Remote Sensing D/H Ratios in Methane Ice: Temperature-Dependent Absorption Coefficients of CH₃D in Methane Ice and in Nitrogen Ice

W.M. Grundy, S.J. Morrison, M.J. Bovyn, S.C. Tegler, and D.M. Cornelison

a. Lowell Observatory, 1400 W. Mars Hill Rd., Flagstaff AZ 86001.
b. Cornell University, Dept. of Astronomy, Ithaca NY 14853; 2010 summer REU student at Northern Arizona University.
c. Northern Arizona University, Dept. of Physics and Astronomy, Box 6010 Flagstaff AZ 86011.
d. Missouri State University, Dept. of Physics, Astronomy, and Materials Science, 901 S. National Ave., Springfield MO 65897; formerly at Northern Arizona University Dept. of Physics and Astronomy.

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ABSTRACT

The existence of strong absorption bands of singly deuterated methane (CH₃D) at wavelengths where normal methane (CH₄) absorbs comparatively weakly could enable remote measurement of D/H ratios in methane ice on outer solar system bodies. We performed laboratory transmission spectroscopy experiments, recording spectra at wavelengths from 1 to 6 µm to study CH₃D bands at 2.47, 2.87, and 4.56 µm, wavelengths where ordinary methane absorption is weak. We report temperature-dependent absorption coefficients of these bands when the CH₃D is diluted in CH₄ ice and also when it is dissolved in N₂ ice, and describe how these absorption coefficients can be combined with data from the literature to simulate arbitrary D/H ratio absorption coefficients for CH₄ ice and for CH₄ in N₂ ice. We anticipate these results motivating new telescopic observations to measure D/H ratios in CH₄ ice on Triton, Pluto, Eris, and Makemake.

1. Introduction

Deuterium (D or ²H) is a stable isotope of hydrogen (H) with one neutron in addition to the usual proton. Most of the deuterium in the universe is thought to have originated in the big bang
(e.g., Epstein et al. 1976) and it is consumed by nuclear reactions in stars, so the universe's total inventory declines over time. In cold clouds of dust and gas, deuterium is strongly fractionated into the dust particles (e.g., Herbst 2003). The deuterium enrichment of the dust component of the Sun's natal cloud provides opportunities to trace the evolution of that material during solar system formation. Where presolar solids were vaporized they would return their deuterium to the nebular gas, but to the extent that these particles retain their deuterium-rich phases, bodies accreting from that solid material would be correspondingly enriched. Processing of presolar dust particles is expected to have varied across the nebula, with more presolar grains surviving in colder nebular environments further from the Sun (e.g., Fegley 1999). In the coldest, outermost parts of the nebula, deuterium could also fractionate into nebular dust particles via the same mechanisms responsible for its enrichment in interstellar dust (Fegley 1999), leading to even greater enrichment of the solids in those regions.

Evidence for contrasting D/H ratios among solar system bodies is well established. The terrestrial D/H ratio of $1.5 \times 10^{-4}$ (Robert et al. 2000) is considerably higher than the initial bulk solar system value, estimated to be $2.1 \times 10^{-5}$ from observations of the atmospheres of Jupiter and Saturn (Lellouch et al. 2001). H$_2$O gas observed in the comae of four long period comets that may have formed in the Jupiter and Saturn forming region prior to being scattered into the Oort cloud (e.g., Duncan 2008) shows higher D/H ratios around $\sim 3 \times 10^{-4}$ (e.g., Meier and Owen 1999; Altwegg and Bockelée-Morvan 2003; Villanueva et al. 2009). Extreme heterogeneity of D/H in carbonaceous chondrites, and even within individual interplanetary dust particles (where localized regions with D/H ratios as high as $\sim 8 \times 10^{-3}$ have been found), is indicative of highly variable processing of presolar grains as well as complex mixing of nebular solids (e.g., Messenger 2002; Busemann et al. 2006; Duprat et al. 2010). Uranus and Neptune show enrichment as well, attributed to the substantial quantities of outer nebular solids they accreted in addition to nebular gas (e.g., Lutz et al. 1990; Encrenaz 2005).

The diverse populations of small, icy, outer solar system bodies that accreted from solids in peripheral parts of the protoplanetary nebula present a wealth of opportunities to sample additional nebular environments; measuring D/H ratios among these populations could be extremely valuable (e.g., Horner et al. 2007, 2008). However, subsequent processes could have significantly modified isotopic ratios on these bodies. Volatile loss would have played a particularly important role in their evolution (e.g., Schaller and Brown 2007), elevating D/H ratios in their remaining volatile ices. Additional processes that could continue to influence D/H ratios on the surfaces of these bodies include seasonal volatile transport cycles, photolysis and radiolysis, and ion-molecule chemistry (e.g., Brown and Cruikshank 1997). Measuring D/H ratios could be valuable for studying those processes, as well. Some outer solar system small body populations can be sampled by observing comets. Ecliptic comets are thought to originate somewhere in the Kuiper belt (e.g., Duncan 2008), but we are not aware of any reported D/H ratios for ecliptic comets. It would be even better to measure D/H for outer solar system bodies in situ, since opportunities may not exist to observe comets from some of the more interesting small body reservoirs, such as irregular satellites of giant planets, Trojans of Jupiter and Neptune, and detached Kuiper belt objects such as Sedna. Also, by the time an object has become an ecliptic comet, it is hard to tell exactly where in the Kuiper belt it originated.

Unfortunately, no current observational technique is capable of measuring D/H ratios in small outer solar system bodies. However, Pluto, Eris, and Makemake, three planet-sized objects in the Kuiper belt, all have near-infrared reflectance spectra dominated by strong vibrational absorptions of CH$_4$ ice, offering the possibility of measuring D/H ratios in their surface ice. To these we can add Neptune’s large, retrograde satellite Triton, thought to have been captured from
the Kuiper belt. When one hydrogen atom in a CH$_4$ molecule is replaced with deuterium, the result is singly deuterated methane CH$_3$D. The altered mass balance and symmetry of this molecule produces a distinct pattern of infrared vibrational absorption bands relative to ordinary CH$_4$. At wavelengths where ordinary CH$_4$ absorbs least, photons can traverse the longest path lengths within that ice before being scattered out of the surface and potentially observed. A strong CH$_3$D band falling in one of these window regions would be particularly sensitive for measuring D/H ratios in CH$_4$ ice by reflectance spectroscopy. CH$_3$D has been studied extensively in the gas phase, and also condensed in liquid argon and in low temperature, cubic α N$_2$ ice (e.g., Nelander 1985; Blunt et al. 1996; Nikitin et al. 2006). These studies show that among the many near-infrared CH$_3$D absorptions, some do occur in regions lacking strong CH$_4$ absorptions, making measurement of D/H ratios in CH$_4$ ice via remote observation seem possible. We could not find published absorption coefficients for CH$_3$D in CH$_4$ ice at temperatures appropriate for the surfaces of Triton, Pluto, Eris, and Makemake, so we undertook a series of laboratory transmission spectroscopy experiments to obtain the necessary data. We also studied CH$_3$D diluted in the higher temperature, hexagonal β phase of N$_2$ ice because CH$_4$ diluted within that phase is known to exist on Triton and Pluto (e.g., Quirico and Schmitt 1997; Quirico et al. 1999; Douté et al. 1999).

2. Experimental Procedures

The experiments reported in this paper were done in a new laboratory ice facility located in the Department of Physics and Astronomy of Northern Arizona University. Ice samples were crystallized within an enclosed cell (Fig. 1) fitted with windows to allow a spectrometer beam to pass through the ice. Detailed descriptions of this facility and our sample measurement procedures have been published by Tegler et al. (2010). Subsequent to that paper, we implemented several crucial improvements.

The primary change was the addition of an infrared MCT (mercury cadmium telluride) type A detector, cooled with liquid nitrogen. This detector is sensitive from below 1 µm to beyond 10 µm, although our use of sapphire windows on the sample cell limits us to operating in the ≤ 6 µm range. Still, this is a substantial extension over our wavelength coverage using only the
silicon detector described by Tegler et al. (2010). Operating at infrared wavelengths necessitated several additional changes. To overcome infrared absorptions intrinsic to our system, we replaced our glass lenses with off-axis aluminum paraboloid mirrors (see Fig. 2), and replaced the glass windows on the vacuum enclosure with sapphire windows. Absorption by water vapor and CO$_2$ in the ambient room air was minimized by bagging as much of the optical path as we could and purging the bagged volume with air from which these two species had been removed by a Whatman purge gas generator (unfortunately, it was not possible to purge the entire optical path and still be able to easily monitor the cell contents by eye). For best sensitivity at shorter wavelengths ($\lambda < 2.5 \mu$m) we used a quartz halogen lamp and a quartz beamsplitter. At longer wavelengths ($\lambda > 2.5 \mu$m), an infrared glowbar light source and a KBr (potassium bromide) beamsplitter gave better results. In practice, many experiments were done twice, recording a complete temperature series using each configuration. The substantial region of overlapping wavelengths between the two (roughly 1.7 to 3.4 \mu m) provided a useful check on consistency of results.

To facilitate preparation of mixed samples, we also added a mixing volume of approximately 2 liters, monitored by a pair of Baratron capacitance manometers covering the range from $10^{-3}$ to $10^{+3}$ torr. Samples were mixed at room temperature in this volume using CH$_4$ and N$_2$ gases supplied in high pressure cylinders by Airgas Specialty Gases. These were connected through separate pressure regulators and valves to the mixing volume. The reported purities were $\geq 99.99\%$ for the CH$_4$ and $\geq 99.9\%$ for the N$_2$. To these gases, we could add CH$_3$D purchased in a lecture bottle from Sigma Aldrich (product number 490237, with a reported purity of $\geq 98\%$). Unlike in water, proton-deuterium exchange is negligible in methane at room temperature and below, so we did not need to consider the formation of other isotopomers such as CH$_2$D$_2$, CHD$_3$, etc. (Sigma Aldrich Stable Isotope Department, personal communication 2010). After mixing gases to the desired composition at room temperature in the mixing volume, we opened a valve to allow the gas to flow into the empty, cold cell, condensing it as a liquid. We froze this liquid by reducing its temperature, maintaining a vertical thermal gradient of about 2 K across the 15 mm diameter sample by means of heaters (see Fig. 1), so that it would freeze from the bottom upward, with the location of the freezing front being controlled by the cell temperature. Each new mixture requires some experimentation to find appropriate cooling rates, but rates for freezing samples were typically in the range of $-0.01$ to $-0.1$ K/min. It was sometimes necessary
to freeze an initial polycrystalline mass and then melt almost all of it to obtain a small seed crystal before re-freezing slowly, in order to obtain an optical-quality ice sample. After a suitable sample had been frozen, we removed the thermal gradient by smoothly shifting temperature-control heating from the upper to the lower heating element over a period of 10 to 20 minutes. Using only the bottom heater for temperature control resulted in a thermal gradient across the sample of just a few tenths of a Kelvin.

Spectra were recorded with a Nicolet Nexus 670 Fourier transform infrared (FTIR) spectrometer at a sampling interval of 0.24 cm$^{-1}$, resulting in a spectral resolution of 0.6 cm$^{-1}$ (measured full width at half maximum of unresolved lines). The spectrometer beam was focused to a few mm spot inside the cell. We typically averaged over 100 spectral scans to improve the signal/noise ratio. After a sample spectrum had been recorded, we would ramp to a new temperature, at rates typically in the range of 0.1 to 0.5 K/min. We recorded spectra through our ice samples at every multiple of 10 K between 40 K and the host ice melting points (90.7 K for CH$_4$ ice, 63.1 K for N$_2$ ice).

Before each ice sample was prepared we also recorded spectra through the empty, cold cell, and did the same after each sample was eliminated. Filled-cell spectra were divided by empty-cell spectra to remove gross effects of lamp emission, detector sensitivity, and absorptions by the windows and air, resulting in approximate transmission spectra $T(\lambda)$. These spectra are affected by subtle, spurious slopes from a variety of sources. Wavelength-dependent refractive index contrasts exist between ice and cell windows leading to slightly different transmission through the ice-window interface than through the vacuum-window interface. The room temperature refractive index $n(\lambda)$ of sapphire decreases gradually with wavelength from about 1.76 to 1.59 from 1.0 to 5.5 μm (Malitson et al. 1958; Gervais 1991) but methane ice shows almost no wavelength dependence in its refractive index (except at wavelengths near 3.3 μm where absorption is so strong that we measure no transmission whatsoever; Pearl et al. 1991). If we knew the temperature dependent $n(\lambda)$ of both sapphire and ice, and the ice-window interfaces were solely responsible for these slopes, we could easily correct for the effect. But as the ice and the surrounding cell contract on cooling, each with their own distinct temperature-dependent coefficients of thermal expansion, the sample is stressed and can fracture or pull away from the windows, opening additional ice-vacuum interfaces that can produce wavelength-dependent scattering that varies with temperature, with thermal history, and with location within the sample. In addition to imparting slopes, these effects lead to a decline in overall transmission, by as much as a factor of three in an ice sample cooled relatively rapidly from 90 to 40 K. Slow drifts in lamp filament temperature or detector sensitivity over the course of experiments lasting multiple days can also contribute spurious slopes. Slopes arising from any combination of the above factors were removed by fitting a line or low-order polynomial to continuum regions adjacent to absorption bands to be quantified and dividing by this function to “straighten out” the continuum. The continuum-corrected transmission spectra were then converted to Lambert absorption coefficient spectra $\alpha(\lambda)$ via the Beer-Lambert absorption law, rearranged as $\alpha(\lambda) = -\ln(T(\lambda))/d$, where $d$ is the path length through the cell ($d = 5.4 \pm 0.1$ mm for all experiments reported in this paper).

2.1 CH$_3$D diluted in CH$_4$

We added a small amount of CH$_3$D to CH$_4$ to produce a deuterium-enriched sample that remained dominated by normal CH$_4$ absorptions. Addition of 0.5% CH$_3$D (D/H ratio of 1.25 × 10$^{-3}$) produced ice having sufficiently strong CH$_3$D absorption to be easily measurable, but not so strong as to be saturated in transmission though our 5.4 mm optical path length. We
were not able to directly measure the D/H ratio in our ice sample, so we assumed zero fractionation between the gas phase and the liquid condensed from it, and again zero fractionation between the liquid and the solid crystallized from it. Many ordinary CH$_4$ bands were saturated in this sample, but this was not a problem because we were only interested in wavelengths where CH$_4$ absorbs weakly. Comparing transmission spectra of ordinary CH$_4$ ice with spectra of the enriched ice mixture, three regions between 1 and 6 µm meet our criterion of having strong CH$_3$D absorption features coinciding with weak CH$_4$ absorption, necessary to detect minute quantities of CH$_3$D against a background of much more abundant ordinary CH$_4$ ice. Transmission spectra through 40 K ice samples are shown in Fig. 3.

![Figure 3](image.png)

**Fig. 3:** Transmission spectra of normal CH$_4$ ice (black curves) and of CH$_4$ ice enriched with 0.5% CH$_3$D (red curves), both at 40 K. Potentially useful CH$_3$D bands are marked with blue stars, and shown in greater detail in the lower panels. These three spectral regions where deuterium-enriched methane exhibits absorptions but normal CH$_4$ shows high transmission are of particular interest for remote spectroscopic measurement of D/H ratios in CH$_4$ ice. Note that at the wavelength of each CH$_3$D absorption band, the ordinary methane also shows a weak feature, since some CH$_3$D is present in the ordinary methane. Narrow, spiky features are residual absorptions from ambient air, indicating wavelengths unobservable from ground-based telescopes.

The lower right panel of Fig. 3 shows a region in which Grundy et al. (2002) had tentat-
ively identified two bands at 4.34 and 4.56 \( \mu m \) as being caused by \( \text{CH}_3\text{D} \). Our new spectra of ordinary \( \text{CH}_4 \) (black curve) and of \( \text{CH}_4 \) enriched in \( \text{CH}_3\text{D} \) (red curve), clearly confirm \( \text{CH}_3\text{D} \) as the cause of these two bands. Even the \( \text{CH}_4 \) spectrum shows some absorption at these wavelengths, because there is a small amount of \( \text{CH}_3\text{D} \) present in ordinary laboratory-grade \( \text{CH}_4 \). The noisy region around 4.20 to 4.35 \( \mu m \) results from imperfect cancellation of strong CO\(_2\) absorptions from the ambient air. That spectral region is unobservable from ground-based telescopes, but could be observed from space-based platforms. The 4.56 \( \mu m \) band occurs in the \( M \)-band atmospheric window, and could potentially be observed from the ground. The lower middle panel shows a \( \text{CH}_3\text{D} \) absorption band at 2.87 \( \mu m \), on the shoulder of the strong \( \nu_3 \) fundamental of \( \text{CH}_4 \) centered at 3.3 \( \mu m \). The 2.87 \( \mu m \) band roughly coincides with the short wavelength limit of the \( L \)-band atmospheric window. The lower left panel shows a \( \text{CH}_3\text{D} \) absorption band at 2.47 \( \mu m \), in a region of relatively weak absorption between adjacent strong \( \text{CH}_4 \) bands. The 2.47 \( \mu m \) band falls within the \( K \)-band atmospheric window (albeit near the long wavelength limit). Another comparably strong \( \text{CH}_3\text{D} \) band is raising the continuum at the left of this band, but strong absorption by ordinary methane at those wavelengths prevents us from computing accurate absorption coefficients, and would, in any case, limit its value for remote sensing of D/H ratios in \( \text{CH}_4 \) ice. Both the 2.47 and 2.87 \( \mu m \) \( \text{CH}_3\text{D} \) bands could potentially be observed from a high altitude, ground-based site.

In each of these three wavelength regions, we subtracted the ordinary methane absorption coefficients (computed from the black curves in Fig. 3) to isolate the contribution of the \( \text{CH}_3\text{D} \). The resulting \( \text{CH}_3\text{D} \) ice absorption coefficients were divided by the 0.5% concentration of the \( \text{CH}_3\text{D} \) (assuming the composition was unchanged by condensation and freezing) to obtain effective absorption coefficients for \( \text{CH}_3\text{D} \) in methane as if it were pure \( \text{CH}_3\text{D} \). These values, shown in Fig. 4, can be combined with ordinary \( \text{CH}_4 \) ice absorption coefficients, scaled by their relative abundances, to approximate absorption coefficients for arbitrary \( \text{CH}_3\text{D}/\text{CH}_4 \) mixing ratios, as will
be discussed in Section 3.

For all of these bands, some effect of CH$_3$D absorption can also be seen in the CH$_4$ ice spectrum, indicating that the ordinary CH$_4$ used in our experiments has a non-zero fraction of CH$_3$D in it. The effect of this small quantity of CH$_3$D needs to be subtracted off to properly distinguish between the absorptions of CH$_3$D and CH$_4$. Assuming that all of the 4.56 µm absorption band can be attributed to CH$_3$D, we can use our new CH$_3$D absorption coefficients to determine how much CH$_3$D was present in our CH$_4$ gas, by finding the amount of CH$_3$D absorption that must be subtracted to eliminate any trace of the observed band. The result is a CH$_3$D/CH$_4$ ratio of (3.2 ± 0.1) x 10$^{-4}$, corresponding to a D/H ratio of (8.0 ± 0.3) x 10$^{-5}$. Applying the same procedure to the CH$_4$ absorption coefficients published by Grundy et al. (2002), using methane from Air Liquide Corporation in France, we obtain very similar CH$_3$D/CH$_4$ and D/H values of (3.3 ± 0.1) x 10$^{-4}$ and (8.3 ± 0.3) x 10$^{-5}$, respectively. Naturally occurring terrestrial methane has D/H ratios in the 1.1 x 10$^{-4}$ to 1.4 x 10$^{-4}$ range (Schoell 1980). This is depleted relative to the D/H ratio of ~1.5 x 10$^{-4}$ in terrestrial water, but less depleted than we estimate for both laboratory methane samples, leading us to speculate that the purification process used to remove higher molecular mass hydrocarbon contaminants also removes some CH$_3$D. Alternatively, we could have assumed that the ordinary methane in both labs produced ice with a typical terrestrial methane D/H ratio of 1.25 x 10$^{-4}$, in which case our CH$_3$D-enriched ice sample must have had a D/H ratio a factor of 1.6 higher than the CH$_3$D-enriched gas from which it was made. Our reported absorption coefficients would then be too high by this same factor of 1.6. This uncertainty about the composition of the ice sample substantially limits the precision of our derived absorption coefficients.

From our temperature series we were able to study the temperature-dependent behavior of the CH$_3$D absorption bands. At lower temperatures, they become narrower. The same behavior occurs in normal CH$_4$ ice (Grundy et al. 2002). The narrowing effect reveals the presence of additional weak side bands, such as one at about 2.897 µm. Also at lower temperatures, all three of the strong CH$_3$D bands show a subtle shift to longer wavelengths. In frequency units, this shift averages 2.2 cm$^{-1}$ over the temperature interval from 90 to 40 K. Such a thermal shift has not, to our knowledge, been reported in ordinary CH$_4$. It could be an indication of a subtle, temperature-dependent vibrational coupling between CH$_3$D molecules and neighboring CH$_4$ molecules.

We note that numerous additional CH$_3$D bands exist, such as at 1.56, 1.89, 1.92, 1.94, 2.24, 2.40, and 3.01 µm. Some of these other absorptions have been used previously for measuring CH$_3$D/CH$_4$ ratios in gaseous methane in outer solar system atmospheres (e.g., Lutz et al. 1983; de Bergh et al. 1986, 1988, 1990), and some of these bands can be seen in our data as well. But compared with the three bands we focus on, these other CH$_3$D absorptions are either much weaker or they coincide with stronger ordinary CH$_4$ ice absorptions. To measure meaningful D/H ratios using these other bands would require telescopic observations with much higher signal precision.

2.2 CH$_3$D diluted in N$_2$

Much of the methane ice observed in the outer solar system exhibits bands shifted to slightly shorter wavelengths, indicative of dilution in another ice. On Pluto and Triton, that ice has been identified as the hexagonal β phase of N$_2$ ice by direct observation of the 2.15 µm absorption band of N$_2$ ice (e.g., Cruikshank et al. 1984; Owen et al. 1993; Grundy et al. 1993). On Eris and Makemake, smaller CH$_4$ shifts have also been observed and tentatively attributed to dilution in N$_2$ ice (e.g., Licandro et al. 2006a,b; Dumas et al. 2007; Abernathy et al. 2009; Merlin et
al. 2009; but see also Tegler et al. 2010 who point out that argon ice can also shift CH\textsubscript{4} bands, much as nitrogen ice does). Where the concentration of methane exceeds its solubility limit in N\textsubscript{2} ice, methane-rich and nitrogen-rich phases will coexist (e.g., Prokhvatilov and Yantsevich 1983; Lunine and Stevenson 1985), a situation that has already been seen in spectra of Pluto and Eris (Douté et al. 1999; Tegler et al. 2010).

To investigate possible effects of dilution in N\textsubscript{2} ice on the absorption bands of CH\textsubscript{3}D, we performed an experiment with CH\textsubscript{3}D diluted in the hexagonal $\beta$ phase of N\textsubscript{2} ice. N\textsubscript{2} ice melts at 63.1 K, so this experiment spanned a smaller range of temperatures than described in the previous section. Uncertainty over the CH\textsubscript{3}D concentration in the ice presented even more of a challenge with this experiment. The CH\textsubscript{3}D/N\textsubscript{2} ratio mixed in the gas phase in the mixing volume could not be expected to remain unchanged in the ice, for two reasons. First, methane is much less volatile than nitrogen. On condensing the N\textsubscript{2}-dominated gas into the cell as a liquid at about 65 K, some of the deuterated methane could have condensed as frost somewhere in the inlet tube rather than making it into the cell. Second, compositional gradients appear on freezing, as a result of the separation between liquidus and solidus curves of the binary phase diagram of nitrogen and methane (e.g., Prokhvatilov and Yantsevich 1983; unfortunately, the two curves are difficult to distinguish in their figure). Quirico and Schmitt (1997) assumed that the integrated absorptions of CH\textsubscript{4} bands remain unchanged on dilution in N\textsubscript{2} ice in order to estimate the composition of their samples. Making the same assumption for CH\textsubscript{3}D, we used the integrated absorption of the 4.56 $\mu$m CH\textsubscript{3}D band from the previous section to estimate the CH\textsubscript{3}D fraction in our mixed CH\textsubscript{3}D+N\textsubscript{2} ice sample as 0.0024 ± 0.0002 (about a factor of two below its gas phase abundance of 0.005).

As before, we subtracted the absorption coefficients of the host N\textsubscript{2} ice, studied in an otherwise identical separate experiment in our laboratory, to isolate the CH\textsubscript{3}D absorptions. Unlike in CH\textsubscript{4} ice, saturated bands of the host ice were not a problem in this experiment and we were able to measure CH\textsubscript{3}D bands over a broader range of wavelengths. A transmission spectrum of CH\textsubscript{3}D
diluted in N\textsubscript{2} ice at 40 K is shown in Fig. 5, revealing numerous absorption features listed in Table 1. Absorption bands of N\textsubscript{2}-diluted CH\textsubscript{3}D are compared with their CH\textsubscript{4}-diluted counterparts in Fig. 6. On dilution in N\textsubscript{2} ice, we observed the CH\textsubscript{3}D bands shift to shorter wavelengths and become narrower. This behavior is both qualitatively and quantitatively very similar to that of ordinary CH\textsubscript{4} bands diluted in N\textsubscript{2} ice (Quirico and Schmitt 1997).

![Comparison between effective absorption coefficients of CH\textsubscript{3}D in methane ice (solid curves) and in nitrogen ice (dotted curves).](image)

Fig. 6: Comparison between effective absorption coefficients of CH\textsubscript{3}D in methane ice (solid curves) and in nitrogen ice (dotted curves). Lower curves are for 40 K ice. Upper curves are for 60 K ice, offset upward by 120 cm\textsuperscript{-1} in the left two panels and by 1000 cm\textsuperscript{-1} in the right panel. Dissolved in \(\beta\) N\textsubscript{2} ice, the CH\textsubscript{3}D absorptions become narrower and shift to shorter wavelengths. Note that the integrated area of the 4.56 \(\mu\)m band was assumed to be the same for CH\textsubscript{3}D in CH\textsubscript{4} and in N\textsubscript{2} in order to estimate the concentration of CH\textsubscript{3}D in the N\textsubscript{2} ice.
### Table 1
 Locations of observed CH$_3$D absorption bands

| Band assignment | CH$_3$D in CH$_4$ | | CH$_3$D in N$_2$ | |
|-----------------|-------------------|-----------------|-----------------|-----------------|
|                 | $\lambda$ (\mu m) | $\nu$ (cm$^{-1}$) | $\lambda$ (\mu m) | $\nu$ (cm$^{-1}$) |
| $v_4 + 2v_6$    | 1.89              | 5290            | 1.88            | 5310            |
| $v_4 + v_5$     | -                 | -               | 2.24            | 4470            |
| $2v_2$          | -                 | -               | 2.32            | 4340            |
| $v_4 + v_6$     | -                 | -               | 2.40            | 4160            |
| $v_1 + v_6$     | -                 | -               | 2.43            | 4110            |
| $2v_3 + v_5$    | 2.47              | 4040            | 2.47            | 4050            |
| $3v_6$ and $v_2 + v_3$ | 2.87   | 3470            | 2.86            | 3490            |
| $v_2 + v_6$     | 3.01              | 3330            | 3.00            | 3340            |
|                 | -                 | -               | saturated       | saturated       |
|                 | $v_4$             | -               | 3.37            | 2970            |
|                 | $v_1$             | -               | 3.41            | 2930            |
| $2v_5$ (E)      | -                 | -               | 3.44            | 2910            |
| $2v_5$ (A$_1$)  | -                 | -               | 3.61            | 2770            |
| $v_3 + v_5$     | -                 | -               | 3.81            | 2620            |
| $v_5 + v_6$     | -                 | -               | 3.86            | 2590            |
| $2v_3$          | 4.08              | 2450            | 4.07            | 2460            |
| $v_3 + v_6$     | 4.34              | 2310            | 4.33            | 2310            |
|                 | 4.56              | 2190            | 4.55            | 2200            |

Table note: Band assignments are from Blunt et al. (1996) and Nikitin et al. (2006). Dashes indicate bands that could not be measured in CH$_4$ ice due to the presence of strong CH$_4$ absorptions.

### 3. Models

Using the absorption coefficients reported here in conjunction with data from the literature, it is possible to simulate absorption coefficients $\alpha_r$ for CH$_4$ ice with an arbitrary D/H ratio $r$, assuming the deuterium is in the form of CH$_3$D and not more highly deuterated species, and ignoring possible concentration-dependent changes in vibrational coupling with neighboring ordinary CH$_4$ molecules. Subject to these assumptions, absorption coefficients can be simulated both for CH$_4$ ice, and for CH$_4$ highly diluted in N$_2$. For CH$_4$ ice, the first step is to compute synthetic deuterium-free CH$_4$ absorption coefficients $\alpha_{CH_4}$ by subtracting the CH$_3$D contribution $\alpha_{CH_3D}$ from the Grundy et al. (2002) absorption coefficients $\alpha_{G'02}$, now that we have estimated the CH$_3$D/CH$_4$ ratio in that sample to have been $3.3 \times 10^{-4}$ (in Section 2.1, assuming no appreciable isotopic
fractionation between gas, liquid, and solid phases),
\[ \alpha_{CH_4} = 1.00033 \alpha_{CH_3} - 0.00033 \alpha_{CH_3D} . \]  
(1)

Next, convert the desired D/H ratio \( r \) to a CH\(_3\)D fraction \( f \), accounting for the numbers of hydrogen atoms in each type of molecule,
\[ f = \frac{4r}{1+r} . \]  
(2)

Finally, use \( f \) to weight the separate spectral contributions of the synthetic deuterium-free CH\(_4\) and of CH\(_3\)D to the simulated absorption coefficients \( \alpha_r \),
\[ \alpha_r = (1-f) \alpha_{CH_4} + f \alpha_{CH_3D} . \]  
(3)

For CH\(_4\) diluted in N\(_2\) ice, the process is the same, except that the starting point is the nitrogen-diluted CH\(_4\) absorption coefficients of Quirico and Schmitt (1997) which should share the same CH\(_3\)D/CH\(_4\) ratio of \( 3.3 \times 10^{-4} \), since those samples were produced approximately contemporaneously from the same high pressure CH\(_4\) gas bottle (again assuming no isotopic fractionation of CH\(_4\) on preparation of N\(_2\)-diluted ice samples in either laboratory).

Fig. 7: Model reflectance spectra for various D/H ratios in 40 K CH\(_4\) ice, loosely based on Triton (top) and Make-make (bottom). The black curve is for D/H = 0, and red, green, and blue curves are for D/H ratios of \( 10^{-5} \), \( 10^{-4} \), and \( 10^{-3} \), respectively. In the Triton models, small bumps and wiggles arise from noise in the diluted CH\(_4\) optical constants, and CO\(_2\) ice absorptions contribute features at 2.845 and 2.905 \( \mu \)m.

The synthetic absorption coefficients \( \alpha_r \) can be input to a radiative transfer model to see how CH\(_4\) ice with a particular D/H ratio would appear in reflectance. Better yet, such a model
can be numerically inverted to infer the D/H ratio of the ice from observations of CH$_3$D absorption bands in spectra of outer solar system bodies with strong CH$_4$ absorptions, such as Pluto, Triton, Eris, and Makemake, subject to the additional assumptions inherent in such models. For illustration purposes, we used a Hapke model (e.g., Hapke 1993) to compute example reflectance spectra, accounting for multiple scattering in a compositionally homogeneous, particulate surface. From the depths of their CH$_4$ absorptions, we selected Triton and Makemake as bounding cases. Triton has the shallowest CH$_4$ bands of the four, and Makemake has the deepest. Additionally, Triton's CH$_4$ bands are shifted to wavelengths associated with CH$_4$ highly diluted in N$_2$ ice (Quirico and Schmitt 1997; Grundy et al. 2010), while Makemake's CH$_4$ bands are only slightly shifted, indicating that much less of its CH$_4$ is diluted in N$_2$ ice (e.g., Licandro et al. 2006a; Tegler et al. 2008). For Triton, we used the Quirico et al. (1999) “best” model, with all of the CH$_4$ simulated as being dissolved in N$_2$. For Makemake, we constructed a simple model consisting of 300 µm grains of undiluted CH$_4$ ice. These simple models were computed for a series of D/H ratios, shown in Fig. 7.

For a given D/H ratio, the CH$_3$D bands in Fig. 7 are less deep in the Triton model than in the clean CH$_4$ ice model, because there is less CH$_4$ absorption overall. This is partly because mean optical path lengths in CH$_4$ ice are smaller on Triton and partly because 45% of the Triton model surface has no CH$_4$ ice on it at all, being composed of H$_2$O and CO$_2$ ices. It is also due to the fact that, at longer wavelengths, continuum absorption (absorption at wavelengths without apparent absorption bands) is much higher in the diluted CH$_4$ optical constants of Quirico and Schmitt (1997) than it is in the pure CH$_4$ optical constants of Grundy et al. (2002), especially beyond 4 µm, where they differ by about two orders of magnitude. The much higher continuum absorption in the diluted optical constants has the effect of diminishing the spectral contrast of weak absorption bands in the reflectance model and diminishes the sensitivity of the 4.56 µm band so much in the Triton model that the 2.47 µm band is almost as sensitive for detecting CH$_3$D ice. It is unclear whether this much higher continuum in the diluted ice is real, since absorption at continuum wavelengths is by its nature difficult to measure. Future experiments with thicker samples of CH$_4$ diluted in N$_2$ could perhaps resolve this question. It is also worth noting that the depths of observed CH$_3$D absorption bands are highly dependent on the surface configuration, so it is essential to do a full spectral model to simultaneously constrain the D/H ratio along with other compositional and textural parameters. A number of additional factors liable to complicate interpretation of D/H ratios in solar system CH$_4$ ice are discussed by Brown and Cruikshank (1997), including possible vibrational coupling effects between isotopically shifted CH$_3$D bands and the bands of ordinary CH$_4$. Isotopic stratification is also possible due to fractionation effects associated with volatile transport. Indeed, spatially resolved D/H observations coupled with compositional and geomorphological studies could be particularly revealing of volatile transport history, and with these new laboratory data, may soon become possible when New Horizons explores Pluto in 2015 (Young et al. 2008). Finally, D/H ratios in outer solar system CH$_4$ ice could tell a distinct story from D/H ratios in water, since water and methane have different chemical histories and different proton exchange behaviors.

4. Conclusion

Between 1 and 6 µm, we investigate spectral regions where strong CH$_3$D ice absorptions coincide with weak absorption by ordinary CH$_4$ ice, a condition that could enable remote measurement of CH$_3$D and thus D/H ratios in CH$_4$ ice even when CH$_3$D is vastly outnumbered by ordinary CH$_4$ molecules. Three CH$_3$D bands at 2.47, 2.87, and 4.56 µm look especially promising
for this purpose. All three wavelengths can be observed from ground-based telescopes, albeit with some difficulty due to absorption by the terrestrial atmosphere. They would be readily accessible to space-based instruments, as would a fourth band at 4.34 µm. We report new temperature-dependent absorption coefficients for the spectral contribution of CH$_3$D in CH$_4$ ice, subject to the assumption of no appreciable isotopic fractionation of CH$_4$ in our experiment between gas, liquid, and solid phases (if such fractionation did enrich the CH$_3$D in our ice samples, we have overestimated its absorption coefficients). We also report temperature-dependent absorption coefficients for CH$_3$D diluted in β N$_2$ ice, further assuming that the integrated areas of the CH$_3$D bands remain unchanged for CH$_3$D in CH$_4$ and in N$_2$ ice. As with ordinary CH$_4$, CH$_3$D absorption bands shift to slightly shorter wavelengths and become narrower when CH$_3$D is dispersed in N$_2$ ice. We expect that these new laboratory measurements will enable the scientific potential of deuterium to be extended by observers to smaller bodies that formed further out in the protoplanetary nebula.

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REFERENCES

Abernathy, M.R., S.C. Tegler, W.M. Grundy, J. Licandro, W. Romanishin, D. Cornelison, and F. Vilas 2009. Digging into the surface of the icy dwarf planet Eris. *Icarus* 199, 520-525.

Altwegg, K., and D. Bockelée-Morvan 2003. Isotopic abundances in comets. *Space Sci. Rev.* 106, 139-154.

Blunt, V.M., A. Brock, and C. Manzanares I 1996. Near-infrared and visible spectroscopy of CH$_3$D in liquid argon solutions. *J. Phys. Chem.* 100, 4413-4419.

Brown, R.H., and D.P. Cruikshank 1997. Determination of the composition and state of icy surfaces in the outer solar system. *Annu. Rev. Earth Planet. Sci.* 25, 243-277.

Busemann, H., A.F. Young, C.M.O.D. Alexander, P. Hoppe, S. Mukhopadhyay, and L.R. Nittler 2006. Interstellar chemistry recorded in organic matter from primitive meteorites. *Science* 312, 727-730.

Cruikshank, D.P., R.H. Brown, and R.N. Clark 1984. Nitrogen on Triton. *Icarus* 58, 293-305.

de Bergh, C., B.L. Lutz, T. Owen, J. Brault, and J. Chauville 1986. Monodeuterated methane in the outer solar system II: Its detection on Uranus at 1.6 microns. *Astrophys. J.* 311, 501-510.

de Bergh, C., B.L. Lutz, T. Owen, and J. Chauville 1988. Monodeuterated methane in the outer
solar system III: Its abundance on Titan. *Astrophys. J.* **329**, 951-955.

de Bergh, C., B.L. Lutz, T. Owen, and J.P. Maillard 1990. Monodeuterated methane in the outer solar system IV: Its detection and abundance on Neptune. *Astrophys. J.* **355**, 661-666.

Douté, S., B. Schmitt, E. Quirico, T.C. Owen, D.P. Cruikshank, C. de Bergh, T.R. Geballe, and T.L. Roush 1999. Evidence for methane segregation at the surface of Pluto. *Icarus* **142**, 421-444.

Dumas, C., F. Merlin, M.A. Barucci, C. de Bergh, O. Hainault, A. Guilbert, P. Vernazza, and A. Doressoundiram 2007. Surface composition of the largest dwarf planet 136199 Eris (2003 UB313). *Astron. & Astrophys.* **471**, 331-334.

Duncan, M.J. 2008. Dynamical origin of comets and their reservoirs. *Space Sci. Rev.* **138**, 109-126.

Duprat, J., E. Dobrică, C. Engrand, J. Aléon, Y. Marrocchi, S. Mostefaoui, A. Meibom, H. Leroux, J.N. Rouzaud, M. Gounelle, and F. Robert 2010. Extreme deuterium excesses in ultracarbonaceous micrometeorites from central Antarctic snow. *Science* **328**, 742-745.

Encrenaz, T. 2005. Neutral atmospheres of the giant planets: An overview of composition measurements. *Space Sci. Rev.* **116**, 99-119.

Epstein, R.I., J.M. Lattimer, and D.N. Schramm 1976. The origin of deuterium. *Nature* **263**, 198-202.

Fegley, B. 1999. Chemical and physical processing of presolar materials in the solar nebula and the implications for preservation of presolar materials in comets. *Space Sci. Rev.* **90**, 239-252.

Gervais, F. 1991. Aluminum oxide (Al$_2$O$_3$). In: *Handbook of Optical Constants of Solids II*, Ed. E.D. Palik, Academic Press, Inc., New York, 761-775.

Grundy, W.M., B. Schmitt, and E. Quirico 1993. The temperature-dependent spectra of $\alpha$ and $\beta$ nitrogen ice with application to Triton. *Icarus* **105**, 254-258.

Grundy, W.M., B. Schmitt, and E. Quirico 2002. The temperature-dependent spectrum of methane ice I between 0.7 and 5 $\mu$m and opportunities for near-infrared remote thermometry. *Icarus* **155**, 486-496.

Grundy, W.M., L.A. Young, J.A. Stansberry, M.W. Buie, C.B. Olkin, and E.F. Young 2010. Near-infrared spectral monitoring of Triton with IRTF/SpeX II: Spatial distribution and evolution of ices. *Icarus* **205**, 594-604.

Hapke, B. 1993. *Theory of reflectance and emittance spectroscopy*. Cambridge University Press, New York.

Herbst, E. 2003. Isotope fractionation by ion-molecule reactions. *Space Sci. Rev.* **106**, 293-304.

Horner, J., O. Mousis, and F. Hersant 2007. Constraints on the formation regions of comets from their D:H ratios. *Earth, Moon, & Planets* **100**, 43-56.

Horner, J., O. Mousis, Y. Alibert, J.I. Lunine, and M. Blanc 2008. Constraints from deuterium on the formation of icy bodies in the jovian system and beyond. *Planet. Space Sci.* **56**, 1585-1595.

Lellouch, E., B. Bézard, T. Fouchet, H. Feuchtgruber, T. Encrenaz, and T. de Graauw 2001. The deuterium abundance in Jupiter and Saturn from ISO-SWS observations. *Astron. & Astro-
phys. 370, 610-622.

Licandro, J., N. Pinilla-Alonso, M. Pedani, E. Oliva, G.P. Tozzi, and W.M. Grundy 2006a. The methane ice rich surface of large TNO 2005 FY9: a Pluto-twin in the transneptunian belt? Astron. & Astrophys. 445, L35-L38.

Licandro, J., W.M. Grundy, N. Pinilla-Alonso, and P. Leisy 2006b. Visible spectroscopy of 2003 UB313: Evidence for N2 ice on the surface of the largest TNO? Astron. & Astrophys. 458, L5-L8.

Lunine, J.I., and D.J. Stevenson 1985. Physical state of volatiles on the surface of Triton. Nature 317, 238-240.

Lutz, B.L., C. de Bergh, and J.P. Maillard 1983. Monodeuterated methane in the outer solar system I: Spectroscopic analysis of the bands at 1.55 and 1.95 microns. Astrophys. J. 273, 397-409.

Lutz, B.L., T. Owen, and C. de Bergh 1990. Deuterium enrichment in the primitive ices of the protosolar nebula. Icarus 86, 329-335.

Malitson, I.H., F.V. Murphy Jr., and W.S. Rodney 1958. Refractive index of synthetic sapphire. J. Opt. Soc. Amer. 48, 72-73.

Meier, R., and T.C. Owen 1999. Cometary deuterium. Space Sci. Rev. 90, 33-43.

Merlin, F., A. Alvarez-Candal, A. Delsanti, S. Fornasier, M.A. Barucci, F.E. DeMoo, C. de Bergh, A. Doressoundiram, E. Quirico, and B. Schmitt 2009. Stratification of methane ice on Eris' surface. Astron. J. 137, 315-328.

Messenger, S. 2002. Deuterium enrichments in interplanetary dust. Planet. Space Sci. 50, 1221-1225.

Nelander, B. 1985. An infrared spectroscopic study of the rotation of methane in solid nitrogen. J. Chem. Phys. 82, 5340-5345.

Nikitin, A.V., J.P. Champion, and L.R. Brown 2006. Preliminary analysis of CH3D from 3250 to 3700 cm⁻¹. J. Molec. Spectrosc. 240, 14-25.

Owen, T.C., T.L. Roush, D.P. Cruikshank, J.L. Elliot, L.A. Young, C. de Bergh, B. Schmitt, T.R. Geballe, R.H. Brown, and M.J. Bartholomew 1993. Surface ices and atmospheric composition of Pluto. Science 261, 745-748.

Pearl, J., M. Ngoh, M. Ospina, and R. Khanna 1991. Optical constants of solid methane and ethane from 10,000 to 450 cm⁻¹. J. Geophys. Res. 96, 17477-17482.

Prokhortylov, A.I., and L.D. Yantsevich 1983. X-ray investigation of the equilibrium phase diagram of CH4-N2 solid mixtures. Sov. J. Low Temp. Phys. 9, 94-98.

Quirico, E., and B. Schmitt 1997. Near-infrared spectroscopy of simple hydrocarbons and carbon oxides diluted in solid N2 and as pure ices: Implications for Triton and Pluto. Icarus 127, 354-378.

Quirico, E., S. Douté, B. Schmitt, C. de Bergh, D.P. Cruikshank, T.C. Owen, T.R. Geballe, and T.L. Roush 1999. Composition, physical state, and distribution of ices at the surface of Triton. Icarus 139, 159-178.

Robert, F., D. Gautier, and B. Dubrulle 2000. The Solar System D/H ratio: Observations and theories. Space Sci. Rev. 92, 201-224.
Schaller, E.L., and M.E. Brown 2007. Volatile loss and retention on Kuiper belt objects. *Astrophys. J.* **659**, L61-L64.

Schoell, M. 1980. The hydrogen and carbon isotopic composition of methane from natural gases of various origins. *Geochim. Cosmochim. Acta* **44**, 649-661.

Tegler, S.C., W.M. Grundy, F. Vilas, W. Romanishin, D.M. Cornelison, and G.J. Consolmagno 2008. Evidence of N₂-ice on the surface of the icy dwarf Planet 136472 (2005 FY₉). *Icarus* **195**, 844-850.

Tegler, S.C., D.M. Cornelison, W.M. Grundy, W. Romanishin, M. Abernathy, M. Bovyn, J.A. Burt, D. Evans, C. Maleszewski, Z. Thompson, and F. Vilas 2010. Methane and nitrogen abundances on Pluto and Eris. *Astron. J.* **725**, 1296-1305.

Villanueva, G.L., M.J. Mumma, B.P. Bonev, M.A. DiSanti, E.L. Gibb, H. Böhnhardt, and M. Lippi 2009. A sensitive search for deuterated water in comet 8P/Tuttle. *Astrophys. J.* **690**, L5-L9.

Young, L.A., and 27 co-authors 2008. New Horizons: Anticipated scientific investigations at the Pluto system. *Space Sci. Rev.* **140**, 093-127.