The Influence of Metal Ion Binding on the IR Spectra of Nitrogen-Containing PAHs

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Supporting Information

ABSTRACT: Astronomical IR emission spectra form the basis for the now widely accepted abundant presence of polycyclic aromatic hydrocarbons (PAHs) in inter- and circumstellar environments. A small but consistent frequency mismatch is found between the astronomically observed emission band near 6.2 μm and typical CC-stretching vibrations of PAHs measured in laboratory spectra near 6.3–6.4 μm. The shift of the band has been tentatively attributed to a variety of effects, among which the inclusion of heteroatoms, in particular nitrogen, in the PAH skeleton (PANH) as well as to metal ion binding to the PAH molecule. Here we experimentally investigate the combined effect of nitrogen-inclusion and metal ion binding on the IR spectra. In particular, infrared multiple-photon dissociation (IRMPD) spectra are recorded for coordination complexes of Cu+ with one or two quinoline, isoquinoline, and acridine ligands; complexes of the form Cu+(PANH) (MeCN), where the MeCN (acetonitrile) ligand acts as a relatively weakly bound “messenger” are also recorded to qualitatively verify that potential frequency shifts induced by IRMPD are minimal. The experimental IR spectra document the accuracy of IR spectral predictions by density functional theory calculations performed at the B3LYP/6-311+G(2df,2p) level and confirm that a σ-bond is formed between the copper ion and the exoskeletal N atom. The experimental spectra suggest that the CNC stretching mode undergoes a small red shift of up to 20 cm⁻¹, with respect to the band position in the uncomplexed PANH molecule, away from the 6.2 μm interstellar position.

1. INTRODUCTION

Polycyclic aromatic Hydrocarbons (PAHs) molecules are hypothesized to be abundant species in the Interstellar Medium (ISM), based mainly on the ubiquitous mid infrared (mid-IR) emission bands that are centered at wavelengths near 3.3, 6.2, 7.7, 8.8, 11.3, and 12.7 μm. These emission bands arise when PAHs are excited by UV radiation and subsequently undergo internal conversion and radiative vibrational relaxation. Variations in relative intensity, peak position, and peak profile are extensively used as a probe of the physical properties of the PAH families present in regions of the ISM.7–10

Experimental studies on the IR spectra of PAH cations revealed that the CC-stretching feature measured in laboratory spectra is generally red-shifted compared to the band observed in the ISM near 6.2 μm.10–16 Since nitrogen is the fourth most abundant element, it was hypothesized that nitrogen containing PAHs (PANHs) may also be present in the ISM.6,9,11 The effects of N atom substitution on the frequency of the dominant CC stretching modes of PANH cations were illustrated in a number of theoretical and experimental spectroscopic studies,6,9,11–14 revealing that the band indeed shifts in the direction of the 6.2 μm interstellar emission band.

Another mechanism that has been hypothesized to be responsible for a small but significant blue shift of the CC stretch modes is the attachment of metal cations to the PAH molecule. Silicon as well as various metals including Fe, Na, Mg, Al, and Cu exist in varying abundances in the ISM.15–19 These metals often do not occur as isolated atoms or ions, but may be sequestered by molecules and dust particles and, as a result, the elemental metals are depleted.20–34 Metal-PAH clusters are thought to be formed in dense molecular clouds and consequently, their astrophysical relevance has received considerable attention.25,35–47

Experimental laboratory data on metal-ion PAH complexes of interest focus mainly on thermochemical properties including, in particular, binding energies and reaction kinetics.40,42,43,48,49 On the other hand, IR spectroscopic data reported for metal–ion PAH complexes largely concern theoretically predicted spectra, typically computed using density functional theory (DFT)50 as well as other computational methods.55,56 However, spectral shifts upon metal ion complexation may be subtle and the performance of the computational method of choice may not be precisely known, especially for complexes involving transition metal ions.

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Experimental gas-phase IR spectra can verify the reliability of computational values. As often the case, more constraints apply to experimental investigations than to computational ones, and only relatively few experimental gas-phase IR spectra of metal—ion PAH complexes have been reported to date. Using a combination of tandem mass spectrometry and laser spectroscopy,\(^{57-59}\) small mass-isolated Fe-PAH complexes formed via laser ablation of an iron target have been spectroscopically investigated revealing their \(\pi\)-bound nature.\(^{45,66}\) IR spectra for Ag\(^{+}\)–naphthalene complexes formed by electrospray ionization (ESI) have been obtained using IR messenger spectroscopy of Ne-tagged complex ions, establishing their structures also as \(\pi\)-bound complexes.\(^{40}\) In general, these studies showed that the IR absorption bands in the 6.2 \(\mu\)m range of gaseous complexes of Cu\(^{+}\)PANH, especially in the region near 6.2 \(\mu\)m, and (2) whether DFT calculated spectra—at the B3LYP level—reproduce these changes.

Relevant data available for these Cu\(^{+}\)PANH systems include gas-phase molecular structure information derived from threshold collision induced dissociation (TCID) in combination with theoretical modeling.\(^{61,62}\) In these studies, the binding energies for a number of complexes of Cu\(^{+}\) with small N-containing heterocyclic compounds were determined. Moreover, an \(\sigma\)-bound structure where the Cu\(^{+}\) ion coordinates to the nitrogen lone-pair was clearly established in these experiments.

### 2. EXPERIMENTAL AND THEORETICAL METHODS

#### 2.1. Experiment

IRMPD spectra of complexes of Cu\(^{+}\) with PANH molecules have been measured over the 5.5–17 \(\mu\)m wavelength range in a Fourier-transform ion cyclotron resonance mass spectrometer (FTICR-MS)\(^{63}\) coupled to one of the beam ports of the Free Electron Laser for Infrared eXperiments (FELIX).\(^{39,64}\) The combination of the mass spectrometer and the free electron laser has been used in a variety of studies and has been described in detail elsewhere.\(^{39,65}\)

Complex stoichiometries studied are Cu\(^{+}\)(PANH)\(_1\), Cu\(^{+}\)(PANH)MeCN, and Cu\(^{+}\)(PANH)\(_2\) where MeCN refers to acetonitrile. The PANH (quinoline 97%, isoquinoline 97%, acridine 97%) samples were purchased from Tokyo Chemical Industry (TCI) and used without further purification. The complexes were generated through ESI of solutions containing 200 \(\mu\)M CuCl and 250 \(\mu\)M PANH in neat MeCN. The ionic complexes are accumulated in a linear hexapole ion trap prior to being injected into the ICR cell through an octopole RF ion guide. Copper has two isotopes occurring in significant natural abundance (\(^{63}\)Cu at 69.2% and \(^{65}\)Cu at 30.8%) so that complexes are detected as double peaks in the mass spectra. The Cu\(^{+}\)(PANH)\(_2\) and Cu\(^{+}\)(PANH)MeCN complexes are generated directly from the ESI source. The generation of the monomeric Cu\(^{+}\)(PANH)\(_1\) is more challenging and requires a different approach: the Cu\(^{+}\)(quinoline)MeCN and Cu\(^{+}\)(quinoline)\(_2\) precursor ions are irradiated for 5 s with a 35-W cw CO\(_2\) laser in the high vacuum of the ICR cell, after which the monoligated complex thus formed is mass-isolated. For Cu\(^{+}\)(isoquinoline)_1 and Cu\(^{+}\)(acridine)_1, 2 s of CO\(_2\) laser irradiation is sufficient. Even if the produced ions were internally hot, the time scale of the experiments is such that the ions have ample time to cool radiatively before being probed by IRMPD spectroscopy.

Mass isolation is achieved by means of a stored-waveform inverse Fourier-transform (SWIFT) excitation pulse in the Penning trap of the FTICR-MS.\(^{63}\) Subsequently, the mass filtered clusters are irradiated by the (attenuated) IR radiation of the free electron laser. Monitoring the IR induced fragment ion yield as a function of wavelength allows one to reconstruct an IR spectrum of the Cu\(^{+}\)/PANH ion. IR spectra are recorded with a pulse energy of about 35 mJ per FEL macropulse (5 \(\mu\)s), and the measured IRMPD yield is normalized to the laser pulse energy assuming a linear dependence. The fwhm spectral bandwidth of the FEL was set to about 0.5% of the central wavelength, which amounts to 5 cm\(^{-1}\) at 10 \(\mu\)m and the step size during the wavelength scans was around 5 cm\(^{-1}\). The laser wavelength was calibrated using a grating spectrometer with an array detector; the dispersion is 0.020 \(\mu\)m per array element (2 cm\(^{-1}\) at 10 \(\mu\)m).

#### 2.2. Computational Aspects

Quantum-chemical computations have been performed at the DFT level using the Gaussian09 Rev. D.01 program package. The geometries of the Cu\(^{+}\)(PANH) complexes are optimized and vibrational frequencies are calculated using the B3LYP functional and 6-311+G(2df,2p) basis set. The Cu\(^{+}\) ion has a 3\(d\)^0 ground state, and only singlet electronic states were considered for the complexes. Unrestricted calculations on a few of the systems under study returned \(S^2\) values equal to 0.00 indicating that spin contamination is not a problem for these complexes. Electronic energies were corrected for zero-point energy (ZPE) and relative Gibbs free energies were determined at 298 K. Counterpoise corrections have been explored to correct...
computed energies for possible basis set superposition errors (BSSE) for all Cu+(PANH) complexes. Orbital populations, partial charges and natural bond orbitals have been analyzed using Natural Population Analysis (NPA) and Natural Bond Orbitals (NBO, version 3.1), all as implemented in Gaussian09. The computed harmonic vibrational frequencies are scaled by a factor of 0.965 to empirically account for unknown anharmonicities, close to values recommended by the NIST CCCBD database (0.967) and by Radom and coworkers (0.9686).68 Computed spectra are convoluted with a 15 cm−1 full width at a half-maximum (fwhm) Gaussian profile to facilitate comparison with the measured spectra.

3. RESULTS

Prior to presenting the IR spectral data, we briefly discuss a few features of the electronic and geometric structures of the Cu+/PANH complexes that result from the DFT calculations.

3.1. Computed Structure Properties. In all Cu+/PANH complexes studied, the Cu+ ion is σ-coordinated to the nitrogen atom of the PANH. Optimizations starting from a σ-complex geometry relaxed to the N-bound σ-complex structure. In dimeric Cu+/PANH complexes, both ligands arrange at 180 deg around the Cu+ center. The electron configuration of Cu+ (3d10 4s0) is known to give rise to sd-hybridization due to the energetic proximity of the 3d and 4s orbitals.61 This results in two hybrid atomic orbitals, of which one is unoccupied having lobes at 180°. N-donor atoms of the ligands can donate electron density into this empty sd hybrid orbital to form a linear arrangement of the two ligands around the metal center. The NPA calculation indicates that this sd-hybridization results in an electron configuration of 3d9.604s0.508p0.10 for Cu+(acridine)2, 3d9.784s0.304p0.06 for Cu+(isoquinoline)2, and 3d9.754s0.494p0.07 for Cu+ (quinoline)2. These values are similar to those found for other dimeric N-donor complexes of Cu+.61,62,69

Partial charges on the metal ion assigned by the NPA analysis for each of the complexes are listed in Table 1. The low partial charge found on the Cu+ ion, ranging between approximately +0.6 e for bis-ligated complexes and approximately +0.8 e for the monoligated Cu+(PANH) complexes suggests that a substantial charge transfer to the metal occurs. As expected, having a lower ionization potential (IP), the acridine ligand (7.8 eV)51 donates more charge to the Cu ion than the quinoline (8.6 eV) and isoquinoline (8.5 eV) ligands, having a higher IP. Note that the IP of Cu (7.72 eV) is close to that of acridine.

NBO analyses were performed on the Cu+(PANH) systems. The main orbital interaction is in all cases observed for the nitrogen lone pair orbital donating into the Cu 4s-orbital, leading to a stabilization on the order of 180 kJ/mol. Backdonation is relatively small, with the largest contribution stemming from interaction between one of the Cu 3d orbitals and the CN antibonding virtual orbital contributing about 6 kJ/mol.

3.2. IR Spectra. The mid-IR spectra of the Cu+-complexed PANHs are recorded by IRMPD spectroscopy. The Cu+(PANH)2 species dissociate by loss of the neutral ligand, but for Cu+(acridine), the acridine radical cation is also observed, likely on account of the lower IP of acridine as compared to those of quinoline and isoquinoline.70

\[
\text{Cu}^+\text{(iso)quinoline} \rightarrow \text{Cu}^+ + (\text{iso)quinoline}
\]

\[
\text{Cu}^+\text{acridine} \rightarrow \text{Cu}^+ + \text{acridine} + \text{acridine}^{**} + \text{Cu}^+
\]

The Cu+(PANH)2 clusters expel one or two ligands upon resonant irradiation, where the latter channel is likely a secondary process, which was not observed for Cu+(isoquinoline)2.

\[
\text{Cu}^+\text{(PANH)}_2 \rightarrow \text{Cu}^+\text{(PANH)} + \text{PANH}
\]

\[
\text{Cu}^+ + 2\text{PANH}
\]

Observed dissociation channels for the Cu+(PANH) (MeCN) complexes were:

\[
\text{Cu}^+(\text{MeCN})\text{quinoline} \rightarrow \text{Cu}^+(\text{MeCN}) + \text{MeCN}
\]

\[
\text{Cu}^+(\text{MeCN})\text{isoquinoline} \rightarrow \text{Cu}^+(\text{MeCN}) + \text{isoquinoline}
\]

\[
\text{Cu}^+(\text{MeCN})\text{acridine} \rightarrow \text{Cu}^+(\text{MeCN}) + \text{acridine}
\]

\[
\text{Cu}^+ + \text{acridine} + \text{MeCN}
\]

The accompanying neutral losses are inferred in the above equations.

Dissociation energies (D0) of Cu+PANH complexes have been computed and are summarized in Table 2. The binding of the first ligand to Cu+ is obviously the strongest. This manifests itself in the IR experiments by a weak IRMPD signal for the monomeric complexes and inherent low signal-to-noise spectral data. More facile dissociation of the Cu+(PANH)2 and Cu+(PANH) (MeCN) complexes results in spectra with

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Table 1. Partial Charges on the Cu Atom in the Various Cu+/PANH Complexes As Computed by the Natural Population Analysis

<table>
<thead>
<tr>
<th>ligand(s)</th>
<th>Cu' partial charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 acridine</td>
<td>+0.594</td>
</tr>
<tr>
<td>acridine + MeCN</td>
<td>+0.667</td>
</tr>
<tr>
<td>acridine</td>
<td>+0.804</td>
</tr>
<tr>
<td>2 quinoline</td>
<td>+0.640</td>
</tr>
<tr>
<td>quinoline + MeCN</td>
<td>+0.685</td>
</tr>
<tr>
<td>quinoline</td>
<td>+0.832</td>
</tr>
<tr>
<td>2 isoquinoline</td>
<td>+0.662</td>
</tr>
<tr>
<td>isoquinoline + MeCN</td>
<td>+0.698</td>
</tr>
<tr>
<td>isoquinoline</td>
<td>+0.844</td>
</tr>
</tbody>
</table>

charge found on the Cu+ ion, ranging between approximately +0.6 e for bis-ligated complexes and approximately +0.8 e for the monoligated Cu+(PANH) complexes suggests that a substantial charge transfer to the metal occurs. As expected, having a lower ionization potential (IP), the acridine ligand (7.8 eV)51 donates more charge to the Cu ion than the quinoline (8.6 eV) and isoquinoline (8.5 eV) ligands, having a higher IP. Note that the IP of Cu (7.72 eV) is close to that of acridine.

Table 2. Computed Adiabatic Dissociation Energies (given as D0, Dp and ΔG0) of the Various Cu+/PANH Complexes Studied in This Work (in kJ/mol)

<table>
<thead>
<tr>
<th>ligand(s) on Cu'</th>
<th>neutral loss</th>
<th>D0</th>
<th>Dp</th>
<th>ΔG0</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 acridine</td>
<td>acridine</td>
<td>243</td>
<td>239</td>
<td>238</td>
</tr>
<tr>
<td>acridine + MeCN</td>
<td>MeCN</td>
<td>214</td>
<td>211</td>
<td>213</td>
</tr>
<tr>
<td>acridine</td>
<td>acridine</td>
<td>319</td>
<td>316</td>
<td>313</td>
</tr>
<tr>
<td>2 quinoline</td>
<td>quinoline</td>
<td>245</td>
<td>242</td>
<td>242</td>
</tr>
<tr>
<td>quinoline + MeCN</td>
<td>MeCN</td>
<td>222</td>
<td>219</td>
<td>222</td>
</tr>
<tr>
<td>quinoline</td>
<td>quinoline</td>
<td>301</td>
<td>299</td>
<td>297</td>
</tr>
<tr>
<td>2 isoquinoline</td>
<td>isoquinoline</td>
<td>251</td>
<td>248</td>
<td>249</td>
</tr>
<tr>
<td>isoquinoline + MeCN</td>
<td>MeCN</td>
<td>224</td>
<td>221</td>
<td>223</td>
</tr>
<tr>
<td>isoquinoline</td>
<td>isoquinoline</td>
<td>304</td>
<td>302</td>
<td>300</td>
</tr>
</tbody>
</table>

*a*Corrected for BSSE.
significantly better S/N ratios. Recording IRMPD spectra for species with higher and lower dissociation thresholds also allows us to qualitatively assess the effect of multiple photon excitation on band positions, in particular whether significant red-shifting occurs, which could compromise frequency comparisons with absorption spectra for neutral, uncomplexed PANHs. For the Cu’(PANH)$_3$ complexes, energies listed are for the eclipsed geometry conformers and not for the planar conformers, because the Gibbs free energy of the eclipsed geometry is slightly lower in energy (on the order of 1 kJ/mol), as was also found for other dimeric complexes of Cu’ and N-containing ligands.$^{61}$ Differences in vibrational frequencies between the two structures are negligible.

Figures 2–4 show the experimental spectra (in black) of the studied complexes in the 600–1800 cm$^{-1}$ range. Experimental spectra of neutral quinoline, neutral isoquinoline, and neutral acridine are taken from the NIST Chemistry WebBook$^{72}$ and shown for comparison. Also shown are the lowest energy molecular structures and IR spectra (red) obtained from the quantum-chemical computations. The lowest energy structures for all complexes studied here are those where Cu’ forms a σ-bond to the lone-pair electrons on the nitrogen atom of the ligand. Vibrational bands in the spectra of the Cu’(PANH) (MeCN) complexes are well resolved and representative for the Cu’(PANH) and Cu’(PANH)$_2$ complexes; we shall therefore mainly focus on these spectra in the discussion below. Band positions and assignments for bands with computed intensities greater than 5 km/mol are summarized in Tables S3–5 for the Cu’(PANH) (MeCN) complexes. Tabulated experimental and computed band positions for the Cu’(PANH) and Cu’(PANH)$_2$ complexes, as well as for the neutral PANH molecules are presented in Tables S1–S9 in the Supporting Information.

3.2.1. IR Spectra of Complexes Containing Cu’ and Quinoline. Figure 2 reproduces the experimental and theoretical IR spectra of neutral quinoline, taken from the NIST Chemistry WebBook$^{72}$ and the Cu’/quinoline complexes Cu’(quinoline), Cu’(quinoline) (MeCN), and Cu’(quinoline)$_2$. In general, a reasonable agreement is found between experimental and calculated spectra. Band positions and intensities in experimental and theoretical spectra of Cu’(quinoline) (MeCN) are summarized in Table 3 and further discussed below. Band positions for the other complexes are generally very similar to those for Cu’(quinoline) (MeCN); we discuss them only where significant deviations are observed.

The experimental spectrum of Cu’(quinoline) (MeCN) reveals a major feature between 780 and 820 cm$^{-1}$ attributed a CH out-of-plane (oop) bending mode and an oop ring deformation mode, which are just barely resolved. The weak bands that are observed just above the noise level near 1100 cm$^{-1}$ are attributed to CH in-plane (ip) bending and ip ring deformation modes. The band measured at 1293 cm$^{-1}$ comprises features with mixed C–N–C asymmetric stretch, CC stretch, CH ip bending, and ip ring deformation character. This band is slightly red-shifted as compared to the corresponding band in bare quinoline. The experimental band around 1364 cm$^{-1}$ that is relatively strong and that is also observed in the other bis-coordinated complexes, deviates significantly from the computed normal modes at 1344 and 1386 cm$^{-1}$, which comprise CC stretching, CH ip bending, and ip ring deformation character. The degenerate CH$_3$ bending vibration in the acetonitrile ligand is computed at 1409 cm$^{-1}$ for Cu’(quinoline) (MeCN), as indicated by the red star in Figure 2, but is not observed in the experimental spectrum, which appears to be typical for the Cu’(PANH) (MeCN) complexes studied here (vide infra). The intense band found near 1496 cm$^{-1}$ can be assigned to a mode with mainly CNC and CC stretching character mixed with CH ip bending and ip ring deformation character. The character of the bands predicted at 1561, 1571, and 1600 cm$^{-1}$ is best described as C–N–C asymmetric stretching, mixed with CH in plane bending, CC stretching and ip ring deformation. These bands likely correspond to the feature observed at 1579 cm$^{-1}$.

We finally note that while the frequency predictions for the Cu’(quinoline) complex are fairly accurate, the relative intensities show a severe mismatch between experiment and theory, unlike the dimeric Cu’(quinoline) (MeCN) and Cu’(quinoline)$_2$ complexes. Similar observations are made for the complexes with isoquinoline and acridine. We suspect that this is due to the higher binding energies of the monomeric complexes, introducing stronger deviations from linearity, manifesting itself particularly toward higher wavenumbers, where the pulse energy of the FEL gradually declines. Moreover, the modes in the high wavenumber range typically have higher anharmonicities than the oop bending modes below 1000 cm$^{-1}$, leading to further impairing of efficient multiple photon excitation.$^{76}$ Somewhat similar effects were observed for experimental IRMPD spectra of complexes of Fe$^{2+}$ and coronene.$^{46}$

3.2.2. IR Spectra of Cu’/Isoquinoline Complexes. The experimental IR spectra of the three complexes including Cu’ and isoquinoline as well as the spectrum of neutral isoquinoline$^{72}$ compared with their calculated counterparts are shown in
The positions of the strongest computed and measured absorption features for Cu\(^+\) (isoquinoline) (MeCN) are summarized in Table 4, while data for the other complexes containing isoquinoline are listed in Supporting Tables S4–S6.

Five main bands are observed in the IRMPD spectrum of Cu\(^+\) (isoquinoline) (MeCN). The bands measured at 742 and 821 cm\(^{-1}\) are due to CH oop bending and are well reproduced by theory. The band at 1041 cm\(^{-1}\) corresponds to a mode involving Cu\(^+\)–N and CNC symmetric stretching and is calculated at 1035 cm\(^{-1}\). Two weak bands observed around 1170 and 1260 cm\(^{-1}\) are blue-shifted by 7 and 13 cm\(^{-1}\), respectively, compared with their computed positions; they correspond to a CH ip bending and ip ring deformation. The band measured at 1374 cm\(^{-1}\) is stronger than the computed bands at 1360 and 1376 cm\(^{-1}\), having CC and CNC stretch, CH ip bend, and ip ring deformation character. For the corresponding bands in the other Cu\(^+\)/isoquinoline complexes, computed and observed relative intensities are in better agreement. The MeCN degenerate CH\(_3\) bending mode is calculated at 1409 cm\(^{-1}\) and is probably not observed in the IRMPD spectrum (see red star in Figure 3), although it may be comprised within the somewhat broader bands observed around this frequency. The weak and broad feature measured around 1440 cm\(^{-1}\) corresponds to the CH ip bending and ip ring deformation modes predicted around this frequency. Finally, two bands calculated at 1583 and 1604 cm\(^{-1}\) exhibiting Cu\(^+\)–N stretching, CNC symmetric stretching, CC stretching, CH ip bending, and ip ring deformation character, are observed slightly to the blue at 1615 cm\(^{-1}\) in the IRMPD spectra.

RMS deviation 9.3

“in cm\(^{-1}\); Calculated frequencies scaled by 0.965. \(^{b}\)Absorption Bands of Cu\(^+\) (isoquinoline) (MeCN) in Table 4 refer to the stick spectra only.

Table 4. Comparison of Observed and Computed IR Absorption Bands of Cu\(^+\) (isoquinoline) (MeCN)

<table>
<thead>
<tr>
<th>exp freq</th>
<th>calc freq</th>
<th>dev</th>
<th>int (^{c})</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
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<td>742</td>
<td>1</td>
<td>28</td>
<td>CH oop bend</td>
</tr>
<tr>
<td>821</td>
<td>822</td>
<td>1</td>
<td>45</td>
<td>CH oop bend</td>
</tr>
<tr>
<td>867</td>
<td>870</td>
<td>3</td>
<td>12</td>
<td>CH oop bend/oop ring deform</td>
</tr>
<tr>
<td>1041</td>
<td>1035</td>
<td>6</td>
<td>21</td>
<td>CNC-Cu stretch/CC stretch/CH ip bend/ip ring deform</td>
</tr>
<tr>
<td>1177</td>
<td>1170</td>
<td>7</td>
<td>9</td>
<td>CH ip bend/ip ring deform/CC &amp; CNC-Cu stretch</td>
</tr>
<tr>
<td>1203</td>
<td>1203</td>
<td>7</td>
<td>7</td>
<td>CH ip bend/ip ring deform/CC &amp; CNC-Cu stretch</td>
</tr>
<tr>
<td>1273</td>
<td>1260</td>
<td>13</td>
<td>14</td>
<td>CC stretch/CH ip bend/ip ring deform</td>
</tr>
<tr>
<td>1374</td>
<td>1360</td>
<td>14</td>
<td>44</td>
<td>CC stretch/CH ip bend/ip ring deform/CNC stretch</td>
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<td>1375</td>
<td>7</td>
<td>17</td>
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<tr>
<td>1409</td>
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<td>CH(_3) scissoring</td>
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<tr>
<td>1440</td>
<td>1449</td>
<td>9</td>
<td>11</td>
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<td>CH ip bend/ip ring deform/CC stretch/CNC stretch</td>
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<td>1583</td>
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<tr>
<td>1615</td>
<td>1604</td>
<td>11</td>
<td>59</td>
<td>CC stretch/CH ip bend/ip ring deform/CNC-Cu stretch</td>
</tr>
</tbody>
</table>

RMS deviation 9.3

“in cm\(^{-1}\); Calculated frequencies scaled by 0.965. \(^{b}\)Exp – calc. \(^{c}\)In km/mol. \(^{d}\)Only bands with intensities >5 km/mol are listed.
3.2.3. IR Spectra of Cu+/Acridine Complexes. The IRMPD spectra of complexes of Cu$^+$ and acridine are compared with their computed spectra in Figure 4. Again, we find generally good agreement between computed and observed spectra and we will discuss the main features based on the Cu$^+$(acridine) (MeCN) data (see Table 5).

![Image](60x379 to 300x670)

Figure 4. Experimental IRMPD spectra of Cu$^+$/acridine complexes between 600 and 1800 cm$^{-1}$ (black) compared to the computed spectra (red). Stars in the lower panel indicate vibrational bands due to the acetonitrile ligand. The units of km mol$^{-1}$ refer to the stick spectra only.

The bands computed at 734 and 782 cm$^{-1}$ are due to CH oop bending and oop ring deformation and are observed in the experimental spectrum with a minimal red shift. The weaker band computed at 933 cm$^{-1}$ exhibits a larger red shift at 921 cm$^{-1}$. Two weak bands computed at 1247 and 1267 cm$^{-1}$ represent modes involving CNC$-$Cu$^+$ symmetric stretching, CC stretching, and CH ip bending mixed with ip ring deformation and are observed as a weak feature at 1258 cm$^{-1}$. Again, significant deviation between theory and experiment occurs around 1400 cm$^{-1}$: computed bands in this range are due to a mode with mixed in-plane character at 1352 cm$^{-1}$ and bands due to the acetonitrile degenerate CH$_3$ bending mode at 1410 cm$^{-1}$ (indicated with a red star). The experimental spectrum exhibits a somewhat broader band in between those predicted bands, near 1368 cm$^{-1}$. Two computed bands at 1446 and 1469 cm$^{-1}$ having mixed CC stretching, CH ip bending, ip ring deformation, and CNC symmetric stretching character are observed as a single feature centered at 1453 cm$^{-1}$. A strong band with mixed in-plane character observed at 1510 cm$^{-1}$ is closely reproduced in the calculation at 1507 cm$^{-1}$. Two computed bands around 1541 and 1559 cm$^{-1}$ are unresolved in the experiment at about 1558 cm$^{-1}$. Finally, a strong band predicted at 1596 cm$^{-1}$ corresponding to a mode with mixed in-plane vibrational character is detected slightly to the blue at 1604 cm$^{-1}$, as was also the case for the quinoline and isoquinoline complexes. Note that these bands appear to be better reproduced in the spectra of the Cu$^+$(PANH) and Cu$^+$(PANH)$_2$ complexes.

### Table 5. Comparison of Observed and Computed IR Absorption Bands of Cu$^+$(acridine) (MeCN)

<table>
<thead>
<tr>
<th>exp freq$^a$</th>
<th>calc freq$^a$</th>
<th>dev$^b$</th>
<th>int$^c$</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>732</td>
<td>734</td>
<td>~2</td>
<td>87</td>
<td>CH oop bend</td>
</tr>
<tr>
<td>777</td>
<td>782</td>
<td>~5</td>
<td>23</td>
<td>CH oop bend/oop ring deform</td>
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<tr>
<td>816</td>
<td>816</td>
<td>0</td>
<td>5</td>
<td>CH ip bend/oop ring deform/CC&amp;CNC stretch</td>
</tr>
<tr>
<td>848</td>
<td>848</td>
<td>0</td>
<td>5</td>
<td>CH ip bend/oop ring deform/CC&amp;CNC stretch</td>
</tr>
<tr>
<td>921</td>
<td>933</td>
<td>~12</td>
<td>12</td>
<td>CH oop bend/oop ring deform</td>
</tr>
<tr>
<td>968</td>
<td>968</td>
<td>0</td>
<td>6</td>
<td>CH oop bend/oop ring deform</td>
</tr>
<tr>
<td>1132</td>
<td>1132</td>
<td>0</td>
<td>6</td>
<td>CH ip bend/ip ring deform/CNC-Cu&amp;CC stretch</td>
</tr>
<tr>
<td>1151</td>
<td>1143</td>
<td>8</td>
<td>11</td>
<td>CH ip bend/ip ring deform/CNC-Cu&amp;CC stretch</td>
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<tr>
<td>1247</td>
<td>1247</td>
<td>0</td>
<td>10</td>
<td>CNC-Cu&amp;CC stretch/CH ip bend/ip ring deform</td>
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<tr>
<td>1258</td>
<td>1267</td>
<td>~9</td>
<td>10</td>
<td>CH ip bend/ip ring deform/CNC-Cu&amp;CC stretch</td>
</tr>
<tr>
<td>1277</td>
<td>1277</td>
<td>0</td>
<td>5</td>
<td>CNC &amp;CC stretch/CH ip bend/ip ring deform</td>
</tr>
<tr>
<td>1368</td>
<td>1352</td>
<td>16</td>
<td>29</td>
<td>CC stretch/CH ip bend/ip ring deform/ CNC stretch</td>
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<tr>
<td>1410</td>
<td>1410</td>
<td>0</td>
<td>15</td>
<td>CH$_3$ bending</td>
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<td>7</td>
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<tr>
<td>1453</td>
<td>1446</td>
<td>7</td>
<td>21</td>
<td>CC stretch/CH ip bend/ip ring deform/ CNC stretch</td>
</tr>
<tr>
<td>1469</td>
<td>1469</td>
<td>0</td>
<td>5</td>
<td>CC stretch/CH ip bend/ip ring deform/ CNC stretch</td>
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<tr>
<td>1510</td>
<td>1507</td>
<td>3</td>
<td>81</td>
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<td>1541</td>
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<td>CC stretch/CH ip bend/ip ring deform/ CNC-Cu stretch</td>
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<tr>
<td>1558</td>
<td>1559</td>
<td>~1</td>
<td>22</td>
<td>CC stretch/CH ip bend/ip ring deform/ CNC stretch</td>
</tr>
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<td>1604</td>
<td>1596</td>
<td>8</td>
<td>68</td>
<td>CC stretch/CH ip bend/ip ring deform/ CNC stretch</td>
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</tbody>
</table>

$^a$In cm$^{-1}$. Calculated frequencies scaled by 0.965. $^b$exp $-$ calc. $^c$In km/mol. $^d$Only bands with intensities $>$5 km/mol are listed.

4. DISCUSSION

Overall good agreement is found between experimental and computed band positions with deviations typically below 10 cm$^{-1}$. This provides confidence that the structures in which the Cu$^+$ ion forms a σ-bond with the N atom of the PANH are indeed the correct ones, as also established by Rodgers and co-workers; $^{61,62}$ σ-bound Cu$^+$PANH structures appear not to correspond to minima on the PES. In general, a single frequency scaling factor provides an adequate prediction of the spectra of the various Cu$^+$PANH species over the 600$-$1800 cm$^{-1}$ spectral range. Some recurring deviations between experiment and theory are, however, also noticeable. Across the set of molecules studied here, we observe a 15 to 20 cm$^{-1}$ blue shift of the experimental band around 1360 cm$^{-1}$ as compared to its theoretical counterpart. This discrepancy is seen in the Cu$^+$(PANH) (MeCN) as well as in the
Cu’(PANH)$_2$ complexes and therefore appears not to be related to MeCN. The associated normal modes have primarily PANH CC-stretching character, where the vibration involves in all cases mostly the bridgehead C atoms (see Figure S1 in the Supporting Information for a pictorial representation of these normal modes). The NBO calculations suggest low occupancies in the π-bonds connecting these bridgehead C atoms of around 1.5, compared to a typical value of about 1.7 for the other π-bonds in the PANH ligands. If this mode is ignored, the rms deviation between experimental and theoretical band positions reduces to about 7 cm$^{-1}$, close to the bandwidth of the laser radiation and clearly less than the observed bandwidths in the spectra.

In all Cu’(PANH) (MeCN) spectra, bands predicted to be due to the MeCN ligand, indicated with stars in Figures 2–4, are not observed in the experimental spectra. The degenerate bending vibration of the methyl group computed to fall near 1400 cm$^{-1}$ is the most prominent example. We speculate that this may be due to incomplete energy randomization upon excitation of vibrations in the small MeCN ligand. Redistribution of vibrational energy (IVR) into the large bath of states of the PANH may be impeded by channeling of the vibrational energy through the heavy Cu atom. This effect has been suggested and described in more detail by Schröder and co-workers. Inefficient IVR is expected to induce slow multiple photon absorption rates, so that the ion may not reach the dissociation threshold within the duration of the FEL pulse.

The intensities and positions of absorption bands are affected when Cu’ forms a complex with the PANHs. From the computed spectra in Figures 2–4 it is clear that in comparison with the neutral PANH spectra, all Cu’-complexed PANHs exhibit a gain in intensity for the in-plane modes between 1200 and 1800 cm$^{-1}$ relative to that for the out-of-plane modes in the 700–900 cm$^{-1}$ range. We suggest that this effect is caused by electron density transfer from the ligand to the metal ion, effectively giving the ligand partial cationic character, as indicated by the computed partial charges in Table 1. CC-stretching and CH in-plane bending modes are known to be strongly enhanced in ionized PAHs as compared to neutral PAHs.

While the band positions for the Cu’/PANH systems are generally well predicted, there appears to be a systematic offset between computed and experimental band positions for the neutral PANH species (spectra taken from NIST WebBook). It appears that the scaling factor used is too small for bands roughly above 1000 cm$^{-1}$ and that two different scaling factors may better reproduce the experimental data. On the other hand, we note that the value used is very close to recommended values for this combination of functional and basis set and that this single scaling factor is generally adequate for the spectra of Cu’/PANH systems.

Before we compare experimental spectra of the neutral PANHs with their copper cationized complexes below, we assess a possible redshift of vibrational bands induced by the IRMPD method applied to obtain the spectra of the complexes. For spectra of radical cation PAH species, we have in a previous paper compared IRMPD band positions with band positions from matrix isolation spectroscopy (which themselves may have a small unknown shift compared with “true” but unavailable gas-phase transmission spectra) and found red shifts typically in the range from 5 to 40 cm$^{-1}$. However, the dissociation thresholds for the expulsion of one or more C$_2$H$_n$ units, upon which these spectra are based, are considerably higher (>400 kJ mol$^{-1}$) than the threshold for the expulsion of a ligand from the Cu’/PANH systems studied here (200–300 kJ mol$^{-1}$); moreover, the Cu’/PANH systems likely dissociate via loose transition states, which is not at all the case for PAH breakdown, further increasing the difference in endoergicity, which ought to result in a much reduced IRMPD redshift for the Cu’/PANH systems as compared to the PAH radical cations. If dissociation is facile, band shifts between IRMPD spectra and low-temperature tagging spectra may even become negligible. We have therefore included the Cu’(PANH) (MeCN) complexes in our study, as the MeCN has a particularly low binding energy (Table 2). The fact that all three types of complexes—Cu’PANH, Cu’(PANH)$_2$, and Cu’(PANH) (MeCN)—are well modeled with one and the same scaling factor suggests that band shifts due to IRMPD are minimal.

Across the three PANH molecules studied here, band positions of specific vibrational modes of the PANHs are consistently affected upon binding to Cu’. The bands around 1600 cm$^{-1}$ are of special interest from an astrophysical standpoint. In Figure 5, we show the summed spectra of the three neutral PANHs, the three Cu’(PANH)$_1$ complexes and the three Cu’(PANH)$_2$ complexes, to illustrate the effect of Cu’ on the band positions (see also Table 6 and Supporting Tables S10–S12). Although the effect is modest, the absorption bands at 1583 and 1622 cm$^{-1}$ in the spectrum of the neutral PANHs (marked with red dashed lines) merge into a single absorption band at 1595 cm$^{-1}$ for Cu’(PANH)$_1$ and at 1599 cm$^{-1}$ for Cu’(PANH)$_2$ complexes. Bands in the vicinity, particularly near 1400 and 1500 cm$^{-1}$ (black dashed lines)
appear to undergo a smaller or no red shift, suggesting once more that the effect is largely due to Cu+ coordination and not due to a possible IRMPD-induced redshift. Hence, we conclude that the bands near 1600 cm \(^{-1}\), which have the strongest CNC stretch character, are red-shifted by up to 20 cm \(^{-1}\) upon Cu+ coordination. The band in the uncomplexed PANH species is closer to the interstellar 6.2 \(\mu\)m (1612 cm \(^{-1}\)) band and Cu+ complexation causes a modest shift away from that position. We note that despite the generally good agreement between experimental and theoretical spectra for the Cu+/PANH complexes (Figures 2-4), this sensitive red shift is not clearly reproduced in the B3LYP computed spectra. The bands associated with the CH-oop bending motion located around 802 cm \(^{-1}\) for the neutral PANHs are red-shifted toward 12.7 \(\mu\)m (787 cm \(^{-1}\)).

5. CONCLUSIONS

Infrared spectra have been recorded for a series of small gaseous Cu+/PANH complexes. The experimental spectra are compared with calculated spectra, which suggest that the Cu+ ion coordinates to the lone-pair on the N atom, forming planar σ-bound complexes. This is in contrast with structures found for regular PAHs complexed with Ag+ that were established to be π-bound.\(^{60}\) On the other hand, this binding mode is analogous to that known for other metal ions binding to N-containing heterocycles.\(^{47,61,62,69}\)

The DFT computed scaled harmonic frequencies generally reproduce the experimental Cu+/PANH spectra very well in the investigated 600–1800 cm \(^{-1}\) range, with deviations typically below 10 cm \(^{-1}\), except for a specific CC stretch vibration near 1360 cm \(^{-1}\). Moreover, comparing spectra for the neutral PANH with those for the Cu+ complexes in the 6 \(\mu\)m region, the subtle red shift (about 20 cm \(^{-1}\)) observed for the dominant CNC-stretching band upon Cu+ binding to the PANH molecules is not clearly reproduced by the current level of theory. Hence, whereas nitrogen inclusion into the PANH network induces a blue shift of the aromatic CC stretching modes toward the 6.2 \(\mu\)m astronomical emission band, σ-binding of a Cu+ ion appears to induce a small but consistent red shift.

Intensities in the 1000–1600 cm \(^{-1}\) frequency range are significantly enhanced with respect to bands in the 600–1000 cm \(^{-1}\) region. This suggests significant charge transfer from the PANH ligands to the Cu cation, as confirmed by the NPA calculations, giving the ligands more cationic character. As a result, the spectra resemble more those of the cationic PANH species.

Table 6. Comparison of Observed IR Absorption Band Frequencies of the Summed Cu+/PANH Spectra Shown in Figure 5

<table>
<thead>
<tr>
<th>neutral PANH</th>
<th>Cu+(PANH)(_1)</th>
<th>Cu+(PANH)(_2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cm(^{-1})</td>
<td>(\mu)m</td>
<td>cm(^{-1})</td>
</tr>
<tr>
<td>734</td>
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<td>780</td>
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<tr>
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<td>819</td>
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<tr>
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<td>7.27</td>
<td>1374</td>
</tr>
<tr>
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<td>6.63</td>
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<tr>
<td>1622</td>
<td>6.17</td>
<td></td>
</tr>
</tbody>
</table>

6 ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jpca.6b05060.

Normal mode visualization for CC-stretch mode near 1370 cm \(^{-1}\) involving mainly the bridgehead C atoms; listings of experimental and theoretical frequencies for the Cu+(PANH) and Cu+(PANH)\(_2\) complexes; tables with comparisons of experimental frequencies for each of the series of Cu+/PANH complexes studied (PDF).

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Notes
The authors declare no competing financial interest.

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9 REFERENCES


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