HOT WATER IN THE INNER 100 AU OF THE CLASS 0 PROTOSTAR NGC 1333 IRAS2A*

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Received 2013 January 22; accepted 2013 March 25; published 2013 May 1

ABSTRACT

Evaporation of water ice above 100 K in the inner few 100 AU of low-mass embedded protostars (the so-called hot core) should produce quiescent water vapor abundances of $\sim 10^{-4}$ relative to H$_2$. Observational evidence so far points at abundances of only a few $10^{-6}$. However, these values are based on spherical models, which are known from interferometric studies to be inaccurate on the relevant spatial scales. Are hot cores really that much drier than expected, or are the low abundances an artifact of the inaccurate physical models? We present deep velocity-resolved Herschel-HIFI spectra of the $3_{13}$--$3_{03}$ lines of H$_2$O and H$_2$O (1097 GHz, $E_u/k = 249$ K) in the low-mass Class 0 protostar NGC 1333 IRAS2A. A spherical radiative transfer model with a power-law density profile is unable to reproduce both the HIFI data and existing interferometric data on the H$_2$O $3_{13}$--$2_{03}$ line (203 GHz, $E_u/k = 204$ K). Instead, the HIFI spectra likely show optically thick emission from a hot core with a radius of about 100 AU. The mass of the hot core is estimated from the C$^{18}$O $J = 9$--8 and 10--9 lines. We derive a lower limit to the hot water abundance of $2 \times 10^{-5}$, consistent with the theoretical predictions of $\sim 10^{-4}$. The revised HDO/H$_2$O abundance ratio is $1 \times 10^{-3}$, an order of magnitude lower than previously estimated.

Key words: astrochemistry – circumstellar matter – stars: formation – stars: protostars – techniques: spectroscopic

Online-only material: color figures

1. INTRODUCTION

In the embedded stage of low-mass star formation, the central source is surrounded by a collapsing envelope that spans a wide range in densities and temperatures (Andrè et al. 2000). The inner region, known as the hot core or hot corino ($T > 100 \text{ K}$; Walmsley & Schilke 1992; van Dishoeck & Blake 1998; Ceccarelli 2004), forms a crucial step in the flow of matter from the cold outer envelope toward the circumstellar disk (Visser et al. 2009). Thermal evaporation of water ice at about 100 K should produce a hot core water abundance of about $10^{-4}$ (Ceccarelli et al. 1996; Rodgers & Charnley 2003). Such abundances are indeed observed for high-mass protostars (van der Tak et al. 2006; Chaussard et al. 2010; Herpin et al. 2012), though not universally (Emprechtinger et al. 2013). Abundances reported for low-mass hot cores have so far not exceeded $10^{-5}$ (Ceccarelli et al. 2000; Maret et al. 2002; Kristensen et al. 2010; Coutens et al. 2012). Are low-mass hot cores that much “drier” than expected?

Measuring the hot core water abundance in a protostar is not a trivial task, regardless of whether it is a low- or a high-mass source. Shocked gas tends to outshine the quiescent inner envelope (Melnick et al. 2000; Chaussard et al. 2010; Kristensen et al. 2010, 2012; Coutens et al. 2012; Emprechtinger et al. 2013), so one has to isolate the envelope emission from velocity-resolved spectra. Hot core abundances derived from spectrally unresolved data, such as from the Infrared Space Observatory (Ceccarelli et al. 2000; Maret et al. 2002), should therefore be treated with caution.

Another difficulty is the poorly known source structure on the spatial scales of the hot core: even if the column of quiescent hot water can be measured, there is no reliable column of hot H$_2$O to compare against. Abundances of water and other molecules are typically computed by way of spherical envelope models with simple density profiles, constrained from single-dish dust continuum observations (Ceccarelli et al. 2000; van der Tak et al. 2000; Schöier et al. 2002; Maret et al. 2002; Coutens et al. 2012). Based on such a model, we previously derived a hot core abundance of $\lesssim 10^{-5}$ for the Class 0 protostar NGC 1333 IRAS2A (Kristensen et al. 2010; Liu et al. 2011). However, spherical models do not recover the density enhancements measured with continuum interferometry in the inner few 100 AU of various low-mass protostars (Jørgensen et al. 2004, 2005, 2007; Chiang et al. 2008). The low water abundances may thus merely be an artifact of the inaccuracy of the adopted source models on the spatial scales of the hot core.

Using interferometric observations of the $3_{13}$--$2_{20}$ line of H$_2$O at 203 GHz ($E_u/k = 204$ K), Jørgensen & van Dishoeck (2010b) and Persson et al. (2012) measured hot water column densities for the three Class 0 protostars NGC 1333 IRAS2A, 4A, and 4B. They also estimated H$_2$ column densities from continuum interferometry on the same spatial scales to derive water abundances between a few $10^{-9}$ and a few $10^{-6}$. However, these abundances are relative to the total amount of gas in the inner $\sim 100$ AU, not relative to just the gas above 100 K. If a significant fraction of the material on these scales resides in an embedded disk or pseudo-disk, the bulk would be at lower temperatures and most water would be frozen out (Visser et al. 2009; Ilee et al. 2011).

In order to get additional constraints on the hot water in NGC 1333 IRAS2A, we performed a 5.1 hr integration of the
312–303 lines of H$_{2}^{15}$O, H$_{2}^{17}$O, and H$_{2}^{18}$O at 1097 GHz with the Heterodyne Instrument for the Far-Infrared (HIFI; de Graauw et al. 2010) on the Herschel Space Observatory (Pilbratt et al. 2010). This observation is part of the key program “Water in star-forming regions with Herschel” (WISH; van Dishoeck et al. 2011), which aims to study the physics and chemistry of water during star formation across a range of masses and evolutionary stages. HIFI has high enough spectral resolution to disentangle the quiescent and shocked gas, and the deep integration allows for a detection of H$_{2}^{18}$O.

This paper presents the observations (Sections 2 and 3) along with a detailed analysis (Section 4). We develop a scenario in which the observed emission originates in the same gas as the 203 GHz line, namely in a hot core with a radius of about 100 AU. Our definition of a “hot core” is fairly loose and includes all quiescent (i.e., non-shocked) material hotter than 100 K, regardless of whether it is part of the envelope or an embedded disk-like structure. A simple spherical model fails at reproducing both data sets simultaneously, so we perform a model-independent analysis to constrain the distribution of water within the hot core. Comparing the water column density against Herschel-HIFI C$^{18}$O $J = 9–8$ and 10–9 data yields a lower limit on the water abundance of $2 \times 10^{-5}$ relative to H$_{2}$.

As concluded in Section 5, the hot core in IRAS2A does not appear to be as dry as previously estimated from pure spherical models.

2. OBSERVATIONS AND DATA REDUCTION

NGC 1333 IRAS2A is a low-mass Class 0 protostar ($L_{\text{bol}} = 35.7 \, L_{\odot}$, $T_{\text{bol}} = 50$ K; Kristensen et al. 2012) located at a distance of 235 pc in Perseus at coordinates 3°28′55″6 by +31°14′37″1 (J2000; Hirota et al. 2008). Based on large-scale CO 3–2 maps, it is oriented close to edge on (Sandell et al. 1994).

IRAS2A was observed on 2011 March 12 (ObsID 1342215968) with HIFI on Herschel (Pilbratt et al. 2010; de Graauw et al. 2010) in double beam switch mode with a nod of 3′. The primary targets were the 312–303 lines of ortho-H$_{2}^{16}$O and H$_{2}^{18}$O at 1097.365 and 1095.627 GHz in band 4 ($E_{u}/k = 249$ K). The full spectrum covers a range of 4 GHz in each sideband, including the 312–303 and 111–000 lines of H$_{2}^{15}$O and the 10–9 line of C$^{18}$O (Table 1). The data were recorded in H and V polarization using both the wide-band spectrometer (WBS; 1.1 MHz resolution) and the high-resolution spectrometer (HRS; 0.5 MHz). The HIFI beam size at 1100 GHz is 19′′ by 3′.

Table 1

| Species       | Transition | Telescope/Instrument | $\nu$ (GHz) | $E_{u}/k$ (K) | $A_{\text{nl}}$ (s$^{-1}$) | $\theta$ (°) | Observed Intensity | Model Intensity | Reference |
|---------------|------------|----------------------|-------------|---------------|---------------------------|-------------|-------------------|----------------|-----------|
| p-H$_{2}^{15}$O | 202–111    | HIFI                 | 987.927     | 100.8         | 5.8535(−3)               | 21.5        | <0.309           | 0.312          | 1         |
| p-H$_{2}^{16}$O | 211–202    | HIFI                 | 752.033     | 136.9         | 7.0626(−3)               | 28.2        | <0.583           | 0.230          | 1         |
| o-H$_{2}^{15}$O | 312–211    | HIFI                 | 1153.127    | 249.4         | 2.634(−3)                 | 18.4        | <0.545           | 0.352          | 1         |
| o-H$_{2}^{16}$O | 312–303    | HIFI                 | 1097.365    | 249.4         | 1.648(−2)                 | 19.3        | 0.342 ± 0.050b   | 0.342          | 2         |
| p-H$_{2}^{16}$O | 331–404    | HIFI                 | 1893.687    | 410.4         | 1.630(−4)                 | 11.2        | <0.531           | 0.005          | 3         |
| p-H$_{2}^{15}$O | 202–311    | HIFI                 | 994.675     | 100.6         | 6.020(−3)                 | 21.3        | <0.068           | 0.005          | 1         |
| p-H$_{2}^{16}$O | 313–202    | PdBI                | 203.408     | 203.7         | 4.812(−6)                 | 0.83        | 42 ± 8           | 42             | 4         |
| o-H$_{2}^{15}$O | 312–303    | HIFI                 | 1095.627    | 248.7         | 1.621(−2)                 | 19.4        | 0.078 ± 0.011    | 0.078          | 2         |
| o-H$_{2}^{16}$O | 414–321    | APEX                | 390.608     | 322.0         | 3.143(−5)                 | 16.0        | <0.410           | 0.205a         | 5         |
| o-H$_{2}^{18}$O | 423–330    | ...                 | 489.054     | 429.6         | 6.887(−5)                 | 0.83        | ...              | 331           | ...       |
| p-H$_{2}^{15}$O | 532–441    | ...                 | 692.079     | 727.6         | 1.478(−4)                 | 0.83        | ...              | 1.74           | ...       |
| p-H$_{2}^{16}$O | 111–000    | HIFI                 | 1107.167    | 53.1          | 1.812(−2)                 | 19.2        | <0.037           | 0.007          | 2         |
| p-H$_{2}^{15}$O | 312–303    | HIFI                 | 1096.414    | 249.1         | 1.635(−2)                 | 19.3        | <0.043           | 0.005          | 2         |
| C$^{18}$O     | 9–8        | HIFI                 | 987.560     | 237.0         | 7.380(−5)                 | 21.5        | 0.157 ± 0.032    | 0.043a         | 6         |
| C$^{18}$O     | 10–9       | HIFI                 | 1097.163    | 289.7         | 9.66(−5)                  | 19.3        | 0.150 ± 0.050    | 0.035a         | 2         |

Notes.

a Also listed are the frequency ($\nu$), upper-level energy ($E_{u}$), Einstein A coefficient ($A_{\text{nl}}$), and beam diameter ($\theta$) for each line. The notation $a(−b)$ denotes $a \times 10^{-b}$.

b $\int T_{\text{mb}}d\nu$ for the broad and medium components is 3.34 ± 0.09 and 1.44 ± 0.08 K km s$^{-1}$.

c The intensity predicted for a fictitious C$^{18}$O with an 0.83 ALMA beam is 76.4 K km s$^{-1}$.

d For an H$_{2}^{15}$O/CO ratio of unity above 100 K. Most of the observed C$^{18}$O emission originates in gas below 100 K, which is not included in the model.

References. (1) Kristensen et al. 2010; (2) this work; (3) A. O. Benz et al. (in preparation); (4) Persson et al. 2012; (5) F. Wyrowski (2012, private communication); (6) Yildiz et al. 2010.

3. RESULTS

3.1. New Data

The full HIFI spectrum as recorded with the WBS back end is shown in Figures 6 and 7 in the Appendix. The strongest feature

7 http://www.iram.fr/IRAMFR/GILDAS
The Astrophysical Journal, 769:19 (11pp), 2013 May 20

**Figure 1.** Baseline-subtracted spectra of the $^{3}\text{12}$$-^{3}\text{03}$ lines of $\text{H}_{2}^{16}\text{O}$ (bottom), $\text{H}_{2}^{18}\text{O}$ (middle), and $\text{H}_{2}^{17}\text{O}$ (top) in NGC 1333 IRAS2A. The $\text{H}_{2}^{18}\text{O}$ spectrum includes Gaussian profiles (green) fitted to the broad and medium components. Shown as an inset is a blow-up of the narrow feature in the $\text{H}_{2}^{17}\text{O}$ spectrum, with a Gaussian fitted in red. The narrow $\text{H}_{2}^{18}\text{O}$ feature is also fitted with a red Gaussian. The vertical dashed red lines mark the source velocity of 7.7 km s$^{-1}$. The $\text{H}_{2}^{17}\text{O}$ spectrum is shown at the original spectral resolution of 0.14 km s$^{-1}$. The other two spectra are rebinned to 1.0 km s$^{-1}$ and blown up by a factor of 10.

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

The constrained fit has a peak intensity of $20 \pm 4$ mK and an integrated intensity of $78 \pm 11$ mK km s$^{-1}$ (Table 1).

The $\text{H}_{2}^{17}\text{O}$ spectrum in Figure 1 shows an apparent emission feature blueshifted by 2 km s$^{-1}$ from the source velocity, along with four features of similar strength at larger offsets. Three of them could represent lines of $\text{CH}_{2}\text{DOH}$ ($E_u/k = 229–294$ K), which has been detected before in single-dish spectra of IRAS2A (Parise et al. 2006; see also Figures 6 and 7). The JPL and CDMS databases offer no plausible identification for the fourth feature. We consider the $^{3}\text{12}$$-^{3}\text{03}$ line undetected in $\text{H}_{2}^{17}\text{O}$, but our analysis in Section 4 is unaffected by the question of whether it is real or not. The potential $\text{CH}_{2}\text{DOH}$ lines are not considered any further.

The only other confirmed feature in the entire spectral setting is the $^{13}\text{C}\text{O}$ 10–9 line at 1097.163 GHz. It appears to be a blend of a narrow and a medium component, but the detection is too weak for an accurate decomposition. The intensity integrated over the full profile is $300 \pm 30$ mK km s$^{-1}$, split roughly halfway between the two components. Narrow and medium features have been detected previously in various low- and high-$J$ CO isotopolog lines (Yıldız et al. 2010). The $^{13}\text{C}\text{O}$ 10–9 line is analyzed as part of a larger sample of lines and sources by San Jose-García et al. (2013) and Yıldız et al. (2013).

The full spectrum in Figures 6 and 7 appears to contain a few more lines, but their nature is uncertain and not of interest to this paper. We merely mention two possible identifications: $\text{H}_{2}\text{CO}$ at 1094.590 GHz ($E_u/k = 526$ K) and $\text{CH}_{3}\text{OH}$ at 1095.063 GHz ($E_u/k = 498$ K). Both species have been detected previously in single-dish and interferometric studies of IRAS2A (Maret et al. 2005; Parise et al. 2006; Jørgensen et al. 2007).

### 3.2. Complementary Data

IRAS2A has been targeted in various other water lines with *Herschel*. Visser et al. (2012) detected about a dozen spectrally unresolved lines with the PACS instrument (60–180 micron; $E_u/k$ up to 1750 K), attributed to shocked gas on 100–1000 AU scales and unrelated to the narrow emission analyzed here. No narrow emission has been detected in any of the water lines previously observed with HIFI (Kristensen et al. 2010). Upper limits on such emission may be useful and are reported in Table 1. Another HIFI upper limit is available for $\text{H}_{2}^{16}\text{O}$ $^{3}\text{11}$$-^{4}\text{04}$ at 1894 GHz, observed alongside $\text{C}^+\text{2P}_{3/2}$$-^{2}\text{H}_{1/2}$ (A. O. Benz et al., in preparation). In most cases, the upper limit in Table 1 is the $\sigma_E$ limit computed from the rms noise in 0.5 km s$^{-1}$ bins. This method does not work for the $\text{H}_{2}^{16}\text{O}$ $^{2}\text{02}$$-^{1}\text{11}$ and $^{2}\text{11}$$-^{2}\text{02}$ lines, where the broad and medium emission features can hide a narrow feature stronger than three times the noise. Instead, we forced a three-Gaussian fit on these spectra, with the position and width of the narrow feature fixed at the values found for the $^{3}\text{12}$$-^{3}\text{03}$ line. The adopted upper limit is twice the integrated intensity of the force-fitted narrow component. In doing so, we assume the broad and medium components do not shield any narrow emission. The $^{10}\text{OH}$ $^{1}\text{00}$$-^{1}\text{10}$ and $^{1}\text{10}$$-^{1}\text{01}$ lines show narrow absorption due to cold water vapor in the outer envelope (Kristensen et al. 2010) and are excluded from our analysis.

Ground-based observations exist for two $\text{H}_{2}^{16}\text{O}$ lines: $^{3}\text{13}$$-^{2}\text{20}$ at 203 GHz ($E_u/k = 204$ K) and $^{4}\text{13}$$-^{3}\text{21}$ at 391 GHz ($E_u/k = 322$ K). The latter was undetected with APEX in a 16' beam, with a $3\sigma$ upper limit of 410 mK km s$^{-1}$ (Table 1; F. Wyrowski 2012, private communication). Persson et al. (2012) detected spatially resolved compact and extended emission in the $^{3}\text{13}$$-^{2}\text{20}$ line with the Plateau de Bure Interferometer (PdBI). The extended component is associated with the outflow...
and is ignored here. The compact component is a FWHM of 4.0 ± 0.1 km s$^{-1}$, comparable to the narrow component in the H$_2$O 312−303 spectrum in Figure 1. The compact PdBI component has an integrated intensity of 0.98 Jy km s$^{-1}$ or 42 K km s$^{-1}$. Its spatial extent was marginally resolved to a diameter of 0′83, probing material out to a radius of 100 AU. Persson et al. attributed the compact emission to a flattened inner envelope or pseudo-disk dominated by infall rather than rotation.

4. ANALYSIS

4.1. Spherical Model

The HIFI 312−303 lines have upper-level energies of 249 K. The bulk of the water in IRAS2A is present at temperatures below 100 K, where it generally exists as ice rather than vapor. The low gas-phase abundance in the cold envelope (≈10$^{-8}$; Kristensen et al. 2010; Liu et al. 2011), coupled with the low excitation temperatures, falls orders of magnitude shy of reproducing the observed narrow intensities (van Kempen et al. 2008).

That leaves two options for the narrow 312−303 emission: a maser or the hot core. Furuya et al. (2003) observed maser emission toward IRAS2A at 22 GHz, with intensities varying by an order of magnitude on timescales of about a year. The maser lines were seen sometimes at the source velocity and sometimes blueshifted by a few km s$^{-1}$, with FWHMs from 1.2 to 2.3 km s$^{-1}$. The HIFI 312−303 and PdBI 313−220 spectra show no such blueshifted emission and the emission at the source velocity is 2−3 times as broad as the 22 GHz maser lines. Furthermore, our two epochs of HIFI data (Figure 1 and Kristensen et al. 2010) show no signs of variability on a one-year baseline. Hence, we conclude that the narrow 312−303 emission is not associated with maser activity. Persson et al. (2012) employed similar arguments to reach the same conclusion for their PdBI data.

Instead, the narrow HIFI and PdBI lines are thermal and likely originate in the inner 100 AU of IRAS2A, in quiescent gas above 100 K. If the circumstellar material in IRAS2A is approximated as a spherical envelope with a power-law density profile, the 100 K radius lies at 94 AU (Kristensen et al. 2012). The molecular excitation and line emission are computed with the one-dimensional radiative transfer code RATRAN (Hogerheijde & van der Tak 2000). This is a standard approach for interpreting molecular line spectra; see, e.g., Yıldız et al. (2010), Liu et al. (2011), and Coutens et al. (2012) for recent examples of C$^{18}$O, HDO, and H$_2$O. We set the gas-to-dust ratio to 100 and use OH5 opacities (Ossenkopf & Henning 1994), appropriate for dust grains with thin ice mantles. The ortho/para ratio of H$_2$ is thermalized and that of water is fixed at 3. Collision rates are taken from Dubernet et al. (2006, 2009) and Daniel et al. (2010, 2011) as compiled in the LAMDA database (Schöier et al. 2005). The outer H$_2^{18}$O abundance does not affect the 312−303 and 313−220 lines and is fixed at 2×10$^{-11}$, derived from absorption seen with HIFI in lower rotational lines of water (Kristensen et al. 2010; Liu et al. 2011). The inner H$_2^{18}$O abundance is varied from 3×10$^{-10}$ to 3×10$^{-7}$ (2×10$^{-7}$ to 2×10$^{-4}$ for H$_2^{16}$O) to cover the full range from a "dry" to a "wet" hot core. Finally, the synthetic spectra are convolved to the appropriate beam size and compared to the available observations.

Figure 2 shows the convolved intensities for the H$_2^{18}$O 312−303 and 313−220 lines as function of the inner abundance. The horizontal dotted lines and bars mark the observed intensities and 1σ uncertainties. The abundances required to fit each line individually are marked by the vertical dotted lines and bars. Within the confines of the spherical envelope model, the H$_2^{18}$O 312−303 spectrum from Figure 1 requires an inner H$_2^{18}$O abundance of 1.2×10$^{-9}$. However, this underproduces the observed PdBI line intensity by a factor of 200. Matching the PdBI line requires a much higher inner H$_2^{18}$O abundance of 2.1×10$^{-7}$, but then the 312−303 line comes out a factor of six too strong. The estimated uncertainty on the 312−303 intensity for H$_2^{18}$O is 17% (10% calibration, 14% statistical; Sections 2 and 3.1), so a factor of six is 35σ away. The RATRAN test clearly fails: a spherical envelope model with a single power-law density profile, such as used in previous attempts to derive hot core water abundances,
cannot reproduce the single-dish and interferometric hot water observations simultaneously.

4.2. LTE Analysis

The mismatch of best-fit abundances to single-dish and interferometric data has also been seen for methanol in IRAS2A (Jørgensen et al. 2005) and for deuterated water in the Class 0 protostar IRAS 16293–2422 (Coutens et al. 2012; Persson et al. 2013). We thus have several pieces of evidence that simple spherical models break down on the spatial scales of the hot core. Until more appropriate source models can be generated—for example from sub-arcsecond PdBI and ALMA observations of protostellar dust and gas—it is better to take a step back and see what we can learn about hot water in IRAS2A irrespective of the underlying density and temperature structure.

4.2.1. PdBI Emission: Optically Thin

In analyzing the PdBI data, Persson et al. (2012) assumed optically thin emission in local thermodynamic equilibrium (LTE) and considered gas temperatures between 50 and 250 K. The 313–220 line has a critical density of a few \(10^5\) cm\(^{-3}\). The critical density of the HIFI 312–303 line is about a factor of 1000 higher, but with densities in the inner envelope easily exceeding \(10^7\) cm\(^{-3}\) (Visser et al. 2009), the assumption of LTE is probably justified and we adopt it here as well.

The dust and gas temperatures are likely coupled at these high densities, so temperatures below 100 K can be excluded because of freeze-out. This also means that the 0'83 emitting region resolved with the PdBI represents the entire reservoir of quiescent (i.e., non-shocked) hot gas in IRAS2A. The PdBI observations have a field of view of 25″, a little larger than the HIFI beam of 19″ at 1097 GHz. Hence, if any other hot gas had been present within the HIFI beam but outside the central 0'83, it would have been detected with the PdBI.

Following Goldsmith & Langer (1999), the optical depth of a molecular line is

\[ \tau_v = \frac{N_u A_{ul} e^c}{\Delta \nu 8\pi u^3} \left( e^{h\nu/kT} - 1 \right), \]

with \(\nu\) the frequency of the transition, \(A_{ul}\) the Einstein A coefficient, and \(\Delta \nu\) the observed FWHM. In LTE, the upper-level column density \(N_u\) is

\[ N_u = \frac{N g_u}{Q(T)} e^{-E_u/kT}, \]

with \(N\) the total column density, \(g_u\) the degeneracy, and \(Q\) the partition function. The PdBI line is optically thin with \(\tau_v \approx 0.1\). For a water ortho/para ratio of 3, the observed PdBI intensity requires \(N(H_2O) \approx 3 \times 10^{16} \text{ cm}^{-2}\) regardless of the exact temperature between 100 and 250 K (Persson et al. 2012). The 312–303 lines have Einstein A coefficients a few thousand times faster than the 313–220 line (Table 1) and are optically thick for all three isotopologs. For example, at 100 K, \(\tau_v = 9.7\) for H\(_2^1\)O, 34 for H\(_2^{18}\)O, and 19,000 for H\(_2^{16}\)O. The optical depths decrease by about 50% if the temperature is increased to 250 K.

4.2.2. HIFI Emission: Optically Thick

If the HIFI emission in all three isotopologs is indeed optically thick and characterized by the same temperature, the 312–303 lines would have had the same intensities. This is clearly inconsistent with the data (Figure 1). However, the size of the optically thick region (approximately the \(\tau_v = 1\) surface) may be different for each isotopolog, leading to different beam-filling factors. As argued below, this can explain the factor of 4.4 difference in observed intensities for H\(_2^{16}\)O and H\(_2^{18}\)O as well as the non-detection of H\(_2^{17}\)O.

Figure 3 shows a sketch of the flattened inner envelope of IRAS2A with the different emitting areas for the optically thick 312–303 lines. The H\(_2^{18}\)O 313–220 line observed with the PdBI is optically thin and traces the entire hot core to its outer radius of 100 AU. The extreme optical depth of 19,000 for H\(_2^{16}\)O 312–303 means that its \(\tau_v = 1\) surface, measured from the outside, essentially lies right at the hot core’s outer edge. H\(_2^{16}\)O therefore emits at close to 100 K. This is somewhat lower than the excitation temperature of 170 K assumed by Persson et al. (2012), but the difference has no substantial effect on our analysis. The temperature structure on these small scales is unknown, so we assume for simplicity that H\(_2^{18}\)O and H\(_2^{17}\)O also emit at 100 K. The radius of the H\(_2^{18}\)O \(\tau_v = 1\) surface then has to be a factor of \(\sqrt{4.4} = 2.1\) smaller \((r \approx 47\) AU\) than that of H\(_2^{16}\)O (Figure 3). The size difference would be smaller if we take a higher temperature for H\(_2^{18}\)O, but the available data do not allow for a more precise estimate.

4.2.3. Water Distribution

For an H\(_2^{16}\)O column density of \(3 \times 10^{16} \text{ cm}^{-2}\), the optical depth in the H\(_2^{16}\)O 312–303 line is 34 at 100 K (Equation (1)). If the water is distributed uniformly throughout the hot core, the \(\tau_v = 1\) surface for H\(_2^{16}\)O would lie at 1/34th of the way in from the outer edge at 100 AU, i.e., at \(r \approx 97\) AU. The surface has to be at \(r \approx 47\) AU to explain the observed H\(_2^{16}\)O/H\(_2^{18}\)O intensity ratio from Figure 1, so the water cannot be distributed uniformly with radius.
A power-law distribution, \( n(H_2O) \propto r^{-p} \), offers a simple solution. This does not necessarily imply an abundance gradient, because it can be the total gas density itself that increases toward smaller radii (Visser et al. 2009). We need to know the inner radius of the water reservoir in order to compute the power-law exponent \( p \), but the inner radius cannot be measured from the PdBI data. A rough estimate would be 0.1 AU, the typical inner edge of accretion disks around T Tauri stars (Akeson et al. 2005).

For a gas temperature of 100 K, the optically thick \( H_{16}^2O \) 312–303 emission has an integrated intensity of 320 K km s\(^{-1}\) before applying beam dilution. The beam dilution factor is (19.3/0.83)\(^2\) = 540, reducing the intensity to 590 mK km s\(^{-1}\). This is still a factor of 1.7 stronger than observed (Table 1), which we attribute to extinction by dust. The implied optical depth of the dust is \( \tau_d \) = \( \ln 1.7 \) = 0.55 at 1097 GHz.

Single-dish and interferometric continuum data of IRAS2A provide a lower and upper bound to the observed dust optical depth. The single-dish data, processed through the spherical model of Kristensen et al. (2012), give a pencil-beam \( H_2 \) column density of 3.7 \times 10\(^{23}\) cm\(^{-2}\) and \( \tau_d \) = 0.26 at 1097 GHz. The interferometric data reveal an embedded pseudo-disk with a gas mass of 0.056 \( M_\odot \) within \( \sim 100 \) AU (Jørgensen et al. 2009), which translates to \( \tau_d = 2.3 \). The actual optical depth encountered by molecular line emission from the hot core has to lie between these two limits, so a value of 0.55 is quite reasonable.

The final test is to check whether our hot core scenario also matches the upper limits on narrow emission in other water lines. Again assuming a gas temperature of 100 K, we repeat the above exercise to estimate intrinsic line intensities. Most lines are optically thick, so the location of their \( \tau_c = 1 \) surfaces is calculated for the same \( r^{-1.2} \) power-law water distribution as in Figure 4. The observable line fluxes, corrected for beam dilution and dust extinction (based on OH5 opacities; Ossenkopf & Henning 1994), are listed in Table 1. The predicted intensity of the \( H_{16}^2O \) 202−111 line at 988 GHz is right at the upper limit of how much narrow emission can be hidden in the observed broad and medium components. All other predictions fall below the upper limits. Our scenario of a 100 AU hot core with a power-law distribution of water (Figures 3 and 4) is therefore consistent with the combined PdBI, APEX, and Herschel data sets.

The high optical depths for the water isotopolog lines accessible with HIFI are not unique to IRAS2A. For example, spatially resolved data from the Atacama Large Millimeter/submillimeter Array (ALMA) show that the column density of hot water in IRAS 16293−2422 is a factor of 30 higher than in

Section 4.1 fails not because its density power law in the inner 100 AU is a little too steep, but because the assumption of spherical profiles for the density, temperature, and abundance does not hold on scales smaller than a few 100 AU. The implications of this conclusion are discussed in Section 4.5.
IRAS2A (Persson et al. 2013). The HIFI water lines observed in this source (Coutens et al. 2012) therefore likely suffer from the same problem. A combined analysis of the ALMA and HIFI data is recommended for the best overall understanding.

The conclusions from this paper can be tested with ALMA, in particular regarding the excitation and spatial distribution of hot water. The $3_12$--$2_11$ line of $^{18}$H$_2$O at 692 GHz ($E_u = 728$ K) is accessible in band 9 and has been observed in the hot core of IRAS 16293--2422 (Persson et al. 2013). Within a few years, receivers in band 8 (385–500 GHz) will be able to access the $4_{32}$--$3_{21}$ and $4_{23}$--$3_{22}$ lines of $^{18}$H$_2$O at 391 and 489 GHz ($E_u/k = 322$ and 430 K). All three lines are predicted to be optically thin in IRAS2A and strong enough to be observable (Table 1). ALMA’s spatial resolution of 0.

4.4. Water Abundance and Deuterium Fractionation in the Hot Core

Persson et al. (2012) derived an H$_{35}$O abundance of 4×10$^{-6}$ in the inner 100 AU of IRAS2A by comparing their H$_{35}$O column density from the PdBI to the dust mass measured in a similar beam by Jørgensen et al. (2009). However, this is not the same as the hot core abundance: the simple picture painted in Figure 3 belies a more complicated three-dimensional structure, in which much of the gas and dust may be below 100 K. We present here an alternative approach to derive the real hot core water abundance, i.e., relative to only the gas above 100 K.

H$_2$ cannot be observed directly, so CO is used as a proxy for the hot core mass. The best available tracers of the hot CO column are the optically thin $9$–$8$ and $10$–$9$ lines of C$^{18}$O ($E_u = 237$ and 290 K), observed with HIFI in IRAS2A. There are two caveats, however: the hot CO abundance itself is uncertain by a factor of a few and some fraction of the $9$–$8$ and $10$–$9$ line intensities originate at temperatures below 100 K (Yıldız et al. 2010, 2013). We address the latter issue first.

The $9$–$8$ and $10$–$9$ lines have critical densities of about 10$^9$ cm$^{-3}$, so the assumption of LTE is justified. Invoking again an excitation temperature of 100 K, Equation (4) is used to predict the C$^{18}$O column density required to match a certain line intensity. In the hypothetical case that all of the observed $9$–$8$ and $10$–$9$ emission arises in the hot core (about 150 mK km s$^{-1}$ for each line; Table 1), we get $N$(C$^{18}$O) $\approx$ 2 × 10$^{17}$ cm$^{-2}$ (corrected for beam dilution and dust extinction) or an H$_2$O/CO abundance ratio of $\sim$0.2. Figure 5 shows how the derived H$_2$O/CO ratio changes if only a certain fraction of the $9$–$8$ and $10$–$9$ emission arises in the hot core. For example, the H$_2$O/CO ratio is 0.5 for a fraction of 50%.

Full radiative transfer calculations on the spherical envelope model of IRAS2A show that about 10%–30% of the observed C$^{18}$O $9$–$8$ and $10$–$9$ emission originates above 100 K (Yıldız et al. 2010, 2013). This range is marked by the shaded area in Figure 5 and implies an H$_2$O/CO abundance between 0.8 and 3.6. However, as noted in Section 4.1, the spherical model is reliable only for radii larger than about 350 AU, where the dust temperature is $\sim$45 K (Kristensen et al. 2012). This can be used for a firm limit: the real fraction of $9$–$8$ and $10$–$9$ emission arising above 100 K cannot be larger than the fraction arising above 45 K in the spherical radiative transfer models. That latter fraction is $\sim$65%–80% for the $9$–$8$ line and $\sim$90% for the $10$–$9$ line (Yıldız et al. 2010, 2013). According to Figure 5, the lower limit on the hot core H$_2$O/CO abundance ratio is then 0.25.

Yıldız et al. (2010) derived a C$^{18}$O abundance of 1.5 × 10$^{-7}$ (8 × 10$^{-5}$ for CO) for all gas above 25 K, a factor of three below the carbon and oxygen elemental abundances. This value is well constrained for the bulk of the gas between 25 and 100 K, but remains somewhat uncertain for the hot core above 100 K: the hot core represents only a small mass fraction and contributes little emission even to the C$^{18}$O $9$–$8$ and $10$–$9$ lines (Yıldız et al. 2010, 2013), so varying the hot core CO abundance by a factor of a few would not affect the overall line intensities significantly.

Taking the CO abundance of 8 × 10$^{-5}$ in IRAS2A at face value, the results from Figure 5 yield a lower limit to the hot core water abundance of 2 × 10$^{-5}$. This is a conservative estimate, as the actual fraction of C$^{18}$O $9$–$8$ and $10$–$9$ emission arising above 100 K is likely to be smaller than the fraction of 90% derived from the 45 K cutoff above. The available PdBI and HIFI observations are entirely consistent with a water abundance of $(1$–$2) \times 10^{-4}$ in the hot core, as expected for the evaporation of water ice above 100 K (Rodgers & Charnley 2003) and as typically found in high-mass protostars (van der Tak et al. 2006; Chavarria et al. 2010; Herpin et al. 2012). The uncertainties in the H$_2$O/CO ratio and the hot core CO abundance also allow for water abundances down to about 10$^{-5}$. Hot water abundances of less than 10$^{-5}$, as derived previously for IRAS2A (Kristensen et al. 2010; Liu et al. 2011) or reported for other low-mass sources (Ceccarelli et al. 2000; Maret et al. 2002; Coutens et al. 2012), are possible only if the inner CO abundance is significantly overpredicted by spherical models.

Lastly, we revisit the question of deuterium fractionation in the hot core of IRAS2A. Liu et al. (2011) presented five rotational lines of HDO measured with single-dish facilities. The best tracer of hot HDO is the $3_{12}$--$2_{21}$ line at 226 GHz with an upper-level energy of 168 K. Once more invoking LTE at 100 K, the observed intensity of 0.50 K km s$^{-1}$ translates to an HDO column density of 2 × 10$^{16}$ cm$^{-2}$ (Equation (4)). Liu et al. derived a hot HDO/H$_2$O ratio of $\geq$0.01 based on a preliminary water abundance of $\leq$10$^{-5}$, which is now known to be too low. A more reliable deuterium fraction can be computed directly from the water column density of Persson et al. (2012), bypassing the uncertainties in the H$_2$O/CO ratio and the CO abundance.
With \( N(\text{H}_2\text{O}) = 2 \times 10^{19} \), the new HD\(^{18}\)O/H\(_2\)O abundance ratio in the hot core of IRAS2A is \( 1 \times 10^{-3} \). This is the same level of deuterium fractionation as in IRAS 16293–2422 (Persson et al. 2013) and a factor of two higher than the upper limit for NGC 1333 IRAS4B (Jørgensen & van Dishoeck 2010a), both of which are based on interferometric data alone.

### 4.5. Implications

Continuum interferometry of IRAS2A and other low-mass embedded protostars has revealed the presence of a compact density enhancement, typically on \(~100\) AU scales, that is not accounted for by simple spherical envelope models (Jørgensen et al. 2004, 2005, 2007; Chiang et al. 2008). For a given column density of hot water, correcting for the higher density would lead to a lower water abundance than what is found from the spherical models. Our conclusion in the previous section is exactly opposite: the new hot water abundance, based on the combined PdBI and HIFI data for H\(^2\)O and C\(^{18}\)O, is higher than that obtained previously from single-dish data only.

The reason for this apparent discrepancy is the temperature structure in the inner 100 AU of IRAS2A. With an H\(^2\)O column density of \( 3 \times 10^{16} \text{ cm}^{-2} \) and an H\(^2\)O abundance of \( 2 \times 10^{-5} \) or higher, the column density of hot H\(_2\) is \( 8 \times 10^{23} \text{ cm}^{-2} \) or lower. The total gas column within 100 AU, based on continuum interferometry, is \( 4 \times 10^{24} \text{ cm}^{-2} \) (Jørgensen et al. 2009). From this we reach the same conclusion as Persson et al. (2012): only a limited fraction of all quiescent material inside of 100 AU is hotter than 100 K. Persson et al. derived a hot fraction of 4\% for an assumed water abundance of \( 1 \times 10^{-4} \). Given the uncertainty in the water abundance, the actual hot fraction can be anything from 2\% to 20\%.

The corresponding physical picture is not that of a spherical hot core, because in such a geometry it would be difficult to have the bulk of the material at temperatures below 100 K, while still keeping some hotter gas out to 100 AU. An embedded disk or pseudo-disk is more likely, with a few percent of its mass heated to above the evaporation temperature of water. This scenario implies a hot HDO abundance ratio of \( 3 \times 10^{16} \text{ cm}^{-2} \) for H\(^{18}\)O and \( 2 \times 10^{-5} \) for H\(^2\)O derived by Persson et al. (2013). We attribute the narrow emission from the HIFI H\(^{18}\)O and H\(^2\)O spectra to a hot core (\( T > 100 \text{ K} \)) with a radius of about 100 AU. A spherical envelope model with a power-law density profile and a step abundance for water is unable to reproduce the HIFI and PdBI intensities simultaneously. This is consistent with previous comparisons between single-dish and interferometric data (Jørgensen et al. 2004, 2005) and is additional proof that these simple models cannot be used for an accurate analysis of protostellar hot cores.

We present an alternative scenario where the HIFI lines are optically thick and the difference in observed intensities is due to different areas of the \( \tau = 1 \) surfaces of the three isotopologs. The hot core is moderately shielded by dust with an optical depth of 0.55 at 1097 GHz. The beam-diluted and extinction-corrected emission from the hot core matches the intensities of the PdBI line, the two detected \( 3_1\)–\( 3_0 \) HIFI lines, as well as upper limits on various other lines targeted with HIFI.

Because the detected HIFI emission is optically thick, the column density of water in the hot core (100 AU radius) is unchanged from the values of \( 3 \times 10^{16} \text{ cm}^{-2} \) for H\(^{18}\)O or \( 2 \times 10^{10} \text{ cm}^{-2} \) for H\(^6\)O derived by Persson et al. (2012). We derive CO column densities above 100 K from C\(^{18}\)O \( J = 9\)–\( 8 \) and 10–9, and find a conservative lower limit to the H\(_2\)/CO abundance ratio of 0.25. The hot CO abundance is \( 8 \times 10^{-5} \) (Yildiz et al. 2010), so the water abundance in the hot core can be anywhere from \( 2 \times 10^{-5} \) to \( 2 \times 10^{-4} \). Abundances of less than \( 10^{-4} \), as previously derived from a spherical model, are only possible if the CO abundance above 100 K is significantly lower than that between 25 and 100 K. The revised water abundance implies a hot HDO/H\(_2\)O ratio of \( 1 \times 10^{-3} \), an order of magnitude lower than earlier estimates and similar to interferometric HDO/H\(_2\)O measurements in other Class 0 protostars.

### 5. CONCLUSIONS

This paper presents Herschel-HIFI spectra of the \( 3_1\)–\( 3_0 \) lines of H\(^{18}\)O, H\(^3\)O, and H\(^2\)O (1097 GHz; \( E_u/k = 249 \text{ K} \)) in the low-mass Class 0 protostar NGC 1333 IRAS2A. The deep 5.1 hr integration brings out a narrow emission feature (FWHM = 3.6 km s\(^{-1} \)) in the H\(^2\)O spectrum on top of two broader components. The H\(^2\)O spectrum shows a narrow feature only and the line is not detected in H\(^3\)O. The broad components seen in H\(^2\)O are associated with shocked gas and are not discussed here further.

Guided by spatially resolved H\(^2\)O \( 3_1\)–\( 2_0 \) emission detected with the PdBI (Persson et al. 2012), we attribute the narrow emission from the HIFI H\(^3\)O and H\(^2\)O spectra to a hot core (\( T > 100 \text{ K} \)) with a radius of about 100 AU. A spherical envelope model with a power-law density profile and a step abundance for water is unable to reproduce the HIFI and PdBI intensities simultaneously. This is consistent with previous comparisons between single-dish and interferometric data (Jørgensen et al. 2004, 2005) and is additional proof that these simple models cannot be used for an accurate analysis of protostellar hot cores.

The authors thank the entire WISH team—in particular the internal referees Asunci ´on Fuente and Silvia Leurini—for valuable discussions. Magnus Persson kindly helped with the PdBI/HIFI comparison and S´ebastien Maret was quick to fix a bug in CLASS. We thank Friedrich Wyrowski and the APEX
Figure 6. Full baseline-subtracted HIFI spectrum for IRAS2A at 1094–1098 GHz (LSB, bottom axis) and 1106–1110 GHz (USB, upper axis) at 1.0 km s\(^{-1}\) resolution. The dotted lines mark the locations of the transitions from Table 1 and of some organic species, all corrected for a source velocity of 7.7 km s\(^{-1}\). The spectrum itself is plotted at the original observed frequencies.

APPENDIX
FULL SPECTRUM

The full spectrum from our Herschel-HIFI observations of NGC 1333 IRAS2A covers frequencies from 1094 to 1098 GHz in the lower sideband (LSB) and 1106 to 1110 GHz in the upper sideband (USB). With a total integration time of 5.1 hr, this is one of the deepest spectra obtained with Herschel for a low-mass embedded protostar. The full spectrum, rebinned to a velocity resolution of 1.0 km s\(^{-1}\), is shown in Figures 6 and 7. The molecular line frequencies from Table 1 are redshifted by the source velocity of 7.7 km s\(^{-1}\) and marked with dotted lines. Also marked are the positions of six other transitions located within the two sidebands: one of H\(_2\)CO, one of CH\(_3\)OH, and four of CH\(_2\)DOH.
Figure 7. Same as Figure 6, but with the spectrum broken up into four chunks of 1 GHz to zoom in on the weaker features.
REFERENCES

Akeson, R. L., Walker, C. H., Wood, K., et al. 2005, ApJ, 622, 440
André, P., Ward-Thompson, D., & Barsony, M. 2000, in Protostars and Planets IV, ed. V. Mannings, A. P. Boss, & S. S. Russell (Tucson, AZ: Univ. Arizona Press), 59
Bottinelli, S., Ceccarelli, C., Williams, J. P., & Lefloch, B. 2007, A&A, 463, 601
Brinch, C., Hogerheijde, M. R., & Richling, S. 2008, A&A, 489, 607
Ceccarelli, C. 2004, in ASP Conf. Ser. 323, Star Formation in the Interstellar Medium: In Honor of David Hollenbach, ed. D. Johnstone et al. (San Francisco, CA: ASP), 195
Ceccarelli, C., Castets, A., Caux, E., et al. 2000, A&A, 355, 1129
Ceccarelli, C., Hollenbach, D. J., & Tielens, A. G. G. M. 1999, ApJL, 471, 400
Chavarría, L., Herpin, F., Jacq, T., et al. 2010, A&A, 521, L37
Chiang, H.-F., Looney, L. W., Tassis, K., Mundy, L. G., & Mouschovias, T. C. 2008, ApJ, 680, 474
Coutens, A., Vastel, C., Caux, E., et al. 2012, A&A, 539, A132
Daniel, F., Dubernet, M.-L., & Grosjean, A. 2011, A&A, 536, A76
Dahlin, F., Dubernet, M.-L., Paaud, F., & Grosjean, A. 2010, A&A, 517, A13 de Graauw, T., Helmich, F. P., Phillips, T. G., et al. 2010, A&A, 518, L6
Dubernet, M.-L., Daniel, F., Grosjean, A., & Lin, C. Y. 2009, A&A, 497, 911
Emschermann, M., Lis, D. C., Rollins, R., et al. 2013, ApJ, 765, 61
Furuya, R. S., Kitamura, Y., Wootten, A., Claussen, M. J., & Kawabe, R. 2003, ApJS, 144, 71
Goldsmith, P. F., & Langer, W. D. 1999, ApJ, 517, 209
Harsono, D., Visser, R., Bruderer, S., van Dishoeck, E. F., & Kristensen, L. E. 2013, A&A, submitted
Herbst, E., & van Dishoeck, E. F. 2009, ARA&A, 47, 427
Herpin, F., Chavarría, L., van der Tak, F. H. J., et al. 2012, A&A, 542, A76
Hirotta, T., Bushmata, T., Choi, Y. K., et al. 2008, PASJ, 60, 37
Hogerheijde, M. R., & van der Tak, F. F. S. 2000, A&A, 362, 697
Ilee, J. D., Boley, A. C., Caselli, P., et al. 2011, MNRAS, 417, 2950
Jørgensen, J. K., Bourke, T. L., Myers, P. C., et al. 2005, ApJ, 632, 973
Jørgensen, J. K., Bourke, T. L., Myers, P. C., et al. 2007, ApJ, 659, 479
Jørgensen, J. K., Hogerheijde, M. R., van Dishoeck, E. F., Blake, G. A., & Schöier, F. L. 2004, A&A, 413, 993
Jørgensen, J. K., & van Dishoeck, E. F. 2010a, ApJL, 725, L172
Jørgensen, J. K., van Dishoeck, E. F. 2010b, ApJL, 710, L72
Jørgensen, J. K., van Dishoeck, E. F., Visser, R., et al. 2009, A&A, 507, 861
Kristensen, L. E., van Dishoeck, E. F., Bergin, E. A., et al. 2012, A&A, 542, A8
Kristensen, L. E., Visser, R., van Dishoeck, E. F. et al. 2010, A&A, 521, L30
Liu, F., Parise, B., Kristensen, L., et al. 2011, A&A, 527, A19
Maret, S., Ceccarelli, C., Caux, E., Tielens, A. G. G. M., & Castets, A. 2002, A&A, 395, 573
Maret, S., Ceccarelli, C., Tielens, A. G. G. M., et al. 2005, A&A, 442, 527
Melnick, G. J., Ashby, M. L. N., Plume, R., et al. 2000, ApJL, 539, L87
Müller, H. S. P., Thorwirth, S., Roth, D. A., & Winnewisser, G. 2001, A&A, 370, L49
Ossenkopf, V., & Henning, T. 1994, A&A, 291, 943
Ott, S. 2010, in ASP Conf. Ser. 434, Astronomical Data Analysis Software and Systems XIX, ed. Y. Mizumoto, K.-I. Morita, & M. Ohashi (San Francisco, CA: ASP), 139
Parise, B., Ceccarelli, C., Tielens, A. G. G. M., et al. 2006, A&A, 453, 949
Perrson, M. V., Jørgensen, J. K., & van Dishoeck, E. F. 2012, A&A, 541, A39
Perrson, M. V., Jørgensen, J. K., & van Dishoeck, E. F. 2013, A&A, 549, L3
Pickett, H. M., Poynter, R. L., Cohen, E. A., et al. 1998, JQSRT, 60, 883
Pilbratt, G. L., Riedinger, J. R., Pasvogel, T., et al. 2010, A&A, 518, L1
Rodgers, S. D., & Charnley, S. B. 2003, ApJ, 585, 355
Roelfsema, P. R., Helrich, F. P., Teysier, D., et al. 2012, A&A, 537, A17
Sandell, G., Knee, L. B. G., Aspin, C., Robson, I. E., & Russell, A. P. G. 1994, A&A, 285, L1
San Jose-Garcia, I., Mottram, J. C., Kristensen, L. E., et al. 2013, A&A, in press (arXiv:1301.4658)
Schöier, F. L., Jørgensen, J. K., van Dishoeck, E. F., & Blake, G. A. 2002, A&A, 390, 1001
Schöier, F. L., van der Tak, F. F. S., van Dishoeck, E. F., & Black, J. H. 2005, A&A, 432, 369
Stäuber, P., Jørgensen, J. K., van Dishoeck, E. F., Doty, S. D., & Benz, A. O. 2006, A&A, 453, 555
van der Tak, F. F. S., van Dishoeck, E. F., & Caselli, P. 2000, A&A, 361, 327
van der Tak, F. F. S., Walmsley, C. M., Herpin, F., & Ceccarelli, C. 2006, A&A, 447, 1011
van Dishoeck, E. F., & Blake, G. A. 1998, ARA&A, 36, 317
van Dishoeck, E. F., Kristensen, L. E., Benz, A. O., et al. 2011, PASP, 123, 138
van Kempen, T. A., Doty, S. D., van Dishoeck, E. F., Hogerheijde, M. R., & Jørgensen, J. K. 2008, A&A, 487, 975
Visser, R., Kristensen, L. E., Bruderer, S., et al. 2012, A&A, 537, A55
Visser, R., van Dishoeck, E. F., Doty, S. D., & Dullemond, C. P. 2009, A&A, 495, 881
Walmsley, C. M., & Schilke, P. 1992, in IAU Symp. 150, Astrochemistry of Cosmic Phenomena, ed. P. D. Singh (Dordrecht: Kluwer), 251
Yıldız, U. A., Kristensen, L. E., van Dishoeck, E. F., et al. 2013, A&A, in press (arXiv:1301.4658)
Yıldız, U. A., van Dishoeck, E. F., & Black, J. H. 2005, A&A, 432, 369
San Jose-Garcia, I., Mottram, J. C., Kristensen, L. E., et al. 2013, A&A, in press (arXiv:1301.4658)