The Mrk 231 molecular outflow as seen in OH*

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ABSTRACT

We report on the Herschel/PACS observations of OH in Mrk 231, with detections in nine doublets observed within the PACS range, and present radiative-transfer models for the outflowing OH. Clear signatures of outflowing gas are found in up to six OH doublets observed within the PACS range, and present radiative-transfer models for the outflowing OH. The extreme far-infrared continuum source, it is most likely more compact (diameter of ~ 200 ~ 300 pc) than that probed by CO and HCN. Nevertheless, its mass-outflow rate per unit of solid angle as inferred from OH is similar to that previously derived from CO, ≥ 70 × (2.5 × 10^6/θ_{90}) M_☉ yr^{-1} sr^{-1}, where θ_{90} is the OH abundance relative to H nuclei. In spherical symmetry, this would correspond to ≥ 850 × (2.5 × 10^6/θ_{90}) M_☉ yr^{-1}, though significant collimation is inferred from the line profiles. The momentum flux of the excited component attains ~ 15 f_{AGN}/c, with an OH column density of (1.5 ~ 3) × 10^{17} cm^{-2} and a mechanical luminosity of ~ 10^{11} L_☉. In addition, the detection of very excited, radiatively pumped OH peaking at central velocities indicates the presence of a nuclear reservoir of gas rich in OH, plausibly the 130- pc scale circumnuclear torus previously detected in OH megamaser emission, that may be feeding the outflow. An exceptional 16OH enhancement, with OH/18OH ≤ 30 at both central and blueshifted velocities, is most likely the result of interstellar-medium processing by recent starburst and supernova activity within the circumnuclear torus or thick disk.

Key words. Line: formation – Galaxies: ISM – ISM: jets and outflows – Infrared: galaxies – Galaxies: individual: Mrk 231

1. Introduction

Current models of galaxy evolution involve galactic-scale outflows driven by starbursts and active galactic nuclei (AGN) as key ingredients. The outflows trace the negative feedback from AGN and/or star formation on the molecular gas, eventually shutting off the feeding process and quenching the growth of the stellar population and/or of the supermassive black hole (e.g. di Matteo et al. 2005). AGN feedback could be responsible for the observed black hole mass-velocity dispersion relationship (Murray et al. 2005) and create a population of red gas-poor ellipticals. In the past, outflows have been observed in many starbursts and quasi-stellar objects (QSOs), mostly in the ionized and neutral atomic gas component (e.g. Veilleux et al. 2005, for a review).

Molecular gas may dominate the mass-outflow rate of outflows, providing important constraints on the timescale for dispersing the (circum)nuclear gas in the host galaxy. Molecular outflows have been reported in several galaxies at millimeter wavelengths (e.g. Baan et al. 1985, Walter et al. 2003, Sakamoto et al. 2009). The discovery of a massive molecular outflow in Mrk 231, an ultraluminous infrared galaxy (ULIRG) harboring the closest quasar known, in Herschel/PACS (Pilbratt et al. 2010, Poglitsch et al. 2010) spectroscopy is a key finding. The outflows are traced by P-Cygni OH line profiles in the 79 and 119 µm doublets, and in the high-lying 65 µm doublet (θ_{Ewerk} ≈ 300 K), with high-velocity shifts of > 1000 km/s (Fischer et al. 2010, Sturm et al. 2011, hereafter F10 and S11, respectively). Analysis and model fits of these lines yielded a preliminary mass-outflow rate of M ∼ 10^3 M_☉ yr^{-1}. The extreme outflow was also detected at millimeter wavelengths in CO, giving a similar M (Feruglio et al. 2010), and in HCN, HCO^+*, and HNC (Aalto et al. 2012). Recently, Cicone et al. (2012) have found that the outflowing CO is not highly excited relative to the quiescent gas, and that the outflow size decreases with increasing critical density of the transition. From neutral Na I D absorption, Rupke & Veilleux (2011) estimated a similar M ∼ 400 M_☉ yr^{-1} on spatial scales of ~ 3 kpc.

Relative to CO, the specific characteristic of OH in galaxies is that the high-lying lines are radiatively (instead of collisionally) excited, and thus selectively trace an outflow region close to the circumnuclear source of strong far-IR radiation density (González-Alfonso et al. 2008). In addition to tracing the gas, the lines also probe the coexisting warm dust responsible for the observed excitation. Although the outflow is not spa-
tially resolved, the observed excitation conditions provide information about the spatial extent of the outflow, which enables the estimation of the outflow physical parameters (mass-outflow rate, mechanical power and energy). The high-velocity molecular outflows were found to be common in local ULIRGs, and preliminary evidence suggested that higher AGN luminosities (and higher AGN contributions to $L_{IR}$) correlate with higher terminal velocities and shorter gas depletion timescales (S11).

In this work, we present the velocity profiles and fluxes of all of the OH and $^{18}$OH doublets seen in the Herschel/PACS spectroscopic observations of Mrk 231, and an analysis of these profiles and fluxes based on radiative-transfer modeling. In Sect. 2 we discuss the details of the observations and give an overview of the general characteristics of the profiles, together with qualitative assessments on the excitation conditions, optical depths, far-IR extinction, geometry, and $^{16}$O/$^{18}$O abundance ratio in the circumnuclear region of Mrk 231. In Sect. 3 we discuss the radiative-transfer models that are used to quantitatively analyze the observations, and the motivation for, properties of, and derived parameters of the several components that we use to characterize the gas seen in OH. In Sect. 4 we summarize the picture that emerges from the observations and the modeled components, their relationship to structures seen in other diagnostics, and the implications for the role of the AGN and circumnuclear starburst. We adopt a distance to Mrk 231 of 192 Mpc ($H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.73$, and $z = 0.04218$).

2. Observations and description of the spectra

Following the detection of outflows traced by the ground-state OH doublets at 119 and 79 $\mu$m and of the excited OH 65 $\mu$m transition, based on the guaranteed-time key program SHINING observations (hereafter GT observations, PI: E. Sturm; F10, S11), completion of the full (52.3 – 98, 104.6 – 196 $\mu$m), high-resolution PACS spectrum of Mrk 231 was carried out on October 16 (2012) as part of the Open Time-2 Herschel phase (hereafter OT2 observations; PI: J. Fischer). The spectrum of the OH $\Pi_{1/2}/\Pi_{3/2}$ $J = 5/2 - 1/2$ doublet at 163 $\mu$m was taken from an OT1 program (PI: R. Meijerink). The GT observations and reduction process were described in F10 and S11. For the OT2 and OT1 observations, the spectra were also taken in high spectral sampling density mode using first and second orders of the grating. The velocity resolution of PACS in first order ranges from $\approx 320$ km s$^{-1}$ at 105 $\mu$m to $\approx 180$ km s$^{-1}$ at 190 $\mu$m, and in second order from $\approx 210$ km s$^{-1}$ at 52 $\mu$m to $\approx 110$ km s$^{-1}$ at 98 microns. The data reduction was carried out mostly using the standard PACS reduction and calibration pipeline (ipipe) included in HP6.0 and HP6.10.0. The two HP6 versions yielded essentially identical continuum-normalized spectra, with the continuum level from v6 stronger than that from v6 by up to $\sim 10\%$.

We focus in this work on the observations of the OH doublets, which are summarized in Table 1 and Fig. 1 and are displayed in Fig. 2. Spectroscopic parameters used for line identification and radiative-transfer modeling were taken from the spectral-line catalogs of the CDMS (Müller et al. 2001, 2005) and JPL (Pickett et al. 1998). All nine OH doublets within the PACS wavelength range, having lower-level energies up to $E_{\text{lower}} = 620$ K, were detected and are indicated in the energy-level diagram of Fig. 1. These are the same transitions as were detected in NGC 4418 and Arp 220 (González-Alfonso et al. 2012, hereafter G-A12), except for the cross-ladder $\Pi_{1/2} - \Pi_{3/2} J = 3/2 - 5/2$ line at $\lambda_{\text{rest}} = 96$ $\mu$m (detected in NGC 4418) that is redshifted in Mrk 231 into the gap at $\approx 100$ $\mu$m between the green and red bands. For simplicity, we denote a given doublet by using its rounded wavelength as indicated in Fig. 1 (e.g. OH119). The $^{18}$OH doublets, lying close in wavelength to the OH transitions, were also observed and unambiguously detected at 120, 85, and 65 $\mu$m. Spectroscopic parameters for the $^{17}$OH doublets were taken from Polehampton et al. (2003); the positions of the $^{17}$OH119 and $^{17}$OH84 doublets, expected to have the strongest signatures, are indicated in Figs. 2a and c. There is no evidence in the spectra for either absorption or emission attributable to $^{17}$OH, whose transitions fall between those of the two more abundant isotopologs.

The abscissas in Fig. 2 indicate the velocity relative to the shorter-wavelength component (hereafter, blue component) of each doublet, and are calculated for a redshift of $z = 0.04218$. The positions of the OH and $^{18}$OH doublets are indicated with black arrows, while those of potentially contaminating lines of other species (discussed in Sect. 2.2) are indicated with blue arrows. In panel b, three independent spectra of the OH79 doublet are shown for comparison; they are listed in Table 1.

To characterize the molecular outflow traced by the OH lines, it is important to have a flat baseline that minimizes the uncertainties in the continuum level, and thus in the velocity extent of the line wings. The central spatial pixel (spaxel) of the $5\times5$ spaxels of PACS gives the highest signal-to-noise ratio (S/N) spectrum, and was adopted whenever the continuum level was flat and the baseline was well characterized. However, the continuum level from the central spaxel shows low-level fluctuations at some wavelengths that probably result from small pointing.

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**Fig. 1.** Energy level diagram of OH showing the transitions detected in Mrk 231 with Herschel/PACS and Spitzer/IRS with blue and green arrows, respectively. The $J$–$J$ doubling splitting of the levels is not indicated. Colored numbers indicate rounded wavelengths in $\mu$m. The $\Pi_{1/2}/\Pi_{3/2}$ $J = 5/2 - 3/2$ (black line) and the $\Pi_{1/2}/\Pi_{3/2} J = 3/2 - 5/2$ doublets at $\lambda_{\text{rest}} \approx 99$ and 96 $\mu$m (the latter detected in NGC 4418, G-A12) were not observed, as they are redshifted into the PACS gap at 100 $\mu$m. In the text, we denote a doublet by giving its wavelength (e.g. OH119).

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\[ E_{\text{lower}} = 620 \text{ K} \]
drift motions. In these cases, we coadded the flux densities resulting from the three brightest spaxels, which resulted in flat baselines at the expense of a lower S/N. Regardless of the number of spaxels used, the resulting spectra were re-scaled to the continuum level of all 25 spaxels combined (to account for point spread function losses and pointing uncertainties, S11). Table 1 lists the number of spaxels used to generate the spectrum of each OH doublet, and the baselines are indicated in Fig. 2 with dashed lines.

We also analyzed the OH35 ground-state doublet observed in the Spitzer IRS long-high spectrum of Mrk 231. The spectrum, presented in Fig. 3, is the result of combining eight independent observations of the source obtained between 2006 and 2009 as part of the IRS calibration program (earlier versions of the spectrum can be found in Farrah et al. (2007) and Armus et al. (2007)).

### 2.1. General characteristics of the OH spectra

The OH spectra displayed in Fig. 2 show a diversity of line shapes. The ground-state OH119 and OH79 doublets (panels a and b) exhibit prominent P-Cygni profiles, indicative of outflowing gas with the absorption produced in front of, and the emission feature laterally adjacent to and behind the far-IR source. Absorption in OH119 is found up to a blueshifted velocity of \( \sim 1600 \text{ km s}^{-1} \), while the case of OH79 is uncertain due to contamination by H\(_2\)O. Emission in OH79 is detected up to a velocity of \( \approx 770 \text{ km s}^{-1} \) from the red OH component. The third ground-state transition within the PACS range, the OH35.3 doublet (panel e), does not show any emission feature. Its blueshifted absorption extends up to at least \(-1000 \text{ km s}^{-1}\), being contaminated by the very high-lying OH53 doublet at more negative velocities (also shown in panel e). The Spitzer IRS OH35 spectrum (Fig. 3), which has significantly lower spectral resolution (500 km s\(^{-1}\)), shows absorption that peaks at central velocities with no emission feature; the absorption on the blue side is more prominent than on the red side. Detection of OH79, OH53.3, and OH35 implies that OH119, with a much higher opacity (F10), is optically thick. However, the peak absorption in OH119 is only 30% of the continuum, indicating that the OH119 doublet at a given velocity only covers a fraction of the total 119 \( \mu \text{m} \) continuum, and/or that the 119 \( \mu \text{m} \) transition is very excited.

The excited OH84 and OH65 doublets (panels c and d) do not show any emission feature either, but display prominent blueshifted absorption. It is worth noting that while OH65 shows absorption up to \( \sim -1500 \text{ km s}^{-1}\), the less excited OH84 doublet (with lower S/N) only shows absorption up to \( \sim -1000 \text{ km s}^{-1} \). The reliability of the extreme OH65 blueshifted absorption is discussed in Sect. 2.3.

While the peak absorption in the OH119 and OH79 doublets is blueshifted by \(-300\) and \(-240 \text{ km s}^{-1}\), respectively, relative to the blue component of the doublet, the OH53.3 and OH35 peak closer to central velocities. The increase in line excitation along the \( \Pi_{3/2} \) ladder also shifts the peak absorption toward rest velocities, with the high-lying OH65 and OH53 doublets peaking at nearly \( v = 0 \text{ km s}^{-1} \). The latter transition does not show any hint of blueshifted absorption to within the S/N. These velocity shifts suggest that the excited lines trace an outflow region not entirely coincident with that probed by the ground-state OH119 and OH79. The OH119 and OH65 spectra also show blueshifted absorption at velocities significantly higher than the line wing emission in CO and HCN, which is observed just out to \( \sim 800 \text{ km s}^{-1} \) (Feruglio et al. 2010; Cicone et al. 2012; Aalto et al. 2012).

Along the \( \Pi_{3/2} \) ladder, the high-lying OH71 doublet (panel f) also peaks at rest velocities, with possible blueshifted absorption that is uncertain due to the proximity of a strong H\(_2\)O line at \( \approx -500 \text{ km s}^{-1} \). Hints of emission are also seen at redshifted velocities in the OH71 doublet.

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1. The absorption strength of the transition approaches zero if the excitation temperature of the transition approaches the dust temperature.
The only OH transition with emission dominating over absorption is the OH163 doublet (panel h). The features are slightly redshifted (by $\approx 50$ km s$^{-1}$), and there are hints of redshifted emission at velocities higher than 700 km s$^{-1}$ (in line with the emission feature in OH79 at extreme, positive velocities). The OH163 doublet also shows blueshifted absorption up to $-350$ km s$^{-1}$, as well as a relatively weak emission feature at $-480$ km s$^{-1}$ that is probably attributable to ($simeq 100$ km s$^{-1}$ redshifted) CO (16-15).
2.2. Potential contaminations

Potential contaminations by lines of species other than OH are indicated in Fig. 3 and Fig. 4. The OH65 and OH84 spectra of Mrk 231, Arp 220, and NGC 4418. In OH119, the redshift component $J = 7/2−5/2$ of the excited $N = 3−2$ CH doublet ($E_{lower} ≈ 105 K, 18.705 \mu m$) is not expected to contaminate the blueshifted OH absorption at $−1300 km s^{-1}$, because the blue component $J = 7/2−5/2$ of the doublet is undetected. Likewise, there are no apparent features at the positions of the two indicated p-H2O lines ($4_{14}−3_{03}, 7/2−5/2$ and $9/2−7/2$), also not detected in Arp 220 (González-Alfonso et al. [2013]). However, the CH∗ 3 − 2 line could be contaminating the 18OH doublet (F10), as the ground transition of CH∗ is bright in Mrk 231 (van der Werf et al., 2010).

In the OH79 profile, the H2O 423312 line at $−1400 km s^{-1}$ ($78.742 \mu m, E_{lower} ≈ 250 K$) is clearly detected (F10, González-Alfonso et al. [2010], hereafter G-A10), though the prominent blueshifted absorption apparent in the GT observation is not confirmed with the OT2 observation (Table 1). On the other hand, the higher-lying H2O 615524 line at $−720 km s^{-1}$ ($78.928 \mu m, E_{lower} ≈ 600 K$) was not seen in the GT observation, but a spectral feature in the OT2 observation makes the case uncertain.

In the OH84 profile, the only potential contamination is due to NH3 (Fig. 3), which is expected to generate an absorption wing-like feature between 300 and 1300 km s$^{-1}$ associated with the $(6, K_a = (5, K_a) s)$ lines (G-A12). However, from the uncontaminated $(6, K_s = (5, K_a) H\beta$ lines at $63.4−83.9 \mu m$, only the $(6, s) − (5, s u)$ line is (marginally) detected, thus no significant contamination by NH3 to OH84 is expected.

In the OH65 profile, no spectral feature coinciding with the p-H2O 350 − 221 5/2 − 3/2 line at $−1000 km s^{-1}$ is found (also undetected in Arp 220, Fig. 4b). The H2O 655154 line at $−180 km s^{-1}$ could contaminate the main OH feature (G-A12), and the H2O 331 − 221 5/2 − 3/2 and NH3 422313 are probably contributing to the 18OH absorption feature.

A weak contribution by the H2O 533422 line is expected around $−700 km s^{-1}$ in the OH53.3 profile (Fig. 3c). The OH71 spectral region is complex (Fig. 3c), with possible baseline curvature and contaminations on the blue side by H2O 524413 at $−430 km s^{-1}$ ($E_{lower} ≈ 400 K, 71.067 \mu m$) and possibly H2O 454 − 32 $5_1 − 3_2$ and $4_0 − 3_0$ (both detected in NGC 4418 and Arp 220, G-A13). These lines are expected shortward of an apparent absorption pedestal $≥ 1000 km s^{-1}$ wide, to which both H2O and OH may be contributing. On the red side, absorption by the very high-lying H2O 717606 line at $1550 km s^{-1}$ is detected.

The OH56 spectrum shows strong absorption by the H2O 431322 transition at $2300 km s^{-1}$. The OH163 spectrum is free of contaminations, except for the relatively weak CO (16−15) emission line. Finally, the OH35 spectrum (Fig. 3) shows the [Si II] line in emission at $−2000 km s^{-1}$, precluding the measurement of the 18OH doublet profile.

2.3. Blueshifted line wings and the OH65 spectrum

As mentioned in Sect. 2.1, at least the OH119, OH79, OH53.3, OH84, and OH65 doublets show high-velocity absorption wings extending up to at least $−1000 km s^{-1}$ from the blue component of the doublets; the possible OH71 line wing is contaminated by H2O.

While the OH79 and OH53.3 are contaminated at velocities more blueshifted than $−1000 km s^{-1}$, the OH119, OH84, and OH65 doublets along the $Π_{3/2}$ ladder are uncontaminated throughout the blue range and probe the outflowing gas at the most extreme velocities. OH119 shows absorption up to $−1600 km s^{-1}$, but OH84 only up to $−1000 km s^{-1}$ with a lower S/N. Very intriguing then is the apparent strong absorption in the more excited OH65 doublet, up to velocities of at least $−1500 km s^{-1}$. Figure 5 compares three spectra of the OH65 doublet. Both the GT spectra of the central spaxel (GT-cen, see Table 1) and of the three brightest spaxels (GT-avg, also shown in Fig. 3) show the line wing covering a similar velocity range, indicating that it cannot be ascribed to pointing effects that would generate fluctuations of the continuum level. Furthermore, the OT2-avg spectrum, with a flat baseline (albeit with a lower S/N, though mostly at positive velocities), also shows the line wing with a similar velocity extent. The close agreement between the OH65 GT and OT2 high-velocity wing profiles together with the smaller extent of the OH84 profile provide strong evidence for the presence of highly excited gas at extreme velocities.

Figure 6 compares the blue line wings observed in OH119, OH79, OH84, and OH65 in more detail and shows the ratios of their absorption strengths. For velocities in the range $−300$ to $−1000 km s^{-1}$, the intensity in all spectra decreases smoothly, and the line ratios are nearly constant with the exception of the 65/79, which increases significantly with increasing velocity shift. At higher velocity shifts, the 65/84 and 65/119 ratios jump to higher values. The limited S/N of the OH84 spectrum and the baseline uncertainties do not allow us to establish an accurate limit for the 65/84 ratio, but it is most likely $> 0.5$.

2.4. P-Cygni profiles and the role of far-IR extinction and geometry

P-Cygni profiles are observed in at least the OH119 and OH79 doublets. The upper level of the OH119 transition is only efficiently populated from the ground-state through absorption of a 119 $\mu m$ photon or through a collisional event, that is, there is no efficient excitation path that involves radiative pumping to a higher-lying level and cascade down to the $Π_{1/2}/J = 5/2$ level. Under certain idealized conditions, this translates into a relationship between the fluxes of the absorption and emission features.

$^2$ Pumping the $Π_{1/2}/J = 3/2, 5/2$ levels through absorption of 53.3 and 35 $\mu m$ photons and subsequent decay via $Π_{1/2}/−Π_{3/2}/J = 3/2, 5/2−5/2$ is less efficient as the latter cross-ladder transitions are relatively
Fig. 4. Spectra around (a) the OH84 doublet, and (b) the OH65 doublet, in Mrk 231 (upper spectra), Arp 220 (middle), and NGC 4418 (lower). The vertical-dotted lines in (a) indicate the positions of NH$_3$ and $^{18}$OH lines. The NH$_3$ lines at $v < -2000$ km s$^{-1}$ are relatively strong in NGC 4418, indicating contribution by NH$_3$ to the absorption at $v \sim 1000$ km s$^{-1}$. This is not the case of Mrk 231, so that there is no significant contamination at $v \sim 1000$ km s$^{-1}$. The $^{18}$OH66 doublet in (b) is complex with probable contributions by o-H$_2$O$^+$ and NH$_2$.

Assuming spherical symmetry, a two-level system, pure radiative excitation (i.e. negligible collisional excitation), and an envelope size that is much larger than the size of the continuum source (i.e. with negligible extinction of line photons emitted from behind the continuum source), then statistical equilibrium of the populations and complete redistribution in angles ensures equal number of absorption and emission events as seen by an observer that does not spatially resolve the outflow. In that case, and due to conservation of continuum photons, the outflowing gas would have the overall effect of redistributing the continuum photons in velocity space, generating a redshifted emission feature as strong as the blueshifted absorption feature (this is analogous to the H$_2$O 6 $\mu$m band in Orion BN/KL where the P-branch is observed in emission and the R-branch in absorption, González-Alfonso et al., 1998). In Mrk 231, however, the emission feature in the OH119 doublet is five times weaker than the absorption feature, revealing (i) the importance of extinction of line-emitted photons arising from the back side of the far-IR source, and/or (ii) significant departures from spherical symmetry, with the outflow mainly directed toward the observer (e.g. bipolar) and/or the receding component intrinsically less prominent than the approaching one. These conclusions are strengthened if collisions in a warm and dense region, suggested by the weak, but can still boost the emission feature relative to the absorption one by $\sim 35%$. 

Fig. 5. OH65 doublet toward Mrk 231. Three spectra are compared: GT-cen is the central spaxel of the GT observations, GT-avg is the average spectrum of the three brightest spaxels in the GT observations, and OT2-avg denotes the average spectrum of the three brightest spaxels in the OT2 observations. All three spectra show a prominent blueshifted line wing extending up to at least $\sim -1500$ km s$^{-1}$.

In spherical symmetry, all observers located at the same distance from the source would detect exactly the same spectrum, and since we assume that there is neither cooling in the line (no collisions) nor absorption of line-emitted photons by dust, conservation of the continuum emission holds regardless of the line opacity, implying equal rates of absorption and emission events.
Fig. 6. a) Blueshifted line wing as observed in four OH doublets at 119 (black histogram), 79 (green), 65 (red), and 84 µm (blue). The spectra are resampled to the velocity resolution of the OH 119 spectrum. The velocity scale is relative to the blueshifted component of each doublet.

b) Ratios of the absorption strengths $(1 - F_{\nu}/F_C)$. The vertical dotted line at $-300$ km s$^{-1}$ marks the limit of the outflow region for the full set of lines.

The ground-state OH 79 doublet shows a relatively strong emission feature, with a flux that is nearly 75% of the absorption flux. Since extinction at 79 µm is higher than at 119 µm, the prominent OH 79 emission feature indicates the effect of radiative pumping through absorption of 53.3 and 35 µm continuum photons, and subsequent cascading down to the ground state via the 163 and 79 µm transitions (G-A12). The OH 163 doublet (panel h) is indeed mostly observed in emission, qualitatively matching the pumping scheme. More quantitatively, Fig. 7 compares in detail the OH 79 and OH 163 profiles, with the velocity scale relative to the red component of each doublet. The flux of the OH 163 doublet between 0 and 210 km s$^{-1}$ is $\approx 400$ Jy km s$^{-1}$, about 10% higher than the flux emitted in the OH 79 doublet in the same velocity interval (i.e. the narrow-emission feature, 365 Jy km s$^{-1}$). Owing to the contribution to OH 79 by a prominent redshifted line wing that is weak in OH 163, the intrinsic

clearly not significant in the OH 163 velocity range.

It is also assumed that the red component of the doublet dominates the emission feature and that this emission is radiatively decoupled from absorbing foreground gas; the redshifted emission due to the blue component of the doublet is cancelled or blocked by the blueshifted absorption due to the red doublet component. Note also that we use the observed line width of the emission feature as an (approximate) proxy for the velocity range within which $\tau_{OH119} \geq 1$. 

Fig. 7. Comparison between the OH 79 and OH 163 (vertically shifted for clarity) continuum-subtracted spectra. The velocity scale is here relative to the red $\Lambda-$component of each doublet, with the aim of directly comparing the emission features. The vertical arrows indicate the positions of the blue components of the doublets.

The ground-state OH 79 doublet shows a relatively strong emission feature, with a flux that is nearly 75% of the absorption flux. Since extinction at 79 µm is higher than at 119 µm, the prominent OH 79 emission feature indicates the effect of radiative pumping through absorption of 53.3 and 35 µm continuum photons, and subsequent cascading down to the ground state via the 163 and 79 µm transitions (G-A12). The OH 163 doublet (panel h) is indeed mostly observed in emission, qualitatively matching the pumping scheme. More quantitatively, Fig. 7 compares in detail the OH 79 and OH 163 profiles, with the velocity scale relative to the red component of each doublet. The flux of the OH 163 doublet between 0 and 210 km s$^{-1}$ is $\approx 400$ Jy km s$^{-1}$, about 10% higher than the flux emitted in the OH 79 doublet in the same velocity interval (i.e. the narrow-emission feature, 365 Jy km s$^{-1}$). Owing to the contribution to OH 79 by a prominent redshifted line wing that is weak in OH 163, the intrinsic
sic flux of the narrow OH79 emission feature without the wing contribution is estimated to be \( \sim 200 \) Jy km s\(^{-1}\), a factor of \( \sim 2 \) weaker than that of the OH163. Since every 163 \( \mu \)m line-emitted photon should be accompanied by a 79 \( \mu \)m one (Fig. 1), but the OH79 emission is additionally boosted by direct scattering of 79 \( \mu \)m dust-emitted photons (which does not involve emission in the OH163 doublet), the difference in flux as indicated, because of geometry, that indeed significant extinction affects the narrow emission feature in the OH79 doublet.

The prominent redshifted line-wing observed in emission in the OH79 doublet is also remarkable, with a flux of \( \sim 400 \) Jy km/s between 210 and 800 km/s (Fig. 1). Some hints of emission are also found in the OH163 doublet at \( > 210 \) km s\(^{-1}\), with an uncertain (\( \pm 50\% \)) flux of \( \sim 185 \) Jy km s\(^{-1}\). This flux is weaker than that measured in the OH79 redshifted wing, thus indicating that the emission in this OH79 wing is not significantly extinguished and that resonant scattering of 79 \( \mu \)m dust-emitted photons probably dominates the OH79 wing-emission feature. It is thus plausible that the OH79 redshifted wing is more extended than the source of the far-IR emission. The velocity extent of the OH79 redshifted emission feature is similar to that of other molecular lines at millimeter wavelengths (Feruglio et al. 2010, Cicone et al. 2012, Aalto et al. 2012), suggesting a similar spatial origin.

The ground-state OH53.3 doublet (Fig. 2) does not show an emission feature, due in part to the slightly higher chance for an OH molecule in the \( \Pi_{1/2} / J = 3/2 \) level to decay via the 163 \( \mu \)m transition instead of directly emitting a 53.3 \( \mu \)m photon (Fig. 1), but also further indicating the role of extinction. Similarly, the OH35 doublet profile (Fig. 3) only shows absorption, as expected given that essentially all molecules pumped to the upper \( \Pi_{1/2} / J = 5/2 \) level will relax by emitting a 99 \( \mu \)m photon along the \( \Pi_{1/2} \) ladder (instead of emitting a 35 \( \mu \)m photon). There is significant redshifted absorption in OH35, indicating that there is still 35 \( \mu \)m continuum emission behind part of the receding gas.

It is then intriguing that the high-lying OH71 doublet (Fig. 2) shows hints of redshifted emission, with a flux of 150 Jy km/s. The reliability of this emission feature is uncertain, however, as it shows different strengths in the central-spaxel and averaged spectra. The line should be formed very close to a warm source of far-IR radiation, which is probably optically thick at these wavelengths. If the feature is not an artifact of the baseline, inhomogeneities of the dust extinction in the nuclear region and geometry effects would be required to account for it.

2.5. Absorption at central velocities: a very excited, quiescent gas component

In Fig. 2 the excited OH lines (other than OH163) show strong absorption at central velocities, similar to NGC 4418 and Arp 220 (G-A12). This reveals the presence of a very excited, non-outflowing component in the nuclear region of Mrk 231. However, no trace of a relatively narrow absorption feature is found at central velocities in the OH119 and OH79 doublets. This is conspicuous, because extinction at 119/79 \( \mu \)m would strengthen the line absorption relative to the emission feature, as argued in Sect. 2.4 for the outflowing gas. In a quiescent component, the absorption and reemission occur at the same central velocities, so that one would expect a resulting central absorption feature in spherical symmetry. The other ground-state transitions, the OH53.3 and OH35 doublets, do show strong absorption at central velocities.

The lack of measurable absorption at central velocities in the OH119 transition may be partially due to the fact that the enclosed dust is very warm (\( > 100 \) K) and compact, thus emitting weakly at 119 \( \mu \)m compared with the total emission at this wavelength. In this case, the OH119 absorption would be strongly diluted within the observed 119 \( \mu \)m continuum emission, whose main contribution would arise from more extended regions devoid of quiescent OH. In addition, collisional excitation in a warm and dense circumnuclear component would also excite the OH molecules to the level of near radiative equilibrium with the dust, thus producing negligible absorption. A potentially important effect is also resonant scattering of dust-emitted photons in the OH119 doublet in a flattened structure (e.g. a torus or disk) seen nearly face-on or moderately inclined, which would tend to cancel the absorption produced toward the strongest continuum source. It is worth noting that since the OH119 transition is ground-state, this process could work on spatial scales significantly larger than the region responsible for the high-excitation absorption observed at systemic velocities (see also Sect. 3.2).

While in the OH79 transition the pumping via the 53.3 and 35 \( \mu \)m transitions enhances the reemission, in the OH53.3 doublet the upper level is higher in energy and hence more difficult to excite collisionally, and reemission is less favored because of the competing de-excitation path via the OH163 transition (Fig. 1).

The OH119 and OH79 profiles of Mrk 231 are in this respect very different from those observed in Arp 220, which shows in these doublets strong absorption at central velocities (G-A12). The OH spectra of the high-lying lines are more similar at central velocities (Fig. 4), indicating that both sources have highly excited OH. This indicates that the components that are responsible for the ground-state absorption in Arp 220 at central velocities, that is, \( C_{\text{halo}} \) and \( C_{\text{extended}} \) (G-A12), are absent in Mrk 231, which is consistent with the face-on view of the disk at kpc scales.

2.6. High OH optical depths

The equivalent widths of the OH35 and OH53.3 doublets are \( \sim 45 \) and \( \sim 120 \) km s\(^{-1}\), respectively. For optically thin absorption, ignoring reemission in the lines and assuming that the OH molecules are covering the whole continuum source at the corresponding wavelengths, the equivalent width of a doublet (in units of velocity) is given by

\[
W_{eq} = \frac{\lambda^2 g_u A_u N_{\text{OH,gr}}}{8 \pi g_f},
\]

where \( \lambda \) is the wavelength, \( A_u \) is the Einstein coefficient for spontaneous emission, \( g_u / g_f \) is the degeneracy of the upper (lower) level, and \( N_{\text{OH,gr}} \) is the OH column density in the two lambda-doubling states of the ground \( \Pi_{1/2} / J = 3/2 \) rotational level. Therefore, in the optically thin limit, the OH53.3-to-OH35 equivalent width ratio is \( W_{eq}(\text{OH53.3})/W_{eq}(\text{OH35}) \approx 6.4 \), while the observed ratio is \( \sim 3 \). This indicates that opacity effects are important even in the OH53.3 doublet, which is less optically thick than the OH79 doublet.

Using the OH35 doublet, the lowest optical depth ground-state doublet, in eq. (1) gives \( N_{\text{OH,gr}} \approx 1.1 \times 10^{17} \) cm\(^{-2}\), which is a lower limit for \( N_{\text{OH}} \) because (i) a significant fraction of molecules is in excited levels; (ii) extinction at 35 \( \mu \)m only enables the detection of OH in the external layers of the continuum source; and (iii) the OH may not be covering the whole 35 \( \mu \)m continuum source.
2.7. $^{18}\text{OH}$

Up to three $^{18}\text{OH}$ doublets are detected within the PACS range, at 120, 85, and 66 $\mu$m. While the $^{18}\text{OH}120$ doublet may be partially contaminated by CH$^+$, and $^{18}\text{OH}66$ by NH$_2$ and H$_2$O$^+$, the $^{18}\text{OH}85$ doublet is free from contamination, with an integrated flux about five times weaker than the OH84 doublet. This confirms the strong enhancement of $^{18}\text{OH}$ in Mrk 231 (F10). It is also worth noting that while the OH84 profile shows a dip in absorption between the two lambda-doubling components, a nearly continuous bridge of absorption is seen between the $^{18}\text{OH}$ components (probable contamination makes the case uncertain in $^{18}\text{OH}65$, where the absorption peaks in between the two lambda components). This may suggest a relative enhancement of $^{18}\text{OH}$ in the outflowing gas.

3. Models and interpretation

3.1. Radiative-transfer models

3.1.1. Overview

To estimate the physical properties of the molecular outflow as derived from the OH doublets, we analyzed the OH line profiles and fluxes using radiative-transfer models. We used the code described in González-Alfonso & Cernicharo (1999), which calculates in spherical symmetry the line excitation due to the dust emission and collisions with H$_2$, and includes opacity effects (i.e. radiative trapping), non-local effects, velocity gradients, extinction by dust, and line overlaps (González-Alfonso & Cernicharo, 1997). For a given model, the code first calculates the statistical-equilibrium populations in all shells that make up the source, and then the emerging line shapes are computed, convolved with the PACS spectral resolution, and compared directly with the observations.

As shown below, at least three components (two outflowing components with different velocity fields, spatial extents, and far-IR radiation sources, and one relatively quiescent component with little or no outflowing motion, hereafter referred to as the QC) are required to obtained a reasonable match to the observed line profiles. The different components are modeled separately, and the corresponding emerging flux densities are then summed up together (i.e. it is assumed that the different components do not simultaneously overlap along the line of sight and in the projected velocity). Figure 8 depicts the generic model for a given outflowing component (the QC component described below is modeled as in G-A12). A central source of far-IR radiation is characterized by its radius $R_{\text{int}}$, dust temperature $T_{\text{dust}}$, and optical depth at 100 $\mu$m along a radial path $\tau_{100}$. This is surrounded by an envelope of outflowing molecular gas with external radius $R_{\text{out}}$. The OH is mixed with the dust in the envelope, where $T_{\text{dust}} \approx 4 \times 10^{4}$ (e.g. Adams, 1991) and $\tau_{50} = 0.5$ between $R_{\text{int}}$ and $R_{\text{out}}$. The gas is outflowing in spherical symmetry with velocity and H$_2$ density profiles $v(r)$ and $n(r)$, respectively. To decrease the number of free parameters, we imposed a constant velocity gradient (i.e. $v(r) = v_{\text{int}} + dv/dr (r-R_{\text{int}})$, where

6 This only applies to the high-velocity component (HVC) discussed below, where a column of $N_{\text{H}_2} \approx 5 \times 10^{21}$ cm$^{-2}$ for the outflowing shell is estimated (Table 4). A value of $\tau_{50} \approx 0.25$ across the outflowing gas is then expected (for $N_{\text{H}_2} \approx 4 \times 10^{21}$ cm$^{-2}$ per unit of $\tau_{50}$, G-A12). We doubled that number to roughly simulate illumination by an external radiation field and/or emitting clumps mixed with the outflowing gas, though this has a weak effect on results because the excitation is dominated by the central far-IR source.

7 Note that this is only an approximation, as the level populations are calculated in spherical symmetry.

\[ dv/dr = (v_{\text{out}}-v_{\text{int}})/(R_{\text{out}}-R_{\text{int}}) = \text{constant} \]

and a constant mass-outflow rate (mass conservation then implies that $n_{\text{OH}} \times r^2 \times v$ is independent of $r$).

A constant OH abundance relative to H nuclei, $X_{\text{OH}} = 2.5 \times 10^{-6}$, was adopted (S11), as derived to within a factor of $\sim 2$ in the nuclear regions of NGC 4418 and Arp 220 (G-A12). This value is consistent with models of XDRs and CRDRs with relatively high ionization rates (e.g. Meijerink et al. 2011), that is, in the circumnuclear region of Mrk 231. In more extended regions (i.e. in the low-excitation component discussed in Sect. 3.4), the OH abundance may decrease depending on the reaction of OH with other species and photodissociation processes, or its ability to freeze-out as the outflow expands. We retain below the dependence of our mass and energy estimates on $X_{\text{OH}}$ so that our results can be easily rescaled.

According to the results shown below, strict spherical symmetry is not an accurate approach in some models, and gas outflowing along two approaching and receding cocoons (i.e. with little gas expanding along the plane of sky) is favored. This is roughly simulated by including the free parameter $p_{\text{f}}$, such that the emerging fluxes are calculated only for impact parameters $p < p_{\text{f}}$ (i.e. for rays within the cylinder depicted with dashed lines in Fig. 8). Finally, the continuum-subtracted emerging profiles of a given component can be multiplied by a factor $f \geq 1$, which represents either partial OH covering of the far-
IR source (i.e. a clumpy outflow, $f < 1$), or an ensemble of independent outflows ($f > 1$, see below).

The free parameters for each component are then $R_{\text{int}}$, $T_{\text{dust}}$, $\tau_{100}$, $R_{\text{out}}/R_{\text{int}}$, $v_{\text{int}}$, $N_{\text{OH}}$, $p_{t}/R_{\text{out}}$, and $f$, and are listed in Table 2. The data that constrain the fit are the line profiles and fluxes of the nine OH doublets. The line ratios essentially depend on $T_{\text{dust}}$, $N_{\text{OH}}$, and $R_{\text{out}}/R_{\text{int}}$, while the absolute fluxes also depend on $f R_{\text{int}}^{2}$. The radial column density of H nuclei in a given component is

$$N_{\text{H}} = X_{\text{OH}}^{-1} \int_{R_{\text{int}}}^{R_{\text{out}}} n_{\text{OH}}(r) \, dr.$$  

(2)

The mass-outflow rate per unit of solid angle is

$$\frac{dM}{d\Omega} = f m_{\text{H}} X_{\text{OH}}^{-1} n_{\text{OH}}(R_{\text{int}}^{2} R_{\text{out}}^{2}) v_{\text{int}},$$  

(3)

and the total mass-outflow rate is

$$M = 4\pi g(p_{t}) \frac{dM}{d\Omega},$$  

(4)

where $g(p_{t}) \leq 1$ is a function that accounts for the lack of spherical symmetry ($g < 1$ for $p_{t} < R_{\text{out}}$), and is estimated in Appendix A. For reference, if $f = 1$, $X_{\text{OH}} n_{\text{OH}} = 700 \text{ cm}^{-3}$ at $r = 70 \text{ pc}$, and $v = 1000 \text{ km s}^{-1}$, then $dM/d\Omega \approx 90 \text{ M}_{\odot} \text{ yr}^{-1} \text{ cm}^{-2}$. The momentum flux and the mechanical power, $Mv^{2}$ and $0.5Mv^{2}$, are higher in this approach for the highest velocity gas.

The sizes we report below ($R_{\text{out}}$, $R_{\text{int}}$) should be considered effective. Results identical to a given model are obtained by scaling $R_{\text{out}}$ and $R_{\text{int}}$ to higher values as $R_{\text{int}}(f < 1)$ while decreasing the densities as $n_{\text{H}}(f < 1)$ and decreasing the continuum-subtracted spectra as $F \propto f$. This would approximately simulate partial covering by the outflow of the far-IR source (covering factor $f$). Conversely, the emerging profiles can also be interpreted as produced by an ensemble of $f$ clouds ($f > 1$) each of radius $R_{\text{out}}/\sqrt{f}$. In both cases, the mass-outflow rate scales as $\sqrt{f}$. A lower limit on $f$ is set by the condition that the modeled far-IR continuum cannot exceed the observed level. We argue below (Sect. 4 and 3.3.1) for nearly complete covering ($f = 0.4 \rightarrow 1$) for both the high-excitation quiescent component (QC) and the high-velocity component (HVC), and give below all parameters ($R_{\text{out}}$, $R_{\text{int}}$, $n_{\text{H}}$) for $f = 1$. For the low-excitation extended component (LEC) discussed below, $f \approx 0.2$ under the assumptions discussed in Sect. 2.4.

We propose in this study a set of parameters for each component that provide a reasonable match to the observed line profiles, though a more complete study will be performed in combination with the other species detected within the PACS domain. Generally speaking, the outflowing components that are highly excited (as seen in OH) require compact sources (low $R_{\text{out}}$) and thus high mass-outflow rates.

### 3.1.2. Gas components and the simplest model

The need for several gas components is illustrated in Fig. 9 for the OH119, OH84, and OH65 doublets. Specifically, the OH84 and OH65 line profiles (Fig. 2d) are primarily used to define the gas components where OH is excited, while an additional low-excitation component is required to fully match the ground-state OH119 and OH79 doublets. One of our best-fit composite models is compared with all of the OH profiles in Fig. 10 where the red curves indicate the total absorption and emission as generated from all components.

- **The quiescent component (QC):** the spectra of the excited lines and also the OH53.3 doublet indicate the presence of highly excited gas with the lines peaking at central velocities. The model for the QC is shown with blue curves in Figs. 9 and 10.

- **The high- and low-velocity components (HVC and LVC):** in our simplest model, most of the absorption in the blueshifted line wing of the OH84 and OH65 excited doublets was simulated with a single outflowing component with a negative velocity gradient, the HVC. This component is indicated with light-blue curves in Figs. 9 and 10, and in addition to the wing in OH65 and OH84, it contributes significantly to the absorption and emission in all other doublets, except for the high-excitation OH53 and OH56. Details of our best-fit model for the HVC are discussed and characterized in more detail in Appendix A.

The OH84 absorption at low velocities ($\sim 200 \text{ km s}^{-1}$) is not fully reproduced with the HVC alone, and additional absorp-

| Parameter | Units | Meaning | Explored range (HVC) |
|-----------|-------|---------|----------------------|
| $R_{\text{int}}$ | pc | Radius of the far-IR continuum source$^a$ | $e$ |
| $T_{\text{dust}}$ | K | Dust temperature of the far-IR continuum source | $90 \rightarrow 200$ |
| $\tau_{100}$ | | Continuum optical depth at 100 $\mu$m along a radial ($R_{\text{int}}$) path | $0.5 \rightarrow 4$ |
| $R_{\text{out}}/R_{\text{int}}$ | | Radius of the outflowing envelope relative to $R_{\text{int}}$ | $1.1 \rightarrow 2.5^f$ |
| $v_{\text{int}}$ | km s$^{-1}$ | Gas velocity at $R_{\text{int}}$ | $1300 \rightarrow 1700^6$ |
| $v_{\text{out}}$ | km s$^{-1}$ | Gas velocity at $R_{\text{out}}$ | $100 \rightarrow 400^6$ |
| $N_{\text{OH}}$ | cm$^{-2}$ | OH column density from $R_{\text{int}}$ to $R_{\text{out}}$ | $(0.5 \rightarrow 5) \times 10^{17}$ |
| $p_{t}$ | pc | Limiting impact parameter for the calculation of emerging fluxes | $R_{\text{int}} / R_{\text{out}}^h$ |
| $f$ | | Scaling factor | $d$ |

$^a$ It coincides with the inner radius of the OH envelope.

$^b$ A uniform velocity gradient is adopted, so that the velocity field is given by $v(r) = v_{\text{int}} + dv/dr(r - R_{\text{int}})$.

$^c$ A constant mass-outflow rate is adopted, so that $R_{\text{out}} \times r^2 \times v$ is independent of $r$.

$^d$ Representing either partial coverage by OH of the continuum source (a clumpy outflow, $f < 1$), or an ensemble of independent sources ($f > 1$).

$^e$ $M$ scales as $\sqrt{f}$. $f$ is not a fitting parameter, but indicates that the modeled source size is effective. Nevertheless, we argue in Sect. 4 that $f \sim 1$ for the QC, and in Sect. 3.3.1 that $f \geq 0.45$ for the HVC.

$^f$ For a given model, $R_{\text{int}}$ is fixed to give the correct absolute fluxes.

$^g$ See Fig. 11.

$^h$ Accelerating velocity fields have been tried as well, but they yield poor fits to both the line profiles and the flux ratios.

$^i$ $p_{t} = R_{\text{out}}$ in spherical symmetry, while $p_{t} = R_{\text{out}}$ simulates an outflow directed mainly toward the observer.

Table 2. Parameters for the modeling of the OH outflow.
Fig. 9. Illustration of the need for several OH components in Mrk 231, as inferred from the OH119, OH84, and OH65 doublets. In panels d-i, red curves indicate the absorption and emission by all considered components. a-e) An outflow-free, high-excitation component (QC) generates absorption in the high-lying OH lines (blue curves), but cannot account for the blue wings in the three doublets or the redshifted emission in the OH119 transition. e-f) The HVC (light-blue curves) and LVC (dashed light-blue curves) reproduce the blue wings in the OH85 and OH65 doublets, but fail to account for both the full blueshifted absorption and redshifted emission in the ground-state OH119 doublet. g) A low-excitation component (LEC, green curves) is therefore required to match the ground-state OH119 (and also OH79) blueshifted absorption and redshifted emission (panel g). The composite fit to all lines is shown in Fig. 10.

3.2. Quiescent Component (QC)

The QC component is modeled as in G-A12; we adopt a “mixed” approach (i.e. the OH molecules and the dust are coexistent), and simulate the line broadening with a microturbulence approach. The inferred model parameters for the well-constrained components are listed in Table 3. We also list in Table 3 the densities, hydrogen columns, and masses associated with the QC and the HVC, as well as the energetics that characterize the HVC.

Table 3. Probable values of the parameters involved in the OH modeling.

| Parameter | QC | HVC | LVCb |
|-----------|----|-----|------|
| $R_{\text{int}}$ (pc) | 55 – 73 | 65 – 80 | 65 – 80 |
| $T_{\text{dust}}$ (K) | 95 – 120 | 90 – 105 | – |
| $\tau_{100}$ | 1 – 3 | 1.5 – 2.0 | ≤ 1 |
| $R_{\text{out}}/R_{\text{int}}$ | – | ≤ 1.5 | 1.5 – 2 |
| $v_{\text{int}}$ (km s$^{-1}$) | – | 1700 | 300 |
| $v_{\text{out}}$ (km s$^{-1}$) | – | 100 | 200 |
| $N_{\text{OH}}$ (10$^{17}$ cm$^{-2}$) | 5 – 16 | 1.5 – 3 | 0.3 |
| $p_{\text{f}}/R_{\text{out}}$ | 1 | ~ 0.8 | 1 |

- Parameters for the LEC (low-excitation component) are not well constrained (see Sect. 3.4) and are omitted.
- Uncertain parameters from the present data.
- For $f = 1$.
- Column density per unit of $\tau_{50}$ (G-A12).
- $p_{\text{f}}/R_{\text{out}} = 1$ is a fully spherical model, while $p_{\text{f}}/R_{\text{out}} < 1$ simulates collimation in the direction of the observer.

3.2. Quiescent Component (QC)

The QC component is modeled as in G-A12; we adopt a “mixed” approach (i.e. the OH molecules and the dust are coexistent), and simulate the line broadening with a microturbulence approach ($v_{\text{tur}} = 90$ km s$^{-1}$). The line ratios depend on $T_{\text{dust}}$, $\tau_{100}$, and $N_{\text{OH}}/\tau_{50}$ (G-A12), for which the explored ranges are 80 – 130...
Fig. 10. Model fit for the OH doublets in Mrk 231. The blue, light-blue, dashed light-blue, and green curves show the contributions by the quiescent component (QC), high-excitation outflow component (HVC), low-velocity component (LVC), and low-excitation component (LEC), respectively. Red is the total emission and absorption due to all components. In this specific model, the parameters for the HVC are $T_{\text{dust}} = 105$ K, $R_{\text{int}} = 74$ pc, $R_{\text{out}}/R_{\text{int}} = 1.3$, $N_{\text{OH}} = 1.6 \times 10^{17}$ cm$^{-2}$, $v_{\text{int}} = 1700$ km s$^{-1}$, $v_{\text{out}} = 100$ km s$^{-1}$, and $p_{f} = 1.15 \times R_{\text{int}}$, and the mass-outflow rate per unit of solid angle is $d\dot{M}/d\Omega \approx 100 M_{\odot}$ yr$^{-1}$ sr$^{-1}$. In our best-fit model, the line ratios are reproduced with $T_{\text{dust}} = 110$ K, $\tau_{100} = 1.5$, and an OH column of $8 \times 10^{17}$ cm$^{-2}$ per unit of $\tau_{50}$ (blue curves in Fig. 10). For the above parameters, an effective ($f = 1$) radius of $R_{\text{out}} \approx 64$ pc is obtained. Similar model fits are also obtained by decreasing (increasing) $T_{\text{dust}}$ and increasing (decreasing) both $N_{\text{OH}}/\tau_{50}$ and $R_{\text{out}}$; the most plausible ranges are $T_{\text{dust}} = 95 - 125$ K, $N_{\text{OH}}/\tau_{50} = (16 - 5) \times 10^{17}$ cm$^{-2}$, and $R_{\text{out}} = 73 - 55$ pc, respectively (Table 3). For a hydrogen column of $N_{\text{H}} = 4 \times 10^{23}$ cm$^{-2}$ per unit of $\tau_{50}$ (G-A12), $N_{\text{OH}}/\tau_{50} = 8 \times 10^{17}$ cm$^{-2}$ gives $X_{\text{OH}} = 2 \times 10^{18}$ cm$^{-2}$. The continuum optical depth is similar to that of the HVC (Sect. 3.3), $\tau_{100} = 1.5$, and corresponds to $N_{\text{H}} \sim 2 \times 10^{24}$ cm$^{-2}$. Values of $\tau_{100} > 3$ would produce an absorption feature in the OH163...
Table 4. Densities, column densities, masses, and energetics\(^a\)

| Parameter                  | QC       | HVC     |
|----------------------------|----------|---------|
| \(nH\) (10\(^4\) cm\(^{-3}\)) | 1 - 2\(^b\) | 0.04 - 0.3\(^b\) |
| \(N_H\) (10\(^18\) cm\(^{-2}\)) | 1.3 - 4  | 0.06 - 0.12 |
| \(M_{\text{tot}}\) (10\(^6\) M$_{\odot}$) | 2.5 - 5.0 | 0.2 - 0.4 |
| \(M\) (M$_{\odot}$ yr\(^{-1}\)) | -        | 500 - 1200 |
| \(P\) (10\(^6\) g cm\(^{-2}\)) | -        | \(-5 - 7^{\text{pec}}\) |
| \(L_{\text{mech}}\) (10\(^{10}\) L$_{\odot}$) | -        | \(-6 - 10^{\text{pec}}\) |
| \(T_{\text{mech}}\) (10\(^{5}\) erg) | -        | \(-2 - 4^{\text{pec}}\) |

\(^a\) Assuming \(X_{\text{OH}}\) = 2.5 \times 10\(^{-6}\) relative to H nuclei and \(f = 1\). Values scale inversely with the OH abundance relative to this assumed value. Only the best-constrained components, the QC and the HVC, are considered (see Sect. 3.4 for the LEC).

\(^b\) Average density (the medium is probably clumpy).

\(^c\) The two values correspond to the highest and lowest outflowing velocities (1700 and 100 km s\(^{-1}\), respectively).

\(^d\) Varies with velocity; values are given for \(v = 1000\) km s\(^{-1}\).

\(^e\) Values are given for \(M = 850\) M$_{\odot}$ yr\(^{-1}\) and \(R_{\text{out}}/R_{\text{int}} = 1.3 - 1.5\).

3.3. High- and low-velocity components (HVC and LVC)

In our simplest approach, the observed absorption in the line wings of the excited OH84 and OH65 doublets at \(v < -400\) km s\(^{-1}\) are simulated with a single outflow component, the HVC. It is characterized by a decelerating velocity field with \(v_{\text{int}} = 1700\) km s\(^{-1}\) and \(v_{\text{int}} = 100\) km s\(^{-1}\), with hydrogen column densities in velocity intervals of 100 km s\(^{-1}\), as shown in Fig. 14b. We used two values for \(T_{\text{dust}} = 105\) K, which is close to the value used for the QC, and 90 K, closer to the value used for the warm component in G-A10. A moderately high \(\tau_{100} = 1.5\) is favored, motivated by the blueshifted absorption seen in the OH163 doublet.

3.3.1. Column density and spatial scale of the HVC component

How extended is the outflowing gas in the HVC (as seen in OH) as compared with the source of far-IR emission that excites the OH? In Fig. 11h, the OH65-to-OH84 equivalent-width ratio (solid curves) is plotted as a function of the adopted \(R_{\text{out}}/R_{\text{int}}\) for two combinations of \((T_{\text{dust}}, Q_{\text{OH}})\). The observed ratio (\(\approx 0.4 - 0.5\)) can be reproduced either with \(T_{\text{dust}} = 105\) K, \(Q_{\text{OH}} = 1.6 \times 10^{17}\) cm\(^{-2}\), or with \(T_{\text{dust}} = 90\) K, \(Q_{\text{OH}} = 3.2 \times 10^{17}\) cm\(^{-2}\), as long as the thickness of the outflowing shell is small in comparison to the radius of the far-IR source (i.e., \(R_{\text{out}}/R_{\text{int}} \lesssim 1\)).

In a more extended outflow (\(R_{\text{out}}/R_{\text{int}} > 1.5\)) the OH becomes less excited, the predicted OH65/OH84 ratio drops, and higher columns are then required. However, an extended HVC would have an observable effect on the line shapes. In spherical symmetry, one would expect an emission feature at redshifted velocities (see Fig. 11d), arising from the limb of the far-IR source where the continuum optical depth is relatively low (for impact parameters \(p < 50\) kpc). This modeled feature, especially prominent in the OH84 doublet, is not seen in the spectra. Reemission in OH84 is not occurring at high velocities, that is, not in the HVC (for the LVC, see below), indicating that the projected surface where reemission by the excited OH is generated is not significantly larger than the surface where the absorption is produced. This suggests that either the HVC is compact around the optically thick far-IR continuum source, or that the outflow is collimated (\(p / R_{\text{int}} \sim 1\), Fig. 8), flowing just toward (and possibly in the opposite direction of) the observer. In an extended/collimated HVC, however, the line shapes would differ significantly from the observations. The covering factor as a function of the line-of-sight velocity would have little contrast between moderately low and high velocities, thus predicting relatively flat blueshifted line wings that are hardly compatible with the observed steep OH84 blueshifted wing. The model fit for an extended outflow grossly overpredicts the OH84 absorption at \(v < -1000\) km s\(^{-1}\) relative to OH65 (light-blue curve in Fig. 11h). While some degree of collimation is probably present (see Sect. 2.4 and below), the observed line shapes and high OH excitation argue in favor of a component where the high-velocity OH gas is puffed up into a relatively narrow region, tracing excited gas blowing out (along with the warm dust) from the warm far-IR continuum source against which we see the OH absorption. We therefore favor \(R_{\text{out}}/R_{\text{int}} \leq 1.5\).

For the case of full coverage of the far-IR source (\(f = 1\)), the size of the far-IR source required to reproduce the absolute fluxes is \(R_{\text{int}} \sim 65 - 80\) pc, and the outflow size (diameter) is \(\sim 200\) pc. A lower limit, \(f \geq 0.45\), is set by the constraint that the continuum flux density at \(30 - 50\) mm, \(7.5 - 12.5\) Jy, cannot exceed the observed continuum level, implying a physical size.

The \(H_2O\) absorption lines, however, favor \(\tau_{100} \gtrsim 3\), as will be reported in a future work.
not higher than 1.5 \times R_{\text{int}} and an outflow size of up to \approx 300 pc. The size of the far-IR continuum source behind the HVC is slightly larger than but similar to that of the QC component, suggesting that the outflow fully covers the QC.

The OH84 and OH65 blueshifted wings can be reproduced almost equally well with \( T_{\text{dust}} = 105 \text{ K}, N_{\text{OH}} = 1.6 \times 10^{17}\text{ cm}^{-2}\), and with \( T_{\text{dust}} = 90 \text{ K}, N_{\text{OH}} = 3.2 \times 10^{17}\text{ cm}^{-2}\), illustrative of degeneracies in the models when constrained only by these two transitions. However, significant differences between the two models are seen in the ground-state OH79 and OH53.3 doublets, which are overpredicted by the high column-density solution. On the other hand, the high strength of the 18OH85 doublet favors high OH columns (Sect. 3.6), so that the column density is probably within the range \( N_{\text{OH}} = (1.5 - 3.0) \times 10^{17}\text{ cm}^{-2}\).

Even with a compact shell with \( R_{\text{out}}/R_{\text{int}} = 1.3\), our spherical models overpredict the reemission at redshifted velocities in the OH84 doublet profile, so that \( p_{\text{f}}/R_{\text{out}} < 1\) is favored (\( \approx 0.8\), Table 3). As a consequence of the compactness and collimation, the predicted redshifted reemission in the HVC component of the OH119 and OH79 doublets is weak (see also Fig. 9), so the observed emission features remain as residuals, and we attribute them to more spatially extended components, that is, the LVC and mostly the LEC discussed below.

3.3.2. LVC component

In most of the generated models for the HVC, the OH84 absorption at low blueshifted velocities (200 \text{ to } 300 \text{ km s}^{-1}) is underpredicted. Broadening of the absorption by the QC due to rotation of the circumnuclear structure (torus or thick disk) could account for some of this missing absorption. However, the responsible gas is less excited than in the HVC, as little additional absorption in OH65 is required for a good fit of the profile. Therefore, we tentatively associate this absorption with an increase in the covering factor of the continuum by the OH at these velocities. Even if this additional low-velocity absorption is probably produced by a spatial extension of the HVC in the plane of sky, with velocities lower than predicted by the HVC, it is modeled in our spherically symmetric models by means of a separate component, the LVC (dashed light-blue lines in Fig. 10). The LVC is more extended than the HVC, generating some reemission in OH119, OH79, OH84, and OH63. In general, the inferred parameters of the LVC are rather uncertain because the associated absorption overlaps with that produced by the HVC, we modeled it with \( R_{\text{out}} = 150 \text{ pc} \) and \( N_{\text{OH}} = 3 \times 10^{16}\text{ cm}^{-2}\). This is a minor component, contributing little to the observed spectra and only at low velocities.

3.3.3. Velocity field?

The OH65/OH84 ratio in the blueshifted line wing is relatively flat for \( v > -900 \text{ km s}^{-1}\), and tends to increase (or at least remain similar) with higher velocity shifts. This dependence provides clues about the relative location of the gas at different velocities with respect to the source of excitation. If the OH excitation were independent of velocity, saturation of the OH84 doublet at low velocities (Fig. 9) would enhance the OH65/OH84 ratio at these velocities. This is contrary to the observed trend, suggesting that the OH gas with the highest velocity shift is more excited than the low-velocity outflowing gas. The increasing excitation with increasing velocity shift is, in our models, generated by locating the higher velocity gas closer to the far-IR exciting source than the lower velocity gas (Fig. 9), thus suggesting an overall decelerating velocity field. We also tried to model the HVC with accelerated velocity flows, but found that the modeled line shapes and line flux ratios were inconsistent with observations. In our models, the LVC is more extended and less excited than the HVC, supporting the same decelerating scenario. We note,
However, that this solution relies on our simple spherical geometry (where the successive shells are concentric) and may not be unique; for example, the high- and low-velocity gas may be flowing from different regions of a circumnuclear torus or disk, characterized by different $T_{\text{dust}}$ and possibly with different projection effects as the outflow widens. Nevertheless, some deceleration is most likely taking place because CO and HCN, which trace larger regions, show wings up to a velocity of $\sim 800$ km s$^{-1}$ from the line center (Feruglio et al. 2010; Cicone et al. 2012; Aalto et al. 2012), significantly lower than OH. Spoon & Holt (2009) also inferred a decelerating velocity field from the ionized gas outflows traced by the [NeII], [NeIII] and [NeV] lines in a sample of ULIRGs, though not in Mrk 231; the fine-structure mid-IR lines trace an outflow on a significantly smaller spatial scale, however.

The very strong velocity gradient used in our model fits, with the gas velocities varying from 1700 to 100 km s$^{-1}$ in a relatively short path ($\leq 40$ pc), may be indicative of high clumpiness and turbulence within the flow, but also favors a nonconcentric origin of gas at different velocities. Nevertheless, strong shocks in swept-up gas of high density and column could in principle produce a strong deceleration of the previously accelerated gas. It is also worth noting that the LEC described below also indicates the presence of high-velocity gas (up to $\sim 900$ km s$^{-1}$) detached from the nuclear region, representing high-velocity gas that escapes from the nuclear region along paths of least resistance.

### 3.3.4. Energetics

For $N_{\text{OH}} = 1.5 \times 10^{13}$ cm$^{-2}$, $R_{\text{out}} = 70$ pc, and $R_{\text{out}}/R_{\text{in}} \leq 1.5$, the mass-outflow rate per solid angle in the direction of the observer (eq. A.1) associated with the HVC is $dM/dQ \geq 68 \sqrt{(2.5 \times 10^{-5}/X_{\text{OH}})} \, M_5 \, yr^{-1} \, sr^{-1}$. In spherical symmetry, this corresponds to $M \gtrsim 850 \, g/(p_1) \, \sqrt{M_5} \, yr^{-1}$, but we favor a collimated outflow ($p_1 \sim R_{\text{in}}$) such that, for $R_{\text{out}}/R_{\text{in}} \approx 1.5$, the anisotropy function $g(p_1)$ may be as low as $\sim 0.4$ (increasing steeply for smaller sizes). At least several $\times 10^9 \, M_5 \, yr^{-1}$, and possibly $\sim 10^9 \, M_5 \, yr^{-1}$, are inferred locally in the circumnuclear region of Mrk 231 (Table 3). However, it is just the compact nature of the HVC gas that may suggest a non-steady flow, leaving open the possibility of intermittency.

In our prescription, the momentum flux increases with gas velocity and is given by $P = 5.3 \times 10^{36} (M/850 \, M_5 \, yr^{-1}) (v/10^4 \, km \, s^{-1}) (2.5 \times 10^{-5}/X_{\text{OH}}) \, g \, cm \, s^{-2} \, yr^{-1}$, or $\sim 15 \, L_{\text{AGN}}/c$, adopting $L_{\text{AGN}} = 2.8 \times 10^{12} \, L_\odot$ (Veilleux et al. 2009). The corresponding mechanical luminosity is $L_{\text{mech}} \sim 6 \times 10^{10} \, L_\odot$. The uncertainty in these parameters ($M$, $P$, and $L_{\text{mech}}$) is as high as a factor $\sim 3$ mainly because of geometry effects and the uncertainty in the OH abundance. While our estimates for the rates ($M$, $P$, and $L_{\text{mech}}$) are roughly consistent with those inferred from CO by Feruglio et al. (2010), our integral values ($M_{\text{in}}$ and $T_{\text{mech}}$) are much lower due to the compactness of the HVC.

### 3.4. Low-excitation component (LEC)

While the joint emission/absorption from the above three (QC, HVC, and LVC) components properly describes the observed absorption in the excited doublets, the ground-state OH119 and OH79 lines remain underestimated. An additional low-excitation component (LEC) that accounts for the remaining OH119 and OH79 flux, but does not significantly contribute to the excited OH doublets, was therefore included in the model. The LEC is expected to be more spatially extended than the source of far-IR emission so that the OH molecules remain essentially in the ground-state, and is also expected to be primarily responsible for the emission features detected in OH119 and OH79 at redshifted velocities. Because this component is traced by the ground-state doublets, no additional constraints on the spatial extent can be inferred from the OH data. Nevertheless, it is reasonable to assume that the LEC probes the relatively extended outflowing emission measured at millimeter wavelengths (Feruglio et al. 2010; Cicone et al. 2012; Aalto et al. 2012).

Figure 12 shows the OH119 and OH79 profiles after subtracting the model for the QC+HVC+LVC, thus tentatively isolating the contribution of the low-excitation component (LEC) to the absorption and emission. The green curves show our simple spherically symmetric model for the LEC (Sect. 3.4.3). B) Inferred OH column density of the LEC per unit of line-of-sight velocity interval across the blue absorption wing after correcting for the covering factor at each velocity, but not corrected for the reemission in the lines (see text). The integral gives a total LEC column of $N_{\text{OH}} \approx 7 \times 10^{14}$ cm$^{-2}$, in agreement with the detailed models.

The ground-state lines of OH+, CH+, and HF are all detected in emission (van der Werf et al. 2010), indicating the importance of collisional excitation in these ground transitions; the observed emission in OH119 at central velocities may also have a substantial contribution from collisionally excited gas in the same warm/dense region.
bution in Fig. [12] is thus tentative at low velocities. It is nevertheless interesting that the OH119/LEC shows a nearly symmetric line shape with an emission feature only ~20% weaker than the absorption feature, and with similar velocity extents on the blue and red sides. Within the model uncertainties and according to the discussion in Sect. [2.4], this result is consistent with a roughly spherical distribution of the LEC with negligible extinction effects at 119 μm, indicating a wide opening angle of the flow at the corresponding spatial scales.

Since detection of OH79 in the LEC ensures that the OH119 doublet is optically thick, the absorption of the LEC OH119 normalized spectrum directly gives the covering factor at each line-of-sight blueshifted velocity (\( f_i = 1 - F_i / F_c \)), where \( F_i / F_c \) is the continuum-normalized spectrum in Fig. [12], uncorrected for the reemission in the line. The OH column per unit of velocity interval was estimated from the OH79 doublet (also uncorrected for the line reemission), and is shown in Fig. [13]. The integral of this spectrum gives \( N_{\text{OH}} \approx 7 \times 10^{16} \text{ cm}^{-2} \), in agreement with the model for the LEC discussed below that accurately takes into account the reemission in both doublets.

Models for the LEC have significant degeneracies because of (i) the uncertainty in the shape and strength of the far-IR continuum field as seen by the absorbing and emitting OH, and (ii) the lack of constraints on the spatial scale. Our simple model for the LEC (green curves in Fig. [12] and Fig. [10], b, e, and h) assumes the following: (i) the LEC surrounds the whole source of far-IR emission, which is described by a spherical source with \( R_{\text{cut}} = 490 \text{ pc} \), \( T_{\text{dust}} = 55 \text{ K} \), and \( \tau_{100} = 0.5 \) to nearly fit the observed continuum between 50 and 130 μm; (ii) we adopted an external radius of \( R_{\text{out}} = 800 \text{ pc} \) (corresponding to the ~e−1 level of the FWHM = 1.3 kpc CO 1-0 line region, Cicone et al. [2014]). Finding a reasonable match to the doublet shapes again requires a decelerating flow, with \( v_{\text{in}} = 900 \text{ km s}^{-1} \) and \( v_{\text{out}} = 200 \text{ km s}^{-1} \). The gas velocity fields as derived from OH119 in other sources will be explored in a future work.

The model fit in Fig. [12] uses \( N_{\text{OH}} \approx 6.3 \times 10^{16} \text{ cm}^{-2} \) (in close agreement with Fig. [12]), \( p_{\text{L}} = R_{\text{out}} \) (i.e. strict spherical symmetry) and a covering factor of \( f = 0.20 \) (as discussed in Sect. [2.4]). The latter value is significantly lower than the covering factor of the compact HVC (\( f \approx 0.45 \)), possibly indicating that the molecular outflow breaks into clumps as the gas expands from the circumnuclear region. Indeed, the expected average density of \( n_{\text{H}} \sim 30 \text{ cm}^{-3} \) is too low to excite the CO 1-0 transition. The fit is reasonable except at central velocities in OH119, suggesting further scattering in the doublet (see Sect. [3.3]). The LEC carries most of the outflowing mass, \( M_{\text{gas}} \sim 2 \times 10^8 \times (2.5 \times 10^{-6} / X_{\text{OH}}) \text{ M}_\odot \), and most of the mechanical energy, \( T_{\text{mech}} \sim 6 \times 10^{38} \text{ erg} \) (compared with values of the HVC in Table 4). Eq. (8) gives \( M \sim 360 \times (2.5 \times 10^{-6} / X_{\text{OH}}) \text{ M}_\odot \text{ yr}^{-1} \) for the above parameters. Within the uncertainties in the analysis of OH and CO (Feruglio et al. [2013], Cicone et al. [2012]), the energetics inferred from both species appear to be consistent, especially if the OH abundance drops below our adopted value at large distances from the circumnuclear region.

3.5. OH35 doublet

In Fig. [13] the same model used to fit the far-IR OH lines observed with Herschel/PACS (Fig. [10]) is compared with the

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Note, however, that OH can potentially trace regions more extended than those traced by CO, because CO requires a minimum density to be collisionally excited while OH only needs the available far-IR radiation field.

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3.6. \(^{18}\text{OH}\)

One intriguing finding in the OH spectra of Mrk 231 is the relatively strong absorption by \(^{18}\text{OH}\) seen at 120, 85, and 66 μm. While the \(^{18}\text{OH}\)120 doublet may be contaminated by \(^{17}\text{CH}\) in its blue component and the \(^{18}\text{OH}\)66 feature has a probable contribution by \(^2\text{H}_2\text{O}\) and \(^2\text{H}_2\text{O}^+\), the prominent \(^{18}\text{OH}\)85 is expected to be free from contamination and shows evidence for absorption by outflowing gas as well as by the QC component.

In our model for the HVC with \( T_{\text{dust}} = 105 \text{ K} \), we required \( N_{\text{OH}} \sim 1 \times 10^{16} \text{ cm}^{-2} \) to generate the modeled blueshifted absorption in the \(^{18}\text{OH}\)85 doublet (Fig. [13]). Likewise, \( N_{\text{OH}} \sim 1.5 \times 10^{16} \text{ cm}^{-2} \) was obtained for \( T_{\text{dust}} = 90 \text{ K} \), corresponding to \(^{18}\text{OH} \sim 20 \text{ μm} \). Similarly, we required for the QC \( N_{\text{OH}} \sim 3 \times 10^{16} \text{ cm}^{-2} \) per unit of \( T_{\text{s}} \), that is, \(^{18}\text{OH} \sim 20 \text{ μm} \). The over-abundance estimated for \(^{18}\text{OH}\) is then even more extreme than we previously reported (F10). Since we cannot exclude higher OH columns at moderate velocities in the outflow (because of saturation in OH84, Fig. [A1]), we favor \(^{18}\text{OH} \sim 20 \text{ μm} \) in both components, with some indications that the ratio decreases in the HVC. Models for the undetected \(^{18}\text{OH}\) were also performed, from which we estimate \(^{18}\text{OH}/^{16}\text{OH} \geq 5 \).

3.7. More details of the model fit and discrepancies

There are several spectral features that our modeling does not account for. The high-velocity redshifted emission wing in OH79 is poorly reproduced, and the redshifted emission feature in OH71 is ignored. The latter may be associated with outflowing gas more excited than modeled for the HVC.

The OH163 is one of the most puzzling of the line shapes (Fig. [10]). The strength of the emission and absorption in this doublet is very sensitive to the continuum opacity. The ab-
sorption at blueshifted velocities and the asymmetry between the two lambda-doubling components indicate high continuum opacity and thus suggest a significant contribution by the HVC. However, the narrow linewidths of the emission features would suggest an origin in low-velocity gas, but both the QC and the LEC predict line shapes broader than observed. The dip of emission in between the two lambda-doubling components cannot be reproduced. Since the OH163 doublet is pumped through absorption of far-IR photons, part of the emission is most likely arising from the same region that generates the submillimeter H$_2$O emission (G-A10), which is expected to surround the QC (see Sect. 3.2).

4. Discussion and conclusions

4.1. Summary

The picture that emerges from the OH observations and models can be summarized as follows: a highly excited component where OH peaks at central velocities, the QC, represents an outflow-free circumnuclear component with $T_{\text{dust}} \sim 110$ K, an effective radius $R \sim 65$ pc, and a column of $N_{\text{H}_2} \sim 2 \times 10^{24}$ cm$^{-2}$. The observed high-velocity absorption by excited OH arises from a somewhat larger ($R_{\text{out}} \sim 75$ pc, $R_{\text{out}} \sim 100$ pc, both effective radii) radiatively excited and apparently collapsed component (the HVC). This component is also associated with high far-IR radiation density ($T_{\text{dust}} \sim 100$ K) and, given its somewhat larger size, most likely surrounds the QC. This scenario suggests that the QC is feeding the outflow, in the sense that the outflowing gas emanates from the same circumnuclear structure that is responsible for the central-velocity absorption. The OH column density in the HVC is $N_{\text{OH}} \approx (1.5-3) \times 10^{17}$ cm$^{-2}$, suggesting $A_v \sim 30$ magnitudes of outflowing circumnuclear gas. We estimate a mass-outflow rate per unit of solid angle in the direction of the observer of at least $\sim 70$ and possibly $\sim 100$ M$_\odot$ yr$^{-1}$ sr$^{-1}$ for $X_{\text{OH}} = 2.5 \times 10^{-6}$. In spherical symmetry, this would correspond to $\sim 1000$ M$_\odot$ yr$^{-1}$, though significant departures from a fully spherical model probably reduce the above value by a factor of 2. The momentum flux attains $\sim 15 L_{\text{AGN}}/c$. In our models, consisting of concentric shells of gas and dust with well-ordered radial motions, the high excitation found for the highest velocity gas was reproduced with a decelerating flow (see discussion in Sect. 3.3.3). An extraordinary enhancement of $^{18}$OH was found (OH/^{16}$OH \lesssim 30) in both the QC and the HVC.

Our model for the excited OH leaves residuals in the ground-state OH119 and OH79 doublets, indicating the presence of a low-excitation component of the outflow (the LEC), with a column of $N_{\text{OH}} \approx 7 \times 10^{16}$ cm$^{-2}$. The LEC contribution to the profiles (Fig. 12) is only tentative at low redshifted velocities, but appears to show similar strengths and velocity extents for the absorption and emission features in OH119. This suggests that the LEC is roughly spherical and spatially extended, in contrast with the HVC. If the LEC is extended and surrounds the whole source of 119 $\mu$m continuum emission, its covering factor is $f \sim 20\%$, significantly lower than that of the compact HVC ($f \geq 45\%$), possibly indicating that the molecular outflowing gas breaks into clumps as it moves away from the circumnuclear region. If some of the OH119 emission is circumnuclear and/or collisionally excited, the covering factor of the extended component must be even lower than $\sim 20\%$.

4.2. Torus or thick disk

The QC has a modeled size (diameter of $\sim 130$ pc) remarkably similar to that of the circumnuclear rotating structure (torus or thick disk) observed with the EVN in OH megamaser emission by [Klöckner et al., 2003], which delineates the central region of the OH megamaser complex (Richards et al. [2005]) and traces the inner region of the radio/H I disk (Carilli et al. [1998]) and of the star-forming region observed in the near-IR (Davies et al. [2004, 2003]). From the (roughly) estimated continuum optical depth ($\tau_{500} \sim 5.5$) and size, the gas mass of the QC is $\sim 3 \times 10^{5} \times (0.01/X_{\text{dust}}) M_\odot$ ($X_{\text{dust}}$ is the dust-to-gas mass ratio $\Pi$ significantly higher than the previously estimated virial mass (Klöckner et al. [2003]), but still roughly consistent within the uncertainties of both estimates. Furthermore, our inferred $T_{\text{dust}} \sim 110$ K is not far from the value calculated via ($L_{\text{AGN}}/4\pi R^2 c \tau)^{1/4}$ $\sim 130$ K, where $L_{\text{AGN}} \sim 2 \times 10^{42}$ $L_\odot$ (the actual $T_{\text{dust}}$ will be lower due to opacity effects). We thus tentatively identify the QC component with the circumnuclear OH-megamaser torus (thick disk or oblate spheroid geometries are equally favorable). The match in sizes also suggests that $f$, the covering factor (Table 2), is of order unity for the QC, though more likely $f \sim 0.4 - 1.0$ for both the QC and HVC because the corresponding absorptions are surely produced in different areas of the warm far-IR surface.

The lack of OH119 absorption at central velocities may be indicative of high densities in the quiescent component, but could also reflect scattering (i.e. reemission in the line) taking place in a flattened structure seen nearly face-on or with low inclination (Sect. 3.3). The geometric problem is probably complex, because high resolution observations indicate a tilt of the torus (Klöckner et al. [2003], Davies et al. [2004], Richards et al. [2005]) relative to the outer nearly face-on disk (Downes & Solomon [1998]), whereas the scattering process may be operating in the region responsible for the H$_2$O submillimeter emission (which is more extended than the QC, G-A10) or even on relatively large ($\sim 1$ kpc) scales. Radiative-transfer models in 2D (axial symmetry) are required to distinguish between these scenarios.

4.3. Radiatively excited molecular outflow

The HVC is likely to be emanating from, or is at least associated with, this torus, because the highly excited outflowing absorbing OH is seen in front of, and is excited by a strong far-IR radiation field most likely generated in and around that circumnuclear component. The QC could also provide a reservoir of gas rich in OH that feeds the outflow, but if so, then either a relatively smooth acceleration process (e.g. successive low-velocity, non-dissociative C-shocks) or a dense, thick inner disk (down to shocks) must be present in the outer torus. There is evidence for interaction between the radio jet and the surrounding gas (Ulvestad et al. [1999], Klöckner et al. [2003], Rupke & Veilleux [2011]), as well as an overall (moderate) velocity blueshift of the torus or thick inner disk relative to the surrounding gas at larger spatial scales (Klöckner et al. [2003]) that could indicate a slow expansion of the torus. According to outflow models driven by radiation pressure (Roth et al. [2012]),

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11 This gives a gas mass surface density of $2 \times 10^4$ M$_\odot$ pc$^{-2}$, which is a lower limit to the total value including stars (Davies et al. [2004, 2007]).

12 The transition from a C- to a J-type shock occurs at a critical velocity of $2.75 B \sqrt{\sqrt{\gamma_{\text{dust}} \sqrt{\gamma_{\text{dust}}}} \sqrt{\gamma_{\text{dust}}} \sqrt{\gamma_{\text{dust}}}}$, where $B \sim 100$ km s$^{-1}$ for $B \sim 300$ µG (Carilli et al. [1998]) and a density of $10^4$ cm$^{-3}$, much lower than the OH velocities.
the low outward velocity of the gas in the torus can be a result of high inertia, the drop of the radiation pressure with decreasing $T_{\text{dust}}$, and gravitation.

The geometry of the inner outflowing gas (HVC) relative to the torus may be more complex than simulated in our schematic spherically symmetric models. The possibility that the molecular gas is primarily flowing along the polar regions of the torus has two drawbacks: first, the tilt of the torus implies that its axis deviates from the direction of the observer, with the consequent projection effects on the line-of-sight velocity of the polar gas. Second, the gas column along the polar direction is expected to be relatively low, while our inferred high mass-outflow rate and the requirement of absorption of and excitation by optically thick 84 $\mu$m continuum indicate large gas reservoirs behind (and associated with) the outflowing gas. The 3D radiation pressure models by Roth et al. (2012) predict the highest differential mass-outflow rates for polar angles $> 45^\circ$ (their Figs. 12-14), that is, not far from the equatorial plane, and it is just the tilt of the torus that in this context would provide a geometry favorable for detecting high differential mass-outflow rates in the direction of the observer. Conceivably, the observed OH outflow could probe an interclump medium of the torus itself that is flowing past the dense clumps (possibly probed by the QC), permeating the whole structure. Interaction with the high-density clumps and shadowing effects (Roth et al. 2012) would decelerate the outflowing gas with increasing radial distance. The highest-velocity gas could also be tracing a conical transition region between the torus and the polar directions. In our model for the HVC, the densities for velocities of $500 - 1500$ km s$^{-1}$ are $n_{\text{H}_2} \sim 1000 - 500$ cm$^{-3}$, respectively, also in rough agreement with the wind-driven outflow models by Faucher-Giguère & Quataert (2012).

4.4. Role of the AGN

The high mass-outflow rate and outflow velocities derived from the far-IR observations of OH strongly point toward a key role of the central AGN, as previously argued (S11). The momentum flux of $P \sim 15 L_{\text{AGN}}/c$ is roughly consistent with that required to regulate the growth of the black hole and set the $M_{\text{BH}} - \sigma$ relation (Debattista et al. 2012). In the framework of radiation pressure, 3D models indicate that in a clumpy disk with a wide opening angle, the radiation tends to escape along the poles and radiation pressure becomes less efficient, generally accounting for a momentum deposition rate of $(1 - 5) L_{\text{AGN}}/c$ (Roth et al. 2012). Still, these models predict high differential mass-outflow rates ($dM/d\Omega > 30$ M$_{\odot}$ yr$^{-1}$ sr$^{-1}$) for sufficiently high columns and in directions close to the equatorial plane; a high scale-height of the torus/disk, or a relatively high mass-concentration in the polar region, could additionally increase the mass-outflow rate. In addition, fast energy-conserving AGN winds can do work on the swept-up (molecular) gas and then strongly boost the momentum flux (Faucher-Giguère & Quataert 2012). It is possible that while radiation pressure affects the whole circumnuclear structure, winds are responsible for the highest velocity wings seen in OH. On the other hand, the high rate of mass loss derived here, together with the narrow-shell configuration favored for the HVC component, may suggest an intermittent (explosive) instead of a steady flow, consistent with the multiple, expanding, concentric shells seen in the optical/UV at larger scales (Lipari et al. 2005, 2009).

4.5. $^{18}$OH and the circumnuclear star formation

An intriguing implication of the present observations is the strong enhancement of $^{18}$OH in both the QC and the HVC. Since fractionalization effects do not chemically enhance $^{18}$OH (Langer et al. 1984), the $^{18}$OH/OH ratio is expected to be the same as the $^{18}$O/$^{16}$O ratio. Our results indicate that $^{18}$O is enhanced by about 25\% relative to the solar metallicity, which is similar to the $^{18}$O enrichment relative to the Galactic Sgr B2 (Polehampton et al. 2005), and even more relative to the solar value. This is of interest in the context of the high metallicities that are observed in quasar environments, whose enrichment is thought to be due to star formation with an IMF weighted toward massive stars (see review by Hamann et al. 2007). Similarly, $^{18}$O is thought to be enriched in the ISM by partial He burning in massive stars (e.g., Wilson & Matteucci 1992; Henkel & Mauersberger 1993; Prantzos et al. 1996; Wouterloot et al. 2008; Kobayashi et al. 2011), and the stars in the inner disk of Mrk 231 have been formed in situ (Davies et al. 2004). This is consistent with the lack of detection of $^{17}$OH if $^{17}$O is primarily produced in low- and intermediate-mass stars (Sage et al. 1991).

Wilson & Matteucci (1992) that, regardless of the IMF, are not expected to have a significant chemical effect on the ISM of Mrk 231 (Muller et al. 2006) given the youth of the circumnuclear starburst, $\lesssim 0.25$ Gyr (Davies et al. 2007). Interestingly, a very low (but not so extreme) $^{16}$O/$^{18}$O ~ 50 ratio, together with a high $^{16}$O/$^{17}$O ~ 12 ratio, are also inferred in the arm of a spiral galaxy at $z = 0.89$ (Muller et al. 2006, 2011). In Mrk 231, $^{18}$OH is detected up to a velocity shift of $\sim 600$ km s$^{-1}$, although $^{18}$OH enrichment at higher velocities is not ruled out. While the high column density of $^{18}$OH in the QC indicates previous $^{18}$O enrichment of the swept-up gas, the possible relative enhancement of $^{18}$OH that we inferred in the line wing could suggest the contribution of SNe or massive stellar winds to the outflow. More studies of OH/$^{18}$OH in galaxies and SNe are required to fully understand the evolutionary implications of these enhancements.

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13 Scaling the results by Davies et al. (2007) for an estimated SN rate of $\sim 4$ yr$^{-1}$ within the inner $\sim 300$ pc, Davies et al. (2004) find a cumulative ejected mass of $2 \times 10^{5}$ M$_{\odot}$, including OB winds and AGB stars (Davies et al. 2007), which is similar to the current stellar mass of the AGN (Debuhr et al., 2012). In the framework of radiation pressure, 3D radiation pressure models by Roth et al. (2012) predict the highest differential mass-outflow rates for polar angles $> 45^\circ$ (their Figs. 12-14), that is, not far from the equatorial plane; a high scale-height of the torus/disk, or a relatively high mass-concentration in the polar region, could additionally increase the mass-outflow rate. In addition, fast energy-conserving AGN winds can do work on the swept-up (molecular) gas and then strongly boost the momentum flux (Faucher-Giguère & Quataert 2012). It is possible that while radiation pressure affects the whole circumnuclear structure, winds are responsible for the highest velocity wings seen in OH. On the other hand, the high rate of mass loss derived here, together with the narrow-shell configuration favored for the HVC component, may suggest an intermittent (explosive) instead of a steady flow, consistent with the multiple, expanding, concentric shells seen in the optical/UV at larger scales (Lipari et al. 2005, 2009).
Appendix A: Some properties of the OH outflow models

In our models, which assume a constant mass-outflow rate and velocity gradient within $R_{\text{int}}$ and $R_{\text{out}}$, the relationship between the mass-outflow rate per unit of solid angle ($dM/d\Omega$) and $N_{\text{OH}}$ is given by (from eqs. [2] and [3])

$$
dM/d\Omega = f m_{\text{H}} X_{\text{OH}}^2 \nu_{\text{int}} R_{\text{int}} N_{\text{OH}} (\pi x - 1) \times \left[ 1 - \frac{\nu_{\text{int}}}{\nu_{\text{out}}} - 1 - \frac{\ln(\nu_{\text{int}}/\nu_{\text{out}})}{\nu_{\text{out}}} \right]^{-1},
$$

where $x \equiv R_{\text{int}}/R_{\text{out}}$. For given $N_{\text{OH}}$, $R_{\text{int}}$, $\nu_{\text{int}}$, and $\nu_{\text{out}}$, both $M$ and the OH excitation increase with decreasing $x$ (Fig. [A1]), so that higher excitation (e.g. higher OH65/OH84 ratio) implies a more compact outflow and an increasing $M$ in our models.

The OH column density per unit of velocity interval is

$$
N_{\text{OH}} / dv = M X_{\text{OH}} R_{\text{int}} \frac{4\pi g(p_i) f m_{\text{H}}}{| v_{\text{out}} - v_{\text{int}} |} \times \frac{1}{r^2(r)}.
$$

The corresponding $N_{\text{H}}$ spectrum, calculated in velocity intervals of 100 km s$^{-1}$, is shown in Fig. [A1].

The modeled line shapes depend on the velocity distribution of $N_{\text{OH}}$ and of the OH excitation, and on the covering factor as a function of the line-of-sight velocity. The increasing excitation with increasing velocity shifts is obtained in our models with a decelerating field (Fig. [A1]). The calculated OH84 and OH65 optical depths along a radial path are shown in Fig. [A1], indicating saturation effects in the OH84 doublet mostly at moderate velocities, but optically thin absorption in OH65. On the other hand, the steep decrease of the OH84 absorption with increasing velocity shift (Fig. [A1]) is indicative of a decreasing covering factor with increasing projected velocity, as shown in Fig. [A1].

At low projected velocities ($< 400$ km s$^{-1}$), the covering factor exceeds unity, which generates reemission from the limb of the outflow at significantly redder shifted velocities. Since this reemission is not observed in OH84, a collimated ($p_l \sim R_{\text{out}}$) outflow is favored.

The total mass-outflow rate is given by

$$
M = 4\pi g(p_l) dM/d\Omega,
$$

where $g = 1$ for $p_l = R_{\text{out}}$. For $R_{\text{int}} \leq p_l < R_{\text{out}}$ we roughly approximate the geometry depicted in Fig. [8] as two cones, each one with half opening angle $\sin \theta_1/2 \approx p_l/R_{\text{out}}$, and thus

$$
g(p_l) = 1 - \sqrt{1 - (p_l/R_{\text{out}})^2}.
$$

This approximation underestimates $M$ because the model still includes the contribution by gas outflowing along the plane of sky (Fig. [8]).
Fig. A.1. Details of the model for the HVC shown in Fig. 10 with light-blue curves; note that higher velocities correspond to lower distances to the far-IR exciting source in a decelerating field. a) Column density of H nuclei (assuming $X_{\text{OH}} = 2.5 \times 10^{-6}$) in intervals of 100 km s$^{-1}$ as a function of the radial velocity for $R_{\text{out}}/R_{\text{int}} = 1.3$, $N_{\text{OH}} = 1.6 \times 10^{17}$ cm$^{-2}$, $v_{\text{int}} = 1700$ km s$^{-1}$, and $v_{\text{out}} = 100$ km s$^{-1}$. b) The rotational temperature of the $\Pi_{3/2} J = 7/2$ level (the lower level of the OH65 transition) relative to the ground state, as a function of the radial velocity. c) The OH84 and OH65 optical depths along a ray passing through the center, and d) the covering factor of the continuum, both as a function of the line-of-sight velocity. At low projected velocities (< 400 km s$^{-1}$), the covering factor exceeds unity, which generates reemission from the limb of the outflow.