Chemical Effects in the Carbon KVV Auger Lineshapes

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Chemical Effects in the Carbon KVV Auger Lineshapes (Uncl.)

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Auger Spectroscopy, Hydrocarbons, Polyethylene, Electron Correlation.

We review the results of a consistent quantitative interpretation of the KVV Auger line shapes of five different, gas phase hydrocarbons (methane, ethane, cyclohexane, benzene, and ethylene), three solids (polyethylene, diamond, and graphite), and a molecularly chemisorbed system (ethylene). The normal KVV line shape accounts for only about half of the total experimental intensity for most of the Auger line shapes. The remaining part of the experimental line shape can be attributed to satellites resulting from resonant excitation or dynamic screening processes. The normal KVV Auger lines are seen to reflect delocalized holes, however correlation effects are very evident. Although these screening and correlation effects complicate the interpretation of the line shapes, they provide a means to obtain unique chemical, electronic, and bonding information, and indeed cause the principal differences seen among the experimental line shapes.
1. Introduction

Auger electron spectroscopy (AES) is often capable of yielding information concerning the chemical environment of atoms in gas phase molecules or in the near-surface region of a solid. This information is manifested as "changes in the observed AES for a particular element in the specimen under study, compared to a spectrum produced by the same element when it is in some reference form" [1]. These chemical effects may result in 1) a shift in the energy of an Auger peak, 2) a change in the shape of an Auger electron energy distribution often called the line shape, or 3) a change in the Auger signal strengths of an Auger transition. In this work we limit our consideration to changes in the Auger line shape. An understanding of the Auger line shape changes requires a thorough understanding of the factors contributing to the Auger process. This is a formidable task, but it provides the greatest potential payoff; namely detailed information on the bonding and electronic structure of the atom in question, and even information concerning the movement of electronic charge upon creation of a core or valence hole.

To obtain chemical or electronic structure information from AES requires two major efforts; first one must extract a true Auger line shape from the raw Auger spectrum, and second, one must derive a theoretical framework for semi-quantitative interpretation of that line shape. We and others have previously summarized current methods for extracting the line shape [2,3] and presented a theoretical framework for the line shape interpretation [4]. In this work we review recent applications involving the carbon atom in its varied allotropic and chemical forms.

The nature of this article is not to review the extensive literature on AES; a large number of review articles has appeared in the last five years [4,5]. Rather this article summarizes our recent work on the C KVV Auger line...
shapes in several gas phase hydrocarbons (methane, ethane, ethylene, benzene, and cyclohexane) [6], solids (graphite, diamond, polyethylene) [7-9] and chemisorbed systems (molecular and fragmented ethylene on Ni(100)) [10].

It examines the dramatic effects of final state hole-hole correlation and core-hole screening, how they change from the gas phase molecular, condensed molecular, and solid states, and how these can be used to learn something about the chemical and electronic properties of the material under study.

2. Overview

In many respects, this work can be viewed as a sequel to the reviews we published previously [4,11]. Therefore we will present only a summary of the theoretical framework. Before doing so we present an overview (Fig. 1) of the experimental Auger line shapes [7, 12-14] and compare them with the self-fold of the appropriate one-electron density of states (DOS),

\[ \rho^{\#}\rho(E) = \int \rho(E-t)\rho(t)dt, \quad (1) \]

which is known to represent a first approximation to the line shape. The empirical procedure for obtaining the DOS has been described previously [6-10]. It involves the use of x-ray emission (XES) and photoelectron (XPS) spectra, and in some cases theoretical calculations. For two reasons, we utilize semi-empirically derived DOS, even for simple molecules. First, most one-electron theoretical calculations do not include electron correlation effects and therefore do not give sufficiently accurate binding energies. Second, the semi-empirical DOS include approximate widths for each orbital feature.

Assuming the XES and XPS spectra utilized to obtain the DOS were measured at sufficiently high resolution, these widths primarily reflect broadening due to the vibrational state manifold of the final state which project onto the core initial state in XES, or ground state in PES. \( \rho^{\#}\rho(E) \) then has twice the broadening consistent with the Auger two-hole final state. The Auger line shapes in Fig. 1 for the gas phase hydrocarbons are the raw data, those for
the solids are obtained from the data after background subtraction and deconvolution utilizing well-known procedures [2,3].

Fig. 1 reveals several important points. First, note that the experimental line shape for the gas phase molecules is shifted by about 6-10 eV to higher two-electron binding energy (or lower Auger kinetic energy). The binding energy scale is determined by subtracting the Auger kinetic energy from the C K binding energy [i.e. \( E_b = -(E_k - K_{\text{lim}}) \)]. This shift of the experimental line shape to higher binding energy is due to final state hole-hole repulsion, since the two holes cannot completely delocalize. No shift is seen for the solids, since in this case the holes can completely delocalize. However, hole-hole correlation effects are seen in all of the experimental line shapes, as indicated by the clear distortions from the one-electron self-fold. The second interesting point concerns the onset or threshold of the spectra. Although the principal peaks of the gas phase experimental spectra are shifted to higher binding energy, the onsets of both the experimental line shape and the DOS self-fold for each case are essentially the same. This suggests that each of the spectra has at least some contribution which arises from a process producing a final state with a smaller hole-hole repulsion. Furthermore, note that each experimental spectrum extends to much higher binding energy than does the DOS self-fold, indicating a process producing a final state with a higher hole-hole repulsion. We will show that the processes producing these satellite contributions are resonant excitation and initial-state and final-state shakeoff.

We shall refer to these satellites as the ke-vve, ke-v kv-vvv and k-vvv satellites, where the notation indicates the particles in the initial and final state before and after the hyphen. Here, the "k" refers to the initial 1s core hole, the "e" to the resonantly excited bound electron, and v to a valence hole created either by the shakeoff process or by the Auger decay. The principal
Auger process is indicated without the hyphen (kvv rather than k-vv) consistent with that used historically. We use kvv to indicate this principal or normal Auger contribution to differentiate it from the total KVV experimental line shape.

In light of the above, the line shape consists of the sum of several contributions; namely,

$$ N(E) = c_1 I_{k-vv}(E) + c_2 I_{k-vvv}(E) + c_3 I_{k-v}(E) + c_4 I_{k-vvv}(E) + c_5 I_{k-vvv}(E). \quad (2) $$

The process creating each component is illustrated in Fig. 2. Here the ke-vve term refers to the resonant Auger satellite, which arises when Auger decay occurs in the presence of a localized electron, which was created by resonant excitation into an excitonic or bound state upon creation of the core hole.

The ke-v contribution arises when the resonantly excited electron participates in the Auger decay. The kv-vvv term is the initial-state shake Auger term arising when Auger decay occurs in the presence of a localized valence hole, which was created via the shakeoff process during the initial ionization. The k-vvv term denotes the final state shake Auger satellite, which arises when Auger decay occurs simultaneously with shakeoff of a valence hole. These latter two terms arise as a direct result of core hole screening. The ke-vve and ke-v terms arise because the Auger process is generally excited by electron excitation which allows the resonant excitation. The coefficients in eq. 2 are obtained by least squares fit to the experimental spectra.

3. Theoretical framework

3.1 The principal kvv line shape

Our theoretical prescription [6] for generating the kvv term can best be expressed by the eq.

$$ I_{k-vv}(E) = B \Sigma \Phi \rho \rho \rho \rho A(E+\delta_{11},\Delta U_{11},\rho_{11},\rho_{11}). \quad (3) $$

The Cini function [15],
\[ A(E, \Delta U, \rho, \rho') = \frac{\rho^p \rho'(E)}{(1-\Delta U I(E))^2 + (\Delta U + \rho \rho'(E))^2}, \quad (4) \]

introduces hole-hole correlation effects. Here \( \Delta U \) is the effective hole-hole correlation parameter and \( I(E) \) is the Hilbert transform,
\[ I(E) = \int \frac{\rho(\epsilon)}{\epsilon - E} d\epsilon. \quad (5) \]

The Cini function, which distorts the DOS self-fold for treatment of Auger line shapes in solids, mimics the effects of configuration interaction theory on the DOS for molecules [6,16]. Thus it can be used (albeit with some modifications) on the DOS self-fold for molecules as well. In eq.(3) we have included additional arguments in \( A \) to make explicit the point that the total theoretical \( kvv \) line shape is a sum of components, with each \( l' \) component having an energy shift, \( \delta_{\epsilon_{\epsilon'}} \), and a hole-hole correlation parameter, \( \Delta U_{l'\epsilon} \), and with each component derived from a fold of the \( \rho_\epsilon \) and \( \rho_{\epsilon'} \) DOS as defined in eq. (1).

The subscripts \( x \) are defined below. The atomic Auger matrix elements \( P_{\text{Aug}} \) (normalized per electron) are obtained from experimental and theoretical results for neon [4,11]. The relative magnitudes utilized in this work are \( P_{\text{Aug}} = 0.8, P_{\text{sp}} = 0.5, \) and \( P_{\text{pp}} = 1. \) as reported previously [4]. In eq.(3), \( B \) is a normalization constant and the \( R_i \) are core hole screening factors defined as below.

We have shown previously [16,17] that in covalent systems, intermediate levels of localization can occur. As \( \Delta U \) increases relative to the effective covalent interaction, the holes localize first from the bond or molecular orbital to a "cluster" orbital, and then to a bond orbital. A simple examination of the MO's for the alkanes or diamond [18] suggests strongly that the appropriate local orbital for these carbon based systems is the tetrahedral cluster orbital involving four \( \text{sp}^3 \) bond orbitals surrounding a single C atom. Similarly, for the alkenes or graphite, the appropriate local orbital is the \( \text{sp}^3 \) cluster for the \( \sigma \) bonds, and a single \( p \) orbital for the \( \pi \) bonds [18]. In light of the
above, the ΔU’s can be interpreted in this work as the difference between the hole-hole repulsion when two holes are localized on the same local cluster orbital (U_{11}) versus when they are localized on different neighboring cluster orbitals (U_{12}). The δ parameters can be interpreted as the repulsion energy when the holes are completely delocalized about the system [6]. They remain finite for molecules, and are zero for the extended covalent solids.

The subscripts \( \lambda \lambda' \) in eq. (3) on the ΔU and δ parameters are to make explicit that these parameters vary with the nature of the orbital combination. Thus for the alkanes we allow three different ΔU’s, namely for the CH-CH, CH-CC, and CC-CC σ orbital combinations, and for the alkenes three different ΔU’s, namely for the σσ, σω, and ωω orbital combinations. With this prescription, the separate ss, sp, and pp angular momentum contributions to the Auger line shape, which belong to the same \( \lambda \lambda' \) contribution, are required to have the same ΔU and δ parameters. There are generally six different \( \lambda \lambda' \) contributions, but we allow only three different ΔU and δ parameters for each molecule, and these are determined to provide optimal agreement with experiment [6-10].

The factors \( R_i \) in eq. (3) are to make our theory consistent with the previously derived final state rule for Auger line shapes [19]. The final state rule indicates that 1) the shape of the individual \( \lambda \lambda' \) contributions should reflect the DOS in the final state, and 2) the intensity of each \( \lambda \lambda' \) contribution should reflect the electron configuration of the initial state. For the kvv line shape, the final state is without the core hole. We assume that the DOS in the final state and ground state are similar, so the spectral shape of \( \rho \) should reflect the ground DOS. However, the initial state in the kvv process has a core hole, therefore the integrated \( \rho \) should reflect the electron configuration of the initial core hole (CHS) state. The \( R_i \) factors are defined,

\[
R_i = \frac{\int \rho \sigma \sigma (c) dc}{\int \rho(c) dc}.
\]
In this work we assume all $R_i$ are similar so that they can be ignored. Effectively this ignores the "static" effects of core hole screening; the shakeoff contributions are "dynamic" core hole screening effects which are included.

3.2 The satellites

The ke-\(v\)-vve and kv-\(v\)-vve satellites are also generated by eq. 3 but with different values for $\Delta U$ and $\delta_W$ [6]. For the ke-\(v\)-vve satellite the spectator electron can screen the two holes and reduce the repulsion. We assume that $\Delta U$ is zero (i.e. no distortion due to correlation occurs), and determine $\delta_W$ empirically for optimum fit to experiment. Of course $\delta_W$ should be smaller than for the kvv case. For the kv-\(v\)-vve satellite, the three hole final state experiences a larger effective repulsion. We have shown previously [6,9] that it is twice that for the kvv term if the shake hole is localized on the methyl group or atom with the core hole, and equal to that for kvv if it is delocalized throughout some larger subcluster of the molecule. Of course in the solid, no kv-\(v\)-vve satellite appears if the shake hole completely delocalizes. $\delta_{v-\text{vve}}$ is again determined empirically and should be larger than for $\delta_{v\nu\nu}$.

The ke-\(v\) satellite can be generated from eq. 3 assuming that the sum over $1'$ is limited to the orbital with the resonantly excited electron [6]. Again $\Delta U$ is zero, since a single hole exists in the final state, and $\delta_W$, determined empirically, is equal to the exciton binding energy. The kv-\(v\)-vve satellite is generated by the Bethe expression, $\log(E/E_a)/(E/E_a)^m$ for $E > E_a$ [2,6]. $E_a$ is a parameter representative of the threshold energy for intrinsic loss, and $m$ is a parameter usually around one [2].

The basic processes for $C_6H_5/N_1$ are different from that for the others, but they can be related to the gas phase molecular case (e.g. ethylene) [10]. The spectrum in Fig. 3b was excited by x-rays, so that no resonant satellites should appear [20]. However, charge transfer from the substrate into the $\pi^+$
orbital occurs to screen the holes, in both the core-hole initial state and the
two- or three-hole Auger final state. This charge transfer has the affect of
decreasing the $\Delta U$ and $\delta$ parameters; the transferred charge playing the role
of the resonantly excited electron in the gas phase [10]. Thus the kvv and
kv-vvv contributions which comprise the intramolecular component (i.e. termed
the VV component in ref 10) for the chemisorbed state are similar to the ke-
vve and kvv in the gas. The $Vn^s$ component is similar to the ke-$v$, and the
$n^s-n^s$ component is a new contribution unlike that of any in the gas phase, in
fact it is approximated in Fig 3b by the Ni L$_{3}$VV Auger line shape [10].
Although the latter two components are facilitated through an intra-atomic $Vn^s$
and $n^s-n^s$ Auger process, respectively, they ultimately appear inter-atomic in
character because one or both holes ultimately end up on the substrate.

4. Application to the C KVV line shapes

Figs. 3-5 compare the optimal theoretical line shape and each of the
components with the experimental line shapes for ethylene [21], ethylene/Ni
[20], benzene [13], polyethylene [12,23], and diamond [13,22]. In general the
theoretical line shapes generated by the prescription above agrees nicely with
the experimental line shapes. Similarly good agreement is obtained for the
systems not shown, i.e. for methane, ethane, cyclohexane, and graphite. Table
1 summarizes the $\Delta U$ and $\delta$ parameters for the principal kvv components, and
Table 2 the results for the satellites.

4.1 The kvv component

Table 1 reveals that for the alkanes the $\Delta U$'s are larger for the CH MO's
than for the CC MO's. This can be understood simply from the more localized
character of a CH orbital about a single C atom (increased $U_{13}$), and decreased
interaction between CH cluster orbitals (decreased $U_{13}$), compared with CC
cluster orbitals [18]. Likewise for the alkenes, contributions involving only
the $\pi$ MO's have a zero $\Delta U$. This is consistent with one's chemical intuition
concerning the de-localized \( \pi \) orbitals and also consistent with that found previously for graphite. Generally within a single molecule the \( \Delta U \)'s decrease in the order \( \sigma \sigma > \sigma \pi > \pi \pi \) for the alkenes, and \( \text{CH-CH} > \text{CH-CC} > \text{CC-CC} \) for the alkanes as expected.

Note that the \( \Delta U \)'s for the \text{CH-CH} orbital in methane and for the \text{CC-CC} orbital in ethane are zero. This is by design [6]. Since only one of these cluster orbitals exist for each molecule, no CI distortion effects (at least of the type included by the \( \text{Cini} \) expression) are expected for these contributions. Since at least two \text{CH} orbitals exist in ethane, the \text{CH-CH} and \text{CH-CC} contributions have non-zero \( \Delta U \)'s.

Multiplet effects are becoming large in the smaller molecules, such as methane, ethane and ethylene. This is particularly evident in the ethylene spectrum. The two peaks between 30 and 40 eV in the theoretical \( kvv \) line shape have widely different intensity, however in the experimental spectrum they have similar intensity (see Fig. 3). We have shown previously [6] that this arises because of multiplet splitting which is absent in our theory.

Comparison of the \( \Delta U \)'s between molecules indicates something about the nature of the screening processes in these molecules. Note that the \( \Delta U \) for the \text{CC-CC} contribution increases in the order cyclohexane < polyethylene < diamond. This can be understood from the definition of \( \Delta U = U_{11} - U_{12} \). For very short screening lengths, one might expect both \( U_{11} \) and \( U_{12} \) to be reduced substantially, so that \( \Delta U \) would be decreased [7]. For long screening lengths, one might expect \( U_{12} \) to be decreased more than \( U_{11} \), having the effect of increasing \( \Delta U \). We believe that the latter is occurring in the current systems. The longer chain length in polyethylene and full three dimensional covalency in diamond suggests that the extent of polarization should increase in the order cyclohexane < polyethylene < diamond. This increased polarization then has the effect of increasing \( \Delta U \). For the alkenes, the \( \Delta U \)'s
are all the same. This suggests that the screening length is much shorter so that "full" screening already occurs in ethylene. This is consistent with the more delocalized \( \pi \) electrons in the alkenes.

The variation of the \( \delta \) parameter is not as systematic as that found for \( \Delta U \); nevertheless, some important trends are evident. We can interpret the \( \delta \)'s as the delocalized molecular hole-hole repulsion (6,17). As the size of the molecule increases, \( \delta \) decreases, reflecting the ability of the two final state holes to stay apart from each other in the delocalized molecular orbitals. Note also that for similar sized molecules, the \( \delta \)'s for the alkenes are smaller than for the alkanes. This may reflect the increased screening due to the \( \pi \) electrons.

4.2 The resonant satellites

Resonant satellites are present in the polyethylene line shape (9), but not in diamond or graphite (7,8). This is because polyethylene has an excitonic level as seen by x-ray absorption (XAS) (24) and electron energy loss (EELS) (25) data. In diamond and graphite, no such excitonic level exist so that the resonantly excited electron does not remain as a spectator or participant in the Auger decay (7,8,26). In small molecules, the resonantly excited electron cannot escape, so that under electron excitation, resonant satellites are expected. Similar resonant satellites have in fact been observed in XES spectra (e.g. see Fig. 2b) (27,28).

Table 2 summarizes the resonant satellites as characterized by their relative intensities and energy shifts, \( \delta_{\text{ke-v}} \) and \( \delta_{\text{ke-vv}} \). Note that the ke-vv intensities are all around 6-13% and the ke-v less than 3%. The intensities of the resonant satellites depend on the electron excitation energy and the secondary cascade process, so that their absolute intensities are not very interesting. It should be pointed out, however, that by utilizing synchrotron radiation tuned to the exact resonant energy, one could obtain
experimentally just the resonant contributions [29]. This process has been called de-excitation electron spectroscopy (DES), and has been reported for both gas phase and chemisorbed CO, where the $2\pi^*$ level is resonantly populated [29].

Although their individual intensities are not of interest, the ratio of intensities, $I(\text{ke-v})/I(\text{ke-vve})$, indicates something about the character of the excitonic level. The atomic Auger matrix elements per electron are essentially the same, for the $s$, $sp$ and $pp$ contributions in $k\nu\nu$ spectra [7]. Therefore, we can estimate what the ratio of intensities should be, based purely on the ratio of local electron densities, assuming a completely localized excitonic level. With an initial state charge distribution of $\sigma_\sigma^*\sigma^*$ or $\sigma_\sigma^*\pi^*$, $I(\text{ke-v})/I(\text{ke-vve})$ should be 0.5, compared with ~0.14 for the alkenes and ~0.25 for polyethylene [9], found experimentally. This suggests that although the excitonic level may be localized in time, it must be of a more diffuse nature spatially. The factor of two or more reduction from that expected theoretically suggests that the core exciton spends only part of its time on the methyl group with the core hole, the other part of the time presumably on neighboring carbon atoms or methyl groups.

The much smaller $I(\text{ke-v})/I(\text{ke-vve})$ ratio for the alkenes (~0.14) compared with polyethylene (~0.25) arises because of the different nature of the excitonic orbitals [6]. In the alkenes, this orbital is the antibonding $\pi$ orbital. Charge moves toward a core hole in a bonding orbital, but away from it in an antibonding orbital. Therefore, in ethylene or benzene, we would expect the excited electron to spend more time on the carbon atom opposite or away from the core hole than on the carbon atom with the core hole, in agreement with experiment. In contrast, the $\sigma^*$ excitonic level in polyethylene is antibonding in character within the immediate methyl group, but bonding in character between methyl groups (i.e. it is antibonding w/r to C-H but
bonding w/r to C-C). Therefore charge moves toward the methyl group with the core hole. However, the result above suggests that the excited electron still spends nearly half of its time on nearest neighbor methyl groups.

Table 2 also summarizes the required shifts, $\delta_{b\sigma}$ and $\delta_{b\sigma-ve}$ for the resonant satellites. $\delta_{b\sigma}$ should be equal to the binding energy of the excitonic electron. We compare $\delta_{b\sigma}$ with the binding energies obtained from EELS data [30] in Table 2. Good agreement between these two results are obtained.

The shifts $\delta_{b\sigma-ve}$ vary over a large range, although these shifts are much larger for the alkanes than for the alkenes. This reflects the greater screening of the final state holes by an electron in a $\pi$ orbital compared with that in a diffuse Rydberg orbital. The difference in shifts,

$$\Delta \delta = \delta_{k\sigma} - \delta_{b\sigma-ve} = 2U_{ve} - U_{ce}$$

(6)

should directly reflect the nature of the core, $U_{ce}$, and valence, $U_{ve}$, polarization energies [6,9]. These are tabulated in Table 2. We see that $\Delta \delta$ is generally about 5 eV for the alkanes and 8 eV for the alkenes.

4.3 The shakeoff satellites

We note that the relative intensities of the $k\sigma-vvv$ satellites for the 6 molecules listed in Table 2 are essentially all around 20% to within experimental error. This is in contrast to graphite [7] and diamond [8], which indicated no initial state shake satellites. The absence of such satellites in graphite and diamond arises because the shake hole in the initial state of these covalently bonded solids does not stay localized near the core hole for a time sufficient to "witness" the Auger decay. We have shown elsewhere [9] that in the presence of a core hole, the occupied valence band DOS of diamond indeed does not exhibit any bound states. On the other hand, the DOS for polyethylene in the presence of a core hole does exhibit narrow peaks indicative of bound-like states, consistent with the initial state shake/Auger
Methane is isoelectronic with the neon atom. The shakeoff probability for neon has been both measured and calculated to be around 21% [31,32], in excellent agreement with that found for all of the carbon systems in this work. This agreement provides further empirical evidence for the validity of the methyl sub-unit orbital picture in these carbon systems.

Column 3 of Table 2 shows that the most appropriate $\Delta U$ for the $kv$-$vvv$ satellite is the same as that for the $kvv$ line shape in the alkanes, but twice that for the $kvv$ line shape in the alkenes. As mentioned above, this means that for the alkenes, the shake hole is localized primarily on the methyl group with the core hole (case 1), but in the alkenes the shake hole is more delocalized onto some sub-cluster of the alkane chain (case 2). We attribute this different behavior to the different polarization lengths in the alkanes and the alkenes. In the alkenes, the $\pi$ electrons screen the core hole, reducing the polarization potential which neighboring methyl groups experience. Thus the neighboring methyl groups remain in the band and the shake hole stays localized on the primary methyl group containing the core hole. In the alkanes, the core hole potential "pulls down" not only the primary methyl group, but the neighboring methyl groups are partially "pulled down" as well, enabling the shake hole to partially delocalize over the neighboring methyl groups [6].

Finally, in columns 4 and 5 of Table 2, we consider the optimal shifts, $\delta_{kv}$, of the theoretical $kv$-$vvv$ satellite. Column 4 indicates how the $kv$-$vvv$ satellite was generated. For the alkanes, the $kv$-$vvv$ line shape has exactly the same shape as the $kvv$ line shape and it is simply shifted down by an amount $\delta_{kv}$-$\delta_{kvv}$. For the alkenes, the $\delta_{kv}$ shifts are generated by doubling the $\delta_{kvv}$ shifts, consistent with the doubling of the $\Delta U$'s. For benzene, an additional shift of 4 eV was added to provide optimal agreement.
with experiment [6]. Column 5 gives the total shift relative to the one-electron picture for the major CH-CH bonding contribution. Column 5 reveals no systematic change in $\delta$(CH-CH), indeed to within experimental error, it is essentially constant. This is in contrast to the $\delta_{kkv}$ tabulated in Table 1, where we see that as the molecules get larger, the $\delta_{kkv}$ decrease for both the alkanes and alkenes. We conclude that in the three-hole final state of the kvv process, the three holes are consistently localized on some sub-cluster of the molecule (i.e., a methyl group), whereas in the kvv process, the two-holes are delocalized throughout the molecule [33,34]. Again we see, that the larger the repulsive forces, the more localized the final state holes, consistent with the Cini theory [15].

Table 2 shows that the empirically determined intensity for the kvv satellite is quite constant around 17%. This intensity was determined by integrating the area under the Bethe expression [6] from $E_{th}$ down to $E_{th}$ + 50 eV. This includes most of the final state shake satellite although some intensity exist beyond this region. This could easily introduce an error of 3%, so that to within experimental error, the initial and final state satellite intensities are similar, as expected.

5. Summary

We summarize the results as follows:

1) The normal kvv line shape accounts for only about half of the total experimental intensity for the gas phase molecules. This is in contrast to polyethylene where it accounts for 70% [9] and in diamond and graphite where it accounts for 100% [7,8].

2) Significant parts of the experimental line shape can be attributed to 3 different satellite contributions; namely resonant excitation, initial-state-shake, and final-state shake satellites (i.e., via ke-kvv, kv-kvv, and k-vvv processes).

3) In contrast to that reported previously [33,34], the normal kvv Auger
line shapes reflect delocalized holes, but correlation effects are evident. In contrast, the 3-hole final state of the kv-vvv process reflects holes localized primarily on a single methyl group.

4) The δU's of the kvv line shape for the gas phase molecules and the solids are similar, indicating long range screening effects are not important. On the other hand, the kvv and kv-vvv line shapes reveal that π electron screening within the alkenes is important.

We note here that some controversy exist over the third conclusion above. Previously Rye and coworkers [33] concluded that even the normal kvv lineshapes for the hydrocarbons reflect localized holes. This conclusion was based on the qualitative energy alignment of the principal peak in the Auger lineshapes for the alkane series, methane to hexane [33], and even for polyethylene [23]. More recently Rye et al [34] found that even the line shape for ethylene/Ni at 80 K indicated a δU only slightly smaller than that for ethylene gas, in sharp contrast to that indicated above.

Much of the controversy arises because of uncertainty in the experimental absolute energy scales. For example, the two published line shapes for polyethylene [23,12], and for ethylene/Ni [20,34], have energy scales differing by about 5 eV. In both cases we used [9,10] the data which indicate the smallest δU and δ. This choice is based on consistency with other published data (i.e. where the energy scale has been more precisely determined), and with our theoretical approach which strongly couples the energy scale with the spectral line shape. Thus, for example, to increase the binding energy of the theoretical kvv line shape for polyethylene would require the line shape to become narrower and sharper (due to the nature of the Cini distortion), but this is not indicated by the experimental data. Further, the theoretical resonant contributions, where large hole-hole repulsions certainly do not exist, are not consistent with that data [23,34]
which is shifted to higher two-hole binding energy. We therefore believe that our third conclusion above is correct.

Finally, we point out a significant difference in character between the gas phase and chemisorbed hydrocarbon Auger line shapes [10]. In the gas phase, the C-C and C-H bonds are all similar in nature, so that delocalized molecular orbitals are formed. However, the Auger line shape reflects only the self-fold of the DOS, which obscures all but the gross features of these DOS. Thus, the comparable alkanes and alkenes have very similar DOS self-folds (e.g. see Fig. 1). The experimental line shapes reflect significant differences however. We have shown that this arises because of the different correlation effects in the $\sigma\sigma$ vs. the $\pi\pi$ contributions (i.e. $\Delta U$ is around 2 eV in the $\sigma\sigma$ and 0 in the $\pi\pi$). But, on the surface, we believe that all hole-hole correlation effects are effectively removed because of the charge transfer from the metal, so that the experimental line shapes now do reflect primarily the DOS self-fold. But now the bonds are not all similar, since the C-H and C-C bonds are very different in character from the C-M (metal substrate) bonds. In this case some molecular orbitals (MO's) are localised primarily on the molecular adsorbate, and some on the C-M adsorbate-substrate bond. Thus the experimental line shape for the chemisorbed systems has regions at higher two-hole binding energy which reflect the intramolecular MO's (the $VV$ component) and those at lower binding energy which reflect the C-M MO's (the $Vn^*$ and $n^*n^*$ components).

It is clear from this work that chemical effects in the Auger spectra arise primarily from the complex many-body effects (i.e. hole-hole correlation and screening), not from the simple one-electron DOS self-folds. This makes it a challenge to extract the chemical bonding information. Although some controversy still exists, much progress has been made over the last five years toward routinely meeting this challenge.
Table 1  Summary of AU and δ parameters obtained empirically for the theoretical kvv line shape [6-10].

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<tr>
<th>Molecule</th>
<th>AU (eV)</th>
<th>δσ (eV)</th>
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<td>CH-CC</td>
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<td>1 1</td>
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<td>Graphite</td>
<td>2 1</td>
<td>0 0 8 6 6 6</td>
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*A positive δ indicates a shift to higher two-hole binding energy.
Table 2  Summary of satellite characteristics [6-10]:

<table>
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<tr>
<th>ke-v</th>
<th>Rel. Int(%)</th>
<th>AU(eV)</th>
<th>δ*(eV)</th>
<th>K+U (eV)</th>
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<td>2δk+4</td>
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<th>kvv Int.(%)</th>
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*The characteristics of the *VV and VV components of the primary kvv term for ethylene/Ni are also indicated because these resemble the satellite line shapes for ethylene gas.
*A positive δ indicates a shift to higher two-hole binding energy.
*The ΔU and δ indicated here are that for gas phase ethylene.
References


5. See references 1 to 20 in ref. 4 above.


20. B. Koel, private communication, to be published.
Figure Captions

Fig. 1  Comparison of the experimental C KVV Auger line shapes (solid line) obtained from the literature for diamond [12], graphite [7], benzene [13], cyclohexane [14], and polyethylene [12] with the self-fold of the DOS (dotted line) obtained as described in the text.

Fig. 2  Summary of the various processes giving rise to the total Auger line shape. Core, VB and CB indicate the core level, valence band (or filled orbitals), and conduction band (or empty orbitals) respectively. Spec. (spectator) and part. (participant) indicate the subsequent fate of the resonantly excited electron during the Auger process. Is and f.s. indicate initial-state and final-state and refer to the state in which the shakeoff event occurs relative to the Auger decay. N≠N and N refer to the approximate line shape, i.e. either a DOS self-fold, or just the DOS, with the relative size of ΔU in the Cini expression (eq. 4) indicated. The resonant satellites occur only under electron excitation.

Fig. 3  a) Comparison of the C KVV experimental [21] and theoretical [6] Auger line shapes for ethylene gas. The various contributions (kvv, kv-vvv, k-vvv, ke-v, ke-evv) were obtained as described in the text.
b) Comparison of the experimental [20] and theoretical [10] Auger line shapes for ethylene chemisorbed on Ni(100) at 100 K (π-bonded ethylene). The three components (VV, Vn*, n*n*) line shapes were obtained as described in the text. The relative intensities were obtained by least squares fit to the experimental data.

Fig. 4  a) Comparison of the experimental C KVV line shape for benzene [13] with the total theoretical line shape [6] obtained as described in the text.
b) The total theoretical line shape and each of the components as
c) Comparison of the satellite components with the difference spectrum (experimental - theoretical kvv component).

**Fig. 5**

a) Comparison of the experimental Auger line shape for polyethylene (from Kelber et al [23] and Dayan and Pepper [12]) with the theoretical total line shape [9] determined as described in the text. The components in order of increasing energy are kv-vvv, kvv, ke-ve, and ke-v.

b) Comparison of the difference spectra (Dayan's experimental spectrum minus the theoretical kvv component) with the sum of the satellite components.

**Fig. 6.**

a) Comparison of the C KVV Auger derivatives (dN(E)/dE and dA(E)/dE) for the H terminated [12] and clean [22] reconstructed (111) - (2 x 1) surfaces of diamond. The dA(E)/dE lineshapes result after the background subtraction and deconvolution procedures, while dN(E)/dE is the as measured data. The H-terminated line shape is more representative of the bulk since C-H bonds are more similar to bulk C-C bonds than the *π* bonds existing in the surface reconstruction.

b) Comparison of the A(E) lineshapes determined from above. Also shown is a comparison of the H terminated line shape with the theoretical kvv line shape [8] determined as described in the text. The s²s, s²p, and p²p components have maxima at 248, 258, and 268 eV, respectively.
Fold DOS ------
Exp.

Diamond
Graphite
Benzene
Cyclohexane
Polyethylene

Binding Energy (eV rel. to vac.)
The figure shows the binding energy spectra of C$_2$H$_4$/Ni(100) at 100 K. The spectra are compared to theoretical calculations and experimental data. The binding energy is plotted on the x-axis, ranging from 70 to 10 eV, and the intensity on the y-axis. The labels for the theoretical and experimental data are indicated by arrows. The spectra are denoted by various labels such as 'ke-v', 'k-vv', 'kv-vv', 'ke-vve', and 'Vn*'.
BENZENE

INTENSITY (arbitrary units)

BINDING ENERGY (eV)

Exp.

Theory

kvv

BENZENE

Exp - kvv

kv-vvv

ke-vve

ke-v
(a)

Kelber
Pepper
Theory
Comp.

(b)

Pepper
Theory
Comp.

BINDING ENERGY (eV)
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