The role of OH in the chemical evolution of protoplanetary disks
Chaparro-Molano, G.; Kamp, I.

Published in:
Astronomy & astrophysics

DOI:
10.1051/0004-6361/201219943

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

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

Publication date:
2012

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):
Chaparro-Molano, G., & Kamp, I. (2012). The role of OH in the chemical evolution of protoplanetary disks: II. Gas-rich environments. Astronomy & astrophysics, 547, Article A7. https://doi.org/10.1051/0004-6361/201219943

Copyright
Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment.

Take-down policy
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.
The role of OH in the chemical evolution of protoplanetary disks

II. Gas-rich environments

G. Chaparro Molano and I. Kamp

Kapteyn Astronomical Institute, Postbus 800, 9747 AV Groningen, The Netherlands
e-mail: chaparro@astro.rug.nl

Received 3 July 2012 / Accepted 21 September 2012

ABSTRACT

Context. We present a method for including gas extinction of cosmic-ray-generated UV photons in chemical models of the midplane of protoplanetary disks, focusing on its implications on ice formation and chemical evolution.

Aims. Our goal is to improve on chemical models by treating cosmic rays, the main source of ionization in the midplane of the disk, in a way that is consistent with current knowledge of the gas and grain environment present in those regions. We trace the effects of cosmic rays by identifying the main chemical reaction channels and also the main contributors to the gas opacity to cosmic-ray-induced UV photons. This information is crucial in implementing gas opacities for cosmic-ray-induced reactions in full 2D protoplanetary disk models.

Methods. We considered time-dependent chemical models within the range 1–10 AU in the midplane of a T Tauri disk. The extinction of cosmic-ray-induced UV photons by gaseous species was included in the calculation of photorates at each timestep. We integrated the ionization and dissociation cross sections of all atoms/molecules over the cosmic-ray-induced UV emission spectrum of H₂. By analyzing the relative contribution of each gas phase species over time, we were able to identify the main contributors to the gas opacity in the midplane of protoplanetary disks.

Results. At 1 AU the gas opacity contributes up to 28.2% of the total opacity, including the dust contribution. At 3–5 AU the gas contribution is 14.5% of the total opacity, and at 7–8 AU it reaches a value of 12.2%. As expected, at 10–15 AU freeze-out of species causes the gas contribution to the total opacity to be very low (6%). The main contributors to the gas opacity are CO, CO₂, S, SiO, and O₂. OH also contributes to the gas opacity, but only at 10–15 AU.

Key words. astrochemistry – circumstellar matter – cosmic rays – stars: variables: T Tauri, Herbig Ae/Be – circumstellar matter

1. Introduction

The midplane of protoplanetary disks has been considered a dead zone, because the lack of a source of ionization prevents the development of magneto-rotational instabilities, which are thought to drive the accretion process. The midplane of a disk corresponding to a Class II source around a T Tauri star is opaque to stellar and interstellar UV (van Zadelhoff et al. 2001; Woitke et al. 2009) and X-ray (Glassgold et al. 2007; Aresu et al. 2011) photons, which correspond to a region located at \( z/r < 0.05 \) and \( 1 < r < 10 \) AU. However, most regions of the midplane are far from being dead zones because of cosmic rays, which directly ionize the gas and heat the dust grains. An important consequence of the interaction of cosmic rays and H₂ molecules is the emission of a locally generated UV field that can ionize/dissociate species. More specifically, regions that have a value for \( \Sigma \sim 150 \text{ g cm}^{-2} \) (Umebayashi & Nakano 1981).

Hence, the midplane of the disk between 1 and 10 AU can be viewed as a cosmic-ray dominated region, where cosmic rays are the main source of ionization and therefore the main driver of the chemical evolution. Steady-state chemical models applied to these regions cannot fully describe the chemical evolution of the midplane, as the chemical relaxation timescale can be as long as \( 10^5 \) yr (Woitke et al. 2009), which is longer than the lifetime of the disk (Fedele et al. 2010; Haisch et al. 2010; Semenov & Wiebe 2011). For this reason it is necessary to approach the study of the chemical evolution of the disk from a time-dependent model. One of the main catalysts of the cosmic-ray driven chemistry in these regions is OH (Chaparro Molano & Kamp 2012), especially for the formation of CO and H₂O.

Current chemical models of protoplanetary disks include to a large extent the effects of cosmic rays, whether they model the chemistry using steady-state (Woitke et al. 2009; Willacy & Woods 2009; Gorti et al. 2011; Thi et al. 2011) or time-dependent (Visser et al. 2009, 2011; Walsh et al. 2010; Semenov et al. 2010) solutions. However, the effects of the local gas opacity and grain growth in cosmic-ray-induced UV (CRUV) processes are largely overlooked, as the parameters for estimating cosmic-ray-induced photoionization/dissociation rates are usually taken from molecular cloud literature (Gredel et al. 1989; Woodall et al. 2007).

In molecular cloud modeling (Cecchi-Pestellini & Aiello 1992; Shen et al. 2004) it is customary to ignore those effects, as they are not relevant for the cold, gas-poor environment present deep inside molecular clouds and the interstellar medium (ISM). Another important factor to consider is grain growth in protoplanetary disks, which reduces dust UV opacity compared to molecular clouds. This leads to an enhancement in the CRUV flux (Chaparro Molano & Kamp 2012) with respect to previous ISM based estimates (Shen et al. 2004), especially in gas-poor regions. This field, which is enhanced by a factor 40

\[ \text{See D'Alessio et al. (2001) for evidence of grain growth from spectral energy distributions of protoplanetary disks.} \]
Table 1. Distance from the star, temperature, and density conditions corresponding to midplane regions in the protoplanetary disk structure in Fig. 1, following the ProDiMO simulation of a passive irradiated disk (Woitke et al. 2009).

| $r$ (AU) | $T$ (K) | $n_{\text{H}}$ ($\text{cm}^{-3}$) |
|----------|---------|-------------------|
| 1        | 80      | $10^{4}$          |
| 3–4      | 65      | $10^{2}$          |
| 7–8      | 40      | $10^{4}$          |
| 10–15    | 20      | $10^{10}$         |

Notes. The stellar parameters used in this simulation are found in Table 2.

at 10 AU, drives gas phase formation pathways for saturated molecules that can later freeze on the dust surface. Wherever the physical conditions allow for penetration of cosmic rays in disks, our analysis of cosmic-ray driven chemistry applies. Since we aim to perform a quantitative analysis, we chose the physical conditions from a particular disk model. However, our results do not depend on that particular choice.

This paper is structured as follows. The strategy to implement our model in Sect. 2 is followed by a discussion of the physical conditions in gas-rich regions of the disk midplane in Sect. 3. In Sect. 4 we discuss our treatment of cosmic-ray-induced UV photoprocesses including the effects of gas opacity. Section 5 deals with the particulars of our chemical model, followed by a summary (Sect. 6) and a discussion (Sect. 7) of our results. Finally, the main conclusions from our work are summarized in Sect. 8.

2. Methodology

Our goal is to identify the main chemical contributors to the extinction of CRUV photons in different regions of the midplane of a T Tauri disk. The temperature in the disk midplane can be high enough to prevent species from freezing onto the surface of grains immediately after their gas phase formation. This general freeze-out of chemical species is found to happen at distances beyond approximately 10 AU (Chaparro Molano & Kamp 2012). Thus, we chose the 1–10 AU range of the disk midplane in this work, because the temperature and density conditions are ideal for studying regions with very different gas compositions. For example, the temperature at 7–8 AU (see Table 1) coincides with the onset of thermal desorption of CO, which will evaporate from the surface of grains while leaving the abundances of other frozen species for the most part unchanged.

The physical input conditions for our chemical evolution models are given by a ProDiMO model (Woitke et al. 2009), and are listed in Tables 1 and 2. We implemented a time-dependent calculation of the CRUV photorates that includes the extinction provided by the dust and also by gas species, which depends on their abundance. For this reason, we recomputed the CRUV photorate at each timestep of the simulation to account for the changes in gas phase abundances. This extinction was then integrated over the wavelength range and emission probability of CRUV photons. The emission probability was obtained from Lyman and Werner emission lines of H$_2$ that is excited either by direct cosmic-ray interactions or by secondary electrons generated in cosmic-ray excitation of H$_2$ (Prasad & Tarafdar 1983).

Using this scheme, we can trace species that have a strong impact on the absorption of CRUV photons for the midplane of T Tauri disks. By taking into account the extinction contribution of dust grains, we can compare it to the gas extinction, thus obtaining a time-dependent value for the opacities over the CRUV wavelength range. We implemented this method in our time-dependent chemical rate equation solver chem_compact, which we previously used for studying ice formation in the comet formation zone (Chaparro Molano & Kamp 2012) of a passive T Tauri disk with a low accretion rate. This code was benchmarked against steady-state chemical abundances from the ProDiMO simulation from Woitke et al. (2009).

2.1. Gas-rich regions

Cosmic-ray-induced UV photons can be absorbed by the material in the local environment where they are generated. Both gas and dust can absorb these photons and become a source of local extinction, but this depends on the local density and temperature conditions. For instance, at 10 AU most of the material is frozen onto the surface of dust grains, which means that the extinction of CRUV depends entirely on the local dust properties. In the absence of gas extinction, grain aggregation in protoplanetary disks can lead to an enhanced CRUV flux (Chaparro Molano & Kamp 2012). In these gas-poor environments CRUV photoprocesses will not be affected by the composition of the gas and the chemistry can be described in a fairly straightforward fashion.
By contrast, in regions closer to the central star the environment is heated up and most of the chemical species will stay in the gas phase while leaving significantly reduced layers of frozen species. Any change in the chemical composition of the gas will either enhance the CRUV field or quench it efficiently, depending on the CRUV cross section of the dominant species in the gas. Thus, if we aim to understand the complex coupling effects between chemistry and CRUV photons, we need to fully incorporate the contribution of the gas in the local CRUV extinction.

In Fig. 1 we show the regions under study in a plot of the density structure of the disk obtained using ProDiMo (Woitke et al. 2009), which provides us with a self-consistent hydrostatic structure from which we obtain parameters such as temperature, density, and intensity of the local UV field compared to the ISM Draine field. By studying regions at different distances from the star, we can identify the species that are locally dominant in their CRUV opacity.

The specific temperature and density conditions for each specific region of the disk midplane are found in Table 1. Near the inner rim (at 1 AU from the star) we focus on the role of CRUV photoprocesses in the highly efficient OH forming region near the inner rim. Moving farther away from the star, the temperature and the density decrease, which causes more material to freeze onto the surface of dust grains. To understand the role of freeze-out, we probed the disk at two more regions: at 3–4 AU and 7–8 AU. For the 10 AU region we refer the reader to part I of our paper (Chaparro Molano & Kamp 2012).

3. Cosmic-ray-induced processes

Cosmic rays penetrate to the disk midplane predominantly from the vertical direction because the column density along all other directions is too high. From the analysis of cosmic-ray penetration in Semenov et al. (2004), it follows that in the midplane of the particular generic T Tauri disk chosen in this study (see Table 2 for a list of parameters), at radial distances larger than 1 AU cosmic rays can penetrate almost unhindered. Recent work by Padovani & Galli (2011) on the penetration of cosmic rays in molecular clouds suggests that interaction with magnetic fields is more important than previously thought. However, those results do not necessarily apply for the particular magnetic field geometry of protoplanetary disks, and more detailed modeling is necessary to clear the picture of cosmic-ray and magnetic field interactions.

The main chemical byproducts of direct cosmic-ray ionization are H$_2^+$ (from H$_2^+$) and He$^+$ (Herbst & Klemperer 1973). While He$^+$ is very good at dissociating molecules and passing on its charge to the products of the reaction, H$_2^+$ hydrogenates and ionizes CH compounds, and helps create water from atomic oxygen (Chaparro Molano & Kamp 2012).

Cosmic rays can also ionize the medium in a more subtle way: by inducing a UV field that comes from secondary ionization of molecular hydrogen. The process, known as the Prasad Tarafdar mechanism (Prasad & Tarafdar 1983), starts when an electron with a typical energy of 30 eV is released after the cosmic-ray ionization of an H$_2$ molecule. This secondary electron can also ionize another H$_2$ molecule. A value for the total rate $\zeta_{H_2}$ of both direct and secondary ionization of H$_2$ is not entirely agreed upon, but a conservative value of $\zeta_{H_2} = 5 \times 10^{-17}$ s$^{-1}$ has been obtained both for H$_2^+$ measurements in the ISM (Indriolo et al. 2007) and from theoretical estimations based on measured cosmic-ray spectra (Cecchi-Pestellini & Aiello 1992; Micelotta et al. 2011).

We define the CRUV photoprocess efficiency as the fraction of CRUV photons that dissociate a species and are not locally absorbed by the gas or dust:

$$\gamma_i = \frac{\int \sigma_i(\nu)P(\nu)\left[\frac{\nu}{17.6 \text{ PHz}}\right] \text{ d}\nu}{\int \sigma_{tot}(\nu)P(\nu)\left[\frac{\nu}{17.6 \text{ PHz}}\right] \text{ d}\nu}.$$  \hspace{1cm} (2)

Here $P$ is the emission probability profile of a CRUV photon, $\sigma_i$ is the photoprocess cross section (in cm$^2$ per species), and $\sigma_{tot}$ is the total (gas+dust) cross section, which is a measure of the local extinction. If a given species with a high CRUV cross section is very abundant in the gas phase, the photo rate of that species will have a maximum value and will be low for all other species in the gas. This shielding effect cannot be ignored in regions where high-density/temperature combinations create a gas-rich environment.

Finally, cosmic rays can directly heat dust grains and cause desorption of ices. We took this effect into account, but it is more predominant in outer regions of the disk.

3.1. CRUV emission probability profile

The emission probability profile of CRUV is obtained from the transition probability of the first three electronic levels ($B^1\Sigma_u^+$ and $C^1\Sigma_g^+$) of molecular hydrogen. The cross section for excitation of H$_2$ into a level $\nu'$ is proportional to the optical band oscillator strength $f_{\nu'}$:

$$\sigma_{\nu'\nu} \propto f_{\nu'}.$$  \hspace{1cm} (3)
We use proportionality here, as it is enough to obtain a normalized emission probability profile. The oscillator strength is
\[ f_{0\nu} \propto A_{0} \frac{g_{e}}{g_{0}} \frac{1}{v_{0}^{3}}. \]  
(4)

Here \( g \) is the statistical weight. The emission probability for a transition from the level \( v'J' \) of an electronically excited state \( i \) to the \( v''J'' \) level of the ground electronic state is then proportional to the Einstein \( A \) coefficient for emission and the cross section for excitation:
\[ P(v' \rightarrow v'') \propto \sigma_{v'0}^{i} A_{v'J',v''J''}^{i} \propto f_{0\nu}^{i} A_{v'J',v''J''}^{i}. \]  
(5)

This probability is normalized over all transitions to \( v''J'' \) levels of the ground electronic state:
\[ P(v; v' \rightarrow v'') = \frac{f_{0\nu}^{i} A_{v'J',v''J''}^{i}}{\sum_{v''J''} \sum_{v'} f_{0\nu}^{i} A_{v'J',v''J''}^{i}}. \]  
(6)

Each transition probability is then convolved into a Voigt line profile to account for both natural and thermal broadening:
\[ P(v; v' \rightarrow v'') = P(v' \rightarrow v'') \phi_{\nu} (\nu - v'), \]  
(7)

The emission probability profile for each excited electronic state is then
\[ P(v) = \sum_{v'} P(v; v' \rightarrow v''). \]  
(8)

Thus, the probability that a CRUV photon will be emitted after an \( \mathrm{H}_{2} \) cosmic-ray ionization process is
\[ P(v) = \rho_{\text{dust}} \sigma_{v0} \gamma_{\nu} + \rho \sigma_{\text{dust}} \gamma_{\nu} + \rho \sigma_{\text{dust}} \gamma_{\nu}. \]  
(9)

This probability is normalized over the frequency range 1.76–3.28 PHz (90–170 nm). We obtained the Einstein \( A \) coefficients and the frequencies for the relevant transitions from the tables of Abgrall et al. (2000), and the statistical weights were calculated from the guidelines in Appendix A of Ochkin & Kittel (2009).

### 3.2. CRUV gas opacity

The total cross section \( \sigma_{\text{tot}} \) in Eq. (2) is (cm\(^2\) per hydrogen atom)

\[ \sigma_{\text{tot}}(\nu) = \sigma_{\text{dust}}(\nu)(1 - \omega) + \sum_{j} \xi_{j} \sigma_{\text{dust}}(\nu). \]  
(10)

Here \( \omega \) is the grain albedo, \( \xi_{j} = n_{j}/n(\mathrm{H}) \) is the abundance of the species \( j \), and \( \sigma_{\text{dust}} \) is the grain UV extinction cross section per hydrogen atom. We refer the reader to Eq. (10) in Chaparro Molano & Kamp (2012) to see how the cross section relates to the dust UV opacity and other dust parameters in Table 2. Since the dust UV extinction curve is fairly flat in the CRUV frequency range, we used a frequency average for this value. Due to photon conservation, the previous expression leads to the following relation:

\[ \sigma_{\text{dust}}(\nu)(1 - \omega) + \xi_{\nu} = 1. \]  
(11)

Here \( \gamma_{\text{dust}} \) is

\[ \gamma_{\text{dust}} = \int \frac{P(\nu)}{\sigma_{\text{tot}}(\nu)} d\nu. \]  
(12)

Thus \( \xi_{\nu} \gamma_{\nu} \) measures the fractional contribution from the species \( i \) to the CRUV extinction. The shape of the radiation field that dissociates or ionizes a species \( F(\nu) \) not only depends on the CRUV emission probability, but also on the CRUV extinction of all other species \( \sigma_{\text{tot}}(\nu) \):

\[ F(\nu) = \frac{P(\nu)}{\sigma_{\text{tot}}(\nu)}. \]  
(13)

The frequency-dependent opacity for a species \( i \) can be written as

\[ k_{i}(\nu) = \frac{\gamma_{\nu} \sigma_{\text{dust}}(\nu)}{\rho_{\text{gas}}} \text{ cm}^{-2} \text{ g}^{-1} \text{ (gas)}. \]  
(14)

Here \( \rho_{\text{gas}} = n(\mathrm{H}) \mu m_{1} \), with \( \mu \) being the mean molecular weight (see Table 2). We can now define a “gray” (frequency averaged) opacity as

\[ \langle k_{i} \rangle = \frac{\int_{1.76 \text{ PHz}}^{3.28 \text{ PHz}} F(\nu) k_{i}(\nu) d\nu}{\int_{1.76 \text{ PHz}}^{3.28 \text{ PHz}} F(\nu) d\nu}. \]  
(15)

Using Eqs. (13) and (14) this expression can be rewritten as

\[ \langle k_{i} \rangle = \frac{\xi_{i} \gamma_{\nu}}{\gamma_{\text{dust}} \mu m_{1}}. \]  
(16)

With this expression, we can accurately measure the opacity of each species throughout a time-dependent chemistry run. The variables \( \xi_{i} \), \( \gamma_{\nu} \) and \( \gamma_{\text{dust}} \) are calculated at every timestep of the simulation as part of the CRUV photoprocess rate calculation. Given that the CRUV photoprocess rate constant \( k_{i} \propto \gamma_{\nu} \), the resulting rate is then coupled to the abundance of all other species that contribute to the opacity.

Since photoionization/dissociation of species can be continuum and/or line processes, we convolved the line photoprocess cross sections with a Voigt profile in order for both natural and Doppler line broadening. The total cross section is then the sum of the line and continuum processes for each molecule. Values for the cross sections were obtained from the tables in the Leiden photoprocess database hosted by van Dishoeck et al. (2006).\(^2\)

It is safe to consider only the effects of dust CRUV extinction if we know a priori that most of the gas species are frozen onto the surface of grains. This means that if gas phase abundances are low enough to be neglected in Eq. (10), dust grains will be the sole contributor to opacity. This approach is frequently taken in models that include CRUV photoprocesses (Sternberg et al. 1987; Greedel et al. 1987, 1989; Woodall et al. 2007), mostly because it is valid for ISM and molecular cloud conditions (low molecular gas abundances).

At 10 AU the environment is cold enough \((T_{\text{gas}} = 20 \text{ K}, n(\mathrm{H}) = 10^{10} \text{ cm}^{-3})\) to study the chemical evolution without taking into account the gas opacity (Chaparro Molano & Kamp 2012). Under these conditions, the CRUV rate constant takes a simplified form that does not depend on species abundances.

### 4. Chemical model

The code chem_compact, described in our previous paper (Chaparro Molano & Kamp 2012), is our VODE based (Brown et al. 1989) gas/grain chemical rate equation solver. In it we include a reaction network based on the UMIST06 database for astrochemistry (Woodall et al. 2007) including \( \mathrm{H}_{2} \) formation on \(^2\)http://www.strw.leidenuniv.nl/~ewine/photo/
et al. (1996). Table 3. Table of chemical species in the chemical networks.

| Type       | Symbol |
|------------|--------|
| Atoms      | H, He, C, O, S, Si, Mg, Fe |
| Ions       | He⁺, Si⁺, Fe⁺, H⁺, H₂⁺, C⁺, O⁺, S⁺, Mg⁺ |
| Molecules  | H₂, O₂, CH₃, CO, SiO, CO₂, SiH, CH₄, OH, O₂, CO, CH₂CO |
| Molecular  | HCO⁺, CH₃⁺, H₂⁺, SiH⁺, SiO⁺ |
| Ions       | CH₃⁺, H₂O⁺, H₂O⁺, SiH₂⁺, CH₄⁺, CH₂⁺, H₂O⁺, SiOH⁺, CH⁺, H₂⁺, O₂⁺, CO⁺, OH⁺, CO₂⁺ |
| Ice        | CH⁺, CO⁺, CO₂⁺, CH₃⁺, CH₄⁺, OH⁺, O₂⁺, OH⁺, H₂O⁺, Si⁺, SiH⁺, SiO⁺, Fe⁺, Mg⁺ |

Notes. # indicates an ice species.

Table 4. Table of initial abundances, atomic (Col. 2) and molecular (Col. 3).

| Species (Atomic) | Abundance (xi) | Species (Molecular) | Abundance (xi) |
|------------------|----------------|---------------------|----------------|
| H                | 1              | H₂                  | 5.00 x 10⁻¹    |
| He               | 8.51 x 10⁻²    | He                  | 8.51 x 10⁻²    |
| O                | 3.31 x 10⁻⁴    | CO                  | 1.76 x 10⁻⁴    |
| C                | 1.78 x 10⁻⁴    | H₂O#               | 1.09 x 10⁻⁴    |
| Fe               | 5.01 x 10⁻⁶    | O                   | 3.55 x 10⁻⁵    |
| Mg               | 2.24 x 10⁻⁶    | OH                  | 5.66 x 10⁻⁶    |
| S                | 1.90 x 10⁻⁶    | Fe#                | 5.01 x 10⁻⁶    |
| Si               | 1.78 x 10⁻⁶    | H                   | 2.56 x 10⁻⁶    |
|                  |                | H₂O                 | 2.55 x 10⁻⁶    |
|                  |                | Mg#                | 2.24 x 10⁻⁶    |
|                  |                | S                   | 1.73 x 10⁻⁶    |
|                  |                | H₂CO#              | 1.63 x 10⁻⁶    |
|                  |                | SiO#               | 1.02 x 10⁻⁶    |

Notes. # indicates an ice species.

5. Results

To estimate the relevance of gas opacity for protoplanetary disks, we used an estimate of the gas ionization and photodissociation cross sections from Greedel et al. (1989) to compute the mean photo dissociation cross section for various species in the wavelength range of CRUV photons (90 – 170 nm). Using this value, we computed the abundance that is required for an individual species to produce a gas opacity equal to the dust opacity. We did this for both molecular cloud and protoplanetary disk dust properties.

H₂ does not contribute to the opacity because most of it is in the fundamental vibrational level of the ground electronic state X1Σ⁺ g. Therefore it is unable to absorb CRUV that are generated in transitions from excited electronic states to vibrationally excited levels of the X1Σ⁺ g state.

Using the results from Table 5, we can check to which extent the simplifying assumption holds that gas opacity is negligible compared to that of the dust for CRUV photoprocesses. At regions located at distances of r < 8 AU chemical abundances of the listed molecules easily exceed the boundary values of Table 5. This means that the effects of gas opacity have to be included in chemical models of the midplane of protoplanetary disks inside 10 AU.

5.1. Chemistry at 1 AU

In this region, the moderately high temperature (80 K) ensures that most of the chemical species stay in the gas phase. Adsorption of gas phase H₂O is much more efficient than thermal desorption, which causes gas phase H₂O to have a very low abundance. CO, O₂, CO₂, SiO, CH₃, and oxygen in atomic form are the dominant species in the gas phase, whereas H₂O and to a lesser extent SiO are the only species with a significant ice abundance. Figure 2a shows the time-dependent evolution of the species abundances when considering an appropriate protoplanetary disk dust size distribution and including the effects of CRUV gas opacity.

CO is very abundant in the initial conditions run, and remains the most abundant species besides H₂. CO is kept at this

3 Despite assuming significant metal depletion, the metal abundances here are about a factor 10 higher than in Graedel et al. (1982) or Lee et al. (1996).

4 Our choice of dust size distribution parameters is typical of a Class II source, but limited to current knowledge based on observations.
Table 5. Comparison between the gas and dust opacity.

| Species | \( \sigma_f \) (cm\(^2\)) | Req. \( n_i/n_{H_\odot} \) | Req. \( n_i/n_{H_\odot} \) |
|---------|----------------------------|-----------------|-----------------|
| (i)     | (90–170 nm) (PPD) (ISM)    |                  |                  |
| C       | \( 3.85 \times 10^{-18} \) | \( 3.98 \times 10^{-5} \) | \( 5.20 \times 10^{-4} \) |
| CH      | \( 6.61 \times 10^{-18} \) | \( 2.31 \times 10^{-5} \) | \( 1.68 \times 10^{-5} \) |
| CH\(^+\) | \( 4.86 \times 10^{-18} \) | \( 3.15 \times 10^{-5} \) | \( 4.12 \times 10^{-4} \) |
| CH\(_2\) | \( 1.50 \times 10^{-17} \) | \( 1.02 \times 10^{-5} \) | \( 9.47 \times 10^{-5} \) |
| CH\(_3\) | \( 1.32 \times 10^{-16} \) | \( 1.16 \times 10^{-6} \) | \( 1.52 \times 10^{-5} \) |
| CH\(_4\) | \( 6.13 \times 10^{-16} \) | \( 2.50 \times 10^{-7} \) | \( 3.26 \times 10^{-6} \) |
| OH      | \( 7.82 \times 10^{-18} \) | \( 1.96 \times 10^{-5} \) | \( 2.56 \times 10^{-4} \) |
| H\(_2\)O | \( 4.00 \times 10^{-18} \) | \( 3.83 \times 10^{-5} \) | \( 2.87 \times 10^{-4} \) |
| Fe      | \( 1.80 \times 10^{-18} \) | \( 8.49 \times 10^{-5} \) | \( 1.11 \times 10^{-3} \) |
| Mg      | \( 9.20 \times 10^{-19} \) | \( 1.66 \times 10^{-4} \) | \( 4.12 \times 10^{-4} \) |
| SiO     | \( 1.82 \times 10^{-17} \) | \( 8.40 \times 10^{-6} \) | \( 1.10 \times 10^{-4} \) |
| Si      | \( 2.14 \times 10^{-17} \) | \( 7.14 \times 10^{-6} \) | \( 9.33 \times 10^{-6} \) |
| HCO     | \( 2.99 \times 10^{-16} \) | \( 5.12 \times 10^{-7} \) | \( 6.69 \times 10^{-6} \) |
| SiH     | \( 6.35 \times 10^{-17} \) | \( 2.41 \times 10^{-6} \) | \( 3.15 \times 10^{-5} \) |
| H\(_2\)CO | \( 3.58 \times 10^{-16} \) | \( 4.27 \times 10^{-7} \) | \( 5.59 \times 10^{-6} \) |
| O\(_2\) | \( 7.20 \times 10^{-18} \) | \( 2.13 \times 10^{-5} \) | \( 5.77 \times 10^{-5} \) |
| S       | \( 3.36 \times 10^{-18} \) | \( 4.55 \times 10^{-5} \) | \( 5.95 \times 10^{-4} \) |
| CO\(_2\) | \( 9.10 \times 10^{-18} \) | \( 1.68 \times 10^{-5} \) | \( 5.81 \times 10^{-5} \) |
| SiO     | \( 2.07 \times 10^{-16} \) | \( 7.41 \times 10^{-7} \) | \( 9.68 \times 10^{-6} \) |

Notes. Average photoprocess cross section (Col. 2), maximum gas phase abundance required to produce an opacity equal to the dust opacity for ISM type dust (Col. 3) and for protoplanetary disk type dust (Col. 4).

level through two main pathways. It can be photodissociated by CRUV into C and O, which later recombine in the following way:

\[
\text{CO} \rightarrow_{\text{CRUV}} \text{C, O}; \ \text{C} + \text{H}_2 \rightarrow \text{CH}_2 \rightarrow \text{CO}. \quad (17)
\]

CO is mainly formed via electron recombination of HCO\(^+\). However, SiO also acts as a catalyst for the formation of CO because its reaction with HCO\(^+\) is very rapid. Hence, whenever SiO is present, it efficiently converts HCO into CO, without SiO having to be very abundant itself. The OH to SiO chemical pathway is the following:

\[
\text{OH} \rightarrow_{\text{O}_2} \text{SiO} \rightarrow_{\text{SiOH}^+} \text{SiOH}^+/\text{SiOH} \rightarrow_{\text{H}_2O} \text{SiOH}^+. \quad (18)
\]

HCO\(^+\) is formed in the reaction of CO with H\(^+_2\), which as noted above in Sect. 3 is a byproduct of cosmic-ray ionization of H\(_2\). This cycle ensures a steady supply of OH as a primer for sustained formation of SiO and CO, as seen in Fig. 2a,b.

CH\(_4\) is also steadily formed from He\(^+\) ionization of CO:

\[
\text{CO} \rightarrow_{\text{He}} \text{C}^+ \rightarrow_{\text{CH}} \text{CH}_2 \rightarrow_{\text{CH}_2=3} \rightarrow_{\text{CH}_4} \quad (19)
\]

although at a very low abundance (10\(^{-7}\)). The latter part of that reaction is curbed because the first step is reversed by O\(_2\):

\[
\text{C}^+ + \text{O}_2 \rightarrow \text{CO} + \text{O}^+. \quad (20)
\]

Atomic oxygen is depleted after 10\(^4\) yr, favoring the formation of O\(_2\) and CO\(_2\). Abundances of CO\(_2\) along with OH are enhanced due to the reactions

\[
\text{CO} \rightarrow_{\text{He}} \text{HCO}^+ \rightarrow_{\text{Fe}} \text{HCO} \rightarrow_{\text{OH, CO/CO}_2} \quad (21)
\]

The OH enhancement is also curbed by the very efficient O\(_2\)/CO\(_2\) formation reactions, which help keep the atomix oxygen abundance low:

\[
\text{OH} + \text{O} \rightarrow \text{O}_2 + \text{H}, \quad (22) \quad \text{OH} + \text{CO} \rightarrow \text{CO}_2 + \text{H}. \quad (23)
\]

Atomic oxygen is constantly generated thanks to the steady CRUV photodissociation of CO, O\(_2\), and CO\(_2\). This atomic oxygen partly goes into the formation of water vapor, which is promptly adsorbed onto the grain surface due to the temperature and density conditions at 1 AU:

\[
\text{H}_2^+ \rightarrow \text{H}_2^+, \text{H}_2\text{O}^+; \ \text{OH}^+ \rightarrow \text{H}_2\text{O}^+ \rightarrow \text{H}_3\text{O} \rightarrow \text{H}_2\text{O}/\text{OH}. \quad (24)
\]

This water vapor formation pathway explains the long-term ability of the system to keep forming water ice, through which it becomes the main oxygen reservoir at very long timescales. OH is recovered partly from SiOH\(^+\) and also from the following H\(_2\)O\(^+\) reaction, which can form water or OH at the same branching ratio:

\[
\text{H}_3\text{O}^+ \rightarrow_{\text{SiO}} \text{H}_2\text{O}, \text{SiOH}^+. \quad (25)
\]

Combining reactions (18) and (25) we can see how near the end, the oxygen in O\(_2\) transfers to H\(_2\)O:

\[
\text{O}_2 \rightarrow_{\text{SiO}} \text{H}_2\text{O}. \quad (26)
\]

Gas-phase water created in the previous reaction freezes out almost immediately, as mentioned above (see Fig. 2a). In Fig. 3 we can see that after 10\(^4\) yr the gas opacity reaches a maximum of about 40% with respect to the dust opacity, which remains constant\(^5\). The late O\(_2\) enhancement (Fig. 2a) implies that it is providing most of the CRUV gas extinction, and consequently SiO absorbs fewer CRUV photons. Thus O\(_2\) slows down atomic oxygen formation via photodissociation of SiO, which is a more efficient formation mechanism than the CRUV photodissociation of O\(_2\). This causes a rebound effect after 10\(^6\) yr, as O\(_2\) needs a constant supply of atomic oxygen to form. Because OH is free to react with CO (instead of reacting with O), CO\(_2\) formation is enhanced. However, CRUV photodissociated atomic oxygen from SiO and CO is necessary to sustain CO\(_2\) production via reaction (21). This causes CO\(_2\) to reach a saturation level near the end of the simulation.

5.1.1. Comparison to our previous work

To understand the effects of gas opacity, we also ran the simulation considering dust as the only sink for CRUV photons. We used the simplified formula for CRUV photoprocess rates from Chaparro Molano & Kamp (2012), where the total extinction cross section is simply the grain extinction cross section. Since this calculation is not dependent on the gas phase abundances, the rate coefficients are constant throughout the simulation.

When considering a UV extinction cross section based on a protoplanetary disk dust size distribution, the CRUV photon flux is higher than for ISM dust parameters (Chaparro Molano & Kamp 2012). This is because dust coagulation processes in protoplanetary disks increase the average size of dust grains,
which in turn decreases the effective area for dust absorption of UV photons. For protoplanetary disk conditions the UV extinction cross section \( \sigma_{\text{UV}}^{\text{disk}} \) is 13.5 times lower than the typical ISM value, \( \sigma_{\text{UV}}^{\text{ISM}} = 2 \times 10^{-21} \text{ cm}^2 \).

Figure 2b shows the time-dependent evolution of the chemical abundances for the ISM-like dust parameters used adopted for the calculation of CRUV rates in UMIST. Here, the main carriers of carbon are CO and CO₂, followed by the slightly less abundant CH₄ and CH₃. After a few 10⁷ years the carbon is almost equally divided among CH₂, CO, and CO₂. SiO is the second most important gas phase oxygen carrier up to a few Myr, when it stops to form. This is because the grains are cool enough to hold a large amount of water ice on their surface, effectively stopping OH formation and the SiO formation pathway (18). As the oxygen in CO, CO₂, and SiO is transferred to water ice near the end of the disk lifetime, carbon binds with H₂ and H₂, which enhances the formation rates of molecules such as CH₃ and CH₄.

When comparing the chemical evolution obtained when using ISM dust parameters (Fig. 2b) vs. appropriate protoplanetary disk dust parameters (Fig. 2c), the impact of the larger CRUV flux on the abundance of various species is evidenced. As mentioned above, CRUV photodissociation processes are up to 13.5 times more efficient in protoplanetary disks than when estimated using the interstellar UV extinction cross section value used in UMIST (Chaparro Molano & Kamp 2012). Because the effects of gas extinction are neglected, the CRUV flux is enhanced uniformly for all species. This affects specifically the long-term formation of SiO, O₂, and hydrocarbons. For instance, CH₂ and CH₃ are not efficiently formed because they are very sensitive to CRUV photoprocesses. CH₄ photodissociates into CH₂ and CH₃ photodissociates into CH₂, and CH₃ photodissociates into CH₂ and CH₂⁺. If the CRUV field is strong enough, CH₂ and CH₃ will be destroyed at the expense of CO on a timescale similar to their formation timescale.

The CRUV photodissociation of CO, SiO, and CO₂ is very efficient for high CRUV fluxes. These photoprocesses steadily produce atomic oxygen at a higher rate than when considering the effects of gas opacity. This efficient formation of atomic oxygen forms OH from HCO in reaction (21) and preserves the OH, SiO cycle in reaction (18). This means that SiO is never depleted even at extremely long timescales (below 10⁸ yr). Even though CO₂ is also created from OH at the expense of CO, it never reaches a high abundance because it is destroyed via CRUV photodissociation, which ensures that the CO₂ abundances stay low compared to those seen in Fig. 2a.

Most notably, the CO₂/CO, O₂/CO, and CO/CH₃⁺ ratios change enormously between the three cases, as shown in Table 6. This shows that the chemical evolution obtained when considering the effects of gas opacity cannot be obtained by a simple interpolation between a low and a high CRUV field, but it has to be studied for each species separately.

### 5.2. Chemistry at 3–5 AU

Figure 4 shows the chemical evolution in a region located at 3–5 AU from the central star, where \( n_{\text{H}} = 10^{12} \text{ cm}^{-3} \) and \( T = 65 \text{ K} \) (Woitke et al. 2009). In this region, reactions (17), (19), (26), and (24) still take place. However, as the temperature...
The consequent decrease in O$_2$ opacity seen in Fig. 5 causes the chemical evolution for the other significant species to remain more or less the same. The lack of SiO in the gas phase impacts the late formation of H$_2$O that appears at 1–5 AU. Since O$_2$ is not consumed via reaction (26), its depletion is not as dramatic as in the 3–5 AU region. Now the main reaction that removes O$_2$ from the gas is

$$ C + O_2 \rightarrow CO + O. \quad (30) $$

This reaction, which does not have an activation energy barrier and is very rapid at very low temperatures (Smith et al. 2004), allows reaction (19) to form CH$_4$ very late in the simulation in the same way that we observed for the previous region (3–5 AU). Reactions (17, 22, 24) are also responsible for the formation of CO, O$_2$, and H$_2$O, respectively. Just as in the 3–5 AU region, CO$_2$ is not efficiently formed because its formation via reaction (26) is stopped by the backreaction (29). The gas opacity here (Fig. 7) is very similar to that observed at 3–5 AU (Fig. 5). The absence of SiO opacity due to freeze-out enhances the CRUV rates for all other species, including CO.

6. Discussion

We have included the gas opacity of all atoms and molecules that are photoprocessed by CRUV photons in our chemical evolution model. By doing this, we were able to assess whether a given species is relevant for the extinction of CRUV in the midplane of a protoplanetary disk. By studying the impact that the gas opacity of individual species has on the chemistry and vice versa, we can simplify the chemical model by including only the most important species. As some opacities increase, an important shielding effect appears and changes the CRUV photoprocess rates.

---

**Fig. 4.** Chemical abundance evolution at a distance of 3–5 AU from the central star.

**Fig. 5.** CRUV gas opacity vs. time at a distance of 3–5 AU. For reference, the dust opacity is 68 cm$^2$/g (gas).

**Table 6.** Ratios between various species abundances and CO at 1 AU after 10$^6$ yr for three cases.

| Ratio       | With gas opacity, $\sigma_{PDD}$ | No gas opacity $\sigma_{ISM}$ | $\sigma_{PDD}$ |
|-------------|---------------------------------|------------------------------|--------------|
| H$_2$O/CO   | 0.69                            | 1                            | 0.66         |
| O$_2$/CO    | 0.09                            | 0.19                         | 0.28         |
| CO$_2$/CO   | 0.01                            | 0.33                         | 0.07         |
| CH$_4$/CO   | $7 \times 10^{-4}$             | $2 \times 10^{-3}$           | $10^{-5}$    |

Notes. Including the effects of gas opacity, considering only dust extinction from ISM dust parameters, and considering only dust extinction from protoplanetary disk dust parameters.
This affects the chemical formation pathways for both gas- and ice-phase species.

As discussed in Sect. 4, the most important species that contribute to the gas opacity are O$_2$, SiO, S, CO, and CO$_2$ consistently throughout the 1–10 AU region of the disk midplane. We found that the opacities of O$_2$, SiO (and CO$_2$ in the warm regions around 1 AU) are the most variable in time and hence are the ones that require most attention. As the CO abundance remains more or less constant in those regions, its opacity remains fairly constant as well. Even though we did not include sulphur chemistry beyond ionization, its CRUV opacity ranges from 2.5 to 3.5 cm$^2$/g gas (see Figs. 3, 5, 7 and 8), reaching its highest contribution with respect to the total gas opacity (70%) and with respect to the total dust and gas opacity (3.4%) at 10–15 AU.

When comparing the gas opacity to the total CRUV opacity in Table 7, it is evident that its effect cannot be easily dismissed. In the region 1–2 AU the contribution from the gas is up to 30% of the combined gas and dust opacity. At 7–8 AU, the contribution is up to 10%, mostly because of SiO freeze-out. Finally, at 10 AU the temperature becomes sufficiently low to freeze CO, CO$_2$ and CH$_4$ onto the grain surface, and the contribution of the gas opacity becomes very low (5%). Therefore, future chemical models that aim to include this treatment of CRUV gas and dust opacity can consider the contribution of the most significant species that our models yield for the probed regions of the disk.

The general chemical composition of the disk midplane obtained using our models compare favorably to that in Walsh et al. (2010), particularly in the freeze-out of CO and CO$_2$ to a lesser degree throughout the studied region. We notice the same low abundances of H$_2$CO and OH. These similarities are caused by the temperature structure, which controls the adsorption and desorption processes.

### 6.1. The role of OH

The availability of OH caused by the high and steady abundance of SiO at 1 AU causes a late O and O$_2$ enhancement. The products of SiO dissociation later form H$_3$O$^+$, which via dissociative recombinations (Si, e-) forms water vapor. Atomic oxygen is very abundant at 1 AU thanks to cosmic-ray-induced dissociation of CO and SiO. However, oxygen-driven OH formation acts as a catalyst for steady CO formation. A rebound effect is observed at a late stage (10$^5$ yr), as O$_2$ self-shields the CRUV photons that drive the OH driven pathways for its formation.

Even though SiO is formed in reaction (18) at 3–5 AU, under these conditions it is very efficiently adsorbed onto the grain surface. This affects the formation of OH and thus O$_2$ is depleted at long timescales, favoring CO formation via CH$_4$ and later CH$_3$ reactions with O. As the gas phase SiO is depleted, no O$_2$ is transformed into H$_2$O, which avoids the complete depletion of O$_2$. At 7–8 AU there is an overall enhancement of CRUV rates because of this. After 10 AU, the total gas opacity is sufficiently low for OH to drive the chemistry. Indeed, Fig. 8 shows the gas opacity at 10 AU, in which OH is seen to contribute. This agrees with the results from our previous research paper (Chaparro Molano & Kamp 2012).

#### 6.2. Survival of SiO in the AV$<1$ region

The longevity of SiO in our models of the disk midplane (see Figs. 2a and 4) could have potential consequences beyond the midplane of the disk. We explored the chemistry at 1 AU in a direction perpendicular to the disk plane upwards to densities of $n_{(i)} = 10^4$ cm$^{-3}$. We saw that the abundance of SiO remains steadily high, meaning that SiO can be formed even above the midplane.

Following Aikawa (2007), the vertical drift timescale $\tau_{vd}$ of a molecule formed in the midplane of the disk that moves up to a distance $z = \lambda$ above the midplane can be estimated via the disk

---

**Table 7. Total gas opacity as a function of time and distance.**

| Distance   | Total gas opacity $\langle \kappa_{gas} \rangle$ (cm$^2$/g) |
|------------|-------------------------------------------------------------|
|            | 10$^4$ yr | 10$^5$ yr | 10$^6$ yr |
| 1 AU        | 23.6 (25.8%) | 25.4 (27.2%) | 26.7 (28.2%) |
| 3–5 AU      | 11.5 (14.5%) | 11.1 (14%) | 9.2 (12%) |
| 7–8 AU      | 9.5 (12.3%) | 9 (11.7%) | 5.4 (7.4%) |
| 10–15 AU    | 3.6 (5%) | 3.7 (5.2%) | 4.2 (5.8%) |

**Notes.** Percentage relative to the total dust (68 cm$^2$/g gas) and gas opacity is given in parentheses.
7 Conclusions

We have developed a tool for including the effects of gas extinction of CRUV photons in the chemical evolution in the disk midplane. The most important species that contribute to the gas opacity in the 1–8 AU region of the disk midplane are O2, SiO, S, CO, and CO2. Because the CO abundance is steady in those regions, its opacity remains fairly constant as well. Even though CO competes with water ice for being the most abundant species, CO is not a major contributor to the opacity, whereas CO2 play a more important role in the opacity while not being as chemically abundant as CO.

Acknowledgements. We would like to thank Malcolm Walmsley for asking the basic question that triggered this research.

Appendix A: Cross section data

Table A.1 presents the information on all CRUV photoprocesses considered here, based on the UMIST06 reaction database (Woodall et al. 2007). Column 2 lists whether the photoprocess ionizes or dissociates the species. Column 3 shows the products of the reaction. Column 4 references the source for the photoprocess cross section, which for most of them is Ewine van Dishoeck’s Leiden photoprocess database (van Dishoeck et al. 2006). Column 5 refers to whether the photoprocess is a discrete and/or continuum absorption process.

A&A 547, A7 (2012)
References

Abgrall, H., Roueff, E., & Drira, I. 2000, A&AS, 141, 297
Aikawa, Y. 2007, ApJ, 656, L93
Aikawa, Y., Miyama, S. M., Nakano, T., & Umebayashi, T. 1996, ApJ, 467, 684
Aresu, G., Kamp, I., Meijerink, R., et al. 2011, A&A, 526, A163
Brown, P. N., Byrne, G. D., & Hindmarsh, A. C. 1989, SIAM J. Sci. Comput., 10, 1038
Carr, J. S., & Najita, J. R. 2008, Science, 319, 1504
Cazaux, S., & Tielens, A. G. G. M. 2002, ApJ, 575, L29
Cecchi-Pestellini, C., & Aiello, S. 1992, MNRAS, 258, 125
Chaparro Molano, G., & Kamp, I. 2012, A&A, 537, A138
D'Alessio, P., Calvet, N., & Hartmann, L. 2001, ApJ, 553, 321
Fedele, D., van den Ancker, M. E., Henning, T., Jayawardhana, R., & Oliveira, J. M. 2010, A&A, 510, A72
Fedele, D., Pascucci, I., Brittain, S., et al. 2011, ApJ, 732, 106
Glassgold, A. E., Najita, J. R., & Igea, J. 2007, ApJ, 656, 515
Gorti, U., Hollenbach, D., Najita, J., & Pascucci, I. 2011, ApJ, 735, 90
Graedel, T. E., Langer, W. D., & Frerking, M. A. 1982, ApJS, 48, 321
Gredel, R., Lepp, S., & Dalgarno, A. 1987, ApJ, 323, L137
Gredel, R., Lepp, S., Dalgarno, A., & Herbst, E. 1989, ApJ, 347, 289
Habing, H. J. 1996, A&ARv, 7, 97
Haish, Jr., K. E., Barsony, M., & Tinney, C. 2010, ApJ, 719, L90
Hartmann, L., Calvet, N., Gullbring, E., & D'Alessio, P. 1998, ApJ, 495, 385
Hasegawa, T. I., & Herbst, E. 1993, MNRAS, 261, 83
Herbst, E., & Klemperer, W. 1973, ApJ, 185, 505
Indriolo, N., Geballe, T. R., Oka, T., & McCall, B. J. 2007, ApJ, 671, 1736
Jenkins, E. B. 2009, ApJ, 700, 1299
Lee, H.-H., Bettens, R. P. A., & Herbst, E. 1996, A&AS, 119, 111
Leger, A., Jura, M., & Omont, A. 1985, A&A, 144, 147
Lisse, C. M., Wyatt, M. C., Chen, C. H., et al. 2012, ApJ, 747, 93
Meeus, G., Montesinos, B., Mendigutia, I., et al. 2012, A&A, 544, A78
Micelotta, E. R., Jones, A. P., & Tielens, A. G. G. M. 2011, A&A, 526, A52
Najita, J. R., Carr, J. S., Strom, S. E., et al. 2010, ApJ, 712, 274
Öberg, K. I., van Dishoeck, E. F., & Linnartz, H. 2009, A&A, 496, 281
Ochkin, V., & Kittell, S. 2009, Spectroscopy of low temperature plasma (Wiley-VCH)
Padoan, M., & Galli, D. 2011, A&A, 530, A109
Prasad, S. S., & Tarafdar, S. P. 1983, ApJ, 267, 603
Riahi, R., Teulet, P., Ben Lakhdar, Z., & Gleizes, A. 2006, Eur. Phys. J. D, 40, 223
Roberts, J. F., Rawlings, J. M. C., Viti, S., & Williams, D. A. 2007, MNRAS, 382, 733
Semenov, D., & Wiebe, D. 2011, ApJS, 196, 25
Semenov, D., Wiebe, D., & Henning, T. 2004, A&A, 417, 93
Semenov, D., Hersant, F., Wakelam, V., et al. 2010, A&A, 522, A42
Shakura, N. I., & Sunyaev, R. A. 1973, A&A, 24, 337
Shen, C. J., Greenberg, J. M., Schutte, W. A., & van Dishoeck, E. F. 2004, A&A, 415, 203
Smith, I. W. M., Herbst, E., & Chang, Q. 2004, MNRAS, 350, 323
Sternberg, A., & Dalgarno, A. 1995, ApJS, 99, 565
Sternberg, A., Dalgarno, A., & Lepp, S. 1987, ApJ, 320, 676
Thu, W.-F., Wotke, P., & Kamp, I. 2011, MNRAS, 412, 711
Umebayashi, T., & Nakano, T. 1981, PASJ, 33, 617
van Dishoeck, E. F., Jokisch, B., & van Hemert, M. C. 2006, Faraday Discussions, 133, 231
van Zadelhoff, G.-J., van Dishoeck, E. F., Thi, W.-F., & Blake, G. A. 2001, A&A, 377, 566
Visser, R., van Dishoeck, E. F., Doty, S. D., & Dullemond, C. P. 2009, A&A, 495, 881
Visser, R., Doty, S. D., & van Dishoeck, E. F. 2011, A&A, 534, A132
Walsh, C., Millar, T. J., & Nomura, H. 2010, ApJ, 722, 1607
Willacy, K., & Woods, P. M. 2009, ApJ, 703, 479
Wotke, P., Kamp, I., & Thi, W. 2009, A&A, 501, 383
Woodall, J., Agúndez, M., Markwick-Kemper, A. J., & Millar, T. J. 2007, A&A, 466, 1197