170 km s\(^{-1}\) (the redshifted region is not affected by blending with HCO\(^+\)) for the western nucleus. Contours are 10, 20, 40, 60, 80, and 90% of the peak-integrated flux density. The black cross represents the fitted center to the continuum emission, while the black, red, and blue plus signs represent the fitted centers of the vibrational line for the integrated, redshifted, and blueshifted parts of the line profile (see text in Sect. 5.2), respectively. For the western nucleus only the redshifted emission was available because of blending with HCO\(^+\) on the blueshifted side.

Table 4. Gaussian fit to \(J = 4–3\) \(v_2 = 1f\) maps.

<table>
<thead>
<tr>
<th>Vel. range(^a) ((\text{km s}^{-1}))</th>
<th>Offset(^b) ((\prime\prime,\prime\prime))</th>
<th>Convolved size ((\prime\prime \times \prime\prime))</th>
<th>Deconv. size ((\prime\prime \times \prime\prime))</th>
<th>Peak int. flux (Jy km s(^{-1}) beam(^{-1}))</th>
<th>Int. flux (Jy km s(^{-1}))</th>
</tr>
</thead>
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<td></td>
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<tr>
<td>20–170</td>
<td>0.04,0.02</td>
<td>0.47 (\times) 0.41 (12)</td>
<td>0.16 (\times) 0.12 (50)</td>
<td>18.5 (0.6)</td>
<td>20.6 (1.1)</td>
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<tr>
<td>Eastern nucleus</td>
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<td>40–240</td>
<td>0.00,0.02</td>
<td>0.47 (\times) 0.31 (179)</td>
<td>0.17 (\times) 0.12 (120)</td>
<td>8.3 (0.1)</td>
<td>9.3 (0.3)</td>
</tr>
<tr>
<td>40–140</td>
<td>0.00,0.02</td>
<td>0.47 (\times) 0.42 (1)</td>
<td>0.17 (\times) 0.08 (7)</td>
<td>5.0 (0.1)</td>
<td>5.6 (0.2)</td>
</tr>
<tr>
<td>140–240</td>
<td>0.01,0.03</td>
<td>0.47 (\times) 0.42 (1)</td>
<td>0.16 (\times) 0.11 (120)</td>
<td>5.0 (0.1)</td>
<td>5.6 (0.2)</td>
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Notes. (\(\text{a}\)) Velocity range over which the line was integrated. (\(\text{b}\)) Offset from the peak of continuum emission position.

The small sample of obscured galaxies compiled by Aalto et al. (2015b) allowed them to tentatively suggest that the ratio between the luminosity of the vibrationally excited line and the galaxy bolometric luminosity (or \(L_{\text{FIR}}\) for these FIR-dominated objects) might be inversely correlated with fast outflows. A relatively high vibrationally excited emission is therefore suggested as a probe of rapidly evolving nuclear growth.

The two nuclei of Arp 220 show the highest \(L_{\text{vib}}/L_{\text{FIR}}\) ratio of all galaxies in which vibrationally excited emission has been detected so far. Moreover, of the two nuclei, the EN has a relatively brighter luminosity in the vibrational transitions, where its ratio to the total luminosity is a factor of 2–3 higher (depending on the way the vibrational emission is fit, as discussed in Sect. 3.3) than what is measured toward the WN. If we consider the more complex system of absorbers in the WN as a sign of an evolved nucleus compared to the single absorbing system in the EN, the lower \(L_{\text{vib}}/L_{\text{FIR}}\) toward the WN compared to the EN would fit into this suggested scenario and relate the high luminosity ratio with the evolving nuclear growth. However, this picture is only tentative and needs to be tested in more detail.

Whether it is a quickly evolving supermassive black hole or a very compact starburst giving rise to the bright emission in the vibrationally excited transitions (Andrews & Thompson 2011; Aalto et al. 2015b), it affects both nuclei. Toward the EN, where no evidence has been found of an embedded AGN, the vibrational emission would more likely originate in a hot starburst. However, even a very compact starburst all filled with hot cores similar to Sgr B2 within the central few hundred parsecs (Cernicharo et al. 2006; Martín et al. 2011) would not be able to explain such efficient emission or pumping of the vibrational levels (Aalto et al. 2015b) because we measure a luminosity ratio a few tens higher than what is measured in Galactic hot cores.
6. Summary and conclusions

We presented high-sensitivity and high-resolution (∼180 pc) imaging of HCN and HCO⁺ in the 3–2 and 4–3 transitions together with the corresponding vibrationally excited transitions of HCN and the underlying continuum emission.

HCN and HCO⁺ are optically thick, and in addition, these lines are affected by various absorption systems and significant line blending. These effects seem to be common to other compact obscured nuclei (Aalto et al. 2015b). In Arp 220 we observed that absorptions alone could hide up to ∼70% of the total intrinsic HCN and HCO⁺ emission lines, which may result in a poor tracing of the total content of dense gas in the most deeply buried regions, where an important fraction of the luminosity is generated. Therefore it could result in an artificial enhancement of the SPE in the most compact LIRGs and ULIRGs (Graciá-Carpio et al. 2008). Moreover, these transitions may only be poorly suited for studying the kinematics of the molecular gas in the innermost regions around the Arp 220 nuclei, and they might explain the discrepancy found in the moment maps of HCN and CS (Scoville et al. 2015), where the absorption will have a different impact on each species. Thus, these commonly used dense gas tracers severely limit studying the innermost regions of compact obscured galaxy nuclei.

One of the key results from our observations is the clear detection of vibrationally excited HCN in the 4–3 and 3–2 transitions not only toward the WN (previously reported by Aalto et al. 2015b), but also toward the EN. The detection of this emission strongly supports the scenario of a hot dust component (T_d > 100 K) within each of the two nuclei, which would require a temperature gradient toward the EN, where the measured dust temperature is ∼80 K. Although the more compact WN shows an observed dust temperature reaching ∼200 K, which is enough for an efficient radiative pumping, it will most likely show a similar temperature gradient up to ∼300 K as revealed by the vibrational temperature measured with HC₃N (Martín et al. 2011).

Vibrationally excited HCN traces regions much closer to the nucleus than those probed by the heavily absorbed ground-vibrational HCN and HCO⁺ transitions. In both nuclei we marginally resolved the vibrational emission extent to a region of 60 × 50 pc, which is smaller than the measured continuum emitting regions of ∼140 × 120 pc and ∼120 × 60 pc in the EN and WN, respectively.

The excitation temperature derived between the vibrationally excited HCN and the underlying continuum emission is centered on these nuclear velocities within the uncertainties, again supporting the fact that these transitions probe the innermost regions around the nuclei. Thus, these emission lines are unique probes of the nuclear enclosed masses. Estimated virial masses are M_{vir}^{EN} ~ 6–9×10^{6} M_{⊙} and M_{vir}^{WN} ~ 2–3×10^{6} M_{⊙} within a radius of 25 – 30 pc of each nucleus. This results in gas surface densities of 3 ± 0.3 × 10^{6} M_{⊙} pc⁻² (WN) and 1.1 ± 0.1 × 10^{6} M_{⊙} pc⁻² (EN) for a conservative gas fraction f_g = 0.1. Higher gas fractions would result in values close to the highest stellar surface density of ∼10^{7} M_{⊙} pc⁻² (Hopkins et al. 2010).

In both nuclei, we observed a high ratio between the vibrational line luminosity and the galaxy luminosity (L_{vib}/L_{IR}). Although the ratio observed toward the EN is twice as high as that toward the WN, the ratio in both nuclei is much higher than any other ratio measured toward other luminous galaxies (Aalto et al. 2015b). A relative vibrational emission this high is difficult to reconcile with a compact starburst origin with Galactic type hot cores.

The absorbing gas was found to be blueshifted at a velocity of ∼50 km s⁻¹ relative to the EN velocity, while the WN shows absorptions at 6 (which is consistent within the errors with the WN velocity), −140, and −575 km s⁻¹. The absorbing gas systems toward the EN were found to be blueshifted by ∼−50 km s⁻¹, and three systems in the WN shifted by −6, −140, and −575 km s⁻¹. These velocities refer to the individual velocities of each nucleus. The blueshifted absorption systems may be associated with the outflowing clumps. The blueshifted absorptions toward the WN were found to be marginally offset from the center by ∼20 pc, which is consistent with the bipolar outflow scenario suggested for the SiO observations by Tunnard et al. (2015).

We found that most (∼90%) of the continuum emission at 1.2 and 0.85 mm is associated with the two nuclei, which is consistent with the previous findings compiled in Matsushita et al. (2009).

At the current resolution, we can infer some of the physical properties within the Arp 220 nuclei, but deeper insight will be achieved through modeling of the vibrationally excited emission in compact obscured nuclei (González-Alfonso, in prep.) and even higher spatial resolution observations of these infrared pumped transitions (Sakamoto, in prep.).

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References
Wilson, T. L., Rohlfs, K., & Hüttemeister, S. 2009, Tools of Radio Astronomy (Springer-Verlag)
Appendix A: Velocity-integrated emission, PV diagrams, and multi-Gauss fit to the spectra

![Integrated intensity maps of HCN 3–2, HCO$^+$ 3–2, HCN 4–3, and HCO$^+$ 4–3 in 200 km s$^{-1}$ bins from −600 to 600 km s$^{-1}$ around the systemic velocity (see Sect. 3.2). The single dot-dashed contour represents 3σ (1σ = 0.15 mJy km s$^{-1}$ beam$^{-1}$) and aims to guide the eye toward the most extended emission. Continuum emission peaks are indicated by gray crosses.](image1)

**Fig. A.1.** Integrated intensity maps of HCN 3–2, HCO$^+$ 3–2, HCN 4–3, and HCO$^+$ 4–3 in 200 km s$^{-1}$ bins from −600 to 600 km s$^{-1}$ around the systemic velocity (see Sect. 3.2). The single dot-dashed contour represents 3σ (1σ = 0.15 mJy km s$^{-1}$ beam$^{-1}$) and aims to guide the eye toward the most extended emission. Continuum emission peaks are indicated by gray crosses.

![Position-velocity diagrams across the two nuclei for the HCO$^+$ 3–2 transition. The direction of each cut is shown by blue arrows in Fig. 2. The high-velocity emission extending up to above 500 km s$^{-1}$ corresponds to the vibrational emission of HCN (Fig. 3). Red lines show the $V_{\text{sys}}$ of the entire system and the position of the nuclei. Toward the EN, the green line shows the derived velocity of the nucleus $V_{\text{EN}} - V_{\text{sys}} \sim 117$ km s$^{-1}$.](image2)

**Fig. A.2.** Position–velocity diagrams across the two nuclei for the HCO$^+$ 3–2 transition. The direction of each cut is shown by blue arrows in Fig. 2. The high-velocity emission extending up to above 500 km s$^{-1}$ corresponds to the vibrational emission of HCN (Fig. 3). Red lines show the $V_{\text{sys}}$ of the entire system and the position of the nuclei. Toward the EN, the green line shows the derived velocity of the nucleus $V_{\text{EN}} - V_{\text{sys}} \sim 117$ km s$^{-1}$. 
Fig. A.3. Gaussian fit results to both the emission and absorption toward both nuclei as described in Sect. 3.2.2. In green we represent each emission and absorption component, where the emission from vibrational HCN emission is included, while in red we show the added profile. The velocity scale is presented relative to the systemic velocity ($V_{\text{sys}}$) and to the derived individual velocity of each nucleus ($V_{\text{EN}}$ and $V_{\text{WN}}$, see Sect. 3.2.3).