Oxygen in dense interstellar gas*

The oxygen abundance of the star forming core ρ Ophiuchi A

R. Liseau and K. Justtanont

Department of Radio and Space Science, Chalmers University of Technology, Onsala Space Observatory, 439 92 Onsala, Sweden
c-mail: [rene.liseau;kay.justtanont]@chalmers.se

Received 21 November 2008 / Accepted 19 March 2009

ABSTRACT

Context. Oxygen is the third most abundant element in the universe, but its chemistry in the interstellar medium is still not understood well.

Aims. To critically examine the entire oxygen budget, we initially attempt to estimate the abundance of atomic oxygen, O, in the only region where molecular oxygen, O₂, has been detected to date.

Methods. We analysed ISOCAM-CVF spectral image data toward ρ Oph A to derive the temperatures and column densities of H₂ at the locations of ISO-LWS observations of two [O I] \(^{3}P\) lines. The intensity ratios of the \((J = 1 \rightarrow 2) 63 \mu \text{m}\) to \((J = 0 \rightarrow 1) 145 \mu \text{m}\) lines largely exceed ten, attesting to these lines being optically thin. This is confirmed by radiative transfer calculations, making these lines suitable for abundance determinations. For that purpose, we calculated line strengths and compared them to the LWS observations.

Results. Excess [O I] emission is observed to be associated with the molecular outflow from VLA 1623. For this region, we determine the physical parameters, \(T\) and \(N(H_2)\), from the CAM observations, and the gas density, \(n(H_2)\), is determined from the flux ratio of the [O I] 63 \(\mu\)m and [O I] 145 \(\mu\)m lines. For the oxygen abundance, our analysis essentially leads to three possibilities: (1) extended low-density gas with standard ISM O-abundance, (2) compact high-density gas with standard ISM O-abundance, and (3) extended high-density gas with reduced oxygen abundance, \([O/H] \sim 2 \times 10^{-5}\).

Conclusions. As option (1) disregards valid [O I] 145 \(\mu\)m data, we do not find it very compelling; instead, we favour option (3), as lower abundances are expected as a result of chemical cloud evolution, but we are not able to dismiss option (2) entirely. Observations at higher angular resolution than offered by the LWS are required to decide between these possibilities.

Key words. ISM: abundances – ISM: molecules – ISM: dust, extinction – ISM: clouds – ISM: individual objects: ρ Ophiuchi A – ISM: individual objects: VLA 1623

1. Introduction

Oxygen is the most abundant of the astronomical metals and is, as such, of profound importance for the chemistry of the interstellar medium (ISM). Therefore, its role and its relative abundance in the various phases of the ISM should of course be known and understood. Quan et al. (2008, and references therein) present a recent overview for our understanding of the abundance of interstellar molecular oxygen. In general, the amount of O₂ in molecular clouds has been below detection capability of the dedicated space missions SWAS (e.g., Goldsmith et al. 2000; Bergin et al. 2000) and Odin (e.g., Pagani et al. 2003; Sandqvist et al. 2008). In merely one single location, viz. the dense molecular core A in the ρ Ophiuchi cloud, did Odin detect a weak O₂ line at the ~5σ level (Larsson et al. 2007).

The oxygen abundance in the interstellar medium has been determined to be about 3.0 × 10⁻⁴ (Savage & Sembach 1996) to 3.4 × 10⁻⁴ (Oliveira et al. 2005). This is lower than the solar value, viz. \([O/H]_{\odot} = 4.6 \times 10^{-4}\) (Asplund et al. 2005; Allende Prieto 2008)\(^1\), indicating that in the interstellar medium (ISM), oxygen is depleted in the gas phase.

Hollenbach et al. (2009) examine theoretically the oxygen chemistry in various interstellar cloud conditions in considerable detail, taking into account processes both in the gas phase and on grain surfaces. Of particular relevance in the context of this paper would be their results applying to weakly irradiated photon-dominated regions (PDRs). Weak shocks also heat (and compress) the gas which, overcoming low-temperature reaction barriers, can potentially initiate a rather complex chemistry. Gusdorf et al. (2008) present results for oxygen bearing species, including O₂, which are produced by grain sputtering in C-type shock models.

The diagnostic usefulness of H₂ lines for the study of shocked gas has been discussed in detail by Neufeld et al. (2006, and references therein). It had also earlier been shown that Herbig-Haro (HH) flows, which are optical manifestations of

---

* Based on observations with the CAM-CVF (Cesarsky et al. 1996) and the LWS (Clegg et al. 1996) onboard the Infrared Space Observatory, ISO (Kessler et al. 1996).

\(^1\) Ayres et al. (2005) and Landi et al. (2007) present evidence in favour of twice that value, i.e., 8.7 × 10⁻⁴. In a recent evaluation, Meléndez & Asplund (2008) concluded that a value of 5 × 10⁻⁴ would be consistent with the existing different model atmospheres. There is general agreement, however, that the ratio of the carbon-to-oxygen abundance is unaffected by the different analysis techniques and remains close to one half.
of interstellar shock waves, are strong emitters of $[\text{O}]$ 63 $\mu$m line emission (Liseau et al. 1997). In the present paper, we will combine observations in lines of these species of the star forming core $\rho$ Oph A.

There, one observes emission from both a PDR and from shocked gas and both processes will have to be considered a priori. An overview of the region near the binary Class 0 source VLA 1623 (Looney et al. 2000) in the $\rho$ Oph A cloud core, toward which spectral line data of both H$_2$ and oxygen exist, is shown in Fig. 1. This study focusses on the analysis of these data with the aim to obtain the oxygen abundance in the $\rho$ Oph A cloud.

This paper is organised as follows: in Sect. 2, we report on the ISO-CAM observations, account for their reduction and briefly present the main results. In this section, we also give an account of the LWS observations and describe the results in considerable detail. In Sect. 3, we derive the temperature and the column density of the emitting H$_2$ gas and present our results for the accompanying oxygen gas, with emphasis on the elemental abundance. Finally, in Sect. 4, we briefly summarise our main conclusions from this work.

## 2. Observations, data reductions and results

### 2.1. ISO-CAM CVF

The pipeline processed ISOCAM-CVF data of $\rho$ Oph A were extracted from the ISO archive (TDT numbers 4520111 and 45601809), covering a region of $3' \times 3'$. These observations trace the CO outflow from VLA 1623 (e.g., André et al. 1990; Dent et al. 1995) in a map of $32 \times 32$ pixels, each representing $6'' \times 6''$ (the angular resolution of ISO-CAM is diffraction limited). In each pixel of the image frames, the light has been dispersed by the Circular Variable Filter (CVF) to produce an infrared spectrum, so that the CAM data thus are represented by data cubes with two spatial and one spectral dimension. In addition, two wavelength channels result in frames, in which each pixel contains a short-wavelength (SW, $5.5 - 9.5$ $\mu$m) and a long-wavelength (LW, $9.5 - 16.5$ $\mu$m) spectrum and the resolution is $\lambda/\Delta \lambda = 34 - 52$ (Bloommaert et al. 2003). Each pixel had both of its spectra examined individually and reduced manually as described below.

Using known point sources in the region for positional reference, it can be seen that the SW and LW frames are shifted by 3 pixels in the $y$-direction. With a “dead row”, in each of the SW and LW frames, there are $\sim$850 spectra which cover the full $5 - 16.5$ $\mu$m range. The spectra of the two wavelength regions were joined together by adjusting either the SW or LW part vertically. The relative rotation was within a small fraction of a pixel and we did not attempt to correct for that.

### 2.1.1. Solid state and PAH features

Each of these spectra shows presence of the silicate dust absorption at $10 \mu$m, along with very strong emission at 6.2, 7.7, 11.3 and $12.7 \mu$m thought to be due to polycyclic aromatic hydrocarbons (PAHs, Léger & Puget 1984; Allamandola et al. 1985). In order to extract the emission due to PAHs, we fitted a continuum below the PAH features and over the silicate absorption (Fig. 2). After subtracting the continuum, we fitted the PAH emission, assuming that each line profile can be described by a Lorentzian profile (Boulanger et al. 2005). The peak position and the width of each PAH feature are listed in Table 1.

The star S 1 is illuminating the north-eastern part of $\rho$ Oph A, while HD 147889 is heating the dust in the south-western region of the ISOCAM map (Fig. 1). The ratio of the PAH bands at 7.7 $\mu$m and 12.7 $\mu$m can be used as an indicator of the degree of ionization of the PAH molecules and by comparing the maps of these two bands, it can be seen that the FUV photons from the early B-type star HD 147889 can penetrate the cloud and ionize the PAH molecules more effectively than those from S 1, a star of slightly later spectral type. This is entirely in line with the conclusions reached by Liseau et al. (1999) on the basis of their ISO-LWS observations.

The data for the PAHs and the solid state features in $\rho$ Oph A have been presented and discussed by Alexander et al. (2003).
Fig. 2. **Left:** the observed CVF-spectrum in CAM-pixel (3, 4), where PAH features dominate the spectrum. The short-wave and long-wave bands are shown as histograms with thin and thick lines, respectively. Fits to the continuum and the PAH features with Lorentzian profiles are shown in the upper two frames. In the lower frame, these components have been subtracted and the wavelengths of H2 lines are shown by vertical dashed lines for reference. **Right:** the spectrum of pixel (8, 22) corresponds to HH 313 A and contains less dominant PAH-emission. Instead, a number of H2 lines are discernable. The upper two frames show again the fits to the continuum and PAHs, respectively, whereas the lower frame reveals the rotational line spectrum of molecular hydrogen. In addition to the emission features, there are also absorption bands from solids, viz. due to silicates at 10\(\mu\)m and due to CO\(_2\) at 15\(\mu\)m. Theoretical models of both gaseous (red) and solid (black) CO\(_2\) absorption, at the appropriate spectral resolution of the CAM-CVF but arbitrarily shifted in the y-direction, are shown in the upper right corner of the middle frame.

For the ice-ratio CO\(_2\)/H\(_2\)O, these authors give a range of 0−0.4, but left unspecified which region in \(\rho\) Oph these numbers do refer to. In a limited number of pixels along the outflow, we detect a sharp absorption feature due to CO\(_2\) ice. At the resolution of the ISO CAM-CVF, it is not possible to make a detailed study of the matrix of the ice, i.e., whether it is pure CO\(_2\) ice or mixed with water. However, we do not detect water-ice absorption at 6.2\(\mu\)m as any absorption would be filled in by the PAH 6.2\(\mu\)m emission feature. Also the broad libration band of water-ice would suffer from contamination by PAH emission at 11.3\(\mu\)m and 12.7\(\mu\)m.

The broad absorption wing near 15\(\mu\)m could be indicative of CO\(_2\) gas and model fitting would require likely unrealistically high column densities (Fig. 2). This would be in large contrast to what has been observed elsewhere at much higher spectral resolution (van Dishoeck 1998). Therefore, mainly due to the difficulty to correctly identify the continuum level we are unable to make any quantitative assessment of the column density of CO\(_2\) gas. The situation seems better for the ice feature though, for which we estimate \(N(\text{CO}_2)_{\text{ice}} = (1.4 \pm 0.4) \times 10^{17} \text{cm}^{-2}\), and where we have used the absorption cross section provided by Gerakines et al. (1995). This particular estimate refers to the pixel (8, 22), see Fig. 2.

2.1.2. H\(_2\)-lines

The residuals after fitting the PAHs show that in several pixels, there is a series of emission lines due to pure rotational transitions of molecular hydrogen, H\(_2\). The combination of SW and LW spectra made it possible for us to detect the transitions from S (2) up to S (7). These lines are not resolved at the resolution of the ISO CAM-CVF and were fitted using Gaussian profiles in order to estimate the line intensities (bottom right panel in Fig. 2). There are no detections of possible other line emitters, such as, for instance, [Ne II] 12.8\(\mu\)m.

The spatial distribution of the individual H\(_2\) lines is displayed in Fig. 3. H\(_2\) line emission associated with the outflow from VLA 1623 is clearly seen. Along this flow, the emission is particularly prominent in the S (5) and S (6) lines. This indicates that the H\(_2\) outflow gas is in a state of elevated excitation and that temperatures are likely to be relatively high. In contrast, the PDR emission is especially prominent in the low-excitation S (2) emission, suggesting this gas to be at lower temperatures, consistent with the results from theoretical models of the \(\rho\) Oph A PDR (Liseau et al. 1999; Spaans & van Dishoeck 2001; Habart et al. 2003; Kulesa et al. 2005; Hollenbach et al. 2009). It should be noted that the sparse distribution of the S (4) line is due mainly to
the strong contamination by the 7.7 μm PAH feature. The bright pixels in the upper right correspond to the known Herbig-Haro objects HH 313 A and B (e.g., Gómez et al. 2003).

2.2. ISO-LWS and [OI] lines

The oxygen spectral line data analysed in this paper had been obtained with the Long Wavelength Spectrometer (LWS) on board ISO. In Table 2, the observations which were retrieved from the archive are identified by their TDT numbers. The pre-

presented data are pipeline reduced and line fluxes were extracted from the detectors SW 3 for the [OI] 63 μm line and LW 3 for the [OI] 145 μm line, respectively. To estimate the flux, we fitted the line after continuum subtraction with a Gaussian, the width of which was kept fixed to the resolution of the short- and long-wavelength LWS bands, i.e., 0.29 and 0.6 μm, respectively. The conservative error estimate reflects the peak-to-peak of the noise and the absolute accuracy of the LWS data is better than 30%. At these wavelengths, extended source corrections result in effective LWS-beams of 1.41 × 10^{-7} sr and 9.35 × 10^{-8} sr, respectively (Gry et al. 2003).

The TDT 29200534 data set contains a strip scan along the position angle 124° and with 100″ spacings. The centre coordinates of the scan are given by TDT 29200533, i.e. toward VLA 1623. The pointings are along the CO outflow from that source. The data of the northwest flow provide the basis for our discussion below, whereas the observations toward the offset 150° southeast provided a (quasi)simultaneous measurement of the background. This position, named “Offset” in Table 2 lies outside the CO outflow, which is changing its direction, yet it is sufficiently close to serve as a reference position for the flow data in the northwest.

Although the use of a single reference position is common practice when observing dark clouds, we used also another set of observations, i.e. those of the surrounding PDR, to gauge the [OI] emission from and near the VLA 1623 outflow. The comparison with this statistically estimated background should provide us with the means to assess the accuracy of the results (cf. Table 3). These data showed that the PDR provides a background of essentially constant intensity and, consistent with the other data set, that the 63 μm emission along the flow is enhanced by a factor of almost two, while the [OI] 145 μm line resembles the background.

For both data sets, the signal-to-noise ratio (S/N) of the 63 μm data is generally much higher than 10, whereas that of the [OI] 63 μm lines is roughly 3 to 5. Subtracting the Offset and averaged PDR fluxes from the flow data revealed comparable [OI] 63 μm excesses in both cases, but led to small residuals at 145 μm, resulting in large relative line ratios, in excess of about 20 (see the last two rows in Table 2).

The [OI] 145 μm datum for the 50° southeast position shows an exceptionally high flux value. This cannot be explained in terms of contamination by the CO (J = 18–17) line at 144.8 μm, as no other CO emission is detected elsewhere in the spectrum (similarly, any potential blending of the [OI] 63 μm line with H2O (808−717) can generally be dismissed on similar grounds). The continuum level is also enhanced, by a factor of 3 to 4, whereas the [OI] 63 μm emission is of the same order as the other flow values (Table 2). However, this position is outside the CAM frame containing the H2 map, and it is this map which is at the focus of the following discussion.

3. Discussion

3.1. Extinction of the H2 lines

In dense clouds, corrections for extinction by dust might become necessary even in the infrared (Appendix A). The CVF admits the three para-lines S(2), S(4) and S(6) at 12.3, 8.0 and 6.1 μm, respectively, and the three ortho-lines S(3), S(5) and S(7) at the respective wavelengths of 9.7, 6.9 and 5.5 μm. The integer in parentheses refers to the rotational quantum number of the lower state, J_{low} = J_{up} – 2. The location of the lines in the CAM-CVF spectra is shown in Fig. 2.

The S(3) line is coinciding in wavelength with the broad 10 μm-silicate feature and is therefore most sensitive to the dust extinction. In the observed CAM-CVF frame, both high and low values of A_V are derived (see Figs. 4 and 5), with an average of 21 ± 10 mag over 63 pixels, in which we detected six H2 lines. For
Tables 2. ISO-LWS [O I] line fluxes and line ratios for the VLA 1623 outflow and the neighbouring ρ Oph PDR.

| TDT number | RA(J2000) (h m s) | Dec(J2000) (° ′ ″) | 10^12 F_63,μm (erg cm^{-2} s^{-1}) | S/N_63 | 10^12 F_145,μm (erg cm^{-2} s^{-1}) | S/N_145 | Project Name/ Position | Comment |
|------------|------------------|-------------------|-----------------------------------|--------|-----------------------------------|--------|-------------------------|---------|
| Flow       |                  |                   |                                   |        |                                   |        |                         |         |
| 29200533   | 16 26 26.27      | −24 24 30         | 18.52 ± 1.29                     | 14     | 4.47 ± 1.50                      | 2.6    | VLA 1623                | Origin (flow 0° offset) |
| 29200534   | 16 26 17.22      | −24 23 06         | 22.54 ± 0.80                     | 28     | 4.22 ± 0.86                      | 4.9    | VLA 1623 flow(1, 1)     | 150° NW (PA=304°)      |
| 2920534    | 16 26 23.25      | −24 24 02         | 18.52 ± 1.27                     | 17     | 4.47 ± 1.35                      | 3.3    | VLA 1623 flow(2, 1)     | 50° NW (PA=304°)       |
| 2920534    | 16 26 29.29      | −24 24 58         | 21.92 ± 1.00                     | 22     | 8.94 ± 1.65                      | 5.5    | VLA 1623 flow(3, 1)     | 50° SE (PA=124°)       |
| PDR        |                  |                   |                                   |        |                                   |        |                         |         |
| 45400801   | 16 25 55.56      | −24 25 39         | 10.08 ± 0.77                     | 13     | 4.02 ± 0.80                      | 5.0    | ROPH_EW ew2             | −south 1° west 7°      |
| 45400801   | 16 26 08.74      | −24 25 40         | 12.66 ± 0.62                     | 20     | 4.92 ± 1.09                      | 4.5    | ROPH_EW ew3             | −south 1° west 4°      |
| 45400801   | 16 26 21.92      | −24 25 40         | 10.56 ± 0.81                     | 13     | 3.45 ± 0.60                      | 5.8    | ROPH_EW ew4             | −south 1° west 1°      |
| 45400801   | 16 26 35.10      | −24 25 41         | 12.66 ± 0.36                     | 35     | 4.41 ± 0.86                      | 5.1    | ROPH_EW ew5             | −south 1° east 2°      |
| Offset     |                  |                   |                                   |        |                                   |        |                         |         |
| 16 26 35.32| −24 25 54        | 9.88 ± 1.13       | 3.96 ± 0.93                      | 4.2    | VLA 1623 flow(4, 1)              | 150° SE (PA=124°)      |

Notes to the Table: a Centre position related to the strip map (TDT 29200534); b which is along position angle 124° (±180°) with 150° spacings of 4 individual pointings; c the surrounding PDR provides one type of background estimate; d TDT 29200534: this position of the strip scan is outside the flow, yet close enough to serve as a reference position for background estimation.

Table 3. Predicted [O I] 3P fluxes for the ISO-LWS at position 150° NW, assuming [O/H] = 3.4 × 10^{-4}.

| T (K) | N(H_2) \text{ (cm}^{-2}\text{)} | N(O) \text{ (cm}^{-2}\text{)} | n(H_2) \text{ (cm}^{-3}\text{)} | \tau_{63}\text{μm} | F_{63}\text{μm} \text{ (erg cm}^{-2}\text{ s}^{-1}\text{)} | \tau_{145}\text{μm} | F_{145}\text{μm} \text{ (erg cm}^{-2}\text{ s}^{-1}\text{)} | F_{63}/F_{145} \text{ pred} | F_{63}/F_{145} \text{ pred} | F_{63}/F_{145} \text{ pred} |
|-------|-------------------------------|-------------------------------|-------------------------------|-------------------|-----------------------|-------------------|-----------------------|------------------------|------------------------|------------------------|
| 20    | 3.0 \times 10^{12}            | 2.0 \times 10^{19}            | 3 \times 10^{5}               | 110               | 4.2 \times 10^{-14}   | 9.7 \times 10^{-4} | 4.5 \times 10^{-16} | 92                     | 262                    | 44                     |
| 1000  | 3.5 \times 10^{10}            | 2.4 \times 10^{16}            | 5 \times 10^{3}               | 0.12              | 8.9 \times 10^{-12}   | -0.06             | 8.0 \times 10^{-13} | 11                     | 1.1                    | 0.025                  |
|       | 3 \times 10^{4}               | 3.0 \times 10^{10}            | 1.5 \times 10^{-10}           | 0.05              | 0.45 \times 10^{-12}  | -0.01             | 4.5 \times 10^{-12} | 33                     | 0.07                   | 0.004                  |

Notes to the Table: a Observed ratio F_{63}/F_{145} ~ 50 (see Table 2). b Observed fluxes F_{63} = 1 \times 10^{-11} and F_{145} = 2 \times 10^{-14} erg cm^{-2} s^{-1}.

a larger number of pixels, i.e., 162 pixels with 5 detected lines, this value is not significantly lower, i.e. 16 ± 11 mag. Partially responsible for the large spread might be the fact that the actual extinction curve is different from the one used here.

Extinction values for extended regions of the ρ Oph cloud and as high as those derived here have been reported also by others (e.g., Davis et al. 1999; Whittet et al. 2008). Especially remarkable, and in line with our own findings, is the result of Davis et al. (1999) for HH 313A, who found at 0°6 resolution variations of the K-band extinction by 3 mag (Δ A_V = 30 mag) over only 6°, i.e., the size of one CAM pixel. Obviously, the surface layers of the ρ Oph A cloud are extremely inhomogeneous. In fact, this is evident already in the original of Fig. 1, which reveals the large increase of the extinction even longward of 3 μm and also clearly shows the dust distribution over the flow region to be patchy and filamentary.

The observed optical depth of the silicate absorption feature, τ_{Sil}, could potentially be used as an independent way of estimating the extinction (e.g., Whittet et al. 2008, and references therein). In the lower panel of Fig. 5, a plot of τ_{Sil} versus AV is shown. Evidently, no close correlation, such as that shown by the straight line and valid for diffuse clouds, does exist for the dense core ρ Oph A. From the work by Chiar et al. (2007) it is evident that in dark clouds, this relationship does generally not hold for optical depths higher than about 0.6, corresponding to A_V ≥ 10 mag. In our work, τ_{Sil} generally exceeds 0.6 (Fig. 5) and we decided against the use of the diffuse cloud relation.

3.2. Physical parameters of the H_2 gas

The H_2 parameters presented here are based on a “rotation diagram” analysis, in which it is assumed that the emitting gas is in local thermal equilibrium (LTE) at a single gas kinetic temperature and that the emission is optically thin (line centre opacity much less than unity). In Appendix B, the method and the validity of the assumptions are examined.

The H_2 gas associated with the VLA 1623 outflow is remarkably isothermal, T_e = 10^4 K (formally 962 ± 129 K, cf. top panel of Fig. 5) and the average column density of the warm gas is N(H_2) = 3.5 × 10^{19} cm^{-2}. The ortho-to-para ratio along the flow is determined to be 2.2 ± 0.4, respectively.

The mass of warm H_2-gas along the outflow from VLA 1623 amounts to ≈ 8 × 10^{-7} M_⊙, which radiates more than 7×10^{-2} L_⊙. This mass is nearly comparable (∼50%) to that of the cold
Fig. 4. The rotational H$_2$-diagram for CAM pixel (8, 23), HH 313 A. At their respective upper level energy (in K), the transitions are identified. Points with error bars (para: red diamonds, ortho: blue squares) refer to observed (open symbols) and extinction corrected values (filled), respectively. The value of the visual extinction, derived from $\chi^2$-minimization, is $A_V = 28$ mag and the corresponding $A_L$ in magnitudes are given below the graph. The inverse slope of the straight line is a measure of the gas temperature, $T = 1050 \pm 150$ K. At this particular location in the outflow from VLA 1623, the derived ortho-to-para ratio is $o/p = 2.1 \pm 0.2$.

Fig. 5. Top: visual extinction, $A_V$, and temperature of the H$_2$-gas, showing no dependence as expected. Bottom: visual extinction, $A_V$, and optical depth in the silicate absorption feature, $\tau_{Sil}$. The error symbol shows the average of the points and their standard deviation. The dashed line displays the relation for diffuse clouds of Whittet et al. (2008).

Fig. 6. The spatial distribution of the kinetic gas temperature derived from the H$_2$ S(2) to S(6) lines. The position of the outflow source VLA 1623 is indicated by a white cross and the LWS pointings are shown by circular beams of diameter 70′ and their positions refer to 0″, 50″ NW and 150″ NW (see Table 2).

3.3. O$^+$ excitation and predicted line fluxes

The excess flux in the [O$^+$]63 $\mu$m line is limited in extent to the VLA 1623 outflow, delineated by the rather uniformly distributed rotational H$_2$ line emission. Especially at the LWS-position 150° NW are both H$_2$ and [O$^+$] emission directly seen to coincide spatially (Fig. 6). Inside the cloud, the atomic oxygen is neutral and the warm gas seen in the rotational H$_2$ lines is expected therefore to contribute significantly to the [O$^+$] emission detected by the LWS.

Gas at temperatures around $10^3$ K can be expected to emit prolifically in oxygen fine structure lines (see Fig. 7). Toward 150° NW, the observed flux ratio $F_{63}/F_{145} \gg 10$, which indicates that the emission is optically thin. However, we did in general not assume optically thin emission, but treated the radiative transfer properly in the LVG approximation (for details, see Liseau et al. 2006). We adopted the H$_2$-collisional rates from Jaquet et al. (1992) also for these computations and determined consistently the rates for the average ortho-to-para ratio of H$_2$ and accounting for 20% of neutral helium.

For the analysis of the oxygen lines, we used the values of $T$ and $N$(H$_2$) determined from the observation of the H$_2$ lines. Regarding the volume density, $n$(H$_2$), values in excess of $10^5$ cm$^{-3}$ are required by the very large flux ratio of the 63 $\mu$m to 145 $\mu$m lines, i.e. $n$(H$_2$) $\sim 3 \times 10^5$ cm$^{-3}$ (Fig. 8). This value refers actually to the warm gas, but it is also identical to that determined by Johnstone et al. (2000) from submm-observations of the cold dust. However, in the oxygen line analysis below, we examined a range in densities (and temperatures), whereas the oxygen abundance was kept constant at its ISM value, i.e. $3.4 \times 10^{-4}$ per H-nucleus (Oliveira et al. 2005).

3.3.1. Cold gas phase oxygen

A priori, one might not wish to dismiss the possibility that some or all of the [O$^+$] line emission originates in the dense and cold gas traced in CO in the northwestern outflow as derived by André et al. (1990), assuming a 25% smaller distance (120 pc: Lombardi et al. 2008; Snow et al. 2008). These estimates exclude the confusing blueshifted flow from SM 1N (Narayanan & Logan 2006).
gas, possibly associated with the high velocity CO gas, and we examine this case in the present section.

As a conservative upper limit to the column density of the cold gas we take that for the corresponding average $A_V$, i.e. $N(H_2) \leq 3 \times 10^{22} \text{cm}^{-2}$. This value is consistent with the findings also by others (Larsson et al. 2007, and references therein). Assuming that the cloud depth is comparable to the width of the CO outflow, i.e. $50''$ or $9 \times 10^{16} \text{cm}$, the volume density is, again, $n(H_2) = 3 \times 10^3 \text{cm}^{-3}$.

The upper level energies for the $[\text{O I}]63\mu\text{m}$ and the $[\text{O I}]145\mu\text{m}$ lines are 228 K and 326 K above the ground. As also shown in Table 3, oxygen gas at low temperatures, say $T = 20 \text{K}$, and with column density $N(O) \leq 2 \times 10^{19} \text{cm}^{-2}$ can therefore not account for the observed emission, in particular not for that of the higher excitation $[\text{O I}]145\mu\text{m}$ line. As can be seen from this table, the $63\mu\text{m}$ line is very optically thick, $\tau_{63\mu\text{m}} \sim 10^2$, which would result in highly uncertain estimates of the oxygen abundance. In contrast, the $145\mu\text{m}$ line is optically thin, $\tau_{145\mu\text{m}} = 10^{-3}$, and the theoretical flux in that line can be expected to be more reliable. However, even for this high column density, the predicted line strength is inconsistent with the observation by large factors. Lowering the average density would increase these inconsistencies. In addition, for the densest part of the $\rho$ Oph A core, Liseau et al. (2006) estimated an atomic oxygen column density of only $10^{17} \text{cm}^{-2}$, decreasing the predicted line flux by another two orders of magnitude. In summary, cold gas emission, associated with that seen in low-lying rotational transitions of CO, does not contribute to the observed $[\text{O I}]$ fluxes at any level of significance.

### 3.3.2. Warm gas phase oxygen

For the warm gas, we used the $H_2$ parameters $T = 10^3 \text{K}$ and $N(H_2) = 3.5 \times 10^{19} \text{cm}^{-2}$, assuming an oxygen abundance of $3.4 \times 10^{-4}$ relative to H. As a free parameter, the $H_2$ density was varied in the range $10^3$ to $10^6 \text{cm}^{-3}$. We assumed the common linewidth of 1 km s$^{-1}$ for both lines (FWHM). This corresponds essentially to the thermal width at $10^3 \text{K}$, providing maximum opacity in the lines. If associated with the outflow, their widths are likely broader.

In Figs. 7 and 8, the dependencies of the $[\text{O I}]$ line fluxes and their ratios on the temperature and density are shown. Displayed are the rather wide ranges of $300$–$3000 \text{K}$ and $5 \times 10^3$ to $10^6 \text{cm}^{-3}$, respectively. Evidently, above the upper level energy of the $[\text{O I}]145\mu\text{m}$ line of $326 \text{K}$, the dependence of the line fluxes on the temperature becomes decreasingly weaker. For example, allowing for variations with e.g., the standard deviation of $150 \text{K}$ about the average temperature of $10^3 \text{K}$ leads to changes in both lines by no more than 10%. Therefore, temperature variations are unlikely to significantly alter the results of Table 3.

The line centre optical depths are also presented in this table, demonstrating that the lines are indeed optically thin. Therefore, any significantly different value of the column density would directly alter the fluxes correspondingly. Such changes of $N(H_2)$ would, however, be difficult to be reconciled with the $H_2$ data.

Also indicated in Fig. 7 is the parameter space occupied by the observed $[\text{O I}]63\mu\text{m}$ line at the LWS position $150''$ NW and which corresponds to the $\pm 2\sigma$ values of both the flux and the temperature. As it turns out, a unique solution is difficult to obtain and the results for two particular solutions are also presented in Table 2. In the following, these will be examined in more detail.

### 3.4. Extended low-density gas and standard O-abundance

The first of these concerns gas at the rather low densities of below $10^4 \text{cm}^{-3}$ and which is identified inside the dashed box of
Fig. 7. This [O I] 63 μm emission, filling the LWS beam, would also be in nice agreement with the observed H2 distribution. Sampled with 6" pixels, this H2 emission is clearly spatially resolved, showing some large-scale and coherent structure at ~10^3 K. In this scenario, the derived oxygen abundance would be essentially the one, which has been assumed by the calculations, viz. [O/H] = 3.4 × 10^{-4}. Somewhat puzzling, though, is the non-detection of the accompanying 145 μm line at the level of 10^{-12} erg cm^{-2} s^{-1} (see Fig. 7). As a consequence, the observed flux ratio, F_{145}/F_{145}, is much larger than what can be accommodated by any low density gas, radiating at the observed flux level.

Given the evidence provided by the other outflow positions observed with the LWS, it seems not justified to simply dismiss the validity of the 145 μm data (see Table 2). The S/N of these lines is not overwhelming, which could cast doubt on the good-

3.5. Compact high-density gas and standard O-abundance

A second possibility concerns gas which actually fulfills the line-

ratio requirement, i.e. gas which would have to be at densities exceeding 10^5 cm^{-3} (Fig. 8). The observation of similar ratios also at the other positions along the flow attests to the likely rea-

lity of this result. Comparing to the data of Table 3, a beam filling below the 10% percent level would be indicated, which would correspond to linear source sizes of the order of 20″. This is not unreasonable, as small scale structure is observed in ro-vibrationally excited H2 emission (Dent et al. 1995; Davis et al. 1999; Caratti o Garatti et al. 2006), and also in [S II] lines from HH 313 (Wilking et al. 1997; Gómez et al. 2003; Phelps & Barsony 2004).

These structures are small inhomogeneities (≤10″) in the tenuous outflow gas, which are already pre-existent or have been broken off the cavity walls by Rayleigh-Taylor type instabilities. These experience impacts of essentially normal incidence and are shock-heated to several 10^3 K. The non-detection of the [Ne II] 12.8 μm line at 6″ resolution (Sect. 2.1.2) limits the shock velocities to below 60 km s^{-1}, however (Hollenbach & McKee 1989). These HH shocks have been modelled in detail by Eislöffel et al. (2000). Based on the observations in the NIR and in the optical, we know that their filling factors of the LWS beam are extremely small, i.e. 10^{-4}–10^{-2}. We cannot exclude the possibility that these regions are larger, but hidden by extin-

guishing dust.

For these compact sources of emission, derived temperatures range up to some thousand degrees (1″–10″ scale), higher than the 10^4 K obtained in this paper (50″–100″ scale). However, theo-

retical fluxes would not change much, as the temperature dependence remains essentially flat. For instance, the increase in [O I] line emission from high-density gas at about 2000 K would be below the 20% level. The effects from a reasonable range of temperatures are well within the 2σ flux boundaries considered in Fig. 7 and would, as such, not significantly alter the results of Table 3.

3.6. Extended high-density gas and low O-abundance

A caveat of this latter scenario is the observed extent of the H2 emission as shown in Fig. 6. Line emission from accompanying atomic oxygen gas would fill at least half of the LWS beam, i.e. more than what is indicated by the F_{obs}/F_{pred} ≤ 0.1 in Table 3. This could potentially indicate a reduced oxygen abundance, i.e. formally to 2.4 × 10^{-5}, corresponding to a column density of N(O) = 2 × 10^{16} cm^{-2}.

In this context, one issue concerns also the very origin of the atomic oxygen in this region. This gas is clearly associated with the CO outflow from VLA 1623. This flow appears, at least part-

ially, to be embedded in the ρ Oph A cloud, the surface layers of which have been modelled as a PDR. According to the re-

cent model by Hollenbach et al. (2009) of the ρ Oph PDR, the O^+ abundance is strongly reduced from its initial value at al-

ready quite modest values of AV into the cloud. These authors model successfully the Odin results for molecular oxygen, O2, in ρ Oph A (Larsson et al. 2007), the O2 being at its peak abun-

dance. For their specific model and standard values in their Eq. (32), we estimate an X(O) = 2.4 × 10^{-7}. This particular value refers to a visual extinction AV ~ 4 mag and for higher values, the oxygen abundance is predicted to decrease further. In addition, its coincidence with the value of the previous paragraph should be viewed as accidental, as the densities differ by a factor of six.

To summarise, it is conceivable that the atomic oxygen ob-

served in the outflow could be in dense cloud material with a reduced abundance compared to its initial ISM value. The emission would result from highly oblique shocks, as the flow is sliding along the cavity walls with shock velocities below 5 km s^{-1}, resulting in temperatures of the dense wall gas up to 10^4 K. Hardly any results from theoretical models for shock velo-

cities below 5 km s^{-1} are available (e.g. Kaufman & Neufeld 1996). The extended emission in pure-rotational H2 lines origi-

nates from this gas. This warm high-density gas also dominates the [O I] emission.

3.7. Summary: the oxygen abundance in ρ Oph A

In conclusion, on the basis of the available observational evi-

dence it is not possible to arrive at a unique solution to the oxygen abundance problem. If one disregards the [O I] 145 μm data as too inaccurate, and therefore as irrelevant, the combined H2 and [O I] observations lead to an abundance which would be consistent with standard (depleted) ISM values. If, on the other hand, the [O I] 145 μm data are invoked as relevant, the combined observations can be interpreted as indicating a considerably lower X(O). The latter scenario would be qualitatively in accord with recent models of cloud-PDR chemical evolution. To decide between these possibilities one would need to resolve the [O I] emission regions on scales smaller than 50′′ and, ide-

ally, at the resolution of the H2 data with the ISO-CAM, i.e. 6″. At 63 μm, the PACS instrument aboard the upcoming Herschel Space Observatory with its 9″ pixels should come close enough and should be capable of providing this information.

1 In ρ Oph, the ortho-H2O abundance (relative to the number of hy-

drogen nuclei) in the gas phase has variously been determined as <3.8 × 10^{-7}, 2.2 × 10^{-9} and 6.5 × 10^{-7} (Liseau & Olofsson 1999; Ashby et al. 2000; Franklin et al. 2008, respectively). These values refer to an average over a large area and/or a large beam and it is conceivable that, along the outflow, H2O abundances could locally be higher.
4. Conclusions

Below, we briefly summarise our main conclusions, which are based on the interpretation of observations obtained with instruments aboard ISO.

- The analysis of ISOCAM-CVF spectra of the VLA 1623 outflow revealed that H$_2$ is appreciably excited mainly along the flow.
- The emission in the six rotational lines S(2) to S(7) arises in gas of relatively constant temperature and column density.
- Observations with the LWS along the flow and neighbouring regions show enhanced emission in the fine structure line [O I] 63 μm in the warm outflow gas.
- Invoking a model for the [O I] line excitation and radiative transfer leads to estimates of the atomic oxygen abundance in the dense core ρ Oph A. These calculations use primarily the parameters determined at 6″ resolution for the H$_2$ gas, but examine also a considerably wider range in temperature and density.
- This resulted in three main scenarios: (1) low-density extended gas (>70′′) with standard ISM oxygen abundance; (2) high-density compact sources (<20″) with standard ISM oxygen abundance; (3) high-density gas (≥50″) with largely reduced oxygen abundance.
- The third option would be qualitatively in accord with recent models of chemical PDR-cloud evolution.
- Observations with the Herschel Space Observatory can be expected to provide a test in the near future.

Acknowledgements. We thank the referee for a stimulating discussion, the result of which certainly resulted in an improved manuscript. The contribution to this work in an initial phase by B. Larsson is acknowledged.

Appendix A: The extinction curve

A widely exploited extinction curve is the “average galactic average”, calibrated for the near infrared by, e.g., Rieke & Lebofsky (1985). However, prominent of about 5 μm, no such generally accepted curve exists (e.g., Weingartner & Draine 2001). Dust properties may vary widely from location to location and unique extinction curves may be difficult to determine.

The optical depth of the extinguishing dust, at the wavelength $\lambda$ and along the line of sight, is given by $\tau_\lambda = 0.4 A_\lambda / \log e$, where the extinction at any wavelength, $A_\lambda$, is given in magnitudes. The corresponding extinction in the V-band, $A_V$, can be found from $\tau_\lambda = 4.21 \times 10^{-5} k_\lambda A_V$, where $k_\lambda$ is the mass extinction coefficient (absorption + scattering) in cm$^2$ g$^{-1}$. For $k_\lambda$ we adopt the values of Ossenkopf & Henning (1994, bare grains, MRN, $n = 0$) and normalize the extinction in the K-band (2.2 μm) through $A_K = 0.122 A_V$, assuming a gas-to-dust mass ratio of one hundred and the column density-A$_V$ relation of Bohlin et al. (1978), i.e., $N$(H I) + 2N(H$_2$) = 1.8 × 10$^{16}$ A$_V$ (in cm$^{-2}$ mag$^{-1}$). Henceforth, we will refer to this extinction curve as the OHBG curve.

This coefficient for $A_K$ for the OHBG curve is close to that given by Rieke & Lebofsky (1985, i.e., 0.112, see Fig. A.1). It agrees excellently with the value suggested by Savage & Mathis (1979, viz. 0.123) specifically for the ρ Oph cloud. The Rieke & Lebofsky (1985)-curve is consistent with the $N$(H I) – $A_I$ calibration in the I-band (0.9 μm) suggested by Cardelli et al. (1989) to be applicable also for dense clouds (see also, Kenyon et al. 1998) and provides, as such, a reasonable extrapolation into the infrared.

The extinction in the ρ Oph cloud is known to be “non-average”, with a larger ratio of selective-to-total extinction $R_V = A_V / E_{B-V} ≥ 5$. The anomaly of the ρ Oph extinction in the optical and the UV has commonly been explained as being the result of a preponderance of larger grains. This could be due to grain growth produced by coating of small grains with icy mantles. The low gas-phase H$_2$O abundance observed by SWAS (Ashby et al. 2000) would be in support for such a scenario and one might expect to see the growth effect by comparing observations with theoretical extinction curves for ice coated grains. However, it may be surprising to find that the observed width of the silicate absorption in ρ Oph A, i.e., $FWHM(10 \mu m) = 1.4 \mu m$, is essentially that of “average” dust, i.e., significant broadening due to ice opacity is not observed (see Fig. A.1).

Whereas differences between individual extinction curves can become huge in the ultraviolet, errors introduced by a particular choice of curve are expected to become smaller in the infrared (Cardelli et al. 1989).

For the OHBG curve, the extinction in units of magnitudes of $A_V$ was varied by steps of 0.1 mag. All H$_2$ lines in a given location (CAM-pixel) were assumed to have suffered the same amount of extinction. Linear regression fits to the H$_2$ line flux data, with their error estimates, was made in a rotation diagram, resulting in a quantitative estimate of the goodness-of-fit, expressed equivalently by a $\chi^2$-value (Press et al. 1986). The best fit was then selected as that with the smallest $\chi^2$, providing the corresponding $A_V$ for that pixel (see Fig. 4).

Fig. A.1. The extinction curve of Ossenkopf & Henning (1994) representing bare grains (OHBG) is shown as filled black dots and the interpolating solid line. The re-scaled data of Rieke & Lebofsky (1985), using $k_\lambda = (A_\lambda/A_V)/3.88 \times 10^{-3}$, are shown as blue squares. Also shown are the models for ice-coated grains (green dots: thin ice mantles; red dashes: thick ice mantles). The wavelengths of the H$_2$ lines admisible by the CAM-CVF are indicated by vertical bars. Toward the outflow from VLA 1623, the observed absorption feature near 10 μm has an average width of 1.4 μm (FWHM), i.e., essentially that of the OHBG extinction curve. As is evident from the other curves, ice coatings would broaden that feature significantly.
Appendix B: H2 excitation

B.1. The single-temperature approximation

The Herbig-Haro objects HH 313 A and B (Fig. 1) signal the presence of shocks with strong temperature gradients on relatively small spatial scales (Davis et al. 1999; Eislöffel et al. 2000). The extent of these localized regions is comparable to (or smaller than) the size of the 6′′ CAM-CVF pixel, i.e. 10^{-6} cm. In a rotation diagram, the data would not follow straight lines but display significant curvature, i.e., upturns implied by the higher temperature gas.

The fit of the H2 line data to a straight line would ignore any such curvature, which could be expected for a distribution in temperature within the pixel field of view. Significant amounts of gas at higher temperatures would result in significant flattening toward the higher upper-level energies and would result in lower quality fits (cf. Fig.4). This is not observed, however, when truncating the S(7) line from the data set with detections of all H2 lines. The comparison of the 6-line and 5-line data sets in the region of overlap (63 pixels) demonstrates that the temperatures are identical within the observational errors. The overall mean temperature ratio is 1.00 ± 0.07.

Selecting the data set with only the S(2) to S(6) detections nearly triples the number of pixels from 63 to 162, significantly enlarging the region of H2 emission which can be analysed, i.e. \sqrt{162 × 6′′}, which is comparable to the angle subtended by the LWS (~7′′, Gry et al. 2003). Remarkably, also over this extended scale, the gas temperatures exhibit a uniform distribution: whereas, e.g., the extinction varies widely between a few and several tens of magnitudes of AV, the temperatures stay rather flat at ~10^{3} K (Fig.5). Hence, we conclude that the extended warm H2 outflow gas near VLA 1623 is reasonably well represented by the single temperature approximation (see also Fig. 6).

B.2. Thermal equilibrium of the H2-molecules

The level populations become thermalized at densities which are higher than the “critical density”, n_{crit} = A_{ul}/γ_{ul}(T), where radiative and collisional de-excitation rates are equal (Fig.B.1). In that figure, Einstein-A values have been adopted from Wolniewicz et al. (1998) and the rate coefficients for collisional de-excitation, γ_{ul}(T), were taken from the web-site maintained by D. Flower, http://ccp7.dur.ac.uk/ccp7/cooling_by_h2/ (Le Bourlot et al. 1999). Data are available for collisions with H, He, ortho-H2 and para-H2. The total collisional rate at a given temperature is therefore the sum of the fractional contributions by the collision partners.

ρ Oph A is a dense core, so that densities can be expected to be high and that the assumption of LTE therefore would be plausible, at least for the lower J-transitions (Fig.B.1). Generally, in regions, where temperatures would be relatively low (T ~ 500 K), the critical density of the S(7) line would exceed 10^{6} cm^{-3} and the line would likely not be thermalized. In contrast, at the nominal temperature of 10^{5} K in ρ Oph A, n_{crit} for the S(7) line would be below the average density of the VLA 1623 region, i.e., n(H2) = 3 × 10^{4} cm^{-3} (see Sects. 3.5 and 3.6) and we conclude that the assumption of LTE is justified.

B.3. The optical depth of the H2-lines

It is easy to show that the spectral lines are optically thin, r(ν0) ≪ 1, as long as the column density of warm H2 gas obeys N(H2) ≪ 1.5 × 10^{22} cm^{-2}.

References

Alexander R. D., Casali M. M., André P., Persi P., & Eiroa C. 2003, A&A, 401, 613
Allamandola L. J., Tielens A. G. G. M., & Barker J. R. 1985, ApJ, 290, L 25
Allende Prieto C. 2008, ASPC, 384, 39
André Ph., Martin-Pintado J., Despois D., & Montmerle T. 1990, A&A, 236, 180
Ashby M. L. N., Bergin E. A., Plume R., et al. 2000, ApJ, 539, L 119
Asplund M., Grevesse N., & Sauval A. J. 2005, ASPC, 336, 25
Ayres T. R., Plymate C., Keller C., & Kurucz R. L. 2005, American Geophysical Union, SP41B-09
Bergin E. A., Melnick G. J., Stauffer J. R., et al. 2000, ApJ, 539, L 129
Blommaert J., Siebenmorgen R., Coualais A., et al. 2003, The ISO Handbook, Vol. II, SAI-99-057/DC
Bohlin R. C., Savage B. D., & Drake J. F. 1978, ApJ, 224, 132
Boulanger F., Lorenz R., Miville Deschênes M. A., et al. 2005, A&A, 436 1151
Caratti o Garatti A., Giannini T., Nisini B., & Lorenzetti D. 2006, A&A, 449, 1077
Cardelli J. A., Clayton G. C., & Mathis, J. S. 1989, ApJ, 345, 245
Cesarsky C. J., Bergel A., Agnés P. et al. 1996, A&A, 315, L 32
Chiar J. E., Ennico K., Pendleton Y. J., et al. 2007, ApJ, 666, L 73
Clegg P. E., Ade P. A. R., Armand C., et al. 1996, A&A, 315, L 38
Davis C. J., Smith M. D., Eislöffel J., & Davies J. K. 1999, MNRAS, 308, 539
Dent W. R. F., Matthews H. E., & Walther D. M. 1995, MNRAS, 277, 193
Eislöffel J., Smith M. D., & Davis C. J. 2000, A&A, 359, 1147
