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## Optical Constants of Ices Important to Planetary Science From Laboratory Reflectance Spectroscopy

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#### ABSTRACT

Laboratory-derived optical constants are essential for identifying ices and measuring their relative abundances on Solar System objects. Almost all optical constants of ices important to planetary science come from experiments with transmission geometries. Here, we describe our new experimental setup and the modification of an iterative algorithm in the literature to measure the optical constants of ices from experiments with reflectance geometries. We apply our techniques to  $CH_4$  ice and  $H_2O$ ice samples and find good agreement between our values and those in the literature, except for one  $CH_4$  band in the literature that likely suffers from saturation. The work we present here demonstrates that labs with reflectance geometries can generate optical constants essential for the proper analysis of near- and mid-infrared spectra of outer Solar System objects such as those obtained with the James Webb Space Telescope.

## 1. INTRODUCTION

Optical constants are essential for identifying and measuring the abundances of molecular ices on the surfaces of Solar System objects. Specifically, they are necessary inputs for radiative transfer models that generate synthetic spectra (Hapke 1993; Shkuratov et al. 1999). Comparison of these synthetic spectra to telescope or spacecraft spectra results in the identification and abundance measurements of ices on Solar System bodies. For examples, see Cruikshank et al. (1998); Dumas et al. (2007); Merlin et al. (2010); Tegler et al. (2012); Grundy et al. (2020).

Laboratory techniques to measure the optical constants of molecular ices date back decades. One of the earliest experiments of importance to planetary science was by Bergren et al. (1978), where they established the experimental and iterative computational techniques of extracting optical constants from a single infrared transmission spectrum of thin-film sample. Subsequent experiments to measure optical constants of importance to planetary science include works by Hagen et al. (1981), Hudgins et al. (1993), Hansen (1997), and Mastrapa et al. (2008, 2009).

Recently, Gerakines & Hudson (2020) made significant computational improvements to the technique first put forward by Bergren et al. (1978) and Hagen et al. (1981). In addition, they made the point that the literature sometimes exhibits large differences in optical constants for the same material, which may be due to either subtleties in the experimental techniques or differences in the algorithms to extract the optical constants. They further point out that it is impossible to sort out the causes for the differences because few published results provide digital access to the original laboratory data, the algorithm to extract the optical constants from the data, and the resulting optical  $_{40}$  constants. Gerakines and Hudson made their experimental data, algorithm, and resulting optical constants for dozens  $_{41}$  of ices available on their website<sup>1</sup> and Zenodo <sup>2</sup>.

It is possible to obtain optical constants of thin films from transmission or reflectance geometries (Tolstoy et al. 2003). 42 In transmission geometry, a vapor deposits as ice onto a cold transparent substrate. The spectrometer beam, nearly 43 normal to the surface of the sample, passes through the ice, then the substrate, and then often through a thinner layer 44 of ice on the back side of the substrate on its way to the detector. In reflectance geometry, a vapor deposits ice onto 45 a highly reflective surface such as gold. The spectrometer beam is likely at an oblique angle to the surface of the ice 46 sample. Part of the beam reflects off the surface of the ice back to the detector. The rest of the beam passes through 47 the sample, reflects off the substrate, passes through the sample again, and finally travels onto the detector. The two 48 parts of the beam recombine (out of phase) and create channel fringes in the spectrum. Previous optical constant 49 work mostly uses transmission spectroscopy as the mathematics to extract optical constants from transmission spectra 50 is simpler than the mathematics to extract optical constants from reflectance spectra. For instance, in reflectance 51 geometry the spectrometer beam typically is not perpendicular to the ice surface, making it necessary to account for 52 the S and P polarization states and work with more intricate Fresnel coefficients. 53

Although extraction of optical constants is mathematically intricate for reflection spectroscopy, it has advantages. 54 First, we don't have to account for ice on the backside of the substrate as is necessary for transmission geometry. 55 Second, it's possible to irradiate ices with electrons or ions in reflectance geometry and study the resulting solid-state 56 chemistry. Irradiation of transparent substrates may result in electrostatic charging and changes in the substrate 57 properties (Clark & Crawford 1973; Teolis et al. 2007). Third, it is possible to use a quartz-crystal micro-balance 58 (QCM) as the substrate in reflectance geometry and obtain information about the density of the ice (Westley et al. 59 1998; Loeffler et al. 2006) and its vapor pressure (Hudson et al. 2022; Grundy et al. 2023). Because of these advantages, 60 we decided to modify the algorithm by Gerakines & Hudson (2020) for transmission geometry to work in reflection 61 62 geometry.

<sup>63</sup> Below, we describe our experimental setup and algorithm to measure the optical constants of ices in reflectance <sup>64</sup> geometry, applying the algorithm to two ices of importance to planetary science,  $CH_4$  and  $H_2O$ .

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## 2. EXPERIMENTAL SETUP

We performed experiments in the Astrophysical Materials Laboratory at Northern Arizona University. We pumped on our vacuum chamber with an Agilent TwisTorr 305 FS turbomolecular pump backed up by an Agilent Varian DS302 dual-stage rotary vane roughing pump. The base pressure in the chamber at room temperature was typically to  $2 \times 10^{-8}$  torr. Cryocooling allowed us to reach pressures as low as  $2 \times 10^{-9}$  torr. We used an Agilent variable leak valve (model number 951-5106) to transfer samples from the reservoir to the vacuum chamber. We background deposited samples onto the substrate, while monitoring the pressure ( $\sim 10^{-6}$  torr) with an INFICON Bayard-Alpert Pirani combination gauge sensor (model number BPG-400).

<sup>73</sup> We deposited our samples onto an INFICON IC6 optically-flat, gold-plated, quartz-crystal microbalance (QCM) <sup>74</sup> attached to an Advanced Research Systems (ARS) DE-204PB two-stage closed-cycle helium cold head hanging verti-<sup>75</sup> cally into the vacuum chamber (Figure 1). We measured the temperatures of a sample on the quartz crystal using two <sup>76</sup> temperature-sensitive diodes. The temperature was controlled with a 50  $\Omega$  heater wrapped around the cold tip and <sup>77</sup> a Lake Shore temperature controller (model 355). We used a copper QCM mount and copper strap to maximize the <sup>78</sup> thermal conductivity between the cold tip and the gold-plated quartz crystal. We were able to cool samples as low as <sup>79</sup> 10 K.

We used a three-laser setup to measure the index of refraction of the sample at the wavelength of the lasers and the thickness of the sample. We placed two blue lasers of wavelengths 0.407  $\mu$ m and 0.405  $\mu$ m at angles  $\theta_1 = 3.7^{\circ} \pm 1.0^{\circ}$ 

<sup>&</sup>lt;sup>1</sup> https://science.gsfc.nasa.gov/691/cosmicice/constants.html

<sup>&</sup>lt;sup>2</sup> https://doi.org/10.5281/zenodo.4429276



**Figure 1.** The left figure is a view of QCM from above showing its location relative to the lasers, detectors, and FTIR beam in our system. The center figure is a side view of the QCM. The right figure is a face-on view of the QCM. The center and right figures show the cold head, two diodes for temperature measurements, copper strap, and QCM mount. Ice is deposited on the gold-plated quartz crystal. For clarity, wiring and indium foil to improve thermal conduction between the copper strap and the copper QCM mount are not shown.

and  $\theta_2 = 45.2^{\circ} \pm 1.0^{\circ}$  to the normal of the quartz-crystal surface while we grew an ice sample. We computed the index of refraction using

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91 92  $n_{blue} = \sqrt{\frac{\sin^2\theta_2 - \left(\frac{t_1}{t_2}\right)^2 \sin^2\theta_1}{1 - \left(\frac{t_1}{t_2}\right)^2}} \tag{1}$ 

where  $t_1$  and  $t_2$ , were the oscillation periods of the laser signals for the narrow-angle laser and the wide-angle laser, respectively, during deposition of the ice sample (Tempelmeyer & Mills 1968; Satorre et al. 2008; Romanescu et al. 2010; Loeffler et al. 2016).

We calculated the thickness, h, of the sample in  $\mu$ m from the number of fringes in the narrow-angle laser signal,  $N_1$ , using

$$h = \frac{N_1 \lambda}{2\sqrt{n_{blue}^2 - \sin^2 \theta_1}} \tag{2}$$

(Heavens 1991) where  $\lambda$  is the wavelength of the blue laser (0.407  $\mu$ m). For the two CH<sub>4</sub> experiments we report on here, the thicknesses were 0.44  $\mu$ m and 1.54  $\mu$ m. For the H<sub>2</sub>O experiment, the thickness was 0.23  $\mu$ m.

Our techniques for measuring  $t_1/t_2$  and  $N_1$  are different from what is published in the literature. First, we used blue 95 lasers rather than red lasers because blue lasers give more fringes and deeper fringes than red lasers. In Figure 2a, 96 we compare the fringes from the two blue lasers at  $\theta_1 = 3.7^{\circ} \pm 1.0^{\circ}$  (top black line) and  $\theta_2 = 45.2^{\circ} \pm 1.0^{\circ}$  (bottom 97 black line) to the fringes from a third red laser at near-normal incidence to the sample surface (dashed black line). 98 Second, we used the QCM to change the units on the x-axis from elapsed time in seconds as seen in Figure 2a to the 99 fraction of full deposition, x, as seen in Figure 2b. Specifically, the QCM measured a frequency that depended on the 100 deposited mass, where  $f_1$  was the frequency prior to deposition and  $f_2$  was the frequency after deposition. At each 101 time step, i, we computed the fraction of full deposition as  $x = (f_1 - f(i))/(f_1 - f_2)$ . The conversion enabled us to 102 remove any effects due to a variable deposition rate. Third, we determined the ratio of laser signal periods,  $t_1/t_2$ , 103

by measuring the number of fringes in each laser signal, N<sub>1</sub> and N<sub>2</sub>. The values  $1/N_1$  and  $1/N_2$  gave the periods of the signals because we plotted each signal against the fraction of full deposition that ranged in value from 0 to 1. To determine the number of fringes for the first laser signal, we repeatedly plotted the original signal (x, laser-intensity<sub>1</sub>), and the original signal shifted by 1/N (x + 1/N, laser-intensity<sub>1</sub>) until we found the value of N that resulted in the best over-plot of the shifted signal on the original signal. We repeated the process for the second laser signal. We show the best-shifted signals in Figure 2b as dashed black lines. The ratio of the number of fringes gave us  $t_1/t_2$ ,

$$\frac{t_1}{t_2} = \frac{N_2}{N_1}.$$
(3)



Figure 2. Laser interferometry. a) Intensities of lasers vs. elapsed time of deposition. The two blue lasers at  $\theta_1 = 3.7^{\circ}$  (top black line) and  $\theta_2 = 45.2^{\circ}$  (bottom black line) have more fringes and deeper fringes compared to a red laser at near-normal incidence to the sample surface (dashed black line). b) Intensities of two blue lasers vs. fraction of full deposition allow us to remove the effects of a variable deposition rate. Original laser signals shifted by one period (dashed black lines) enable us to determine the periods of the laser signals.

<sup>112</sup> We used the QCM to measure the density,  $\rho$ , of our ice sample in g cm<sup>-3</sup>. Specifically, the QCM measured the <sup>113</sup> resonance frequency of the quartz-crystal prior to the deposition,  $f_1$ , and at the end of the deposition,  $f_2$ , in Hz. <sup>114</sup> Combining these measured frequencies with our thickness measurement above, we computed the density from

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$$\rho = \frac{C}{h} \left( \frac{1}{f_2} - \frac{1}{f_1} \right) \tag{4}$$

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where  $C = 4.417 \text{ x } 10^5 \text{ Hz g cm}^{-2}$  depends on the density and frequency constant of an AT-cut quartz-crystal (Lu & Lewis 1972).

<sup>119</sup> We used a Thermo-Nicolet iS50 Fourier transform infrared (FTIR) spectrometer to generate an external beam. Gold-<sup>120</sup> coated parabolic mirrors focused the beam at an incidence angle of 8.5 degrees to the normal of the sample and upon <sup>121</sup> reflection focused the beam onto a Mercury Cadmium Telluride type A (MCT-A) detector. All experiments covered <sup>122</sup> a wavenumber,  $\tilde{\nu}$ , (wavelength) range between 8000 cm<sup>-1</sup> (1.25  $\mu$ m) and 1000 cm<sup>-1</sup> (10  $\mu$ m) at a resolution of 0.5 <sup>123</sup> cm<sup>-1</sup>. We averaged 125 scans for each sample and reference (bare substrate) spectrum.

#### 3. REFLECTANCE MODEL

Extraction of optical constants from a reflectance spectrum requires a model that simulates the experimental reflectance 125 data. Teolis et al. (2007) devised such a model; however, they focused on band strengths rather than optical constants 126 and did not publish their code. Here, we describe our reflectance model. We assign variables consistent with the 127 Gerakines & Hudson (2020) transmission model. In particular, we define the optical constants of the thin film sample 128 as  $m_1(\tilde{\nu}) = n_1(\tilde{\nu}) - ik_1(\tilde{\nu})$ , where  $n_1$  is the real-part and  $k_1$  is the imaginary-part. In the model, the light at wavenumber 129  $\tilde{\nu}$  in a vacuum is incident on the surface of the thin film of thickness h at an angle  $\phi_0$  to the surface normal. Light from 130 the FTIR reflects and refracts at the interfaces on its way to the detector as shown in Figure 3. We denote quantities 131 associated with the vacuum, film, and substrate with the subscripts 0, 1, and 2, respectively. Because the incident 132 light is not normal to the surface, we must account for the S and P polarization states. We assume unpolarized light 133 and so we assign equal weights to the P- and S-states, where the P-state is the component of light that has its electric 134 field parallel to the ice surface and the S-state is the component that has its electric field perpendicular to the surface. 135 136



Figure 3. Quantities in the reflection model and the path of light from the FTIR, through the sample, and onto the detector.

Because we need to divide the experimental sample spectrum by the reference spectrum to remove instrumental effects, our model computes the reflectance spectrum from the ice-covered substrate divided by the reflectance spectrum from the bare substrate, *i.e.*, the reflectance ratio, R, given by

$$R = \frac{R^P + R^S}{|r_{20}^P|^2 + |r_{20}^S|^2} \tag{5}$$

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$$R^{P} = \left|\frac{r_{1}^{P} + r_{2}^{P}e^{-2i\delta_{1}}}{1 + r_{1}^{P}r_{2}^{P}e^{-2i\delta_{1}}}\right|^{2} \tag{6}$$

 $R^{S} = \left|\frac{r_{1}^{S} + r_{2}^{S}e^{-2i\delta_{1}}}{1 + r_{1}^{S}r_{2}^{S}e^{-2i\delta_{1}}}\right|^{2}$ (7)

The lowercase r symbols represent the Fresnel coefficients. The coefficient  $r_1^P$  and  $r_1^S$  represent the amplitude of P-state light and S-state light reflected at the vacuum-ice interface and are given by

 $r_1^P = \frac{m_0 cos\phi_1 - m_1 cos\phi_0}{m_0 cos\phi_1 + m_1 cos\phi_0}.$ (8)

 $r_1^S = \frac{m_0 \cos\phi_0 - m_1 \cos\phi_1}{m_0 \cos\phi_0 + m_1 \cos\phi_1}.$ (9)

The coefficient  $r_2^P$  and  $r_2^S$  represent the amplitude of P-state light and S-state light reflected at the ice-substrate interface and are given by

 $r_2^P = \frac{m_1 \cos\phi_2 - m_2 \cos\phi_1}{m_1 \cos\phi_2 + m_2 \cos\phi_1}.$  (10)

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158 159  $r_2^S = \frac{m_1 \cos\phi_1 - m_2 \cos\phi_2}{m_1 \cos\phi_1 + m_2 \cos\phi_2}.$  (11)

The coefficients  $r_{20}^P$  and  $r_{20}^S$  represent the amplitude of P-state light and S-state light reflected at the vacuum-substrate interface and are given by

 $r_{20}^{P} = \frac{m_0 \cos\phi_{20} - m_2 \cos\phi_0}{m_0 \cos\phi_{20} + m_2 \cos\phi_0}.$  (12)

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 $r_{20}^{S} = \frac{m_0 \cos\phi_0 - m_2 \cos\phi_{20}}{m_0 \cos\phi_0 + m_2 \cos\phi_{20}}.$ (13)

It is important to recognize that  $m_0$ ,  $m_1$ , and  $m_2$  are the optical constants for vacuum, the ice film, and substrate, 166 respectively, and are complex functions given by 167

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$$m_0 = n_0 - ik_0$$
 (14)

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  $m_1 = n_1(\tilde{\nu}) - ik_1(\tilde{\nu})$ 
 (15)

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  $m_2 = n_2(\tilde{\nu}) - ik_2(\tilde{\nu})$ 
 (16)

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  $m_2 = n_2(\tilde{\nu}) - ik_2(\tilde{\nu})$ 
 (16)

The optical constants  $n_0 = 1$  and  $k_0 = 0$  are for vacuum. The optical constants  $n_2$  and  $k_2$  are for the gold substrate 174 (Babar & Weaver 2015). 175

The trigonometric values  $cos\phi_1$ ,  $cos\phi_2$ ,  $cos\phi_{20}$  come from the complex version of Snell's Law and are given by 176

$$\cos\phi_1 = \left(1 - \frac{\sin^2\phi_0}{n_1^2 - k_1^2 - 2in_1k_1}\right)^{1/2} \tag{17}$$

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 $\cos\phi_2 = \left(1 - \frac{n_1^2 - k_1^2 - 2in_1k_1}{n_2^2 - k_2^2 - 2in_2k_2} \sin^2\phi_1\right)^{1/2}$ (18)179

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 $\cos\phi_{20} = \left(1 - \frac{\sin^2\phi_0}{n_2^2 - k_2^2 - 2in_2k_2}\right)^{1/2}$ (19)

Finally,  $\delta_1$  is the change in phase of the beam on traversing the film and is given by 183

 $\delta_1 = 2\pi \widetilde{\nu} m_1 h \cos \phi_1$ (20)184

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See Heavens (1991) for derivations of Equations 6 - 13 and 20. 186

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## 4. ITERATIVE ALGORITHM

It is not possible to invert (5) and analytically solve for  $n_1(\tilde{\nu})$  and  $k_1(\tilde{\nu})$ . Rather, the canonical approach, most recently described and modified by Gerakines & Hudson (2020), is to compare the model spectrum to the experimental spectrum and make iterative changes to the values of  $n_1(\tilde{\nu})$  and  $k_1(\tilde{\nu})$  in the model until the model spectrum closely approximates the experimental spectrum. We briefly outline the canonical method, while focusing on modifications we made to the Gerakins and Hudson Python code that is available on their website<sup>1</sup>.

First, we collected the necessary inputs for the algorithm, *i.e.*, our measurements of h,  $n_{blue}$ , and the experimental reflectance ratio,  $R_{lab}$ , as well as the published optical constants for gold,  $n_2(\tilde{\nu})$  and  $k_2(\tilde{\nu})$ , from Babar & Weaver (2015). Next, we set  $n_1(\tilde{\nu}) = n_{blue}$  and  $k_1(\tilde{\nu}) = 0$ . Then, we used the reflectance model described in Section 3 to compute the first model spectrum, R. Just like Gerakines & Hudson (2020), we next computed a first improvement to  $k_1$  using the Newton-Raphson root-finding method i.e.,  $\Delta k_1$ , given by

$$\Delta k_1 = \frac{\ln R_{lab} - \ln R(n_1, k_1)}{(\partial \ln R/\partial k_1)|_{n_1, k_1}}.$$
(21)

Because of the complexity of R for reflectance at oblique incidence, we used a numerical approximation to the partial derivative in the denominator of (21). We note that the analytical expression used by Gerakins and Hudson for this partial derivative only applies to a transmission experiment at normal incidence. After replacing  $k_1$  with  $k_1 + \Delta k_1$ , we used an approximation to a Kramers-Kronig relation to compute a new  $n_1$  at each wavenumber  $\tilde{\nu}_i$  of the spectrum,

$$n_1(\widetilde{\nu}_i) \approx n_{blue} + \frac{2}{\pi} \int_{ir} \frac{\widetilde{\nu}k_1(\widetilde{\nu})}{\widetilde{\nu^2} - \widetilde{\nu}_i^2} d\widetilde{\nu}.$$
(22)

We note that if the ice has a strong absorption band between the wavelength of the blue laser and where the integration begins in (22), the approximation could break down. However, in our case, neither  $CH_4$  nor  $H_2O$  discussed below has strong absorption bands in this region.

Next, we computed a second model R and compared it to  $R_{lab}$ . Then, we computed the fractional deviation between the model and experimental spectrum at each  $\tilde{\nu}$ ,

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$$\frac{|R_{lab} - R(n_1, k_1)|}{R_{lab}}.$$
 (23)

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We then recalculated new values of  $n_1$  and  $k_1$  using (21) and (22) and subsequent values of R and the fractional deviation. We repeated the process until the fractional deviation was  $< 1.0 \times 10^{-5}$  at every  $\tilde{\nu}$ .

In short, we modified the Python code of Gerakines & Hudson (2020) to include the reflection physics in Section 3, gold optical constants for the substrate, and a numerical approximation to the denominator in (21). The rest of the code is the same as the Gerakines and Hudson code, and their Figure 2 provides a flow chart of the overall algorithm.

218 5. RESULTS

## 5.1. $CH_4$

In this section, we describe our measurements of  $n_{blue}$ ,  $\rho$ ,  $n_1(\tilde{\nu})$ , and  $k_1(\tilde{\nu})$  for CH<sub>4</sub>. In each experiment, we obtained a spectrum of the bare substrate and recorded the laser and QCM signals while we background deposited the CH<sub>4</sub>-ice at 10 K.

Phase	Т	λ	$n_{vis}$	ρ	Ref
	(K)	(nm)		$(\mathrm{g\ cm^{-3}})$	
Crystal II	10	0.407	$1.34 \pm 0.02$	$0.49 \pm 0.01$	а
Crystal II	10	0.633	1.30	0.47	b
Crystal I	30	0.633	1.30	0.47	b
Crystal I	30	0.628	1.36	0.45	с
$^{a}$ This Work					
$^{b}$ Satorre et al. (2008)					

Table 1. Index of Refraction and Density of Crystalline CH<sub>4</sub>

<sup>223</sup> CH<sub>4</sub> ice has three different phases between 10 K and 30 K: amorphous, crystalline II, and crystalline I. Using profiles <sup>224</sup> of the  $\nu_4$  band near 1300 cm<sup>-1</sup>, Gerakines & Hudson (2015) showed the formation of amorphous CH<sub>4</sub> required a <sup>225</sup> slow deposition rate at temperatures below 20 K, and crystalline II resulted from a fast deposition rate below 20 K. <sup>226</sup> Warming crystalline II ice from 10 K to 30 K formed crystalline I ice.

 $^{c}$  Molpeceres et al. (2017)

In our experiments, we wanted to measure optical constants for crystalline I CH<sub>4</sub> and compare them to values reported by Gerakines & Hudson (2020). We quickly deposited at 10 K obtaining  $n_{blue}$  and  $\rho$ . A spectrum of each sample at 10 K showed a  $\nu_4$  band with a double peak, confirming crystalline II ice. Next, we warmed the sample 4 K min<sup>-1</sup> to 30 K. The spectra showed a symmetric  $\nu_4$  band, confirming we had crystalline I ice.

In Table 1, we present our measurements for the index of refraction and density of CH<sub>4</sub> compared to previous work. We measure  $n_{blue} = 1.34 \pm 0.02$  for CH<sub>4</sub> deposited at 10 K. The uncertainty in  $n_{blue}$  is dominated by the uncertainty in our measurement of  $\theta_2$ . Given the scatter of the index of refraction values in the work of Satorre et al. (2008) (their Figure 3), we conclude our measurement for the index of refraction is consistent with their measurement. Our density measurement is  $\rho = 0.49 \pm 0.01$  g cm<sup>-3</sup> at 10 K. The uncertainty is the standard deviation of values from five experiments. From Table 1, we see our density measurement is in good agreement with Satorre.

In Figure 4, we compare our measured spectrum to our best-fit model for the  $CH_4 \nu_3$  band at 3011 cm<sup>-1</sup>. We make the comparison in absorbance, *i.e.*,  $-log_{10}(R_{sam}/R_{ref})$  to  $-log_{10}R$ , where  $(R_{sam}/R_{ref})$  is the sample spectrum divided by the reference spectrum (dashed black line) and R is the model spectrum from (5) (grey line). There is excellent agreement between the experimental and model spectra.

In Figure 5a and 5b, we plot the imaginary part of the optical constants,  $k_1(\tilde{\nu})$ , for the  $\nu_3$  (3011 cm<sup>-1</sup>) and the  $\nu_4$  (1300 cm<sup>-1</sup>) vibrational modes (grey line). These k-values come from our reflection spectrum of a 0.44  $\mu$ m thick sample and the reflectance model described above. In addition, we over-plot k-values from Gerakines & Hudson (2020) (dashed black line) for a sample deposited at 10 K and warmed to 30 K. Despite the difference in reflection and transmission geometries, there is excellent agreement between the k-spectra. The agreement confirms consistent experimental and modeling procedures for both groups, as well as providing confidence in these k-values for radiation transfer modeling of outer Solar System objects.

In Figure 6a - 6c, we plot our k-values for a thicker 1.54  $\mu$ m CH<sub>4</sub> sample so as to study the intrinsically weaker overtones and combination bands of CH<sub>4</sub>. We compare our k-values (grey lines) to the k-values of Grundy et al.



Figure 4. Comparison between experimental absorbance (dashed black line) and model (grey line) for the CH<sub>4</sub>  $\nu_3$  band at 3011 cm<sup>-1</sup>.



Figure 5. Comparison between our k-values (grey lines) and Gerakines & Hudson (2020) k-values (dashed black lines) for CH<sub>4</sub> at 30 K. a) The  $\nu_3$  band at 3011 cm<sup>-1</sup>. b) The  $\nu_4$  band at 1300 cm<sup>-1</sup>.

(2002) (dashed black lines). Unsurprisingly, the Grundy values exhibit a much higher signal-to-noise ratio than our



Figure 6. Comparison between our k-values (grey lines) and Grundy et al. (2002) k-values (dashed black lines) for CH<sub>4</sub> at 30 K. a) The  $\nu_2 + \nu_3$  band at 4530 cm<sup>-1</sup>. b) The  $\nu_3 + \nu_4$  band at 4303 cm<sup>-1</sup> and the  $\nu_1 + \nu_4$  band at 4203 cm<sup>-1</sup>. c) The  $3\nu_4$  band at 3846 cm<sup>-1</sup>.

values due to the much larger thicknesses of their samples. However, there is good agreement between the two sets of k-values. We note that the  $\nu_2 + \nu_3$  band in Figure 6a is more than 1000 times weaker than the  $\nu_4$  band plotted in Figure 5b. In Figure 6b, we plot the k-values for the  $\nu_3 + \nu_4$  band at 4303 cm<sup>-1</sup> and the  $\nu_1 + \nu_4$  band at 4203

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cm<sup>-1</sup>. We find good agreement between our values and the Grundy values for the  $\nu_3 + \nu_4$  band; however, we find a significant disagreement in the  $\nu_1 + \nu_4$  band. The double-peak at the top of the  $\nu_1 + \nu_4$  band in the Grundy spectrum suggests saturation of the band. In Figure 6c, we plot the k-values for the  $3\nu_4$  band at 3846 cm<sup>-1</sup>. Again, we find good agreement between our values and the Grundy values, despite the much lower signal-to-noise of our much thinner sample. In summary, we find good agreement with the Grundy k-values, except for the  $\nu_1 + \nu_4$  band at 4203 cm<sup>-1</sup> where our thinner sample assures no saturation.

# 5.2. $H_2 O$

Our experimental setup is capable of studying materials that are liquids at room temperature. Here, we describe our measurements of  $n_{blue}$ ,  $\rho$ ,  $n_1(\tilde{\nu})$ , and  $k_1(\tilde{\nu})$  for crystalline H<sub>2</sub>O.

Our sample preparation was as follows. We removed dissolved air in our purified liquid  $H_2O$  with a freeze-pump-thaw process. Because an initially cold amorphous  $H_2O$  sample heated past the amorphous-crystalline phase change at ~ 135 K can retain significant amounts of amorphous ice (Jenniskens et al. 1998), we deposited our samples at 150 K to ensure a crystalline sample.

For the index of refraction, we measured  $n_{blue} = 1.36 \pm 0.02$ . The uncertainty in  $n_{blue}$  is dominated by the uncertainty in  $\theta_2$ . Hudgins et al. (1993) cited values of 1.26 to 1.35 in the literature for amorphous and crystalline H<sub>2</sub>O and used a value of 1.32. Westley et al. (1998) measured  $1.29 \pm 0.01$  that was independent of deposition temperature between 30 K and 140 K. Mastrapa et al. (2008, 2009) cited n = 1.32 at the wavelength of their laser from Hale & Querry (1973) for crystalline H<sub>2</sub>O; however, the reference is for liquid H<sub>2</sub>O at 298 K.

For density, we measured  $\rho = 0.95 \pm 0.01 \text{ g cm}^{-3}$ . Narten et al. (1976) used x-ray diffraction data to measure  $\rho = 0.94 \text{ g cm}^{-3}$  for amorphous ice at 77 K. Westley et al. (1998) measured  $\rho = 0.82 \pm 0.01 \text{ g cm}^{-3}$  for thin films vapor deposited between 30 K and 140 K. Hobbs (1974) reported  $\rho = 0.92 \text{ g cm}^{-3}$  for hexagonal ice.

 $H_2O$  bands span orders of magnitude in their absorption efficiency and so require a range of thicknesses to avoid 275 saturation of the bands. We chose to study the feature near 3200 cm<sup>-1</sup> (3.1  $\mu$ m) because of its large absorption 276 efficiency and importance to planetary science. The feature is such a strong absorber that it required a very thin 277 sample corresponding to about one interference fringe, thereby preventing us from using the method described above 278 for measuring the thickness of the sample. So, we used our average density, the initial and final QCM frequencies for 279 depositing the thin sample, and re-arranged (4) to solve for thickness. We measured a sample thickness of 0.23  $\mu$ m. 280 This technique was used by Loeffler et al. (2020) to measure the thicknesses of very thin  $H_2O$  samples. We cooled the 281 sample from 150 K to 10 K and collected spectra at intervals of 10 K. 282

In Figure 7, we plot our k-values for the 3350 cm<sup>-1</sup> (2.99  $\mu$ m)  $\nu_3$  LO mode, 3200 cm<sup>-1</sup> (3.1  $\mu$ m)  $\nu_3$  TO mode, and the 3100 cm<sup>-1</sup> (3.2  $\mu$ m)  $\nu_1$  mode (grey line) and compare them to those of Mastrapa et al. (2009) (dashed black line). We found good agreement between the two sets of k-values for the 3350 cm<sup>-1</sup> (2.99  $\mu$ m) and 3200 cm<sup>-1</sup> (3.1  $\mu$ m), bands; however, there was a small difference between the k-values for the 3100 cm<sup>-1</sup> (3.2  $\mu$ m) band. Perhaps the small differences are due to Mastrapa computing k values from their transmission spectrum and then using the Kramers-Kroning relation to compute n rather than the iterative approach described here.

In Figure 8, we plot k-values for the 3350 cm<sup>-1</sup> (2.99  $\mu$ m), 3200 cm<sup>-1</sup> (3.1  $\mu$ m), and 3100 cm<sup>-1</sup> (3.2  $\mu$ m) bands of crystalline H<sub>2</sub>O at temperatures of 150 K (dashed black line), 100 K (grey line), and 50 K (black line). As the temperature cools, the 3200 cm<sup>-1</sup> (3.1  $\mu$ m) band becomes stronger and shifts to smaller wavenumbers (larger wavelengths) and the 3100 cm<sup>-1</sup> (3.2  $\mu$ m) band becomes more pronounced in the spectrum. Similar behavior was seen for these bands in Figure 5 of Mastrapa et al. (2009).



Figure 7. Imaginary part of the optical constants, k, as a function of wavenumber and wavelength for crystalline H<sub>2</sub>O at 50 K from this work (grey line) and Mastrapa et al. (2008) (dashed black line). The 3350 cm<sup>-1</sup> (2.99  $\mu$ m)  $\nu_3$  LO mode, 3200 cm<sup>-1</sup> (3.1  $\mu$ m)  $\nu_3$  TO mode, and the 3100 cm<sup>-1</sup> (3.2  $\mu$ m)  $\nu_1$  mode.



**Figure 8.** Imaginary part of the optical constants, k, as a function of wavenumber and wavelength for the 3350 cm<sup>-1</sup> (2.99  $\mu$ m)  $\nu_3$  LO mode, 3200 cm<sup>-1</sup> (3.1  $\mu$ m)  $\nu_3$  TO mode, and the 3100 cm<sup>-1</sup> (3.2  $\mu$ m)  $\nu_1$  mode of crystalline H<sub>2</sub>O at 150 K (dashed black line), 100 K (grey line), and 50 K (black line).

#### 6. CONCLUSIONS

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<sup>295</sup> We described our experimental setup and a modification of the algorithm by Gerakines & Hudson (2020) to compute <sup>296</sup> optical constants from reflectance spectroscopy. We applied our experimental techniques and algorithm to CH<sub>4</sub>-ice <sup>297</sup> at 30 K. We found good agreement with optical constants by Gerakines & Hudson (2020) and Grundy et al. (2002), <sup>298</sup> except for the  $\nu_1 + \nu_4$  band at 4203 cm<sup>-1</sup> where their band profile suggests saturation. The overall good agreement with <sup>299</sup> the literature gives us confidence in our experimental techniques and our modification of the Gerakins and Hudson <sup>300</sup> algorithm. We applied the modified algorithm to our experiments on crystalline H<sub>2</sub>O ice at 50 K. The resulting <sup>301</sup> k-values for the 3200 cm<sup>-1</sup> (3.1 µm) feature compared well with Mastrapa et al. (2008).

We demonstrated that our experimental setup and modifications to the Gerakines & Hudson (2020) algorithm are capable of computing optical constants consistent with what is published in the literature. Our laboratory data, modified Python algorithm, and optical constants discussed in this paper are available at the OpenKnowledge@NAU archive.<sup>3</sup> These tools will be of use in computing optical constants essential for modeling the near- and mid-infrared
 spectra of outer Solar System objects obtained with the James Webb Space Telescope.

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