Surface-Enhanced Hyper-Raman Scattering (SEHRS) on Ag Film over Nanosphere (FON) Electrodes: Surface Symmetry of Centrosymmetric Adsorbates†

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Electrochemical surface-enhanced hyper-Raman scattering (SEHRS) and surface-enhanced Raman scattering (SERS) of centrosymmetric molecules on Ag film over nanosphere (AgFON) electrodes are presented. The SEHRS spectra of trans-1,2-bis(4-pyridyl)ethylen (BPE) at different potentials (vs Ag/AgCl) are presented for the first time, and a reversible potential tuning of the SEHRS spectra of BPE is demonstrated. The SEHRS and SERS techniques were used to determine to what extent either site symmetry reduction or field gradient effects dictate the origin of the observed vibrational spectra. It is found that the SEHRS and SER spectra for the molecules studied were distinctly different at all frequency regions at a fixed voltage, suggesting that centrosymmetry is largely retained upon adsorption to the AgFON surface and that field gradient effects are negligible. This work also shows that the SEHRS spectra clearly depend on potential, whereas the SERS spectra are essentially independent of potential. It is determined that the combination of changes in \( \Delta G_{\text{dipole}} \), and the presence of coadsorbed counterions are responsible for altering the local symmetry of the adsorbate and only SEHRS has the sensitivity to detect these changes in the surface environment. Thus, SEHRS is a uniquely useful spectroscopic tool that is much more sensitive to the local adsorption environment than is SERS.

Introduction

Hyper-Raman scattering (HRS) is a nonlinear effect that is characterized by a scattering signal that is Raman shifted relative to the second harmonic of the excitation frequency (i.e., \( \omega = 2\omega_0 - \Delta \omega \), where \( \Delta \omega \) is the vibrational frequency). Because two photons are involved in this process, the selection rules for HRS are very different than for normal Raman spectroscopy (NRS), in which two photons are involved. Selection rules are an essential component in the analysis of surface vibrational spectra of adsorbed molecules. The vibrational frequency, intensity, and line shape characteristics can be used to determine molecular symmetry, orientation, and bond identities. When molecules are adsorbed on a metal surface, the band intensities can be modified as a result of surface interactions with the electromagnetic fields, known as “surface selection rules.” For example, in surface infrared spectroscopy on metals,\(^1\)\(^-\)\(^5\) only adsorbate vibrations that contain a component of the dipole moment normal to the surface are active. Metals have large electrical conductivities at infrared frequencies, and the parallel electric field component goes to zero at the surface. Surface Raman spectroscopy (SRS) utilizes the visible region of the electromagnetic spectrum where metals are only moderate conductors; correspondingly, there are electric field gradients both perpendicular and parallel to the surface, with the perpendicular component being significantly stronger than the parallel.\(^6\)\(^-\)\(^8\) Thus, vibrational modes that contain a component of the bond polarizability normal to the surface are more strongly enhanced, yet vibrations parallel to the surface can still be observed.

The surface site symmetry of an adsorbate can further complicate the interpretation of surface vibrational spectra.\(^3\) This is of particular importance when studying centrosymmetric molecules because if the center of inversion is lost upon adsorption then both IR- and hyper-Raman-active modes may be observed in the Raman spectrum. There have been a series of surface-enhanced Raman scattering (SERS) studies on centrosymmetric adsorbates including benzene (\( D_{6h} \)), pyrazine (\( D_{2h} \)), and \( D_{60} \) (16,28) 13,18-27 In most of these reports, symmetry-forbidden modes were observed. For example, the SER spectra of benzene

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(3) Hollins, P. Vacuum 1994, 45, 705–714.
on cold-evaporated films contained the $a_{2u}$ and $e_{2u}$ vibrational modes, which are not Raman active for the free molecule ($D_{4h}$). If the site symmetry of benzene is reduced from $D_{4h}$ to $C_3v$, through adsorption at a 3-fold site, then the $a_{2u}$ and $e_{2u}$ modes transform as Raman-active modes.\(^\text{10}\) Thus, molecular site symmetry reduction through surface adsorption can and has been used to describe the existence of forbidden bands in the SER spectra of centrosymmetric adsorbates.

However, various experimental observations such as large intensities of the normally forbidden bands and small shifts in frequency of the allowed modes have prompted a second explanation to account for these forbidden modes.\(^\text{10}\) This second theory suggests that the centrosymmetric molecule retains its inversion symmetry upon adsorption yet on rough surfaces with features of a small radius of curvature both the field and the field gradient undergo enhancement and under certain circumstances may become equal. The dipole moment induced in a molecule is given by\(^\text{10}\)

$$\mu_i = a_i E_i + \frac{1}{3} \sum_{jk} A_{ijk} \frac{\partial E_j}{\partial k} + G_j B_j$$ \hspace{1cm} (1)

where $i$, $j$, and $k$ may be $x$, $y$, and $z$. $E_i$ and $B_j$ are the $j$ components of the electric and magnetic fields, and $\partial E_j/\partial k$, $A_{ijk}$, and $G_j$ are components of the normal polarizability, the polarizability that produces a quadrapole moment proportional to the field, and the magnetic moment polarizability, respectively. The tensor $A$ transforms precisely as the tensor $B$ that gives rise to the hyper-Raman effect, but unlike $A$, $B$ increases linearly with applied field strength. Therefore, if the field and field gradient have equal efficiency, then vibrational modes that are normally either Raman- or hyper-Raman-active will appear together in the SER spectrum. For benzene on cold-evaporated films, both the $a_{2u}$ and $e_{2u}$ modes are hyper-Raman-active and appear in SER spectra with an intensity equivalent to that of the gerade Raman-active modes. This field gradient mechanism can account for the strong intensity of these bands, whereas symmetry reduction would predict weaker scattering. Perry et al.\(^\text{34}\) have shown that for molecules adsorbed on flat surfaces the field gradient mechanism may become insensitive to local environmental effects. Furthermore, previous studies of pyrazine and pyridine,\(^\text{18,22}\) the enhanced electromagnetic fields making possible SMSERS are located in junctions between nanoparticles. Because the precise conditions that give rise to SMSERS remain an area of vigorous research, SEHRS may have the ability to make a contribution to this exciting investigation.

This article presents a detailed study of the chemical SEHR (ECHEM-SEHR) spectra of centrosymmetric molecules adsorbed on Ag electrodes. In this work, the SEHR spectra of trans-1,2-bis(4-pyridyl)ethylene (BPE) at different potentials ($-0.2$ to $-1.1$ V vs Ag/AgCl) are presented for the first time, and a reversible potential tuning of the SEHR spectra of BPE is demonstrated. The ECHEM-SEHR and SER spectra of BPE and 4,4'-bipyridine (BPy) in various electrochemical environments were studied to address two questions: (1) Which mechanism is more prevalent in dictating SER and SEHRS spectral features of centrosymmetric molecules, site symmetry reduction, or field gradient effects? (2) What type of molecular information can SEHRS provide that SERS cannot? By comparing the SEHRs and SERS vibrational frequencies and intensities of the same centrosymmetric molecule in the same environment, we can observe the operation of two different vibrational selection rules and gain insight into what factors govern surface-enhanced vibrational spectra. The results suggest that the field gradient mechanism does not contribute significantly to the spectra of the molecules used in this study. In addition, very few of the SEHRS modes undergo symmetry reduction whereas the majority of the BPE molecule retains its inversion symmetry when the potential is at a specific fixed value (i.e., $E = -0.7$ V vs Ag/AgCl). With regard to novel molecular information, we will show that SEHRS proves to be significantly more sensitive to local environmental changes than SERS. This is consistent with results obtained previously in SEHRS and SERS studies of pyrazine and pyridine.\(^\text{18,22}\) More specifically, we have found that in the electrochemical environment SEHRS can detect changes in $A_{2u}$, the free energy of adsorption by the adsorbate to the surface, and it can detect the presence of coadsorbed counterions, whereas the SERS spectra are essentially insensitive to such effects.

The exquisite sensitivity that SEHRS shows for the local adsorption environment of the molecule may be of use in the investigation of the mechanism of single-molecule SERS (SMSERS). Since the first observation of SMSERS in 1997,\(^\text{35,36}\) intense interest has been generated as to the mechanism of the enormous enhancement factors ($10^{14}$) present in the effect. The large enhancements are seen only with certain “hot” metal particles. It has been postulated by Michaels et al.\(^\text{37,38}\) that the enhanced electromagnetic fields making possible SMSERS are located in junctions between nanoparticles. Because the precise conditions that give rise to SMSERS remain an area of vigorous research, SEHRS may have the ability to make a contribution to this exciting investigation.

Ag film over nanosphere (FON) electrodes,\(^\text{39,40}\) which have well-defined nanostructure morphology, were used as the SERS-active substrate in these studies. The surface roughness produced by vapor deposition of a SERS-active metal on top of a nanosphere monolayer is extremely reproducible. In particular, these surfaces are useful for SERS studies under electrochemical conditions because they do not depend on adsorbed halide anions during SERS-active generation. Therefore, new SERS experiments can be carried out with metal FON electrodes that were previously possible with metal oxidation-reduction cycle (MORC) roughened electrodes. For example, the use of metal FON electrodes enables a variation of the concentration or chemical nature of the supporting electrolyte in an electrochemical SERS experiment.

**Experimental Methods**

Both trans-1,2-bis(4-pyridyl)ethylene (BPE) and 4,4'-bipyridine (BPy) were purchased from Aldrich, recrystallized twice from methanol/water, and sublimed. Water was obtained from a Millipore water filtration system ($18.2$ MΩ cm). All solutions were $0.4$ mM BPE and $1.0$ mM BPy with the supporting electrolyte concentration ($0.2$ to $-1.1$ V vs Ag/AgCl) for the first time, and a reversible potential tuning of the SEHR spectra of BPE is demonstrated. The ECHEM-SEHR and SER spectra of BPE and 4,4'-bipyridine (BPy) in various electrochemical environments were studied to address two questions: (1) Which mechanism is more prevalent in dictating SER and SEHRS spectral features of centrosymmetric molecules, site symmetry reduction, or field gradient effects? (2) What type of molecular information can SEHRS provide that SERS cannot? By comparing the SEHRs and SERS vibrational frequencies and intensities of the same centrosymmetric molecule in the same environment, we can observe the operation of two different vibrational selection rules and gain insight into what factors govern surface-enhanced vibrational spectra. The results suggest that the field gradient mechanism does not contribute significantly to the spectra of the molecules used in this study. In addition, very few of the SEHRS modes undergo symmetry reduction whereas the majority of the BPE molecule retains its inversion symmetry when the potential is at a specific fixed value (i.e., $E = -0.7$ V vs Ag/AgCl). With regard to novel molecular information, we will show that SEHRS proves to be significantly more sensitive to local environmental changes than SERS. This is consistent with results obtained previously in SEHRS and SERS studies of pyrazine and pyridine.\(^\text{18,22}\) More specifically, we have found that in the electrochemical environment SEHRS can detect changes in $A_{2u}$, the free energy of adsorption by the adsorbate to the surface, and it can detect the presence of coadsorbed counterions, whereas the SERS spectra are essentially insensitive to such effects.

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nanospheres, diameter = 542 ± 7 nm, with a terminal carboxyl functional group were purchased from IDC (Portland, OR), and were diluted 1:1 by volume with a solution of the surfactant Triton X-100 (Aldrich) and methanol (1:400 by volume) to promote a close-packing arrangement.

AgFON electrodes were prepared by spin coating a monolayer of the polystyrene nanospheres onto a Ag disk electrode (diameter = 5 mm) using a spin coater designed in-house. The Ag disk electrode consisted of a Ag rod sealed with epoxy (Torr Seal, Varian) into a Teflon frame. The electrode was then placed in a modified Consolidated Vacuum Corporation vapor deposition system with a base pressure of $10^{-7}$ Torr. A 200 nm Ag film was deposited over the nanospheres by thermal vapor deposition from a tungsten boat at a rate of 0.3–0.4 nm s$^{-1}$. The electrode temperature remained $\sim 50$ °C, and the chamber pressure was always $\sim 10^{-6}$ Torr during the deposition. Mass thickness was measured with an in-house-designed quartz-crystal microbalance calibrated by both cyclic voltammetry and STM. The spectroelectrochemical cell was designed in-house, and all potentials are reported with respect to a Ag/AgCl reference electrode.$^{39}$

A Spectra Physics Series CW mode-locked 3000 Nd:YAG laser was used for $\lambda_{ex}$ = 1064 and 532 nm. Both SEHR and SER spectra were obtained on an ACTON VM-505 (Acton, MA) single-grating monochromator equipped with a Photometrics PM-512 CCD detector (Tucson, AZ). A Physical Optics Co. (Torrance, CA) holographic edge filter was used for the rejection of $\lambda_{ex}$ in SERS experiments, whereas Schott glass filter 59062 was used to reject $\lambda_{ex}$ in SEHRS experiments. The angle of incidence of the laser excitation source was 45° with respect to the surface normal, and scattered light was collected parallel to the surface normal with f/1 optics. In all spectra, the laser source was spot focused to ca. 100 μm in diameter. The laser powers used were as follows: 1.0 W for SEHRS and 10 mW for SERS. To measure the normal Raman scattering of the solid samples, 30 mW was used for BPE, and 35 mW was used for BPY.

Results and Discussion

A. Site Symmetry Reduction vs Field Gradient Mechanism

Figure 1 shows the SEHR (Figure 1A) and SER (Figure 1B) spectra of BPE adsorbed to a AgFON electrode at a fixed potential, $E = -0.7$ V vs Ag/AgCl. This potential was chosen because it was the potential that gave the strongest and most unique SEHR spectrum for BPE. A complete vibrational assignment of the BPE SER spectra based upon ab initio calculations of the normal modes has been published.$^{41}$ There are numerous differences between the SEHR and SER spectra. There are peaks in the SER spectrum that are not duplicated in the SEHR spectrum (i.e., 1640 cm$^{-1}$). In addition, some peaks present in the SEHR spectrum are not present in the SER spectrum (i.e., 1526, 1473, and 550 cm$^{-1}$). Also, whereas many modes of these two spectra have similar locations, they do not share identical frequencies or relative intensities.

BPE is a centrosymmetric molecule with $C_{3v}$ symmetry. As such, its hyper-Raman and Raman-active modes are complementary. If site symmetry reduction were to occur upon surface adsorption, then BPE adsorbed in a flat orientation with the pyridine rings parallel to the surface would have $C_{3v}$ symmetry and an end-on adsorption involving a single nitrogen would result in $C_{1v}$ symmetry (Figure 2). On the basis of the correlation diagram in Figure 2, either of these symmetry reductions would transform all of the vibrational modes of BPE as both Raman- and hyper-Raman-allowed. In such a circumstance, the SERS and SEHRS vibrational bands should be identical in frequency although the relative intensity distribution would be quite different as in the published case of pyridine ($C_{3v}$) on Ag$^{22,43}$ Figure 1 clearly shows that this is not happening in this case. For example, the SERS peak at 1640 cm$^{-1}$ (Figure 1B) that is attributed to the central ethylene C=C stretch is Raman-active and not hyper-Raman-active (i.e., gerade symmetry only) according to literature theoretical predictions for this $C_{3v}$ molecule.$^{42}$ The absence of this intense SERS peak in the SEHR spectrum strongly implies that little or no symmetry reduction occurs upon adsorption. Also, the SEHRS band at 1592 cm$^{-1}$ (Figure 1A) is not the same vibrational mode as the SERS band at 1604 cm$^{-1}$ (Figure 1B). Although both are ring-stretching modes, they have different symmetry resulting in two separate frequency values. It does appear that at least two modes of BPE are altered by surface interactions. Between 1450 and 1550 cm$^{-1}$, there should be two gerade and two ungerade vibrational modes that involve a displacement of the nitrogen position.$^{41}$ There are two SERS bands (1544 and 1493 cm$^{-1}$) in this region, but there are four present in the SEHRS spectrum (1548, 1526, 1489, and

References

1473 cm⁻¹). This suggests that whereas a majority of the BPE SEHR spectrum shows symmetry retention these two modes involving motion near the Ag surface show site reduction. If BPE adsorbs end-on, then the two nitrogens are in different environments resulting in two different observed frequencies. The absence of this reduction in the SERS implies that SEHRS may be more sensitive to the surface environment.

Unlike site symmetry reduction, the field gradient mechanism predicts that the centrosymmetric symmetry of BPE will be retained upon adsorption and hyper-Raman band frequencies should coexist within the SER spectra because of the intense electric field gradients present near the metal surface. The data in Figure 1 suggests that this process does not significantly contribute to spectra collected from AgFON electrodes. For example, in Figure 1A the 1592 cm⁻¹ ring mode is the strongest band in the SEHR spectrum, yet the associated SER spectrum (Figure 1B) does not show any evidence of peak intensity at that location. This disparity would not exist if the field gradient mechanism were operational. Although the absence of peaks cannot be used to disprove a theory, it can imply the insignificance of its contribution.

In previous literature studies, the presence of new peaks in a SER spectrum with respect to NRS has been used to suggest the presence of field gradient effects. Therefore, the NR spectrum of BPE is also reported (Figure 1C). With the exception of some weak low-frequency modes that may not have been well resolved in the NRS, there are essentially no new peaks in the SER spectra of BPE versus the NRS. This further suggests that field gradient effects are very weak on AgFON electrodes if they are present at all.

If field gradient models do not apply very strongly to this system and site symmetry reduction applies to very few modes, then BPE must retain most of its free molecule centrosymmetry upon adsorption on a AgFON at a fixed potential, E = −0.7 V. Thus, SEHRS is capable of probing a completely different set of vibrational modes, namely, ungerade vibrations. Although such a suggestion is not rigorously correct (i.e., geometrical arguments dictate that inversion symmetry must be lost upon surface contact), the spectroscopic evidence does demonstrate that the inversion symmetry of BPE is significantly retained.

**B. Potential-Induced Spectral Modulations.** To determine if this apparent symmetry retention of BPE was a stable configuration, the potential of the AgFON electrode was tuned positive from −0.7 to −0.3 V. Within this potential range, no net electrochemistry was detected, yet a series of fully reversible changes in the SEHR spectra were recorded. However, the SER spectra were found to be independent of potential. Figures 3−11 show detailed, high-resolution comparisons between the SEHR and SER spectra of BPE at −0.7, −0.5, and −0.3 V in various spectral regions. The following changes in the SEHR spectra were observed within these potential excursions: (1) peak shifts, (2) changes in the fwhm, (3) loss or gain of peaks, and (4) changes in relative intensities. Table 1 summarizes all of the observed SEHRS and SERS vibrational frequencies for BPE and the associated potential-dependent changes at the three different potentials used in Figures 3−11. All terminology is established via a scan toward positive potentials. For example, a peak gain is defined as a peak that appears in the spectra at a more positive potential, −0.3 V, but is absent at −0.7 V. The potential-induced SEHR spectral changes are not due to laser-induced damage or nonlinear surface photochemistry because all effects are fully reversible.

Figure 3 gives examples of the first three types of changes upon application of this potential excursion. The 1592 cm⁻¹ SEHRS band shifts 12 cm⁻¹, yet the 1604 cm⁻¹ SERS band shifts only 4 cm⁻¹. The fwhm of the SEHRS 1592 cm⁻¹ band decreases from 30 to 17 cm⁻¹ with no associated changes in the
1604 cm\(^{-1}\) SERS mode. Also, a SEHRS band at 1638 cm\(^{-1}\) appears and gains intensity as the voltage reaches \(-0.3\) V. As previously stated, the 1638 cm\(^{-1}\) band has gerade symmetry only and should not be hyper-Raman-active. However, at more positive potentials only, this band appears in the SEHR spectrum, implying that the site symmetry of BPE may be reduced as a result of potential tuning.

In the SEHR spectra in Figure 4, there are also three types of changes. The 1489 and 1473 cm\(^{-1}\) bands decrease in relative intensity, the 1526 cm\(^{-1}\) band disappears, and the 1489 cm\(^{-1}\) band shifts 13 cm\(^{-1}\). However, there are no changes in the SER spectra. Figures 5–11 continue to show various examples of the different types of changes in the SEHR spectra in all frequency regions whereas little or no changes are observed in the SERS.

We have considered four possible mechanisms as to the origin of this reversible potential tuning of the SEHRS of BPE, and they are schematically depicted in Figure 12. They are adsorbate
orientation change, nanostructure bridging, a strong versus weak surface-molecule bond, and coadsorbed counterion effects.

A molecular reorientation such as that in Figure 12A could account for this potential-tuned data without invoking symmetry retention/reduction arguments. However, if BPE were undergoing a surface orientation change, then differences in relative intensity would be manifest within the SER spectrum as well as in the SEHRS because of the surface selection rule where vibrations normal to the surface are preferentially enhanced. This has been shown in numerous literature SERS studies. Because no relative intensity changes exist in the SER spectra within the potential window employed, it is assumed that there is not a significant change in the angle of BPE with respect to the surface normal. The specific orientation of BPE is assumed to be end-on adsorption based upon thin-layer optical absorption measurements by Gui et al. on Pt as well as experiments by McMahon et al., which determined that BPE must absorb end-on on electrochemically roughened Ag because of alignment characteristics required for the photochemical products that they observed. The theoretical calculations made by Yang et al. support the conclusion that the BPE molecule is adsorbed end-on to the AgFON electrode with an orientation normal to the electrode surface.

The nanostructure bridging model in Figure 12B describes two distinct adsorption sites for BPE on the AgFON: (i) a monodentate site in which one nitrogen binds to the surface, which would reduce the site symmetry of BPE to $C_s$, resulting in the appearance of the 1638 cm$^{-1}$ SEHRS band and (ii) a bidentate bridging site at which BPE binds via both nitrogen atoms at defect sites within the surface substructure, which would retain the inversion symmetry of BPE, resulting in the absence of the 1638 cm$^{-1}$ SEHRS band. At $-0.3$ V, both sites would be occupied, and upon a potential excursion to $-0.7$ V, only the

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**Figure 9.** Potential dependence of the SEHR and SER spectra of BPE on a AgFON electrode with $[\text{Cl}^-] = 0.1$ M in the 770–640 cm$^{-1}$ spectral region. SEHRS: (A) $-0.7$, (B) $-0.5$, and (C) $-0.3$ V. SERS: (D) $-0.7$, (E) $-0.5$, and (F) $-0.3$ V. Same acquisition parameters as in Figure 1 except for (A–C) 600 s integration.

**Figure 10.** Potential dependence of the SEHR and SER spectra of BPE on a AgFON electrode with $[\text{Cl}^-] = 0.1$ M in the 640–510 cm$^{-1}$ spectral region. SEHRS: (A) $-0.7$, (B) $-0.5$, and (C) $-0.3$ V. SERS: (D) $-0.7$, (E) $-0.5$, and (F) $-0.3$ V. Same acquisition parameters as in Figure 1.

**Figure 11.** Potential dependence of the SEHR and SER spectra of BPE on a AgFON electrode with $[\text{Cl}^-] = 0.1$ M in the 415–220 cm$^{-1}$ spectral region. SEHRS: (A) $-0.7$, (B) $-0.5$, and (C) $-0.3$ V. SERS: (D) $-0.7$, (E) $-0.5$, and (F) $-0.3$ V. Same acquisition parameters as in Figure 1.
Table 1. SEHRS and SERS Vibrational Frequencies at Various Applied Potentials vs Ag/AgCl for BPE at \( \lambda_{ex} = 1064 \) and 532 nm, Respectively*

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*S = peak position shift; W = change in fwhm of peak; L = loss of peak; G = gain of peak; D = decrease in relative band intensity; I = increase in relative band intensity.

Figure 12. Schematic illustration of four scenarios that could result in the potential-tuned SEHR spectra of BPE. (A) Orientation change of the molecule with respect to the surface normal. (B) Nanostructure bridging. (C) Strong vs weak surface—molecule bond, and (D) counterion coadsorption.

bidentate sites would be occupied. Because of the AgFON surface morphology, a very small percentage of the total surface area could contain these bidentate sites. The strong intensity modulations in both the SEHR and SER spectra that would be expected with potential excursions under this model were not observed. Therefore, bidentate bridging sites for BPE adsorption did not play a role in the potential-induced spectral variations for SEHRS of BPE.

Figure 12C depicts strong monodentate binding of BPE at more positive potentials and weaker binding at more negative potentials. This would produce bound BPE that was effectively more positive potentials and weaker binding at more negative potentials. Therefore, bidentate bridging sites for BPE adsorption did not approach C\(_{\text{ex}}\). Literature studies of the adsorption of pyridine on Ag and Au are consistent with stronger \( \Delta G_{ads} \) for potentials positive of the point of zero charge (pzc) and weaker \( \Delta G_{ads} \) potentials negative of the pzc. Such a model could account for some of the observed SEHR spectral changes for BPE, but changes might be expected in the SER spectra as well. There are, in fact, small shifts in some SERS-active modes of BPE (i.e., 1010, 654 cm\(^{-1}\), Table 1). If this modulating adsorption strength model is at least partially responsible for these spectral changes, then this suggests that SEHRS is significantly more sensitive to changes in local surface binding interactions than is SERS.

In the counterion coadsorption model shown as in Figure 12D, the presence of the anion coadsorbed on the AgFON surface may alter the symmetry of the adsorbed molecule by altering the local surface environment. If this phenomenon were operative, then one would expect to see a strong anion dependence in the SEHRS signal at different bulk Cl\(^-\) concentrations and a fixed potential \( E = -0.3 \) V in the 1670–1560 cm\(^{-1}\) spectral region, where the 1638 cm\(^{-1}\) mode has been shown to appear in the BPE SEHR spectrum. As the bulk Cl\(^-\) concentration increases from 1.0 \( \times \) 10\(^{-3}\) M (Figure 13A) to 0.0100 M (Figure 13B) to 0.1000 M (Figure 13C), the SEHRS intensity ratio, \( I_{1638}/I_{1608} \), decreases from 39 to 19 to 7, respectively. The relative increase of the 1638

The ethylene C=C stretch at 1638 cm\(^{-1}\) is essentially absent at all potentials because CIO\(^{-}\) does not have a significant surface concentration within this potential region. Figure 14D–F is identical to Figure 3A–C where X\(^-\) = Cl\(^-\), and the 1638 cm\(^{-1}\) band is present at −0.3 V but disappears by −0.7 V. In Figure 14G–I, X\(^-\) = Br\(^-\) and E = −1.1, −0.9, and −0.7 V, respectively. The 1638 cm\(^{-1}\) band does not disappear until −1.1 V, which is much further negative than was observed for Cl\(^-\). The fact that there is different potential-dependent SEHRS behavior for the different anions further demonstrates that the presence of coadsorbed counterions does have an influence on the SEHRS spectrum.

From the SEHRS results of different anion concentrations and the potential dependence of different anions, it appears that coadsorbed counterions do lower the effective site symmetry of BPE, resulting in SEHRS spectral changes. This mechanism has clearly been shown to be important whereas the orientation change and nanostructure bridging mechanisms have been shown not to play significant roles. In addition to the coadsorbed counterion effects, changes in ΔG\(_{ads}\) must be included as a possible contributor to these potential tuning effects because the influence of ΔG\(_{ads}\) has been neither proved nor disproved. Another result that should be stressed is that whereas SEHRS is very sensitive to these changes in the local adsorption environment SERS appears to be rather insensitive to them.

C. Different Molecule, Different ΔG\(_{ads}\). This section attempts to further elucidate to what extent ΔG\(_{ads}\) contributes to the potential-induced SEHRS spectral changes through the study of another centrosymmetric molecule, BPY. BPY was chosen because it has a similar structure to that of BPE but with D\(_{2h}\) symmetry that reduces to C\(_{s}\) and may adsorb either end-on or parallel to the surface (correlation diagram, Figure 15).

Figure 16 shows the SEHRS (Figure 16A) and SER (Figure 16B) spectra of BPY adsorbed to a AgFON electrode at a fixed potential, E = −0.7 V, and as expected, there are some differences between these spectra. Peaks are missing in the SEHRS that are present in the SERS (i.e., 1635 and 1515 cm\(^{-1}\)), and peaks with similar locations do not share identical frequencies or relative intensities. Because all bands in both spectra are not at equivalent intensities, changes in the potential-induced SEHRS behavior for BPE must be included as a possible contributor to these potential tuning effects because the influence of ΔG\(_{ads}\) has been neither proved nor disproved. Another result that should be stressed is that whereas SEHRS is very sensitive to these changes in the local adsorption environment SERS appears to be rather insensitive to them.

A potential excursion between −0.7 and −0.3 V resulted in very few changes in either the SEHRS or SER spectra of BPY, unlike in the BPE studies. However, at −0.05 V a band at 1635 cm\(^{-1}\) appears in the SEHRS spectra (Figure 17). Also in this region, the fwhm of the 1603 cm\(^{-1}\) SEHRS band decreases from 31 cm\(^{-1}\) at −0.7 V (Figure 17A) to 22 cm\(^{-1}\) at −0.3 V (Figure 17B) with no apparent changes in the SERS band at 1607 cm\(^{-1}\).

Peak shifts are present in this region as well. The 1603 cm\(^{-1}\)
SEHRS band shifts 6 cm$^{-1}$, and the 1607 cm$^{-1}$ SERS band shifts 5 cm$^{-1}$. Although increasing the potential to $-0.05$ V was required to produce a major spectral change (i.e., a new peak at 1635 cm$^{-1}$), the SEHRS spectra were so weak that the 1670--1545 cm$^{-1}$ region was the only spectral region with an adequate signal-to-noise ratio. Consequently, Figures 18--20 show the potential-dependent behavior of both the SEHR and SER spectra of BPY at $-0.7$, $-0.5$, and $-0.3$ V only. Figure 18 shows essentially no potential-induced changes for either type of spectroscopy. In Figure 19, the 1016 cm$^{-1}$ SEHRS band shifts 4 cm$^{-1}$ whereas the 1014 cm$^{-1}$ SERS band only shifts 1 cm$^{-1}$. Also, a SEHRS band at 1076 cm$^{-1}$ grows in at $-0.3$ V. Figure 20 shows no changes in the SEHR spectra, yet a 2 cm$^{-1}$ shift of the 769 cm$^{-1}$ SERS band occurs. A complete listing of all of the vibrational

Figure 16. Vibrational spectra of BPY. (A) SEHR spectrum on a AgFON electrode with $[\text{Cl}^-] = 0.1$ M at a fixed potential $E = -0.7$ V and 1.0 W of $\lambda_{\text{ex}} = 1064$ nm, 300 s integration. (B) SER spectrum on a AgFON electrode with $[\text{Cl}^-] = 0.1$ M at a fixed potential $E = -0.7$ V and 10 mW of $\lambda_{\text{ex}} = 532$ nm, 150 s integration. (C) NRS of the solid with 35 mW of $\lambda_{\text{ex}} = 532$ nm, 1 s integration.

Figure 17. Potential dependence of the SEHR and SER spectra of BPY on a AgFON electrode with $[\text{Cl}^-] = 0.1$ M in the 1670--1545 cm$^{-1}$ spectral region. SEHRS: (A) --0.7, (B) --0.3, and (C) --0.05 V. SER: (D) --0.7, (E) --0.3, and (F) --0.05 V. Same acquisition parameters as in Figure 16.

Figure 18. Potential dependence of the SEHR and SER spectra of BPY on a AgFON electrode with $[\text{Cl}^-] = 0.1$ M in the 1340--1190 cm$^{-1}$ spectral region. SEHRS: (A) --0.7, (B) --0.5, and (C) --0.3 V. SER: (D) --0.7, (E) --0.5, and (F) --0.3 V. Same acquisition parameters as in Figure 16 except for (D--F) 100 s integration.

Figure 19. Potential dependence of the SEHR and SER spectra of BPY on a AgFON electrode with $[\text{Cl}^-] = 0.1$ M in the 1110--980 cm$^{-1}$ spectral region. SEHRS: (A) --0.7, (B) --0.5, and (C) --0.3 V. SER: (D) --0.7, (E) --0.5, and (F) --0.3 V. Same acquisition parameters as in Figure 16.
frequencies for BPY at $-0.7$, $-0.5$, and $-0.3$ V and their respective frequency shifts and spectral changes are listed in Table 2.

The changes observed in the BPY SEHR spectra are significantly less pronounced than those seen for the BPE data, and a much more positive potential, $E = -0.05$ V, was required to produce the new SEHRS band at 1635 cm$^{-1}$. To determine if this was a result of different adsorbate–surface binding strengths, we investigated the relative $\Delta G_{ads}$ between BPE and BPY on AgFON electrodes. Figure 21 shows the SER spectra resulting from an adsorbate exchange experiment at a fixed potential, $E = -0.7$ V. In this study, BPE was introduced into the electrochemical cell (Figure 21A), a solution containing BPE was allowed to flow into the cell (Figure 21B), and then a solution containing BPY is reintroduced into the cell (Figure 21C). It was found that BPE can displace BPY from the electrode surface, and upon reintroduction, BPY was unable to displace the adsorbed BPE. The residual BPY bands marked with a (#) in Figure 21 became weaker and weaker with time. Thus, BPE has a lower $\Delta G_{ads}$ than BPY (i.e., BPE binds more strongly). This result suggests that the strong versus weak adsorbate binding strength model (Figure 12C) is a viable co-contributing mechanism for the potential-dependent SEHR spectra. Because BPE binds less strongly to the Ag surface than BPE, BPE requires a more positive potential than BPE to produce the stronger binding characteristics that result in the altered SEHR spectra.

Conclusions

The first question addressed in this article was whether site symmetry reduction or the field gradient mechanism was the dominant process involved in dictating surface-enhanced vibrational spectra. If the symmetry of the centrosymmetric adsorbed species were lowered, then both the SEHR and SER spectra should have peaks of equal number and frequency, which was definitely not observed in our experiments. If the quadrupole field effect were active to the extent that has been previously described, then all major peaks in the SEHR spectra would be expected to exist in the SER spectra, which was also not the case.
Although not rigorously geometrically correct, this spectroscopic evidence suggests that the inversion symmetry of these molecules can be significantly retained upon surface adsorption on AgFON electrodes, and very few modes showed any evidence of symmetry lowering.

The second issue raised was whether SEHR spectra can give new molecular information compared to SERS. Upon potential excursions, the SEHR spectra were shown to change significantly, yet the SERS appeared to be insensitive to these changes in potential. We have concluded that the observed potential-induced changes in the SEHR spectra were a result of a combination of two effects: changes in the adsorption binding strength ($\Delta G_{ads}$) and the presence of coadsorbed counterions. It appears that SEHRS is much more sensitive to local surface environmental changes than SERS. Therefore, there is definitely new chemical information contained in SEHRS studies that cannot be obtained through SERS.

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