Mapping the carbon monoxide coma of comet 29P/Schwassmann-Wachmann 1

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ABSTRACT

Context. CO is assumed to be the main driver behind the activity of comet 29P/Schwassmann-Wachmann 1, which resides in a near-circular orbit at 6 AU from the Sun. Several properties of the outgassing of CO can be deduced from its millimetre-wave emission. Earlier studies have indicated CO production from the nucleus as well as an extended source.

Aims. We have sought to further investigate the nature of the CO production in comet 29P/Schwassmann-Wachmann 1, through the use of newly available instrumentation.

Methods. We used the HERA receiver array on the 30-m IRAM telescope to map the 230 GHz CO(J=2–1) line in the comet with an unprecedented sensitivity and spatial coverage, and a high spectral resolution (20 kHz, i.e., 25 m s⁻¹). A 36-point map, 60 by 60”, was obtained in June 2003, and a 25-point map, 96 by 96”, in January 2004.

Results. The CO emission line has a characteristic asymmetric profile. Our analysis is based on a coma model, where the outgassing pattern is derived from the shape of this line at the central position of the map. When comparing to the observations, both maps show a line intensity at offset positions which is 2–3 times stronger than the model prediction. Different explanations to this are evaluated, and it is found that for the global coma character, an extremely low gas temperature in the inner coma reproduces the observed radial profile. A cold inner coma depletes the population of the CO J = 2 rotational level in the region closest to the nucleus, making spectra observed at offset positions relatively stronger. From the global appearance of the maps, the coma was found to be largely axisymmetric, and the presence of a strong extended source of CO, as indicated from earlier observations using the SEST telescope, was not seen. When examining the maps in more detail, a possible exception to this was seen in an area ~30” south of the comet, where an excess in emission is present in both maps. Model fits to the spectra based on the cold inner coma that we find, with an initial kinetic temperature $T_{\text{kin}} = 4$ K, give a measure of $Q_{\text{CO}}$, the CO production rate. $Q_{\text{CO}}$ was found to be $(3.9 \pm 0.2) \times 10^{28}$ mol s⁻¹ in June 2003, and $(3.7 \pm 0.2) \times 10^{28}$ mol s⁻¹ in January 2004. These values are a factor ~1.5 higher than that derived using only the information available from non-mapped data, and this adjustment applies also to previously published production rates.

Key words. Comets: 29P/Schwassmann-Wachmann 1 - Radio lines: solar system - Methods: data analysis

1. Introduction

Comet 29P/Schwassmann-Wachmann 1 (hereafter SW1) has been observed through its millimetre-wave emission from carbon monoxide for over a decade since the first detection in 1993 (Senay & Jewitt 1994). In these radio spectra, the emission line has exhibited a distinct, asymmetric shape, indicative of CO being released from the nucleus primarily toward the Sun, at a velocity of around 0.5 km s⁻¹ (Crovisier et al. 1995; Biver 1997; Festou et al. 2000). The emission line also covers positive velocities, showing the existence of molecules moving away from the Sun at around 0.3 km s⁻¹.

The release of volatile gases in distant comets is believed to happen as amorphous water ice undergoes crystallization. Through simulations, this process is generally found to occur at some depth inside the nucleus (Tancredi et al. 1994; Cabot et al. 1996), with the released gases diffusing outward through the porous material. For porous ice, the skin depth connected to diurnal heat variations is shallow, and therefore gas release deep inside the nucleus should result in isotropic outgassing, as the day/night heat variations level out before reaching the crystallization region. One idea to explain the strongly anisotropic outgassing that is observed in comet SW1 would be a pole-on viewing geometry, allowing for a deep heat contrast between the day- and nightside. However, in all observations since the first detection, which is equivalent to more than 70 percent of an orbital period, the appearance of the line has remained similar. Thus, its shape cannot be explained by a pole-on orientation. Rather, the mechanism releasing CO from the nucleus must occur on or close to the nuclear surface in order to be concentrated near the subsolar point. This requirement arises also, as found in modelling by Enzian et al. (1997), when considering CO as a driver of the outburst phenomena, for which SW1 is famous. Efficient surface erosion is likely a necessity for such a condition to persist.

In observations using the Swedish-ESO Submillimetre Telescope (SEST) at ESO, Chile, done in 1998 (Gunnarsson et al. 2002) a simple map of the CO(J=2–1) emission was created for offset distances up to 22”. In an outgassing scenario where all CO is produced from the nucleus, the intensity of the emission line should decline rapidly with offset distance. Instead, the line area remained roughly constant over the whole......
map, suggesting that part of the CO in the coma was being produced from an extended source.

As the characteristics of the extended source were difficult to determine from these observations, more observations were desired, in order to produce a map covering a larger angular area. The multi-receiver array HERA\(^1\) (Schuster et al. 2004) has recently been installed on the IRAM\(^2\) 30-m telescope on Pico Veleta, Spain. With this instrument, the 30-m telescope is perfect for observing the CO\((J=2-1)\) line at 230 GHz in comets. With HERA, nine map positions on a square grid, separated by 24", are observed simultaneously. The advent of this instrument is timely, as the position of the comet on the sky has progressed toward favourable elevations for observatories on the northern hemisphere. We observed comet SW1 using HERA on two occasions, in June 2003, and January 2004.

2. Observations

Between June 26 and 29, 2003, the HERA instrument was used to create a 36-point map of the coma of comet SW1 through the CO\((J=2-1)\) emission line, at rest frequency 230.538 000 GHz. The map points were spaced 12" apart on a regular grid, a spacing equal to the half-power beamwidth (HPBW) of the HERA instrument at this frequency. The main beam efficiency was 0.52, and the observing mode was frequency switching with a throw of 6.9 MHz. The telescope is equipped with a backend autocorrelator spectrometer called VESPA\(^3\), with a total of 18 000 channels, i.e. 2 000 channels per receiver in the HERA instrument.

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\(^1\) Heterodyne Receiver Array
\(^2\) Institut de Radioastronomie Millimétrique
\(^3\) Versatile SPectrometer Assembly
The data were collected at the maximum resolution of VESPA, a channel spacing of 20 kHz, which corresponds to 25 m s\(^{-1}\) at 230 GHz. The receiver array was aligned with one axis along the Sun-comet line on the sky. In a single-beam situation where each map point is observed in sequence over the course of several days, temporal changes must be considered when analyzing the data. The simultaneous observation of nine map positions was a very important factor for this project, as temporal changes in the coma structure can thus be ruled out as an explanation to any phenomena seen in the map. The observed map is shown in Fig. 1. The light grey background is the sky plane, and each small spectrum is shown centred on the corresponding map position. In the spectra, main beam brightness temperature (\(T_B\)) is shown versus velocity (km s\(^{-1}\)). In the figure, the direction toward the Sun was to the left. The elongation was 112°, the phase angle was 9° and the receiver array was tilted by 24° with respect to the RA-Dec coordinate system.

The emission line has its maximum intensity at the centre position in the map. This is the expected case for an expanding coma, and the new map thus differs from the SEST observations done in 1998 (Gunnarsson et al. 2002). Further inspection shows that emission from the comet is present also in points along the edges of the map. Since our goal was to investigate the nature of all CO production in the comet, we wished to map the coma up to an extent where the CO emission would not be visible.

In an effort to improve on the data, and to cover a larger angular area, the comet was observed again between January 14 and 16, 2004. 25 map positions were observed, with a spacing of 24′, as shown in Fig. 2. This time the Sun was to the right in the frame of the map, which was tilted by 27° with respect to the RA-Dec system. The elongation was 47° and the phase angle was 7°. The parameters characterizing the instrument were unchanged.

A log of the observations is listed in Table 1. For the June 2003 data, high wind speeds resulted in the loss of some of the
allocated time. The different amount of integration time listed for the centre position on the two observing runs is an effect of the map layout. In the 2003 observation, the 36-point map was created by cycling the position of the HERA instrument through four points offset by 12″. This resulted in an equal integration time for all map points, which is 1/4 of the total time. In the 2004 observation, the instrument position was also cycled through four positions, but always with a corner point of the instrument at the centre of the map. This way, the integration time for the centre position was equal to the total time. For another 8 points where the footprint of the instrument overlapped, the integration was 1/2 of the total, and for the remaining points, 1/4 of the total time.

One special instance of post-processing was necessary for these two datasets. During the time when the two observing runs were performed, an error was present in the software controlling the 1 mm receiver in narrow bandwidth mode (which we used). This mode incorporates a 256 MHz frequency offset, and because of the error the sky frequency was not corrected for the Doppler shift to this offset from the heliocentric velocity of the Earth (G. Paubert, pers. comm. 2006). The net effect is that the velocity scale in the observed spectra was wrong by +31 ms⁻¹ for 2003 and −24 ms⁻¹ for 2004. This error has been corrected in all data presented here, by shifting the spectra one channel (of channel width 25 ms⁻¹) toward negative velocities for 2003 and one channel toward positive velocities for 2004. The remaining errors of +6 and +1 ms⁻¹ are deemed insignificant in this analysis.

In all figures showing spectra in the present paper, the data were smoothed (downsampled) once for clarity. The resulting channel width is 50 ms⁻¹.

The area of the emission line at the centre position shows that the activity level of the comet was the same on the two occasions. The line areas were 0.181±0.009 K km s⁻¹ (Jun. 2003), and 0.143±0.004 K km s⁻¹ (Jan. 2004) in brightness temperature scale. Although these areas were different, so was Δ on the two occasions. As a first approximation the line area A is proportional to the CO column density, which is proportional to QCO/Δ since the aperture subtends a distance at the comet that is much smaller than the CO scalelength. Thus, QCO ∝ A/Δ, and the production rate was nearly identical in June 2003 and Jan. 2004. On average, the line areas observed at IRAM during 1994–1996 (Biver 1997) are similar to those presented here.

From inspection of Figs. 1 and 2, and comparing spectra at corresponding points in the maps, the observations appear very similar on the two occasions. Fig. 3 shows a closer comparison of the line at the centre position for the two dates. In order to see a well defined shape of both lines, the noise has been reduced in the 2003 dataset by co-adding data from the four centremost points (nucleus-centred and the four points at 12″ offset). There is no noticeable difference in the two line profiles. The velocity shift of the blueshifted peak, and also of the smaller redshifted peak, did not change, and the overall shape of the profile is also the same.

Simultaneously to our IRAM observations of June 2003, a search for the 101−100 line of water at 557 GHz was undertaken with the Odin satellite (Biver et al. 2007). The idea was to look for water outgassing from heated icy grains. A marginal detection, possibly obtained during the first part of the observation, could not be confirmed later. The upper limit of the water production was estimated to Q[H₂O] < 2.5 × 10²⁸ s⁻¹.

3. Interpretation and results

3.1. The nucleus-centred spectrum

In both datasets, the centre spectrum has the characteristic asymmetric shape which appears to be a permanent feature in comet SW1. Its strong narrow peak at negative velocities is clearly the signature of CO molecules originating on or near the subsolar point on the nucleus, and their velocity can be accurately determined from the velocity shift of this peak. However, sophisticated modelling work (Crifo et al. 1999) predicts a higher velocity for this flow of CO – over 0.6 km s⁻¹ in contrast to the 0.45–0.50 km s⁻¹ measured in the many mm-wave observations done over the last decade. A possible explanation to this could be mass loading – i.e. the presence of another, heavier, molecular species that is released together with the CO, and which reduces the velocity of the flow. A candidate molecule for this idea could be CO₂, which is not visible at radio wavelengths, but may well be present in SW1. To match the observed dayside terminal velocity, the CO₂ production must exceed that of CO by a factor of ~ 4. Using the present data, the presence of such an amount of CO₂ in the coma of SW1 cannot be ruled out, as detailed in Sect. 3.2.3.
3.2. Global character of the coma

In order to analyze the spectra in the maps, we first examine the global behavior of the CO line, by studying how the emission line changes with projected radius from the nucleus-centered position. Therefore we compute radial averages, by co-adding all spectra inside annuli of increasing radius. The resulting averages are used to study the global appearance of the CO coma. The integrated line areas are given for both datasets in Table 2, and the corresponding lines are shown in Fig. 4. While we wanted to map a region large enough to see all CO emission in the coma (i.e. no visible emission at the edge of the map), Fig. 4 shows that a detection is present also at the largest projected distance (the corner points) of the 2004 map.

3.2.1. Coma model

When interpreting the spectra a Monte Carlo coma model is used, as described in Festou et al. (2000) and more detailed in Gunnarsson et al. (2002).

The coma model produces a simulated emission line for given values of $r_h$, $\Delta$, phase angle and telescope parameters. The shape of the model line depends on the outgassing pattern of the simulated comet, which is set up using a limited set of model
Table 2. Average line areas at increasing offset radii, for the 2003 and 2004 datasets. Main beam brightness temperatures are given. The mean velocity shift of the lines are also listed.

<table>
<thead>
<tr>
<th>Radius (&quot;)</th>
<th>Line area (Km s^-1)</th>
<th>Mean velocity (Km s^-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0.181 ± 0.009</td>
<td>-0.253 ± 0.018</td>
</tr>
<tr>
<td>12.0</td>
<td>0.116 ± 0.005</td>
<td>-0.249 ± 0.016</td>
</tr>
<tr>
<td>17.0</td>
<td>0.097 ± 0.006</td>
<td>-0.243 ± 0.022</td>
</tr>
<tr>
<td>25.9</td>
<td>0.071 ± 0.003</td>
<td>-0.226 ± 0.015</td>
</tr>
<tr>
<td>35.9</td>
<td>0.051 ± 0.004</td>
<td>-0.180 ± 0.024</td>
</tr>
<tr>
<td>44.8</td>
<td>0.059 ± 0.006</td>
<td>-0.249 ± 0.033</td>
</tr>
<tr>
<td>2004</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0.143 ± 0.004</td>
<td>-0.232 ± 0.010</td>
</tr>
<tr>
<td>24.0</td>
<td>0.053 ± 0.003</td>
<td>-0.222 ± 0.019</td>
</tr>
<tr>
<td>33.9</td>
<td>0.041 ± 0.003</td>
<td>-0.200 ± 0.026</td>
</tr>
<tr>
<td>48.0</td>
<td>0.030 ± 0.003</td>
<td>-0.280 ± 0.038</td>
</tr>
<tr>
<td>58.4</td>
<td>0.021 ± 0.002</td>
<td>-0.196 ± 0.038</td>
</tr>
</tbody>
</table>

parameters. A basic assumption is that the outgassing locally depends on $\mu$, an entity which is the cosine of the solar zenith angle on the nuclear dayside, and zero on the nightside. This way, two model parameters are used to describe a continuous asymmetric velocity field, by setting the subsolar and night side outgassing velocity. Another two parameters set the CO production rate, and the contrast in production between the day and night sides. The kinetic temperature $T_k$ determines the broadening of the line, as well as the initial excitation of the molecules. When the molecules travel outward, their rotational distribution gradually changes, as molecular collisions become less frequent. Far from the nucleus, the molecules are said to be in fluorescence equilibrium. The excitation is then governed only by pumping from the Solar IR radiation. This model has also been refined to include other elements, such as CO production from a distributed source.

Starting out in our analysis, we made a model assuming nuclear CO production, based only on the shape of the centremost line profile. We set the subsolar and nightside velocities to 0.5 and 0.3 km s^-1, respectively, and the CO production contrast was set to 1/5 (this number is the ratio of the total productions on the night- and day-side). Assuming pure thermal broadening, the width of the blueshifted peak corresponds to 8.5 ± 0.6 K, and we selected 8 K for the kinetic temperature of the gas in the inner coma. The area of the line generated by the model is shown as a function of projected radial distance in Fig. 5. The observed line areas from the two observing runs are shown in the same figure for comparison. Both the model line and the observed line areas are shown normalized to the centre position. As $\Delta$ was different on the two occasions, the offset angle translate into different physical distances at the comet – 24" is equivalent to 0.92 × 10^5 km for 2003 and 1.10 × 10^5 km for 2004. However, as this absolute distance is proportional to $\Delta$, so is also the physical diameter of the 11" telescope beam. Because of this, the falloff in model line area versus offset angle given in arcsec is almost identical for the two occasions. This allows comparison of all the observed data points to the model prediction in the same diagram.

It is evident from Fig. 5 that this first model approach, with its simple assumptions about the outgassing pattern, cannot explain the data, as the line area at large offset radii is about a factor 2–3 larger than that predicted by the model.

3.2.2. Extended CO source

A first step in fitting an explanation to the observed line intensities is to consider the idea used to explain the 1998 observations, i.e., an extended CO source consisting of solid icy grains of water ice that also contain CO. This scenario could well explain the line shapes seen in the SEST observations, and such an extended source is necessary in a case where the observed intensity remains unchanged over a region containing many map points. In the current observations, a cloud of CO-producing material surrounding the nucleus would result in a less steep decrease in line intensity just as observed. However, the presence of such a source influences the shape of the emission line. The extended source material would consist of icy grains, and to retain their icy component for some time, they cannot be too small (sizes should be on the order of 10 μm), and then their velocity cannot be more than a fraction of the gas velocity (Crifo & Rodionov 1997). The grains would thus travel slowly in the coma, and produce CO through isotropic outgassing from each grain. The contribution to the emission line from this source would then have a symmetric shape.

When observing the spectra resulting from such a scenario, moving from the centre position to offset positions, the blueshifted peak, which results from nuclear CO outgassing, drops in intensity quicker than the remainder of the line where CO from the extended source contributes. Then, the overall shape of the emission line would change to an increasingly symmetric shape with increasing offset radius. The asymmetry of the line is quantified through calculation of the average velocity shift of the observed lines. If isotropic outgassing from grains was dominating at large radii, we would see a decrease in the mean velocity shift of the line. As shown in Fig. 6, this is not the case for either the 2003 or 2004 observations. Rather, the velocity shift remains roughly unchanged. This means that the line shape at offset positions is a scaled-down copy of that at the centre, a result that can not be reproduced through the icy grain scenario, at least for the global case.

When applying the above analysis to the spectra observed at SEST in 1998, a marked decrease in velocity shift is seen for increasing radius, showing that the 1998 observations, where CO production of extended character dominated the map, presented...
conditions much different from what we see in the present data sets.

### 3.2.3. Parent molecule

In this look at the global characteristics, the centre position thus constitutes a pronounced maximum in intensity, and the offset spectra are scaled-down versions of the centre spectrum, though stronger than expected. A possible explanation for this is another type of extended CO source, where the CO produced in the coma follows the flow of gas released from the nucleus. The mechanism in this case would be the photolysis of a parent, forming CO as a daughter molecule. When including the hypothetical parent molecule in the coma model, two parameters are used to define its behaviour; the production rate $Q_p$ of the parent, and its lifetime in seconds. Considering the line shape, which has a distinct peak also at large offset radii, the velocity of the fragment CO molecules relative to the parent should be small, otherwise the peaked shape would be distorted. This parameter is set to zero in the model. Using this model a fit to the data, both in terms of shape and intensity of the line, can be attained using a CO-peak also at large offset.

One obvious candidate to consider is CO$_2$. This molecule has no electric dipole moment, and is thus not observable through radio lines. It is thus undetected so far in comet SW1, but may well be present in the outgassing. Indeed, at the heliocentric distance of 6 AU, the temperature of the sunlit hemisphere of SW1 is expected far above the sublimation temperature of CO$_2$ ices (72 K). In comet Hale-Bopp, the CO$_2$/CO abundance ratio was $\sim 30\%$ at 3 AU from the Sun (Crovisier et al. 1997). CO-ice being more volatile than CO$_2$-ice, a higher relative CO$_2$ production in SW1 that would result from selective depletion of the most volatile species would not be unexpected. However, at 6 AU from the Sun, CO$_2$ has a lifetime which is two orders of magnitude greater than that of the hypothetical molecule discussed above, which would require a high production rate (a few $10^{30}$ mol s$^{-1}$) to fit the data. Whereas the long lifetime of CO$_2$ is the one reason speaking against this molecule being the parent, another issue is in the ejection velocity of the daughter molecules. It is required that this velocity is very low, in order not to distort the peaked line shape. Already at small ejection velocities, the observed line profile has a broadened shape with wide ‘wings’, rather than the sharp peak we observe. The spectral signature of a daughter molecule is explained e.g. in Bockelée-Morvan et al. (1990).

In their study of solar photo rates, Huebner et al. (1992) found an excess energy of 4.3 eV for the main photolysis channel CO$_2$ $\rightarrow$ CO + O($^1D$). If this energy was fully transmitted as translational energy to the fragments, this would lead to a mean ejection velocity of 3.3 km s$^{-1}$ for CO. However, only part of this energy goes to translational energy, the remaining going to rotational and vibrational energy. So, this velocity must be considered as an upper limit.

Miller et al. (1992) published laboratory data on the production of CO following photodissociation of CO$_2$ at 157 nm. Significant vibrational and rotational excitation of the daughter CO is observed. About 21% of CO is produced in the $v = 1$ vibrational state and the rest in the $v = 0$ state. The rotational population is observed to be distributed from $J = 0$ to 42 for the $v = 0$ state, from $J = 0$ to 28 for the $v = 1$ state. From these energy distributions and from the total excess energy for CO following CO$_2$ photodissociation, we evaluate that the remaining energy, conveyed to CO translational energy, corresponds to a CO ejection velocity of 0.8 km s$^{-1}$. Indeed, Miller et al. observed such velocities from the Doppler profile lines of the CO lines.

In cometary conditions, CO$_2$ could dissociate from absorption at wavelengths still shorter than 157 nm, giving more excess energy. Photodissociating CO$_2$ could also be in a highly excited rotational state as a result of many IR pumping cycles throughout its long lifetime, increasing even more the available energy. So, the real CO ejection velocity could be even larger than 0.8 km s$^{-1}$. Such a high velocity is definitely too large for accommodating our observed CO spectra, ruling out CO$_2$ as a parent for CO.

From the non-detection of any signal in the wings of the CO profile where CO produced by CO$_2$ could show up, the coma model gives an estimate of $2 \times 10^{30}$ mol s$^{-1}$ as a limit to the CO$_2$ production, using the minimum ejection velocity of 0.8 km s$^{-1}$. Given the possibility of even higher ejection velocities, we infer that the CO$_2$ production rate should not exceed a few $10^{30}$ mol s$^{-1}$ in SW1.

We have considered mass loading of the gas flow by CO$_2$ as an explanation to why the CO velocity is smaller than that predicted by modelling (see Sect. 3.1). Such a process would require a minimum CO$_2$ production rate of $\sim 2 \times 10^{29}$ mol s$^{-1}$. This is well below the upper limit we find, and the idea of mass loading by CO$_2$ can thus not be ruled out using the CO line shapes.

### 3.2.4. Cold inner coma

The observed radial evolution in line intensity appears to call for a zone in the innermost coma which is depleted in CO molecules compared to the outside region. But this does not necessarily mean that CO must be created by a coma source, as the observations include only those molecules that are ‘visible’ to the telescope. For the present observations, the visible molecules are those that populate the $J = 2$ rotational level. As the gas is released from the nucleus and expands into the coma, its temperature quickly drops through adiabatic cooling. If the kinetic temperature becomes low enough, most of the molecules will occupy the $J = 0, 1$ states, and be invisible to the telescope ob-
serving at 230 GHz. Also, at temperatures as low as a few K, the effect of absorption of the 3 K background radiation becomes non-negligible, which reduces the intensity of the 230 GHz line even more.

With an initial coma temperature of 8 K, the fractional population of the \( J = 2 \) level is 0.19, and for 4 K it is only 0.04. As the molecules travel outward, the population evolves toward fluorescence equilibrium, with a population of 0.27 in the \( J = 2 \) level.

While we derived the value of \( T_k \) from the linewidth in section 3.2.1, lower values for the temperature of the inner coma cannot be ruled out. Actually the broadness of the blueshifted narrow peak only gives an upper limit to its value. The linewidth is also influenced by the outgassing pattern around the subsolar point and how it couples with the beam. It may accommodate lower temperatures, as shown in sect. 3.4.

Fig. 7 shows the radial behaviour of a coma with the same outgassing pattern as that shown in Fig. 5, but for inner coma temperatures of 6, 5 and 4 K. At the very low temperature of 4 K, we see that an agreement with the observations, in terms of line area, can be reached.

### 3.3. Detailed character of the coma

Having arrived at a general picture of how the radial intensity variation of the emission line is controlled by a cold inner coma, we proceed to look for asymmetries or anisotropies in the maps. In order to visualize the 2-D intensity variation, Fig. 8 shows re-

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**Fig. 8.** The line area in the two datasets, for illustrative purposes displayed as re-sampled greyscale maps with contours. Each contour represents a 0.015 K km s\(^{-1}\) difference in line area. The orientation and layout of the maps are directly corresponding to Figs. 1 and 2, with images A,B,C showing the June 2003 data and D,E,F showing the January 2004 data. Images A and D show the total line area, whereas B and E show only that of the narrow peak, and C and F show the area of the remainder of the line.

**Fig. 7.** Normalized line area of the radial average spectra shown (as in Fig. 5) for 2003 (open circles), and 2004 (filled circles) compared to that predicted by a model (solid line) assuming nuclear CO production and a cold inner coma. The temperature is (from bottom to top) 6, 5, and 4 K.
sampled greyscale maps, with contours. These images were produced through a 2-D spline interpolation. Since they are based on a sparse grid of data points, they should be viewed with some caution, as small artificial features may appear. They are shown here for illustrative purposes, in order to give an impression of the most prominent coma features. The layout and scale of the greyscale maps is exactly the same as for Figs. 1 and 2, and the mapped points are indicated by white dots. Maps A and D show the total line area for 2003 (A) and 2004 (D). From the overall look of these two maps, the assumption of axial symmetry made when taking radial averages in the previous section appears fairly valid for a global analysis.

Upon closer examination of maps A and D, we see that there exists an asymmetric feature which is common to the two. In a region about 30" south of the centre position in the 2003 map, the line intensity is stronger than in other positions at the same offset radius. The same feature is seen in the 2004 data, although only in the 24" south point. It is also possible to identify this region upon a careful viewing of the maps in Figs. 1 and 2.

While the main blueshifted peak of the spectra is well understood as outgassing from the nuclear dayside, the remainder of the line is what gave information about the distributed character of the CO production seen in the SEST spectra in 1998. In order to see if these two parts of the line have different characteristics when viewed in isolation we examine two additional maps, which are also shown in Fig. 8 for each dataset. Maps B and E show the line area of the main peak only, integrated between −0.7 and −0.3 km s\(^{-1}\). In these two maps, we clearly see the concentration of emission to the central point, and axial symmetry prevails. Maps C and F then show the line area of the remainder of the line. In these, there is a marked asymmetry, and the region of excess emission to the south of the nucleus appears more clearly. Given the different values for A on the two observing runs, the conspicuous region is at the same absolute distance from the nucleus, i.e. 1.1×10\(^8\) km.

3.4. Model fits and production rates

3.4.1. Model fit for the global case

We remove the spectra in the region of ‘excessive’ emission from the datasets (6 points for 2003 and 1 point for 2004), and recalculate the radial average spectra for both data sets. With this adjustment, and with the derived value of 4 K for the inner coma temperature, we carefully adjust the outgassing pattern in order to perform fits of the model line profile to the centremost spectra for the two datasets. The coma model then produces simulated line profiles that agree with the observed line shapes and intensities at all offset radii. The case for 2004 is shown in Fig. 9.

In the framework of this coma model, described in detail in Gunnarsson et al. (2002), the outgassing pattern is determined by three free model parameters \(a, b\) and \(c\), and \(\mu\), which is defi ned in sect. 3.2.1. The outgassing velocity \(v\) is defi ned as \(v = qa + b\), with \(b\) being the nightside velocity and \(a+b\) the subsolar velocity. The local production rate is proportional to \(\mu^2 + c\). The contrast in night/day production given here is the ratio of the total rates for the nightside and dayside hemispheres. The outgassing patterns derived from the best model fit are almost identical, and their features are listed in Table 3. The night/day production ratio is similar to that observed at SEST in 1996, when it was 0.25 (Festou et al. 2000).

The total CO production rate is derived as a direct result from the model fitting procedure, as this is also a free model parameter. As the coma model now explains both the shape and the area of all the observed emission lines in the global study, we are able to present nuclear production rates of CO, that are based on an improved insight into the nature of SW1. For June 2003, \(Q_{\text{CO}}\) was \((3.9 \pm 0.2)\times10^{28}\) mol s\(^{-1}\), and for January 2004 it was \((3.7 \pm 0.2)\times10^{28}\) mol s\(^{-1}\). As a large fraction of the molecules are not in the \(J = 2\) state in the inner coma, the derived values of \(Q_{\text{CO}}\) are about a factor ~1.5 greater than what would result from a calculation based on a model that uses the nucleus-centred spectra only.

3.4.2. The ‘excessive’ region

Comparing then the spectra from the removed region only, to the line predicted by the above model fit for this position (Fig. 10), we see that the excess emission has an identical character on the two occasions. The difference in beam temperature is roughly constant inside the edges of the line. As described in sect. 3.2.2, such a symmetric addition is what is expected for an extended source consisting of icy grains, such as that suggested in Gunnarsson et al. (2002). The average velocity shift of the spectra in the removed region is \(-0.18 \pm 0.02\) km s\(^{-1}\) (2003) and \(-0.17 \pm 0.03\) km s\(^{-1}\) (2004), i.e. a smaller shift than the average of Fig.6.

Although the effect seen in Fig. 10 is not presented here as absolute proof for the presence of such a source in the new data, it shows that the striking extended feature that completely covered the 1998 map observed at SEST, is not entirely absent in the new data.

It is also worth noting that an enhancement in dust density in this direction has been seen in the infrared using the Spitzer telescope (Stansberry et al. 2004) in observations between the two HERA observations. This may hint at a connection between the dust coma and the possible CO source, but the confinement of such a source in a limited region is not easily explained.

4. Conclusion

In visual observations, it is the strongly variable brightness of comet SW1 that has made it famous. We know from earlier observations (Biver 1997) that the CO production rate varies from time to time by up to a factor 3, and also that the velocity of the blueshifted peak can vary between \(-0.45\) and \(-0.50\) km s\(^{-1}\). In the present work, however, we took two “snapshots” of the activity of the comet which were separated by half a year, during which almost no change in any aspect of the CO production can be seen.

The maximum gas velocity of 0.50 km s\(^{-1}\) is lower than that expected from theoretical models (Sect. 3.1). The reason for this lower velocity could be mass loading by CO\(_2\), a process that cannot be ruled out using the upper limit to CO\(_2\) production that we find from the CO line shapes.

The large extended CO source, which was suggested by the SEST data from 1998 (Gunnarsson et al. 2002) to dominate the CO production, and which was to be the focus in the present

<table>
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<th>Table 3. Outgassing patterns found for the best model fits to the two datasets, with an inner coma temperature of 4 K.</th>
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<td>Subsolar gas velocity (m s(^{-1}))</td>
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<td>Nightside gas velocity (m s(^{-1}))</td>
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<td>CO production night/day contrast</td>
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The radial average CO line (thin line) at 0°, 24° and 48° from the 2004 dataset (excluding the point 24° south), compared to the model line (thick line) assuming an inner coma temperature of 4 K.

Fig. 10. The emission line in a region around 30° (= 1.1×10^6 km) south of the centre position for 2003 (above) and 2004 (below), at the same distance, compared to the model prediction using a cold inner coma. An excess is seen in the observed lines, with a similar appearance for both occasions.

If a simultaneous observation of the J = 2 – 1 and J = 1 – 0 emission lines of CO is done with a S/N ratio high enough, the temperature of the inner coma may be determined well enough to further support or disprove the low temperature prediction. The (2-1)/(1-0) line area ratio resulting from the best fit using our model is 3.17, which is well within the limits of the value 3.26±0.43, calculated from a long series of accumulated observations by Biver (1997).

As the low temperature we find makes much of the CO gas in the innermost coma ‘invisible’ at 230 GHz, a larger nuclear production rate is required to explain the observed spectrum. Naturally, this applies also to the values previously published. The production rate is thus about 1.5 times higher than the value derived from the shape and intensity of a nucleus-centred emission line only.

The present case shows that comets indeed provide a laboratory for the study of gases at extremely low densities and temperatures – and comet SW1, with its near-circular orbit, is always available for us to investigate.

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