Evidence for a chemically differentiated outflow in Mrk 231

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ABSTRACT

Aims. Our goal is to study the chemical composition of the outflows of active galactic nuclei and starburst galaxies.

Methods. We obtained high-resolution interferometric observations of HCN and HCO+ J = 1 → 0 and J = 2 → 1 of the ultra-luminous infrared galaxy Mrk 231 with the IRAM Plateau de Bure Interferometer. We also use previously published observations of HCN and HCO+ J = 1 → 0 and J = 3 → 2, and HNC J = 1 → 0 in the same source.

Results. In the line wings of the HCN, HCO+, and HNC emission, we find that these three molecular species exhibit features at distinct velocities which differ between the species. The features are not consistent with emission lines of other molecular species. Through radiative transfer modelling of the HCN and HCO+ outflow emission we find an average abundance ratio (X(HCN)/X(HCO+)) ≈ 1000. Assuming a clumpy outflow, modelling of the HCN and HCO+ emission produces strongly inconsistent outflow masses.

Conclusions. Both the anti-correlated outflow features of HCN and HCO+ and the different outflow masses calculated from the radiative transfer models of the HCN and HCO+ emission suggest that the outflow is chemically differentiated. The separation between HCN and HCO+ could be an indicator of shock fronts present in the outflow, since the HCN/HCO+ ratio is expected to be elevated in shocked regions. Our result shows that studies of the chemistry in large-scale galactic outflows can be used to better understand the physical properties of these outflows and their effects on the interstellar medium in the galaxy.

Key words. galaxies: individual: Mrk 231 – galaxies: active – galaxies: evolution – quasars: general – ISM: jets and outflows – ISM: molecules

1. Introduction

Outflows driven by active galactic nuclei (AGNs) and/or starbursts, which may clear central regions of interstellar gas within a few tens of Myr, are a strong and direct mechanism for feedback in galaxies. Many galactic winds and outflows drive out large amounts of molecular gas (see e.g. Nakai et al. 1987; Walter et al. 2002; Sakamoto et al. 2006; Tsai et al. 2009; Alatalo et al. 2011; Sturm et al. 2011; Aalto et al. 2012b; Bolatto et al. 2013) and the ultimate fate of the expelled cold gas is not understood. It is also not clear if the molecular gas is formed in the outflow itself, or if it is carried out from the disc in molecular form. Studying the physical and chemical conditions of the outflowing molecular gas will help us understand the driving mechanism, the origin of the gas, and how it evolves in the wind.

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** Reduced datacubes as FITS files are only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/587/A15
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The ultra-luminous infrared galaxy (ULIRG) Mrk 231 (log(LIR/L⊙) = 12.37), often referred to as the most nearby (175 Mpc) quasi-stellar object (quasar), is a major galaxy merger and hosts both AGN activity and a young, dusty starburst with an extreme star formation rate of ∼200 M⊙ yr−1 (Taylor et al. 1999; Gallagher et al. 2002; Lipari et al. 2009). Mrk 231 is well known for its massive molecular outflow (Feruglio et al. 2010; Fischer et al. 2010). The outflow rate of molecular gas is estimated to 700 M⊙ yr−1 (Feruglio et al. 2010), which could empty the reservoir of molecular gas within 10 Myr. Alatalo et al. (2015) estimates that only ∼200 M⊙ yr−1 of the molecular gas actually escapes the system, which gives a depletion timescale of ∼50 Myr. The high-mass outflow rates originating in an extremely compact nuclear region (∼0.01 pc; Feruglio et al. 2010, 2015) and the wide-angle outflow of neutral atomic gas (∼3 kpc; Rupke & Veilleux 2011) both seem to support the notion of an AGN driven outflow. Furthermore, through far-infrared OH observations González-Alfonso et al. (2014) detected two main outflow components in Mrk 231: a high-velocity component (∼1500 km s−1) with highly excited OH emission, indicating that this gas is generated in a compact nuclear region of the galaxy, and a less excited low-velocity component (∼600 km s−1)
representing more spatially extended outflowing gas. Teng et al. (2014) reported that Mrk 231 has an unusually low X-ray luminosity relative to its bolometric luminosity, and argue that this is a result of super-Eddington accretion in the galactic nucleus.

In previous IRAM Plateau de Bure Interferometer (PdBI) observations, Aalto et al. (2012a) found an extremely high HCN/CO 1–0 line ratio (0.3–1) in the Mrk 231 outflow, which suggests that a large fraction of the molecular gas in the outflow is dense (n ≳ 10^4 cm^{-3}). Similar HCN/CO line ratios are found in the outflows of M51; it has been suggested that these ratios are caused by shocks in the outflow (Matsushita et al. 2015). HCN has also been detected in the low-velocity molecular outflow of the Seyfert galaxy NGC 1068 (García-Burillo et al. 2014). Recently we reported HCN 3–2/1–0 line ratios in Mrk 231, which suggest that the emission is emerging from gas of n ≳ 4–5 × 10^4 cm^{-3} with a high HCN abundance (X(HCN) ≳ 10^{-8}–10^{-6}) and with upper limits of the mass and momentum flux of 4 × 10^3 M_⊙ and 12 L_{AGN}/c, respectively (Aalto et al. 2015a). The precise structure and driving mechanism of the outflow is, however, still unclear. Among the suggested interpretations are acceleration by the radio jet and boosting of the molecular outflow by an ultra-fast outflow (UFO), i.e. a nuclear semi-relativistic wind (Feruglio et al. 2015), or (in general) radiation pressure on dust grains (see e.g. Murray et al. 2005).

In this paper we present IRAM PdBI 3 mm and 2 mm data of the HCN and HCO^+ outflow emission in Mrk 231. We also combine these data with previously published 3 mm and 1 mm PdBI data (Aalto et al. 2012a, 2015a). We can show for the first time that the emission from HCN, HCO^+, and HNC peaks at different velocities, implying chemical differentiation in the outflow. We interpret this as a result of shocks in the outflow and discuss it in relation to its driving mechanism.

2. Observations

We have used observations of the HCN 1–0 and 2–1 lines in Mrk 231 carried out with the six-element IRAM PdBI between May 2012 and January 2013. The WideX correlator was configured to cover a bandwidth of 3.6 GHz centred at 84.1 GHz and 170.5 GHz, respectively. We adopt a redshift of z = 0.042170 (heliocentric frame) for Mrk 231 (Carilli et al. 1998). In the final spectra, the 1–0 data were smoothed to ∼70 km s^{-1} and the 2–1 data to ∼40 km s^{-1}.

For the HCN 2–1 tuning, which includes the HCO^+ 2–1 line, the configuration was compact (PdBI D array); the shortest projected baseline was 18 m. This corresponds to a maximum recoverable scale of 12″. For the HCN 1–0 tuning, which included HCO^+ 1–0, the configuration was extended (A array); the shortest projected baseline was 150 m, corresponding to maximum recoverable scales of 3′′. However, the HCN and HCO^+ 1–0 data (including their wide linewings) were combined with data previously obtained in a more compact PdBI configuration (B array; Aalto et al. 2012a) with a maximum recoverable scale of 6″.

This scale is much larger than the extent of the source in both the line core and the wings, so we do not expect any significant loss of flux. The resulting synthesised beams are between 1″–2″ depending on the lines. The combination of the two 1–0 data sets was executed using the CASA task clean and the weights were re-evaluated, normalised by the number of measurement points.

The data reduction was done with the GILDAS/CLIC1 package in a standard way. The bandpass response was calibrated by observing bright radio quasars. The flux calibration was done with MWC349, using the flux model in GILDAS, or the quasar 1150+497. The amplitude and phase gains were derived from the quasar 1150+497. After calibration the data were exported into CASA2 for imaging and analysis. We adopt a natural weighting scheme. Details on the observing dates, resulting rms levels, and synthesised beam sizes are given in Table 1.

In this work, we also use 1 mm PdBI A-array and B-array data of the HCN and HCO^+ 3–2 transitions previously reported by Aalto et al. (2015a), and 3 mm PdBI B-array observations of the HNC 1–0 transition (Aalto et al. 2012a).

3. Results

3.1. Continuum emission

The continuum emission detected in the 3 mm A-array data peaks at the position α = 12:56:14.23, δ = +56:52:25.2 (J2000). The 3 mm (88 GHz) continuum emission in this data set (observed in January 2013) was extracted in channels free from line emission. The continuum level was then estimated through a Gaussian fit of the image plane data. The continuum level was found to be 50.7 ± 0.4 mJy, which is considerably higher than was found in the older 3 mm (89 GHz) B-array observations: 25.0 ± 0.6 mJy (Aalto et al. 2012a, observed in March 2011). During the time period in question, Mrk 231 was undergoing a flare event. Through VLA observations, Reynolds et al. (2013) found that the 20 GHz continuum flux of Mrk 231 increased by roughly a factor of 2 in this time period. Aalto et al. (2015a) also found an increase in the 1 mm (256 GHz) continuum flux from 24 mJy to 44 mJy between February 2012 and February 2013, which is consistent with the 20 GHz observations of Reynolds et al. (2013).

3.2. Molecular line emission

The 3 mm and 2 mm spectra at the peak of the continuum emission are shown in Fig. 1. In the A-array 3 mm data we detect spectral lines of HCN, HCO^+, SiO, CCH, H^13CN, HC^15N, and H^13CO^+. In the D-array 2 mm data we detect the HCN, HCO^+ and HOC^+ 2–1 spectral lines. The HCN and HCO^+ 1–0 and 2–1 lines show very wide line wings with a full width at zero intensity of 1500–2000 km s^{-1}. The HCN and HCO^+ 1–0 lines are also covered in PdBI B-array observations (Aalto et al. 2012a), and we combined the two 3 mm data sets to acquire a higher (u,v) coverage and signal-to-noise ratio (S/N). The HCN and HCO^+ lines have somewhat higher flux densities in the B-array data than in the A-array data owing to some extended emission being resolved out by the extended A-array configuration.

Table 2 lists all the detected spectral lines in the 3 mm and 2 mm observations, and Table 3 lists the extracted fluxes and fitted line parameters. Here we focus on the HCN and HCO^+ observations.

Below, we define the line core emission as any emission between ∼250 km s^{-1} and 250 km s^{-1} with respect to the systemic velocity of Mrk 231. Following the Aalto et al. (2012a) definition in Mrk 231, outflow (line wing) emission is any emission between ±350 km s^{-1} and ±990 km s^{-1}.

1 GILDAS is developed by the IRAM institute, Grenoble, France, and can be downloaded from http://www.iram.fr/IRAMFR/GILDAS

2 The Common Astronomy Software Applications package can be acquired from http://casa.nrao.edu/
Table 1. Observational details.

| Obs. window | Frequency range$^a$ [GHz] | rms$^b$ [mJy (km s$^{-1}$)$^{-1}$] | Obs. date | Synth. beam [" × "] | PA [°] | Array |
|-------------|--------------------------|---------------------------------|-----------|---------------------|------|-------|
| 3 mm        | 85.787–89.520            | 2.50                            | Jan. 2013 | 0.95 × 0.80         | −8   | A     |
| 3 mm        | 87.991–89.520            | 2.03                            | Mar. 2011 & Jan. 2013 | 1.15 × 0.97 | 33   | A+B'  |
| 2 mm        | 175.817–179.554          | 5.21                            | May–Oct. 2012 | 2.89 × 1.99        | −62  | D     |

Notes. ($^a$) Rest frequencies assuming the redshift of $z = 0.042170$ for Mrk 231 (Carilli et al. 1998). ($^b$) Typical rms per beam per km s$^{-1}$ in line-free parts of the spectra. ($^c$) Combination of the A-array data (above) and B-array data previously reported by Aalto et al. (2012a).

3.2.1. HCN

Outflow. As previously reported (Aalto et al. 2012a) and also seen in CO data (Cicone et al. 2012), the HCN 1–0 line shows emission at velocities >350 km s$^{-1}$ from the line centre, which indicates a dense molecular outflow. The red component is more prominent at higher velocities than the blue component. As indicated in Fig. 1, the HCN 1–0 and 2–1 lines show high-velocity bumps, the most prominent at +500 km s$^{-1}$.

Line core. We detect the HCN isotopologues $^{13}$CN and HC$^{15}$N. Costagliola et al. (2011) have previously detected $^{13}$CN in Mrk 231, but HC$^{15}$N was detected for the first time in this galaxy.
The $^{13}$CN/$^{13}$N line ratio is 2.4 ± 0.6, which is lower than the $^{13}$CN/$^{13}$N line ratio found in NGC 4418 (3.7; Sakamoto et al. 2010), but higher than in IC 694 (1.2; Jiang et al. 2011) and NGC 4945 (0.96; Wang et al. 2004).

Aalto et al. (2015a) have detected gas on forbidden velocities westwards of the central peak along the EW axis by the use of a PV diagram of the HCN 3–2 emission. In this context, forbidden velocities means that this emission does not represent an extension of the rotating disc; in this case the gas is 50–100 km s$^{-1}$ too fast. This could for instance represent gas in a bar structure, an inflow, or some kind of foreground gas. This emission could also represent low-velocity outflowing gas displaced by shocks. Instead, the HCO$^+$ emission lines have no detectable signal at corresponding positions and velocities.

### 3.2.2. HCO$^+$ and HOC$^+$

**Outflow.** Like the HCN lines, the HCO$^+$ lines show emission at outflow velocities, although fainter than is detected in HCN. The HCO$^+$ 1–0 and 2–1 lines show high-velocity bumps (Fig. 1) as the HCN lines do, but the most apparent HCO$^+$ bump appears at a lower velocity of approximately −450 km s$^{-1}$.

**Line core.** We also detect the $^{13}$CO$^+$ 1–0 line and the HCO$^+$ 2–1 line. The HCO$^+/H^{13}$CO$^+$ 1–0 ratio is 17 ± 4, whereas the HCN/H$^{13}$CN 1–0 ratio is only 10 ± 1 (both calculated for the A-array data, since the $^{13}$C-species are not covered in the B-array observations), indicating a high optical depth of the HCN line core. We find that the HCO$^+/HOC^+$ 2–1 line ratio is only 19 ± 3, which is even lower than the value found in the nearby AGN NGC 1068 (HCO$^+/HOC^+$ 1–0 ≈ 40; Usero et al. 2004), which possibly indicates strong XDR and/or PDR activity in Mrk 231. However, since this is calculated from the possibly optically thick HCO$^+$ 2–1 line, the line ratio might be underestimating the abundance ratio.

The HCO$^+$ lines are 10–20% narrower than the HCN lines. No emission at forbidden velocities is found in connection with the line core emission (see also Sect. 4.1).

### 4. Discussion

#### 4.1. Line core emission

We define line core emission in Mrk 231 as any emission between −250 km s$^{-1}$ and 250 km s$^{-1}$, assuming that this mainly originates in non-outflowing gas.

We normalised the HCN 1–0, 2–1, and 3–2 lines; the HCO$^+$ 1–0 and 2–1 line profiles; and the HNC 1–0 line to unity. The HCO$^+$ 3–2 line was excluded owing to contamination from the HCN 3–2 $v_2 = 1$ line (see below). The normalised HCN and HCO$^+$ lines were then stacked (weighted by their S/N) to allow for a higher S/N comparison of the molecular emission velocity profiles. The result is shown in Fig. 2; it is clear that the HCN emission has a broader core component than the other species. This extra emission could have the same origin as the forbidden velocity component seen in the HCN 3–2 PV diagram reported by Aalto et al. (2015a), representing gas that is not an extension of the rotating disc. However, it could also be explained by high optical depth or possibly even self-absorption of the HCN line emission (as appears likely from the observed HCN/H$^{13}$CN and HCO$^+/H^{13}$CO$^+$ ratios; see above), which causes a slightly broader line profile. Other (U)LIRGs have shown a very high rate of self-absorption of the HCN lines (Aalto et al. 2015b).

#### 4.2. Line wing emission

In the discussion below, we follow the definition of line wings in Mrk 231 from Aalto et al. (2012a), who define the red line wing as gas with velocities between 350 km s$^{-1}$ and 990 km s$^{-1}$, and the blue line wing between −990 km s$^{-1}$ and −350 km s$^{-1}$, with respect to the systemic velocity. This emission mainly originates in an almost face-on outflow. We only detect such wings in the strongest spectral lines, those of the main isotopologues of HCN, HCO$^+$, and HNC. Outflow line wings have also been detected in Mrk 231 through CO observations (Cicone et al. 2012).

We make a first attempt to study any difference between the HCN, HCO$^+$, and HNC distributions by investigating the ratio of the normalised and stacked HCN, HCO$^+$, and HNC line profiles in Fig. 2. Figure 3 shows the HCN/HCO$^+$ and HCN/HNC ratios as a function of velocity. At low (<150 km s$^{-1}$) absolute velocities, an increasing optical depth of HCN towards the line centre becomes apparent, but at higher velocities we notice a highly variable and symmetric HCN/HCO$^+$ ratio, oscillating between 1 and 2.5 times the ratio at 0 km s$^{-1}$. The HCN/HNC ratio also shows considerable variation between 1 and ~8 times the ratio at 0 km s$^{-1}$.

#### 4.2.1. Outflow clumps

In Fig. 1, we found that the HCN 1–0 and 2–1 lines both have outflow features at 500 km s$^{-1}$, whereas the HCO$^+$ 1–0 and 2–1 lines have features at −450 km s$^{-1}$. In Figs. 2–4, this difference between HCN and HCO$^+$ can be seen more clearly.

To search for further irregularities of this kind, we made PV diagrams of the HCN, HCO$^+$, and HNC emission (Figs. A.1 and A.2). The HCN 1–0 and 2–1 PV diagrams agree well to a first order with the HCN 1–0 and 3–2 PV diagrams presented by Aalto et al. (2012a, 2015a). In particular, several spectral features at high velocities and small position offsets are detected. We also detect several similar features in the HCO$^+$ and HNC PV diagrams. The strongest outflow features are found at approximately 500 km s$^{-1}$, 350 km s$^{-1}$, and −400 km s$^{-1}$ for HCN.
Table 3. Fitted line parameters towards the continuum peak position.

| Species | Transition | $FWHM$ [km s$^{-1}$] | Peak flux [mJy beam$^{-1}$] | Peak int. intensity$^a$ [Jy beam$^{-1}$ km s$^{-1}$] | Wings, peak int. intensity | Array configuration(s) |
|---------|------------|----------------------|-----------------------------|-----------------------------------------------|---------------------------|------------------------|
| HC$_3$N $J = 1 \rightarrow 0$ | 151 | 1.29 | 0.22 ± 0.05 | ... | ... | A |
| H$_2$CO $J = 1 \rightarrow 0$ | 226 | 2.17 | 0.50 ± 0.05 | ... | ... | A |
| H$_2$CO$^+$ $J = 1 \rightarrow 0$ | 258 | 0.77 | 0.18 ± 0.04 | ... | ... | A |
| SiO $J = 2 \rightarrow 1$ | 207 | 2.06 | 0.45 ± 0.05 | ... | ... | A |
| CCH $N = 1 \rightarrow 0^d$ | 172 | 2.73 | 0.99 ± 0.07 | ... | ... | A |
| CCH $N = 1 \rightarrow 0^e$ | 314 | 1.58 | ... | ... | ... | A |
| HCN $J = 1 \rightarrow 0$ | 217 | 24.5 | 5.76 ± 0.05 | 0.54 ± 0.05 | 0.46 ± 0.05 | A+B |
| HCO$^+$ $J = 1 \rightarrow 0$ | 197 | 18.5 | 3.95 ± 0.05 | 0.38 ± 0.05 | 0.21 ± 0.05 | A+B |
| HCN $J = 2 \rightarrow 1$ | 255 | 90.6 | 24.09 ± 0.14 | 1.74 ± 0.14 | 1.18 ± 0.14 | D |
| HCO$^+$ $J = 2 \rightarrow 1$ | 215 | 68.0 | 15.58 ± 0.14 | 0.78 ± 0.14 | 1.09 ± 0.14$^f$ | D |
| HOC$^+e$ $J = 2 \rightarrow 1$ | 212 | 3.88 | 0.82 ± 0.12 | ... | ... | D |

Notes. $^a$ Integrated intensity. The HCN and HCO$^+$ lines are integrated between −250 and 250 km s$^{-1}$. $^d$ Integrated between −350 and 990 km s$^{-1}$ towards the continuum peak position. $^e$ Integrated between −990 and −350 km s$^{-1}$ towards the continuum peak position. $^f$ Blend of $J = 3/2 \rightarrow 1/2$, $F = 2 \rightarrow 1$ and $J = 3/2 \rightarrow 1/2, F = 1 \rightarrow 0$ lines. $^g$ Blend of $J = 1/2 \rightarrow 1/2, F = 1 \rightarrow 1$ line. $^h$ Blended by the HCO$^+$ $2 \rightarrow 1$ line.

![Stacked normalised spectra](image)

**Fig. 2.** HCN 1–0, 2–1, and 3–2 lines; the HCO$^+$ 1–0 and 2–1 lines; and the HNC 1–0 line, all measured towards the central beam, are shown normalised, regridded, and stacked weighted by the S/N to show the variations in line profile between the species. The HCO$^+$ 3–2 line was not included to avoid contamination from the HCN 3–2 $v_2 = 1$ line. Some of the more important outflow clumps are indicated.

A table showing fitted line parameters towards the continuum peak position. The table includes species, transitions, FWHM, peak flux, peak intensity, wings, and array configuration(s). The notes explain the integrated intensity and the integration limits for different species.

To increase the S/N of these clumps, we also stacked the HCN PV diagrams and the HCO$^+$ PV diagrams. As above, the HCO$^+$ 3–2 data were not included owing to the HCN 3–2 $v_2 = 1$ blend. In the stacking, the combined A+B-array PV diagrams of the 1–0 and 3–2 lines and the D-array 2–1 PV diagrams were used (see Appendix A). The stacking was weighted by the inverse of the rms of each set of observations. In the resulting stacked PV diagrams, several significant features at high velocity and low position offset are seen. Since we find that the outflow features are amplified by this method it is even less plausible that blends from faint unidentified spectral lines are the cause of this emission.

Like in the spectra (Sect. 3), we find that the HCN and HCO$^+$ features appear at different velocities in the PV diagrams. The shifts in position between these features are all within errors of 0″ offset. In Fig. 5, the features are illustrated by plus signs showing the HCO$^+$ features and crosses indicating the HCN features. For easier comparison, the symbols for both species are shown in all PV diagrams. In the HCN PV diagrams, the HCN markers are white and the HCO$^+$ markers are red. In the HCO$^+$ PV diagrams, the HCO$^+$ markers are white and the HCN markers are red.

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3 [http://www.splatalogue.net/](http://www.splatalogue.net/)
Fig. 3. Combined normalised HCN and HCO$^+$ line flux ratios (top panel) and the corresponding HCN and HNC ratios (bottom panel) from Fig. 2 are plotted as a function of velocity. Since the fluxes are normalised, the ratio is per definition 1 at 0 km s$^{-1}$. Error bars are 1σ (statistical errors only). The red dashed lines show the line core ratio assuming that both species are optically thin towards the edge of the line core (at ±200 km s$^{-1}$). We note that the y-axes of the graphs show neither line ratios nor abundance ratios.

Cicone et al. (2012) found a red outflow component of the CO 1–0 and 2–1 lines in PdBI observations of Mrk 231 ($v = 527 ± 30$ km s$^{-1}$, FWHM = 276 ± 71 km s$^{-1}$). This is consistent with the strongest red clump found in our stacked HCN PV diagram, suggesting that the CO and HCN appear in the same clumps, displaced from the HCO$^+$ features.

The position of the outflow emission is consistent with the line core and continuum emission, also for the high-resolution 3–2 data (Aalto et al. 2015a). This shows that Mrk 231 has a face-on outflow, in agreement with the face-on disc reported by Bryant & Scoville (1996) and Downes & Solomon (1998), and also consistent with the blazar properties as shown by continuum observations (see Sect. 4.3).

As seen in Fig. 2, the HNC 1–0 outflow emission (Aalto et al. 2012a) also has features at different velocities from HCN and HCO$^+$ (see Fig. A.2), but the S/N level of the HNC 1–0 PV diagram is too low to quantify this.

As a summary of our findings, the HCN outflow emission shows features at around 500 km s$^{-1}$, 350 km s$^{-1}$, and −400 km s$^{-1}$, while HCO$^+$ shows fainter features at 600 km s$^{-1}$, 400 km s$^{-1}$, and −450 km s$^{-1}$, and HNC has tentative features at 480 km s$^{-1}$, 350 km s$^{-1}$ and −340 km s$^{-1}$. Thus, the outflow emission shows an offset in the peak velocities of these three species. The three species HCN, HNC, and HCO$^+$ all show features at different velocities in the red outflow. For the blue outflow, the S/N level is lower, but tendencies towards differentiation can also be seen here.

4.2.2. What causes the chemical differentiation?

In Mrk 231, the most significant clump of each species appears in the same order in the red and the blue outflow (HCO$^+$ at 600 km s$^{-1}$ and −450 km s$^{-1}$, HCN at 500 km s$^{-1}$ and −400 km s$^{-1}$, and HNC at 350 km s$^{-1}$ and −340 km s$^{-1}$). This apparent symmetry could be an actual effect of the structure and propagation of a shock, or it could be a geometric effect (e.g. an expanding nearly spherical shell). As the outflow appears to slow down with increasing radius, it suggests that the HCO$^+$ gas is enhanced close to the nucleus and HNC farthest out in the outflow. It should be noted, however, that this clump order is tentative since a number of fainter clumps are also identified.

Chemical differentiation in molecular outflows has previously been observed towards protostellar sources in the Milky Way (Tafalla et al. 2010; Tafalla & Hacar 2013). As in Mrk 231, the HCO$^+$ component appears at a higher velocity than the HCN component in those protostellar outflows. Tafalla et al. note that the outflow component with the highest absolute velocity has a much lower C/O ratio than the normal outflowing gas, suggesting that the high- and low-velocity components have different physical origins.

Since the HCN/HCO$^+$ ratio is enhanced in shocks (Mitchell & Deveau 1983), the HCN emission could trace the recently ejected gas which interacts with the surrounding gas in a shock. In the case of a decelerating outflow, and assuming the order of the strongest clumps above, HNC is primarily found in the slower post-shock gas, while HCO$^+$ is found in faster gas closer to the nucleus and before the shock (Podio et al. 2014 suggested that HCO$^+$ could be a tracer of pre-shocked gas in protostellar outflows). However, one complication is the comparison of HCN and HNC with HCO$^+$, where the relative abundance will also be influenced by the O/N abundances in the gas.
Fig. 5. Stacked PV diagrams of HCN 1–0, 2–1, and 3–2; and HCO$^+$ 1–0 and 2–1 in the combined data (contours start at 2σ, and continue at 2σ intervals). The HCO$^+$ 3–2 line is not included owing to the HCN 3–2 $v_2 = 1$ blend at 400 km s$^{-1}$. In the PV diagrams, the positions of the HCO$^+$ outflow features identified in the stacked PV diagrams are indicated by plus signs and the HCN features are indicated by crosses. In the HCN PV diagrams, the HCN markers are white and the HCO$^+$ markers are red. In the HCO$^+$ PV diagrams, the HCO$^+$ markers are white and the HCN markers are red.

High-sensitivity PV diagrams of well-known shock-enhanced species such as SiO, CH$_3$OH, and HNCO will be important to test the hypothesis of shocks and their location in the Mrk 231 molecular outflow. In this scenario we would expect to see enhancements of shock species at velocities where HCN is peaking. To explain why the HNC gas appears at the lowest velocities, post-shock reformation of HNC must be investigated further.

Another possibility that could explain the observed chemical separation is that parts of the molecular outflow could be subject to different amounts of emission from the nuclear region as an effect of the physical structure of the nucleus and jet. In this scenario, it is interesting to note (again under the assumption of a decelerating outflow) that the HCO$^+$ enhancement is closest to the AGN.

4.2.3. Radiative transfer modelling

We have performed non-LTE radiative transfer modelling of the outflow emission (red and blue components of HCN, blue components of HCO$^+$) with the RADEX radiative transfer code (van der Tak et al. 2007) to estimate the basic physical properties of the outflowing gas. We test the hypothesis of an outflow consisting of an ensemble of either self-gravitating clouds ($\Delta \nu = \sqrt{G M / R}$) or unbound clouds ($\Delta \nu \gg \sqrt{G M / R}$) as suggested by Aalto et al. (2015a), following the formalism and assumptions therein. We consider clouds with masses of 10 $M_\odot$ and $T = 50$ K (Goldsmith 1987; see Aalto et al. 2015a for a discussion on these parameters). The self-gravitating cloud model should provide an upper limit of the outflow masses as the unbound cloud model will result in lower masses. We assume 10% calibration errors on the integrated line fluxes in addition to the statistical errors. The H$_2$ density and the absolute abundances of HCN and HCO$^+$ are set as free parameters. RADEX is used to calculate the line emission from a single clump. Both the modelled line emission from one clump and the observed line emission are then normalised to their respective 1–0 line intensities (to account for the number of clumps), and the difference between these intensities is then minimised to find the best solution. In practice, this means that the number of clumps is the third free parameter.
For HCN, we measure the brightness temperature ratios in the red and blue line wings of the line emission towards the central beam, and find that the proportions are similar. The measured line ratios converted to brightness temperature scale are 1:0.75:0.25 for the transitions 1–0:2–1:3–2 (cf. Cols. 6 and 7 in Table 3). The 1–0/3–2 ratio is slightly lower than the value 0.35 found by Aalto et al. (2015a), which is a result of the different methods of extracting this ratio. Our modelling shows that the observed intensities are consistent with cloud sizes of 0.3 pc (n(H2) = 2 × 10^5 cm^−3) assuming X(HCN) = 10^−6, and cloud sizes of 0.1 pc (n(H2) ≈ 4 × 10^9 cm^−3) if lowering the HCN abundance to X(HCN) = 10^−8 (see the upper panels of Fig. 6), which is consistent with the results of Aalto et al. (2015a). We reach outflow masses M_{\text{dense}} = 3.3 × 10^8 M_\odot (both wings) for X(HCN) = 10^−6 and M_{\text{dense}} = 1.4 × 10^9 M_\odot (both wings) for X(HCN) = 10^−8, which are in good agreement with the values calculated by Aalto et al. (2015a), but they should be seen as upper limits of the outflow mass since here we assume self-gravitating clumps.

For HCO^+, we can only model the blue line wing, since the 3–2 red line wing is blended with the HCN 3–2 v_2 = 1 vibrational line. The blue line wings are also blended with HOC^+ lines at ~1000 km s^−1, so to remove any contribution from this we only integrate between −820 and −350 km s^−1. The brightness temperature ratios for the blue wing of HCO^+ are 1:0.5:0.25 for 1–0:2–1:3–2 (the 3–2 line wing is not significantly detected; cf. Col. 7 in Table 3). If we assume the same cloud sizes as derived from the HCN observations, we find that the data are consistent with X(HCO^+) ≤ 0.001X(HCN) (see Fig. 6). However, considering the clumpy structure and chemical differentiation of the outflow discussed above, this ratio should vary significantly across the outflow. Assuming that the blue and red HCO^+ outflows are similar in mass, we reach outflow masses M_{\text{dense}} = 2.0 × 10^{10} M_\odot for X(HCO^+) = 10^−9 and M_{\text{dense}} = 2.0 × 10^{11} M_\odot for X(HCO^+) = 10^−10. These masses are considerably higher than and inconsistent with those calculated for the total HCN outflow. They are also unrealistically high.

If we instead assume non-self-gravitating clouds for HCN and HCO^+ (which corresponds to Δv ≫ \sqrt{GM/R}; in the lower panels of Fig. 6 we have assumed Δv = 10\sqrt{GM/R}), we reach lower outflow masses, in agreement with Aalto et al. (2015a). Compared to the self-gravitating clouds, the outflow masses calculated for both the HCN and HCO^+ components are approximately a factor of 5 lower when assuming Δv = 10\sqrt{GM/R} but keeping the HCN and HCO^+ abundances unchanged. Thus, when assuming identical physical properties of the HCN and HCO^+ outflows and non-self-gravitating clouds, the HCN and HCO^+ models produce strongly contradictory outflow masses.

Fig. 6. Least-χ^2 fits to the HCN and HCO^+ outflow emission using RADEX radiative-transfer modelling, assuming a clumpy outflow consisting of 10 M_\odot clouds at T = 50 K. Red contours correspond to the red wing, and blue/cyan to the blue wing. Contours indicate 2σ (solid blue) and 3σ (dashed red and cyan) confidence levels. The black vertical lines show the radii of the individual clouds. For the HCO^+, no red wing fits are made owing to contamination by vibrational HCN lines.
just as when assuming self-gravitating clouds. The modelled HCO\(^+\) outflow masses are also so high that the model assumptions must be incorrect (e.g. the temperature is too high), while those same assumptions appear to work for HCN. Consequently, the models support the previous conclusion of a chemical differentiation between HCN and HCO\(^+\) in the molecular outflow.

4.3. Variable continuum

The high variability detected in the 3 mm, 1 mm, and 1.5 cm (20 GHz) continuum emission of Mrk 231 on timescales of a few years indicates that Mrk 231 is a blazar. The time coverage of our 3 mm observations is unfortunately not good enough for a reliable modelling of the flaring event of Mrk 231. We can, however, discuss the consistency between our results and those at other frequencies (Aalto et al. 2012a, 2015a; Reynolds et al. 2013) in the frame of the standard jet model (e.g. Marscher 1980; Blandford & Königl 1979).

The light curve at 20 GHz reported in Reynolds et al. (2013) peaks in early March 2013 when the flux density roughly doubled, compared to its value in early January 2013. Our flux density at 3 mm in January 2013 is, however, already twice that reported by Aalto et al. (2012a). A similar result is found at 1 mm, as already mentioned in Sect. 3: the flux density, compared to that in 2012, doubled in February 2013 (i.e. well before the peak intensity was reached at 20 GHz in March 2013). The flux density at mm wavelengths thus seems to have varied by a factor of ~2 well before the peak intensity at 20 GHz was reached. This is indicative of opacity effects in the jet (e.g. Blandford & Königl 1979), which at lower frequencies would make the jet opaque at shorter distances to its base. Hence, flaring activity propagating downstream of the jet would be detectable earlier at higher frequencies and later at lower frequencies.

5. Conclusions

In this paper we present high-resolution observations of the outflow of the ULIRG Mrk 231. The galaxy has a very complex outflow structure, which is barely resolved in the PdBI observations. We have examined the chemical composition of this gas, and identify the following signs of chemical differentiation in the outflow:

1. The HCN line core emission of Mrk 231 is broader than the HCO\(^+\) and HNC line core emission. This could represent HCN emission at forbidden velocities, but is more likely caused by optical-depth broadening of the HCN line.

2. The HCN, HCO\(^+\), and HNC emission line wings all show features at different velocities, suggesting a clumpy, chemically differentiated outflow.

3. By radiative transfer modelling we show that while the HCN emission is consistent with a clumpy outflow, the same model properties applied to the HCO\(^+\) emission generates unrealistically high molecular outflow masses, which are also inconsistent with the HCN modelling results. This suggests that the HCN and HCO\(^+\) emission originates in structures with different physical properties.

The chemical differentiation of HCN and HCO\(^+\) can be explained by an enhancement of the HCN/HCO\(^+\) abundance ratio in shocked parts of the outflows (Mitchell & Devesau 1983). At the highest velocities the HCO\(^+\) emission traces pre-shock gas (possibly at a lower temperature than the HCN). The HCN emission traces recently ejected gas interacting in a shock with the surrounding gas. The HNC appears at the lowest velocities, and traces the braked gas after the shock.

We also report that the 3 mm continuum flux of Mrk 231 was significantly enhanced by the radio flare event reported by Reynolds et al. (2013), indicating that this galaxy is a blazar. Future observations using NOEMA could be used to achieve data with higher sensitivity and resolution, which is required to further investigate the nature of the complex outflow structure of this interesting object. This would improve our understanding of the origin of the outflows from ULIRGs. To better study the importance of shocked gas, such observations should not only target HCN and HCO\(^+\), but also shock tracers such as SiO, CH\(_2\)OH, and HNCO.

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Appendix A: PV diagrams

Here we show the PV diagrams for each individual HCN and HCO\(^+\) line reported for the first time in this work. They were all obtained by a cut through the continuum peak, either in the north-south or east-west direction. All contours start at 2\(\sigma\) and continue with 2\(\sigma\) spacing (see Table 1 for rms levels).

![PV diagrams of individual HCN transitions](image_url)

**Fig. A.1.** PV diagrams of individual HCN transitions (contours at 2\(\sigma\)). The HCN 1–0 PV diagram uses a combination of PdBI A-array and B-array observations. The HCN 2–1 PV diagram uses PdBI D-array observations.
**Fig. A.2.** PV diagrams of individual HCO$^+$ and HNC transitions (contours at 2$\sigma$). The HCO$^+$ 1–0 PV diagram uses a combination of PdBI A-array and B-array observations. The HCO$^+$ 2–1 PV diagram is made from PdBI D-array observations. The HNC 1–0 PV diagram uses PdBI B-array observations.