FIRST DETECTION OF NEAR-INFRARED LINE EMISSION FROM ORGANICS IN YOUNG CIRCUMSTELLAR DISKS

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ABSTRACT

We present an analysis of high-resolution spectroscopy of several bright T Tauri stars using the CRIRES spectrograph on the Very Large Telescope and NIRSPEC spectrograph on the Keck Telescope, revealing the first detections of emission from HCN and C2H2 in circumstellar disks at near-infrared wavelengths. Using advanced data reduction techniques, we achieve a dynamic range with respect to the disk continuum of ~500 at 3 μm, revealing multiple emission features of H2O, OH, HCN, and C2H2. We also present stringent upper limits for two other molecules thought to be abundant in the inner disk, CH4 and NH3. Line profiles for the different detected molecules are broad but centrally peaked in most cases, even for disks with previously determined inclinations of greater than 20°, suggesting that the emission has both a Keplerian and non-Keplerian component as observed previously for CO emission. We apply two different modeling strategies to constrain the molecular abundances and temperatures: we use a simplified single-temperature local thermal equilibrium (LTE) slab model with a Gaussian line profile to make line identifications and determine a best-fit temperature and initial abundance ratios, and we compare these values with constraints derived from a detailed disk radiative transfer model assuming LTE excitation but utilizing a realistic temperature and density structure. Abundance ratios from both sets of models are consistent with each other and consistent with expected values from theoretical chemical models, and analysis of the line shapes suggests that the molecular emission originates from within a narrow region in the inner disk (R < 1 AU).

Key words: line: profiles – planets and satellites: formation – protoplanetary disks – stars: low-mass

Online-only material: color figures

1. INTRODUCTION

The chemical and thermal distribution of the warm gas in the inner regions of protoplanetary disks provides important diagnostics related to the composition of the material that formed into planets around nearby stars. With the recent discovery of surprisingly large numbers of super-Earths (planets with masses of 1–10 M⊕) within a few AU of their parent stars, significant questions have been raised concerning their origin and composition (Borucki et al. 2011). Spectroscopy of the atmospheres of a few such super-Earth and mini-Neptune planets shows large variations in composition from object to object (Madhusudhan & Seager 2011; Desert et al. 2011), and it is clearly important to constrain the chemistry of the gas in the inner regions of protoplanetary disks in order to better understand the origin of the atmospheres and interiors of these planets.

With improved infrared instrumentation on ground- and space-based telescopes, various molecules can now be observed in the warm irradiated surface layers of disks, allowing us to determine their chemistry and dynamics. CO rovibrational emission at 4.7 μm has been extensively surveyed in both Herbig Ae (HAe) and T Tauri stars (Brittain et al. 2003; Najita et al. 2003; Blake & Boogert 2004; Pontoppidan et al. 2008, 2011a; Salyk et al. 2009; Bast et al. 2011), H2O emission has been detected in both the overtone (Carr et al. 2004) and fundamental bands (Salyk et al. 2008), and there have been early detections of additional tracers such as warm H2 (Bittner et al. 2007) and OH (Mandell et al. 2008; Fedele et al. 2011). Just in the last few years, there have been surprising detections of absorption by C2H2, HCN, and CO2 in systems with unique viewing geometries (Lahuis et al. 2006; Gibb et al. 2007), and high signal-to-noise (S/N) data from Spitzer are now revealing an extraordinarily rich mid-IR spectrum in emission containing lines of water, OH, and organics (Carr & Najita 2008, 2011; Pascucci et al. 2009; Pontoppidan et al. 2010; Salyk et al. 2011). Overall, we are moving toward a comprehensive picture of the disk chemistry and temperature structure in the region of the disk in which planets form; these results will aid in understanding processes such as planetary migration, disk turbulence, and the accretion of volatiles. However, to accurately constrain the physical structure and chemical balance among different molecular species in different regions of the disk we must analyze a full suite of molecular tracers, with transitions excited at both high and low temperatures, using instruments with sufficient resolving power to constrain different line shapes indicative of different Keplerian velocities (i.e., different source regions).

In this paper, we present high-resolution (R = 25,000–95,000) L-band (3–4 μm) observations of three bright T Tauri stars using the CRIRES instrument on the Very Large Telescope (VLT) and the NIRSPEC instrument on the Keck II telescope, with the goal of further characterizing molecular emission from gas tracers that have been detected with the Infrared Spectrograph (IRS) instrument on Spitzer (primarily HCN) and to search for new species not covered by the Spitzer bandpass, specifically CH4. The latter two molecules are observed to be...
significant components of interstellar ices (Öberg et al. 2008; Bottinelli et al. 2010) and of comets (Mumma & Charnley 2011), with typical abundances of a few percent with respect to H₂O. If incorporated unaltered into icy planetesimals in the cold outer regions and subsequently transported inward across the snow line, they become part of the gas in the planet-forming zones. Observations of CH₄ are of particular interest because of the recent controversies on the CH₄ ratios in exoplanetary atmospheres (Madhusudhan et al. 2011; Bast et al. 2011), and two of them (AS 205 A and DR Tau) have all been identified through their unusually bright CO emission (Bast et al. 2011), and two of them (AS 205 A and DR Tau) have been shown to have bright water emission at 3.0 μm (Salyk et al. 2008). AS 205 A is a K5 star within a triple system in the constellation of Ophiuchus. With an age of 0.5 Myr and a disk inner radius of 0.07–0.14 AU, the system is the archetype of a young gas-rich accreting primordial disk (Andrews et al. 2009; Eisner et al. 2005). DR Tau is a K7 star, while RU Lup is a G5 star; these disks are less bright at NIR wavelengths than AS 205 A but similar in their rich molecular emission characteristics. We identify bad pixels and cosmic-ray hits in each raw pixel column by comparing the beam profile to an average beam profile for nearby columns, allowing us to identify and replace single-pixel events without removing any enhancements due to emission or absorption features.

We corrected for changing airmass and telluric atmospheric conditions by fitting the data with a terrestrial spectral transmittance model synthesized with the LBLRTM atmospheric code (Clough et al. 2005) based on line parameters from the HITRAN 2008 molecular database with updates from 2009 (Rothman et al. 2009). The telluric models were optimized to fit the observational data by varying the abundances of the primary atmospheric constituents (H₂O, CO₂, CH₄, O₃, and N₂O), with the resolving power of the model set by the width of the narrowest telluric features. Atmospheric models were fitted for wavelength subsections of each AB set, and the telluric model was subtracted from the stellar data to produce a first set of residuals. We performed the same telluric removal routine on the comparison star, and the post-telluric residuals of the science and comparison stars were then differenced to remove remnant fringes and other instrumental artifacts, as well as minor errors in the telluric model such as improper pressure broadening and isotopic ratios. The residuals for all sections were then combined, and the complete spectrum was then fit with a new segmented continuum model to remove obvious broad emission features, most notably the H I emission line at 3.04 μm. The new continuum baseline matched a polynomial fit to individual segments of the spectrum whose length was defined interactively (but not less than 100 pixels), allowing us to fit sections of the spectrum with a complex morphology. The different steps of the reduction process are illustrated in Figure 1.

The reduction process yields spectra with S/N on the stellar continuum corresponding to an rms noise only slightly larger (by 20%) than that expected from the photon statistics, reaching ~500 for AS 205 A. These are the deepest disk spectra obtained in this wavelength range with CRIRES to date. Data with remaining bad pixels and other artifacts (such as several unidentified stellar features in the comparison star for AS 205 A) were removed; the regions were 5 pixels or less, and did not affect the processing or analysis of nearby pixels. Flux calibration was performed by normalizing the observed continuum flux to the predicted flux based on the K-band stellar magnitude (Cutri et al. 2003), which was then converted to the L-band magnitudes using colors from the literature (Glass & Penston 1974; Glass et al. 1988).

### Table 1

| Star     | Dates          | Instrument     | Wavelength Range (μm) | tₚ₀ (minutes) | Standard | Molecules                          |
|----------|----------------|----------------|-----------------------|---------------|----------|------------------------------------|
| AS 205 A | UT 2009 Jul 23 | VLT/CRIRES     | 2.995–3.058           | 36            | BS6378   | HCN, C₂H₂, NH₃, H₂O, OH             |
| DR Tau   | UT 2007 Oct 30 | Keck/NIRSPEC   | 2.947–2.987           | 28            | HR1620   | HCN, H₂O, OH                        |
| RU Lup   | UT 2009 Aug 5  | VLT/CRIRES     | 3.333–3.414           | 48            | HR2421   | CH₄, OH                            |

2. OBSERVATIONS AND DATA REDUCTION

Spectra were acquired over several observing epochs using the CRIRES instrument on the VLT (λ/Δλ ≈ 96,000) as part of our large program to study primordial circumstellar disks (Pontoppidan et al. 2011), and additional data were acquired with the NIRSPEC instrument on Keck (λ/Δλ ≈ 25,000). Comparison stars were also observed as close in time and airmass to the science targets as possible; a full list of targets is listed in Table 1. Both telescopes were nodded in an ABBA sequence with a throw of 10–12 arcsec between nods, with a 60 s integration time per image (or combination of co-adds). The CRIRES observations for DR Tau and RU Lup were taken using two different wavelength settings in order to cover the gaps between the instrument detectors, while only a single setting was used for AS 205 A; a single echelle and cross-disperser setting was used for the NIRSPEC observations of DR Tau. In total, we analyzed 48 CRIRES spectra and 28 NIRSPEC spectra of DR Tau, 32 CRIRES spectra of RU Lup, and 36 CRIRES spectra of AS 205 A.
A segmented baseline composed of several polynomial fits is then used to remove broad features such as the H feature produced by removing a best-fit atmospheric model for each star separately; the two residuals are then differenced to produce the Science–Calibration Residuals.

Figure 1. Data for AS 205 A, with the original data plotted in the first panel and subsequent residuals plotted below. The Science and Calibration Star Residuals are produced by removing a best-fit atmospheric model for each star separately; the two residuals are then differenced to produce the Science–Calibration Residuals. A segmented baseline composed of several polynomial fits is then used to remove broad features such as the H I emission line.

Hartigan et al. 1990; Appenzeller et al. 1983). The flux was further adjusted for a wavelength-specific flux assuming a continuum blackbody temperature of 1500 K, which is the standard temperature for the veiling continuum of T Tauri stars; however, since the stellar magnitudes were converted to the L-band magnitudes using observed colors, this correction was relatively minor.

3. LINE IDENTIFICATION AND LTE SLAB MODELING

The final spectral residuals for each star revealing disk emission are shown in Figures 2–5. The data for AS 205 A and RU Lup cover the spectral region between 2.995 μm and 3.071 μm, allowing us to search for multiple transitions of HCN, H2O, OH, and C2H2, and emission from the ν1 band of NH3. The NIRSPEC data for DR Tau cover the spectral region between 2.947 μm and 2.987 μm (spanning transitions of HCN, H2O, and OH), while the CRIRES data for DR Tau cover the region between 3.333 μm and 3.414 μm, allowing us to search for emission from OH and the P branch of the 2v2 band of CH4 (Table 1).

Initial identifications of emission features in the residual spectra were assigned using data from the HITRAN 2008 molecular database with updates from 2009 (Rothman et al. 2009). We conclusively detect emission from H2O, OH, and HCN in the spectra of all three stars, with multiple strong features of each molecule detected. We also detect several low-amplitude features due to C2H2 in AS 205 A; there is one clean feature at 3.0137 μm and several blended features (2.9981 μm, 3.0021 μm, 3.0177 μm) that require C2H2 for a decent fit. Part of the blend at 2.9981 μm in the RU Lup spectrum may also be due to C2H2, but no other features are detectable. We can place an upper limit on CH4 emission from DR Tau based on the CRIRES data; even though a weak feature is visible at 3.381 μm, no corresponding lines are present at 3.393 μm and 3.405 μm that could be ascribed convincingly to CH4. We also place upper limits on the presence of NH3 emission from AS 205 A and RU Lup. The contribution of NH3 at 2.9995 μm and 3.0015 μm improves the model fit, but there are several other locations where the fit is degraded (see Figure 6). A list of selected lines for each molecule and the derived intensities for each star are listed in Table 2.

Initial abundance ratios for the molecules sampled in each spectrum were determined using a simple model of molecular gas in local thermal equilibrium (LTE), which approximates an optically thin medium where the line intensities are defined purely by the temperature of the emitting gas (i.e., a Boltzmann distribution) and the relative probability of each transition; this methodology is commonly known as a “slab” model. We calculated the best-fit common temperature for the detected molecular features by varying the characteristic temperature between 300 K and 2000 K with a step of 50 K; we chose to use a common temperature in these fits due to the extensive blending of features and the narrow wavelength range being investigated. A temperature of 900 K was found to fit the relative line strengths for all species to within the uncertainties related to the complexity of the spectrum. Abundances for each molecule were then varied to fit the equivalent widths of the strongest lines. The ratio of the abundance of each molecule relative to H2O is listed in Table 3. It can be seen from Figures 2–5 that the basic LTE models do quite well in modeling the line positions and intensities, and very few features in the observed spectrum were left unidentified. Several residual features close to 3.035 μm in both AS 205 A and RU Lup are due to the difficulty in fitting the broad H I emission feature seen in Figure 1. The feature at 3.0315 μm in the spectrum of AS 205 A has no identification, and the features between 3.025 and 3.032 μm in both RU Lup and AS 205 A are also unidentified.

A list of molecular ratios and upper limits referenced to H2O is presented in Table 3. We choose H2O as the reference for the abundances because the features for all three molecules occur in the same wavelength region and the similar line shapes suggest that they trace approximately the same region of the disk. We also include the ratio of CO to H2O, calculated by fitting our LTE slab model to previously reduced CO spectra from CRIRES reported in Bast et al. (2011). Our slab modeling...
Figure 2. VLT-CRIRES data for AS 205 A overplotted with model spectra of LTE molecular emission from a simple slab model convolved with a Gaussian line shape. Emission from H$_2$O, OH, and HCN is clearly detected; emission features from C$_2$H$_2$ are also detected but the lines are weaker and blending with other features makes the detection less secure.

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

is very similar to the methodology used in Bast et al. (2011), and we refer the reader to that paper for figures and additional details. We derived our CO abundance by fitting lines of $^{13}$CO and then multiplied the value by 65 (Langer & Penzias 1990) to derive the overall CO abundance; the $^{13}$CO were explicitly shown to be optically thin for DR Tau (Bast et al. 2011), and we maintain the same assumption for AS 205 A and RU Lup (the CO data for these sources do not allow for confirmation of the optical depth, as discussed in Bast et al. 2011). We use a common rotational temperature of 600 K (close to the values found for AS 205 A and DR Tau by) for consistency with the common temperature derived for the other molecules. The difference in the best-fit temperatures for CO compared with the other molecules is robust and may be related to differences
in emitting location (see Section 4.1), but a detailed analysis of the molecular distributions is reserved for future work.

Previously determined inclinations for these objects from spectroastrometry range from 10° to 35° (Pontoppidan et al. 2011a; see Table 4), and the spectra therefore should show Keplerian line shapes if the outer radius of the emitting gas is restricted to the inner disk. However, the line shapes for the newly detected molecules can be approximated quite well with a Gaussian profile, similar to the cores of the CO lines fit by Bast et al. (2011). Figure 7 shows single lines of HCN, H$_2$O, and CO for AS 205 A normalized and plotted on top of each other. The HCN and H$_2$O lines are noisier due to their lower S/N but it can clearly be seen that the central regions of the three lines all have a similar single-peaked line shape (we cannot stack features for improved S/N due to the extensive blending of features). Assuming a Gaussian line shape including thermal broadening and convolved with the instrumental profile, we find best-fit FWHM values between 10 km s$^{-1}$ and 22.5 km s$^{-1}$ for

Figure 3. VLT-CRIRES data for RU Lup overplotted with model spectra from an LTE slab model. Emission from H$_2$O, OH, and HCN is present, but emission features from C$_2$H$_2$ are less secure than for AS 205 A.

(A color version of this figure is available in the online journal.)
the strongest H$_2$O and HCN transitions in the three stars (see Table 3). The one exception to the single-peaked profile is the OH emission from RU Lup, whose features are clearly not fit well by a Gaussian model. Figure 8 demonstrates that a simple disk profile using an inner and outer radius (0.05–0.5 AU) and an exponential drop-off in flux ($I \propto R^{-3}$) provides a much better fit than the best-fit Gaussian profile for this OH line, suggesting a distribution limited to the very inner regions of the disk. This corresponds well with the limit on the outer radius of 0.5 AU for OH and H$_2$O emission from AS 205 A determined by Pontoppidan et al. (2011a), and a similar result was found by Fedele et al. (2011) for the OH lines from at least one HAe star.

As mentioned above, in the context of a Keplerian model the lack of a resolved double peak within the central core of most of the emission features in the CRIRES data would suggest significant emission from the outer disk (especially for disks with higher inclination such as RU Lup), and with the high spatial resolution of the VLT this emission would be detectable as an enhanced point-spread function size within the molecular line core compared with the continuum region outside the line. The line-to-continuum ratio for the H$_2$O and HCN features in our own spectrum is too low to allow a measurement of any deviations in the spatial profile due to extended emission, but both Bast et al. (2011) and Pontoppidan et al. (2011a) demonstrate that the measurements of the CO lines show no such emission. These authors also show that the CO line shapes can actually be optimally modeled using a combination of a broad, low-amplitude (double-peaked) profile and a stronger

Figure 4. VLT-CRIRES data for DR Tau overplotted with model spectra for OH and CH$_4$ from an LTE slab model. Several high-$J$ OH lines are clearly detected, but the evidence for CH$_4$ is not conclusive. There is a possible feature at 3.346 and 3.381 $\mu$m, but other features at 3.358 and 3.393 $\mu$m are not present. We therefore only list an upper limit for the abundance of CH$_4$. (A color version of this figure is available in the online journal.)
Figure 5. Keck-NIRSPEC Data for DR Tau overplotted with model spectra from an LTE slab model. Emission from H$_2$O, OH, and HCN is present, but emission features from C$_2$H$_2$ are too weak to be detected.

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

Figure 6. VLT-CRIRES data for AS 205 A, with best-fit models plotted both with and without the contribution from NH$_3$. The arrows identify locations where the models diverge, but the evidence is inconclusive as to whether emission from NH$_3$ is detected; we therefore only quote an upper limit.

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

single-peaked line core, suggesting a two-component profile. Recent spectroastrometric modeling of the CO features suggests that emission from a slow disk wind may account for the sub-Keplerian velocity profile of the central core of the line (Pontoppidan et al. 2011a). The disk wind explanation for the bulk of our emission is further supported by the fact that the emission features in each star appear to be shifted from the predicted position based on the stellar radial velocity by
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of

The disk wind model to our data in more detail in the following
the disk and wind. We discuss the quantitative application of
suggests that the abundance ratios do not vary much between
and uncertainties in line positions make the determination of
velocity shifts difficult to confirm. Since the line profile will
matching the shifts calculated for the narrow component of
(HCN2.97525
v1, R17 e
1.4 \times 10^{-22}

Table 2
Line Intensities for Selected Molecular Features

| Source   | Molecule | \( \lambda_{\text{rest}} \) (\( \mu m \)) | Transition\(^a\) | Intensity (W cm\(^{-2}\)) |
|----------|----------|---------------------------------|-----------------|--------------------------|
| AS 205 A | HCN      | 3.00155 \((v_1 + v_2 + v_3)-(v_2 + v_1), R13 e\) | 2.1 \times 10^{-22} |
|          | HCN      | 3.00158 \(v_1, R6\) | 4.7 \times 10^{-22} |
|          | H2O      | 3.02066 \((100)S_{51}-(000)T_{62}\) | 1.4 \times 10^{-22} |
|          | H2O      | 3.02067 \((100)S_{51}-(000)T_{61}\) | 4.3 \times 10^{-22} |
|          | OH       | 2.99995 \(X^2\Pi_{1/2} (1-0), P5.5 f\) | 1.2 \times 10^{-21} |
|          | C2H2     | 2.99800 \(v_2 + v_4 + v_5, R23e\) | 1.4 \times 10^{-22} |
|          | C2H2     | 2.99801 \(v_1, R17 e\) | 1.4 \times 10^{-22} |
| RU Lup   | HCN      | 3.00155 \((v_1 + v_2 + v_3)-(v_2 + v_3), R13 e\) | 1.5 \times 10^{-22} |
|          | H2O      | 3.00158 \(v_1, R6\) | 3.4 \times 10^{-22} |
|          | H2O      | 3.02066 \((100)S_{51}-(000)T_{62}\) | 6.7 \times 10^{-23} |
|          | H2O      | 3.02067 \((100)S_{51}-(000)T_{61}\) | 2.1 \times 10^{-22} |
|          | OH       | 2.99995 \(X^2\Pi_{1/2} (1-0), P5.5 f\) | 2.5 \times 10^{-21} |
|          | C2H2     | 2.99800 \(v_2 + v_4 + v_5, R23e\) | 1.5 \times 10^{-22} |
|          | C2H2     | 2.99801 \(v_1, R17 e\) | 1.3 \times 10^{-22} |
| DR Tau   | HCN      | 2.97525 \(v_1, R17 e\) | 1.4 \times 10^{-22} |
|          | H2O      | 2.97528 \((v_1 + 2v_2)-(2v_2), R 33\) | 4.1 \times 10^{-24} |
|          | H2O      | 2.95642 \((001)12_{00}-(000)13_{07}\) | 1.4 \times 10^{-22} |
|          | OH       | 2.96043 \(X^2\Pi_{1/2} (1-0), P4.5 e\) | 3.1 \times 10^{-21} |
|          | CH4      | 3.38053 \(v_3, P6 (F2-F1)\) | <6.0 \times 10^{-23} |
|          | CH4      | 3.38040 \(v_3, P6 (F1-F2)\) | <6.0 \times 10^{-23} |

Note. \(^a\) Multiple transitions are listed if a single molecular feature is an unresolved blend or a doublet.

Table 3
Molecular Ratios, Relative to H2O, Estimated by Using the Slab Model and Constant Abundance Disk Model (Model 1), Respectively

| Model  | Source | HCN/H2O | OH/H2O | CH4/H2O | NH3/H2O | C2H2/H2O | CO/H2O | FWHM (km s\(^{-1}\)) |
|--------|--------|---------|--------|---------|---------|----------|--------|---------------------|
| Slab\(^a\) | AS 205 A | 0.06 ± 0.01 | 0.25 ± 0.03 | \(\cdots\) | <0.16 | 0.05 ± 0.01 | 11.6 | 22.5 |
|        | DR Tau  | 0.05 ± 0.01 | 0.16 ± 0.02 | \(\cdots\) | <0.07 | <0.03 | 29.0 | 10.8 |
|        | RU Lup  | 0.05 ± 0.02 | 0.3–0.6\(^b\) | \(\cdots\) | <0.2 | 0.05 ± 0.02 | 18.3 | 16.2 |
| Disk   | AS 205  | 0.07 | 0.2 | \(\cdots\) | \(\cdots\) | \(\cdots\) | 6.5 | 6.5 |
|        | DR Tau  | 0.07 | 0.13 | <0.09 | \(\cdots\) | \(\cdots\) | 2.9 | 2.9 |
|        | RU Lup  | 0.08 | 1.5 | \(\cdots\) | \(\cdots\) | \(\cdots\) | 3.3 | 3.3 |

Notes. Abundances for DR Tau (except for CH4) were calculated from data obtained with the NIRSPEC instrument on Keck; all other abundances were determined from data obtained with the CRIRES instrument on the VLT.

\(^a\) Slab model abundances were calculated with a common temperature of 900 K, except for CO which was best fit with a temperature of 600 K.

\(^b\) The OH abundance ratio from the slab model for RU Lup is given as a range, based on either a Gaussian or a Keplerian fit.

\(~5 \text{ km s}^{-1}\) (redshifted for AS 205 A, blueshifted for RU Lup), matching the shifts calculated for the narrow component of the CO profile in Bast et al. (2011); however, line blending and uncertainties in line positions make the determination of velocity shifts difficult to confirm. Since the line profile will be determined by a combination of emission from both the disk and the wind, the similarity in line profiles of all three molecules suggests that the abundance ratios do not vary much between the disk and wind. We discuss the quantitative application of the disk wind model to our data in more detail in the following sections.

The HCN/H2O, OH/H2O, and CO/H2O ratios derived here are all approximately an order of magnitude higher than the values derived by Salyk et al. (2011, hereafter S11) for the same sources using mid-infrared spectra taken with IRS/Spitzer. Our upper limits for NH3 with respect to water are also at least an order of magnitude higher than the Spitzer-based upper limits of \(<0.01 \text{ reported by S11} \). However, the usefulness of a direct comparison between the values derived by both slab-model-based analyses is limited by several factors. First, it is important to note that emission from molecular gas originates from a range of radial and vertical positions in the disk, and that a different portion of this range is probed by each wavelength regime. Thus, there is no requirement that the molecular abundance ratios remain the same at each wavelength observed, and we could, in theory, observe radial variation in disk chemistry. Nevertheless, one obvious limitation of both studies may resolve much of the discrepancy—the assumption of a common emitting location for all molecules. This may especially affect the mid-IR abundance ratios, in which the pure-rotational water lines appear to probe lower temperatures (300–500 K), and hence larger disk radii, than the other molecules observed in the Spitzer spectra (700–1100 K). Indeed, analyses of IRS/Spitzer data by Carr & Najita (2008, 2011) find smaller emitting areas for all molecules relative to H2O and derive abundance ratios closer to those found here. Similarly, the IRS/Spitzer wavelength range
3.0005
3.0010
43x67
ways. The OH can affect different transitions of various molecules in different since radiative pumping and collisional excitation processes affected differently by the contribution of non-LTE excitation, vertical location of the disk than the NIR observations. The disk and measurement uncertainties, suggesting a common emitting distribution in the (A color version of this figure is available in the online journal.)

Figure 7. Rovibrational emission lines from three different molecules observed in AS 205 A. The different J-transitions are P(8) (CO), P(11) (HCN), and (100)8112+(000)914 (H2O). All three lines show the same shape to within measurement uncertainties, suggesting a common emitting distribution in the disk and/or the disk wind. (A color version of this figure is available in the online journal.)

Figure 8. Profile for the OH transitions at 3.0 μm for RU Lup, with two different models for the line shape overplotted. A Keplerian profile with a steep decline in surface density and an outer radius of 0.5 AU clearly fits better than the simple Gaussian profile. (A color version of this figure is available in the online journal.)

covers transitions with much lower excitation energies than the transitions probed by NIR observations, and therefore the optical depths measured will be different. Even at the same radial location the Spitzer observations may probe a different vertical location of the disk than the NIR observations. The abundance ratios for the different wavelength regions are also affected differently by the contribution of non-LTE excitation, since radiative pumping and collisional excitation processes can affect different transitions of various molecules in different ways. The OH/H2O ratio is particularly uncertain since some of the OH emission may be radiatively excited and/or due to direct production into an excited state following photodissociation of H2O (Bonev & Mumma 2006); the H2O pure-rotational mid-infrared lines are likely to be dominated by collisional excitation whereas the near-infrared lines are likely to be dominated by radiative excitation.

The limitations of the slab model approach highlight the need for proper treatment of the disk geometry and line radiative transfer. In the next section, we address the first slab model limitation by modeling the near-infrared emission with a disk model including line radiative transfer, in which the emission derives from a range of disk radii and depths. Non-LTE excitation requires a much more sophisticated approach, and we leave this analysis for future work.

4. DISK RADIATIVE TRANSFER MODELING

Since disks are not single-temperature slabs, we have also investigated the molecular emission from a 2D radiative transfer disk model that takes into account both radial and vertical temperature and density variations, the motion of the gas, and the geometry of the disk. The modeling procedure for producing the line intensities and profiles centers around the axisymmetric ray-tracing code called RADLite, the details of which are described extensively in Pontoppidan et al. (2009). RADLite calculates the emission intensity and the spectral line profile for a specific molecular transition by combining the emission from a grid of points across the projected surface of the disk. This allows us to accurately reproduce the effects of the Keplerian rotation of the disk and the radial surface density and temperature profiles of each molecular tracer. The initial temperature distribution and density structure for the disk are calculated using the 2D Monte Carlo radiative transfer code called RADMC (Dullemond & Dominik 2004), and the dust temperature and source functions for each grid point are generated and then used as input for RADLite. In addition RADMC also calculates the continuum spectrum of the source.

RADLite and RADMC offer the opportunity to test a number of different parameters that may affect the disk structure and resulting spectral model, and we present results from models that incorporate several different molecular abundance distributions. Our fiducial model (Model 1) assumes a constant radial

| Parameters Used in Each Specific Fiducial Disk Model |
|-----------------------------------------------|
| Parameters | Source |
| AS 205 A | DR Tau | RU Lup |
| M⋆ (M⊙) | 1.01 | 0.82 | 0.77 |
| R⋆ (R⊙) | 3.71 | 2.12 | 1.38 |
| T⋆ (K) | 4250 | 4060 | 4060 |
| Mdisk (M⊙) | 0.029 | 0.015 | 0.037 |
| Rdisk (AU) | 2003 | 1003 | 1004 |
| R (AU) | 0.14 | 0.054 | 0.21 |
| νp/R | 0.21 | 0.155 | 0.205 |
| a | 0.11 | 0.07 | 0.09 |
| β | -0.94 | -0.53 | -0.31 |
| i (°) | 207 | 97 | 357 |

Note.

* References: (1) Andrews et al. 2009; (2) Ricci et al. 2010; (3) Andrews & Williams 2007; (4) Schegerer et al. 2009; (5) Robitaille et al. 2007; (6) Isella et al. 2009; (7) Pontoppidan et al. 2011a; (8) Herczeg & Hillenbrand 2008; (9) Lommen et al. 2007; (10) set to be the same as for AS 205 A; however, this parameter does not impact strongly on the line intensities; (11) Increased from 0.1 AU as found by Schegerer et al. (2009) in order to fit the narrow line shapes with the published inclination.

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and vertical abundance for every molecule, with disk parameters taken from previous observational constraints, primarily from spectral energy distribution (SED) fits and submillimeter observations. The exact values of the parameters used for the model for each source are presented in Table 4. The model parameters used in RADMC are the mass of the central source ($M_*$), its radius ($R_*$) and effective temperature ($T_{\text{eff}}$), the mass of the disk ($M_{\text{disk}}$), an outer radius of the disk ($R_{\text{out}}$), a flaring parameter $H/R \propto R^\delta$, an outer pressure scale height ($h_p/R$), a radial surface density $\Sigma = R^\gamma$, and an inner radius ($R_i$) which sets the inner temperature. The thermal broadening is assumed to dominate the intrinsic line width with the turbulent velocity $v_{\text{turb}}$. Set to $v_{\text{turb}} = c_s \epsilon_0$ with $\epsilon_0 = 0.03$. The inclination $i$ for each disk is taken from the spectroastrometry results of Pontoppidan et al. (2011a) and is slightly adjusted (by less than 10$^\circ$) so a good fit can be found between the model and the data. Model 1 also assumes an effective gas-to-dust ratio of 12,800, based on previous modeling of water emission for T Tauri stars using RADLite (Meijerink et al. 2009). This is much higher than the canonical value of 100, but can be explained by the depletion of small dust grains from the surface layers of the disk where our detected emission originates from.

In addition to our fiducial disk model, we varied the abundance structure in RADMC in three different ways in order to test the effects of freezeout and dust settling. The freezeout of molecules from the gas to the solid phase may play a role in defining the location and intensity of emission from different molecules (Meijerink et al. 2008), and the settling of dust to the midplane of the disk can lead to drastic differences in the gas-to-dust ratio in the surface regions of disks at different evolutionary stages. We first tested a density-dependent freezeout scenario (Model 2), where the molecules are assumed to freeze out on dust grains at a specific temperature which depends on the density of the gas, as described by Pontoppidan (2006). The freezeout usually starts at ~1 AU, depending on which type of disk is modeled, and the boundary follows the disk horizontally out to large radii. Additionally, we tested an enhanced freezeout model known as the “vertical cold finger effect” (Meijerink et al. 2009; Model 3) which models the diffusion of gas to below a horizontal freezeout boundary by setting the freezeout location based on the vertical disk temperature structure at a specific radius (see Figure 10 in that paper). In Model 4, we decreased the gas-to-dust ratio by an order of magnitude from 12,800 to 1280.

The final model we examine is a disk + disk wind model, which is based on the results presented by Pontoppidan et al. (2011a) showing that a Keplerian disk + disk wind can better describe both the line profiles of the broad-based single-peaked CO emission lines observed in a number of bright T Tauri stars, as well as their asymmetric spectroastrometry signal. The disk wind is a wide-angle non-collimated wind flowing over the surface of the disk that adds a sub-Keplerian velocity distribution to the standard Keplerian disk profile, which mainly contributes an approximately Gaussian core in the inner region of the line profile. The disk wind model consists of gas flowing off of the disk along a set of streamlines with a focus point below the disk at a distance $d$ from the center of the star (see Figure 10 in Pontoppidan et al. 2011a); this distance $d$ as well as the other specific parameters for the structure of the disk wind are taken from values derived by Pontoppidan et al. (2011a) to reproduce the 4.7 $\mu$m CO emission line profiles for AS 205 A (for a detailed description of the disk + disk wind model see Pontoppidan et al. 2011a and Kurosawa et al. 2006). We keep two parameters, the mass-loss rate from the disk and effective temperature for the central star (which sets the irradiating flux onto the disk surface), as free parameters in order to allow us to reproduce the central peak of the observed molecular line shapes properly (see the discussion of the modeling results below for more details).

Several additional components for accurately calculating molecular abundances and temperatures are not yet included in our modeling. The disk gas is currently assumed to be coupled with the dust, i.e., the gas temperature is set to be the same as the dust temperature; however, the gas and dust temperatures may be significantly different, although this is difficult to model properly (e.g., Woitke et al. 2009; Gorti & Hollenbach 2008; Glassgold et al. 2009). Also, to calculate the emission intensity for each transition of a specific molecule, the level populations must first be calculated assuming a specific excitation mechanism. The standard formulation assumes LTE, in which all the level populations are defined by the local temperature at that grid point. However, non-LTE excitation processes such as radiative excitation due to the central star have been shown to be important for OH (Mandell et al. 2008) whereas collisional excitation controls the H$_2$O rotational level populations (Meijerink et al. 2009). Such processes will be described for HCN in J. E. Bast et al. (2012, in preparation). However, a non-LTE formulation for multiple molecules is time-consuming and difficult to implement. Moreover, collisional rate coefficients for vibration-rotation transitions are largely unknown. We therefore use only LTE excitation in our modeling and reserve the implementation of non-LTE excitation for a future analysis. Since our model is incomplete, we leave an exhaustive parameter study for future work; however, we can begin to compare line intensities and profiles with the data and derive preliminary molecular mixing ratios based on a realistic disk structure.

### 4.1. Disk Modeling Results

The top and bottom panels in Figure 9 present the best-fit models for AS 205 A and RU Lup for HCN, H$_2$O, and OH using Model 1 for a constant abundance distribution; Figure 10 presents HCN and OH models for DR Tau. The fiducial model produces a double-peaked line profile for all of the molecular species since the bulk of the line intensity originates from the hot inner disk (see Figure 11). Since the double-peaked model line profile clearly cannot fit the observed single-peaked line shapes, molecular abundances using the disk-only model are therefore obtained by matching the integrated intensity of the model lines with those of the observed lines; relative abundance ratios (compared with H$_2$O) are presented in Table 3. The best fit for the constant abundance model for AS 205 A resulted in abundances (with respect to H$_2$) of $x_{\text{HCN}} = 2 \times 10^{-7}$, $x_{\text{OH}} = 6 \times 10^{-7}$, and $x_{\text{H}_2\text{O}} = 3 \times 10^{-6}$; however, due to uncertainties in the emission mechanism and the sensitivity of absolute abundances to specific model parameters, abundance ratios provide a more reliable measure for comparison between different objects. Our model as presented in Figure 9 does not include higher vibrational excitation lines ($v' > 1$) for HCN from the line list—the LTE model produces detectable lines for excited vibrational transitions but these are not observed for any of these sources. This is likely due to non-LTE excitation of the emitting gas, which produces sub-thermal intensities for higher-energy transitions as shown, for example, for water in Meijerink et al. (2009).

The CO abundance was once again derived by fitting the $^{13}$CO lines from our previous CRIRES observations and then
Figure 9. RADLite disk model results overplotted on the CRIRES data of AS 205 A (top and middle panels) and RU Lup (bottom panel). The top and bottom panels show results for the disk model only; the middle shows the disk + disk wind model. The disk + disk wind model clearly fits the centrally peaked line shape for AS 205 A much better than the disk-only model.

Figure 10. RADLite disk model results overplotted on the CRIRES (top) and NIRSPEC (bottom) data for DR Tau. Note that at the NIRSPEC resolution the discrepancy between model and observed line shapes is less noticeable.

multiplying the inferred abundance by 65; for AS 205 A we find $x_{\text{CO}} = 1.95 \times 10^{-5}$. For CH$_4$, an upper limit was obtained for DR Tau, but upper limits were not calculated for NH$_3$ and C$_2$H$_2$ due to the complexity of the spectral region where these molecules are present and the uncertainties in factors such as the line intensities of components within the NH$_3$ Q branch. Considering the similarity in the abundance ratios for the detected molecules using the slab model compared with the full disk model, we determined that any upper limits calculated for these molecules using the full disk model did not add useful information and might produce spurious results.

As mentioned previously, we tested three disk models in addition to our fiducial constant abundance disk model: temperature- and density-dependent freezeout (Model 2), a vertical cold finger effect (Model 3), and a lowered gas-to-dust ratio (Model 4). Figure 12 demonstrates that the line shapes for Models 1–3 are very similar, due to the fact that the detected line emission in this wavelength region originates from within a few AU and is not modified by either the vertical cold finger effect or the freezeout (i.e., the molecular condensation fronts), which only affect emission from the outer disk. The HCN line shows a slight decrease in depth for the cold finger model due to the reduced self-absorption of the colder gas; this effect is not seen for H$_2$O and OH since the near-IR emission originates from gas within a radius which is smaller than the condensation radius for these molecules even when using the constant abundance model.
...the final abundance ratios between H2O and OH, dust layer, therefore requiring higher molecular abundances to in the amount of emitting gas present above the optically thick dust layer, therefore requiring higher molecular abundances to fit the data. The final abundance ratios between H2O and OH, HCN, and C2H2 are not affected by the lowered gas-to-dust ratio but the CO abundances is more sensitive, most likely due to the higher abundance of CO across a large vertical scale height (i.e., Walsh et al. 2010).

The middle panel in Figure 9 shows the disk + disk wind model for AS 205 A, as discussed above. We originally calculated a model using the parameters for the disk wind derived by Pontoppidan et al. (2011a) for these sources from spectroastrometry of the strong CO features at 4.7 μm. We expected this combined model to produce the most accurate match to the single-peaked line profiles seen in the data. Interestingly, while the fit was better than the disk-only models, this model still produces a double-peaked line profile for HCN and H2O, while the CO line profile has a central single peak, as illustrated in Figure 13. This most likely indicates that the temperature in the disk wind model derived from the CO lines is too low to excite HCN and H2O sufficiently. We were able to produce an adequate fit to the HCN and H2O features using a wind model with either an enhanced mass-loss rate (×3) or an increased effective temperature for the central star (×2); however, these solutions are clearly ad hoc and only further emphasize the need for an improved treatment of the disk temperature structure (taking into account the different types of cooling and heating mechanisms) and the chemistry and infrared pumping of the wind. In addition to modeling the line shapes, spectroastrometry of the HCN, OH, and H2O lines would help to further constrain the location and temperature of the emitting gas.

The molecular abundance ratios of ~0.05 for HCN/H2O and C2H2/H2O and 0.2–0.3 for OH/H2O extracted from the models show little difference between the three sources, suggesting a common origin for the molecular material and similar excitation conditions. This is not surprising, since we have chosen these three objects due to their similarly bright CO emission and centrally peaked line shape. The relatively good agreement between the slab and disk models reinforces the conclusion by Meijerink et al. (2009) that a slab model can produce reliable results because the emission arises from only a very narrow range of radii (and thus limited range of temperatures) in the disk model and because the emission is largely optically thin (the one...
exception is the OH line in RU Lup, which shows a complex line shape and therefore leads to somewhat divergent results between the two models). The most dissimilar abundance ratio between the different objects is CO/H$_2$O, which varies by a factor of three between the different sources. The fact that this ratio is larger than unity indicates that H$_2$O is not the major oxygen reservoir in the surface regions of the inner disk, assuming solar abundance ratios, but the derived values for the CO/H$_2$O ratio are dependent on the detailed temperature and density structure of the gas and the SED of the underlying dust continuum, and a more comprehensive modeling strategy utilizing a consistent model over a wide range of transition energies is needed to improve these constraints.

5. COMPARISON WITH CHEMICAL MODELS

A number of models of inner disk chemistry exist in the literature, each with different levels of sophistication and each one taking different physical and chemical processes into account (Markwick et al. 2002; Agúndez et al. 2008; Willacy & Woods 2009; Glassgold et al. 2009; Walsh et al. 2010; Najita et al. 2011). The models show a range of molecular ratios: typical HCN column densities relative to H$_2$O vary from $10^{-4}$ to $10^{-1}$ for the warm ($T > 200$ K) molecular atmosphere of the disk, which agrees well with our results, while OH values relative to H$_2$O vary between $10^{-5}$ and $10^{-2}$, which is more than an order of magnitude below what we find. Bethell & Bergin (2009) and Najita et al. (2011) have shown that the OH abundance is sensitive to photodissociation of parent molecules by both UV and X-rays, but detailed modeling including a complete treatment of the radiative environment have not been developed. Additionally, as mentioned above, abundances from both our slab model and disk model are calculated using the assumption that the emission originates from an environment that can be described by LTE, but it has been proven previously by both observations (Mandell et al. 2008; Pontoppidan et al. 2010) and by modeling (Meijerink et al. 2009) that H$_2$O and OH rovibrational line emission in particular are almost certainly enhanced by radiative pumping from the central star, therefore making direct comparisons with models premature. The relative importance of LTE versus non-LTE excitation and de-excitation for all the relevant molecules requires detailed modeling and availability of collisional rate coefficients, and we leave these calculations to future work.

Najita et al. (2011) also explore the effects of larger dust grain sizes, lower accretion-related heating in the disk interior, and differing C/O ratios on the relative molecular abundances. In particular, the ratios for carbon-bearing molecules are especially sensitive to the C/O ratio—values for the HCN/H$_2$O ratio vary dramatically from O/C = 0.25 (5×10$^3$) to O/C = 2.0 (1×10$^{-3}$). Our abundance ratios most closely match their calculated values for O/C = 1.5, with O/C = 1 producing values that are clearly larger than what we find. C$_2$H$_2$ abundances vary across an even wider range, and additional processes such as the destruction of polycyclic aromatic hydrocarbons at high temperatures (Kress et al. 2010) may also affect the abundance of acetylene. The detailed impact of processes such as grain destruction and transport on the local O/C ratio and molecular abundances is still largely unexplored, and we leave any additional analysis to future work.

Our reported upper limits for CH$_4$ and NH$_3$ provide complementary information to the abundance ratios derived for the simpler organic species. If these molecules are formed primarily through grain surface chemistry in cold gas and then transported to warmer regions, they should then exhibit a different radial and vertical profile compared with HCN and C$_2$H$_2$. Our observed limit on CH$_4$/H$_2$O of $<0.07$–0.09 is close to the average CH$_4$/H$_2$O ice abundance ratio of 0.05 found toward low-mass protostars, whereas our NH$_3$/H$_2$O limits are a factor of three to four larger (Öberg et al. 2011). Our limits for CH$_4$/CO for DR Tau are also similar to upper limits found by Gibb et al. (2004) and Gibb et al. (2007) in an edge-on disk, suggesting that thermal desorption of CH$_4$ from grains is not efficient in the surface regions of the disk or that CH$_4$ has been transformed into other species. However, both C$_2$H$_2$, HCN and CH$_4$ can also be produced effectively by high-temperature gas-phase reactions above ~600 K (Doty et al. 2002). Agúndez et al. (2008) predict large CH$_4$ and NH$_3$ abundances very close to the star ($R < 0.5$ AU), with a sharp drop-off as the gas temperature decreases. Their model ratios with respect to HCN or H$_2$O are consistent with our observed upper limits except for the innermost rim at ~0.1 AU where the model CH$_4$ abundance becomes higher than that of HCN. Willacy & Woods (2009) predict similarly low abundance ratios of both CH$_4$ and NH$_3$, and attribute the low NH$_3$ values to efficient conversion to HCN in the warm inner disk.

In future work, we will expand our modeling with RADLite to explore additional parameter space with regard to these disk characteristics. We will also augment our radiative transfer modeling to include the contribution from non-LTE radiative pumping, in order to allow us to model both the NIR and MIR emission in a self-consistent manner. Another important constraint when modeling emission lines is the gas temperature, which here is set to be the same as the dust temperature. Both Glassgold & Najita (2001) and Kamp & Dullemond (2004) show that the gas is decoupled from the dust, hence future models that can include different temperatures for the dust and the gas would be better able to model the molecular line emission from T Tauri stars.

6. CONCLUSION

We have successfully detected emission from organic molecular gas tracers in T Tauri disks in the NIR for the first time. Emission from HCN as well as H$_2$O and OH was detected from all three sources, and we detected emission from several transitions of C$_2$H$_2$ in AS 205 A. Strong upper limits were placed on emission from CH$_4$ in DR Tau and on NH$_3$ in AS 205 A and RU Lup. Based on models, the emission likely arises from the inner 0.1–1 AU of the disk. These first detections demonstrate the feasibility of constraining molecular abundance ratios and temperatures for organic molecules in the planet-forming regions of circumstellar disks using spectrally resolved NIR transitions, and allow us to begin to constrain models of disk chemistry, dynamics, and structure. These results provide a direct comparison to observations of unresolved emission from the same molecules observed in the same sources with the Spitzer telescope and upcoming observations with the Atacama Large Millimeter Array.

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