Infrared spectra and optical constants of astronomical ices: I. Amorphous and crystalline acetylene

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A B S T R A C T

Here we report recent measurements on acetylene (C2H2) ices at temperatures applicable to the outer Solar System and the interstellar medium. New near- and mid-infrared data, including optical constants (n, k), absorption coefficients (σ), and absolute band strengths (A), are presented for both amorphous and crystalline phases of C2H2 that exist below 70 K. Comparisons are made to earlier work. Electronic versions of the data are made available, as is a computer routine to use our reported n and k values to simulate the observed IR spectra. Suggestions are given for the use of the data and a comparison to a spectrum of Makemake is made.

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1. Introduction

The simpler hydrocarbons have long been known, or suspected, to exist in atmospheres and on surfaces in the outer Solar System where they have been studied remotely from Earth and Earth orbit and also by spacecraft instruments. Examples of hydrocarbons reported include frozen methane (CH4) on Pluto, ethane (C2H6) in cometary comae, Titan’s ethylene (C2H4), and propane (C3H8) in Saturn’s atmosphere. In addition to these four hydrocarbon molecules, acetylene (C2H2) also has been observed in the outer Solar System. In cometary comae it is detected with an abundance relative to H2O of 0.1–0.5%, and is thought to originate in the ices of cometary nuclei (Mumma et al., 2003). Such ices are believed to be representative of cold interstellar and outer protoplanetary disk regions where comets form. Trace amounts of gas-phase C2H2 also are found in the hydrogen-rich atmospheres of all of the giant planets, and acetylene has been firmly identified as a major trace gas in the N2-dominated atmosphere of Titan. In fact, Titan’s atmospheric C2H2 may participate in chemical pathways leading to polycyclic aromatic hydrocarbons (PAHs), compounds thought to play a role in the production of Titan’s aerosols.

Acetylene’s astrochemistry also can include solid forms (ices) of the molecule on the cold surfaces of Pluto and other trans-neptunian objects (TNOS) where frozen C2H2 may participate in chemistry driven by cosmic radiation. Laboratory work already has shown that C2H2 and C2H6 are radiation products of CH4 (Bennett et al., 2006), and so both molecules could be present on outer Solar System icy surfaces with CH4. See Johnson (1989) for details of the radiation environment and time scales for such radiolytic changes. Although the evidence for complex hydrocarbons on Pluto’s surface still is limited (Sasaki et al., 2005; Merlin et al., 2010; DeMeo et al., 2010), frozen CH4 has long been known to exist there (Cruikshank et al., 1976). Aside from Pluto, spectral features of CH4 and C2H6 ices are consistent with observations of Makemake (2005 FY9) by Brown et al. (2007) and possibly of Quaoar too (Schaller and Brown, 2007).

Beyond the Solar System, C2H2 has been identified in the gas phase in molecular hot cores and protostellar environments, where its percent abundance relative to H2O is 0.1–0.5. This abundance cannot be matched by theoretical models without the inclusion of C2H2 molecules subliming from icy grain mantles (Brown et al., 1988; Nguyen et al., 2002; Stäuber et al., 2005). Carr and Najita (2011) have analyzed rovibrational emission spectra from the Spitzer Space Telescope to determine the gas-phase abundance of C2H2 in circumstellar matter around T Tauri stars. See also Willacy and Woods (2009) for acetylene in protostellar disks.

The acetylene molecule possesses a linear geometry with D_{sh} symmetry and so it has no permanent dipole moment and therefore no microwave spectrum. This means that remote sensing studies of extraterrestrial C2H2 have relied heavily on infrared (IR) observations and lab-based work for their interpretation and quantification (de Bergh et al., 2008). Although IR studies of gas-phase C2H2 have a long history (Levin and Meyer, 1928), laboratory work on C2H2 ices is far more limited, which in turns hinders searches for solid-phase acetylene on TNOS. In early studies,
Bottger and Eggers (1964) measured the mid-IR spectra of acetylene at 63 K and Dow (1966) reported a few measurements of the intensities of three IR features for acetylene ices at 65 K. The first paper to more completely quantify acetylene's IR spectrum apparently was that of Khanna et al. (1988), which presented mid-IR measurements of crystalline C₂H₂ at 70 K. Accompanying that work was a table of thirty-one n and k values constituting solid acetylene's optical constants from 3250 to 710 cm⁻¹, and which remain all that are available in print.

Other work on acetylene ices has appeared more recently, but none with direct measurements of band intensities. Boudin et al. (1998) published mid-IR spectra and peak positions for solid C₂H₂ near 10 K, both neat and mixed with H₂O and CO ices. Infrared band strengths were estimated by comparing acetylene band areas to the areas of IR features whose intensities were known from the work of others. In the near-IR region, publications on C₂H₂ ices appear to be limited to a single spectrum covering 7150–4000 cm⁻¹ (Quirico et al., 1999). Most recently, Knez et al. (2012) reported mid-IR spectra of solid C₂H₂ and C₂H₂ mixed with H₂O, CO, CO₂, and CH₄ ices at multiple temperatures. From that paper, mid-IR spectra of pure amorphous C₂H₂ made at 20 K and then warmed to 80 K are available electronically (Knez et al., 2012) also measured positions, widths, and strengths for three mid-IR bands.

Motivated by this scarcity of quantitative spectral data on solid C₂H₂ and other ices, we recently have initiated a research program to measure optical constants of small molecules relevant to the chemistry of the outer Solar System. In the present paper we present a complete set of spectra and optical constants from roughly 7000 to 5000 cm⁻¹ for both the amorphous and crystalline C₂H₂ at multiple temperatures. In the next section we describe our experimental procedures for recording IR spectra and measuring the index of refraction of C₂H₂ ices as a function of temperature. This is followed by details of our analysis to determine optical constants, band strengths, and absorption coefficients for amorphous and crystalline C₂H₂ in the near- and mid-IR regions. Our laboratory results then are presented, followed by optical-constants calculations and some possible applications. Finally, in Section 5 we compare our near-IR spectra of C₂H₂ with the spectrum of the dwarf planet Makemake (2005 FY₉).

2. Laboratory procedures

Our experimental setup, ice preparation method, and IR spectral techniques have been described (Moore et al., 2010), and so only a summary is needed here. Briefly, we used a Perkin Elmer Spectrum GX single-beam FTIR spectrometer set up for measurements from 7000 to 5000 cm⁻¹ (1.43–20 μm). Over this entire range we used a KBr substrate and vacuum windows on a cryostat capable of cooling to 12 K. The optical constants of the substrate were taken from Li (1976). Spectra were measured at 2 cm⁻¹ resolution using a mid-DTGS detector and a KBr beam splitter, and with 100 scans per spectrum.

The acetylene used in our experiments was Matheson Research Grade, purified by distillation from a liquid nitrogen/ethanol slush bath (163 K) to remove acetone, used as a stabilizer, and any residual H₂O and CO₂.

2.1. Ice preparation

The same procedure was used in the near-IR and mid-IR regions for ice growth and spectral measurements. After cooling the blank KBr substrate, its spectrum was recorded at 12, 20, 30, 40, 50, 60, and 70 K. Gas-phase C₂H₂ then was condensed from a vacuum system onto the substrate to form an ice. Amorphous C₂H₂ formed when the deposition was carried out at 12 K, and crystalline C₂H₂ when the condensation took place at 70 K. The resulting ice's thickness (h) was determined by laser interferometry using Eq. (1)

\[ h = \frac{N_{\text{fringes}} \lambda}{2n_i} \]  

(1)

where \( N_{\text{fringes}} \) was the number of interference fringes observed with a laser of wavelength \( \lambda \) passing through an ice of refractive index \( n_i \) and with the laser beam's path approximately perpendicular to the ice's surface (Groner et al., 1973). In our work, \( \lambda \approx 670 \) nm and so the corresponding refractive index is denoted \( n_{670} \). Ices grown for mid-IR spectra were limited to about two fringes (\( h \approx 0.5 \mu m \)) to prevent the saturation of the stronger bands, whereas ices grown for near-IR spectra typically gave at least twenty fringes (\( \sim 5 \mu m \)) so as to ensure good signal-to-noise ratios for the weaker near-IR features. Since we could estimate about 1/8 of a complete fringe, the error in ice thickness was about 6% for the thinnest ices, dropping to about 0.6% for the thicker samples. The growth rate of C₂H₂ ices was roughly 1 μm h⁻¹.

2.2. Infrared spectral measurements

Transmission spectra of amorphous ices were recorded from 7000 to 5000 cm⁻¹ (1.43–20 μm) at 12 K, and then at 20, 30, 40, 50, 60, and 70 K as the sample was warmed. For crystalline ices, an initial spectrum was recorded at 70 K, and then at 60, 50, 40, 30, 20, and 15 K as the sample was cooled. The warming or cooling rate was about 3 K min⁻¹. Each ice's single-beam spectrum was ratioed against the background (blank) spectrum of the KBr substrate recorded at the same temperature, maintained with a precision of ±0.3 K. As discussed by Anderson et al. (1985) and Khanna et al. (1988), the IR and Raman spectra of C₂H₂ ice formed at 70 K are suggestive of an orthorhombic crystalline structure. Although a transition to a cubic crystalline phase occurs at 133 K (Smith, 1969), it was not studied in our work since C₂H₂ ice rapidly sublimes above 80 K in our vacuum system.

2.3. Determination of \( n_{670} \) for C₂H₂ ices

Values of \( n_{670} \) for acetylene ices were needed both for ice-thickness measurements, with Eq. (1), and for the calculation of optical constants (vide infra). Our method for measuring \( n_{670} \) of ices has been described (Moore et al., 2010), so again only a summary is given here. We employed a dedicated instrument separate from the set-up used for recording near- and mid-IR spectra for optical constants. Briefly, we condensed C₂H₂ at a constant rate onto a cooled KBr substrate within a vacuum chamber while simultaneously, during the deposition, recording the interference fringes generated from two 670-nm lasers' beams reflected at angles of \( \theta_1 = 6.758^\circ \) and \( \theta_2 = 44.04^\circ \) to the substrate. The ratio, \( t_1/t_2 \), of the oscillation periods of the two lasers' reflected intensities gave the refractive index through Eq. (2).

\[ n_{670} = \sqrt{\frac{\sin^2 \theta_2 - (t_1/t_2)^2 \sin^2 \theta_1}{1 - (t_1/t_2)^2}} \]  

(2)

See, for example, Tempelmeyer and Mills (1968) for a similar use of this same equation. For each ice sample, the maxima and minima of more than ten fringes were measured for each laser so as to reduce the error in determining the periods of oscillation. The constancy of the acetylene's deposition rate was supported by the high correlation coefficients (>0.99) of plots of the time (appearance) for each fringe extrema against each extrema's ordinal number. See also Romanescu et al. (2010) for similar work. A Mattson FTIR spectrometer was interfaced to our two-laser system to verify the amorphous or crystalline nature of each ice.
The next section shows that to calculate optical constants a reference value, $n_0$, for the index of refraction of each acetylene ice was required. Since a slight reduction in $n_{670}$ was expected when extrapolating to longer wavelengths, we took $n_0$ to be 0.99 $n_{670}$ based on a similar correction by Edwards and Philipp (1985) and our own work (Moore et al., 2010).

3. Spectral intensities and optical constants

For some icy solids, the positions, widths, and shapes of spectral features are sufficient for identifying molecules, particularly when coupled with some knowledge of the chemistry of the ice, such as the behavior of similar systems or isoelectronic species. However, the quantitative spectroscopic analysis of ices requires additional information and is usually more difficult to accomplish. At least three approaches to quantifying IR spectral features are in the literature, namely absorption coefficients, band strengths, and optical constants, but seldom are these found in a single study, such as the present one.

Before outlining our work on IR intensities, we point out that spectrosopists have long recognized that optical complexities, both instrumental ones (Wilson and Wells, 1946; Ramsay, 1952) and those inherent to thin samples (Maeda and Schatz, 1961), can complicate band-strength measurements. In what follows, the adjectives “absolute” and “apparent” designate intensities that have and have not been, respectively, corrected for such matters. The use of these adjectives will perhaps seem reasonable to those in astronomical fields, but while these same expressions have been employed by some IR workers (e.g., Wexler, 1967; Scrocco et al., 1972), others have preferred a slightly different terminology (e.g., Thomas and Orville-Thomas, 1971). Similarly, the notation we use for absolute and apparent IR intensities is the same as that of Maeda and Schatz (1961), and resembles that already in the astrochemical literature, but some workers have preferred different symbols (e.g., Avram and Mateescu, 1972; Overend, 1982; Paul and Ford, 1989), and there appears to be no widely-accepted IUPAC convention to cover all such cases.

3.1. Absorption coefficients and band strengths

To a first approximation, the intensity of a beam of light before ($I_0$) and after ($I$) passage through a sample of thickness $h$ can be described by $I = I_0 \exp(-x'h)$, the Beer–Lambert law, where $x'$ is called the apparent absorption coefficient of the sample. Rearrangement and modification of this equation gives $\log_{10}(I_0/I) = x' h/\ln(10)$, and so it follows that from measurements of both $\log_{10}(I_0/I)$ and $h$, $x'$ can quickly be calculated, such as by taking the slope of a graph of $\log_{10}(I_0/I)$ as a function of thickness $h$. Since $\log_{10}(I_0/I)$ varies with wavenumber, due to the presence of spectral features, an absorption coefficient $x'$ is a measure of spectral intensity at a particular wavenumber $\nu$. However, since IR bands extend over a range of wavenumbers, it is sometimes both necessary and more valuable to discuss spectral intensity in terms of the area under an absorption feature, specifically $\int x'(\nu) d\nu$, which is the same as $\ln(10) \int \log_{10}(I_0/I) d\nu/h$. Taking $p_N$ as the concentration (molecules cm$^{-3}$) of absorbers in a sample then $\int x'(\nu) d\nu = p_N A'$, where $A'$ is a measure of the band's strength on a per molecule basis and usually just termed an apparent “$A$ value”, here in units of cm molecule$^{-1}$. All of these terms can be combined to give Eq. (3)

$$A' = \frac{\ln(10)}{p_N h} \int_{\text{band}} \log_{10} \left( \frac{I_0}{I} \right) d\nu$$

for determining intensities of IR bands from spectra. The integral itself is simply the area of a spectral band recorded on a common-logarithmic scale. See Hollenberg and Dows (1961) for additional details and examples.

3.2. Optical constants

Although $x'$ and $A'$ are readily found by measuring peak positions and band areas, these measures of spectral intensity include losses due to reflection and interference effects, which can be substantial for thin ice samples (Maeda and Schatz, 1961). In this paper we designate absorption coefficients and band strengths that are free of such complications as $x$ and $A$, respectively. These quantities can be found through a determination of the real and imaginary parts of a sample's complex index of refraction $n = n - ik$ where $n$ and $k$ together are known as optical constants. The quantity $k$ is related to an absorption coefficient by $\alpha = 4\pi k \nu$. Values of both $n$ and $k$ depend on $\nu$ and can be used to generate synthetic spectra with which to compare to astronomical observations.

For the present paper we used an iterative process to determine optical constants from high-quality transmission spectra of C$_2$H$_2$ ices recorded in the near-IR (~7000–3500 cm$^{-1}$) and mid-IR (4000–500 cm$^{-1}$) regions for amorphous and crystalline samples at multiple temperatures. As already mentioned, the substantial differences in intensities between the fundamental (mid-IR) and higher-wavenumber (near-IR) features required that ices with two different thicknesses, “thin” for mid-IR and “thick” for near-IR, be grown for all amorphous and all crystalline C$_2$H$_2$ spectral studies. Each single-beam spectrum, $I(\nu)$, of an acetylene ice was divided by a single-beam spectrum, $I_0(\nu)$, of the blank KBr substrate to remove instrumental characteristics before conversion to an absorbance spectrum (i.e., $-\log_{10}[I(\nu)/I_0(\nu)]$). As explained in Moore et al. (2010), the baseline of each such spectrum then was straightened, flattened, and brought to zero, if necessary, then converted back to an $I(\nu)/I_0(\nu)$ ratio, and then multiplied by a theoretical channel-fringe pattern calculated from the thickness and $n_{670}$ of the ice. The result of these manipulations was a starting spectrum $T(\nu)$ for a Kramers–Kronig analysis to obtain infrared $n(\nu)$ and $k(\nu)$ values. This is essentially the procedure that Hudgins et al. (1993, Section 3.2) used to correct for scattering and non-linear baselines.

Our iterative calculations of optical constants began with the lab spectrum $T(\nu)$ just described, from which estimates of $x(\nu)$ for the ice sample were made with

$$x(\nu) = -\frac{1}{h} \ln T(\nu)$$

followed by the calculation of $k(\nu)$ from

$$k(\nu) = \frac{x(\nu)}{4\pi\nu}$$

and then the first estimate for $n(\nu)$ from Eq. (6), the Kramers–Kronig transformation, using the previously-determined $n_0 = (0.99)n_{670}$

$$n(\nu) = n_0 + \left( \frac{2}{\pi} \right) \int \frac{\nu' k(\nu')}{(\nu')^2 - (\nu)^2} d\nu'$$

These $n(\nu)$ values and the original $k(\nu)$ values of (5) were then used to calculate transmission and reflection coefficients (e.g., see Hudgins et al., 1993) to then compute a synthetic spectrum, $I(\nu)/I_0(\nu)$. The latter gave a new set of $x(\nu)$ and, from Eq. (5), a revised set of $k(\nu)$ values, which through Eq. (6) gave a revised set of $n(\nu)$. After each such cycle the spectrum $\rightarrow x(\nu) \rightarrow k(\nu) \rightarrow n(\nu) \rightarrow$ coefficients $\rightarrow$ spectrum. The new transmission spectrum was compared to the original spectrum, $T(\nu)$. The ratio of the calculated and original reference spectra was brought closer to unity by iterating until a self-consistent set of $n(\nu)$ and $k(\nu)$ values was reached and the calculated-to-measured
ratio of spectra deviated from 1 by less than 10^-5 at all \( \tilde{v} \) values. To reach this level of agreement, as many as one hundred iterations were sometimes required for mid-IR spectra, but only twenty for the near-IR data. See Moore et al. (2010) for more on the spectral manipulations and the corresponding calculations, and Keefe et al. (2012) for details and references on the development and application of such methods. All computations were performed with MathCad software and selective independent checking with IDL routines.

Having determined \( k(\tilde{v}) \), we used Eq. (5) to calculate and plot \( \alpha(\tilde{v}) \) as a function of \( \tilde{v} \) to give a final computed IR spectrum. Integration of the IR bands of this spectrum, and application of Eq. (7), a modification of Eq. (3), then gave us absolute band strengths directly from our optical constants.

\[
A = \frac{1}{\rho N} \int_{\text{band}} \alpha(\tilde{v})d\tilde{v}
\]  

Again we note that these absolute band strengths (\( A \)) are different from the apparent ones (\( A' \)) of Section 3.1. The largest source of uncertainty in \( A \) is the ice’s density. We assumed a mass density of \( \rho = 0.76 \text{ g cm}^{-3} \) from work on orthorhombic \( \text{C}_2\text{H}_2 \) at 131 K by McMullan et al. (1992). Data on \( \text{C}_2\text{H}_2 \) at lower temperatures is unavailable, but measurements on \( \text{C}_2\text{D}_2 \) down to 15 K by the same research group suggest that the density of \( \text{C}_2\text{H}_2 \) will change by less than 10%. The concentration (number density, \( \rho_N \)) needed for Eq. (3) is readily found from \( \rho \) by \( \rho_N = \rho N_\text{A} / \text{MW} \), where \( N_\text{A} \) is Avogadro’s number and MW is the gram molar mass of acetylene (26.04 g mol^{-1}). Eq. (7) shows that if new \( \rho_N \) values become available in the future then they can readily be used to rescale our \( A \) values.

4. Results

We first present IR spectra of amorphous and crystalline acetylene, then we examine the influence of temperature on the near- and mid-IR absorbances of acetylene, and then we present the results of our \( n_{270} \) measurements for \( \text{C}_2\text{H}_2 \) ices.

4.1. Infrared spectra for \( \text{C}_2\text{H}_2 \) ices at 7000–500 cm\(^{-1}\)

Fig. 1a and b shows the IR spectra of \( \text{C}_2\text{H}_2 \) ices at 12 and 15 K in the near- and mid-IR regions, with peaks and assignments listed in Table 1. These spectra quickly illustrate the differences in intensity of features in the near- and mid-IR regions. For both solid phases, the strongest band is the \( v_3 \) vibrational mode near 3230 cm\(^{-1}\), which approached saturation for ice thicknesses near 0.5 \( \mu \text{m} \). Band strengths and absorption coefficients for the \( v_3 \) feature and others are presented later in Section 5.2. We note here that our identifications of the near-IR overtone and combination bands are taken from the gas-phase absorptions close to the positions we observed in the solid phase. More work is required for firmer assignments of these weaker ice features.

Fig. 2 shows spectra of three near-IR and two mid-IR bands on expanded scales. In each case we compare the amorphous ice made at 12 K with a crystalline ice grown at 70 K and cooled to 15 K. The near-IR spectra of Fig. 2a, b, e, and f are for ices with a thickness near 5 \( \mu \text{m} \), while the ices giving the mid-IR spectra of Fig. 2c, d, g, and h had a thickness near 0.5 \( \mu \text{m} \). Two spectral properties of amorphous \( \text{C}_2\text{H}_2 \) ice are readily illustrated in the mid-IR spectra. First is the symmetric shape of the single-peaked \( v_3 \) band, which has a maximum about 14 cm\(^{-1}\) greater than that of the peak for the crystalline ice. Second, the position of the peak of the strongly asymmetric \( v_3 \) band is about 28 cm\(^{-1}\) less than that of the crystalline ice’s double-peaked \( v_3 \) feature. This pronounced asymmetry of an intense band at the smaller wavenumber (longer wavelength) in amorphous \( \text{C}_2\text{H}_2 \) is reminiscent of a similar observation by Bertie et al. (1994, 1995).

The spectra of Figs. 1 and 2 were checked with acetylene ices of various thicknesses to ensure that the features shown did not suffer from saturation effects in the regions of interest. That they did not was suggested by the linearity of the associated Beer’s Law plots (band area vs. ice thickness). We also recorded spectra at both 2.0 and 0.5 cm\(^{-1}\) resolutions to be sure that these same IR bands were not resolution limited. Only in the case of the sharp \( v_3 \) feature was a difference in area seen, and even then it was only on the order of 3%.

In the early stages of our work two complications arose that should be noted. First, we found that traces of \( \text{H}_2\text{O} \) vapor in our vacuum systems were manifested by a pair of small IR features of the \( \text{H}_2\text{O} \)--\( \text{C}_2\text{H}_2 \) complex at 3642 and 3565 cm\(^{-1} \) (2.746 and 2.805 \( \mu \text{m} \)). In the worse case, these \( \text{H}_2\text{O} \) molecules amounted to as much as 1% of the sample, but fortunately this could be reduced to the level of our spectral noise by prolonged pumping on and baking of our vacuum chambers. At the level of such noise, the upper limit to any \( \text{H}_2\text{O} \) present would have been on the order of 0.001% of the acetylene sample. Engdahl and Nelander (1983) also detected a \( \text{H}_2\text{O} \)--\( \text{C}_2\text{H}_2 \) complex even in condensed mixtures of \( \text{C}_2\text{H}_2 \) diluted and trapped in dry research-grade argon. A second early observation was that when making \( \text{C}_2\text{H}_2 \) ices at the lowest temperatures too high a deposition rate gave spectral features that resembled those of our annealed ices. Reproducible IR spectra for amorphous \( \text{C}_2\text{H}_2 \), such as those shown as in Figs. 1 and 2, required deposition rates no higher than what were stated in Section 2.1.
4.2. Infrared spectra of \( \text{C}_2\text{H}_2 \) ices as a function of temperature

The near- and mid-IR spectra of \( \text{C}_2\text{H}_2 \) ice on warming from 12 K are shown in Fig. 3. Between 40 and 50 K irreversible changes in band shapes and positions, particularly in the 6500, 3300, and 750 cm\(^{-1}\) regions, suggest that the amorphous ice converted into a more crystalline form. Fig. 4 is an enlargement of the 3300 cm\(^{-1}\) (\( \tilde{\nu}_3 \)) feature clearly showing the change in the spectra of amorphous \( \text{C}_2\text{H}_2 \) ice on warming from 40 to 50 K. However, the spectra of such warmed amorphous \( \text{C}_2\text{H}_2 \) ices never matched the spectra of crystalline \( \text{C}_2\text{H}_2 \) ices grown at 70 K, and this is illustrated in more detail in Figs. 5 and 6. The three panels of Fig. 5 show the \( \tilde{\nu}_3 \) band of \( \text{C}_2\text{H}_2 \) ice made under different conditions. Fig. 5a shows IR spectra of amorphous \( \text{C}_2\text{H}_2 \) made at 12 K and warmed to 70 K. At 12 K the peak of the \( \tilde{\nu}_3 \) band is at 742 cm\(^{-1}\), but on warming it broadens and develops several components with a maximum at 758 cm\(^{-1}\) at 70 K. Fig. 5b shows the spectrum of crystalline \( \text{C}_2\text{H}_2 \) formed at 70 K and then cooled. The spectrum of the 70 K ice has a double-peak shape with maxima at 769 and 761 cm\(^{-1}\). Only minor changes in intensity, shape, and position are seen on cooling the sample. Fig. 5c compares spectra of ices grown and measured at temperatures from 12 to 70 K, showing that each possesses a unique shape in the 20–40 K region.

The contrast between the shapes and positions of the \( \tilde{\nu}_3 \) feature at 20 K using three different formation conditions is shown in Fig. 6. Spectrum (a) is for an ice grown at 12 K and warmed to 20 K, spectrum (b) is for one grown at 12 K and warmed to 70 K before recooling to 20 K, and spectrum (c) is for an acetylene ice that was grown at 70 K and then cooled to 20 K. The differences in (a), (b), and (c) are obvious. For acetylene we found from the \( \tilde{\nu}_5 \) feature in Fig. 6, and from every major band at 7000–500 cm\(^{-1}\), that we were unable to form a purely-crystalline phase simply by annealing an amorphous ice. We suspect that in each attempt a fraction of amorphous material remained. The purely-crystalline phase

Table 1

<table>
<thead>
<tr>
<th>Amorphous, 12 K</th>
<th>Crystalline 15 K</th>
<th>Vibrational mode$^a$</th>
</tr>
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<tr>
<td>( \tilde{\nu} ) (cm(^{-1}))</td>
<td>( \tilde{\nu} ) (cm(^{-1}))</td>
<td></td>
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<tr>
<td>6465</td>
<td>6485, 6482, 6472, 6466, 6454, 6452, 6442, 6431, 6421</td>
<td>( \tilde{\nu}_1 + \tilde{\nu}_3 + (\tilde{\nu}_2 + 2 \tilde{\nu}_4) )</td>
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<tr>
<td>-</td>
<td>5275 w</td>
<td>( \tilde{\nu}_1 + 2 \tilde{\nu}_4 + \tilde{\nu}_5 )</td>
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<tr>
<td>5189 w</td>
<td>5183 sh, 5174</td>
<td>( 5 \tilde{\nu}_4 + 3 \tilde{\nu}_5 )</td>
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<tr>
<td>-</td>
<td>4684 w</td>
<td>( \tilde{\nu}_1 + \tilde{\nu}_4 + \tilde{\nu}_5 )</td>
</tr>
<tr>
<td>-</td>
<td>4502 w</td>
<td>( \tilde{\nu}_1 + \tilde{\nu}_5 )</td>
</tr>
<tr>
<td>4072</td>
<td>4077</td>
<td>( 2 \tilde{\nu}_2 )</td>
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<tr>
<td>3948</td>
<td>-</td>
<td>( \tilde{\nu}_2 + 2 \tilde{\nu}_4 + \tilde{\nu}_5 )</td>
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<td>( \tilde{\nu}_1 )</td>
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<tr>
<td>-</td>
<td>3306, 3296 sh</td>
<td>-</td>
</tr>
<tr>
<td>-</td>
<td>3279</td>
<td>-</td>
</tr>
<tr>
<td>3240</td>
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<td>( \tilde{\nu}_5 )</td>
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<td>1419 sh, 1393, 1374 sh</td>
<td>( \tilde{\nu}_4 + \tilde{\nu}_5 )</td>
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<td>742</td>
<td>792 sh, 770, 761, 745 sh</td>
<td>( \tilde{\nu}_4 )</td>
</tr>
<tr>
<td>634</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

$^a$ Assignments are based largely on gas-phase data in the GEISA 2011 spectroscopic database (http://ether.ipsl.jussieu.fr/etherTypo/?id=1293&L=0, Laboratoire de Méteoro logie Dynamique, Ecole Polytechnique, France, accessed 29 May 2013) and in Herman et al. (2003), with assistance from Plyler et al. (1963), Bottger and Eggers (1964), and Anderson et al. (1985). Some assignments, particularly those for \( \tilde{\nu} > 4000 \) cm\(^{-1}\), should be regarded as tentative.
required a higher formation temperature (i.e., 70 K) of the ice, which is why we chose to make depositions at 70 K to generate crystalline acetylene.

4.3. Refractive indices for C₂H₂ ices at 670 nm

Fig. 7 shows the values we measured for n₆₇₀ for C₂H₂ ices grown at 11–70 K, with each point being the average of at least three measurements. Using a standard method for the propagation of errors (Taylor, 1997; Garland et al., 2003), we estimated the uncertainties of these values to be about ±0.015, which is ~1% of n₆₇₀.

The most-striking thing about Fig. 7 is undoubtedly the dip at 20–40 K. Infrared spectra of the ices used for our n₆₇₀ measurements were recorded, and they had the same features already described, namely those in Fig. 5c in which C₂H₂ was deposited at a similar set of temperatures. In other words, the fall and rise in n₆₇₀ on going from 20 to 40 K in Fig. 7 was correlated with the temperature-dependent spectral changes in Fig. 5c, where unique annealed forms of the acetylene ice were formed on making the amorphous material. At present we have no firm explanation for this behavior in n₆₇₀, although it is possible to invoke the formation of inhomogeneous regions or even voids in the ice on formation. Other ices examined (e.g., N₂, CO₂) did not show this same behavior.

Fig. 3. Near- and mid-IR spectra of amorphous C₂H₂ from 12 to 70 K.

Fig. 4. The v₃ C₂H₂ absorption for amorphous C₂H₂ formed at 12 K and warmed to 70 K.

Fig. 5. The band shape and position of the v₃ C₂H₂ absorption for different formation conditions: (a) amorphous C₂H₂ formed at 12 K and warmed to 70 K, (b) crystalline C₂H₂ formed at 70 K and cooled to 12 K, and (c) C₂H₂ ice formed at different temperatures from 12 to 70 K. The thickness of each ice was about 0.5 μm.
In our calculations of ice thicknesses and in our optical constants work we were concerned only with ices grown at temperatures on the opposite ends of Fig. 7, highly amorphous C$_2$H$_2$ formed at 12 K and highly crystalline C$_2$H$_2$ made at 70 K. For this reason we used only $n_{670} = 1.33$ and 1.36 in all calculations, the choice depending on whether the sample was deposited at 12 or 70 K, respectively. Our own estimates showed that varying the initial value of $n_{670}$ in a Kramers–Kronig analysis by 10% could lead to absolute errors in the final values of $a$ and $A$ of up to 10%, but the precise direction and amount of variation were difficult to predict.

5. Discussion

5.1. IR spectra of C$_2$H$_2$ ices at 7000–500 cm$^{-1}$

Our spectra of crystalline C$_2$H$_2$ ices in Figs 1–6 are essentially the same as those published by others (Bottger and Eggers, 1964; Khanna et al., 1988), although our work has the advantage of covering wider ranges of temperature and wavenumber. For amorphous C$_2$H$_2$, the only published mid-IR spectrum of which we are aware is that of Boudin et al. (1998). Fig. 8 compares spectra of our (a) amorphous and (b) crystalline ices with a spectrum of Boudin et al. (1998) said to be for a sample of acetylene deposited at 10 K. The close resemblance of traces (b) and (c) in Fig. 8 suggests that it is likely that the ices of Boudin et al. (1998) were annealed, perhaps unintentionally, or that their C$_2$H$_2$ deposition rate was high enough to have warmed or even partially crystallized their sample. This conclusion is supported by an inspection of the relative intensities and positions of their $v_3$ and $v_5$ absorbances compared to what we show in this paper.

5.2. Optical constants and band strengths of C$_2$H$_2$ ices at 7000–500 cm$^{-1}$

The IR spectra and other data presented in Section 4 allowed us to calculate optical constants of our acetylene ices. Figs. 9 and 10 show $n(\nu)$ and $k(\nu)$ at seven temperatures for amorphous and crystalline C$_2$H$_2$. Near- and mid-IR transmission spectra also are shown for each phase, and are included to illustrate the relative intensities of the molecule’s absorptions. These are our spectra that have been baseline corrected, using the steps outlined in Section 3, to give a maximum transmission of 1.00 over the range shown. For the amorphous ice, the sample for near-IR measurements had a thickness of 6.5 $\mu$m, while the sample for mid-IR spectra had a thickness of 0.50 $\mu$m. A value of $n_{670} = 1.33$ was used for determining these thicknesses and in the subsequent Kramers–Kronig analysis at each temperature. For the crystalline ice, the sample for near-IR measurements had a thickness of 4.6 $\mu$m, while the sample for mid-IR spectra had a thickness of 0.49 $\mu$m. A value of $n_{670} = 1.36$ was used for determining these thicknesses and in the subsequent Kramers–Kronig analysis at each temperature of the crystalline material. Calculations were done at one point per 0.5 cm$^{-1}$.

Table 2 summarizes some key results from our spectra and calculations, listing peak positions, absorption coefficients ($a$), and band strengths ($A$) for C$_2$H$_2$ ices near 12 K. An analysis of such values from 12 to 70 K showed that neither $a$ nor $A$ possessed a strong temperature dependence (<10% change) for either the amorphous or crystalline phases of C$_2$H$_2$ ice. For example, cooling from 70 to 15 K gave little change in $A$ for the $v_5$ band of Fig. 5b, and neither did warming an amorphous sample from 12 to 40 K, as in Fig. 5a. However, on warming an amorphous sample through the 40-to-50 K region $A(v_5)$ increased by about 22% when the sample crystallized. In short, the $a$ and $A$ numbers of Table 2 can be used for a first approximation of $a$ and $A$ at other temperatures provided that there is no phase difference involved.

Fig. 6. Different formation conditions result in different $v_5$ band shapes for C$_2$H$_2$ ice: (a) amorphous C$_2$H$_2$ at 15 K, (b) amorphous C$_2$H$_2$ warmed to 70 K and then returned to 15 K, and (c) crystalline C$_2$H$_2$ cooled to 15 K.

Fig. 7. Index of refraction of solid C$_2$H$_2$ at 670 nm as a function of the ice’s growth temperature.

Fig. 8. Spectra of (a) amorphous and (b) crystalline C$_2$H$_2$ at ~12 K from this work compared to (c) a spectrum of C$_2$H$_2$ reported to be deposited and measured near 10 K (Boudin et al., 1998).
Another comparison we made was between $A$ and $A'$, the absolute band strengths determining by integrating $k$ values and the apparent band strengths calculated by integrating the laboratory spectra. Table 3 compares our values of $A$ and $A'$ for amorphous acetylene, and shows that the differences are small. As already stated, we know of no comparable results for amorphous C$_2$H$_2$ in the literature, but for crystalline C$_2$H$_2$ Table 4 lists our $A$ and $A'$ values alongside those from two other groups. Our results are in reasonable agreement with the work of Khanna et al. (1988), but little more can be said since the temperatures they used to make their ices are unknown, as is the nature of the annealing treatment they used. Dows (1966) did not explicitly state either the spectral resolution of his measurement, his sample's thickness, or the substrate material. His $A'(v_5)$ is nearly twice the size of ours, and Khanna’s, but other values are comparable. Beyond these general statements, little can be said in a quantitative way. Checks for possible saturation effects and resolution limitations were not mentioned in either of the previous papers, although we presume that such checks were made.

An important test of our optical constants is their ability to predict spectral variations among ices of different thicknesses, as opposed to just those particular thicknesses used for our Figs. 1–6. In most cases such differences were small, and amounted to the usual increases in intensity with thickness. These were easily replicated with the usual $I = I_0 \exp(-4\pi kh)$ Beer’s Law relation using our computed $k(v)$ values. However, the $v_5$ feature of crystalline acetylene proved to be a more-severe challenge. Fig. 11a compares spectra of crystalline C$_2$H$_2$ ices calculated with our $k(v)$ values and Beer's Law at six thicknesses. The changes shown are as expected, but these spectra do not match the laboratory data. In contrast, Fig. 11b shows IR spectra calculated with equation A1 of Swanepoel (1983), which uses both $n(v)$ and $k(v)$ to account for the optical interference and reflection effects present. Significant changes in the band's shape and the peaks' positions are obvious on going from 0.25 to 2.00 $\mu$m. We emphasize that it is the calculated spectra of Fig. 11b that match our laboratory spectra to within $10^{-5}$, as mentioned earlier. Only when both $n(v)$ and $k(v)$ were used to correct for optical interference and reflection effects was
agreement reached between the lab and the calculated results. Put another way, Fig. 11a corresponds to a calculation of an absorbance spectrum free of interference and reflection effects, while Fig. 11b corresponds to an absorbance spectrum where such complications are present, just as they are in a laboratory ice sample.

Table 2

<table>
<thead>
<tr>
<th>Vibrational mode</th>
<th>Amorphous C2H2 at 12 K</th>
<th>Crystalline C2H2 at 15 K</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \tilde{v} ) (cm(^{-1}))</td>
<td>( \bar{\lambda} ) (( \mu )m)</td>
</tr>
<tr>
<td>( v_1 + v_1 )</td>
<td>6465</td>
<td>1.523</td>
</tr>
<tr>
<td>( 5v_4 + 3v_1 )</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>( v_1 + v_5 )</td>
<td>4072</td>
<td>2.456</td>
</tr>
<tr>
<td>( v_2 + 2v_4 + v_5 )</td>
<td>3862</td>
<td>2.589</td>
</tr>
<tr>
<td>( v_2 + 2v_5 )</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>( v_1 )</td>
<td>3328</td>
<td>3.005</td>
</tr>
<tr>
<td>( v_2 )</td>
<td>3240</td>
<td>3.086</td>
</tr>
<tr>
<td>( v_4 + v_5 )</td>
<td>1371</td>
<td>7.294</td>
</tr>
<tr>
<td>( v_5 )</td>
<td>742</td>
<td>13.48</td>
</tr>
</tbody>
</table>

\( a \) See the footnote of Table 1 for comments on spectral assignments.
to locate simple computer routines with sufficient detail and band strengths for crystalline C2H2 at 12 K (10−18 cm molecule−1).

Table 3
Band strengths for amorphous C2H2 at 12 K (10−18 cm molecule−1).

<table>
<thead>
<tr>
<th>Vibrational mode</th>
<th>A</th>
<th>A′</th>
</tr>
</thead>
<tbody>
<tr>
<td>ν5</td>
<td>23.9</td>
<td>23.7</td>
</tr>
<tr>
<td>ν4 + ν3</td>
<td>3.1</td>
<td>3.4</td>
</tr>
<tr>
<td>ν3</td>
<td>24.2</td>
<td>27.5</td>
</tr>
</tbody>
</table>

Table 4
Band strengths for crystalline C2H2 at ~70 K (10−18 cm molecule−1).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ν5</td>
<td>21.3</td>
<td>35.8</td>
<td>37.0</td>
<td>35.7</td>
<td>65.2</td>
</tr>
<tr>
<td>ν4 + ν3</td>
<td>5.98</td>
<td>6.2</td>
<td>7.6</td>
<td>6.1</td>
<td>8.47</td>
</tr>
<tr>
<td>ν3</td>
<td>13.8</td>
<td>22.3</td>
<td>26.9</td>
<td>19.1</td>
<td>18.3</td>
</tr>
</tbody>
</table>

Finally, we note that although the calculation of IR spectra from n(ν) and k(ν) values has long been studied, it is difficult to locate simple computer routines with sufficient detail and documentation for the necessary computations. We have found that the work of Swanepoel (1983) provides a particularly convenient approach to calculating spectra from n(ν) and k(ν), and that while it has been heavily used by engineers and materials scientists, it seldom has been cited by workers within the astrochemical community. A version of Swanepoel’s equations, adapted for Microsoft Excel (or equivalent) software, is posted on our web pages¹ for the use of all interested parties. Our n(ν) and k(ν) results, and those of others, can be used with this program to rapidly generate synthetic spectra without the need for more-expensive software.

5.3. Some comments on errors

The input for each of our optical-constants calculations consisted of a high-quality IR transmission spectrum, a reference index of refraction (n0), and the sample’s thickness (h). The good reproducibility of our results when data sets were combined from independent investigators working with different equipment over more than a year in two different laboratories gave us confidence that our IR spectra were of high quality and not a significant source of error. Our n0 measurements resulted in small errors (∼1%), and these can produce a vertical shift of the calculated infrared n values by the same amount, as suggested by Eq. (6). The thickness h of each ice sample could be measured with confidence to within about an eighth of an interference fringe, which corresponds to around 0.03 μm in thickness or about 6% of the thickness of the smallest samples (∼0.5 μm). We believe that this is the dominant source of error in all of our results, as it is with those of Hudgins et al. (1993). To further check our error analysis, we also calculated optical constants starting with values of h and n0 known to be incorrect by ~10%, and we then analyzed the resulting k values to determine band strengths (A) and absorption coefficients (α). In no cases were the resulting A and α of Tables 2–4 changed by as much as 10% even for acetylene’s strongest IR features in Table 2. Additional insight into uncertainties might be possible through a full propagation-of-errors analysis of the iterative Kramers–Kronig method that we used. So far as we are aware, no such analysis has appeared in the literature, despite the method’s long and widespread use.

5.4. Applications

The spectral properties of C2H2 between 7000 and 500 cm−1 are of interest for comparison with both near-IR observations of cold icy surfaces, such as of TNOs, and mid-IR observations of cold icy interstellar grains. Our new data can be used to identify and quantify C2H2 in ices, such as to estimate C2H2 column densities from absorption spectra. Detailed discussions are available for the application of band strengths to astronomical spectra and the determination of column densities (e.g., d’Hendecourt and Allamandola, 1986). To take a specific case, spectral details and optical constants for acetylene’s ν5 band (742 cm−1, 13.48 μm) are important since it is the strongest C2H2 feature within the 5–20 μm observing range of the Spitzer-IRS instrument. Searches for IR spectral features of solid C2H2 in dense cold molecular clouds are in progress, and by applying our laboratory data, information on the column density, phase, and possibly temperature history, of C2H2 ices could be determined.

The study of trans-neptunian objects also will be aided by our new data, both through remote sensing and spacecraft fly-bys. In particular, the Ralph/LEISA instrument on the New Horizons mission will make hemispheric near-IR spectral observations at 1.25–2.5 μm of Pluto and Charon at a resolution sufficient to map distributions of N2, CO, CH4, and possibly other trace species, such as C2H6 and C2H2. As for TNOs other than Pluto, near-IR spectra of CH4 and C2H6 ices are consistent with the spectrum of Makemake, 2005 FY9 (Brown et al., 2007) and possibly of Quaoar too (Schaller and Brown, 2007). Fig. 12 shows high-resolution H- and K-band spectra of Makemake (from Brown’s Figs. 5 and 6), where the thick line is a smoothed version of the data, and where the blue continuum and CH4 ice have been subtracted (Brown, 2013, personal communication).2 Fig. 12 also shows our laboratory spectra for amorphous C2H2, C2H6, and


² M. Brown has informed us that the modeling code used for the methane subtraction in our Fig. 12 differs slightly from that used in Brown et al. (2007).
C$_3$H$_8$ (propane) at 30 K (Hudson et al., 2009 and unpublished work). As noted by Brown et al. (2007), their 100-µm C$_3$H$_8$ grain model agrees well with Makemake’s spectrum beyond 2.25 µm and between 1.68 and 1.78 µm. Since the observed spectrum around 1.55 µm deviates from this same model (see Brown’s Fig. 6), extra absorbers are suggested, and C$_2$H$_2$ is a candidate. In fact, acetylene is the only simple hydrocarbon that has a feature in this region. Makemake’s spectrum also deviates from the ethane model beyond 2.32 µm, and Brown et al. (2007) have suggested C$_2$H$_2$ ice as a possible cause. Between 2.4 and 2.5 µm, C$_2$H$_2$, C$_2$H$_6$, and C$_3$H$_8$ ices all have distinctive IR features, but telluric absorptions make TNO observations extremely noisy in this region (e.g., Brown’s Fig. 4). Of course for any quantitative spectral modeling, particle size and shape must be addressed and combined with spectra such as we show.

Future observations from telescopes, such as SOFIA and NGST, above the Earth’s atmosphere may be needed to provide low-noise spectra. With such data we will have a better understanding of the contribution of C$_2$H$_2$ and other hydrocarbons to the chemical inventory of icy surfaces of outer Solar System objects.

6. Conclusions

Here we have measured and presented, for the first time, spectra of amorphous and crystalline C$_2$H$_2$ ice from 7000 to 500 cm$^{-1}$ (1.43–20 µm) at multiple temperatures in a single laboratory. From these data we have calculated the real ($n$) and imaginary ($k$) components of the complex index of refraction, from which measures of spectral intensity ($A$ and $x$) can be computed. All results are available on our web site along with a spreadsheet program to calculate spectra.

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References


