THE IONIZATION FRACTION IN THE DM Tau PROTOPLANETARY DISK

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ABSTRACT

We present millimeter-wave observations of several molecular ions in the disk around the pre-main-sequence star DM Tau and use these to investigate the ionization fraction in different regions of the disk. New Submillimeter Array (SMA) observations of H2D+ J = 11,0–11,1, N2H+ J = 4–3, and CO J = 3–2 are presented. H2D+ and N2H+ are not detected and using the CO 3–2 disk size the observations result in an upper limit of \(<0.47\,\text{K\,km\,s}^{-1}\) for both lines, a factor of 2.5 below previous single-dish H2D+ observations. Assuming LTE, a disk midplane temperature of 10–20 K and estimates of the H2D+ \(\text{o/p}\) ratio, the observed limit corresponds to \(N_{\text{H,D}} = 4\times10^{12}\,\text{cm}^{-2}\). We adopt a parametric model for the disk structure from the literature and use new IRAM 30 m telescope observations of the H13CO+ J = 3–2 line and previously published SMA observations of the N2H+ J = 3–2, HCO+ J = 3–2, and DCO+ J = 3–2 lines to constrain the ionization fraction, \(x_i\), in three temperature regions in the disk where theoretical considerations suggest different ions should dominate: (1) a warm, upper layer with \(T > 20\,\text{K}\) where CO is in the gas phase and HCO+ is most abundant, where we estimate \(x_i \sim 4 \times 10^{-10}\); (2) a cooler molecular layer with \(T = 16–20\,\text{K}\) where N2H+ and DCO+ abundances are predicted to peak, with \(x_i \sim 3 \times 10^{-11}\); and (3) the cold, dense midplane with \(T < 16\,\text{K}\) where H2 and its deuterated isotopologues are the main carriers of positive charge, with \(x_i < 3 \times 10^{-10}\). While there are considerable uncertainties, these estimates are consistent with a decreasing ionization fraction into the deeper, colder, and denser disk layers. Stronger constraints on the ionization fraction in the disk midplane will require not only substantially more sensitive observations of the H2D+ 11,0–11,1 line, but also robust determinations of the o/p ratio, observations of D2H+, and stronger constraints on where N2 is present in the gas phase.

Key words: astrochemistry – ISM: molecules – protoplanetary disks – radio lines: ISM – stars: formation – techniques: high angular resolution

Online-only material: color figures

1. INTRODUCTION

The disks around pre-main-sequence stars are the sites of planet formation. Models of disk evolution depend on many disk properties, including the total disk mass, the detailed density and temperature structure, and accretion characteristics. Determining these properties is key to constrain how, when, and where in disks planets can form. Since the main mass constituent in these disks is cold molecular hydrogen that cannot be observed directly, observations of dust and trace gas molecules are required to access the disk midplane properties. The ionization fraction \(x_i\) in disks is especially important because the magneto-rotational instability (MRI), believed to drive viscous accretion, requires ionization to couple the magnetic field to the gas (Gammie 1996). Insufficient ionization may suppress the MRI and create a quiescent “dead zone” with important implications for processes such as dust settling, planetesimal formation, and planet migration (Ciesla 2007; Matsumura et al. 2009).

According to standard chemical models, disks are comprised of three characteristic layers (e.g., Willacy & Millar 1998; Aikawa & Herbst 1999). Figure 1 shows a schematic of the proposed layered structure focusing on ions. The uppermost layer is exposed to ultraviolet radiation and X-rays that dissociate molecules and photoionize molecules and atoms to produce, e.g., C+. Deeper into the disk, the radiation field is attenuated and molecules such as CO become abundant. In this cooler molecular layer, HCO+ is predicted to be the most abundant ion (e.g., Aikawa & Nomura 2006). At even lower heights, at temperatures below 20 K, CO begins to freeze out onto grains. N2 can remain in the gas phase at slightly lower temperatures than CO (Öberg et al. 2005), but in the deepest midplane layer, where temperatures drop below 16 K, the only molecules predicted to remain in the gas phase are H2, H+, and their isotopologues. Indeed, H2D+ and D2H+ may provide the best, and possibly the only, observable tracers of the gas kinematics and the ionization fraction in the cold, dense midplane (Asensio Ramos et al. 2007). It is important to note that in addition to the vertical layers, each region has an inner truncation radius where the midplane temperature exceeds the CO and N2 freeze-out temperatures, respectively. Ions such as H2D+ are therefore only expected in the outer disk, beyond the CO snowline, whose radius will depend on the luminosity of the central star (e.g., Qi et al. 2011).

DM Tau is a pre-main-sequence star located \(\sim 140\,\text{pc}\) away from the Sun, surrounded by a gas-rich Keplerian circumstellar disk first discovered by Guilloteau & Dutrey (1994). With a mass of \(0.04\,M_\odot\), the disk is one of the more massive protoplanetary disks known (Andrews et al. 2011). It is a transition disk with an imaged central hole of radius 19 AU (Calvet et al. 2005; Andrews et al. 2011). The DM Tau disk shows strong emission from species proposed to trace cold gas (Öberg et al. 2010), in particular DCO+ and N2H+, and has previously been detected in a variety of molecular lines using single-dish telescopes (Dutrey et al. 1996). It is therefore an especially good target to search for H2D+ emission. Ceccarelli et al. (2004) reported a detection of the H2D+ 11,0–11,1 line at 372 GHz at the 4.7\(\sigma\) level toward DM Tau using the Caltech Submillimeter Observatory (CSO). However, Guilloteau et al. (2006) suggest that the DM Tau result is “at best a 2\(\sigma\) detection” when analyzed with a proper model. To help resolve these conflicting claims, we have used the
Submillimeter Array (SMA) to observe this H$_2$D$^+$ line toward DM Tau with improved sensitivity. We analyze these results, together with observations of other molecular ions, to provide new constraints on the ionization fraction in different regions of the disk.

The paper is organized as follows. In Section 2, we describe the SMA observations and complementary IRAM 30 m telescope observations of molecular ions in the DM Tau disk. In Section 3, we present upper limits on H$_2$D$^+$ and N$_2$H$^+$ J = 4–3 emission and detections of the CO J = 3–2 and H$_3^+$ CO$^+$ J = 3–2 lines and other resolved observations of molecular ions from the literature. In Section 4, we use the line intensities together with an empirically derived disk structure to constrain the midplane temperature (Section 4.1) and to calculate upper limits on the o-H$_2$D$^+$ column (Section 4.2), the total H$_2$D$^+$ column (Section 4.3), the total midplane ion column (Section 4.4), the midplane ionization fraction (Section 4.5), and the ionization fraction in higher disk layers (Section 4.6). In Section 5, we compare the results with predictions from a generic disk chemistry model.

2. OBSERVATIONS

2.1. SMA Observations of CO, N$_2$H$^+$, and o-H$_2$D$^+$

DM Tau was observed with SMA on top of Mauna Kea, Hawaii, on 2010 October 7. Six of the array antennas were available for these observations, arranged in a compact configuration spanning baselines of 16–77 m. Using the dual receiver mode, we simultaneously targeted the ortho-H$_2$D$^+$ J$_{1,0}$–J$_{1,1}$ line at 372.4213 GHz and the para-H$_2$D$^+$ J = 4–3 at 372.6725 GHz with the “high-frequency” receiver, and the 345.796 GHz CO J = 3–2 line with the “low-frequency” receiver. Table 1 summarizes the spectral line setup. At these frequencies, the synthesized beam sizes were $2\prime\prime2 \times 1\prime\prime7$ and $2\prime\prime4 \times 2\prime\prime0$, respectively.

The observing conditions were generally very good, with atmospheric opacity $\tau_{225 \text{GHz}} \sim 0.04$ measured at the nearby CSO and stable atmospheric phase. This opacity corresponds to a zenith transmission of $\sim 50\%$ at the H$_2$D$^+$ line frequency. Short observations of the two calibrators 3C120 and J0449+113 were interleaved with the observations of DM Tau for gain calibration. The bandpass response was calibrated with observations of Uranus and the available bright quasars 3C273, 3C454.3, and 3C84. Observations of Uranus and Callisto provided the absolute scale for flux densities, via comparison to theoretical models for their emission. The two calibrators agree within the expected uncertainties, but all reported data were calibrated with Callisto. The systematic uncertainty in the absolute flux scale is $\sim 10\%$. The data were edited and calibrated with the IDL-based MIR software package. Continuum and spectral line images were generated and CLEANed using MIRIAD. To check that the flux calibration is accurate, we compared the continuum fluxes of 0.22 Jy at 0.87 mm and 0.30 Jy at 0.81 mm with previously published values (Andrews & Williams 2005, 2007) and found that they agree within the reported uncertainties.

2.2. IRAM 30 m Observations of H$_3^+$ CO$^+$

The H$_3^+$ CO$^+$ J = 3–2 line at 260.255 GHz was observed toward DM Tau on 2011 January 25 with the IRAM 30 m telescope. The observations were carried out with the EMIR 330 GHz receiver, with a beam size of $\sim 9.5\prime\prime$ (FWHM). The receiver was connected to a unit of the autocorrelator with a spectral resolution of 320 kHz and a bandwidth of 240 MHz, equivalent to an unsmoothed velocity resolution of $\sim 0.4 \text{ km s}^{-1}$. Typical system temperatures were 300–400 K. The observations were carried out using wobbling switching with a 100$\prime$ throw. Pointing was checked every $\sim 2$ hr on J0430+052 and J0316+413 with a typical accuracy of $< 2\prime\prime$. The main-beam brightness temperature was calculated from the antenna temperatures in pako using reported main beam and forward efficiencies ($B_{\text{eff}}$ and $F_{\text{eff}}$) of 88% and 53%, respectively. The data were reduced with the CLASS program, part of the GILDAS software package. Linear baselines were determined from velocity ranges without emission features and then subtracted from the spectra.

3. RESULTS

We did not detect either the H$_2$D$^+$ J$_{1,0}$–J$_{1,1}$ line or the N$_2$H$^+$ J = 4–3 line. Figure 2 shows imaging upper limits for these lines, along with moment maps for the CO J = 3–2 line and three lines from other molecular ions, HCO$^+$ J = 3–2, DCO$^+$ J = 3–2, and N$_2$H$^+$ J = 3–2 (Oberg et al. 2010). The velocity gradient due to disk rotation appears similar in all of the moment maps, even for the weak N$_2$H$^+$ and DCO$^+$ emission. The apparent disk sizes are also similar within the uncertainties. To estimate the

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Table 1

| Chunk   | Frequency Range (GHz) | Channels | Resolution (km s$^{-1}$) | Lines       | Frequency (GHz) | $T_{\text{up}}$ (K) |
|---------|-----------------------|----------|--------------------------|-------------|----------------|-------------------|
| USB:S08 | 345.75–345.85         | 256      | 0.36                     | CO 3–2      | 345.7960       | 33                |
| USB:S08 | 372.37–372.48         | 128      | 0.66                     | H$_2$D$^+$ 1$_{1,0}$–1$_{1,1}$ | 372.4213       | 104               |
| USB:S11 | 372.63–372.73         | 128      | 0.66                     | N$_2$H$^+$ 4–3 | 372.6725       | 45                |

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2. http://www.cfa.harvard.edu/~equim/nircook.html

3. http://www.iram.fr/IRAMFR/GILDAS
Figure 2. Moment maps of the CO $J = 3–2$ line and the molecular ion lines toward DM Tau observed with the SMA. The contour level (in Jy beam$^{-1}$) are shown in the bottom right corner of each panel and correspond to $5\sigma$ for CO and HCO$^+$ and $2\sigma$ for the other species. The color scale indicates the velocity field around the velocity centroid of 6.1 km s$^{-1}$. The synthesized beams are plotted in the lower left hand corners of each panel.

(A color version of this figure is available in the online journal.)

Table 2

| Line      | $\int F dv$ (Jy km s$^{-1}$) | $\lambda$ (mm) | $\int I dv$ (K km s$^{-1}$) | $F_{\text{cont}}$ (mJy) |
|-----------|------------------------------|----------------|-----------------------------|--------------------------|
| CO 3–2    | 16.7[0.2]                    | 0.87           | 5.43[0.06]                  | 216[22]                 |
| HCO$^+$ 3–2 | 5.3[0.4]                    | 1.12           | 2.9[0.2]                    | 143[14]                 |
| DCO$^+$ 3–2 | 0.7[0.1]                    | 1.39           | 0.62[0.08]                  | 104[10]                 |
| N$_2$H$^+$ 3–2 | 1.0[0.1]                   | 1.07           | 0.52[0.06]                  | 143[14]                 |
| N$_2$H$^+$ 4–3 | <1.8                      | 0.81           | <0.47                      | 303[30]                 |
| H$_2$D$^+$ 11,0–11,1 | <1.8                     | 0.81           | <0.47                      | 303[30]                 |
| H$^3$CO$^+$ 3–2 | 0.70[0.08]                | 1.15           | 0.22[0.03]$^a$              |                         |

Note. $^a$ After correction for beam dilution.

To convert the SMA fluxes to intensities, we adopt the CO $J = 3–2$ size scale for all of the emission lines and use the flux-to-intensity conversion formula: $T_b = F \times 13.6 \times (\lambda)^2 / (a \times b)$, where the constant factor is specific for the SMA observations, $T_b$ is the intensity in K, $F$ is the flux per beam (here the $6''2 \times 5''0$ CO disk) in Jy, $\lambda$ is the wavelength of the line in millimeters, and $a$ and $b$ are the major and minor axes of the beam (disk) in arcseconds (Table 2). For the H$_2$D$^+$ and N$_2$H$^+$ $J = 4–3$ lines, we calculate $2\sigma$ upper limits with the standard formula: $\sigma = \text{rms} \times \text{FWHM}/\sqrt{n_{\text{ch}}}$, where $n_{\text{ch}}$ is the number of channels across the CO 3–2 line at FWHM. The $2\sigma$ limit on the H$_2$D$^+$ line intensity is $<0.47$ K km s$^{-1}$. Averaged over the $22''$ beam of the CSO, this $2\sigma$ upper limit corresponds to $<0.03$ K km s$^{-1}$, a factor of 2.5 below the claimed detection by Ceccarelli et al. (2004). This conclusively rules out the previous detection claim in disk emission region, we fit an elliptical Gaussian to the CO $J = 3–2$ visibilities. The resulting major and minor FWHMs are 3.1'' and 2.5''. The effective disk size is defined as twice the FWHM of the CO emission, which will contain 98% of the emission assuming a Gaussian distribution. This provides a convenient definition of the disk size, which is not model dependent, but it is important to note that the defined disk radius does not directly correspond to the outer edge of the disk when the disk is modeled as a power law or to the critical radius when the disk is modeled with the similarity solution. With the adopted definition, the CO 3–2 disk is 6.2'' x 5.0'', corresponding to a disk radius of ~400 AU, which compares well with previous gas size estimates (Guilloteau & Dutrey 1994). The FWHM of all ions are consistent with the CO disk within the fit uncertainties. The synthesized beam sizes across the disk major axis vary between 2.0'' and 4.0'', corresponding to spatial scales of 280–560 AU. The observations therefore only resolve the chemistry in the outer disk.

Figure 3 shows the spatially integrated spectra of the species imaged in Figure 2. The integration is carried out using an elliptical integration area of the size of the CO disk. Table 2 lists the line fluxes integrated over the velocity range from 2 to 10 km s$^{-1}$. The HCO$^+$ $J = 3–2$ has been previously observed toward DM Tau using the IRAM 30 m telescope by Dutrey et al. (1997), and the integrated intensity of 4.1[0.5] Jy km s$^{-1}$ compares well with previous gas size estimates (Guilloteau & Dutrey 1994). The FWHM of all ions are consistent with the CO disk within the fit uncertainties. The synthesized beam sizes across the disk major axis vary between 2.0'' and 4.0'', corresponding to spatial scales of 280–560 AU. The observations therefore only resolve the chemistry in the outer disk.

(A color version of this figure is available in the online journal.)
and entails that H$_2$D$^+$ is not yet detected in any protoplanetary disk. This is consistent with the upper limits found by Chapillon et al. (2011) using the James Clerk Maxwell Telescope.

Figure 3 also includes the detection of H$^{13}$CO$^+ J = 3–2$ from the IRAM 30 m telescope. The reported intensity in Table 2 has been scaled to account for beam dilution by $9.5^2/(6.2 \times 5.0)$, i.e., the ratio of the IRAM 30 m beam area over the CO disk area. The fact that the H$^{13}$CO$^+$ line is detected indicates that the main isotopologue is optically thick, since if the emission ratio of HCO$^+$/H$^{13}$CO$^+ > 30$, the H$^{13}$CO$^+$ line would have been buried in the noise.

4. THE DISK IONIZATION FRACTION

We use the observations to constrain the ionization fraction in the disk in a four-step process. First, the observed upper limit on the o-H$_2$D$^+$ 1$_{1,0}$--1$_{1,1}$ line is used to constrain the o-H$_2$D$^+$ column density $N$(o-H$_2$D$^+$) for a range of plausible temperatures for the disk midplane. Second, we use recent model results on the temperature-dependent $\alpha/\beta$ ratio to convert $N$(o-H$_2$D$^+$) limits to total (o + p) H$_2$D$^+$ limits, i.e., $N$(H$_2$D$^+$). Third, we use calculations of the H$_2$^+H$_2$D$^+$/D$_2$H$^+$/D$^+$ ratios for the appropriate range of temperatures to constrain the total column density $N$(H$_2$^+), H$_2$D$^+$, and N(N$_2$H$^+$) to constrain $x_h$ in the disk midplane, an intermediate layer where CO has started to freeze out, and the upper warm molecular layer.

Before embarking on this series of steps, we place observational constraints on the temperatures in the disk midplane with the aim to limit the range of temperatures to consider when deriving a midplane $x_h$ from the o-H$_2$D$^+$ 1$_{1,0}$--1$_{1,1}$ line. For this investigation, we define the midplane as the region where all heavy elements are frozen out and H$_2$^+ and its isotopologues are the dominant charge carriers. Theoretically, the midplane temperature is limited by the freezeout temperatures of CO and N$_2$, since both react readily with H$^+$ resulting in HCO$^+$ and N$_2$H$^+$ (Asensio Ramos et al. 2007). Since N$_2$ is maintained in the gas phase at slightly lower temperatures than CO (Öberg et al. 2005), the N$_2$H$^+$ rotational temperature provides the strongest observational limit available on the midplane temperature.

4.1. Limits on the Midplane Temperature from N$_2$H$^+$ 1–0, 3–2, and 4–3

To estimate the N$_2$H$^+$ rotational temperature, we assume LTE and co-spatial emission from the N$_2$H$^+$ 3–2 and 4–3 lines. This is a reasonable approximation because chemical models predict that N$_2$H$^+$ should be abundant in a narrow temperature regime between where CO begins to freeze out and N$_2$ freezeout is complete (Bergin et al. 2006; Dutrey et al. 2007). Assuming optically thin emission, unity filling factor within the CO 3–2 disk, and molecules thermalized at a single rotational temperature,

$$N = \frac{1.67 \times 10^{14}}{\mu^2 S} \frac{\mu^2 S}{E_u/T_{	ext{rot}}} \int T_b dv$$

from Thi et al. (2004), where $N$ is the total number of molecules, $Q(T_{\text{rot}})$ is the temperature-dependent partition function, $E_u$ is the energy of the upper level in K, and $T_{\text{rot}}$ is the rotational temperature. We obtain the partition function $Q(T_{\text{rot}})$ by second-order interpolation of the listed values in CDMS.\textsuperscript{4} $\mu^2 S$ is gathered directly, and $E_u$ is calculated from the listed $E_{\text{rot}}$ values:

$$E_u = E_{\text{rot}} + 0.0334 \times \nu,$$

where $\nu$ is the line frequency in GHz. Then an upper limit on the N$_2$H$^+$ temperature can be calculated from

$$T_{\text{rot}} = \frac{E_u^{3/2} - E_u^{1/2}}{\ln \left( \frac{\nu_{\mu}^2 \mu^2 S_{\text{low}}}{\nu_{\mu}^2 \mu^2 S_{\text{up}}} \right) T_{\text{rot}}^{3/2}}.$$ (2)

Using the integrated intensity of the $J = 3–2$ line and the $2\sigma$ upper limit on the $J = 4–3$ line, we obtain a $2\sigma$ upper limit on the N$_2$H$^+$ rotational temperature of <26 K. This is consistent with the predictions that N$_2$H$^+$ should become abundant below the CO freezeout temperature of 20 K, but does not provide any stronger constraints. It is also consistent with the N$_2$H$^+$ $J = 1–0$ line reported by Dutrey et al. (2007). We estimate the line flux from their Figure 1 to be <0.1 Jy km s$^{-1}$. Using this limit and the integrated intensity of the $J = 3–2$ line results in a lower limit on the N$_2$H$^+$ rotational temperature of 11 K. More sensitive observations of the N$_2$H$^+$ lines would be valuable to constrain this excitation temperature further. In the absence of more detailed information, we calculate LTE column densities of midplane ions for a range of temperatures, from 10 to 20 K. The 20 K boundary is set by laboratory experiments on CO and N$_2$ freezeout—above this temperature a majority of CO and N$_2$ are maintained in the gas phase quickly destroying any formed H$_2$^+ (Bisschop et al. 2006). The CO snowline was recently reported to correspond to a freezeout temperature of 19 K, consistent with predictions (Qi et al. 2011).

4.2. N(o-H$_2$D$^+$)

In general, column densities are calculated most accurately by constructing a self-consistent chemical-physical disk model and applying a radiative transfer code to predict line emission profiles that can be compared directly to observations. Without a detection of the H$_2$D$^+$ line, however, it is difficult to constrain where the H$_2$D$^+$ emission arises in the disk. We therefore opt for a classical LTE approach (e.g., van Dishoeck et al. 2003), calculated for the range of reasonable disk midplane temperatures (see Section 4.1) to put limits on the disk-averaged N(o-H$_2$D$^+$).

A significant complication for the LTE calculation is that ortho (o) and para (p) H$_2$D$^+$ can behave as separate species at low temperatures (Flower et al. 2004; Sipilä et al. 2010) resulting in a non-thermal partitioning between the o and p states. To calculate the partition function for o-H$_2$D$^+$, we use a two-level approximation, which assumes no transitions between the o- and p-H$_2$D$^+$, and that transitions between the ground state and first excited state dominate within each “species” of H$_2$D$^+$. This approximation is expected to be valid at temperatures of 10–20 K, since $E_g$ is 104 K for the first excited state of o-H$_2$D$^+$. The o-H$_2$D$^+$ partition function is calculated from

$$Q = g_u \times e^{-E_u/T_{\text{ex}}} + g_l \times e^{-E_l/T_{\text{ex}}},$$ (3)

where the degeneracies, $g_u$ and $g_l$, are equal to 3. Assuming LTE (Equation (1)), excitation temperatures in the range 10–20 K and the partition function appropriate for these temperatures, $N$(o-H$_2$D$^+$) limits are calculated from the observed upper limit on the H$_2$D$^+$ $J = 1–0$–1$_{1,1}$ line flux.

\textsuperscript{4} The Cologne Database for Molecular Spectroscopy at http://www.astro.uni-koeln.de/cdms/catalog.
As shown in Figure 3(a), the limits on the disk average \(N(o-H_2D^+)^{-1}\) range from 1.3 to \(2.7 \times 10^{12}\) cm\(^{-2}\) (with the highest value corresponding to the lowest temperature).

### 4.3. Total \((o + p)\) \(N(H_2D^+)^{-1}\)

The limit on the total \(N(H_2D^+)^{-1}\), i.e., \((o + p)\), depends on the \(o-H_2D^+\) column density and the temperature-dependent \(o/p\) ratio. This ratio has been modeled by Sipilä et al. (2010) from 4 to 20 K for a molecular hydrogen density of \(10^{20}\) cm\(^{-3}\) and an interstellar grain distribution. The derived \(o/p\) ratio is 0.5–0.1 for temperatures of 10–20 K, with the lowest ratio at 13–17 K. While the assumed grain size distribution and density are more appropriate for dense clouds than disk midplanes, the grain size distribution mainly affects the temperature profile, and Sipilä et al. (2010) find that the \(H_2D^+\) \(o/p\) is nearly constant with increasing density. Thus, we expect the values calculated with these assumptions should be valid for disk midplane conditions.

Figure 3(b) shows the result of applying the literature \(o/p\) ratios to the previously calculated \(o-H_2D^+\) column density limits to obtain limits on \(N(H_2D^+)\) as a function of temperature. These limits range from 4 to \(21 \times 10^{12}\) cm\(^{-2}\). The presence of a peak value at 13 K is a direct consequence of the fact that the limit on \(N(o-H_2D^+)\) decreases with temperature, while the \(o/p\) ratio has a minimum at 13–17 K.

### 4.4. Total Midplane Ion Column Density: \(N(\sum H_3^{−,+},D^+\))\)

The limit on the total column density of ions in the midplane, \(N(\sum H_3^{−,+},D^+)\), depends on \(N(H_2D^+)\) and the ratio of \(N(H_2D^+)\) to \(N(\sum H_3^{−,+},D^+)\). Like the \(o/p\) ratio, this ratio is expected to vary with density and temperature, as well as other environmental properties such as grain size (Flower et al. 2004; Ceccarelli & Dominik 2005; Sipilä et al. 2010). This ratio will also depend on whether or not CO and \(N_2\) are frozen out completely, or if low abundances of these species can be maintained in the gas phase through non-thermal desorption (Asensio Ramos et al. 2007). Caselli et al. (2008) modeled the ratios of all deuterated \(H_2^+\) isotopologues for a molecular hydrogen density \(10^{22}\) cm\(^{-3}\) and interstellar grains as a function of temperature. As mentioned previously, the disk midplane density is likely higher than assumed in these models. Sipilä et al. (2010) found an increasing importance of \(D\) with increasing density at 10 K, but it is unclear whether this effect is important also at higher temperatures. Another potential unknown is the abundance of \(H^+\), though Ceccarelli & Dominik (2005) found that its contribution is negligible at the high densities of the disk midplane.

With these caveats in mind, we use the ratios derived by Caselli et al. (2008) with maximum depletion, i.e., minimum amounts of CO and \(N_2\) in the gas phase to calculate upper limits on \(N(\sum H_3^{−,+},D^+)\) in the disk midplane as a function of assumed temperature. Figure 3(c) shows the results, with limits that range from 1.5 to \(8.5 \times 10^{11}\) cm\(^{-2}\), with the peak value at 13 K. The modification of the shape compared to the \(H_2D^+\) curve is due to the fact that the \(N(H_2D^+)/N(\sum H_3^{−,+},D^+)\) ratio peaks near 13 K and then falls off quickly at higher temperatures.

### 4.5. Ionization Fraction \((x_i)\) in the Midplane

To derive limits on the midplane ion abundances, we adopt the model of the DM Tau disk density and temperature structure described by Andrews et al. (2011) based on parametric fitting of the spectral energy distribution and resolved observations of millimeter-wave dust emission. This model does not include any chemistry, but rather provides an observationally constrained physical structure, which can be used to derive the gas masses in different temperature layers in the disk. This is needed to convert an ion column density into an ion abundance. We apply a standard interstellar gas-to-dust ratio of 100 to convert the dust densities in this model to gas densities. To determine a midplane mass, we define the disk midplane as all material \(<16 K\), the temperature for complete \(N_2\) freezeout in most astrophysical environments based on laboratory measurements (Oberg et al. 2005; Bisschop et al. 2006), i.e., the region where it is most likely that \(H_2\) and its isotopologues become abundant. In this disk layer, the density-weighted temperature is 11 K, and the disk-averaged gas column density \(N_H\) is \(15 \times 10^{22}\) cm\(^{-2}\). Using this column density, and the upper limit on the ion column density in the midplane of \(4 \times 10^{13}\) cm\(^{-2}\) from Table 3 and Figure 4, \(x_i < 2.7 \times 10^{-10} n_{H}\). Alternatively, if the onset of CO freezeout at 20 K defines the region where \(H_2D^+\) is abundant rather than \(N_2\) freezeout at 16 K, then the density-averaged ion temperature is 13 K, and \(x_i < 4.5 \times 10^{-10} n_{H}\). Table 3 summarizes the midplane \((<16 K)\) ionization results and also shows how the ionization fractions compare if \(H_2D^+\) is only assumed to be present in the midplane or in the entire \(T < 20 K\) region. It is important to keep in mind that all of these calculations are based on model-dependent values, and better limits on the midplane ionization abundance require not only more sensitive \(o-H_2D^+\) observations, but also direct constraints on the \(o/p\) ratio and the relative abundances of different isotopologues. In particular, the latter estimate may be off by an order of magnitude from different model predictions of the importance of \(D\) compared to \(H_2D^+\).

### 4.6. Ionization in Different Disk Layers

It is interesting to compare the estimates of the ionization fraction in different layers of the disk, since this may impact, e.g., MRI activation and accretion flow. The mass of each layer, defined by a temperature interval, can be estimated from the same DM Tau physical model as was used in Section 4.5. Between 20 K, where CO begins to freeze out, and the CO photodissociation region, \(HCO^+\) is predicted to be the most abundant ion (e.g., Willacy 2007). Below 20 K, as CO starts to freeze out, \(N_2H^+\) becomes more abundant, since reactions with CO are the main destruction pathway of \(N_2H^+\). Below 16 K, \(CO\) and \(N_2\) are completely frozen out and \(H^+\) becomes the main charge carriers.

The \(DCO^+\) abundance peaks between the region where \(HCO^+\) dominates and the midplane (Willacy 2007; Aikawa & Nomura 2006) and therefore is assumed to coexist with \(N_2H^+\) in the intermediate layer. In this layer, \(DCO^+ /HCO^+\) exceeds unity and the \(HCO^+\) contribution to the charge balance should be small. This model result is supported by comparing \(DCO^+\)

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### Table 3

| Species | \(T\) Layer | \(T_{\text{int}}\) | \(N_x\) (10^{12} cm\(^{-2}\)) | \(n_{\text{H}_i}\) (10^{-10} m\) |
|---------|------------|----------------|-------------------------------|--------------------------------|
| \(o-H_2D^+\) | <16 <20 | 11^{+18}_{-3}\ | <2.4^{+1.9}_{-0.9} | <0.08^{+0.35}_{-0.06} |
| \(H_2D^+\) | <16 <20 | 11/13 | <10^{+0.2}_{-0.21} | <0.35^{+0.6}_{-0.6} |
| \(\sum H_2D^+\) | <16 <20 | 11/13 | <40^{+85}_{-85} | <2.7^{+4}_{-4.5} |
| \(N_2H^+\) | 16–20 | 18 | 0.31^{+0.03}_{-0.02} | 0.14^{+0.02}_{-0.02} |
| \(DCO^+\) | 16–20 | 18 | 0.36^{+0.05}_{-0.02} | 0.16^{+0.02}_{-0.02} |
| \(HCO^+\) | >20 | 38 | 9.4^{+0.8}_{-0.3} | 3.5^{+0.3}_{-0.3} |

Notes:

\(^a\) Density-weighted temperature in the midplane layer when \(T < 16 K\).

\(^b\) Density-weighted temperature in the midplane layer when \(T < 20 K\).

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Figure 4. Panel (a) shows disk-averaged $N$(H$_2$D$^+$) limits as a function of the assumed rotational temperature. Panel (b) shows the limits on $N$(H$_2$D$^+$), where the temperature dependence is due to a combination of the calculated $N$(o-H$_2$D$^+$) limits and literature values on the temperature-dependent o/p ratio. Panel (c) shows the column density limits on $N$(∑H$_3$D$^+$), which includes the temperature-dependent relative abundances of the different isotopologues (as well as the previous temperature dependencies).

Figure 5. Disk-averaged ion column densities (upper panel) and ion abundances (lower panel) calculated at the density-averaged temperature in the disk layers where H$_3^+$, DCO$^+$, N$_2$H$^+$, and HCO$^+$ (here traced by H$^{13}$CO$^+$) are predicted in chemical models to carry most of the positive charge. The dashed line marks the transition between the midplane (where N$_2$ freezes out) and N$_2$H$^+$ layer, and the dotted line marks the CO freezeout temperature. The combined uncertainties from line fluxes and rotational temperature estimates are generally smaller than the symbols, except for H$^{13}$CO$^+$ where the excitation temperature range is larger. (>20 K) and 18 K for the intermediate layer where $N$(N$_2$H$^+$) and $N$(DCO$^+$) are most abundant (16–20 K). Table 3 lists the results and Figure 5 shows the resulting column densities together with the H$_3^+$ limit (LTE at 11 K), within their respective temperature regimes (<16 K, 16–20 K, and >20 K), corresponding to the different disk layers. Note that $N$(HCO$^+$) is calculated from H$^{13}$CO$^+$ assuming a standard 12C/13C ratio of 70, since the high opacity of the main isotopologue underestimates $N$(HCO$^+$) by a factor of seven.

The calculation results in a disk-averaged DCO$^+/HCO^+$ ratio of ~0.05. This is comparable to a previous estimate of 0.035 toward the disk around TW Hya (Thi et al. 2004). Both exceed the cosmic D/H ratio of ~10$^{-5}$ by three orders of magnitude, demonstrating an efficient deuterium fractionation in these disks. The derived ratio is an order of magnitude above the ratio found by Guilloteau et al. (2006), who used resolved HCO$^+$ 1–0 and single-dish DCO$^+$ 2–1 emission and a radiative transfer calculation rather than LTE. The derived disk-averaged $N$(HCO$^+$) are almost identical over the inner 400 AU of the disk: $7 \times 10^{12}$ cm$^{-2}$ from their tabulated column density at 300 AU and power-law index, compared to $9 \times 10^{12}$ cm$^{-2}$ calculated here assuming LTE at 38 K. The different ratios must thus be due to different assumptions on the DCO$^+$ emission conditions. The HCO$^+$ column density compares well with model predictions of the outer disk (100–400 AU). It is for example consistent with the disk chemistry model by Willacy (2007) within a factor of three.

Dutrey et al. (2007) observed N$_2$H$^+$ 1–0 with the Plateau de Bure interferometer and derived N$_2$H$^+/HCO^+$ of ~0.02–0.03. This ratio agrees well with the results in Table 3, which implies a disk-averaged ratio of 0.03.
The disk-averaged $N(H_2)$ within each temperature regime are 15, 2.4, and $2.6 \times 10^{22} \text{ cm}^{-2}$, and these values are used with the derived ion column densities to calculate disk-averaged $x_i$ in each layer. Figure 5 shows that the HCO$^+$ abundance and the midplane ion limits are comparable at $\sim 3 \times 10^{-10} n_H$, while the abundance of DCO$^+ + N_2H^+$ is an order of magnitude lower at $3 \times 10^{-11} n_H$.

Overall, the derived ion abundances suggest a decreasing $x_i$ with depth in the disk, which might be expected from attenuation of ionizing radiation. The assumption that DCO$^+$ and $N_2H^+$ alone are representative for the degree of ionization in the intermediate layer may be oversimplified, however. The $16 < T < 20$ layer is a transition region where some HCO$^+$ may still be present and $H_2^+$ may already have started to become important. A combination of better limits on the midplane ions as well as more detailed modeling of the intermediate layer with DCO$^+$ and $N_2H^+$ will be needed to confirm the depth-dependent trend on $x_i$.

5. DISCUSSION

In the previous section, the disk-averaged column densities and abundances were calculated based on observed line intensities and a density and temperature structure of DM Tau from the literature. This particular structure model has not been used as a basis for chemical modeling. In this section, we therefore use predictions on the ion chemistry in generic disk models to compare our observational results with the current understanding of the chemical compositions in disks.

Model predictions on the abundances of H$_2$D$^+$ and other ions in protoplanetary disks have been made by many authors (e.g., Akaiwa & Nomura 2006; Willacy 2007; Asensio Ramos et al. 2007; Fogel et al. 2011) for generic T Tauri disk structures. In particular, the models of Willacy (2007) include abundances and column densities for all of the ions considered in this study, and therefore we focus on comparing the observational results with these predictions. We examine specifically the disk-averaged ionization fraction, the ionization fraction in different disk layers, and the relative abundances of different ions.

Willacy (2007) based their chemical calculations on the disk structure model of D’Alessio et al. (2001), representing a generic T Tauri disk. The assumed accretion rate, disk mass, etc., are within a factor of a few of the values that have been derived for DM Tau (Calvet et al. 2005). Most disk chemistry predictions are therefore expected to be valid for DM Tau, except for absolute ion column densities. The chemical modeling is based on the UMIST database, updated with multiple deuterated species (Rodgers & Millar 1996). Within this model framework, Willacy (2007) investigated the importance of cosmic ray desorption and photodesorption on the disk chemical abundances, which has a large effect on the ion abundance ratios. An important caveat when comparing observations and model predictions is that Willacy (2007) presents column densities as a function of radius with no simple procedure to calculate disk-averaged column densities. Observations can therefore only be compared with model predictions at specific radii. From the DM Tau structure model the observed emission is dominated by the outer disk; beyond 50 AU the column densities of the different temperature layers are almost constant, which entails that the larger emission region of the outer disk will dominate. In particular, more than two-thirds of the ion emission is expected to originate outside of 250 AU if the ions are present across the CO disk. In the models by Willacy (2007) the ion column densities are constant within a factor of two at 100–400 AU, except for the relative importance of different $H_2^+$ isotopologues. It is therefore useful to compare model predictions in this regime with the observed disk-averaged values as long as this factor-of-two uncertainty is considered. Willacy (2007) provides the most complete model results at 250 AU and this radius is used in all comparisons between model and observations.

5.1. Disk-averaged Ionization Fraction

The main sources of ionizing radiation in disks are ultraviolet (UV) photons, cosmic rays, radioactive decay, and X-rays (e.g., Willacy 2007), and the ionization level therefore depends on a combination of the incident fluxes and the attenuation of external photons with dust and gas column density. Willacy (2007) includes both the interstellar radiation field and a stellar UV field that is 500 times stronger at 100 AU. Because of efficient absorption by dust and $H_2$, the UV ionization is mainly important in the disk atmosphere and upper molecular layer. Cosmic rays are assumed to penetrate unperturbed to the disk midplane resulting in an ionization rate of $1.3 \times 10^{-17} \text{ s}^{-1}$. Radioactive decay also contributes to the midplane ionization, at a rate of $0.6 \times 10^{-17} \text{ s}^{-1}$. The effect of X-rays is not included in the model and the model may therefore underestimate $x_i$ in lower disk layers.

In this model, the total ion column density ($H_2^+$, H$_2$D$^+$, D$_2$H$^+$, D$_2^+$, HCO$^+$, DCO$^+$, N$_2$H$^+$) at 250 AU is $2–3 \times 10^{13} \text{ cm}^{-2}$, corresponding to an average $x_i$ of 2–3 $\times 10^{-10} n_H$. This value is consistent with the observed abundances and limits. In the related disk model of Asensio Ramos et al. (2007), the ion abundance depends on the assumed cosmic ray flux, as expected.

5.2. Vertical Ionization Gradients

In disks, including the model from Willacy (2007), the temperature increases both inward and upward in the disk, resulting in a vertically layered structure outside of an inner truncation radius. In the model, HCO$^+$ extends through the disk, while DCO$^+$ is only abundant outside of 50 AU and H$_2$D$^+$ outside of 100 AU. As mentioned above, beyond 100 AU the different ion column densities are basically constant, justifying the comparison between disk-averaged observations and model predictions at 250 AU.

Because all UV photons and probably some of the X-rays and cosmic rays are absorbed in the outer disk layers, the ionization fraction should decrease between the outer disk layers and the disk midplane. At 250 AU, in the disk chemistry models (Figure 3 in Willacy 2007) the ion abundance in the upper molecular layer, where CO is in the gas phase and HCO$^+$ is the dominant ion, is a factor of five higher than in the midplane ($\sim 5 \times 10^{-10}$ compared to $\sim 1 \times 10^{-10} n_H$). In the intermediate region, where DCO$^+$ and $N_2H^+$ abundances peak, the ion abundance is about a factor of two to three below the CO layer ion abundance. This is qualitatively consistent with the results of the analysis of the DM Tau observations (see Figure 4).

5.3. Specific Ion Column Densities, Abundances, and Ion Ratios

HCO$^+$ and DCO$^+$. The HCO$^+$ column density predicted by Willacy (2007) is $\sim 3 \times 10^{12} \text{ cm}^{-2}$ at 250 AU and is found to not depend on the different desorption mechanisms considered. In contrast, the DCO$^+$ column density predictions vary by an order of magnitude, resulting in a DCO$^+$/HCO$^+$ ratio of 0.1–1. The higher DCO$^+$/HCO$^+$ ratios appear with desorption through cosmic ray heating, which maintains CO in...
the gas phase in the disk midplane where the temperatures are low enough for efficient deuterium fractionation and enhanced DCO⁺ production. The observations indicate that the disk-averaged DCO⁺/HCO⁺ abundance ratio is below 0.1, which suggests that CO is confined to the warm >20 K molecular layer. The observational results are consistent with including UV photodesorption, which is efficient only in the warm molecular layer.

\[ N_2H^+ / \text{HCO}^+ \] abundance ratio is predicted to be in the range from 2 to \(9 \times 10^{-3}\), but the models with the highest values also predict DCO⁺/HCO⁺ ratios of unity and can be excluded. Compared to the value of 0.03 derived from the observations, the models are an order of magnitude too low. The reason for this discrepancy is unknown, demonstrating that even the simplest nitrogen-based chemistry remains poorly constrained.

\[ H_2D^+ \] abundance, \( N(H_2D^+ \) is predicted to be \(10^{12} \text{ cm}^{-2}\), with midplane abundance \(\sim 10^{-11} \text{ nH}_2\). These values are well below the observational limits, and the reason is that D⁺ is the dominant carrier of charge in the midplane in these models, 20–50 times more abundant than H₂D⁺. In the disk model by Aikawa & Nomura (2006), the H₂D⁺ column density is predicted to be significantly higher, \(10^{13} \text{ cm}^{-2}\), likely because multiple deuteration is not considered. Both models are thus consistent with the current limits, and better constraints on the chemical makeup of the midplane will require not only more sensitive observations of H₂D⁺, but also robust \(o/p\) determinations and additional constraints on the abundance ratios of the isotopologues.

6. CONCLUSIONS

1. A new SMA observation of the H₂D⁺ 1_{1,0} → 1_{1,1} line toward the DM Tau disk results in a disk-averaged intensity upper limit of \(<0.47 \text{ K km s}^{-1}\).

2. Assuming LTE and a temperature-dependent \(o/p\) conversion factor, the observation corresponds to an H₂D⁺ column density \(<4–21 \times 10^{12} \text{ cm}^{-2}\), for midplane temperatures of 10–20 K.

3. Based on SMA and IRAM 30 m telescope observations of additional molecular ions toward DM Tau and a previously published model of the disk structure, we estimate ionization fractions of \(x_i = 4 \times 10^{-10}\) in the molecular layer where \(T > 20 \text{ K}\) (based on H⁴¹CO⁺), \(x_i > 3 \times 10^{-11}\) in the 16–20 K layer where N₂H⁺ and DCO⁺ are common, and \(x_i < 3 \times 10^{-10}\) in the midplane below 16 K where H₂⁺ isotopologues dominate. The ion emission is expected to be dominated by the outer disk, beyond 250 AU, because of the larger emission area.

4. The estimated ionization fractions depend on adopted model predictions of \(o/p\) ratios, deuteration levels, and the dominating ions in different disk layers. Observational constraints on all three parameters together with deeper H₂D⁺ observations are therefore key to calculating more accurate ionization fractions in disks.

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