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Published in:
Astronomy & Astrophysics

DOI:
10.1051/0004-6361/201219603

Publication date:
2012

Document Version
Publisher's PDF, also known as Version of record

Citation for published version (APA):
Strong irradiation of protostellar cores in Corona Australis*,**,†

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Received 15 May 2012 / Accepted 19 September 2012

ABSTRACT

Context. The importance of the physical environment in the evolution of newly formed low-mass stars remains an open question. In particular, radiation from nearby more massive stars may affect both the physical and chemical structure of these kinds of young stars. Aims. We constrain the physical characteristics of a group of embedded low-mass protostars in Corona Australis in the vicinity of the young luminous Herbig Be star R CrA. Methods. Millimetre maps of molecular line and continuum emission towards the low-mass star forming region IRS7 near R CrA from the Submillimeter Array (SMA) and Atacama Pathfinder Experiment (APEX) are presented. The maps show the distribution of 18 lines from 7 species (H2CO, CH3OH, HCN, C2H2, HCN, CN and SiO) on scales from 3′ to 60′ (400–8000 AU). Using a set of H2CO lines, we estimate the temperatures and column densities in the region using both LTE and non-LTE methods. The results are compared with 1-D radiative transfer modelling of the protostellar cores. These models constrain which properties of the central source, protostellar envelope, and surrounding radiation field can give rise to the observed line and continuum emission. Results. Most of the H2CO emission from the regions emerges from two elongated (∼6000 AU long) narrow (<1500 AU) ridges dominating the emission picked up in both interferometric and single-dish measurements. The temperatures inferred from the H2CO lines are no less than ∼30 K and more likely 50–60 K, and the line emission peaks are offset by ∼2500 AU from the location of the embedded protostars. These temperatures can not be explained by the heating from the young stellar objects (YSOs) themselves. Irradiation by the nearby Herbig Be star R CrA could, however, explain these high temperatures. The elevated temperatures can in turn impact the physical and chemical characteristics of protostars, in particular, lead to enhanced abundances of typical tracers of photon dominated regions (PDRs) such as seen in single-dish line surveys of embedded protostars in the region.

Key words. stars: formation – ISM: individual objects: R CrA – ISM: molecules – radiative transfer – astrochemistry

1. Introduction

Low-mass stars form when dense molecular cloud cores undergo gravitational collapse. In the very early stages (Class 0; André et al. 1993, 2000), the young star is obscured by its envelope of gas and dust. This envelope eventually dissipates, and leaves a pre-main-sequence star with a planet-forming disc. One of the interesting questions concerning the star formation process is how important the ambient environment is for the outcome, e.g. in terms of the physical and chemical properties of the emerging protostars and their discs. It is for example well-known that high-mass stars in the environment of young stellar objects (YSOs) can affect both the chemical and physical evolution of the protostars (see e.g. Tielens & Hollenbach 1985a,b). The most well-known examples of young objects affected by highly luminous stars are the proplyds in the Orion Nebula, which were discovered in Hubble Space Telescope observations (O’Dell et al. 1993). In these sources, the luminous emission from the high-mass stars results in photoevaporation of the protoplanetary discs (Johnstone et al. 1998). In this paper, we focus on the contribution of external irradiation onto more deeply embedded sources in the Corona Australis (CrA) region.

The CrA dark cloud is one of the most nearby active star forming regions at a distance of 130 pc (Neuhäuser & Forbrich 2008). Through multi-wavelength studies of the CrA region, Peterson et al. (2011) found 116 YSO candidates, the vast majority being Class II and Class III sources. The region around the Herbig Be star R CrA – which is also referred to as the Coronet cluster – contains the highest concentration of newly formed and young stars (Class I and earlier; Peterson et al. 2011). R CrA itself is a Herbig Be star (spectral class B5–B8; Gray et al. 2006; Bibo et al. 1992) with a mass of 3.0 M⊙ (Bibo et al. 1992) and a luminosity between 100 and 166 L⊙ (the lower value is a lower limit from SED estimates with incomplete data in the UV range; Bibo et al. 1992). Several dense molecular cloud cores with masses between 2 and 50 M⊙ were found near the Herbig Be star R CrA in C18O SEST observations by Harju et al. (1993). The IRS7 region is located with its centre between the Herbig Be star R CrA and the T Tauri star T CrA (Taylor & Storey 1984), ∼30′′ (∼4000 AU) from each of these stars, and harbours a handful of Class 0/I YSOs.

A summary of continuum point sources in the region around R CrA reported in the literature is given in Table 1. The locations of the sources are shown on Spitzer 4.5 μm (Peterson et al. 2011) image data, with Herschel 70 μm (Lindberg et al., in prep.) and SMA 1.3 mm (Chen & Arce 2010) continuum

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* Appendix A is available in electronic form at http://www.aanda.org

** Data cubes in FITS format are 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/548/A24
Table 1. Continuum point sources in the SMA, Spitzer, and SCUBA data.

<table>
<thead>
<tr>
<th>Source name</th>
<th>RA (J2000.0)</th>
<th>Dec (J2000.0)</th>
<th>Other names</th>
<th>Coordinate reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMM 1C</td>
<td>19:01:55.29</td>
<td>−36:57:17.0</td>
<td>SMA 2 (1, 2), B9 (3), Brown 9 (4)</td>
<td>SMA</td>
</tr>
<tr>
<td>IRS7A</td>
<td>19:01:55.32</td>
<td>−36:57:21.9</td>
<td>IRS7W (5), IRS7 (2, 6)</td>
<td>Spitzer</td>
</tr>
<tr>
<td>IRS7B</td>
<td>19:01:56.40</td>
<td>−36:57:28.3</td>
<td>SMA 1B (6, 7), SMA 1 (2), IRS7E (5)</td>
<td>SMA</td>
</tr>
<tr>
<td>SMM 2</td>
<td>19:01:58.54</td>
<td>−36:57:08.5</td>
<td>CrA-43 (1), WMB 55 (3, 6)</td>
<td>Spitzer</td>
</tr>
<tr>
<td>R CrA</td>
<td>19:01:53.67</td>
<td>−36:57:08.0</td>
<td>–</td>
<td>Spitzer</td>
</tr>
</tbody>
</table>

Notes. (a) References: (1) Peterson et al. (2011), (2) Groppi et al. (2007), (3) Choi et al. (2008), (4) Miettinen et al. (2008), (5) Forbrich et al. (2006), (6) Nutter et al. (2005), (7) Chen & Arce (2010). (b) The coordinates come from SMA and Spitzer continuum reported in Peterson et al. (2011).

**Figure 1.** SMA 1.3 mm continuum (10σ solid contours, σ = 4.7 mJy beam⁻¹), Herschel PACS 70 μm continuum (10 Jy dashed contours; see also Lindberg et al., in prep.), and Spitzer 4.5 μm image (greyscale; see also Peterson et al. 2011). The Herschel PACS beam size is 9″, and the data consist of two overlapping 5 × 5 spaxel arrays, with a 9.4″ × 9.4″ spaxel size. The SMA beam size (6.0″ × 2.9″) is shown in the bottom right corner. The plus signs indicate the positions of the YSOs (Peterson et al. 2011) and SMM 1A (Nutter et al. 2005), and the star symbols indicate the positions of R CrA and T CrA (Peterson et al. 2011). These symbols will be used throughout the paper.

data overplotted in Fig. 1. Using NIR photometry, Taylor & Storey (1984) found that IRS7 is the most reddened source in the R CrA region, with a visual extinction of more than 25 mag. Through VLA 6 cm observations, Brown (1987) discovered that IRS7 is of binary nature, and separated it into IRS7A and IRS7B, two apparently compact sources with a separation of 10–15″ (2000 AU). Brown (1987) also detected a faint continuum source north of IRS7A. Miettinen et al. (2008) referred to this as Brown 9, and used 3 cm and 6 cm continuum observations to produce high-resolution high-sensitivity maps of the region. Nutter et al. (2005) studied the region in submillimetre, and detected three peaks within the region around IRS7: SMM 1B coinciding with IRS7B, SMM 1C coinciding with Brown 9, and SMM 1A south of IRS7B. Studies of millimetre continuum emission showed three compact sources, IRS7B (SMM 1B), SMM 1C, and SMM 2 (Groppi et al. 2007; Chen & Arce 2010; Peterson et al. 2011). Groppi et al. (2007) used Spitzer IRAC data, SCUBA 450 μm and 850 μm, and SMA 1.1 mm data to study the SEDs of IRS7B (SMA1) and SMM 1C (SMA2; not detected in the Spitzer data). They suggested that IRS7B is a transitional Class 0/I object, whereas SMM 1C likely is a Class 0 source. IRS7A shows strong mid-IR emission (Spitzer), but is not detected in the (sub-)millimetre. Based on their IR and submillimetre SEDs, Peterson et al. (2011) suggested that IRS7A and SMM 2 are Class I YSOs. SMM 1A is suggested to be a prestellar core (Chen & Arce 2010).

Compared to other typical embedded protostars IRS7B has a fairly rich line spectrum and is of interest as a possible astrochemical laboratory. Detailed studies of the chemistry of IRS7B have been made possible with a new generation of southern hemisphere submillimetre telescopes such as Atacama Pathfinder Experiment (APEX; Schöier et al. 2006) and Atacama Submillimeter Telescope Experiment (ASTE; Watanabe et al. 2012). Watanabe et al. performed a full line scan of IRS7B in the 345 GHz submillimetre window using ASTE, and found H2CO and CH3OH, two molecules typical for a chemistry dominated by evaporation of icy grain mantles at temperatures higher than 90–100 K (see e.g. Bottinelli et al. 2004a,b; Ceccarelli et al. 2007), but also species indicative of a warm carbon-chain chemistry (CCH and c-C3H2; Sakai et al. 2009a,b). Watanabe et al. suggest that IRS7B could be an intermediate-type source between the typical “hot corinos” and “warm carbon-chain chemistry sources”. However, a different possibility could be that the observed chemical composition is a
result of photodissociation caused by bright FUV radiation from the nearby star R CrA further underscoring the importance of understanding the properties of the protostar’s environment.

In this paper we present high angular resolution millimetre maps of the line emission in the region surrounding R CrA IRS7 and aim to quantify the possible physical and chemical impact of the irradiation by the Herbig Be star R CrA. The paper is laid out as follows: Sect. 2 describes the details of the observations and reduction techniques. Section 3 shows the results of these observations. These results are then analysed with LTE and non-LTE reduction techniques. Section 4 finally discusses the implications of the derived physical and chemical properties.

2. Observations

2.1. SMA 1.3 mm observations

The region around IRS7A, IRS7B (SMM 1B), SMM 1C, SMM 1A, and R CrA was observed at 1.3 mm using the Submillimeter Array (SMA; Ho et al. 2004) in its compact configuration on 20 August 2006. Six antennae were in the array covering baselines from 5–50 kλ. The region was covered by two pointings, one located on IRS7B, and one south of R CrA. Each of the two pointings covers a circular area with a diameter of about 7500 AU dictated by the SMA primary beam size of 58′′, but the two pointings overlap somewhat. The exact coordinates of the pointings can be found in Table 2. The SMA 1.3 mm continuum is overplotted on the SCUBA 850 μm continuum (Nutter et al. 2005) together with the SMA primary beams at the wavelength of the observations in Fig. 2.

Both pointings were observed with the lower sideband covering 216.849–218.831 GHz, and the upper sideband covering 226.849–228.831 GHz. The SMA correlator was configured to give uniform spectral coverage over each of these 2 GHz bandwidths. The resulting frequency resolution of 0.81 MHz corresponds to a velocity resolution of 1.1 km s\(^{-1}\) at the observed frequencies. The data were calibrated using the MIR package (Qi 2012) dedicated to SMA observations. The complex gains were calibrated through observations of the quasar 1924–292 with the bandpass and absolute levels calibrated through observations of the strong quasar 3c454.3 and Uranus. The resulting synthetic beam size of the observations was 6.0′′ × 2.9′′ with a position angle of 5.3°.

Table 2. Pointing centres and frequency coverage for the SMA and APEX observations.

<table>
<thead>
<tr>
<th>Telescope region</th>
<th>RA (J2000.0)</th>
<th>Dec (J2000.0)</th>
<th>Line data (GHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRS7A</td>
<td>19:01:53.30</td>
<td>−36:57:21.0</td>
<td>217.8 ± 1.0</td>
</tr>
<tr>
<td>IRS7B</td>
<td>19:01:53.30</td>
<td>−36:57:21.0</td>
<td>227.8 ± 1.0</td>
</tr>
<tr>
<td>IRS7C</td>
<td>19:01:56.40</td>
<td>−36:57:27.0</td>
<td>217.8 ± 1.0</td>
</tr>
<tr>
<td>IRS7B</td>
<td>19:01:56.40</td>
<td>−36:57:27.0</td>
<td>227.8 ± 1.0</td>
</tr>
<tr>
<td>APEX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRS7B</td>
<td>19:01:56.40</td>
<td>−36:57:27.0</td>
<td>217.9 ± 0.9</td>
</tr>
</tbody>
</table>

Notes. (a) 7 × 7 pointings in an equatorial grid centred at the tabulated coordinate. The separation between the grid points is 14′′.

Further imaging of the data was performed with the MIRIAD package (Sault et al. 1995). First, a linear fit to the continuum was subtracted from the (u, v) files. The sky brightness distribution was then produced from an inverse Fourier transform of the (u, v) data sets, and consecutively CLEANed. Finally, the data from the two separate pointings were combined by use of the linmos (linear mosaic) task. The 1.3 mm continuum data were produced by averaging the (u, v) data across both SMA sidebands. The contribution from the strong line emission was estimated to be less than 10% in the observed continuum peaks (including SMM 1A). Previous papers by Chen & Arce (2010) and Peterson et al. (2011) have discussed the continuum data from these observations separately; here we focus predominantly on the line observations.

The SMA line data were subsequently combined with APEX short-spacing data (see below).

2.2. APEX 1.3 mm observations

To study the extended molecular emission in the region, short-spacing data for the SMA observations were obtained with APEX. The region was observed in a 7 × 7 pointing pattern centred at IRS7B, covering most of the SMA primary beams (Fig. 2; the westernmost part of the region covered by SMA was not covered in the APEX map, since no signal was detected in the SMA maps at those positions) in the frequency range between 216.951 GHz and 218.849 GHz (corresponding to the SMA lower sideband). The beam size of the APEX telescope at these frequencies is 28.6′′, and the individual pointings were therefore separated by 14′′ to give a fully Nyquist-sampled map. The frequency resolution of the APEX observations (0.12 MHz) corresponds to a velocity resolution of 0.17 km s\(^{-1}\).
The APEX data were reduced with the GILDAS CLASS package. Sinusoidal or, in some cases, polynomial \((n \leq 5)\), baselines were carefully calculated and subtracted. The data were then exported to FITS format, to allow for import of the data to MIRIAD.

The APEX data were smoothed to match the velocity resolution of the SMA data with the regrid task in MIRIAD. The two data sets were then combined with the MIRIAD immerge task, which linearly merges two sets of data with different spatial resolution (i.e. applies short-spacing corrections from the single-dish data onto the interferometry data). In the combination, primary beam correction was applied, which amplifies the noise towards the edges of the primary beam. The estimated errors in figures in this paper are calculated at the edges of the primary beams. However, in the estimates of fluxes in individual positions in the maps, the RMS noise in that particular point has been used for the error analysis.

This linear method (immerge in MIRIAD) of combining single-dish and interferometry data was chosen in favour of the non-linear alternative (mosmem in MIRIAD). The reason for this is that the separation between the two SMA pointings is greater than 0.5 times the primary beam FWHM, making the mosaic somewhat undersampled. The non-linear method would thus risk to amplify noise, in particular near the primary beam edges. A comparison between the two methods also showed this, with flux differences of less than 15% in the inner parts of the primary beam, but the non-linear method over-estimating the signal close to the primary beam edges.

### 2.3. Spitzer, JCMT/SCUBA, and Herschel data

In addition to the described SMA and APEX observations we utilise continuum maps from mid- and far-infrared space-based observations from the Spitzer Space Telescope (Peterson et al. 2011) and Herschel Space Observatory (Lindberg et al., in prep.) as well as ground-based submillimetre observations from the SCUBA camera at the James Clerk Maxwell Telescope (Nutter et al. 2005).

### 3. Results

Eighteen spectral lines from seven molecular species were detected in the 216.8–218.8 GHz band also detected in the APEX data. The SMA and APEX data were combined following the methods described in Weiß et al. (2001) and Takakuwa et al. (2003) (see also Sect. 2.2). In Fig. 4, the pure interferometry lines and the short-spacing-corrected fluxes of the H2CO 303–202 line from six positions in the interferometry map are compared. The pure interferometry lines are not only fainter, they also show absorption in several positions, since the real fluxes in those positions are lower than the average of the extended flux in the field. Typically, less than 25% of the peak flux is recovered in the interferometry data.

In Fig. 3, the integrated intensity maps of the H2CO 303–202 line using SMA data, APEX data, and the combined data set are compared. The bulk of the emission is extended and thus completely resolved-out in the pure interferometry data. Combining the SMA data with the large-scale APEX maps is therefore critical in order to derive quantitative numbers from the data set. All

### Table 3. Identified molecular lines in the SMA/APEX data.

<table>
<thead>
<tr>
<th>Species</th>
<th>Transition</th>
<th>Frequency (^{a}) [GHz]</th>
<th>(E^c_\text{cm}^{-1}) [K]</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO</td>
<td>(J = 5-4)</td>
<td>217.10498</td>
<td>31.26</td>
</tr>
<tr>
<td>DCN</td>
<td>(J = 3-2)</td>
<td>217.23854</td>
<td>20.85</td>
</tr>
<tr>
<td>(^{13})CN</td>
<td>(N = 2-1, J = 3/2-1/2^{b})</td>
<td>217.26464</td>
<td>15.66</td>
</tr>
<tr>
<td>(^{13})CN</td>
<td>(N = 2-1, J = 5/2-3/2^{b})</td>
<td>217.46715</td>
<td>15.68</td>
</tr>
<tr>
<td>c-C3H2=C3H2</td>
<td>6196–508</td>
<td>217.82215</td>
<td>38.61</td>
</tr>
<tr>
<td>c-C3H2=C3H2</td>
<td>696x–518</td>
<td>217.82215</td>
<td>38.61</td>
</tr>
<tr>
<td>c-C3H2=C3H2</td>
<td>5114–423</td>
<td>217.94005</td>
<td>35.42</td>
</tr>
<tr>
<td>c-C3H2=C3H2</td>
<td>524x–413</td>
<td>218.16044</td>
<td>35.42</td>
</tr>
<tr>
<td>H2CO</td>
<td>303–202</td>
<td>218.22219</td>
<td>20.96</td>
</tr>
<tr>
<td>HCN</td>
<td>(J = 24–23)</td>
<td>218.32472</td>
<td>130.98</td>
</tr>
<tr>
<td>CH3OH</td>
<td>422–312</td>
<td>218.44005</td>
<td>31.60</td>
</tr>
<tr>
<td>H2CO</td>
<td>312–212</td>
<td>218.47563</td>
<td>68.09</td>
</tr>
<tr>
<td>H2CO</td>
<td>321–200</td>
<td>218.76007</td>
<td>68.11</td>
</tr>
<tr>
<td>(^{12})CN</td>
<td>(N = 2-1, J = 5/2-3/2^{b})</td>
<td>226.87478</td>
<td>11.35</td>
</tr>
<tr>
<td>(^{12})CN</td>
<td>(N = 2-1, J = 5/2-3/2^{b})</td>
<td>226.88742</td>
<td>11.35</td>
</tr>
<tr>
<td>(^{12})CN</td>
<td>(N = 2-1, J = 5/2-3/2^{b})</td>
<td>226.89213</td>
<td>11.35</td>
</tr>
<tr>
<td>c-C3H2=C3H2</td>
<td>4520–343</td>
<td>227.16913</td>
<td>29.07</td>
</tr>
<tr>
<td>HCN</td>
<td>(N = 25–24)</td>
<td>227.41890</td>
<td>141.90</td>
</tr>
</tbody>
</table>

Notes. \(^{a}\) Frequencies and energies were acquired from the CDMS database (Müller et al. 2001), except for the c-C3H2 data, which are from the JPL database (Pickett et al. 1998). \(^{b}\) Blend of \(F_1 = 3–2, F = 4–3; F_2 = 3–2, F = 3–2; F_1 = 3–2, F = 2–1\). \(^{c}\) A blend of two c-C3H2 lines. \(^{d}\) Only SMA data are available for these lines. \(^{e}\) Blend of \(F = 5/2–3/2, F = 7/2–5/2, F = 3/2–1/2\). \(^{f}\) A blend of \(F = 3/2–3/2, F = 5/2–5/2\).
The H$_2$CO and CH$_3$OH lines show strong emission in two ridges; one south of IRS7B, with one of the peaks in this ridge almost coinciding with the suggested starless core SMM 1A (Chen & Arce 2010); the other between SMM 1C and R CrA (see Figs. 5 and A.1–A.4). Both these regions are relatively extended also in the velocity domain ($v_0 = 4$ to 7 km s$^{-1}$ for the northern ridge and $v_0 = 5$ to 8 km s$^{-1}$ for the southern), but with individual clumps that peak at different velocities in these intervals. Note, however, that significant H$_2$CO 3$_0$–2$_0$ emission is seen all over the field between 4 and 7 km s$^{-1}$. This morphology is different from the sources studied by Jørgensen et al. (2007), where H$_2$CO and CH$_3$OH emission mostly is found to be associated with the YSOs and their outflows.

The H$_2$CO 3$_0$–2$_0$ emission is of comparable strength in the northern and southern ridges, whereas the higher excited H$_2$CO lines and the CH$_3$OH line are stronger in the southern ridge. The difference in the H$_2$CO line intensities suggests a higher temperature in the southern ridge than in the northern or alternatively a higher optical depth of the main transition. The emission peak in the southern ridge does not coincide with the centre of the extended SCUBA dust emission, which lies approximately 10$^\circ$ southwest of the strongest H$_2$CO 3$_0$–2$_0$ peak in the southern ridge. However, the SCUBA dust emission peak coincides well with a secondary peak of the higher excited lines (see Fig. 7).
APEX APEX short-spacing data were used for the 12CN line. The line with increasing velocity would be seen in IRS7 – if that was the case, a much smoother westward transition of the primary beam. Refer to Table 4 for the exact contour levels and the integration intervals. Refer to Fig. 1 for a guide to the symbols used for the compact objects.

For the lower LSR velocities (−1 to +3 km s⁻¹), most H₂CO, CH₃OH, and SiO emission is seen in the northeastern part of the field covered by the SMA/APEX observations. This low-velocity emission is not connected to the emission around IRS7 – if that was the case, a much smoother westward transition of the emission with increasing velocity would be seen in Fig. A.1. Instead, the H₂CO emission shows a distinct jump around 3 km s⁻¹. This indicates that the northeastern emission originates in another source, outside or on the edge of the field-of-view, perhaps SMM 2. This emission is also fainter than that in the centre of the field.

3.2. HC₃N, c-C₃H₂, DCN, and CN
The second group of lines (HC₃N, c-C₃H₂, DCN, and CN) shows relatively weak emission. Except for CN, they are all
The SiO emission is present in four distinct regions separated both in position and velocity (see Fig. A.13). It appears as a bright point source south of R CrA, west of SMM 1C, at velocities (9 to 12 km s$^{-1}$) considerably higher than that of R CrA (5 km s$^{-1}$); in somewhat extended emission around SMM 1A at $v_{LSR} = 6$ km s$^{-1}$; as a pointlike source west of T CrA at low velocity (−1 to +2 km s$^{-1}$); and finally some faint emission east of SMM 2 at a velocity slightly lower than the systemic velocity of R CrA (0 to 3 km s$^{-1}$). The latter two emission regions are outside the SMA primary beams, and thus only tentative. All SiO peaks coincide with relatively faint H$_2$CO emission, which is in agreement with SMA observations of other prominent embedded protostars showing these molecules to coincide in outflow-affected gas (Jørgensen et al. 2007).

The most interesting SiO feature is the point source south of R CrA, since it together with R CrA falls on a straight line with several Herbig-Haro (HH) objects. Hartigan & Graham (1987) observed several HH objects (HH98, HH98B, HH100, HH97, HH96, and HH101) in a straight line that extends southwestwards from R CrA, through the SiO peak in the SMA data. They argue that all HH objects are driven by the infrared source IRS1, almost 1′ southwest of R CrA. However, Wang et al. (2004) argue that, considering the positions of the objects, the outflow might as well be driven by R CrA. The proper-motion velocities of the objects southwest of IRS1 were measured by Peterson et al. (2011), and are indeed directed southwestwards. The proper-motion velocity of HH98B (MHO 2001Q) is also measured, which is directed westwards, and suggested to be driven by SMM 1C (SMA 2), and is thus not related to the other HH objects along the line.

As a summary, the Herbig-Haro objects in the region have several possible driving sources (including IRS1, SMM 1C, and R CrA), and the SiO peak south of R CrA could be associated with any of these objects. There are no sources described in Peterson et al. (2011) that can explain the SiO emission associated with SMM 1A, nor have any HH outflows been observed in its vicinity.

### 4. Analysis

With the high resolution interferometric maps from the SMA and the recovery of the more extended structure through the APEX observations, it is possible to investigate the physical conditions in the region around the protostars close to R CrA. In the following we constrain the physical properties in the region and subsequently (Sect. 5) the implications concerning the radiation field around the embedded protostars and in particular the influence from R CrA itself.

#### 4.1. LTE estimates of physical properties

Observations of several rotational transition lines of the same molecule can be used to construct a so-called rotational diagram for a given molecular species from which the column density and rotational temperature of the species can be estimated (Goldsmith & Langer 1999). If one assumes that the molecules are excited under local thermal equilibrium (LTE) conditions and that the lines are optically thin, the rotational temperature is another measure of the kinetic temperature of the species. In the case of H$_2$CO, the three lines at 218 GHz make it possible to calculate first-order approximations of the temperature and column density (see e.g. Mangum & Wootten 1993; Maret et al. 2004). However, if the lines are optically thick, the rotational diagram method will usually overestimate the kinetic temperatures, since the lower-excited lines will be more severely affected by the optical thickness than the higher-excited lines.

The temperature and column density of the H$_2$CO in the region covered by the SMA and APEX data is estimated by the use of these three spectral lines in all parts of the SMA primary beams where the integrated intensities between 0 and 9 km s$^{-1}$ of all three spectral lines have an S/N of at least 5.
rotational temperatures and column densities estimated from the SMA/APEX maps of the H$_2$CO 303–202, 321–221, and 322–211 lines are shown. Note that the lines in this study are para-H$_2$CO lines, and to find the total H$_2$CO column densities, the ortho/para ratio must be accounted for. In this paper, the p-H$_2$CO column density will be stated. Assuming an ortho/para ratio of 1.6 (Dickens & Irvine 1999; Jørgensen et al. 2005), the total H$_2$CO column density can be estimated by multiplying the p-H$_2$CO column density by 2.6.

The maps show a wide spread in rotational temperatures throughout the region; from 30 K in the colder regions (mostly associated with low H$_2$CO intensities, and thus low S/N levels), up to 120 K in a few peaks close to SMM 1A. From the SMA/APEX map of the IRS7 cloud (Fig. 8), it can be found that the highest rotational temperatures are not associated with the YSOs, but with the southern ridge around SMM 1A, and also with the northern ridge close to R CrA. In some points in the southern ridge, a rotational temperature of 120 ± 20 K is found. Using the APEX pointing centred at IRS7B, a single-dish rotational temperature of 62 K was calculated in a 28.6″ beam around IRS7B. However, the highest temperatures are likely optical depth effects, and the physical temperatures should rarely exceed 70 K (see Sect. 4.1.1). The estimated column density varies between $10^{13}$ and $10^{14}$ cm$^{-2}$ in the region, and is fairly well-correlated with the rotational temperature. As can be seen in Fig. 8, the rotational temperature is not peaking at the same place as the H$_2$CO 303–202 (main line) emission. The rotation temperatures at the positions of the YSOs are relatively moderate, around 40–50 K (see Fig. 9).

Only one of the three high-temperature H$_2$CO peaks around SMM 1A coincides with one of the three condensations within SMM 1A suggested by Chen & Arce (2010): SMM 1A-a, the weakest 1.3 mm continuum source within SMM 1A, coincides with the peak with the second highest rotational temperature. The much more luminous SMM 1A-c is found in a point with relatively low H$_2$CO temperature ($T \approx 65$ K). The northern ridge of extended H$_2$CO emission has a more even and somewhat lower rotational temperature ($T \approx 40–50$ K) than the southern ridge ($T \approx 50–120$ K).

Fig. 7. Integrated intensity of the H$_2$CO 303–202 line (left) and H$_2$CO 321–221 line (right). Contours every 2 K km s$^{-1}$ (~3σ). Both lines are integrated between 0 and 9 km s$^{-1}$. Grey-scale background of both figures is SCUBA 850 μm continuum. Refer to Fig. 1 for a guide to the symbols used for the compact objects.

Fig. 8. Left: H$_2$CO rotational temperature map of the IRS7 region from SMA/APEX data. Temperatures are in K. Right: p-H$_2$CO LTE column density map of the IRS7 region. The colour scale bar shows values in log$_{10}$N, where N is given in cm$^{-2}$. Both maps use the integrated intensities of three para-H$_2$CO lines around 218 GHz, and only data points that are inside the SMA primary beams and where all three lines have 5σ detections or stronger are considered. All other points are represented by white pixels. The temperatures and column densities are calculated with rotational diagrams for line intensities integrated between 0 and 9 km s$^{-1}$. The contours show the integrated intensity of the H$_2$CO 303–202 line in the same velocity interval, with contours every 2 K km s$^{-1}$ (~3σ at the edge of the primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.
These temperature and column density estimates suffer from four main sources of errors: The statistical error (noise); the calibration error of the telescopes; the primary beam error, which is notable far from the primary beam centres; and the errors arising from the model assumption of LTE conditions. The statistical uncertainty, including the primary beam error, is estimated from the RMS of the noise in the combined SMA and APEX data. The systematic calibration error is estimated to 20% of the line flux (note that both SMA and APEX will introduce systematic errors, which both should be in the order of 20%, but since the line flux is dominated by the APEX data (see Fig. 4), it can be assumed that the total calibration error is almost equal to the contribution from APEX). However, this error does only apply to the column density estimates, since the rotational temperatures are proportional to the logarithm of the line ratios and thus only depend on the relative errors in the line flux estimates due to noise. Typically, the rotational temperatures are therefore determined to about 10% accuracy given the model assumptions.

Maret et al. (2004) studied the H2CO abundances in a sample of Class 0 protostars using the IRAM 30 m telescope and the JCMT. Several p-H2CO and o-H2CO spectral lines between 140 GHz and 365 GHz were observed in eight sources, and the highest H2CO rotational temperatures were found in three hot corino sources in NGC 1333 (25–40 K), whereas the rotational temperatures in the other sources were in the order of 10–20 K. However, if only using the 218 GHz lines, much higher rotational temperatures (up to several 100 K) are reached in the hot corino sources, but with large uncertainties. Furthermore, Jørgensen et al. (2005, 2007) demonstrated that the single-dish H2CO observations are difficult to interpret for the specific sources – in particular, that the high rotational temperatures are a likely result of extended outflow emission picked up by the single-dish observations.

4.1.1. Optical depth

To investigate whether the assumption of optically thin H2CO lines is valid, the intensities of the H218CO 312–211 line at 225.6978 GHz and the H213CO 312–211 line at 219.9085 GHz (both from a large APEX survey; Lindberg et al. in prep.) were compared. The ratio between the integrated intensities of the two lines was calculated to be 35 (Fig. 10), which should be compared to the typical ISM 12C/13C ratio in the local ISM of 77 ± 7 (Wilson & Rood 1994). The ratio measured in IR7SB is thus a factor of 2.2 lower, giving an optical depth of the o-H213CO 312–211 line of τ ≈ 0.8. Using equations for the total column density of a molecule (see e.g. Goldsmith & Langer 1999), and assuming an ortho/para ratio of 1.6 (Dickens & Irvine 1999; Jørgensen et al. 2005), and Trot = 62 K (the rotational temperature observed in the APEX beam), we find that this corresponds to τ ≈ 0.69 for the p-H2CO 301–202, and τ ≈ 0.18 for the p-H2CO 321–220 and p-H2CO 332–221 lines. Note, however, that these optical depths are averages over the APEX 28.6′ beam, and that locally elevated optical depths are likely.

Since the optical depths of the three spectral lines used for the rotational temperature calculation are different, the rotational temperature will be overestimated. When compensating for optical depth effects using the values estimated above and the optical depth correction factor given by Goldsmith & Langer (1999), the rotational temperature in the APEX beam drops from 62 K to 47 K. Since the distribution of the optical depth across the SMA/APEX map is unknown, non-LTE methods must be used to acquire a more accurate temperature estimate, but applying the large-scale optical depth on the calculations of the rotational temperature peaks in the southern ridge makes these drop from 100–120 K to 65–75 K.

4.2. Non-LTE analysis

For further analysis of the emission, we utilised the RADEX escape probability code (van der Tak et al. 2007) to solve the excitation of H2CO under non-LTE conditions assuming a uniform spherical molecular cloud. Besides allowing for a more detailed comparison of the importance of the density and temperature, this method also provides a path to take optical depth effects into account. Collision rates come from Green (1991), and were retrieved from the LAMDA database (Schöier et al. 2005).

In the absence of a central heating source, the temperature of a molecular cloud can hardly exceed 10–15 K assuming no external heat contribution, and typically the density would be ~105–106 cm−3 (Bergin & Tafalla 2007). Furthermore, the low-mass YSOs should not be able to heat the gas on scales observable in...
Table 5. Temperatures calculated by the non-LTE code RADEX.

<table>
<thead>
<tr>
<th>( n ) [cm(^{-3})]</th>
<th>( T ) in N ridge [K]</th>
<th>( T ) in S ridge [K]</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 10^5 )</td>
<td>( 60^{+170}_{-29} )</td>
<td>( 76^{+11}_{-23} )</td>
</tr>
<tr>
<td>( 10^6 )</td>
<td>( 65^{+2}_{-26} )</td>
<td>( 67^{+10}_{-19} )</td>
</tr>
<tr>
<td>( 10^7 )</td>
<td>( 47^{+45}_{-16} )</td>
<td>( 61^{+27}_{-23} )</td>
</tr>
</tbody>
</table>

Notes. The given temperature corresponds to the lowest-\( \chi^2 \) fit, and the limits correspond to values where \( \chi^2 > 2.3 \). The column densities are shown in Fig. 13. \( a \) \( \tau > 10 \) for the H\(_2\)CO \( 3_{00}-2_{01} \) line for all \( T \) where median \( \chi^2 < 2.3 \). \( b \) The higher temperature limit corresponds to the limit where at least one of the lines starts to mase (\( \tau < 0 \)).


The SMA/APEX map. Consequently, assuming external heating, a fairly even temperature distribution is expected across each dense ridge. Thus, it is likely that the wide spread of temperatures found in the rotational temperature map (Fig. 8) is caused exclusively by column density effects, and that each of the two ridges have uniform temperatures. To exclude all emission outside these ridges, only pixels where all three H\(_2\)CO lines are detected to at least an 8 \( \sigma \) level are considered in the RADEX calculations.

In the ridges, the H\(_2\)CO \( 3_{21}-2_{20}/3_{22}-2_{21} \) ratio has an average of 0.98, and the ratio lies between 0.8 and 1.2 in more than 99% of the pixels in the two ridges. The average optical depth of the H\(_2\)CO \( 3_{01}-2_{02} \) line in an APEX beam around IRS7B is 0.7 (see Sect. 4.1.1), but it might be several times higher in the peaks. These parameters are found to be relatively temperature-insensitive – at 30–90 K they require \( n \geq 10^6 \) cm\(^{-3}\) and \( N \sim 10^{13}–10^{15} \) cm\(^{-2}\). Where the H\(_2\)CO \( 3_{21}-2_{20}/3_{22}-2_{21} \) ratio is greater than 1, \( n \geq 10^5 \) cm\(^{-3}\). This suggests that the H\(_2\) density in both ridges must be relatively high compared to what one would expect in a prestellar cloud.

RADEX calculations are run on each of the individual pixels in the ridges to investigate which uniform temperature fits the data best. This non-LTE model is tested with uniform H\(_2\) densities of \( 10^5, 10^6, 10^7, 10^8 \) cm\(^{-3}\), and the column density is set to be a free parameter across the cloud. The two ridges are treated separately, and the most likely temperature of each ridge is established by calculating the \( \chi^2 \) of the intensities modelled by RADEX compared to the observed intensities, and then minimising the median of these \( \chi^2 \) values for all pixels in each ridge. The temperatures where the optical depth of any of the lines is negative are excluded (a negative \( \tau \) corresponds to maser, which is very unlikely to occur on these large scales, which removes some high-temperature solutions). Temperatures where the optical depth of the H\(_2\)CO \( 3_{01}-2_{02} \) line is greater than 10 are also discarded (this is more than an order of magnitude larger than the average value estimated in Sect. 4.1.1, which excludes some low-temperature solutions).

From the RADEX calculations, it is found that the density must be higher than \( 10^6 \) cm\(^{-3}\), since densities lower than that require a very high optical thickness (\( \tau > 10 \)) to produce the observed intensities in several positions at reasonable temperatures (\( T < 90 \) K). The optical depths found at \( 10^6 \) cm\(^{-3}\) are more likely, but for the highest temperatures (\( T \geq 70 \) K), one or several of the lines would be masing. The lowest-\( \chi^2 \) temperatures (excluding \( \tau < 0 \) and \( \tau > 10 \)) for each of the fits can be found in Table 5, where it can be seen that the best fits give temperatures of at least 50 K in the southern ridge in any scenario (see also Fig. 11). From Fig. 12, it can also be shown that the most likely column densities estimated from the optical depth (see Sect. 4.1.1), the temperature is higher than 25 K in the northern ridge and higher than 30 K in the southern ridge with 3 \( \sigma \) certainty. Consequently, both the temperatures and densities in the region are likely considerably higher than the 10–15 K and 10\(^2\)–10\(^3\) cm\(^{-3}\) expected in pre-stellar cores (Bergin & Tafalla 2007; Ward-Thompson et al. 2007). The best-fit column densities are shown in Fig. 13, and lie around \( 10^{13}–10^{14} \) cm\(^{-2}\) in both ridges (slightly higher in the southern ridge than in the northern).

In all the fits, a dip in the \( \chi^2 \) fit around 15 K is found. This is not the minimum-\( \chi^2 \), but still within the 1\( \sigma \) limit. However, those low-temperature fits always require very high optical depths (\( \tau > 100 \) for \( n \leq 10^6 \) cm\(^{-3}\), \( \tau > 25 \) for \( n \geq 10^7 \) cm\(^{-3}\)), which is one to two orders of magnitude higher than the optical depth averaged over an APEX beam centred at IRS7B (see Sect. 4.1.1). If we assume an H\(_2\)CO/H\(_2\) ratio in the order of 10\(^{-9}\) (Jørgensen et al. 2005), and that the source is spherical and has a size in the order of 1\( ^{\prime} \), the observed line strengths would require an H\(_2\) density in the spherical cloud in the order of \( 10^6–10^{10} \) cm\(^{-3}\) assuming the low-temperature solution. The high-temperature solution is thus much more likely.

5. Discussion

5.1. Internal vs. external heating

It was not possible to fit the observed line intensities with temperatures lower than 35 K in either the LTE models or the non-LTE models of the physical properties of the cloud. More likely, the temperatures in both ridges lie around 50–60 K, and perhaps as high as 90–100 K in a few clumps south of SMM 1A. SMM 1C lies on the southern border of the northern ridge, but IRS7A and IRS7B do not belong to any of the ridges. In the regions between the ridges, the column densities are approximately an order of magnitude lower than in the ridges. The temperatures around the YSOs are likely also somewhat lower (30–50 K) than in the ridges, but these estimates are not as reliable, since the S/N levels are lower in these regions.
According to dust radiative transfer calculations, the temperature of the envelope heated only by an internal 20 $L_\odot$ Class 0/I YSO will at most reach at most 30 K on the scales of 1000 AU (see, e.g., Jørgensen et al. 2006, and references therein). For protostars with even lower luminosities, such as the YSOs in IRS7, the internal heating should be of even lesser importance, and on the scales of the resolution of the SMA data (400–800 AU) temperatures in the order of 50–60 K as a result of internal heating are unrealistic. However, if heating from an external UV field is applied, the models discussed below show that it is possible to reach the measured temperatures.

Not only does the region south of IRS7 show high H$_2$CO temperatures, the 850 μm dust emission also has a strong peak southwest of the strongest H$_2$CO peak (see Fig. 7). This dust emission peak coincides well with the temperature peak ($T \approx 100$ K) in the rotational temperature map (Fig. 8). Thus, the higher rotational temperature measured in the peaks could also be an optical depth effect caused by the high column density. The angular separation between R CrA and SMM 1A is approximately 50", which corresponds to a projected separation of 6500 AU assuming the distance of 130 pc to the cloud (Neuhäuser & Forbrich 2008). If the luminosity of R CrA is assumed to be ~200 $L_\odot$ (Bibo et al. 1992), its surface temperature should be in the order of 10,000 K. Assuming a black body with this temperature, slightly less than 50% of its luminosity (~90 $L_\odot$) would fall in the UV range between 300 nm and 13.6 eV. Such a star would increase the interstellar radiation field (ISRF) by a factor of $\chi_{\text{ISRF}} \sim 3000$ at the distance 6500 AU, assuming an interstellar radiation field of $8 \times 10^{-4} \text{ erg cm}^{-2} \text{ s}^{-1}$ (twice the Habing flux). For a slightly lower luminosity for R CrA (100 $L_\odot$ is the lower limit given by Bibo et al. 1992), and the distance being somewhat higher (if R CrA and SMM 1A are not in the same plane of sky), $\chi_{\text{ISRF}} \sim 750$. Such high UV fluxes would create a Photon Dominated Region (PDR), which would give rise to high CN abundances, in agreement with Watanabe et al. (2012).

To estimate the relative importance between internal and external heating, we constructed a 1-dimensional model for the envelope around IRS7B using the dust radiative transfer code Transphere (Dullemond et al. 2002). We assumed a power-law density profile for the envelope with $n \propto R^{-1.5}$ and then varied the density profile normalisation, envelope size, central source luminosity, and interstellar radiation field. We adopted the dust opacities from Ossenkopf & Henning (1994) corresponding to coagulated dust grains with thin ice mantles (OH5). Transphere calculates the self-consistent temperature in the spherical envelope with these parameters. For comparison to the observations we subsequently used the SKY ray-tracer from the RATRAN radiative transfer code (Hogerheijde & van der Tak 2000) to calculate continuum maps at different wavelengths. To allow for comparison with SCUBA and Herschel SED fluxes, the envelope dust emission at the corresponding telescope primary beam edges was subtracted from the peak emission. This difference was then compared to measured SCUBA (Nutter et al. 2005) and Herschel (Lindberg et al., in prep.) continuum fluxes.

The SED produced by the best fit (with both internal and external heating) is compared to the SCUBA and Herschel continuum fluxes in Fig. 14. The eight wavelengths at which the Herschel fluxes were estimated were chosen to cover each of the four PACS bands with two data points equidistant from the band edges and each other. The systematic continuum data errors
are estimated to 20% of the fluxes for the Herschel data (Green et al., in prep.), and 50% and 20% for the 450 μm and 850 μm SCUBA data, respectively (Di Francesco et al. 2008). The best fit was produced for a central source of 4 L⊙, with an envelope between $R_{in} < 200$ AU and $R_{out} = 10,000$ AU with $n \propto R^{-3}$. $n_0 = 1.3 \times 10^5$ cm$^{-3}$ at the reference radius $R_0 = 1000$ AU (corresponding to an envelope mass of 2.2 $M_\odot$), and an interstellar radiation field with $\chi_{ISRF} = 750$.

The calculated temperature profile is shown in Fig. 15, where $T \approx 25$ K for $R \approx 2500$ AU, the distance between IRS7B and SMM 1A. Also shown is the model without the external radiation field: as argued above, in this model the temperature drops below 20 K at radii larger than about 700 AU, thus not reproducing the large-scale temperatures observed in SMA/APEX data. In contrast, in the model with the enhanced external radiation, the temperature never drops below 25 K, and increases reaching 50 K in the outermost regions of the envelope. With an enhanced external radiation field ($\chi_{ISRF} = 750$) and no internal source of heating, the temperature stays above 20 K in the whole envelope.

Naturally, this 1-dimensional model is a simplified description of the physical properties in the region. For example, it is unlikely that the density profile continues to follow the power-law at large radii. Since we see H$_2$CO emission in the whole field, the density should at least exceed the effective density of the H$_2$CO transitions, i.e. at least be in the order of $10^5$ cm$^{-3}$ (Evans 1999). Adding an ambient density of $10^5$ cm$^{-3}$ to the density profile only marginally changes the temperature profile (Fig. 15).

The 1-dimensional model is also a simplification since R CrA in reality would cause a radiation field that decreases from northwest to southeast, instead of acting constantly from all directions. The fact that the northern ridge has a lower measured temperature than the southern ridge, despite having a smaller angular separation with R CrA, is most likely a geometric effect. Either it is caused by extinction and local density distribution differences, or the ridges simply are positioned at different distances from us, making the actual distance between the northern ridge and R CrA larger than that between the southern ridge and R CrA. The difference in LSR velocities between the ridges do suggest that they are situated in different planes of sky. Still, this simplified model is useful for a first interpretation of the data at hand. It shows that the relatively high temperatures in the ridges cannot be explained by the internal heating from the protostars, but that they instead can be explained by R CrA acting as an external heating source upon the envelope.

5.2. Implications

As demonstrated based on the radiative transfer models (Sect. 5.1), the temperature in the protostellar envelope of IRS7B is currently above 20 K due to the irradiation by R CrA. This may have important implications for the chemistry of the envelope and thus potentially also the composition of the the emerging circumstellar disc.

The gas-phase chemistry of the protostellar envelope would be dominated by radicals such as CN and C$_2$H prominent in PDRs or regions of protostellar envelopes affected by strong UV irradiation (e.g., Jansen et al. 1995; Sternberg & Dalgarno 1995; Fuente et al. 1995; Jørgensen 2004). In fact, in the line survey of IRS7B by Watanabe et al. (2012), an over-abundance of these species is seen.

The strong UV irradiation may, however, also affect the grain surface chemistry, potentially leading to the formation of more complex organic species. If R CrA has been as luminous throughout the evolution of IRS7B (from the time of its dense prestellar core stage) this would have hindered significant freeze-out of molecules such as CO, CH$_3$, and N$_2$, being some of the starting points for grain-surface reactions leading to zeroth generation species such as CH$_3$OH (Herbst & van Dishoeck 2009). However, if R CrA itself has undergone significant evolution in terms of luminosity it may just as well have stimulated the formation of complex organic molecules through the photochemistry in CH$_3$OH-rich ices (Oberg et al. 2009). With the present observational data, it is difficult to distinguish these scenarios: the low internal luminosity of IRS7B means that the regions where complex organic species will return to the gas-phase are small ($\lesssim 100$ AU) and severely diluted in typical single-dish beams. Future high angular resolution observations with ALMA will, however, reveal emission of complex organic molecules if present.
6. Conclusions

We have presented high angular resolution observations of young stars in the region of R CrA from the Submillimeter Array augmented by short-spacing maps from the APEX single-dish telescope. Together the observations reveal the physical and chemical structure of the environment of the deeply embedded protostars on scales from 400 to 8000 AU. The main conclusions of the paper are:

1. In the combined SMA/APEX data, we find two extended ridges of luminous H$_2$CO emission. They are not associated with the YSOs previously observed in the IRS7 region. The H$_2$CO emission extends across the whole field-of-view of the observations, spanning more than 10,000 AU.

2. The physical temperatures in the two ridges around IRS7 were estimated with both LTE and non-LTE methods. They were in both cases found to be no lower than 30 K, more likely 50–60 K. These temperatures are too high to be attributed to internal heating from the low-mass YSOs in the region. The peculiar shape of the ridges, and their location with respect to the YSOs, also suggest that this region is strongly affected by external heating.

3. The primary suspect for the external heating of the ridges is R CrA, a 3 $M_\odot$ Herbig Be star in the northwestern parts of the cloud. The morphology of the H$_2$CO-luminous ridges is relatively symmetric around the YSOs, which could indicate that the ridges are parts of a spherical shell around the low-mass YSOs.

4. It was possible through radiative transfer modelling to explain the elevated temperatures by the UV radiative contribution from R CrA. As discussed in Sect. 1, earlier studies have shown that the evolution of a protostar can be affected by high-mass stars in their environments, but this study suggests that also intermediate-mass stars can have a noticeable effect on the physical properties in a whole protostellar envelope. The model also suggests an internal luminosity of 4 $L_\odot$ and an envelope mass of 2.2 $M_\odot$ for R CrA IRS7B.

5. The higher temperature of the southern ridge as compared to that of the northern ridge suggests that the southern ridge is actually closer to R CrA than the northern ridge is, as a projection effect of the ridges being situated in different planes of sky.

6. The strong UV flux from R CrA obviously has an impact on the gas-phase chemistry on large scales in the region. Potentially it could also be critical for the ice chemistry, either inhibiting CO freeze-out or promoting formation of complex organics. The effect on the chemistry depends on how early in the evolution of the protostellar envelope around IRS7B the luminosity from R CrA started to dominate the region. The elevated temperature in the cloud could also explain the unusual chemistry in the region, since much of the CO would evaporate from the dust grains at a very early stage, which would make the formation of complex organics on the dust grains inhibited.

This paper demonstrates the importance of understanding the nearby environment in the studies of protostars, and also the need for high-resolution observations. Unresolved single-dish observations of regions similar to IRS7 would not have shown the large-structure high-temperature gas found in this study, and without the knowledge of these structures, a high H$_2$CO temperature would likely have been attributed to the central source. Single-dish observations might still be useful in the comparison of the excitation of different molecules given the prior knowledge from this work. Thus, we suggest observations of more molecular lines to establish whether the high rotational temperature of H$_2$CO is reflected also in other species.

With the advent of ALMA, even more high-resolution studies of protostars will be made possible, making investigations where heating of the envelope from the central source and external stars are possible to distinguish. To study the more central and warmer parts of the protostellar envelopes, observations of higher frequency are needed. Such observations are currently being provided by Herschel Space Observatory, and will be discussed in a future paper (Lindberg et al., in prep.). These observations will make it possible to study whether the high level of excitation of the molecular gas is mainly caused by a PDR or by shocks.

Acknowledgements. We would like to thank the anonymous referee for comments and suggestions, which helped improving the manuscript. This research was supported by a grant from the Instrument Center for Danish Astrophysics (IDA) and a Lundbeck Foundation Group Leader Fellowship to J.K.J. Research at Centre for Star and Planet Formation is funded by the Danish National Research Foundation and the University of Copenhagen’s programme of excellence.

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Pages 15 to 21 are available in the electronic edition of the journal at http://www.aanda.org
Appendix A: Spectral line channel maps

Fig. A.1. SMA/APEX channel maps of the H$_2$CO $3_{03}$–$2_{02}$ line. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ ($\sim$3$\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.
Fig. A.2. SMA/APEX channel maps of the H$_2$CO $3_3$--$2_2$ line. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ (~3$\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.

Fig. A.3. SMA/APEX channel maps of the H$_2$CO $3_2$--$2_1$ line. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ (~3$\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.
Fig. A.4. SMA/APEX channel maps of the CH$_3$OH 422–312 line. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ ($\sim$3$\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.

Fig. A.5. SMA/APEX channel maps of the HC$_3$N 24–23 line. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ ($\sim$3$\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.
Fig. A.6. SMA/APEX channel maps of the c-C$_3$H$_2$ 6$_{14}$–5$_{13}$ and 6$_{15}$–5$_{14}$ lines (blended). Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ ($\sim 3\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.

Fig. A.7. SMA/APEX channel maps of the c-C$_3$H$_2$ 5$_{14}$–4$_{13}$ line. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ ($\sim 3\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.

Fig. A.8. SMA/APEX channel maps of the c-C$_3$H$_2$ 5$_{24}$–4$_{13}$ line. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ ($\sim 3\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.
Fig. A.9. SMA/APEX channel maps of the DCN $3–2$ line. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ ($\sim 3\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.

Fig. A.10. SMA/APEX channel maps of the $^{13}$CN $N = 2–1$, $J = 5/2–3/2$, $F_1 = 3–2$, $F = 4–3$; $F_1 = 3–2$, $F = 3–2$; and $F_1 = 3–2$, $F = 2–1$ lines. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ ($\sim 3\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.

Fig. A.11. SMA/APEX channel maps of the $^{13}$CN $N = 2–1$, $J = 3/2–1/2$, $F_1 = 1–0$, $F = 0–1$ line. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ ($\sim 3\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.
Fig. A.12. SMA channel maps of the $^{13}$CN $N = 2–1, J = 5/2–3/2, F = 5/2–3/2, F = 7/2–5/2$, and $F = 3/2–1/2$ lines. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ ($\sim 3\sigma$ at edge of primary beam). No APEX short-spacing data were used for this line. Refer to Fig. 1 for a guide to the symbols used for the compact objects.
Fig. A.13. SMA/APEX channel maps of the SiO 5–4 line. Contours every 0.5 Jy beam$^{-1}$ km s$^{-1}$ ($\sim 3\sigma$ at edge of primary beam). Refer to Fig. 1 for a guide to the symbols used for the compact objects.