Molecular line observations of IC 443. The interaction of a molecular cloud and an interstellar shock

Glenn J. White, Ruth Rainey, Saeko S. Hayashi, and Norio Kaifu

1 Astrophysics Group, Queen Mary College, University of London, Mile End Road, London E1 4NS, England
2 Nobeyama Radio Observatory, Nobeyama, Minamisaku, Nagano 384-13, Japan

Received May 16, accepted September 12, 1986

Summary. The supernova remnant IC 443 is colliding with several molecular clouds which are now situated close to the expanding rim. Observations of CO, 12CO, HCO+, and HCN at frequencies between 88 and 356 GHz have been obtained towards several of these molecular clouds to examine the effects of the strong shock with the neutral gas in the clouds. The spatial distributions of CO, HCN and HCO+ are found to be very similar, and well correlated with that of shocked molecular hydrogen. The molecular lines observed from this area are very broad, having line-widths of up to 90 km s⁻¹. The effect of the shock has been to cause extensive fragmentation of the clouds into dynamically unstable systems of fragments having typical size scales of 0.1–0.3 pc. A spectral line survey between 84 and 104 GHz has been carried out, which includes a number of molecular species which have been chosen as diagnostics of shock chemistry. Modelling has been carried out for several molecular species, which shows that CO emission from the high velocity gas is usually optically thin, but for other species, the lines may be optically thick and subthermally excited.

Key words: interstellar medium: molecules – radio lines: molecular – supernova remnant: IC 443

1. Introduction

A section of the shell of the supernova remnant IC 443 is expanding into a nearby molecular cloud. Evidence for interaction between the two has been presented in a series of papers (DeNoyer, 1978, 1979; Treffers, 1979; Fesen and Kirshner, 1980; Dickinson et al., 1980; DeNoyer and Frerking, 1981 and Huang et al., 1986). Excitation of the molecular gas by the expanding supernova shell is indicated by the presence of extremely broad spectral line widths of at least 30–40 km s⁻¹, which have been observed in the HI, OH, CO, CS, HCN and HCO+ lines towards a number of positions lying close to the edge of the shell. These broad lines are excited as a result of interaction with a shock front at the edge of the supernova remnant. In addition to the almost unique kinematic structure, there were suggestions that the chemical abundances in the shocked gas differ from those of more “standard” dense molecular cloud cores. In particular, the OH/CO and HCO+/CO abundance ratios were found to be ~100 and 10 times greater in IC 443 than for other molecular clouds. Other abundance ratio estimates for HCN/CO and CS/CO and upper limits on SiO and SO similarly indicated no significant abundance enhancements for those species (see DeNoyer, and Frerking, 1981; and DeNoyer, 1983 for fuller discussion). These variations of abundance ratio relative to other galactic molecular clouds could result as a consequence of shock chemistry processing, where the elevated temperatures and effects of dissociation occurring during the passage of a strong shock can lead to the anomalous relative abundances reported in a number of the molecular species. Recently, maps have become available of the distribution of shocked molecular hydrogen (Burton et al., 1985), and far-IR continuum radiation from IRAS (Cudlip, Braun; private communications). To improve our understanding of the astrophysical and chemical processes occurring in this object, we have mapped several of the regions containing shocked gas in IC 443, using the Nobeyama 45 m, Kitt Peak 12 m, and UKIRT 3.8 m telescopes at millimetre and submillimetre wavelengths, in a variety of molecular lines.

Send offprint requests to: G.J. White

2. The observations

The observations reported in this paper were obtained using the Nobeyama 45 m telescope in the 80–115 GHz range, the Kitt Peak 12 m telescope at 220 and 230 GHz, and the United Kingdom Infrared Telescope (UKIRT) at 345 and 356 GHz. The data were collected during April 1985 and 1986 (Nobeyama), May 1985 (Kitt Peak) and August 1983 and 1985 (UKIRT). All the data have been calibrated to a scale of main beam brightness temperature Tmb, where we have estimated the product of the forward spillover efficiency, ηm, and the beam coupling onto a uniform source of the same as size as the diffraction limited beam, ηc, to be 0.4 (90 GHz), 0.27 (115 GHz), 0.48 (230 GHz) and 0.45 (345 GHz). We have adopted this calibration scale in order to compare data from the different telescopes.

At Nobeyama, mapping observations were carried out simultaneously in the CO, HCO+ and HCN J = 1→0 lines, and in some cases the CS J = 2→1 line, using a polarization splitter to send
orthogonal polarizations into two different receivers operating in the appropriate frequency bands. The spectra were then processed using a 2 GHz bandwidth ADS back-end. At Kitt Peak, both orthogonal polarizations were observed simultaneously, using a filter bank backend, and were then coadded. At UKIRT, a single polarization was observed using the QMC submillimetre heterodyne receiver (White et al., 1981; White et al., 1986). The single sideband equivalent noise temperatures (including atmospheric emission and telescope losses) were typically 700–1000 K (Nobeyama), 2000–3000 K (Kitt Peak) and 350 K (UKIRT). The beam sizes of the telescopes were 20”, 15”, 30” and 55” at 88, 115, 230 and 345 GHz respectively. All observations were regularly calibrated for atmospheric absorption using standard chopper calibration and sky-tip measurements.

3. The results

3.1. CO, HCO+ and HCN observations

The CO J=1–0 distribution was mapped at Nobeyama, mostly on a 15” sampling grid. The nominal (0,0) position was chosen as RA (1950) = +06h14m43s, DEC (1950) = +22°23’00”. This was selected as it is the position from which molecular hydrogen emission was initially detected (Treffers, 1979), and lies 33” from the coordinates of the high velocity emitting region IC 443C, reported by DeNoyer (1979). One hundred and fifty positions were observed, mostly covering areas where high velocity gas was found to be present, and with reference to the molecular hydrogen and IRAS 60 μm maps. In Fig. 1 we show an example of the spectra obtained.

Fig. 1. Spectra obtained towards the position RA (1950) = 06h14m38s, DEC (1950) = +22°22’45”, showing the high velocity gas in the J=1–0 lines of CO, HCO+ and HCN. The temperature scale up the vertical axis for this and subsequent diagrams is in units of main beam brightness temperature unless otherwise stated

The CO J=1–0 spectrum shows emission from a narrow spectral component at a velocity of —3 km s⁻¹, but is dominated by a broad emission line extending over a total linewidth of 80 km s⁻¹, and having a half-power linewidth of 47 km s⁻¹. The narrow emission lines are characteristic of the ambient cloud material which is widespread in the direction of IC 443 (Cornett et al., 1977). The broad line emitting regions are more localised, and are closely correlated with the position of the edge of the supernova remnant. The broad CO line is non-gaussian in shape, and, as will be seen later, is almost certainly a blend of the emission from several different cloud fragments. Profiles are also shown in Fig. 1 of the HCO+ and HCN J=1–0 transitions, which were observed simultaneously with the CO spectrum. Both molecular species have the same broad lineshape as seen in the CO spectrum, although the narrow feature corresponding to gas at the ambient cloud velocity is not present. The HCO+ and HCN intensities integrated over the line profile (correcting for the telescope efficiency at the respective frequencies) are factors of 2.6 and 5.3 respectively less than that of the CO J=1–0 spectrum. This is a quite remarkable result at first sight, considering that the high velocity CO emission is believed to be optically thin at the nearby IC 443C position (DeNoyer, 1979). The high velocity gas is widespread over the area mapped, although positions which exhibit gas having velocities extending more than 40 km s⁻¹ from the ambient cloud are rare. In Fig. 2 we show a selection of spectra at several different positions. It can be seen that both the line intensity and lineshape vary rapidly from position to position, indicating a complex geometry for the region. In some cases, the HCO+ linewidth is greater than that of CO.

In Fig. 3, maps are shown of the CO J=1–0 distribution near the edge of the expanding supernova shell. The maps have been obtained by integrating across the spectra in 10 km s⁻¹ wide velocity intervals. At the most negative velocities, the CO distribution is dominated by emission from a single region of the cloud with a deconvolved diameter of 20”, centred at RA (1950) = 06h14m41s, DEC(1950) = +22°22’40”. This high velocity cloud fragment has a circular structure, which becomes more asymmetric as the velocity becomes more positive. In all, at least seven distinct cloud fragments can be discerned in the maps shown in Fig. 3, and it is likely that the individual spectra observed towards many of the positions, are blends of the emission from several of the fragments along particular lines of sight. The large-scale structure of the CO distribution is that of an elongated ridge lying in a NE-SW direction, with a similar orientation to that of the edge of the supernova remnant shell. The detection of the high velocity gas and its spatial distribution confirms the association between the supernova shell and the excitation of the neutral material in the cloud to be certain.

In Fig. 4, the integrated distributions of the HCO+ and HCN J=1–0 transitions are shown for the same area as Fig. 3. The spatial distribution of these molecules exhibit an almost identical spatial distribution to the CO (and are also very similar to that of molecular hydrogen), although in HCO+ and HCN the peak positions are slightly NE of the highest velocity CO peak. The similarity of the spatial distributions suggest that the three molecular species may have a common excitation mechanism, and are emitted from the same volume of gas.

In Fig. 5, maps of integrated CO J=1–0 emission are shown for three other areas in the IC 443 cloud where high velocity emission was detected (although for these cases, the linewidth Δν ≤ 20 km s⁻¹), none of these positions having evidence for the
very high velocity emission detected from the cloud fragment near RA (1950) = 06°14′41″9, DEC (1950) = +22°22′40″.

In addition to the CO J = 1−0 data, we have obtained spectra at 27 positions in the CO J = 2−1 transition. In Fig. 6a a selection of CO J = 2−1 spectra observed at similar positions to the J = 1−0 data are shown. The same trends in linewidth and spatial structure are clearly seen, although the emission at the velocity corresponding to the ambient gas is considerably weaker than observed in the J = 1−0 transition.

Observations of the J = 2−1 transition of 13CO were obtained at two positions in the shocked gas. In Fig. 7a we show an overlay of CO and 13CO J = 2−1 measurements at the position RA (1950) = 06°13′42″0, DEC (1950) = +22°33′40″.

This position, which contains the strongest peak intensity for the shocked gas observed anywhere in the IC 443 complex, was selected on the basis of the IRAS 60 μm map (Cudlip, private communication), which shows a local peak at these coordinates. The CO J = 2−1 spectrum has a full width of 30 km s^{-1}, and a narrow dip at −5 km s^{-1}. We have mapped around this position in both the CO J = 1−0 and 2−1 lines, and find that for several positions which contain no evidence for shocked gas, a weak, narrow, emission line is observed at a velocity of −5 km s^{-1}. We therefore conclude that the dip in the CO spectra arises from the presence of cool foreground material along the line of sight. A similar dip is seen in the CO and HCO^+ J = 1−0 spectra, but not in the HCN line. In Fig. 7b, we show an HCO^+ J = 4−3 spectrum obtained at UKIRT, which shows a strong emission feature at a similar velocity to that of 13CO. The 13CO spectrum shown in Fig. 7a contains emission at similar velocities in the shocked gas seen in the CO line, as well as a narrow 13CO emission line, which is at the same velocity as the dip in the CO spectrum. During April 1986 we reobserved this area in the J = 1−0 HCN, HCO^+ and J = 2−1 CS lines. The high velocity emitting region is clearly resolved as can be seen in Fig. 5, in HCN and HCO^+, but appeared unresolved in the CS line, for which we measured a peak main beam brightness temperature of 2 K. The average antenna temperature ratio of the CO/13CO main beam brightness temperatures in the J = 2−1 transition over the velocity range −7 to −18 km s^{-1}, is 39.

A 13CO spectrum obtained close to the high velocity fragment at RA (1950) = 06°14′41″9, DEC (1950) = +22°22′40″, shows no emission at velocities corresponding to that of the
Fig. 3. Maps of the distribution of CO $J=1-0$ emission integrated in $10\, \text{K}\, \text{km s}^{-1}$ intervals along the SE edge of the supernova remnant shell. The contours are in units of main beam brightness temperature $K\, \text{km s}^{-1}$, the lowest contour level being $15\, \text{K}\, \text{km s}^{-1}$, and successive contours being spaced at $3.7\, \text{K}\, \text{km s}^{-1}$ intervals.

Shocked gas, and we can set a lower limit of 31 on the ratio of peak intensities of CO/13CO. This limit is somewhat worse than that which has been determined for the $J=1-0$ transition at a nearby position (DeNoyer and Frerking, 1981) of 62.

CO $J=3-2$ spectra were obtained towards the positions designated IC 443B and IC 443C by DeNoyer (1979). These spectra are shown in Fig. 8. We note that the peak intensity of the $J=3-2$ line is about twice that of the $J=1-0$ transition for

Fig. 4. Maps of the distribution of HCO$^+$ and HCN $J=1-0$ emission integrated over the velocity interval $-90$ to $0\, \text{km s}^{-1}$ for the same area as shown in Fig. 3. The contours are in units of main beam brightness temperature, the lowest being $25\, \text{K}\, \text{km s}^{-1}$, and the spacing between levels being $25\, \text{K}\, \text{km s}^{-1}$.
positions IC 443B and C, after we have convolved the \( J = 1 - 0 \) data to synthesize the larger \( J = 3 - 2 \) beam. This qualitatively supports the trend seen in the \( J = 2 - 1 \) data at other positions.

### 3.2. Molecular line survey

We have carried out a molecular line survey in several frequency ranges between 84 and 115 GHz using the Nobeyama telescope. This survey has included the frequencies of 13 transitions chosen as useful diagnostics of the evolution of the chemical abundances in a cloud which has been subject to the passage of an interstellar shock. The chemistry of shocked regions has been discussed by many authors, whose work has been summarised by Mitchell (1984) and Dalgarno (1985) and references therein. For these models, specific predictions can be made for the variation of molecular abundances as functions of time, density and shock parameters. Mitchell and Deveau (1983) have discussed the consequences of the passage of a 10 km s\(^{-1}\) shock through a 100 cm\(^{-3}\) density cloud, and subsequently Mitchell (1984) carried out a similar calculation for a higher density cloud with \( n(H_2) \) of 10\(^{6}\) cm\(^{-3}\). In Table 1, the details of the present molecular line survey are listed for the two positions in the shocked regions which we studied.

The first position at RA (1950) = 06\(^{h}\)14\(^{m}\)41\(^{s}\), DEC (1950) = +22\(^{\circ}\)22\('\)40\(''\), was the centre of the highest velocity shocked gas; the second at RA (1950) = 06\(^{h}\)14\(^{m}\)44\(^{s}\), DEC (1950) = +22\(^{\circ}\)23\('\)30\(''\), was selected as having intense, but with only moderate velocity gas (\( \Delta v = 18 \) km s\(^{-1}\)) present. The detected lines show some variation in line intensity; HCN being more intense at the higher velocity position, HCO\(^+\) and CS having a similar intensity at both positions. The CS line detections are shown in Fig. 9.
Fig. 6. Spectra obtained in the CO J=2–1 transition towards several positions near the SE rim. The vertical axis is in units of main beam brightness temperature K. The offsets indicated on the figures are in arc seconds relative to the reference position at RA (1950) = 06\h 14\m 430, DEC (1950) = +22\d 23\arcmin 00\arcsec.

Fig. 7a. J=2–1 CO and \(^{13}\)CO spectra towards the position RA (1950) = 06\h 13\m 420, DEC (1950) = +22\d 33\arcmin 40\arcsec, obtained with the Kitt Peak 12m telescope.

In Table 2, we have estimated, for the optically thin case, the relative molecular abundances (or upper limits) for the lines included in the survey. These have been summarised according to the transition giving the most stringent limit, or the most accurate detection. We have used the following relationship for simple linear molecules

\[
N_{\text{col}} = \frac{c_1 \int T_R\, dv \exp \left( \frac{c_2(J + 1)B}{T} \right)}{B\mu^2(J + 1) \left( 1 - \exp \left( \frac{2c_3(J + 1)B}{T} \right) \right)}
\]

(1)

where \( \int T_R\, dv \) is the integrated intensity of the line, \( N_{\text{col}} \) is a lower limit on the column density, \( B \) is the rotational constant, \( T \) the excitation temperature on the ladder of energy levels, and the constants \( C_1 = 1.6 \times 10^{14} \) and \( C_2 = 4.8 \times 10^{-2} \). This equation has a dependence on excitation temperature, and assumes that it is the same for all transitions of a molecule. Since we do not know the value of the excitation temperature, we have chosen to calculate the ratio \( n(X)/n(CO) \), thus removing to first order, the temperature dependence. Assuming that all of the molecular species are excited in the same volume of gas as the CO, we then adopt an abundance ratio of \( X(CO) = 5 \times 10^{-3} \), and hence deduce the relative molecular abundances listed. We point out that this approximation, adopted by DeNoyer and Frerking (1981) and Dickinson et al. (1980), is valid only for conditions where the optical depth is much less than unity, and \( T_{\text{ex}} = T_{\text{kin}} \). As we will show later, these conditions may not be satisfied for all of the lines studied, and results derived using this approximation should be treated with caution. For more complex non-linear molecular species, the expression

\[
N_1 = \frac{8\pi v^3}{\nu (2\hbar/\kappa)^3} \frac{g_1}{g_0} \frac{1}{1 - \exp(-\hbar v/kT)}
\]

(2)

should be used, where \( N_1 \) is the total column density of molecules in the lower level, \( g_0 \) and \( g_1 \) are the statistical weights for the upper and lower levels respectively, and \( \kappa \) is the Einstein coefficient. To get from \( N_1 \) to the total column density of the molecular species, \( N_{\text{col}} \), the expression

\[
N_{\text{col}} = \frac{N_1 Q(T)}{g_1 \exp(-E_1/kT)}
\]

(3)

© European Southern Observatory • Provided by the NASA Astrophysics Data System
is used, where $E_i$ is the energy above the ground state, and $Q(T)$ is the partition function.

The temperature structure of the postshock zone is complex, and it is likely that a whole range of gas temperatures may be present (Hollenbach and McKee, 1979; Phillips and White, 1981; Mitchell, 1984). For non-dissociative shocks, the cooling time is quite rapid, and the postshock temperatures will probably fall below 50 K in about 30 years. The case of a dissociative shock is rather different, and in the absence of major molecular coolants (which are destroyed by the shock), the postshock gas cools much faster.

<table>
<thead>
<tr>
<th>Species</th>
<th>Frequency (MHz)</th>
<th>Intensity $T^*$ K</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH$_3$OH</td>
<td>84423</td>
<td>&lt;0.10</td>
</tr>
<tr>
<td>OCS</td>
<td>85139</td>
<td>&lt;0.12</td>
</tr>
<tr>
<td>HCS$^+$</td>
<td>85347</td>
<td>&lt;0.12</td>
</tr>
<tr>
<td>SO</td>
<td>86093</td>
<td>&lt;0.12</td>
</tr>
<tr>
<td>SiO $v = 1$</td>
<td>86243</td>
<td>&lt;0.12</td>
</tr>
<tr>
<td>H$^{13}$CN</td>
<td>86340</td>
<td>&lt;0.12</td>
</tr>
<tr>
<td>CH$_3$OH</td>
<td>86615</td>
<td>&lt;0.10</td>
</tr>
<tr>
<td>SO$_2$</td>
<td>86639</td>
<td>&lt;0.12</td>
</tr>
<tr>
<td>H$^{13}$CO$^+$</td>
<td>86754</td>
<td>&lt;0.08</td>
</tr>
<tr>
<td>SO$_3$</td>
<td>86828</td>
<td>&lt;0.16</td>
</tr>
<tr>
<td>SiO $v = 0$</td>
<td>86846</td>
<td>&lt;0.16</td>
</tr>
<tr>
<td>CH$_3$OH</td>
<td>86903</td>
<td>&lt;0.12</td>
</tr>
<tr>
<td>HCN</td>
<td>88631</td>
<td>0.81</td>
</tr>
<tr>
<td>HCO$^+$</td>
<td>89188</td>
<td>1.9</td>
</tr>
<tr>
<td>SO$_2$</td>
<td>97702</td>
<td>&lt;0.17</td>
</tr>
<tr>
<td>CS</td>
<td>97981</td>
<td>0.27</td>
</tr>
<tr>
<td>H$_2$CS</td>
<td>104616</td>
<td>&lt;0.11</td>
</tr>
<tr>
<td>CO</td>
<td>115271</td>
<td>4.5</td>
</tr>
<tr>
<td>$^{13}$CO</td>
<td>220399</td>
<td>&lt;0.2</td>
</tr>
<tr>
<td>CO</td>
<td>230538</td>
<td>6.2</td>
</tr>
<tr>
<td>CO</td>
<td>34596</td>
<td>1.7</td>
</tr>
</tbody>
</table>
more slowly in a thinner layer behind the shock (Phillips and White, 1981). The optical study by Cesare and Kruehmer (1980) suggests that the shock velocity is 65–100 km s$^{-1}$. On the basis of these studies, and in the absence of knowledge of the true kinetic or excitation temperatures in the region for the size scales we have measured, we have chosen to model the data using values of 50 and 100 K for the kinetic temperature of the shock-emitted gas. These values have been selected to enable us to make first order estimates of molecular densities and abundances in the cases of hot gas, and for a cooler, perhaps compressed, gas. We are unable to determine whether the shock in IC 443 does actually lead to dissociation of the molecular material, despite the very high velocities observed. This uncertainty depends on the ability of magnetic fields to soften the shock in IC 443 sufficiently to prevent dissociation occurring, and our lack of knowledge as to how the magnetic softening process operates.

The evidence from the CO and $^{13}$CO data of DeNoyer (1979) and also this work, suggest that the high velocity CO is optically thin. We have applied the LGV approximation (Goldreich and Kwan, 1974; see also Draine and Roberge, 1984) to obtain a first order estimate of the excitation conditions in the emitting gas, from the observed intensities of the CO lines. After correcting for the relative efficiencies of the various telescopes, we find the best fit for the high velocity emitting fragment at RA (1950) = 06h14m41.9s, DEC (1950) = +22°22′40″, is (the first number quoted from now on refer to $T_{\text{kin}} = 100$ K, the second number, given in brackets, is for $T_{\text{kin}} = 50$ K) $n(H_2) = 2000(5000)$ cm$^{-3}$, and the molecular abundance per unit velocity gradient, $X/(dV/dR) = 8 \times 10^{-7}(5 \times 10^{-7})$ km$^{-1}$ s$^{-1}$. Since this estimate is dependent on the accuracy of the calibration procedure used to derive main beam brightness temperatures, we have examined the resultant uncertainty in the LGV solution based on conservative estimates of any calibration errors. We believe that the results of the LGV calculation are good to within a factor of 2–3 in both density and molecular abundance per unit velocity gradient. In order to calculate X(CO), we have estimated the deconvolved diameter of the high velocity emitting cloud to be 4.5 $\times$ 10$^{-17}$ cm (for a distance of 1.5 kpc estimated by Cesare and Kruehmer, 1980). Assuming the linewidth to represent the velocity spread over the fragment, we then estimate $dV/dR = 275$ km s$^{-1}$ pc$^{-1}$. Thus we deduce the CO abundance relative to $H_2$, X(CO), is 2.2 $\times$ 10$^{-4}$ (1.4 $\times$ 10$^{-4}$). This is approximately 4 times greater than the commonly assumed value for galactic molecular clouds. At the position RA (1950) = 06h14m42.0s, DEC (1950) = +22°33′40″, the best fit from our LGV modelling is $n(H_2) = 1800(8000)$ cm$^{-3}$ and $X/(dV/dR) = 2.5 \times 10^{-6}$ (1.2 $\times$ 10$^{-6}$). For lower assumed temperatures, the derived density will be slightly higher, and the abundance lower. Similarly for this position we estimate $dV/dR = 75$ km s$^{-1}$ pc$^{-1}$, and X(CO) = 1.9 $\times$ 10$^{-4}$ (9 $\times$ 10$^{-5}$) it remains unclear whether the difference between the values for relative abundance estimated at these two positions, and the commonly accepted value, is real, or a consequence of the assumptions of the LGV analysis we have carried out. A very large abundance increase for CO is not expected on the basis of shock chemistry models, since none of the formation routes to CO in the recombining gas behind a dissociative shock contain a strong temperature dependence (Mitchell and Deveu, 1983), although these models do predict a small abundance increase relative to an unshocked cloud.

In the example of this latter solution, the excitation temperature of the CO J = 2–1 transition is 24 (20) K, and the optical depth is 2.7 (1.7). The maximum CO optical depth, 2.4 (2.2), occurs in the CO J = 3–2 transition. For this example the observed $^{13}$CO J = 2–1 data are well matched by an isotopic ratio CO/$^{13}$CO = 89, and we can exclude any value for the isotopic abundance ratio less than 70. We then use the LGV estimate for this position to indicate that any beam dilution, due for example to clumping, is small, and that most probably the emitting material is not significantly clumped on size scales smaller than that corresponding to our beam size.

Assuming that HCO$^+$ and HCN are excited in the same volume of gas as the CO, as seems likely from the similar spatial distributions and spectral profiles, the LGV approximation can be used to estimate the excitation of this gas, and compare it with the relative abundances given in Table 2 for the optically thin

<table>
<thead>
<tr>
<th>Species</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RA: 06h14m41.9s</td>
</tr>
<tr>
<td></td>
<td>DEC: +22°22′40″</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Molecular Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO</td>
</tr>
<tr>
<td>HCS$^+$</td>
</tr>
<tr>
<td>SO</td>
</tr>
<tr>
<td>SiO</td>
</tr>
<tr>
<td>SO$_2$</td>
</tr>
<tr>
<td>HCN</td>
</tr>
<tr>
<td>HCO$^+$</td>
</tr>
<tr>
<td>CH$_3$OH</td>
</tr>
<tr>
<td>H$_2$CS</td>
</tr>
<tr>
<td>CS</td>
</tr>
</tbody>
</table>
approximation. For the HCO\(^+\) and HCN J = 1–0 transitions, \(X(dV/dR) = 1.6 \times 10^{-8} (1.2 \times 10^{-8})\) and \(3.2 \times 10^{-9} (4.1 \times 10^{-9})\) \(\text{km}^{-1} \text{pc}^{-1}\) respectively at the RA \((505) = 06^h13^m42^s\), DEC \((505) = +22^\circ 33' 40''\) position. Similarly at RA \((505) = 06^h14^m41^s\), DEC \((505) = +22^\circ 24' 40''\) we estimate \(X(dV/dR) = 6.3 \times 10^{-9} (1.6 \times 10^{-9})\) and \(4.1 \times 10^{-9} (2.5 \times 10^{-9})\) \(\text{km}^{-1} \text{pc}^{-1}\) respectively. Assuming the values for \(dV/dR\) were calculated previously, we then estimate \(X(HCO\(^+\)) = 1.7 \times 10^{-8} (4.4 \times 10^{-9})\) and \(1.2 \times 10^{-8} (1.1 \times 10^{-8})\), and \(X(\text{HCN}) = 1.1 \times 10^{-6} (7.9 \times 10^{-7})\) and \(2.4 \times 10^{-6} (3.1 \times 10^{-7})\), for the RA \((505) = 06^h14^m41^s\), DEC \((505) = +22^\circ 24' 40''\) and RA \((505) = 06^h13^m42^s\), DEC \((505) = +22^\circ 33' 40''\) positions respectively. These values differ somewhat from those calculated on the basis of the optically thin assumption used in Table 2. From the LYG calculation we find the assumption of optical thinness to be incorrect. The LYG estimate of the optical depths of HCO\(^+\) and HCN are 10–15, and the excitation temperatures are 3–6 K in the J = 1–0 lines for \(T_{\text{kin}} = 100\) K. This indicates that the transitions are both optically thick and sub-thermally excited. This may explain the reason why at some positions, the CO linewidth is less than that of HCO\(^+\), as we have remarked in an earlier section.

The ratios of \(X(HCO\(^+\))/X(\text{HCN})\) observed in IC 443 lie in the range 0.6–2, consistent with the values determined by Wootten et al. (1978) for galactic clouds. However, the abundances of both species relative to CO are 2–3 orders of magnitude greater than those seen towards the Wootten et al. (1978) sample of higher density \((n(H_2) = 10^4–10^5 \text{ cm}^{-3})\) clouds cores. The dependence of the relative abundances of CO, HCN and HCO\(^+\) with cloud density and properties have been discussed in some detail by Wootten et al. (1978) and Wootten et al. (1980). We note that the abundances of HCN and HCO\(^+\) determined here, are similar to those predicted in the shock chemistry calculations for an unshocked cloud, of Mitchell and Deveau (1983), at a time corresponding to 100–200 years after the passage of a 10 km s\(^{-1}\) shock, although this velocity is almost an order of magnitude less than the expansion velocity of the supernova remnant.

In a similar way, we have used the LYG model for the CS J = 2–1 line observed at the RA \((505) = 06^h14^m41^s\), DEC \((505) = +22^\circ 24' 40''\) position, to examine its excitation. Assuming CS to be excited in the same volume of gas as the CO, HCO\(^+\) and HCN, we find \(X(\text{CS}) = 7 \times 10^{-7}\) for \(T_{\text{kin}} = 100\) K, the optical depth is approximately 2, and the excitation temperature is less than 5 K. The abundance estimate is again somewhat higher than for the optically thin case, and agrees well with the prediction for X(CS) in the Mitchell and Deveau (1983) model. If we assume, based on the HCN, HCO\(^+\) and CS measurements, that the chemistry of the region is consistent with the passage of a shock during the past few hundred years, then we note with interest that the CO abundance is also predicted to increase by a small amount, and is within a factor of two of that estimated from our LYG modelling of these two positions.

4. Discussion

The present data, coupled with the shocked molecular hydrogen observations of Burton et al (private communication), show clear evidence for interaction of a shock associated with the expanding shell of IC 443, and a nearby molecular cloud. Such interactions may not be unique to IC 443, and it is possible that Mon OB1/2, CMa OB1 (Blitz, 1978), W28 and W44 (Wootten, 1977, 1981; DeNoyer, 1983) and several other supernovae (Braun and Strom preprint) may show some similar (although less violent) interaction with nearby molecular clouds.

The effects of the passage of the shock in IC 443 are quite clear, strong excitation of the neutral (and ionised) molecular material has occurred (and probably still is occurring). This has led to substantial fragmentation of the molecular cloud material on size scales of several tenths of a parsec, and there are suggestions that the individual cloud fragments may have been imparted with velocities relative to each other of up to 10–20 km s\(^{-1}\).

Such fragmentation is expected after a strong shock has been incident on a cloud of neutral material (see for example McKee et al., 1984, and references therein). A strong shock (\(> 55\) km s\(^{-1}\)) will dissociate the hydrogen, and in the postshock radiative zone where the hydrogen will recombine, Rayleigh-Taylor instabilities can lead to extensive fragmentation (McKee and Hollenbach, 1983; Vishniac, 1983). The present observations support the existence of such fragmentation. Assuming the average density in the fragments is about 1500 cm\(^{-3}\), we then estimate their masses to be typically 0.1–0.3 solar masses. These are substantially less than will be needed for subsequent collapse to a star, and it is likely that if star formation is to occur in these fragments, the individual clumps will need to coalesce. However, as can be seen from Fig. 3, the shock has imparted considerable individual velocities to some of the fragments, and the system as a whole is dynamically unstable. It is probable that the fragments will disperse rather than coagulate, and therefore shock induced star-formation is not likely to result.

The observed abundance enhancements for HCO\(^+\), HCN and CS reported here, provide support for shock chemistry modelling such as that of Mitchell and Deveau (1983, and references therein). Calculation of the relative molecular abundances is clearly difficult to do in a unique way, the particular choice of the two models used here showing an extreme example of the inherent problems. It is likely that the LYG technique used here is more realistic than the analytically simpler treatment adopted by DeNoyer and Freking (1981), but undoubtedly a more complex treatment of the radiative transfer which incorporates the effects of turbulence and fragmentation will eventually need to be developed.

5. Conclusions

1. Several areas of shocked molecular material have been mapped in the CO, HCN and HCO\(^+\) J = 1–0 transitions. The spatial structure of the emitting regions consists of a number of small (diameter 0.1–0.3 pc) fragments of molecular material, whose spectral shapes are characterised by wide linewidths. The spatial distributions of all three molecular species are very similar, and are strongly correlated with the distribution of shocked molecular hydrogen.

2. For two of the fragments, we have used LYG modelling techniques to estimate the densities and molecular abundances. From a comparison of CO and \(^{12}\)CO measurements in the CO J = 1–0 and 2–1 transitions, we find \(n(H_2) = 1500–2000 \text{ cm}^{-3}\) and \(X(\text{CO}) = 2 \times 10^{-4}\).

3. A survey in a number of molecular species chosen as potential indicators of the effects of shocks on the molecular abundances in a cloud has been carried out. The abundances of HCN, HCO\(^+\) and CS are enhanced relative to those more typical of dense molecular cloud cores. The J = 1–0 transitions HCN,
HCO$^+$ and CS are found to be optically thick and subthermally excited. In consequence, previous estimates of molecular abundances (or upper limits) in the shocked gas of IC 443 may be in error. The inferred molecular abundances are in good agreement with those predicted in shock chemistry calculations, assuming that the shock has interacted with the cloud very recently. We find the high velocity CO emission to be optically thin in the J=1−0 transition, but becoming optically thick in the J=2−1 and 3−2 transitions. The data are consistent with an isotopic abundance ratio, C/$^{12}$C, greater than 70.

4. The structure of the cloud is consistent with its fragmentation into a number of clumps with masses 0.1−0.3 solar masses. As a system, the clumps are dynamically unstable, and are unlikely to form stars.

Acknowledgements. We thank the Nobeyama Radio Observatory for the allocations of observing time; the staff at NRO for help and support of the observations; the SERC for support of travel awards and funding on millimetre and submillimetre receiver development at QMC; the NRAO for allocation of telescope time and support at the telescope; useful discussions with R. Braun, M. Burton and G. Mitchell; PATT for an award of observing time at UKIRT; and the staff of UKIRT for support of these observations. The observations presented here were made as part of the Japan-United Kingdom collaboration, supported by the Japanese Ministry of Education, and the UK Science and Engineering Research Council.

References
Burton, M.: 1986, (private communication)
Dalgarno, A.: 1985, preprint of talk at Bad Wisconsin conference