Laboratory Determination of the Infrared Band Strengths of Pyrene Frozen in Water Ice: Implications for the Composition of Interstellar Ices

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ABSTRACT

Broad infrared emission features (e.g., at 3.3, 6.2, 7.7, 8.6, and 11.3 \textmu m) from the gas phase interstellar medium have long been attributed to polycyclic aromatic hydrocarbons (PAHs). A significant portion (10 to 20\%) of the Milky Way’s carbon reservoir is locked in PAH molecules, which makes their characterization integral to our understanding of astrochemistry. In molecular clouds and the dense envelopes and disks of young stellar objects (YSOs), PAHs are expected to be frozen in the icy mantles of dust grains where they should reveal themselves through infrared absorption. To facilitate the search for frozen interstellar PAHs, laboratory experiments were conducted to determine the positions and strengths of the bands of pyrene mixed with H\textsubscript{2}O and D\textsubscript{2}O ices. The D\textsubscript{2}O mixtures are used to measure pyrene bands that are masked by the strong bands of H\textsubscript{2}O, leading to the first laboratory determination of the band strength for the CH stretching mode of pyrene in water ice near 3.25 \textmu m. Our infrared band strengths were normalized to experimentally determined ultraviolet

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(UV) band strengths, and we find that they are generally $\sim 50\%$ larger than those reported by Bouwman et al. (2011) based on theoretical strengths. These improved band strengths were used to reexamine YSO spectra published by Boogert et al. (2008) to estimate the contribution of frozen PAHs to absorption in the 5 to 8 $\mu$m spectral region, taking into account the strength of the 3.25 $\mu$m CH stretching mode. It is found that frozen neutral PAHs contain 5 to 9% of the cosmic carbon budget, and account for 2 to 9% of the unidentified absorption in the 5 to 8 $\mu$m region.

1. Introduction

Unidentified infrared bands discovered almost 40 years ago in the interstellar medium (ISM) are now attributed to the CH and CC vibrational modes of polycyclic aromatic hydrocarbons (PAHs). They are estimated to account for 10 to 20% of the total carbon reservoir in the ISM (Peeters 2011). Absorption features at 3.25 (Sellgren et al. 1994; Brooke et al. 1996, 1999), 6.2 (Keane et al. 2001), and 11.3 $\mu$m (Bregman et al. 2000) have been attributed to PAHs in a handful of YSO spectra, while PAH emission bands are weak or absent toward embedded YSOs (Geers et al. 2009). In molecular clouds and in the disks and envelopes of embedded young stellar objects (YSOs), PAHs, along with other gas phase species, are expected to freeze out on the icy mantles of dust grains. In the dense ISM, ice mantles are important sites for prebiotic chemistry, where the long residence times of condensed molecules give them the best opportunity for interaction. Indeed, laboratory experiments have shown the ease of producing biomolecules via irradiation and heating of interstellar ice analogs (e.g. Bernstein et al. 2002; Muñoz Caro et al. 2002; Kaiser et al. 2013). Much work has been done to understand PAH chemistry in ice matrices (e.g. Gudipati & Allamandola 2003; Gudipati 2004; Gudipati & Allamandola 2004). In particular, PAHs frozen in amorphous H$_2$O ice ionize quickly when irradiated by UV light. Larger PAHs remain stable up to 120 K, at which point the ice crystallizes and PAHs begin to react with the ice matrix itself (Gudipati & Allamandola 2006; Allamandola 2011), while smaller PAH ions react at lower temperatures to form hydrogenated and oxygenated complex molecules (Gudipati & Yang 2012).

Significant attention has also been given towards the task of quantifying PAHs in the ISM. An extensive online database at www.astrochem.org (Bauschlicher et al. 2010; Boersma et al. 2014) contains both theoretical and experimental spectra of PAHs matrix-isolated in argon. These spectra greatly enhance our understanding of PAH signatures, but spectra of PAHs embedded in interstellar ice analogs are necessary to truly constrain PAH abundances.
within the dense ISM. Experiments have been carried out to determine band strengths for both neutral (Bernstein et al. 2005; Bouwman et al. 2011) and ionized (Bernstein et al. 2007) pyrene frozen in water ice, but the absolute infrared (IR) band strengths reported in these cases were normalized to theoretically calculated band strengths. Sometimes, the region of interest reported was constrained between 1650 to 1000 cm\(^{-1}\) (6 to 10 \(\mu\)m) because the H\(_2\)O ice absorption there is less significant and more linear than in other regions, and none of these studies address the CH stretching mode at 3.25 \(\mu\)m, which is most easily accessible with ground-based telescopes. Band strengths for naphthalene frozen in water ice have been reported as well (Sandford et al. 2004).

The aim of our work is to improve upon previous band strength estimates by recording PAH spectra in both infrared and ultraviolet-visible (UV-Vis) bands, then normalizing the results to previous, direct measurements of UV absolute band strengths (Berlman 1971; Dixon et al. 2005). This paper reports our results for pyrene (C\(_{16}\)H\(_{10}\)) frozen in either H\(_2\)O or D\(_2\)O ice. Pyrene was chosen as a representative PAH molecule because it has been widely studied in the laboratory and a significant amount of laboratory data exists. The pyrene radical cation is proposed to be the carrier of some of the diffuse interstellar bands (DIBs) (Salama & Allamandola 1992). Additionally, pyrene is the smallest available PAH that is convenient to handle but at the same time compact with a C/H ratio of 1.9 which is closer to the larger PAH C/H ratio expected in the interstellar medium (see Section 4.3). We included D\(_2\)O in our experiments because its absorption features are redshifted compared to those in H\(_2\)O, allowing easier measurement and detection of some pyrene bands which would normally be drowned out by H\(_2\)O features. With revised band strengths in hand, we attempted to identify the previously reported 3.25 \(\mu\)m band (Sellgren et al. 1994; Brooke et al. 1996, 1999) in the set of YSO spectra published by Boogert et al. (2008) and, where found, constrained PAH column densities and the contribution of PAH absorption to the 5 to 8 \(\mu\)m absorption region. Section 2 describes the experimental setup for obtaining spectral measurements while Section 3 details our procedure for calculating absolute band strengths. Section 4 describes the astrophysical implications for quantifying PAHs in the dense ISM. Section 5 summarizes our findings and suggests possible trajectories for further expansion of this work.

2. Experimental Setup

The setup for our laboratory experiment was very similar to that described in Barnett et al. (2012); a schematic is shown in Figure 1. In summary, the chamber for this experiment was cooled to 30 K at which temperature the base pressure in the chamber was in the high
$10^{-9}$ to low $10^{-8}$ mbar. Water vapor was passed over pyrene crystals which were heated to \(~55~^\circ C\) for sublimation under vacuum. This mixture of sublimated pyrene and water vapor was directed into the chamber, where it subsequently froze onto a potassium bromide (KBr) window. During the ice deposition, pressure in the chamber was typically around $10^{-7}$ to $10^{-6}$ mbar due to the water vapor lead into the chamber. Under these conditions, the pyrene concentration was less than three percent in all samples, ensuring that pyrene molecules were adequately isolated from each other within the ice matrix. The pyrene concentration was further monitored and controlled as necessary during the experiments by measuring the ice film thickness, adjusting the pyrene sublimation temperature, and monitoring the IR and UV-Vis absorption features. Ice film deposition rates were approximately $1~\mu$m per hour. Transmission spectra through samples ranging in thickness from a few hundred nanometers to $5~\mu$m were collected via Fourier transform infrared (FTIR) spectroscopy and a UV-Vis spectrograph using a deuterium/halogen lamp as a continuum source. The spectral resolution and spectral coverage of the FTIR spectrometer were $1~\text{cm}^{-1}$ and 8000 to 400 cm$^{-1}$, respectively. The UV-Vis spectrometer had a resolution of \(~0.75~\text{nm}\) in the 210 to 1100 nm wavelength range. Each instrument was connected to a separate port of the octagonal chamber, allowing IR and UV spectra to be collected consecutively.

The optical window was oriented in such a way that it was as close to perpendicular as possible to the deposition side, at the same time allowing both FTIR and UV-Vis spectral measurements without rotating the cryostat on which the optical window was mounted. This configuration gave us highly reproducible spectra as we grew the ice slowly on the optical window. Roughly half the experiments were conducted with H$_2$O and half with D$_2$O in order to recover better measurements in areas with significant ice absorption. During D$_2$O matrix experiments, even though we passivated the chamber with D$_2$O, there was still, at times, obvious contamination of H$_2$O ice features in the spectra, necessitating great care when interpreting band strengths in regions of overlap between ice features.

Atmospheric water vapor in the path of the FTIR instrument and the detector was minimized by passing gaseous nitrogen through the enclosed regions. However, there were several openings, which were necessary to optimize the instrumentation, that could not be completely sealed off. As a consequence, vapor-phase water absorption is always present in our infrared spectra. Fortunately, due to their characteristic absorption, we have routinely subtracted the water vapor absorption from the ice spectra, as will be discussed in the next section. Water vapor spectra were derived from measuring the spectra of the experimental set-up at room temperature before and after passing dry nitrogen gas at a very high flow rate (10 times more than the normal flow rate of \(~20~\text{L/min}\)) eliminating a significant amount of water vapor over a short period of time.
Fig. 1.— Experimental setup. The pressure in the chamber was kept at \( \sim 10^{-7} \) mbar, and the temperature of the KBr window was kept at 30 K. The frozen pyrene sample was generated by passing water vapor over sublimating pyrene crystals. This gaseous mixture then froze onto the KBr window. Transmission spectra were recorded using FTIR and UV-Vis spectrometers.

3. Analysis

Absolute IR band strengths of ices are difficult to calculate directly from laboratory experiments, because column densities require a determination of the sample density, thickness, and mixing ratio. In order to determine absolute IR band strengths of pyrene frozen in water ice, we correlated our measured IR pyrene bands to the first electronic transition of pyrene. The absolute band strength of this UV band is easily calculated from previously published data.
3.1. UV Band Strength And Integrated Absorption

The molar absorptivity, $\epsilon$ (M$^{-1}$ cm$^{-1}$), of the first electronic transition of pyrene (in cyclohexane) was measured by Berlman (1971). This transition occurs in the UV frequency range of $\sim$ 35000 to 28800 cm$^{-1}$ (286 to 347 nm). Dixon et al. (2005) duplicated the experiment and published their results in the online database PhotochemCAD$^1$. Their results were normalized at the peak of the first electronic transition to the value $\epsilon = 54000$ M$^{-1}$ cm$^{-1}$ listed by Berlman (1971), which agrees with the results found by Thony & Rossi (1997) for gas phase pyrene at 150 K. From these measurements, we directly calculated the integrated band strength of the first electronic transition of pyrene using Equations (1)-(4). Although these experiments measured pyrene in cyclohexane rather than in ice, the total oscillator strength of any given electronic transition remains constant (a molecular property), irrespective of the solvents used, unless strong electronic interactions between the solvent and the PAH molecule occurs that could change electronic and vibrational transitions significantly. This is not the case in cyclohexane which is a non-polar solvent. Amorphous ices behave like non-polar solvents with electronic polarizability similar to argon matrix, so strong interactions between pyrene and amorphous water ice are negligible (Gudipati 2004). Therefore, the assumption that the integrated UV band strength for the first electronic transition of pyrene is equivalent in amorphous water ice and cyclohexane is valid.

Integrated band strengths, $A$, are calculated using

$$A = \frac{\int_{x_1}^{x_2} \tau(x)dx}{N} = \frac{2.303 \int_{x_1}^{x_2} a(x)dx}{N}$$ (1)

where $\tau = \ln(I_0/I)$ is the optical depth of the feature, $x$ is the wavenumber (1/$\lambda$, cm$^{-1}$), $N$ is the column density (cm$^{-2}$) of the material producing the feature, and $a = \log_{10}(I_0/I)$ stands for absorbance, which is the preferred unit of experimental scientists.

After some manipulation, the Beer-Lambert law (2) can be substituted into (1) to determine the band strength directly from molar absorptivity. In Equations (2)-(4), $c$ is molar concentration (1 M = 0.001 mol cm$^{-3}$), $l$ is path length (cm), $n$ is number density (cm$^{-3}$), and $N_A$ is Avogadro’s constant ($6.02 \times 10^{23}$ mol$^{-1}$).

$$a = \epsilon cl$$ (2)

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$^1$www.photochemcad.com
\[
N = nl = \left( 0.001 \left[ \text{mol cm}^{-3} \text{M}^{-1} \right] \right) N_A cl
\]  
\( (3) \)

\[
A = \frac{2.303 \int_{x_1}^{x_2} \epsilon(x) dx}{\left( 0.001 \left[ \text{mol cm}^{-2} \text{M}^{-1} \right] \right) N_A}
\]  
\( (4) \)

Before performing any of the following analysis, raw spectra were smoothed using an FFT filter (Bowman 2006) with a window\(^2\) of \( p = 5 \) in order not to compromise actual signal. The integration of molar absorptivity was carried out after subtracting a local, linear baseline anchored at 35000 and 28800 cm\(^{-1}\). We calculated the UV band strength as \( 2.578 \times 10^{-13} \text{ cm/molecule} \).

The errors in molar extinction coefficients come not from the spectra, but determining the weight of the substance in solution (molarity) as well as whether the molecules form aggregates in solution or stay as monomers (Siu & Duhamel 2008). A good comparative study on absorption of pyrene in various solvents is given in Ray et al. (2006), where significant changes in peak positions are seen. However, their integrated molar absorptivity remains essentially unaltered, because if the height decreases, the bandwidth increases. Hence, we estimate that the experimental band strengths derived for pyrene UV spectra are very accurate within a few percent uncertainty at the maximum.

Integrated absorbances of the first electronic transition of pyrene were calculated from our spectra using the same linear baseline as described above. Subtracting a local baseline is important for frozen pyrene, because absorption due to the ice matrix itself is significant. Errors on the integrated UV absorbances were determined by shifting the baseline by 3 nm in either direction. In the rest of this work, the pyrene column densities calculated from the UV spectra were used to derive band strengths for the infrared transitions.

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\(^2\)See http://wiki.originlab.com/~originla/wiki2/index.php?title=X-Function:Smooth. Note, however, a typo in the equation listed there. The term \((1-t)^2\) in the last line of the equation should instead be \((n-t)^2\)
3.2. IR Integrated Absorption

To determine the strength, peak position, and width of the IR pyrene features, contamination by H$_2$O vapor and baseline curvatures (due to ice absorption) need to be removed first. Contamination by water vapor absorption is significant in many of the spectra from $\sim 2025$ to 1275 cm$^{-1}$ (see Figure 3). Without removal, such contamination greatly affects the identification and analysis of almost half of the IR pyrene bands. To obtain a water
vapor template, we took the ratio of two background spectra. The water vapor residual was cleaned by the same FFT smoothing described above, and a local, low-order polynomial baseline was subtracted. The amplitudes of the five largest water vapor peaks unaffected by ice absorption were measured in each spectrum, and the water vapor template, scaled to those amplitudes, was then subtracted to remove the contamination.

![Absorbance vs Wavenumber](image)

Fig. 3.— Typical example of water vapor subtraction. Regions where pyrene features exist are marked in grey. The original spectrum is shown in black, and the corrected spectrum (green) after subtraction of water vapor contamination (blue) is offset below.

To determine the integrated absorption of pyrene features in the IR, a global baseline to remove ice absorption was determined through implementation of the following method. First, pyrene features were masked (see Table 1), and the remaining spectrum was smoothed using Gaussian convolution. Then, the smoothed spectrum was interpolated across feature regions using a second-order polynomial. This global baseline was subtracted from the
original spectrum to obtain a residual pyrene spectrum for which position, FWHM, and integrated area was determined for each band. Figure 4 provides an example of this method.

The error in the integrated area of IR bands was calculated by taking into account the standard deviation of absorption in the pyrene residuals. Since the noise can vary slightly with wavenumber, the standard deviation in absorption for a given feature was calculated within a region ± 3 times the width of the masking region for that feature, ignoring any other pyrene features within these limits.

**Fig. 4.**— Typical examples of pyrene/H$_2$O and pyrene/D$_2$O spectra, after water vapor removal, are plotted with their baselines in the regions of pyrene absorption. H$_2$O is in blue, and D$_2$O is in green. The PAH residual spectra are offset below. Due to the way in which features were masked during baselining, not all PAH features were measured in each spectrum. Features that were measured are marked with a filled circle, and features that were ignored are marked with a cross. Note that the central panel has a much smaller y-axis scaling.

**3.3. Absolute IR Band Strengths**

The absolute IR band strengths were determined by correlating a strong infrared band with the calibrated UV band. This was challenging because the UV bands of pyrene tend to saturate fairly quickly while the weaker IR bands can take much longer to build up enough signal-to-noise for measurement. Figure 5 shows the correlation of the 1436 cm$^{-1}$ band, as shown in Figure 4, with the UV band. This band is both fairly strong and relatively
Table 1. Masking Regions for Global Continuum

<table>
<thead>
<tr>
<th>Band Identification</th>
<th>Masking Region (cm$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3078 to 3032</td>
</tr>
<tr>
<td>B</td>
<td>1607 to 1584</td>
</tr>
<tr>
<td>C</td>
<td>1493 to 1483</td>
</tr>
<tr>
<td>D</td>
<td>1477 to 1463</td>
</tr>
<tr>
<td>E</td>
<td>1460 to 1444</td>
</tr>
<tr>
<td>F</td>
<td>1441 to 1426</td>
</tr>
<tr>
<td>G</td>
<td>1413 to 1402</td>
</tr>
<tr>
<td>H</td>
<td>1321 to 1308</td>
</tr>
<tr>
<td>I</td>
<td>1251 to 1235</td>
</tr>
<tr>
<td>J</td>
<td>1194 to 1171</td>
</tr>
<tr>
<td>K</td>
<td>1103 to 1091</td>
</tr>
<tr>
<td>L</td>
<td>1072 to 1059</td>
</tr>
<tr>
<td>M</td>
<td>864 to 837</td>
</tr>
<tr>
<td>N</td>
<td>826 to 817</td>
</tr>
<tr>
<td>O</td>
<td>767 to 746</td>
</tr>
<tr>
<td>P</td>
<td>722 to 700</td>
</tr>
</tbody>
</table>

Note. — For this analysis, features were manually selected by visual inspection of the laboratory spectra using Bouwman et al. (2011) and the experimental results for pyrene in argon from www.astrochem.org (Bauschlicher et al. 2010; Boersma et al. 2014) as a guide. Although an additional feature at 1136 cm$^{-1}$ was reported by Bouwman et al. (2011), it was not detected above 3σ in our sample.
unaffected by ice absorption in either H$_2$O or D$_2$O ice. Since IR and UV spectra were taken consecutively rather than concurrently, IR measurements had to be interpolated to the observation times of the UV spectra. After determining the absolute band strength for the 1436 cm$^{-1}$ band, the strengths of all bands were determined by correlating them with each other. Linear correlations were determined using the IDL program MPFITEXY (Williams et al. 2010) which utilizes the MPFIT package (Markwardt 2009). MPFIT is a curve fitting program that uses a robust, non-linear least squares method. MPFITEXY was used to take into account x and y error bars and force the y-intercepts through the origin. Table 2 lists the position and FWHM of each band averaged over all spectra along with the final calculated band strengths.

Fig. 5.— Correlation between the 1436 cm$^{-1}$ IR band and the 35000 to 28800 cm$^{-1}$ UV band. Triangles show H$_2$O samples, and squares show D$_2$O samples. Small circles show how the correlation breaks down as the UV band begins to saturate. Non-linear growth of the UV features becomes significant above a peak absorbance of 0.8 (or $\tau$ of 1.84). Only unsaturated data points were used to determine the best fit linear correlation with the condition that it passes through the origin.
Table 2. IR Pyrene Band Characteristics

<table>
<thead>
<tr>
<th>ID</th>
<th>Position cm(^{-1})</th>
<th>FWHM cm(^{-1})</th>
<th>Position μm</th>
<th>FWHM μm</th>
<th>(A) (10^{-19}) cm/molecule</th>
<th>Bouwman et al. (2011)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A(^{a})</td>
<td>3051.98 ± 0.41</td>
<td>20.50 ± 0.17</td>
<td>3.2766 ± 0.0004</td>
<td>0.0220 ± 0.0002</td>
<td>60.36 ± 3.12</td>
<td>–</td>
</tr>
<tr>
<td>B</td>
<td>1600.47 ± 0.05</td>
<td>8.83 ± 0.07</td>
<td>6.2482 ± 0.0002</td>
<td>0.0345 ± 0.0003</td>
<td>33.56 ± 1.73</td>
<td>1600.5, 1594.1(^{c})</td>
</tr>
<tr>
<td>C</td>
<td>1488.79 ± 0.06</td>
<td>5.28 ± 0.06</td>
<td>6.7169 ± 0.0003</td>
<td>0.0238 ± 0.0003</td>
<td>3.10 ± 0.17</td>
<td>1488.4</td>
</tr>
<tr>
<td>D</td>
<td>1468.42 ± 0.11</td>
<td>6.76 ± 0.24</td>
<td>6.8101 ± 0.0005</td>
<td>0.0313 ± 0.0011</td>
<td>3.80 ± 0.21</td>
<td>1468.4</td>
</tr>
<tr>
<td>E</td>
<td>1451.52 ± 0.15</td>
<td>8.02 ± 0.21</td>
<td>6.8893 ± 0.0007</td>
<td>0.0380 ± 0.0010</td>
<td>6.59 ± 0.35</td>
<td>1452.0</td>
</tr>
<tr>
<td>F</td>
<td>1435.60 ± 0.04</td>
<td>5.71 ± 0.06</td>
<td>6.9658 ± 0.0002</td>
<td>0.0277 ± 0.0003</td>
<td>28.28 ± 1.44</td>
<td>1435.1</td>
</tr>
<tr>
<td>G</td>
<td>1407.86 ± 0.04</td>
<td>5.23 ± 0.05</td>
<td>7.1030 ± 0.0002</td>
<td>0.0264 ± 0.0003</td>
<td>3.71 ± 0.20</td>
<td>–</td>
</tr>
<tr>
<td>H</td>
<td>1313.49 ± 0.06</td>
<td>6.12 ± 0.08</td>
<td>7.6133 ± 0.0003</td>
<td>0.0355 ± 0.0005</td>
<td>6.41 ± 0.34</td>
<td>1313.7</td>
</tr>
<tr>
<td>I(^{a})</td>
<td>1244.84 ± 0.18</td>
<td>6.48 ± 0.16</td>
<td>8.0332 ± 0.0011</td>
<td>0.0418 ± 0.0010</td>
<td>13.08 ± 0.68</td>
<td>1244.0</td>
</tr>
<tr>
<td>J(^{a})</td>
<td>1186.10 ± 0.11</td>
<td>7.31 ± 0.20</td>
<td>8.4310 ± 0.0008</td>
<td>0.0520 ± 0.0014</td>
<td>34.24 ± 1.76</td>
<td>1185.6, 1176.3(^{c})</td>
</tr>
<tr>
<td>K</td>
<td>1096.46 ± 0.05</td>
<td>5.33 ± 0.07</td>
<td>9.1203 ± 0.0004</td>
<td>0.0443 ± 0.0006</td>
<td>7.62 ± 0.41</td>
<td>1096.4</td>
</tr>
<tr>
<td>L</td>
<td>1066.07 ± 0.19</td>
<td>7.20 ± 0.27</td>
<td>9.3802 ± 0.0017</td>
<td>0.0634 ± 0.0024</td>
<td>3.24 ± 0.25</td>
<td>1065.5</td>
</tr>
<tr>
<td>M(^{b})</td>
<td>850.51 ± 0.25</td>
<td>11.62 ± 0.21</td>
<td>11.7578 ± 0.0034</td>
<td>0.1609 ± 0.0029</td>
<td>191.25 ± 9.96</td>
<td>–</td>
</tr>
<tr>
<td>N(^{b})</td>
<td>850.90 ± 0.11</td>
<td>9.31 ± 0.18</td>
<td>11.7523 ± 0.0016</td>
<td>0.1288 ± 0.0025</td>
<td>31.51 ± 16.18</td>
<td>–</td>
</tr>
<tr>
<td>P(^{a})</td>
<td>714.01 ± 0.09</td>
<td>8.65 ± 0.16</td>
<td>12.1787 ± 0.0011</td>
<td>0.0724 ± 0.0013</td>
<td>7.05 ± 0.42</td>
<td>–</td>
</tr>
</tbody>
</table>

Note. — Some bands could only be measured in one ice matrix due to the inability to accurately determine the baseline ice absorption in the other ice species. Band M was measured separately in both H\(_2\)O and D\(_2\)O ice, as it appears to be ∼ 50% larger in a D\(_2\)O ice matrix. \(^{a}\)Measured only in H\(_2\)O. \(^{b}\)Measured only in D\(_2\)O. \(^{c}\)Our laboratory spectra show one feature at this wavelength, whereas Bouwman et al. (2011) report two.
3.3.1. Comparison of Pyrene Band Strengths in H$_2$O and D$_2$O Ices

Spectra were recorded for pyrene in D$_2$O as well as in H$_2$O ice in order to recover bands masked in laboratory spectra by the strong H$_2$O features (e.g., the 3.25 $\mu$m CH stretch mode). This requires an assumption that CH stretching modes of pyrene behave identically whether the pyrene is frozen in H$_2$O or D$_2$O ice. Figure 6 demonstrates that this assumption is valid at least for the CC stretching and CH in plane bending modes of pyrene. It is not clear that this is the case for the CH out of plane bending modes. Unfortunately, beyond 10 $\mu$m, ice absorption in both H$_2$O and D$_2$O is quite strong and makes characterization of pyrene bands in that region more difficult. Local baselines could not be adequately determined for many of the pyrene bands beyond 10 $\mu$m, but the 850 cm$^{-1}$ band appears to be measurable in both ice matrices. This was the only band in our analysis which was measured in both ices and gave different results depending on the ice matrix, as noted in Table 2.

![Fig. 6.— Comparison of the pyrene residual spectrum averaged across H$_2$O (blue) and D$_2$O (green) experiments. The average spectra were normalized at 1436 cm$^{-1}$. Regions of obvious pyrene features are marked below in red. Some regions had to be excluded from the analysis due to inability to accurately determine baseline ice absorption, e.g., near 1200 cm$^{-1}$ in D$_2$O ice.](image)

3.4. Comparison With Previous Laboratory Work

Figure 7 compares our results with those published by Bouwman et al. (2011). While the positions of features measured in both works are essentially identical, the band strengths
we report are \( \sim 50\% \) larger than those reported by Bouwman et al. (2011). Apparently, the theoretical band strength calculations used by Bouwman et al. (2011) consistently underestimate the values measured by our UV/IR correlation method.

Fig. 7.— Peak position (left panel) and band strength (right panel) comparison between this work and that of Bouwman et al. (2011). The error bars along the y-axis in the left panel are smaller than the plot points. Our calculated band strengths are roughly 1.5 times those published by Bouwman et al. (2011).

4. Astrophysical Implications: PAH Absorption Features in YSO Spectra and the Carbon Budget

As illustrated here for pyrene, PAH IR spectra are characterized by a CH stretching feature near 3.25 microns, CC stretching and CH in plane bending modes between 5 and 10 microns, and CH out of plane bending modes between roughly 10 and 15 microns. The detection of a 3.25 \( \mu \)m band, attributed to the CH stretching mode of PAHs, was reported for a handful of YSO spectra (Sellgren et al. 1994; Brooke et al. 1996, 1999). We looked for the presence of such a feature in the YSO spectra published by Boogert et al. (2008). For those spectra where a feature was detected, we attempted to quantify the PAH column density and the contribution of absorption by PAHs to the 5 to 8 \( \mu \)m region. Since we only have laboratory data for pyrene, the following measurements are reported as a function of the number of CH and CC bonds present. This of course requires the assumption that band strengths per bond remain relatively constant amongst different PAH species. Figure 8 shows the validity of this assumption. Here, experimentally determined band strengths per bond for
neutral PAHs in argon from the www.astrochem.org database are shown as a function of the number of CH and CC bonds per molecule. For the CH stretching and CC stretching/CH in plane bending modes, band strengths were integrated from 3200 to 2800 cm\(^{-1}\) and 2000 to 1250 cm\(^{-1}\), respectively.

Fig. 8.— Experimentally measured band strengths for the CH stretching mode near 3.25 \(\mu m\) (left) and the CC stretching/CH in plane bending modes between 5 to 8 \(\mu m\) (right) from the www.astrochem.org database (Bauschlicher et al. 2010; Boersma et al. 2014) for neutral PAH species in argon (circles). Band strengths per bond remain fairly constant across reported PAH species, although the 5 to 8 \(\mu m\) band strengths do change mildly with a slope of 0.09 km mol\(^{-1}\) per CC bond per total number of CC bonds (excluding the outlier due to C\(_{48}\)H\(_{20}\)). Dashed lines show the best fitting correlations between band strengths per bond and number of bonds, while solid lines show the best fitting constant band strengths per bond. Stars mark the band strengths per bond for pyrene in water ice.

4.1. 3.25 \(\mu m\) Feature

We analyzed the 3.25 \(\mu m\) absorption band in the YSO spectra published by Boogert et al. (2008). In summary, a total of 21 objects were observed with sufficient wavelength coverage to examine their spectra for a feature near 3.25 \(\mu m\). Six of those objects were massive YSOs observed with the Short Wavelength Spectrometer on board the Infrared Space Observatory (also published by Gibb et al. 2004). The others were low mass YSOs observed in the L-band with ground-based instruments and longward of 5 \(\mu m\) with the Spitzer Space Telescope.

Ground-based spectra were much noisier than the ISO spectra, so they were first
smoothed with the boxcar technique using a window of 5 points. Only a subset of the ISO spectra analyzed included flux density error bars, which were subsequently propagated to determine error bars for the optical depth spectra. To determine error bars for the remaining optical depth spectra, a line was fit to a region $\pm 0.025 \mu m$ on either side of each data point, and the standard deviation of that data set with respect to the linear fit was assigned as the error bar value for the relevant point.

For each spectrum, a low-order (3$^{\text{rd}}$ to 5$^{\text{th}}$) polynomial was fit to a continuum region, defined in Table 3, depending on the absorption features of each spectrum. Next, the residual spectra were fit with up to five Gaussians, located at $\sim 3.25, 3.32, 3.36, 3.47,$ and $3.53 \mu m$, using MPFIT and MPFITFUN (Markwardt 2009). The 3.47 $\mu m$ feature, often seen in YSO spectra, has been attributed to solo hydrogens attached to “diamond”-like carbon clusters (Allamandola et al. 1992) or to ammonia hydrate (Dartois & d’Hendecourt 2001). The remaining model features at 3.32, 3.36, and 3.53 $\mu m$ correspond to the expected locations of solid CH$_4$, C$_2$H$_6$, and CH$_3$OH, respectively (e.g., Whittet 2003). In the ground-based spectra, the 3.32 $\mu m$ feature is heavily contaminated by telluric CH$_4$ lines.

Of the ISO spectra, only three objects have a significant ($>3\sigma$) feature near 3.25 $\mu m$. Brooke et al. (1999), using ground-based spectra, listed previously reported measurements of the feature for Mon R2 IRS 3 and S140 IRS 1, but they excluded measurement of an apparent feature at 3.2 $\mu m$ for GL 2136 as they claim that its coincidence with the inflection point of crystalline ice absorption interferes with accurate measurement. These objects are shown in Figure 9, and the parameters of their model fits are listed in Table 4. The integrated optical depth measurement of the 3.25 $\mu m$ feature for Mon R2 IRS 3 is in good agreement with previous results by Sellgren et al. (1994, 1995), and our measurement for S140 IRS 1 is similar to that reported by Brooke et al. (1996) to within a factor of two.

For our ground-based YSO spectra, in order to increase the signal-to-noise ratio, all spectra were averaged to recover a global 3.25 $\mu m$ feature. The average, continuum subtracted spectrum, binned to 0.002 $\mu m$, is shown in Figure 10 on an optical depth scale. The best fit Gaussian to the region of interest is located at $3.258 \pm 0.004 \mu m$ with a maximum optical depth of $0.021 \pm 0.006$ and a FWHM of $24.13 \pm 6.93$ cm$^{-1}$ ($0.026 \pm 0.007 \mu m$).
Table 3. Continuum Definition

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon R2 IRS 3</td>
<td>06h07m47s.80 -06°22'55&quot;.0</td>
<td>3.15 to 3.20 3.28 to 3.30 3.70 to 3.80</td>
</tr>
<tr>
<td>S140 IRS 1</td>
<td>22h19m18s.17 +63°18'47&quot;.6</td>
<td>3.15 to 3.20 3.28 to 3.36 3.70 to 3.80</td>
</tr>
<tr>
<td>GL 2136</td>
<td>18h22m26s.32 -13°30'08&quot;.2</td>
<td>3.14 to 3.17 3.25 to 3.33 3.70 to 3.80</td>
</tr>
<tr>
<td>ground-based spectra</td>
<td>. . .</td>
<td>3.15 to 3.20 3.28 to 3.36 3.70 to 3.80</td>
</tr>
</tbody>
</table>
Fig. 9.— Optical depth spectral models after continuum subtraction. The model fits, composed of up to 5 Gaussians, are shown with solid blue lines. Each component of the model is shown separately with dashed red lines.
Fig. 10.— Average residual spectrum from ground-based observations, binned to 0.002 μm (red). The individual residual spectra after continuum subtraction are all overplotted in grey. A Gaussian, fit to the prospective PAH feature, is shown in blue. The sharp feature near 3.32 μm is due to telluric CH₄.

4.2. 5 to 8 μm Region

Boogert et al. (2008) found that the 5 to 8 μm absorption regions in YSO spectra are due to at least five distinct components in addition to the bending mode of H₂O ice, each of which likely have multiple carriers. Since PAHs exhibit a number of features in this same region due to CC stretching and CH in plane bending modes, we hypothesized that some of

<table>
<thead>
<tr>
<th>Object</th>
<th>λ_\text{μm}</th>
<th>FWHM_\text{μm}</th>
<th>FWHM_\text{cm}⁻¹</th>
<th>τ_{max}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon R2 IRS 3</td>
<td>3.244 ± 0.002</td>
<td>0.052 ± 0.004</td>
<td>49.3 ± 3.4</td>
<td>0.046 ± 0.003</td>
</tr>
<tr>
<td>S140 IRS 1</td>
<td>3.247 ± 0.001</td>
<td>0.046 ± 0.003</td>
<td>44.1 ± 3.1</td>
<td>0.028 ± 0.002</td>
</tr>
<tr>
<td>GL 2136</td>
<td>3.206 ± 0.003</td>
<td>0.051 ± 0.006</td>
<td>49.4 ± 6.0</td>
<td>0.163 ± 0.018</td>
</tr>
<tr>
<td>ground-based average</td>
<td>3.258 ± 0.004</td>
<td>0.026 ± 0.007</td>
<td>24.1 ± 6.9</td>
<td>0.021 ± 0.006</td>
</tr>
</tbody>
</table>
the absorption could be due to PAHs frozen in ice mantles.

Assuming that any 3.25 $\mu$m feature present is due to neutral PAHs frozen in ice, we used our previous calculations of absolute band strengths for pyrene to constrain the potential PAH contribution to the 5 to 8 $\mu$m absorption region ($f_{PAH}$, see Table 5), after subtraction of the H$_2$O bending mode. Ours is only a first order approximation since the PAHs present in the ISM are likely to consist of a mixture of many species, as clearly illustrated by Figure 11.

![Absorption Spectrum](image)

**Fig. 11.**— The observed absorption spectrum (grey) of Mon R2 IRS 3 is compared to the laboratory spectrum of pyrene. The left panel shows the residual 3.25 $\mu$m feature after subtraction of a local baseline (see Section 4.1). The YSO spectrum from 5 to 15 $\mu$m is plotted after removal of H$_2$O ice and silicate absorption (Boogert et al. 2008). The Gaussian at 11.3 $\mu$m (red) corresponds to the PAH detection reported by Bregman et al. (2000). The pyrene spectrum (green/blue) was scaled so that the area of band A is equivalent to the area of the corresponding YSO feature. All observational and experimental spectra were convolved to a matching resolution of $\sim$ 8 cm$^{-1}$. Vertical lines denote the 5 to 8 $\mu$m region where we estimated the PAH contribution to observed absorption.

The average PAH molecule in the ISM contains 50 carbon atoms (Tielens 2008), rather
than the 16 of pyrene. To account for this we assume that the band strengths \textit{per bond} remain constant amongst different PAH species, although computational spectra predict the CH stretching band to increase for large PAHs (Bauschlicher et al. 2008), and we report contribution percentages in terms of the ratio of CC to CH bonds which characterizes the actual mixture of observed interstellar PAHs. For reference, that ratio is $\frac{n_{CC}}{n_{CH}} = 1.9$ for pyrene. The simplest PAH, naphthalene ($C_{10}H_8$), has a ratio of $\frac{n_{CC}}{n_{CH}} = 1.375$, and circumcoronene ($C_{54}H_{18}$), the most compact and radially symmetric PAH with $\sim 50$ carbon atoms, has a ratio of $\frac{n_{CC}}{n_{CH}} = 4$. Equations (5)–(7) spell out how to calculate $f_{PAH}$. In these equations, $\Delta x$ refers to the FWHM of a particular feature. Band strengths from bands B–H in Table 2 were summed and divided by 19 (the number of CC bonds in pyrene) to obtain a band strength of $A_{CC} = 4.497 (\pm 0.234) \times 10^{-19}$ cm \textit{per CC bond}. The band strength of band A is $A_{CH} = 6.036 (\pm 0.312) \times 10^{-19}$ cm \textit{per CH bond}.

$$N(PAH) = \frac{\tau \Delta x_{3\mu m}}{A_{CH} n_{CH}} = \frac{\sum_{5-8\mu m} \tau \Delta x}{A_{CC} n_{CC}}$$

(5)

$$\sum_{5-8\mu m} \tau \Delta x = \tau \Delta x_{3\mu m} \frac{A_{CC} n_{CC}}{A_{CH} n_{CH}}$$

(6)

$$f_{PAH} = \frac{\sum_{5-8\mu m} \tau \Delta x}{\int \tau dx_{obs}} \times 100$$

(7)

4.3. Carbon Budget

Observations of PAH emission from the diffuse ISM indicate that 10 to 20% of the total carbon is locked in PAH molecules (Peeters 2011). The column densities of CH bonds reported in Table 5 can be used to calculate the fraction of the carbon abundance locked up in PAHs in the ices around YSOs. Hydrogen column densities reported by Boogert et al. (2013) were converted to carbon column densities using $x(C) = 3.9 \times 10^{-4}$ (Tielens 2008). The number of carbon atoms locked in PAHs were calculated from $N(CH)$ assuming that the average PAH molecule contains $\sim 22$ CH bonds. That value was determined using Figure 12 assuming the average PAH contains 50 carbon atoms (Tielens 2008). Table 6 shows the estimates for the percentages of carbon locked in neutral PAHs around YSOs. Sellgren et al. (1995) estimated this value for Mon R2 IRS 3 to be about 4% which is half of the value reported in this work, but they also used a higher band strength for the CH bond of $1.7 \times 10^{-18}$ cm/bond. With a larger sample of YSOs, Brooke et al. (1999) estimate the percentage of carbon in PAHs to range from 8 to 23%.
Fig. 12.— Relationship between number of CH bonds and number of carbon atoms for PAHs ranging in size from $\text{C}_{14}\text{H}_{10}$ through $\text{C}_{50}\text{H}_{22}$, as listed in the experimental section on www.astrochem.org (Bauschlicher et al. 2010; Boersma et al. 2014). According to this relationship, an average-sized PAH containing 50 C atoms (Tielens 2008) should have roughly 22 CH bonds.

We chose the CH stretching bands to constrain PAH abundances because they tend to be most consistent across PAH species, but Keane et al. (2001) estimated PAH abundances toward YSOs using excess absorption at 6.2 $\mu$m instead. Their estimates for the percentage of total carbon locked in PAHs ranged from 83%, assuming neutral PAHs, to 7%, assuming ionized PAHs. This vast difference is due to the fact that neutral PAHs have relatively strong 3.25 $\mu$m features and weak 5 to 10 $\mu$m features, while ionized PAHs exhibit the opposite behavior. According to our estimates, Mon R2 IRS 3 and S140 IRS 1 have less than 10% of their total carbon in neutral PAHs. These estimates are upper limits in terms of neutral PAH abundances since they assumed the entire 3.25 $\mu$m features were due solely to neutral PAHs. If the environments near YSOs follow the same trends as the rest of the galaxy, namely that PAHs in these systems contain 10 to 20% of the carbon reservoir, ionized PAHs should account for the remaining PAH contribution to the carbon budget. When ionized PAHs are accounted for, the portion of absorption in the 5 to 8 $\mu$m spectral region due to PAHs should be even higher than what is reported in Table 5. The estimate for GL 2136 that neutral PAHs account for 22% of its total carbon seems high, lending support to the conclusion of Brooke et al. (1999) that absorption from crystalline H$_2$O ice is responsible for
the apparent 3.2 μm “feature” in its spectrum. Therefore, caution must be exercised when interpreting the cause of absorption in this region.

5. Summary and Future Work

PAHs account for 10 to 20% of the Milky Way’s carbon reservoir, yet their direct observation via absorption in the dense interstellar medium remains difficult. Quantification of PAHs expected to be embedded in interstellar ices is hindered by the limited knowledge of the absolute band strengths, peak wavelengths, and band widths for PAHs frozen in ice matrices. Our work addresses this issue via an investigation of pyrene embedded in water ice.

1. We report the first laboratory determination of the band strength for the CH stretching mode of pyrene in water ice near 3.25 μm.

2. We report new absolute band strengths from 3 to 15 μm for pyrene embedded in H₂O and D₂O ice. The band strengths reported here are roughly 50% greater than those published by Bouwman et al. (2011).

3. We combed the dataset of YSO spectra published by Boogert et al. (2008) to look for evidence of PAH absorption at 3.25 μm and used the results from our laboratory measurements to estimate PAH column densities where applicable. In our sample, neutral PAHs account for 2 to 9% of the non-H₂O ice absorption from 5 to 8 μm. Neutral PAHs account for 5 to 9% of the carbon budget toward YSOs, depending on the particular PAH mixture present.

Further laboratory work is needed to determine widths, peak positions, and band strengths for a large variety of PAH species embedded in ices. Figure 11 shows why this is critical. It is obvious from a comparison of the observed absorption of Mon R2 IRS 3 to our laboratory measurements that pyrene alone cannot explain the feature at 3052 cm⁻¹ (3.25 μm) attributed to CH stretching. Band A in our laboratory spectra is too narrow and slightly offset from the observed 3.25 μm feature. Beyond 10 μm, the CH out of plane bending features for pyrene do not align with the PAH detection at 11.3 μm reported by Bregman et al. (2000). In addition, the pyrene features in this region are much stronger than the reported 11.3 μm feature. This apparent discrepancy supports the conclusion that PAHs around Mon R2 IRS 3 must contain a mixture of species. As illustrated in Figure 2 of Allamandola et al. (1999), a mixture of neutral PAHs will exhibit a strong, narrow feature at 3.25 μm and much broader, weaker features beyond 10 μm. This is because the position of the
Table 5. Percent Contribution to the 5 to 8 μm Region (f_{PAH}) After H$_2$O Subtraction

<table>
<thead>
<tr>
<th>Object</th>
<th>N(CH) (10$^{18}$ cm$^{-2}$)</th>
<th>N(CC) (10$^{18}$ cm$^{-2}$)</th>
<th>f_{PAH} (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\frac{n_{CC}}{n_{CH}} = 1.375$</td>
<td>$\frac{n_{CC}}{n_{CH}} = 4$</td>
<td></td>
</tr>
<tr>
<td>Mon R2 IRS 3</td>
<td>3.76 ± 0.41</td>
<td>5.17 ± 0.56</td>
<td>2.9</td>
</tr>
<tr>
<td>S140 IRS 1</td>
<td>2.05 ± 0.23</td>
<td>2.81 ± 0.32</td>
<td>2.0</td>
</tr>
<tr>
<td>GL 2136$^a$</td>
<td>13.34 ± 2.30</td>
<td>18.34 ± 3.16</td>
<td>6.9</td>
</tr>
</tbody>
</table>

Note. — $^a$Brooke et al. (1999) report that the inflection point of a crystalline ice absorption profile coincides with the apparent “feature” in GL 2136, so the calculated abundances reported here for this system may be inaccurate.

Table 6. Carbon Budget for Neutral PAHs Around YSOs

<table>
<thead>
<tr>
<th>Object</th>
<th>$N_H^a$ (10$^{22}$ cm$^{-2}$)</th>
<th>$N_C$, total (10$^{18}$ cm$^{-2}$)</th>
<th>$N$(CH) (10$^{18}$ cm$^{-2}$)</th>
<th>$N_C$, in PAHs (10$^{18}$ cm$^{-2}$)</th>
<th>% Carbon in Neutral PAHs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon R2 IRS 3</td>
<td>26.19</td>
<td>102.14</td>
<td>3.76</td>
<td>8.55</td>
<td>8.37</td>
</tr>
<tr>
<td>S140 IRS 1</td>
<td>22.41</td>
<td>87.40</td>
<td>2.05</td>
<td>4.66</td>
<td>5.33</td>
</tr>
<tr>
<td>GL 2136$^b$</td>
<td>35.20</td>
<td>137.67</td>
<td>13.34</td>
<td>30.32</td>
<td>22.02</td>
</tr>
</tbody>
</table>

Note. — $^a$Reported by Boogert et al. (2013). $^b$Brooke et al. (1999) report that the inflection point of a crystalline ice absorption profile coincides with the apparent “feature” in GL 2136, so the calculated abundances reported here for this system may be inaccurate.
CH stretching mode is quite stable across PAH species whereas the CH out of plane bending modes, though stronger for any individual species, are much more variable in position. The result is an apparent broadening and weakening of the composite absorption feature beyond 10 μm relative to the 3.25 μm feature in the spectrum of a PAH mixture.

Future work should also investigate the effects of other relevant ice matrices (e.g. CO₂) on the PAH absorption profiles. Eventually, the infrared band strengths for a variety of ionized PAHs need to be measured to compliment work with neutral species. Finally, the greatest difficulty for detecting PAH absorption features in YSO spectra is the lack of sufficient signal-to-noise due to atmospheric effects (in particular telluric CH₄ lines) in the ground-based data. Observational campaigns during the upcoming SOFIA and JWST missions should effectively solve this problem.

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