Molecular line intensities as measures of cloud masses - I. Sensitivity of CO emissions to physical parameter variations

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ABSTRACT
A reliable estimate of the molecular gas content in galaxies plays a crucial role in determining their dynamical and star-forming properties. However, H2, the dominant molecular species, is difficult to observe directly, particularly in the regions where most molecular gas is thought to reside. Its mass is therefore commonly inferred by assuming a direct proportionality with the integrated intensity of the 12CO(J = 1 → 0) emission line, using a CO-to-H2 conversion factor, X. Although a canonical value for X is used extensively in such estimates, there is increasing evidence, both theoretical and observational, that the conversion factor may vary by over an order of magnitude under conditions different to those of the local neighbourhood. In an effort to understand the influence of changing environmental conditions on the conversion factor, we derive theoretical estimates of X for a wide range of physical parameters using a photon-dominated region (PDR) time-dependent chemical model, benchmarking key results against those of an independent PDR code to ensure reliability. Based on these results, the sensitivity of the X factor to change in each physical parameter is interpreted in terms of the chemistry and physical processes within the cloud. In addition to confirming previous observationally derived trends, we find that the time-dependence of the chemistry, often neglected in such models, has a considerable influence on the value of the conversion factor.

Key words: galaxies: ISM – ISM: clouds – ISM: molecules – radio lines: galaxies – radio lines: ISM.

1 INTRODUCTION

Accurately measuring the mass of molecular gas in galaxies is of great importance in determining the dynamical properties and star formation efficiency that are critical to models of galaxy evolution. Such measurements also play a vital role in understanding the properties of the interstellar medium in extragalactic environments. Molecular hydrogen (H2) is the dominant molecular species in the Universe and governs the dynamical and chemical evolution of molecular clouds. However, its lack of a dipole moment means that it can only change ro-vibrational state through weak quadrupolar transitions that are only rarely detectable. Alternative means of deriving the mass of molecular clouds have therefore been developed over the years. Many of these techniques make use of a tracer species (a molecule or dust) that is easier to detect and infer the molecular hydrogen content by some proportionality relation.

One of the most commonly used tracers of molecular gas is carbon monoxide (CO). After H2, it is the most abundant molecule in molecular clouds by several orders of magnitude and has been observed in all regions where molecular gas is thought to be present. Unlike molecular hydrogen, CO readily emits under the conditions typically found in molecular clouds and is easily observed at radio and submillimetre wavelengths with ground-based facilities.

The column density of molecular hydrogen along a line of sight is often related to the integrated intensity of the 12CO(J = 1 → 0) rotational transition line using the CO-to-H2 conversion factor:

\[ X = \frac{N(H_2)}{\int T_A(CO) \, dv} \quad \text{[cm}^{-2} \text{(K km s}^{-1}\text{)}^{-1}] \]  

where \( N(H_2) \) is the column density of H2 and \( T_A(CO) \) is the antenna temperature of the CO(1–0) line (see, e.g., reviews by Maloney 1990; Combes 1991; Young & Scoville 1991).

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Observational estimates of $X$ have been derived for nearby regions where other methods for determining molecular cloud masses are available. Values of $X$ were first determined using extinction measurements obtained from star counts to derive $N(H_2)$, assuming a constant gas-to-dust relationship, and comparing with observed CO luminosities (e.g. Dickman 1978; Frerking, Langer & Wilson 1982). Scoville et al. (1987) and Solomon et al. (1987) derived values of $X$ for a large sample of resolved giant molecular clouds with assigned kinematic distances by calculating their virial masses from CO linewidths. The same approach has recently been applied to clouds within nearby galaxies (e.g. Rosolowsky et al. 2003; Rosolowsky & Blitz 2005). It should be noted that the values derived using this method are based on the assumption that the clouds are virialized. Maps of the diffuse $\gamma$-ray emission produced by interactions between cosmic rays and hydrogen nuclei have been compared to H I and CO survey data for the Galactic plane to calculate the contribution of $H_2$ nuclei to $\gamma$-ray emission and so calculate $X$ values along many lines of sight (Blitz et al. 1985; Bhat, Mayer & Wolfendale 1986; Richardson & Wolfendale 1988; Strong et al. 1988; Bloemen 1989; Strong & Mattox 1996). The remarkable outcome of these studies is that the value of $X$ seems to be roughly constant for the Galactic molecular clouds that have been observed, and a canonical value is often adopted: $X \approx 2 \times 10^{20}$ cm$^{-2}$ (K km s$^{-1}$)$^{-1}$ (Strong & Mattox 1996; Dame, Hartmann & Thaddeus 2001). There have been several attempts to explain this apparent invariance, citing ensembles of virialized clouds (Dickman, Snell & Schloerb 1986; Solomon et al. 1987) and clumpiness of the interstellar medium on scales of $A_V < 2$ mag (Taylor, Hartquist & Williams 1993).

Despite the widespread use of this canonical value, there is strong evidence to suggest that $X$ can vary significantly under conditions differing from the local environment. Even within the Milky Way, observationally determined values for the $X$ factor are found to vary with Galactocentric radius (Digel, Bally & Thaddeus 1990; Sodroski et al. 1995; Dahmen et al. 1998) and, further afield, estimates for $X$ in the Small and Large Magellanic Clouds are over an order of magnitude higher than the canonical value (Cohen et al. 1988; Rubio et al. 1991; Israel & Baas 2001). Conversion factors up to an order of magnitude higher or lower than the canonical value under certain conditions (e.g. Sakamoto 1996, 1999). Taylor et al. (1993) used a photon-dominated region (PDR) chemical model to perform ab initio calculations of $X$ and showed its variation for small changes in typical cloud parameters. Work along similar lines has also been conducted by Le Bourlot, Pineau des Forêts & Roueff (1993a), Wolfire, Hollenbach & Tielens (1993) and Kaufman et al. (1999). These previous studies provide the foundation and motivation for this current project.

Since the majority of CO emission occurs in the outer regions of molecular clouds, where the interstellar radiation field falls on the cloud surface, PDR models are most suitable to the theoretical study of the $X$ factor. PDRs arise wherever FUV radiation ($6 < h\nu < 13.6$ eV) is incident upon the outer edge of a molecular cloud. The radiation drives photochemistry within the cloud and governs the chemical and thermal structure near its surface.

In this paper we examine the influence of physical and chemical conditions on $X$ and attempt to explain its dependence on important physical parameters, such as the density, age, and metallicity of the cloud. In Section 2 we describe the PDR models used to calculate and independently verify theoretical estimates of the CO-to-$H_2$ ratio for given physical conditions. Section 3 reviews the independent benchmarking results for important combinations of parameters when using the two PDR models and evaluates the reliability of subsequent, more detailed calculations. The effect of varying physical parameters is then discussed in depth in Section 4, before we summarize our conclusions in Section 5.

## 2 PDR MODELS

### 2.1 The ucl\_pdr code

We use the $ucl\_pdr$ time-dependent PDR code (Papadopoulos, Thi & Viti 2002; Bell et al. 2005) to calculate the chemistry, thermal balance and CO(1–0) emission strength within the outer region ($A_V < 10$ mag) of a cloud to derive theoretical values of the CO-to-$H_2$ ratio, $X$, for given physical parameters.

The PDR is modelled as a one-dimensional semi-infinite slab, illuminated from one side. The chemistry and thermal balance are calculated self-consistently at each depth point into the slab and at each time-step, producing chemical abundances, emission line strengths and gas temperatures as a function of depth and time.

We adopt a chemical network containing 128 species and over 1700 reactions, including ion-molecule, photoionization and photodissociation reactions. Freeze-out of atoms and molecules onto grains is neglected. The gas is assumed to be initially in atomic form, with the elemental abundances listed in Table 1 (all fractional abundances in this paper are quoted relative to total hydrogen nuclei). Elemental abundances of all metals are assumed to scale linearly with metallicity ($Z/Z_\odot$). The reaction rates are taken from the UMIST99 database (Le Teuff, Millar & Markwick 2000), with some modifications introduced as part of a recent PDR benchmarking effort (Röllig et al. 2006). We adopt the grain surface $H_2$ formation rate of de Jong (1977):

$$R = 3 \times 10^{-18} \sqrt{T} \exp(-T/1000) \quad [\text{cm}^3 \text{s}^{-1}]$$

and assume that the rate scales linearly with metallicity.

Extinction within the cloud is calculated assuming an average grain size of 0.1 μm, albedo of 0.7 and mean photon scattering by grains of $g = 0.9$ ($g = \langle \cos \theta \rangle$). The dust-to-gas

| Element | $\text{He}$ | $\text{C}$ | $\text{N}$ | $\text{O}$ | $\text{Na}$ | $\text{Si}$ | $\text{Cl}$ | $\text{Fe}$ |
|---------|-------------|------------|----------|----------|---------|---------|---------|---------|
| Abundance | $7.50 \times 10^{-4}$ | $1.42 \times 10^{-4}$ | $6.50 \times 10^{-5}$ | $3.19 \times 10^{-4}$ | $8.84 \times 10^{-7}$ | $5.12 \times 10^{-6}$ | $8.21 \times 10^{-7}$ | $1.10 \times 10^{-7}$ |
| Abundance | $3.60 \times 10^{-7}$ | $5.72 \times 10^{-10}$ | | | | | | |

Table 1. Elemental abundances used in the $ucl\_pdr$ code (relative to total hydrogen nuclei).
mass ratio is assumed to scale linearly with metallicity and takes a standard value of $10^{-2}$ at Solar metallicity ($Z_{\odot}$). The visual extinction ($A_V$) and dust optical depth ($\tau_v$) are related by:

$$A_V = 1.086 \tau_v$$

(3)

The incident FUV radiation is characterised by the standard Draine field (Draine 1978), scaled by a free parameter $\chi$. Attenuation of the radiation field strength with cloud depth is given by:

$$\chi = \chi_0 \exp(-kA_V)$$

(4)

where $k = 1.38$ and $\chi_0$ is the unattenuated field strength at the surface of the cloud (in units of the Draine field).

Self-shielding of H$_2$ against photodissociation is calculated using the single line approximation of Federman, Glassgold & Kwan (1979). The self-shielding factors of van Dishoeck & Black (1988) are adopted for CO. Neutral carbon shielding includes contributions from H$_2$, CO and C$\mathrm{^1}$, using the treatment of Kamp & Bertoldi (2000).

The gas temperature is determined at each depth point using an iterative process to balance the total heating and cooling rates. Photoejection of electrons from dust grains (Tielens & Hollenbach 1985) and PAHs (Bakes & Tielens 1994), and FUV pumping and photodissociation of H$_2$ molecules (Hollenbach & McKee 1979) are the dominant heating mechanisms near the cloud surface, whilst cosmic ray heating (Tielens & Hollenbach 1985) and exothermic reactions become significant deeper into the cloud. Heating by C$\mathrm{^1}$ photoionization (Kamp & van Zadelhoff 2001), H$_2$ formation (Kamp & van Zadelhoff 2001), gas-grain collisions (Burke & Hollenbach 1983) and turbulence (Black 1987) are also included in the model.

The gas is mainly cooled through emission from collisionally excited atoms and molecules and by interactions with the cooler dust grains. Emission from the [O$\mathrm{^1}$], [C$\mathrm{^i}$] and [C$\mathrm{ii}$] fine structure lines and CO rotational lines (up to $J = 11 \rightarrow 10$) are calculated at each depth point in the code using the escape probability method of de Jong, Boland & Dalgarno (1980) and non-LTE level populations determined using the updated collisional rate coefficients from the recent PDR benchmarking (Röllig et al. 2006). The contribution to the total cooling rate by H$_2$ emission is calculated using data from Martin, Schwarz & Mandy (1996). H$_2$ and O$\mathrm{^i}$ 6300Å fine structure line emission are also considered.

Variation in metallicity is accounted for by assuming that the dust and PAH photoelectric heating rates are directly proportional to $Z$, in addition to the scaling of the elemental abundances, H$_2$ formation rate, dust-to-gas mass ratio and grain number density.

### Table 2. Standard parameter values adopted for each cloud model.

| Parameter | Standard Value |
|-----------|----------------|
| $n_H$     | $10^4$ cm$^{-3}$ |
| $\chi$    | 1 Draine        |
| $\zeta$   | $1.3 \times 10^{-17}$ s$^{-1}$ |
| $Z$       | $Z_{\odot}$    |
| $v_{turb}$| 1 km s$^{-1}$   |
| $t$       | 1 Gyr           |

### Table 3. Benchmark model parameters. When not specified, the standard parameter values listed in Table 2 were used.

| Model | Parameter | Standard Values |
|-------|-----------|-----------------|
| A     | $n_H$     | 500 cm$^{-3}$   |
| B     | $\chi$    | $10^3$ Draine   |
| C     | $\zeta$   | $1.3 \times 10^{-14}$ s$^{-1}$ |
| D     | $Z$       | $10^{-2} \times Z_{\odot}$ |
| E     | $v_{turb}$| 3 km s$^{-1}$   |

The integrated intensity of the CO(1–0) line along the line of sight towards the cloud is then:

$$I = \frac{1}{2\pi} \int \Lambda(z) \, dz \quad [\text{erg s}^{-1} \text{cm}^{-2} \text{sr}^{-1}]$$

(5)

where $\Lambda(z)$ is the CO(1–0) line emissivity at depth $z$ into the cloud (erg s$^{-1}$ cm$^{-3}$) and the factor of 1/2$\pi$ accounts for the fact that photons only emerge from the outer edge of the cloud, rather than over the full 4$\pi$ steradians.

The theoretical antenna temperature, integrated over the line frequency, is given by:

$$\int T_A \, dv = \frac{c^3}{2k_Bv^3} I \quad [\text{K km s}^{-1}]$$

(6)

The value of $X$ is therefore calculated at each depth point into the PDR using equation 1.

### 2.2 The Meudon code

The Meudon PDR code self-consistently computes the steady-state chemical and thermal structure of the cloud, in addition to the emission strengths of the relevant cooling lines. A new version of the Meudon code is now available (for details, see Le Petit et al. 2006), which includes a detailed treatment of the ultraviolet radiative transfer and the extension to finite plane-parallel geometry. However, the present benchmark calculations have been performed using an older version of the code (Abgrall et al. 1992; Le Bourlot et al. 1993b; Flower et al. 1994), in which self-shielding of H$_2$ and CO are computed using the FGK approximation (Federman et al. 1979) and do not include the overlap between H$_2$ and CO predissociating lines. This has been demonstrated to be a reasonable approximation by Lee et al. (1996).

### 3 BENCHMARKING

In order to assess the reliability of the model predictions in this work, the X factor data produced by the UCL$^{\text{pdr}}$ code have been benchmarked against the model results of the Meudon PDR code to check that the same trends are found in both. The Meudon code treats the microphysical processes within the cloud in more detail than the UCL$^{\text{pdr}}$ code, but is more computationally intensive and less suited to examining large regions of parameter space. Therefore, to test the agreement between the two codes, we have selected six key models (listed in Table 3) that are representative of the parameter space being examined.

The same species set and reaction network have been used in both codes as part of the benchmarking process. The
grain properties, extinction law and metallicity-dependence are also common to both codes, so that the results can be directly compared. Since the Meudon code computes steady-state chemistry, a cloud age of 1 Gyr has been used in the \textit{ucl-pdr} code to approach chemical equilibrium.

Fig. 1 shows the results of the benchmarking tests. It must be stressed that exact agreement between the two codes is not expected, since their treatment of the physical processes is very different in some cases. Overall, agreement is good between the two codes, with $X$ profile minima generally differing by less than a factor of 2 across the visual extinction range considered here (see Table 4). The test models probe the influence of each parameter considered in this paper and both codes predict the same trend for the $X$ factor variation in each case. However, the Meudon code produces $X$ factor depth profiles with minima that are consistently lower and deeper into the cloud than those calculated by the \textit{ucl-pdr} code. This can be attributed to the different treatments of the self-shielding used by the two codes in the attenuation of the CO photodissociation and C\textsubscript{1} photoionization rates (see Sections 2.1 and 2.2 for details). The Meudon models also consider the increased photodissociation rate of H\textsubscript{2} molecules in rotationally excited states, an effect neglected in the \textit{ucl-pdr} code. The differences caused by the individual self-shielding treatments and the additional photodissociation of excited H\textsubscript{2} included in the Meudon code are most apparent in benchmark model C ($\chi = 10^3$ Draine; panel c in Fig. 1) where the FUV radiation is strong and the gas temperatures are high. These differences should be preserved, since they reflect the choice of treatment for this physical process and give an indication of the uncertainty inherent in calculations of theoretical $X$ factors. We regard the agreement between the codes as satisfactory and the exploration of parameter space reported below is made using the \textit{ucl-pdr} code.

### Table 4. Minimum $X$ values obtained for the six benchmark models, as calculated by the \textit{ucl-pdr} and Meudon codes.

| Model | \textit{ucl-pdr} | Meudon |
|-------|-----------------|--------|
| A     | 0.9             | 0.7    |
| B     | 1.5             | 1.0    |
| C     | 1.4             | 0.7    |
| D     | 0.6             | 0.8    |
| E     | 300.0           | 196.0  |
| F     | 0.5             | 0.4    |

## 4 MODEL RESULTS AND SENSITIVITY OF $X$ TO PARAMETER VARIATIONS

We now examine the variation of the $X$ factor under different physical conditions. The influence of changing the number density of hydrogen nuclei ($n\textsubscript{H}$), incident radiation field strength ($\chi$), cosmic ray ionization rate ($\zeta$), cloud age ($t$), metallicity ($Z$) and turbulent velocity ($v\textsubscript{turb}$) are considered individually. With the exception of the parameter being examined, the standard values listed in Table 2 are adopted for each model. Plots of $X$ as a function of visual extinction ($A\textsubscript{V}$) into the cloud are used to illustrate these trends for each parameter.

The characteristic depth profile of the $X$ factor has three main features. Near the outer edge of the cloud, where the H/H\textsubscript{2} transition occurs and H\textsubscript{2} is present without CO, $X$ is large. At higher visual extinction, while all hydrogen is now in molecular form, CO self-shielding becomes suf-
ficiently strong to prevent photodissociation, allowing its abundance and emission strength to rise sharply. This causes $X$ to drop, reaching a minimum value in the region where CO emission is strongest. As the CO line becomes optically thick with increasing depth, local emission gradually declines and $X$ begins to rise slowly again. The minimum of the depth profile therefore represents the value of $X$ that would be observed for that particular environment, since it corresponds to the peak emission of the CO line (see Fig. 2), with little contribution from deeper within the cloud. Under most conditions, $X$ profile minima tend to occur in the region $A_V < 2$ mag where freeze-out of atoms and molecules should not take place, therefore our decision to exclude it from the chemistry seems reasonable.

The lower panel of Fig. 2 demonstrates that once the CO line has become optically thick, its integrated intensity reaches a constant value and is no longer sensitive to the monotonically increasing $N$(H$_2$) column density deeper into the cloud. Therefore, in the case of a slab of uniform density, the $X$ factor only provides a lower limit for $N$(H$_2$). However, in reality, there is good evidence that at least some interstellar clouds are clumpy (see, for example, Peng et al. 1998; Morata, Girart & Estalella 2005). In this case, the CO emission arises from an ensemble of clumps, each effectively optically thin. The total H$_2$ column density is then recovered using the $X$ factor method if clouds are clumpy on scales of $A_V \sim 1$ mag, as has been suggested previously (e.g. Taylor et al. 1993; Wolfire et al. 1993).

For our choice of standard physical parameters adopted in Fig. 2, the derived value of $X$ would be about 1, rather than the canonical value for the Milky Way of 2, in units of $10^{20}$ cm$^{-2}$ (K km s$^{-1}$)$^{-1}$. We note, however, that we could obtain $X = 2$ with a variety of plausible parameter combinations, e.g., by setting the cloud number density to 400 cm$^{-3}$, or the cloud age to ~1 Myr, or the turbulent velocity to 0.3 km s$^{-1}$. This degeneracy in reproducing the observed value therefore shows that $X$ cannot be used to infer the physical conditions and, conversely, that using the canonical value in any situation without further consideration can be dangerous.

4.1 Gas density

Diffuse clouds containing reasonable quantities of molecular gas have hydrogen nuclei number densities $n_H \lesssim 100$ cm$^{-3}$, whilst giant molecular clouds have densities ranging from an average value of ~200 cm$^{-3}$ up to $10^6$ cm$^{-3}$ in their cores (see, e.g., Scoville et al. 1987; Güsten 1989; Dyson & Williams 1997; and references therein). Therefore, we consider the sensitivity of $X$ to variations in density within the range $10^2 \leq n_H \leq 10^6$ cm$^{-3}$. For the purposes of comparison, we have adopted the simplifying assumption of constant density across the PDR in these models. The variation of $X$ with visual extinction for densities from $10^2$ to $10^4$ cm$^{-3}$ is shown in Fig. 3.

As the density increases from the lowest values considered, the minimum value of $X$ drops and the profile minimum gets sharper and shifts to lower $A_V$. The effective shielding of CO from photodissociation increases with gas density and allows its abundance to reach saturation at lower $A_V$ values, resulting in stronger emission and therefore reducing the value of $X$, which is inversely proportional to CO emission strength. At higher densities, the CO(1–0) line rapidly becomes optically thick with increasing depth, causing emission to occur within a thin region of the cloud and narrowing the minimum of the $X$ versus $A_V$ profile. At densities above $10^4$ cm$^{-3}$ (not shown) the sharpening and deepening of the $X$ profile minimum becomes more exaggerated.

Figure 2. Top: an $X$ factor profile calculated for the standard parameter values listed in Table 2. CO(1–0) emissivity ($\Lambda$; dotted line) and $X$ (solid line) are plotted as a function of $A_V$ into the cloud. Bottom: CO(1–0) integrated intensity (dotted line) and H$_2$ column density (solid line) as a function of $A_V$ into the cloud.

Figure 3. $X$ versus $A_V$ profiles for varying number density of hydrogen nuclei within the cloud ($n_H$ cm$^{-3}$).
4.2 Radiation field strength

Radiation field strengths incident upon gas clouds can vary from a few times the standard interstellar Draine field up to \( \chi \sim 10^5 \) Draine in regions of intense star formation (see Hollenbach & Tielens 1999, and references therein). We adopt a range of \( 0.1 \leq \chi \leq 10^5 \) Draine for consideration in this study. Fig. 4 shows \( X \) versus \( A_V \) profiles for radiation field strengths within that range.

The minimum of the profile increases, broadens and moves deeper into the cloud with increasing radiation strength. The \( \mathrm{C}^+ / \mathrm{C} / \mathrm{CO} \) transition region occurs at higher values of \( A_V \) as the radiation penetrates deeper into the cloud and the rise in CO abundance is more gradual under stronger radiation, as shielding becomes less effective. This leads to a broader emission feature, causing the wider profiles seen in Fig. 4 as the radiation intensity increases.

4.3 Cosmic ray ionization rate

The cosmic ray flux is known to vary by over an order of magnitude. Magnetic field lines can channel cosmic rays away from dense molecular cores; alternatively, the flux of particles in starburst regions can be many times higher than the canonical rate (Schilke et al. 1993). We therefore consider a range of \( 0.1 \leq \zeta \leq 10^3 \) times our adopted canonical rate of \( 1.3 \times 10^{-17} \text{ s}^{-1} \).

Increasing the flux of ionizing particles through the cloud produces a complex behaviour in the \( X \) versus \( A_V \) profiles (see Fig. 5). As the ionization rate increases from the standard value (see Table 2), CO is initially destroyed more effectively through reactions with He\(^+\) and its abundance drops, causing an upward shift in the \( X \) profile. This is the case for the \( \zeta = 10 \) and \( \zeta = 10^2 \) models. However, the corresponding increase in the cosmic ray heating rate causes a rise in gas temperature, becoming the dominant heating mechanism at \( A_V > 1 \) mag for \( \zeta = 10^2 \) and at all depths for \( \zeta = 10^3 \). This promotes CO formation and emission, and counters, in part, the increased destruction rate. A hump emerges in the CO abundance and emission profiles (not shown) across the region \( 0 < A_V < 1.5 \) mag for ionization rates above \( 10^2 \), produced by the strong cosmic ray heating and effective [O\( \mathrm{II} \)] cooling that peaks at \( A_V \sim 1.5 \) mag. This results in \( X \) profile minima that are lower than in the standard model and nearer the cloud surface. Thus, a slight rise in ionization rate shifts the \( X \) profile minimum upwards, whilst a further increase in ionization rate leads to the \( X \) minimum dropping and moving towards the cloud surface. In models with \( \zeta \) below the standard value (not shown), there is no appreciable change in the \( X \) profile shape.

4.4 Time-dependence

The evolution of a cloud consisting initially of atomic species produces profiles that change from low, very broad minima to the usual, sharper minimum as the chemistry approaches equilibrium (see Fig. 6). The formation of molecular hydrogen represents the significant time-scale in the chemical evolution, since the formation of CO proceeds fairly rapidly once \( \mathrm{H}_2 \) is dominant. At early times, hydrogen is mainly in atomic form and the CO abundance is low, reaching a value of \( \sim 10^{-8} \) for depths beyond the point at which photodissociation becomes negligible. The low CO abundance and higher gas temperature mean that the CO(1–0) line does not become saturated and emission extends deep into the cloud, producing profiles with very broad minima. Once
CO reaches abundances $>10^{-5}$ (which occurs at an age of $\sim1$ Myr for the standard parameter values) emission from the $J = 1 \rightarrow 0$ line becomes optically thick, producing an emission peak at $A_V \sim 1.2$ mag and the characteristic sharp minimum in the $X$ profile. For the standard parameters considered in this model (see Table 2) there is no noticeable change in the $X$ profile for cloud ages greater than 10 Myr, even though the chemistry does not reach steady-state until 100 Myr. This is because emission from the optically thick CO(1–0) line is no longer sensitive to the change in CO abundance at depths beyond the emission peak.

4.5 Metallicity

Metallicities a factor of 10 below Solar have been observed in Local Group galaxies, including the Small Magellanic Cloud (Lequeux et al. 1979), and more distant galaxies are believed to have metallicities as low as $10^{-2}$. We adopt a metallicity range of $10^{-2} \leq Z/Z_\odot \leq 1$ for this study. The dependence of $X$ upon metallicity has been the subject of previous observational studies (e.g. Wilson 1995; Arimoto, Sofue & Tsujimoto 1996) that find a similar trend to that shown in Fig. 7, namely, that the value of $X$ is generally increased when metallicity is less than Solar. This is simply due to the reduced abundance of CO that can form, resulting in a matching drop in CO(1–0) emission. There are, however, changes in the profile shape as the metallicity decreases. The reduction in metallicity also inhibits H$_2$ formation due to depletion of the grain surface area available for catalysis and this has implications for the time-scales required to reach chemical equilibrium. For the $Z = 10^{-2}$ model, the abundance of H$_2$ does not reach steady-state until 1 Gyr, a time-scale that is unlikely to be reached under real conditions, where turbulence and dynamical evolution prevent clouds remaining quiescent for such long periods. Low metallicity environments can therefore be far from chemical equilibrium, in which case the appropriate value of $X$ can be significantly different from that derived under the assumption of steady-state.

4.6 Turbulent velocity

The degree of turbulence within a cloud can be parametrized by its contribution to the observed random velocities. Turbulent velocities can be close to zero in quiescent clouds and 5 km s$^{-1}$ or more in particularly active regions (e.g. Williams, Blitz & Stark 1995; Brunt & Heyer 2002). We consider a turbulent velocity range $0.5 \leq v_{\text{turb}} \leq 3$ km s$^{-1}$ in this work.

An increase in the turbulent velocity of the cloud serves to decrease the value of $X$ at each depth point whilst retaining the characteristic profile shape (see Fig. 8). The stronger turbulent broadening of emission lines leads to lower opacities, causing a rise in CO emission, and a corresponding drop in the value of $X$.

5 CONCLUSIONS

This work presents a thorough investigation of the properties and behaviour of the $X$ factor under varying physical parameters. Such an understanding of the variation in $X$ is vital when using the CO-to-H$_2$ method to estimate molecular gas mass in regions that are markedly different to the local interstellar medium. We have demonstrated that the conversion factor can vary by over an order of magnitude under the influence of some physical parameters, in particular the density, age and metallicity of the region. The benchmarking of the PDR code provides support for these predictions, whilst highlighting the inherent uncertainties in theoretical models of this kind. To summarize the trends discussed in this work:

(i) Increasing density causes the minimum value of $X$ to drop and shift to lower $A_V$.

(ii) Stronger radiation fields slightly raise the $X$ profile minimum and push it deeper into the cloud.

(iii) A slight increase in the cosmic ray ionization rate will raise the $X$ minimum, but ionization rates over 100 times the standard value result in the minimum dropping and appearing nearer to the cloud surface.

(iv) Turbulent velocity variation does not significantly al-

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**Figure 7.** $X$ versus $A_V$ profiles for varying metallicity ($Z/Z_\odot$).

**Figure 8.** $X$ versus $A_V$ profiles for varying turbulent velocity within the cloud ($v_{\text{turb}}$ km s$^{-1}$).
ter the shape or position of the $X$ profile minimum; increasing turbulent velocity produces a slight drop in the $X$ value.

(v) Young, predominantly atomic regions produce broad, low $X$ profile minima; the characteristic $X$ profile shape only appears once a cloud has undergone considerable chemical evolution, corresponding to cloud ages above 1 Myr.

(vi) Decreasing metallicity has a strong effect on the $X$ profile, increasing the minimum by over 2 orders of magnitude above the canonical value in the $Z = 10^{-2}$ case.

(vii) The issue of time-dependence in low metallicity environments is particularly important, since the reduced $H_2$ formation rate means that the chemistry does not reach similar regions. This will allow the accuracy of theoretical models to be evaluated and we will present a table of conversion factors that may be used by observers to obtain more reliable estimates for molecular gas masses, along with limitations for their use.

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