Models of class II methanol masers based on improved molecular data

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ABSTRACT
The class II masers of methanol are associated with the early stages of formation of high-mass stars. Modelling of these dense, dusty environments has demonstrated that pumping by infrared radiation can account for the observed masers. Collisions with other molecules in the ambient gas also play a significant role, but have not been well modelled in the past. Here we examine the effects on the maser models of newly available collision rate coefficients for methanol. The new collision data do not alter which transitions become masers in the models, but do influence their brightness and the conditions under which they switch on and off. At gas temperatures above 100 K the effects are broadly consistent with a reduction in the overall collision cross-section. This means, for example, that a slightly higher gas density than identified previously can account for most of the observed masers in W3(OH). We have also examined the effects of including more excited-state energy levels in the models, and find that these play a significant role only at dust temperatures above 300 K. An updated list of class II methanol maser candidates is presented.

Key words: masers – stars: formation – ISM: molecules – radio lines: ISM.

1 INTRODUCTION
Methanol, CH₃OH, is an important constituent of the interstellar gas in star-forming regions. It has a rich microwave and millimetre spectrum as a result of its asymmetry, and low-energy torsional vibrations of the methyl group against the OH frame can be excited under interstellar conditions. Radioastronomical observations of methanol provide a useful probe of physical and chemical conditions. This is particularly true in regions of high-mass star formation, where a large gas-phase abundance results from evaporation of solid-state methanol from grain mantles. Furthermore, the physical conditions in such environments give rise to masers, as well as thermal and quasi-thermal emission. The interpretation of all such emissions requires reliable models of the excitation processes.

Until now, the biggest deficiency in models of methanol excitation has been the lack of reliable rate coefficients for collisions with other constituents of the gas. Most authors have either stuck to a local thermodynamic equilibrium approach (assuming a Boltzmann population distribution) or have used propensity rules to approximate the collision rate coefficients, based on a small number of double resonance experiments by Lees & Haque (1974). Recently, the first accurately calculated rate coefficients for methanol excitation by collisions with He and para-H₂ have become available (Pottage, Flower & Davis 2001, 2002, 2004a,b, hereafter PFD). These give the prospect of obtaining more accurate information from observations of methanol emissions in a variety of environments.

Here we focus on the class II masers of methanol, which are a tracer of recent high-mass star formation. They are often closely associated with OH masers as well as infrared and uHII region continuum emission from such regions. They pinpoint the very early development of a high-mass star, and may in fact pre-date the development of other tracers. Their class I maser cousins are also found in star formation regions, but are usually well separated from the source of excitation. The most prevalent class II methanol maser line is the 5₁−₆₀ A⁺ transition at 6.668 GHz, known at some 500 sites (see the catalogues of Malyshev & Sobolev 2003; Pestalozzi, Minier & Booth 2005). The 2₀−₃₋₁ E transition at 12.172 GHz has also been detected at many of these locations. There are around 20 further class II methanol maser transitions which have features in common with the 6.6- and 12.1-GHz masers; these are generally weaker and known in only a small number of sources.

The class II masers can be accounted for by the model of Sobolev & Deguchi (1994), in which infrared radiation pumps methanol molecules to the second torsionally excited state. While the excitation is predominantly radiative, collisional quenching becomes significant at high densities. In this paper we revisit past work with this model (Sobolev, Cragg & Godfrey 1997a,b; Cragg et al. 2001, 2004; Sutton et al. 2001) to ascertain the impact of the new collision data. We also look at the effect of including more energy levels in the calculations, and specifically more torsionally and vibrationally excited states.
2 MASER MODELLING

In the spectrum of an interstellar molecule, the relative intensity in different lines reflects the physical conditions under which they were produced. At low interstellar densities the populations of the various energy levels usually do not follow a Boltzmann distribution, but are determined by a statistical equilibrium between excitation and de-excitation processes. Molecules move from one energy state to another by radiative (absorption, spontaneous or stimulated emission of photons) or collisional means (due to interactions with other constituents of the gas, principally H2 and He). Methanol masers arise when the competition between these processes produces population inversions between the irregularly spaced energy levels, and when there is enough methanol present that amplification can develop along particular lines of sight. In practice, when modelling these processes, the self-consistent calculation of level populations from the transition rates can only be performed for a finite number of energy levels, and if too few are included the population figures become distorted. The models rely on the availability of high-quality molecular data for the energies of the various accessible quantum states, for the Einstein coefficients or line strengths which determine the rates of radiative transitions, and for the collisional rate coefficients. The currently available molecular data for methanol are described in the next two subsections, followed by a description of the class II maser model.

2.1 Energy levels of methanol

Methanol molecules exist in two symmetry states, denoted A and E, which differ in the alignment of the nuclear spins. As the normal radiative and collisional processes do not interconvert these symmetry states, they are treated independently. The A and E species are usually assumed to be equally abundant, although an excess of the A symmetry species has been observed in the spectrum of methanol due to the alignment of the nuclear spins. As the normal radiative and collisional processes do not interconvert these symmetry states, they are treated independently. The A and E species are usually assumed to be equally abundant, although an excess of the A species follows from its lower ground-state energy if the molecules formed under very cold conditions (e.g. [A]/[E] = 1.44 if formed at 10 K). This is a possibility in star-forming regions where the bulk of the gas-phase methanol is believed to have evaporated from grain surfaces, where it formed or was deposited during an earlier evolutionary stage.

The methanol eigenstates are labelled by the overall rotational angular momentum quantum number $J$. All radiative transitions are subject to the selection rule $\Delta J = 0, \pm 1$. Conventionally, the states are also labelled by $K$, representing the projection of $J$ onto the axis of symmetry, although the asymmetry and the internal rotation mean that $K$ is not a strict quantum number (as it would be for a rigid symmetric rotor). The A-symmetry species has close pairing of levels, which are labelled by a $\pm$ symmetry label (related to the parity quantum number) and non-negative $K$, while the E-species levels are instead labelled by a signed $K$ (see Lees & Baker 1968). The strongest radiative transitions have $\Delta K = 0, \pm 1$. Over 700 methanol rotational lines have been identified in interstellar surveys (Lovas 2004), with quantum numbers ranging from $J = 0$ to 26.

The lowest-energy vibrational motion in methanol is the torsion or hindered internal rotation of the methyl group against the OH frame ($v_t = 1$), which is excited at an energy of approximately 200 cm$^{-1}$ or 300 K above the ground state. Over 200 lines from the first and second torsionally excited states ($v_t = 1, 2$) are known in warm interstellar sources such as Orion (Lovas 2004). This suggests either that the gas is warm enough that such high levels are populated by thermal means, or that molecules have absorbed infrared radiation at around 50 $\mu$m to populate the torsionally excited states. Radiative transitions between different torsional states with $\Delta K = \pm 1$ are strongly allowed due to the large degree of torsion–rotation interaction in methanol. The sequence of higher torsional states ($v_t = 1, 2, 3, 4,$ etc.) each has its associated manifold of rotational levels (see Fig. 1). The next vibrational mode is the CO stretch ($v_{CO} = 1$), which appears at an energy approximately 1000 cm$^{-1}$ above the ground state, closely followed by the CH$_3$ rocking mode.

The infrared signatures of star-forming regions associated with class II methanol masers typically indicate dust temperatures of...
100–200 K (De Buizer, Pina & Telesco 2000), and it seems likely that the gas temperatures are of the same order. Even without the infrared radiation, one may need energy levels as high as 400–600 K in the ground and first excited torsional states to calculate populations reliably at such temperatures. Too few energy levels will generate truncation errors as the tail of the population distribution is artificially constrained. Masers can be very sensitive to such errors, as they stem from small differences between nearly equal populations. When infrared radiation from warm dust is included in the models, it acts to promote methanol molecules to the torsionally excited states, from which they decay back to the ground state in one or more steps. This disrupts the pattern of population among the ground-state levels, giving rise to inversions and hence the class II masers. Although the population which resides in the torsionally excited states is typically very small, the pumping and decay process plays a vital role in determining the populations of the low-lying levels. It is necessary to include the same number of rotational levels in each accessible torsionally excited state so that all populated ground-state levels may participate in the infrared pumping. Sobolev & Deguchi (1994) found that both the \( v_1 = 1 \) and 2 levels were essential to the class II maser pumping. Here we investigate for the first time the influence of even higher states.

The largest set of energy levels used in our calculations is displayed in Fig. 1 for E-species methanol. Details are given in Appendix A.

2.2 Rate coefficients for collisions

In the interstellar gas He atoms constitute \( \sim 20 \) per cent of the collision partners, while the remainder is a mixture of ortho- and para-H\(_2\), with the para ground-state form predominating at low interstellar temperatures. Lees & Haque (1974) undertook microwave double-resonance experiments to investigate collisions between E-species methanol with both He and H\(_2\) at room temperature. Their results led them to develop the following propensity rules, which have been used in excitation modelling to date in the absence of any other information.

Collision rate coefficients favour the dipole selection rules \((\Delta J = 0, \pm 1)\), and decrease as \(1/(\Delta J), \Delta K \) > 1, where \(\Delta K = 0\) transitions are favoured over \(\Delta K = 1\) transitions by a factor of 4. Our previous modelling of class II methanol masers employed these propensity rules in the formulation of Peng & Whiteoak (1993), extended to the A species as described in Sobolev et al. (1997a), and applied to transitions within \(v_1 = 0\) and within \(v_1 = 1\).

Potage et al. (2001) calculated rate coefficients for rotational excitation of methanol by He at temperatures 10 and 20 K, for both A- and E-species methanol up to \(J = 7\) in the torsional ground state. Their results showed trends commensurate with the propensity rules of Lees & Haque. In subsequent work (Potage et al. 2002) an improved treatment gave rate coefficients for temperatures of between 5 and 200 K, for methanol energy levels up to \(J = 9\) in the ground torsional state, plus data at a temperature of 20 K for the first excited torsional state. Cross-sections for torsionally inelastic collisions between \(v_1 = 0\) and 1 were presented by Potage et al. (2004a), again for the collision partner He, but in this case the trends did not follow the propensity rules for torsionally elastic transitions. Rate coefficients for excitation by para-H\(_2\) were calculated by Potage et al. (2004b), again for temperatures of between 5 and 200 K, and for methanol energy levels up to \(J = 9\) but in the torsional ground state \((v_1 = 0)\). Only as yet there are no calculated rate coefficients for methanol interacting with ortho-H\(_2\), which remains a potentially significant source of uncertainty.

Excitation modelling requires rate coefficients for collisional transitions between every pair of energy levels included in the calculation. Since methanol has a huge number of levels which may be populated under interstellar conditions, even the pioneering work of PFD does not provide enough data to fully solve the excitation problem. It does, however, provide data for the most important collisional transitions into and out of the energy levels involved in nearly all the observed class II masers (the exception being the 23.1-GHz \(9_2–10_1\) A\(^+\) maser). In our calculations the ‘missing’ rates have been approximated by extrapolating the given rates in line with the propensity rules, as described in Appendix B.

2.3 The Sobolev–Deguchi model

In the model of Sobolev & Deguchi (1994) masers develop as the result of radiative pumping by infrared radiation from warm dust, described by the dust temperature \(T_d\), the filling factor \(W_d\) and the opacity \(\tau_d(v/10^3)\), where \(v\) is the line frequency in MHz. Radiative transfer is treated in the large velocity gradient (LVG) approximation, augmented by a beaming factor \(\epsilon^{-1}\), defined as the ratio of the radial to tangential optical depths, to represent the elongation of the maser region along the line of sight (Castor 1970). The maser region is treated as a volume of gas of uniform density \(n_{HI}\), kinetic temperature \(T_k\) and methanol abundance \(X_M\). The optical depth is proportional to the specific column density parameter \(N_M/\Delta V\), defined as the column density of A- or E-species methanol tangential to the line of sight, divided by the linewidth \(\Delta V\). In terms of these parameters the relative abundance of methanol becomes \(X_M = (2 \epsilon^{-1} \Delta V (N_M/\Delta V))/n_{HI} L\) when the A- and E-symmetry species are equally abundant, where \(L\) is the extent of the maser region along the line of sight. The model optionally includes free–free emission from an underlying \(\text{HII}\) region, which, if present, will be amplified by the masers. The \(\text{HII}\) background continuum has an electron temperature \(T_e\) and a free–free turnover frequency \(f_{\epsilon}\), and is geometrically diluted by a factor of \(W_{\text{HII}}\). Here we use \(W_d = 0.5\), \(\tau_d = 1\), \(\epsilon^{-1} = 10\), \(T_e = 10^4\) K and \(f_{\epsilon} = 12\) GHz throughout, and explore ranges of the parameters \(T_d\), \(T_k\), \(n_{HI}\), \(N_M/\Delta V\) and \(W_{\text{HII}}\) relevant to class II methanol masers.

3 RESULTS

3.1 Extra levels

The number of levels required is a function of the model temperatures, since the gas temperature influences the population distribution among the rotational levels, while the dust temperature mainly governs the distribution between the assorted torsional and vibrational states. The best way to demonstrate that enough levels have been included in a calculation is to repeat it using more levels and to show that the differences are minor.

Fig. 2 displays model brightness temperatures for four selected class II methanol maser transitions: \(5_1–6_0\) A\(^+\) at 6.668 GHz, \(2_0–3_1\) E at 12.178 GHz, \(9_2–10_1\) A\(^+\) at 23.121 GHz and \(3_1–4_0\) A\(^+\) at 107.013 GHz. The 6.6- and 12.1-GHz lines are the strongest observed masers, while the 107.0-GHz transition is the most common of the other, weaker masers. The 23.1-GHz transition involves higher energy levels than any other of the observed class II masers, and also displays the most sensitivity to the number of levels included among the 23 maser transitions which we have examined in detail. The calculations displayed make use of the new PFD collision data, but the same trends are seen in calculations using the old propensity rule collision model, so the sensitivity of the 23.1-GHz maser is not due
Figure 2. Effects of parameter variation on brightness temperatures for four masers, using three different data sets. Solid lines include $J = 0–22$ for $v_t = 0–4$ and $v_{CO} = 1$, dashed lines include $J = 0–18$ with $v_t = 0–3$, dotted lines include $J = 0–18$ with $v_t = 0–2$. Fixed parameters are $T_k = 150$ K, $T_d = 175$ K, $n_H = 10^7$ cm$^{-3}$ and $N_M/\Delta V = 10^{12.2}$ cm$^{-3}$ s, with no H II region background radiation, and using the new PFD collision data.

to the extrapolation of the PFD collision rate coefficients above $J = 9$. The plots show the variation with the gas temperature $T_v$, the dust temperature $T_d$, the gas density $n_H$ and the specific column density of methanol $N_M/\Delta V$. In each case the unvarying parameters are $T_k = 150$ K, $T_d = 175$ K, $n_H = 10^7$ cm$^{-3}$ and $N_M/\Delta V = 10^{12.2}$ cm$^{-3}$ s. These models do not include uCH II background continuum radiation. Fig. 2 displays traces for three different energy level sets: the smallest has rotational levels up to $J = 18$ for each of the torsional states $v_t = 0, 1, 2$, while the largest has rotational levels up to $J = 22$ for $v_t = 0, 1, 2, 3, 4$ plus the $v_{CO} = 1$ vibrationally excited state. The intermediate set has rotational levels up to $J = 18$ for $v_t = 0, 1, 2, 3$.

It is apparent from Fig. 2 that the effects of expanding the energy level set are generally modest. The smallest set produces masers which follow the same trends as those calculated from the largest set. The differences are most pronounced at gas temperatures $T_k > 200$ K, at dust temperatures $T_d > 300$ K and at large methanol column densities $N_M/\Delta V > 10^{15}$ cm$^{-3}$ s. A detailed examination including further sets of levels shows that expanding the set of rotational energy levels from $J = 18$ to 22 generally has a lesser effect than expanding the set of torsional states from $v_t = 2$ to $v_t = 3$. The intermediate set gives a close approximation to the largest data set except at high dust temperatures. At $T_d > 300$ K the CO-stretch vibration starts to have a significant quenching effect on the masers. However, as we have not included (due to a lack of available data) the CH II rock vibration which is comparable in energy, we cannot be sure that this regime is reliably modelled even with the largest set. In the remainder of this paper we use the intermediate data set which includes rotational levels up to $J = 18$ and torsional states up to $v_t = 3$, and we do not investigate dust temperatures above 300 K.

3.2 New collisions

Fig. 3 displays model brightness temperatures for four class II methanol maser transitions, as four of the model parameters are varied in the way described in the previous section. Dotted traces represent the results using the old propensity rule collisions, while the solid traces show the results with the new PFD calculated collision rate coefficients. Comparing Fig. 2 with Fig. 3, it is apparent that the new collision data have a much greater impact on the modelling than including more energy levels. Nevertheless, the behaviour of the masers is recognizably similar in the old and new collision models. All four transitions displayed become masers of a similar peak
intensity with both collision models, but there are sometimes significant changes in the conditions under which they switch on and off. The same is true of 19 other observed or potential maser lines which we have examined in detail.

At low gas density ($10^4$ cm$^{-3}$) the collision model is irrelevant and the masers are entirely governed by radiative effects. At high gas density ($10^9$ cm$^{-3}$) all of the masers are thermally quenched. The collisions are significant over the intermediate density range, as the masers become progressively quenched. With the new collisions at $T_k = 150$ K, all masers extend to higher density than with the old ones. The density required for thermalization is increased in some cases by an order of magnitude. Although some masers are affected more than others, the effects are consistent with an overall reduction in the collision cross-section with the new model. At $T_k = 150$ K the masers appear at a lower dust temperature threshold, and extend over a wider range of specific column density with the new collision model. These effects are seen when the gas density is moderately high (here $n_H = 10^7$ cm$^{-3}$), meaning that collisions contribute significantly to the balance of effects in the maser pumping. Both of these effects are consistent with an overall reduction in collision cross-section, so that the radiative pumping becomes more influential.

The picture changes as the gas temperature varies. At gas temperatures above 100 K the new collisions produce enhanced maser intensity at high density, as described above. At gas temperatures below 100 K it is not so clear-cut. For example, at $T_k = 30$ K some masers extend to higher density with the new collisions, while others are thermalized at a lower density than before. Thus the significant collision processes (whatever these may be) have become more probable for some transitions and less probable for others. Corresponding effects appear in the behaviour as the specific column density and dust temperature are varied for $T_k = 30$ K. The net effect is that at low gas temperatures some of the weaker maser lines are enhanced while others are diminished.

3.3 Limits on most common maser sources

The majority of class II methanol maser sources have been observed only at 6.6 GHz. Surveys at 107.0 and 23.1 GHz have demonstrated that the weaker maser transitions are rarely detected at 6.6-GHz maser sites (Val’tts et al. 1995, 1999; Caswell et al. 2000; Minier & Booth 2002; Cragg et al. 2004). It is evident from Fig. 3 that the

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**Figure 3.** Effects of parameter variation on brightness temperatures for four masers, using different collision rate coefficients. Solid lines use new PFD collision data, dotted lines use propensity rules. Fixed parameters are $T_k = 150$ K, $T_d = 175$ K, $n_H = 10^7$ cm$^{-3}$ and $N_M/\Delta v = 10^{12.2}$ cm$^{-3}$ s, with no H II region background radiation, and using energy levels up to $J = 18$ and $v_t = 3$. 

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model predicts emission from the weaker masers simultaneously with the 6.6-GHz maser under many combinations of parameters. However, the 6.6-GHz maser is the brightest and the most readily excited under the conditions investigated. Sources in which only the 6.6-GHz maser is detected may experience conditions near the edges of the maser regime or may have maser emission in the weaker transitions which are below the detectable limit. In Cragg et al. (2004) we used the upper limits on maser emission at 107.0 and 23.1 GHz to investigate conditions in 28 class II maser sources detected at 6.6 GHz, by using these constraints to define models which give ratios compatible with the observations. We reported model calculations for gas temperatures of $T_k = 25, 75, 125, 175$ K, dust temperatures of $T_d = 125, 175, 225, 275$ K, gas densities in the range $10^4 \leq n_H \leq 10^9$ cm$^{-3}$ and methanol specific column densities in the range $10^{10} \leq N_M/\Delta V \leq 10^{14}$ cm$^{-3}$ s. The background ucH II radiation was omitted in this case, since less than half the class II methanol maser sources have associated ultracompact H II regions, and it is suggested that the majority of masers accompany the very early stages of high-mass star formation, before the development of a detectable ucH II continuum (Ellingsen et al. 1996). These calculations used the propensity rules to define collisional excitation rates, and we have now repeated them using the new PFD calculated collision rate coefficients. While the new results may be considered more reliable, note that the extrapolation of the PFD data for $J > 9$ leaves some uncertainty over the behaviour of the 23.1-GHz $9_{2-10}$ A$^4$ maser.

We find that as a general rule the 6.6-GHz maser extends to greater values of gas density with the new calculations than with the old ones, sometimes as high as $10^9$ cm$^{-3}$, consistent with the examples in Fig. 3. The difference is greatest when $T_k = 175$ K and $T_d = 125$ K, where the 6.6-GHz masers extend to more than an order of magnitude greater density than previously. This suggests that relevant collisional processes which act to quench the masers have become less probable with the new rate coefficients. The same trend can be seen for the 23.1-GHz masers, whereas for the 107.0-GHz masers the effect is less pronounced at high gas temperatures and sometimes reversed at low gas temperatures. Consistent with this pattern, the masers often extend to slightly higher values of $N_M/\Delta V$ and switch on at lower thresholds of $T_d$ than in previous models. The analysis of Cragg et al. (2004) was based on ratios of brightness temperature in the various transitions, since absolute values cannot be determined from observed flux densities without knowledge of the source size. Repeating this analysis to define parameter combinations consistent with observed limits on maser emission, we obtain similar results to before, but generally shifted to slightly higher values of gas density, as the following example illustrates.

Fig. 4 compares the range of $n_H$ and $N_M/\Delta V$ compatible with the observed upper limits at $T_k = 125$ K and $T_d = 125$ K with the old and new collision models. Dark- and light-shaded regions show parameter ranges in which brightness temperatures of the 23.1- and 107.0-GHz masers relative to the 6.6-GHz maser are below the strongest and weakest limits (respectively) set by the survey data. The results with the new collisions can be summarized as a shift to higher gas density by approximately a factor of 10, so that somewhat higher gas densities are now allowed by the survey limits, together with some relaxation of the limit on the methanol column density. A shift in the same direction is seen with other $T_k$ and $T_d$ combinations. The change is particularly apparent when $T_k \geq T_d$ (as in Fig. 4), because the restriction $\log(N_M/\Delta V) < \log(n_H) + 6.5$ (which ensures reasonable values of the methanol abundance $X_M$ and maser path-length $L$) now leaves a more substantial range of plausible models.

Figure 4. Heavy and dashed contours delimit the model parameter combinations consistent with the strongest and weakest upper limits on maser emission from a survey at 23.1 GHz, while light and dotted contours do the same for 107.0 GHz. The shaded areas represent conditions satisfying upper limits for both transitions, for sources with masers detected at 6.6 GHz, but not at 23.1 and 107.0 GHz. The line $\log(N_M/\Delta V) = \log(n_H) + 6.5$ distinguishes plausible model conditions (lower right) from those requiring unrealistically large maser path lengths or methanol abundance (upper left). The top panel is from Cragg et al. (2004) using the propensity rules for collisions, while the bottom panel is based on the PFD collision rate coefficients.

3.4 W3(OH)

There are a few exceptional class II methanol maser sources in which masers have been detected at many frequencies. Although they have complex spectra at 6.6 and 12.1 GHz, with many maser components spaced over a narrow range of velocities, usually only one or two components are evident in the weaker maser lines. When the velocities match it suggests that the masers at different frequencies are simultaneously excited in the same volume of gas. Interferometric observations have confirmed that the 6.6- and 12.1-GHz emission in some sources is spatially coincident to within a few milliarcsec (Menten et al. 1992; Norris et al. 1993; Minier, Booth & Conway 2000). In the models such simultaneous excitation is readily achieved (in fact it is difficult to find conditions which would explain emission in one transition alone), but the combinations of masers which appear together are sensitive to the conditions. Thus, when masers are detected in several transitions, they provide a sensitive probe of the local conditions, so long as they coincide. Upper limits on maser non-detections can also provide constraints on the physical conditions, and with fewer assumptions since the limits apply to all maser sites within the beam.

In Sutton et al. (2001) we exploited this method to estimate physical parameters for the maser region in W3(OH), based on BIMA observations of maser spikes at 86.6, 86.9 and 107.0 GHz at a velocity of $-43.1$ km s$^{-1}$, which were found to be located near the
Table 1. Comparison between maser flux densities observed towards W3(OH) and four model calculations, following Sutton et al. (2001).

| Transition     | Frequency (MHz) | S_{obs} (Jy) | T_{calc} (K) | S_{calc} (Jy) | T_{calc} (K) | S_{calc} (Jy) | T_{calc} (K) | S_{calc} (Jy) |
|----------------|-----------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|
| 7(2)–8(1) A−   | 80993.3         | <0.3         | 9.53E+02    | 0.0          | 5.56E+04    | 1.8          | 2.36E+03    | 0.2          |
| 13(−3)−14(−2) E | 84423.7         | <0.3         | 1.25E+02    | 0.0          | 2.89E+04    | 1.0          | 7.13E+03    | 0.5          |
| 6(−2)–7(−1) E  | 85568.1         | <0.7         | −1.40E+02   | 0.0          | −1.02E+02   | 0.0          | 2.38E+00    | 0.0          |
| 7(2)–6(3) A−   | 86615.6         | 6.7          | 1.99E+05    | 8.0          | 1.02E+06    | 37.0         | 1.28E+05    | 9.7          |
| 7(2)–6(3) A+   | 86902.9         | 7.2          | 1.82E+05    | 7.3          | 9.48E+05    | 34.6         | 1.15E+05    | 8.8          |
| 8(3)–9(2) E    | 94541.8         | <0.4         | −5.40E+01   | 0.0          | 2.59E+02    | 0.0          | 2.57E+02    | 0.0          |
| 3(1)–4(0) A+   | 107013.8        | 72.0         | 1.18E+06    | 72.0         | 1.30E+06    | 72.0         | 6.23E+05    | 72.0         |
| 0(0)–1(−1) E   | 108893.9        | <0.6         | 8.09E+03    | 0.5          | 5.66E+04    | 3.2          | 4.25E+04    | 5.1          |
| 7(2)–8(1) A+   | 111289.6        | <1.0         | 2.86E+02    | 0.0          | 5.19E+03    | 0.3          | 9.50E+02    | 0.1          |
| 9(2)–10(1) A+  | 23121.0         | 9.5          | 3.42E+03    | 0.0          | 1.35E+06    | 3.5          | 1.44E+05    | 0.8          |
| 4(0)–3(1) E    | 28316.0         | −0.6         | −1.61E+03   | 0.0          | −1.63E+03   | 0.0          | −1.62E+03   | 0.0          |
| 8(2)–9(1) A−   | 28970.0         | 13.8         | 1.38E+04    | 0.1          | 2.22E+06    | 9.0          | 1.75E+05    | 1.5          |
| 6(2)–5(3) A−   | 38293.3         | 14.0         | 2.00E+05    | 1.6          | 3.19E+06    | 22.6         | 3.26E+05    | 4.8          |
| 6(2)–5(3) A+   | 38452.7         | 9.0          | 1.78E+05    | 1.4          | 2.89E+06    | 20.7         | 3.02E+05    | 4.5          |
| 8(0)–8(−1) E   | 156488.9        | 27.9         | 2.40E+06    | 313.1        | 2.18E+06    | 258.2        | 1.39E+06    | 343.5        |
| 2(1)–3(0) A+   | 156602.3        | <0.9         | 2.73E+05    | 35.7         | 2.56E+05    | 30.4         | 1.77E+04    | 4.4          |
| 7(0)–7(−1) A+  | 156828.5        | 32.7         | 2.39E+06    | 313.2        | 2.21E+06    | 262.9        | 1.37E+06    | 340.0        |
| 5(0)–5(−1) E   | 157179.0        | 24.2         | 2.43E+06    | 319.9        | 1.92E+06    | 229.4        | 1.16E+06    | 289.2        |
| 4(0)–4(−1) E   | 157246.0        | 13.5         | 1.42E+06    | 187.1        | 1.52E+06    | 181.8        | 8.07E+05    | 201.4        |
| 5(1)–6(0) A+   | 66685.5         | 756.0        | 2.31E+08    | 54.7         | 3.44E+08    | 74.0         | 3.81E+08    | 171.0        |
| 2(0)–3(−1) E   | 12178.6         | 10.0         | 4.08E+07    | 32.2         | 5.22E+07    | 37.4         | 4.91E+07    | 73.5         |
| 2(1)–3(0) E    | 19967.4         | 55.0         | 3.33E+04    | 0.1          | 4.98E+05    | 1.0          | 5.14E+04    | 0.2          |
| 7(2)–8(−1) E   | 37703.7         | 4.3          | −9.26E+02   | 0.0          | −8.93E+02   | 0.0          | −3.75E+02   | 0.0          |

Observational references: (a) Sutton et al. (2001), (b) Menten et al. (1988), (c) Wilson et al. (1993), (d) Haschick, Baan & Menten (1989), (e) Slysh, Kalenskii & Val’tts (1995), (f) Menten et al. (1992), (g) Moscadelli et al. (1999) and (h) Wilson et al. (1985).
The detectability of these weaker masers is governed by their (un-
106 K, compared with 13 transitions in model 1). Model 3 illustrates
the cool gas (\(T_k = 30\) K), warm dust (\(T_d = 175\) K) combination
which generates the largest number of intense masers (24 have \(T_b > 10^6\) K). These conditions are identical to model 6 of SGC97b. A
detailed comparison shows that the same masers are present in both
cases, some being a little stronger with the improved modelling
while others are a little weaker, due primarily to the effects of the new
collisions. The maser candidates listed for models 1–3 are expected
to be most readily detected in sources with masers at 107.0 GHz,
which is the most prevalent of the weaker masers.

Models 4 and 5 illustrate conditions which may be more typical
of class II maser sources, since they meet the observed upper limits
on 23.1- and 107.0-GHz masers from Cragg et al. (2004) (see
Section 3.3). Model 4 has no background uCH II continuum while
model 5 includes it; the effect is to enhance the maser brightness
temperatures, particularly at the lower end of the frequency range.
The list of strong masers with \(T_b > 10^6\) K is confined to the widely
distributed 6.6- and 12.1-GHz transitions, plus the (difficult
to observe) 57.032- and 60.531-GHz transitions.

Model 6 is obtained from fitting millimetre wavelength maser
observations in W3(OH), and is the same as model E from Table 1.
Again it illustrates warm gas at moderately high density, and since
in this case the gas and dust temperatures are equal, most of the masers
present do not develop very strong brightness temperatures. Model 7
illustrates a combination of masers similar to those observed in
NGC 6334F, including intense masers at 19.9 and 23.1 GHz, generated
by a warm dust–cool gas combination.

Finally, model 8 has dust temperature closer to the threshold for
class II maser activity, and exhibits weak maser action in several
transitions absent from the other models. These include the 25-GHz
\(J_{2–1}\) E-class I maser series, and transitions at 9.936, 20.171,
23.444 and 104.300 GHz which develop prominently in models with
temperatures in between the class II and class I methanol maser
domains. The transitions probably characterize a new ‘intermediate’
class of methanol masers, perhaps exemplified in W33-Met
(Voronkov et al. 2004). Of these lines tracing intermediate-class
masers, only the 9.9-GHz line has been searched for, and only in a
very limited number of sources. Slysh, Kalenski & Val’ts (1993)
detected a weak 9.9-GHz maser in W33-Met, but obtained no de-
tections from a search of five class II maser sources.

4 DISCUSSION
A good example of the distortions which can arise from model
calculations including too few energy levels is presented by
Sobolev & Deguchi (1994). In their model D1, which includes levels up
to \(J = 12\) for torsionally excited states \(v_t = 0, 1, 2,\) the 12.1-GHz
\(2v_t–3v_\text{e}–\text{e}^\text{1}\) transition becomes a strong maser with \(T_b = 4.7 \times 10^{10}\) K
under warm dust–cool gas conditions. However, model D1a, which
employs the same physical parameters but omits the \(v_t = 2\) levels,
instead produces absorption in the 12.1-GHz line, with \(T_b =
-1.1 \times 10^4\) K. Note that there is considerable overlap in energy be-
tween the \(v_t = 1\) and 2 levels (Fig. 1). Thus the switch-on of the class
II masers at dust temperatures above 100 K is clearly attributable
to excitation to the levels of the second torsionally excited state.
In contrast, we have shown that further extending the energy level set
to include levels of \(v_t = 3, 4\) and the CO-stretch vibration
\((v_{\text{CO}} = 1)\) has a minor effect by comparison. We find the class II masers to be
adequately modelled for dust temperatures up to 300 K when levels
up to \(J = 18\) and \(v_t = 3\) are included. At higher dust temperatures
excitation to the \(v_{\text{CO}} = 1\) levels tends to quench the masers, and
it is likely that the levels of the CH II rock vibration will also play
some role. The indications from infrared observations are that dust
Class II methanol maser candidate lines, which have brightness temperature \(>10^5\) K in one or more of the eight models presented. All model calculations employ the new collision data of PFD. Blank entries signify brightness temperatures \(<10^3\) K, while brightness temperatures \(>10^6\) K are in bold. Entries which meet the specified thresholds, but represent quasi-thermal rather than maser emission, are marked with an asterisk.

| \(v_l\) | Upper level | Lower level | Frequency (MHz) | log(brightness temperature) |
|-------|-------------|-------------|----------------|----------------------------|
| 0     | 6(2) A+     | 6(2) A–     | 158.8          | 3.4                       |
| 0     | 8(2) A+     | 8(2) A–     | 476.1          | 3.2                       |
| 0     | 11(2) E     | 10(3) E     | 2926.0         | 3.3                       |
| 0     | 3(1) A–     | 3(1) A+     | 5005.3         | 4.1                       |
| 0     | 5(1) A+     | 6(0) A+     | 6668.5         | 9.9                       |
| 0     | 11(−3) E    | 10(−4) E    | 7283.4         | 4.6                       |
| 0     | 12(4) A−    | 13(3) A−    | 7682.3         | 4.3                       |
| 0     | 12(4) A+    | 13(3) A+    | 7830.9         | 4.3                       |
| 0     | 4(1) A–     | 4(1) A+     | 8341.6         | 4.6                       |
| 0     | 9(–1) E     | 8(–2) E     | 9936.2         | 3.9                       |
| 0     | 2(0) E      | 3(–1) E     | 12178.6        | 8.5                       |
| 0     | 5(1) A−     | 5(1) A+     | 12511.2        | 7.1                       |
| 0     | 2(1) E      | 3(0) E      | 19967.4        | 4.0                       |
| 0     | 11(1) A+    | 10(2) A+    | 20171.1        | 4.2                       |
| 0     | 16(−4) E    | 15(−5) E    | 20908.8        | 3.8                       |
| 1     | 10(1) A+    | 11(2) A+    | 20970.7        | 3.7                       |
| 0     | 9(2) A+     | 10(1) A+    | 23121.0        | 6.0                       |
| 0     | 10(1) A−    | 9(2) A–     | 23444.8        | 4.0                       |
| 0     | 4(2) E      | 4(1) E      | 24933.5        | 4.1                       |
| 0     | 5(2) E      | 5(1) E      | 24959.1        | 4.5                       |
| 0     | 6(2) E      | 6(1) E      | 25018.1        | 4.7                       |
| 0     | 7(2) E      | 7(1) E      | 25124.9        | 4.9                       |
| 0     | 8(2) E      | 8(1) E      | 25294.4        | 4.9                       |
| 0     | 9(2) E      | 9(1) E      | 25541.4        | 4.9                       |
| 0     | 10(2) E     | 10(1) E     | 25878.2        | 4.9                       |
| 0     | 11(2) E     | 11(1) E     | 26313.1        | 4.8                       |
| 0     | 12(2) E     | 12(1) E     | 26847.2        | 4.6                       |
| 0     | 13(2) E     | 13(1) E     | 27472.5        | 4.4                       |
| 0     | 8(2) A−     | 9(1) A–     | 28970.0        | 6.4                       |
| 0     | 14(−3) E    | 15(−2) E    | 34236.8        | 3.7                       |
| 0     | 7(−2) E     | 8(−1) E     | 37703.7        | 4.7                       |
| 0     | 6(2) A−     | 5(3) A−     | 38293.3        | 4.7                       |
| 0     | 6(2) A+     | 5(3) A+     | 38452.7        | 4.7                       |
| 1     | 2(0) E      | 3(1) E      | 44955.8        | 4.2                       |
| 0     | 9(3) E      | 10(2) E     | 45843.6        | 4.2                       |
| 0     | 12(2) E     | 11(3) E     | 51759.5        | 3.1                       |
| 0     | 12(−3) E    | 11(−4) E    | 55673.9        | 3.3                       |
| 0     | 4(1) A+     | 5(0) A+     | 57052.9        | 7.8                       |
| 0     | 10(−1) E    | 9(−2) E     | 57292.9        | 6.7                       |
| 0     | 1(0) E      | 2(−1) E     | 60531.5        | 5.9                       |
| 0     | 8(2) A+     | 9(1) A+     | 66947.9        | 5.0                       |
| 0     | 1(1) E      | 2(0) E      | 68305.7        | 5.6                       |
| 0     | 7(2) A−     | 8(1) A−     | 80993.3        | 5.1                       |
| 0     | 6(−2) E     | 7(−1) E     | 85581.8        | 5.4                       |
| 0     | 7(2) A−     | 6(3) A−     | 86615.6        | 4.3                       |
| 0     | 7(2) A+     | 6(3) A+     | 86902.9        | 4.0                       |
| 0     | 8(3) E      | 9(2) E      | 94541.8        | 4.5                       |
| 0     | 11(−1) E    | 10(−2) E    | 104300.4       | 3.1                       |
| 0     | 3(1) A+     | 4(0) A+     | 107013.8       | 6.6                       |
| 0     | 0(0) E      | 1(−1) E     | 108893.9       | 4.1                       |
| 0     | 7(2) A+     | 8(1) A+     | 111289.6       | 4.3                       |
| 0     | 5(1) E      | 2(2) E      | 120197.5       | 3.1                       |

Table 2. Class II methanol maser candidate lines, which have brightness temperature \(>10^5\) K in one or more of the eight models presented. All model calculations employ the new collision data of PFD. Blank entries signify brightness temperatures \(<10^3\) K, while brightness temperatures \(>10^6\) K are in bold. Entries which meet the specified thresholds, but represent quasi-thermal rather than maser emission, are marked with an asterisk.
### Table 2 – continued

| $v_1$ | Upper level | Lower level | Frequency (MHz) | $\log(\text{brightness temperature})$ |
|-------|-------------|-------------|-----------------|---------------------------------------|
| 0     | 6(2) A−     | 7(1) A−     | 132 621.9       | 4.2                                   |
| 0     | 8(2) A−     | 7(3) A−     | 134 896.9       | 3.6                                   |
| 0     | 8(2) A+     | 7(3) A+     | 135 376.9       | 3.6                                   |
| 0     | 7(3) E      | 8(2) E      | 143 169.5       | 4.2                                   |
| 0     | 11(0) E     | 11(−1) E   | 154 425.8       | 4.7                                   |
| 0     | 10(0) E     | 10(−1) E   | 155 320.8       | 5.5                                   |
| 0     | 9(0) E      | 9(−1) E    | 155 997.5       | 6.0                                   |
| 0     | 6(2) A+     | 7(1) A+     | 156 127.7       | 3.5                                   |
| 0     | 8(0) E      | 8(−1) E    | 156 488.9       | 6.2                                   |
| 0     | 2(1) A+     | 3(0) A+     | 156 602.3       | 5.0                                   |
| 0     | 7(0) E      | 7(−1) E    | 156 828.5       | 6.3                                   |
| 0     | 6(0) E      | 6(−1) E    | 157 048.6       | 6.4                                   |
| 0     | 5(0) E      | 5(−1) E    | 157 179.0       | 6.4                                   |
| 0     | 4(0) E      | 4(−1) E    | 157 246.0       | 6.3                                   |
| 0     | 1(0) E      | 1(−1) E    | 157 270.8       | 4.1                                   |
| 0     | 3(0) E      | 3(−1) E    | 157 272.3       | 6.0                                   |
| 0     | 2(0) E      | 2(−1) E    | 157 276.0       | 5.3                                   |
| 0     | 1(1) E      | 1(0) E     | 165 050.2       | 4.2                                   |
| 0     | 2(1) E      | 2(0) E     | 165 061.2       | 4.2                                   |
| 0     | 3(1) E      | 3(0) E     | 165 099.3       | 4.3                                   |
| 0     | 4(1) E      | 4(0) E     | 165 190.5       | 4.7                                   |
| 0     | 5(1) E      | 5(0) E     | 165 369.4       | 4.7                                   |
| 0     | 6(1) E      | 6(0) E     | 165 678.7       | 4.6                                   |
| 0     | 7(1) E      | 7(0) E     | 166 169.2       | 4.2                                   |
| 0     | 4(1) E      | 3(2) E     | 168 577.9       | 3.8                                   |
| 0     | 11(−3) E    | 12(−2) E   | 183 720.1       | 3.1                                   |
| 0     | 5(2) A−     | 6(1) A−    | 183 852.8       | 3.2                                   |
| 0     | 5(2) A+     | 6(1) A+    | 201 445.6       | 3.1                                   |
| 0     | 1(1) E      | 0(0) E     | 213 427.1       | 3.2                                   |
| 0     | 5(1) E      | 4(2) E     | 216 945.6       | 4.1                                   |
| 0     | 10(−3) E    | 11(−2) E   | 232 945.8       | 3.2                                   |
| 0     | 4(2) A−     | 5(1) A−    | 234 683.5       | 3.1                                   |
| 0     | 4(2) A+     | 5(1) A+    | 247 228.7       | 3.1                                   |
| 1     | 5(1) A+     | 6(2) A+    | 263 793.9       | 4.1                                   |
| 1     | 5(1) A−     | 6(2) A−    | 265 224.4       | 4.1                                   |
| 0     | 6(1) E      | 5(2) E     | 265 289.6       | 4.1                                   |
| 0     | 9(−3) E     | 10(−2) E   | 281 956.5       | 3.2                                   |
| 0     | 3(2) A+     | 4(1) A+    | 293 464.2       | 4.7                                   |
| 1     | 4(1) A+     | 5(2) A+    | 312 247.3       | 4.5                                   |
| 1     | 4(1) A−     | 5(2) A−    | 313 203.4       | 4.5                                   |
| 0     | 8(−3) E     | 9(−2) E    | 330 794.0       | 3.1                                   |
| 1     | 3(1) A+     | 4(2) A+    | 360 661.6       | 4.8                                   |
| 1     | 3(1) A−     | 4(2) A−    | 361 236.5       | 4.7                                   |
| 0     | 7(−3) E     | 8(−2) E    | 379 494.1       | 4.7                                   |
| 1     | 2(1) A+     | 3(2) A+    | 409 035.5       | 4.8                                   |
| 1     | 2(1) A−     | 3(2) A−    | 409 323.4       | 4.7                                   |
| 0     | 6(−3) E     | 7(−2) E    | 428 087.7       | 4.5                                   |
| 1     | 1(1) A+     | 2(2) A+    | 457 367.8       | 4.9                                   |
| 1     | 1(1) A−     | 2(2) A−    | 457 463.9       | 4.7                                   |
| 0     | 5(−3) E     | 6(−2) E    | 476 600.9       | 4.0                                   |
| 1     | 4(−2) E     | 5(−3) E    | 633 572.0       | 4.1                                   |
| 1     | 3(−2) E     | 4(−3) E    | 681 789.7       | 4.4                                   |
| 1     | 2(−2) E     | 3(−3) E    | 730 013.6       | 4.5                                   |

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temperatures in class II methanol maser sources are in the range 100–200 K (De Buizer et al. 2000), consistent with these findings.

The accurately calculated collision rate coefficients of PFD provide a much firmer footing for excitation models of both maser and quasi-thermal methanol. It will be particularly important to reassess the models of class I methanol masers in the light of the new data, since collisions are thought to provide the source of energy for excitation. Nevertheless, for both the class I and class II masers, it is the radiative transitions which are decisive for generating the population inversions (Cragg et al. 1992). Thus it is not surprising that we find the list of transitions which become class II masers to be hardly altered by the new collisions. What has changed is the details of conditions under which individual masers are thermally quenched, and in particular the upper limit on gas density in the 6.6-GHz maser regime, which has increased by approximately a factor of 10 to $10^9$ cm$^{-3}$. As before, the observational limits suggest the majority of 6.6-GHz sources (those without accompanying masers at 23.1 or 107.0 GHz) are either near the high-density limit of the maser range (now $10^4$–$10^9$ cm$^{-3}$), and/or near the low dust temperature threshold (100 < $T_d$ < 150 K). So our conclusions regarding the majority of class II methanol maser sources are qualitatively unchanged.

The updated list of maser candidates (Table 2) includes 108 transitions, of which 83 are in common with the corresponding table of SCG97b. The 14 transitions in the list of SCG97b which are absent from Table 2 are mostly close to the threshold for inclusion ($T_b = 10^5$ K). Similarly, a few of the additional candidates in this new list are rather close to this threshold. The remainder of the new candidates are included by virtue of their appearance under the conditions of model 8, suggestive of an intermediate regime spanning the switch between class I and class II, which was not examined in SCG97b. While the collision model may be further improved in the future if rate coefficients for higher J values and for ortho-H$_2$ become available, it is encouraging that the potentially observable maser lines can be identified irrespective of the knowledge of accurate collisional data.

It is readily apparent from Table 2 that the warm dust–cool gas combination (models 3 and 7) has the greatest potential for producing class II masers. Since this combination also produces very intense masers at 6.6 and 12.1 GHz, the original modelling of Sobolev & Deguchi (1994) focused on this regime. However, subsequent surveys at several candidate frequencies have shown the weaker maser transitions to be rarely detectable. There are 25 sources with masers detected in the $3_1-4_0$ A$^+$ transition at 107.0 GHz out of more than 175 class II methanol maser sources surveyed (Val’tts et al. 1995, 1999; Caswell et al. 2000; Minier & Booth 2002), and a handful of exceptional sources with masers also known at several other frequencies. While the conditions in these sources are clearly not representative of the majority, they provide the opportunity for multitransition fitting to constrain those conditions, as illustrated earlier for W3(OH). Here the availability of interferometric data makes the results more reliable. Without this we cannot be confident that the masers at different frequencies are coincident, as is assumed by the modelling.

The models of the northern maser component in W3(OH) are consistent with a warm dust–warm gas regime, confirmed above using the new collisions. The 108.8-GHz $0_{1-1}$, $E$ transition is significantly affected by the improved PFD collision model, not surprisingly since it comes from levels so low in energy. We have investigated trends in models with parameters in the same vicinity as those derived previously, without fully accounting for the observed upper limit on this maser. Further exploration of the models may yield a better fit, but some of these require new physical assumptions which are beyond the scope of this paper (e.g. different dust models as in Ostrovskii & Sobolev 2002). Nevertheless, the detection of strong masers at 19.9, 23.1, 37.7 and 85.5 GHz in a few sources is evidence of rather different conditions elsewhere, for example in NGC 6334F, G345.01+1.79 and the southern source in W3(OH).

With the new collision data there may be new possibilities to explain these observations, and we will consider this in more detail in future work together with additional observational data providing better constraints.

5 CONCLUSION

Since the reliability of the model calculations for class II methanol masers is influenced by the completeness and accuracy of the fundamental molecular data employed, we have undertaken new model calculations to ascertain first the effects of including more energy levels and secondly the effects of the new collision rate coefficients. The improved molecular data do not lead to dramatic changes in the models, as the maser pumping is dominated by radiative effects, and the previous models included the essential processes. The list of approximately 100 transitions which are potential class II methanol maser candidates is little changed and may be regarded as firmly established. Energy levels up to $v_1 = 3$ and $J = 18$ are found to be sufficient for models with dust temperatures up to 300 K. The new collisional rate coefficients of PFD do affect the absolute and relative brightnesses of the masers over the intermediate density range $10^4$–$10^9$ cm$^{-3}$. However, at gas temperatures above 100 K the changes are broadly equivalent to a reduction of the collision cross-section, which may be compensated by an increase in the gas density. Thus previous conclusions regarding the nature of the most common 6.6-GHz class II maser sources should be modified to accommodate a slightly higher range of gas densities (maximum $10^9$ cm$^{-3}$). Fits of the model to observations in special sources exhibiting maser emission at many frequencies are modified in detail by the new data, but the example investigated shows that a comparable fit can be obtained under similar conditions to those previously identified. The newly available data therefore allow the modelling to proceed with increased confidence.

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APPENDIX A: METHANOL ENERGY LEVELS AND TRANSITIONS

Fig. 1 displays energies of E-species methanol up to approximately 600 K in the ground torsional state \( v_t = 0 \), together with the corresponding levels for \( v_t = 1, 2, 3, 4 \), and for the \( v_t = 0 \) mode of the CO-stretch vibration \( v_{\text{CO}} = 1 \). In each torsional or vibrational state 284 rotational levels are included, up to an energy threshold corresponding to maximum \( J = 22 \) and maximum \( K = 9 \). The same number of levels are required for the A species. The levels are arranged as ladders of increasing \( J \) for each value of \( K \). It is evident that the levels are spaced in an irregular fashion in the torsionally excited states, with considerable overlap among the different torsional states. For example, there is no clear demarcation between \( v_t = 1 \) and 2. The disorder is a result of the large torsional–rotational interaction in methanol, which also produces irregular spacings in the torsional ground-state levels (not apparent on this scale). In contrast, the \( v_{\text{CO}} = 1 \) levels more closely resemble the \( v_t = 0 \) levels. The \( v_t = 0, 1, 2, 3, 4 \) energies come from Mekhtiev, Godfrey & Hougen (1999), calculated using the Hamiltonian of Xu & Hougen (1995), which gives microwave accuracy for the rotational states of \( v_t = 0, 1, 2 \). The energies of the \( v_{\text{CO}} = 1 \) levels are calculated from the data of Moruzzi et al. (1989), using Taylor series fits to observed infrared frequencies, relative to the vibrational ground-state energies from Moruzzi et al. (1992). The \( v_{\text{CO}} = 1 \) levels overlap significantly in energy with both \( v_t = 3 \) and 4. The \( v_t = 1 \) mode of the \( v_{\text{CO}} = 1 \) vibration (not shown) also overlaps in energy with \( v_t = 4 \), but data are not available for the complete range of \( K \) required for our calculations. The extensive study of Moruzzi et al. (1989) also includes data on the CH2 rock levels for a single \( K \) value in the A-symmetry species: these are at comparable energy to the CO stretch. We may therefore expect that even the large number of energy levels illustrated (1704 for each symmetry species) will be insufficient under circumstances where the \( v_{\text{CO}} = 1 \) levels have a significant effect on the maser pumping, because levels of comparable energy are omitted.

The line strengths have been accurately calculated for transitions between rotational levels up to \( J = 22 \) by Mekhtiev et al. (1999) for torsional states \( v_t = 0, 1, 2 \). This includes both transitions within each torsional state, and transitions between the different states. We have used approximate methods to evaluate the line strengths for the higher excited states. These should be sufficient to reveal whether or not the higher states are important contributors to the maser pumping, and therefore whether the considerable effort of accurately calculating more line strengths is warranted. Line strengths for \( \Delta K = 0, \pm 1 \) radiative transitions within \( v_t = 3, \) and within \( v_t = 4, \) were approximated by the corresponding symmetric rotor line strength and Hönl–London factor for transitions between states of the same \( J \) and \( K \) (e.g. Zare 1988, table 6.6). Line strengths for \( \Delta K = \pm 1 \) transitions between \( v_t = 3 \) or 4 and the other torsional states were set to the product of the symmetric rotor line strength with the square of the torsional overlap. The torsional overlap between states of different \( v_t \) and \( K \) was obtained from the eigenstates of the torsional Hamiltonian of De Lucia et al. (1989) (incorporating the Wang transformation for the A species to obtain the correct \( \pm \) symmetry states). The Einstein A coefficients which govern the radiative transition probabilities are calculated from the line strengths, and also depend on the square of the relevant dipole moment component and the cube of the frequency. Both the inter- and intr torsional transitions are governed by the permanent dipole moment components: \( \mu_a = 0.896 \) Debye for \( \Delta K = 0 \) transitions and \( \mu_b = 1.412 \) Debye for \( \Delta K = \pm 1 \) transitions (Sastry, Lees & Van der Linde 1981). For transitions among the \( v_{\text{CO}} = 1 \) levels we used the same line strengths as for the corresponding \( v_t = 0 \) transitions, and the same dipole moment components. Since the CO stretch takes place (mainly) along the a-axis, the major transitions between \( v_{\text{CO}} = 1 \) and 0 will be transitions to \( v_t = 0 \) with \( \Delta K = 0 \), and these were again approximated by the symmetric rotor line strengths. For the CO-stretch transition dipole moment we used the value of 0.27 Debye obtained experimentally by Henningsen & Petersen (1988).
APPENDIX B: RATE COEFFICIENTS FOR COLLISIONS

The methanol collision partners are assumed to be 20 per cent He and 80 per cent para-H₂. Pottage et al. (2002, 2004b) tabulate rate coefficients for \( v_i = 0 \) levels up to \( J = 9 \) at 13 temperatures between 5 and 200 K, for both collision partners and both A- and E-symmetry species of methanol. Note that the state designation used by PFD is not exactly the same as used here; for example, E0 and E1 refer to E species \( v_i = 0 \) and 1 levels, respectively, with A0 and A1 defined in a corresponding fashion. For the A species the sign of \( K \) used in the most recent tabulations by PFD matches the ± symmetry label. We used linear interpolation between adjacent tabulated values for intermediate temperatures, with scaling by \( \sqrt{T} \) for extrapolation to higher temperatures. When there are near-degenerate levels, as occurs for high \( J \) and \( K \) in the A species, the data presented by PFD include rate coefficients for only one state of the degenerate pair; the same rate coefficients were used for the other state. The rate coefficient for \( \Delta J = 0 = \Delta K \) asymmetry doublet transitions between near-degenerate levels was set equal to the value for the \( J = 9, K = 4 \) doublet, which is the highest doublet for which PFD distinguish between the levels.

Since the method of PFD generates less accurate energies than we employ, the states used in the calculation of rate coefficients must be mapped on to the set of levels used in the excitation calculations. Some care is required when the states appear in a different energy sequence in the two sets, so that an upward transition in one set becomes a downward transition in the other and vice versa. Rate coefficients \( R \) for upward and downward transitions between any pair of levels \( i \) and \( J \) obey the detailed balance relation, which ensures that a Boltzmann population distribution at temperature \( T \) is recovered in the high-density limit. This may be expressed in terms of the following quantity, which is independent of the sense (up or down) of the transition:

\[
g_i R_{i\rightarrow j} \exp\left(\frac{E_j}{k_B T}\right) = g_j R_{j\rightarrow i} \exp\left(\frac{E_i}{k_B T}\right),
\]

where \( g \) represents the \((2J+1)\) statistical weight factor, \( E \) is the energy and \( k_B \) is the Boltzmann constant. This invariant expression was used to rescale both the upward and downward rates, after ensuring that the energies in both sets were referred to the same ground state, in order to account for the different energy values attributed to the states in our formulation, and specifically for differences in the energy sequence. For the remaining transitions where no data are available from PFD the rate coefficients for transitions downward in energy were defined as described below, with the corresponding upward rate coefficients calculated from detailed balance.

For transitions starting from \( J > 9 \) in \( v_i = 0 \), the \( J = 9 \) rate coefficient for the transition from the same initial \( K \) to the same final state was used where possible, extrapolated according to the \( 1/|\Delta J| \) propensity rule. When both initial and final \( J \) values are \( >9 \), the corresponding \( J = 9 \) rate coefficient for the same \( \Delta J \) and initial and final \( K \) values were used, if necessary scaled by the \( 1/|\Delta J| \) propensity rule if \( \Delta J \) exceeds what is available in the PFD data. Since our calculations include levels up to either \( J = 18 \) or 22, there are a large number of collisional transitions which use these ‘extrapolated’ rate coefficients, but it is not so critical to have accurate values as these higher \( J \) levels carry only a small portion of the population.

Transitions within \( v_i = 1 \) for He interacting with A-species methanol were treated the same as \( v_i = 0 \). Data are available for \( T = 20 \) K only, and were extrapolated to other temperatures using the \( \sqrt{T} \) rule. In this case the He data were also assumed to represent para-H₂. The corresponding E-species data were not used as they are insufficiently accurate (D. Flower, private communication).

Rate coefficients for rotational transitions within all other torsionally excited states, and within \( v_{\text{CO}} = 1 \), were based on the propensity rules. These are similar in form to those of Lees & Haque, but based on a detailed examination of the PFD data for \( v_i = 1 \) A species. At a temperature of \( T = 20 \) K the rate coefficient \( 3 \times 10^{-11} \text{ cm}^3 \text{ s}^{-1} \) was used for \( \Delta J = 1, \Delta K = 0 \) transitions, together with \( 1 \times 10^{-11} \text{ cm}^3 \text{ s}^{-1} \) for \( \Delta J = 0, |\Delta K| > 0 \) transitions. In both cases \( 1/|\Delta J| \) scaling was used for larger values of \( \Delta J \). The value \( 3 \times 10^{-11} \text{ cm}^3 \text{ s}^{-1} \) was used for the A-species \( \Delta J = 0 = \Delta K \) asymmetry doublet transitions. Rate coefficients at different values of temperature were scaled by \( \sqrt{T} \).

Pottage et al. (2004a) calculated cross-sections for transitions between \( v_i = 1 \) and 0, but not rate coefficients. Cross-sections for torsionally inelastic transitions were found to be typically two orders of magnitude smaller than cross-sections for torsionally elastic transitions. Furthermore, they exhibited no clear propensity for particular \( \Delta J \) or \( \Delta K \). Based on the typical magnitudes of the \( v_i = 0 \) rate coefficients, we adopted the value \( 5 \times 10^{-14} \text{ cm}^2 \text{ s}^{-1} \) for all downward transitions involving changes in \( v_i \) or \( v_{\text{CO}} \).

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