BONDING AND COUPLING OF C\textsubscript{1} FRAGMENTS ON METAL SURFACES

by

Chong Zheng, Yitzhak Apeloig, and Roald Hoffman

LASSP
Cornell University
Ithaca, New York 14853

July 1987

Reproduction in whole or in part is permitted for any purpose of the United States Government.

This document has been approved for public release and sale; its distribution is unlimited.
**Title:** Bonding and Coupling of C\(_1\) Fragments on Metal Surfaces

**Authors:** Chong Zheng, Yitzhak Apeloig, Roald Hoffman

**Performing Organization:** Laboratory of Atomic and Solid State Physics, Cornell University, Ithaca, NY 14853

**Contractor or Grant Number:** N00014-82-K-0576

**Report Date:** July 1987

**Number of Pages:** 80

**Approved Distribution:** This document has been approved for public release and sale; its distribution is unlimited.

The bonding and reactivity of CH\(_3\), CH\(_2\), and CH\(_1\) fragments to Ti(0001), Cr(110) and Co(0001) metal surfaces is examined with extended Hückel band calculations on two dimensional slabs of metal and adsorbate. A local chemical viewpoint is sought through fragment analyses, decompositions of the density of states and overlap population studies. All fragments tend to restore their missing C-H bonds when bound to these surfaces - CH\(_3\) prefers the on-top, CH\(_2\) the bridging and CH the capping geometry. CH\(_1\) anchors more strongly to the on-top site of a metal surface of high d band filling since the antibonding feature at the top of the d band that

---

**Key Words:** (Continue on reverse side if necessary and identify by block number)
BONDING AND COUPLING OF C\textsubscript{1} FRAGMENTS ON METAL SURFACES.

Chong Zheng\textsuperscript{a}, Yitzhak Apeloig\textsuperscript{b}, and Roald Hoffmann\textsuperscript{a}

Contribution for \textsuperscript{a}the Department of Chemistry and Materials Science Center, Cornell University, Ithaca, NY 14853; \textsuperscript{b}the Department of Chemistry, Technion-Israel Institute of Technology, Haifa, 30012 Israel.

Abstract: The bonding and reactivity of CH\textsubscript{3}, CH\textsubscript{2} and CH fragments to Ti (0001), Cr(110) and Co(0001) metal surfaces is examined with extended Hückel band calculations on two dimensional slabs of metal and adsorbate. A local chemical viewpoint is sought through fragment analyses, decompositions of the density of states and overlap population studies. All fragments tend to restore their missing C-H bonds when bound to these surfaces - CH\textsubscript{3} prefers the on-top, CH\textsubscript{2} the bridging and CH the capping geometry. CH\textsubscript{3} anchors more strongly to the on-top site of a metal surface of high d band filling since the antibonding feature at the top of the d band that results from \pi bonding destabilizes sites of higher coordination. Similar conclusions hold for other fragments. Thus, the mobility of these fragments is reduced on metal surfaces of higher d band filling. The mobility patterns of CH\textsubscript{3}, CH\textsubscript{2}, CH are examined. In general, on the way to products there are barriers to migration on the surface, a proximity or crowding effect which makes it costly for two fragments to approach on the surface, and a barrier, small or large, to their reaction with each other. When two C\textsubscript{1} fragments couple, the C-C \sigma* orbital rises from below the Fermi level. It is initially filled, then empties as the reaction proceeds. Hence the lower the Fermi level (for metals at the right side of the transition series), the smaller the reaction barrier. The decrease of the mobility and the lower coupling barrier as the metal is changed from the left to the right side in the Periodic Table may be two of many reasons why metals in the middle of the transition series have higher reactivity in Fischer-Tropsch catalysis.

\textsuperscript{a}Present address: Department of Chemistry, Stanford University, Stanford, CA 94305
The Fischer-Tropsch (FT) synthesis, which can be defined as the reductive oligomerization of carbon monoxide over a heterogeneous catalyst (eq. 1), was described nearly 60 years ago.\textsuperscript{1,2} Because of the great technological importance of this reaction much effort, especially during the last two decades, has been devoted to the elucidation of its mechanism.\textsuperscript{1-3} Although the subject still continues to be strongly debated\textsuperscript{4} the accumulated evidence suggests that under conditions which lead to oxygen-free products (i.e., $z = 0$ in eq. 1) the FT reaction proceeds via the "carbide/methylene" mechanism\textsuperscript{1-3} which is drawn schematically in Scheme 1. Under these conditions, the major products are $\alpha$-olefins and hydrocarbons, and the oxygen ends up primarily as water, along with some oxygenated products.

$$\text{nCO} + \text{mH}_2 \xrightarrow{\text{Catalyst}} \text{C}_n\text{H}_m\text{O}_z$$

The most extensive and convincing support for the carbide/methylene mechanism comes from the elegant studies by the research groups of Biloen\textsuperscript{5} and Peric\textsuperscript{6}. Biloen

\begin{center}
\begin{figure}
\centering
\includegraphics[width=\textwidth]{Scheme1}
\caption{Scheme 1}
\end{figure}
\end{center}
The Fischer-Tropsch (FT) synthesis, which can be defined as the reductive oligomerization of carbon monoxide over a heterogeneous catalyst (eq. 1), was described nearly 60 years ago.\(^1,2\) Because of the great technological importance of this reaction much effort, especially during the last two decades, has been devoted to the elucidation of its mechanism.\(^1-3\) Although the subject still continues to be strongly debated\(^4\) the accumulated evidence suggests that under conditions which lead to oxygen-free products (i.e., \(z = 0\) in eq. 1) the FT reaction proceeds via the "carbide/methylene" mechanism\(^1-3\) which is drawn schematically in Scheme 1. Under these conditions, the major products are \(\alpha\)-olefins and hydrocarbons, and the oxygen ends up primarily as water, along with some oxygenated products.

\[ n\text{CO} + m\text{H}_2 \xrightarrow{\text{Catalyst}} \text{C}_x\text{H}_y\text{O}_z \]  

Scheme 1

The carbide/carbene mechanism was first suggested by Fisher and Tropsch themselves as early as 1926,\(^2\) and it was re-introduced with additional details by Craxford and Rideal.\(^3\) According to this mechanism carbon monoxide is first adsorbed and then dissociates on the metal surface to give "surface carbides" (step 1, Scheme 1), which are then hydrogenated to give surface-bonded methylene and methyl fragments (step 2). The oligomerization of these metal-bonded fragments (step 3) is followed by a termination step such as a \(\beta\)-elimination (step 4), which followed by desorption yields the final products.\(^1\)

The most extensive and convincing support for the carbide/methylene mechanism comes from the elegant studies by the research groups of Biloen\(^5\) and Petit.\(^6\) Biloen
and Sachtler found that Ni, Co and Ru-based catalysts which are pre-doped with \textsuperscript{13}C-labeled carbon yield upon treatment with \textsuperscript{13}CO/H\textsubscript{2} mixtures under FT conditions a product mixture consisting mainly of \textsuperscript{13}CH\textsubscript{4} and of hydrocarbons containing several \textsuperscript{13}C-atoms in the same molecule\textsuperscript{5}. These results indicate that the carbidic species, once formed, can react with hydrogen to give CH\textsubscript{x} intermediates (x = 1-3) which polymerize to produce hydrocarbons, in agreement with steps 2 and 3 in Scheme 1. The feasibility of the first step in the mechanism, in which the carbidic surface is formed, has been demonstrated convincingly by other investigators.\textsuperscript{7} Thus, a rapid dissociative chemisorption of carbon monoxide has been shown to occur on various clean metal surfaces, including typical FT catalysts such as iron.\textsuperscript{7} More importantly, the formation of a "carbidic layer" under real FT conditions is well known.\textsuperscript{8}

The beautiful studies of Petit and Brady on the induced decomposition of gaseous diazomethane (CH\textsubscript{2}N\textsubscript{2}) on typical FT catalysts provides additional strong and independent evidence for the operation of the carbide/carbene mechanism.\textsuperscript{6} Decomposition of CH\textsubscript{2}N\textsubscript{2} on Ni-, Pd-, Fe-, Co-, Ru-, and Cu- surfaces, at atmospheric pressure and in the temperature range of 25-250 °C, produces only ethylene and dinitrogen.\textsuperscript{6} This indicates that in the absence of hydrogen the absorbed CH\textsubscript{2} fragments dimerize to ethylene (Scheme 2), but polymerization to higher hydrocarbons does not occur. However, reaction of a mixture of H\textsubscript{2} and CH\textsubscript{2}N\textsubscript{2} over Co-, Fe-, and Ru-surfaces, all typical FT catalysts, produces a variety of hydrocarbons with isomer and molecular weight distribution typical of a "real" FT reaction.\textsuperscript{6} Furthermore, decomposition of CH\textsubscript{2}N\textsubscript{2} on surfaces which are not capable of dissociative chemisorption of H\textsubscript{2}, such as Cu, yields only ethylene, even in the presence of H\textsubscript{2}.\textsuperscript{6} Wang and Ekerdt in a more recent study showed that pyridine can...
used to scavenge C\textsubscript{1}-C\textsubscript{3} alkyl species from the surface of an iron catalyst during FT synthesis.\textsuperscript{9} These findings are also consistent with the carbide/carbene mechanism in which alkyl fragments are the immediate precursors to the FT products. In another important recent paper, Ekstrom and Lapszewicz showed that high molecular weight hydrocarbons can be formed by the reaction of carbides with hydrogen in the presence of water.\textsuperscript{10} Furthermore, Winograd et al have recently reported direct observation of CH, CH\textsubscript{2} and CH\textsubscript{3} intermediates on a Ni(111) methanation catalyst.\textsuperscript{11}

Additional support, although indirect, for the chemical feasibility of the various steps of the carbide/methylene mechanism stems from the study of appropriate model organometallic complexes. Substantial experimental effort has been devoted in the last decade to the study of such model complexes.\textsuperscript{1a} Relevant systems and molecular reactions will be mentioned briefly along the paper, and reviews (in addition to ref. 1a) are gathered in reference 11.

Despite the extensive study of the FT synthesis many of the mechanistic details remain poorly understood. In particular, there is virtually no knowledge of the electronic and geometrical factors that control the polymerization process (step 3, Scheme 1) and very little is known of the nature of the bonding of the organic fragments to the surface. Representative questions that remain unanswered are: What are the most effective binding sites on the metal surface for the adsorbed fragments and are these sites the same for all radicals? What is the favored orientation for the coupling of two methylenes to produce ethylene (Scheme 2)? Are the binding sites and the dimerization mechanism the same for different metals? What is the relative mobility of CH\textsubscript{2} and CH\textsubscript{3} fragments on the metal surface, and how does this mobility change as the metal is varied? At present these and similar questions are difficult to answer experimentally, although encouraging advances have been made recently.\textsuperscript{13} We will address these and other interesting mechanistic questions regarding the FT synthesis in this paper.

A full theoretical treatment of the FT reaction is a vast project and we have to impose some limitations on the scope of problems that will be tackled. In this
study we concentrate on three major issues: (1) The mode of binding of the postulated reaction intermediates -- methyl, methylene and methyne -- to the metal surface. (2) The mobility of these radicals on the metal surface. (3) The electronic and geometrical requirements for the surface induced coupling of the organic radicals.

We use in our work tight binding extended Hückel calculations,\textsuperscript{14} with details given in Appendix I. The analysis of the surface calculations is based on the methodology and the tools that we have described in detail in our recent study of $\text{C-H}$ and $\text{H-H}$ activation on surfaces.\textsuperscript{15} The extended Hückel method, whether applied to discrete molecules or extended systems, has well-known limitations. It does not do well at predicting distances, and this will impose severe limitations in the analyses of mobility and coupling. But the method does seem to capture the essence of bonding. It is also transparent and useful in constructing explanations, and it is for this reason that we use it.

While many of the problems we will attack have not been investigated theoretically before, some have. The relevant studies of Baetzold, Muetterties and Shustorovich,\textsuperscript{16,17} of Minot, Van Hove and Somorjai,\textsuperscript{18} of Anderson,\textsuperscript{18b-d} as well as other related theoretical work will be discussed in the paper. We also note that the first step of the FT reaction, the chemisorption of CO on various metal surfaces, has been studied extensively by many theoreticians.\textsuperscript{17,18b-d,19}

This will be a long paper. It could easily have been chopped up into three papers, one on fragment bonding, a second on migration, a third on fragment coupling. We think nothing would be gained by this, and continuity lost. We ask the reader to bear with us as we analyze in detail, an important reaction at the border of chemistry, physics and catalysis.
GENERAL CONSIDERATIONS

The FT synthesis occurs on Fe and Co catalysts and to some extent also on Ni surfaces. A major goal of any mechanistic study of the FT synthesis is to try to define and understand the factors that determine the catalytic reactivity of the metal surface. In this respect two key parameters are the identity of the metal and the lattice form in which it crystallizes. For each metal, one can choose surfaces with different indices, and generally each surface is expected to exhibit a different reactivity. We are going to use a fixed surface throughout the paper, to model what must be only one aspect of reality. The surface we chose is the (0001) surface of a hexagonal metal. With the high symmetry of this surface the computational times can be greatly reduced. For example, when a methyl group is adsorbed on this surface in an "on-top" or "three-fold" geometry, the hexagonal symmetry is still retained and the computational advantage of this over other surfaces of FT catalysts (e.g. Fe (110)) is obvious. The results can also be compared with our previous studies on other hexagonal surfaces.

To extract the basic electronic effects that determine the reactivity of the metal, we are going to compare three metal surfaces: Ti (0001), Cr (110) and Co (0001). They are shown in 1, 2 and 3, respectively. Although the Cr (110) surface is not hexagonal, it can be viewed as a distortion therefrom.

![Ti (0001), Cr (110), Co (0001)]

Let us begin with the hcp lattice of cobalt and employ the experimental Co-Co distance of 2.51 Å. The next choice to be made is that of the thickness of the slab of the metal to be used in the calculations, of necessity a compromise between computational economy and reasonable accuracy. Our previous studies as well as exploratory calculations on the the cobalt slab lead to the conclusion...
that a reasonable choice is a 3-layer slab. We use here a slab of three layers because the changes in the important surface properties (e.g., the Fermi level, charge distribution, overlap population etc.) are small on going to a 4-layer slab.

The 3-layer slab model for the hcp Co surface is shown in a side view in 4. We choose the z axis to be perpendicular to the surface. A top view is in 5, where the dots in the triangular hollows represent the Co atoms in the next layer below.

Figure 1 shows the density of states (DOS) curve of the slab. A DOS curve is the solid state analogue of an energy level diagram and it gives the number of levels in a particular energy interval. The metal bands (or orbitals) are filled up to the Fermi level -- the solid state equivalent of the molecular HOMO. The dashed lines in Figure 1 refer to the total DOS curve. The darkened areas indicate the contribution of the s (Figure 1a) and the p states (Figure 1b) to the total DOS. The darkened areas are examples of projected or local DOS curves which single out the contribution of a certain atom or a group of atomic or fragment orbitals to the overall DOS plot. The states that are not s or p are d states. The dotted lines are integration curves, from 0 to 100%, which additively count the relative number of states occupied as one sweeps up the energy scale. It is clear from Figure 1 that a substantial number of s and some p states penetrate into the d band. On the average any Co atom has its s band approximately one third filled.

In any reactivity problem, molecular or solid state, the energy and bonding capabilities of the frontier orbitals, the lower unoccupied and higher occupied orbitals of the system will play a crucial role. In the case of a metal surface these are the orbitals near the Fermi level. It is important to know how the essential features of these frontier orbitals of the surface change as the metal is
Figure 1: Total DOS (dashed lines) of the Co(0001), Cr(110) and Ti(0001) three-layer slabs. The solid lines show the contribution from s and p states in a and b respectively for the Co case. $\epsilon_f$ indicates the Fermi level. Cr and Ti total state densities are shown in c and d. The d band center of gravity and the Fermi level shifts to higher energy on going from Co to Ti.
varied. As the number of the d electrons increases from Ti to Co, the nuclear charge is less effectively "screened" and d electrons are more strongly bound by the bigger Coulomb interaction. There are therefore two factors competing in the determination of the Fermi level: the filling of the d band, which tends to raise the Fermi level, and the Coulomb interaction that pulls down the Fermi level with increasing d electron count. It turns out that the Coulomb interaction wins out, and the Fermi level descends slowly along the right side of the transition series (the relevant work functions are Ti: 4.33, Cr: 4.5, Co: 5.0 eV20d). Another consequence of the increasing Coulomb attraction is the decreasing d band width along the transition series, due to the "tighter" wave functions of the d electrons. The calculations confirm these general considerations. The extended Hückel method, as usual, gives a much too high magnitude of the ionization potential or Fermi level. It does so for molecule as well as for extended structures.

In analogy to our previous studies15,21, we find that the charge distribution among the slab layers changes as a function of the number of electrons per metal atom. Basically, this results from the fact that an inner atom has more neighbors than a surface one. The band dispersion is a function of inter-unit-cell interaction, so that the more interactions (neighbors) one has, the wider the resulting band. Thus the states of the "surface atoms" (layer A in 4) form narrower bands than the bulk-like atoms (layer B in 4). The wider bulk bands are filled first and thus the bulk atoms become negative relative to the surface. At some point along the transition series the two layers will have equal charges and past this point the surface layer will become negative. This argument is presented schematically in Figure 2. The conclusions from these qualitative arguments are that at the right side of the transition series surfaces are expected to be negative relative to the bulk (or to the isolated atom), while at the left side of the transition series surface are expected to be positive.

Figure 2 here
Figure 2: A schematic picture showing the relative charge on surface and bulk atoms (b) caused by different effective band width for each kind of atoms (a).
The calculations fully support these conclusions. For Co we find that each of the surface atoms carries a negative charge of 0.305 electrons (note that because of the ABA arrangement the charge on each bulk metal is twice as large and of opposite sign to charge on a surface atom). For Cr we get a negative charge of -0.288 at a surface atom. For Ti the polarization is small and both surface and bulk layers are nearly neutral (each surface Ti atom carries a charge of -0.025 electrons). To put these charge distributions in a chemical context we might say that the surface layers of the Co and Cr slabs can be described as being nucleophilic and Ti neutral. Better calculations will temper the indubitably exaggerated density shifts between surface and bulk, but the trend should remain.

Another important difference between the surface and the bulk atoms, shown in Table 1, is in the electron distribution between the atomic metal orbitals. Let us examine first the surface. The data in Table 1 reveal in the Co case, a significant electron flow from the "in-plane" orbitals \((d_{x^2-y^2}, d_{xy})\) into orbitals which are perpendicular to the surface \((d_z^2, d_{xz}, d_{yz})\) in the Co case. But as the d electron filling decreases the situation is reversed: for Ti there is an electron flow from \(d_z^2, d_{xz}\) and \(d_{yz}\) to \(d_{x^2-y^2}\) and \(d_{xy}\). This is again due to the fact the "in-plane" orbitals on the surface overlap better with their neighbors, resulting a wider band. At low electron counts these orbitals are filled first, but as the filling increases the narrower bands, which are at intermediate energy, are filled more.

For the bulk orbitals, the perpendicular orbitals \((d_z^2, d_{xz}, d_{yz})\) overlap not only with orbitals in the same plane (B in 4) but also the layers sandwiching them (A layers in 4), thus the band widths are bigger than those of \(d_{x^2-y^2}\) and \(d_{xy}\). For the same reason that we have adduced above the charge flows from \(d_z^2, d_{xz}\) and \(d_{yz}\) to \(d_{x^2-y^2}\) and \(d_{xy}\) at high electron counts, but is reversed for low electron fillings.

We are now in a position to bring to the surface a layer of organic molecules.
TABLE 1. Electron Distribution Among the Metal Atomic Orbitals of Co(0001), Cr(110), and Ti(0001) Slabs. Coordinate Axes are given in 1.

<table>
<thead>
<tr>
<th>Orbital</th>
<th>Co  d^3</th>
<th>Cr  d^6</th>
<th>Ti  d^4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;surface&quot;</td>
<td>&quot;bulk&quot;</td>
<td>&quot;surface&quot;</td>
</tr>
<tr>
<td>( d_{x^2-y^2} ) or ( d_{xy} )</td>
<td>1.569</td>
<td>1.541</td>
<td>1.034</td>
</tr>
<tr>
<td>( d_{z^2} )</td>
<td>1.731</td>
<td>1.510</td>
<td>1.041</td>
</tr>
<tr>
<td>( d_{xz} ) or ( d_{yz} )</td>
<td>1.764</td>
<td>1.445</td>
<td>1.046</td>
</tr>
<tr>
<td>s</td>
<td>0.651</td>
<td>0.616</td>
<td>0.752</td>
</tr>
<tr>
<td>p</td>
<td>0.258</td>
<td>0.293</td>
<td>0.334</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>9.305</strong></td>
<td><strong>8.390</strong></td>
<td><strong>6.288</strong></td>
</tr>
</tbody>
</table>
GENERAL CONSIDERATIONS FOR ADSORPTION OF METHYL, METHYLENE AND METHYNE RADICALS ON METAL SURFACES

In order to study the adsorption of $\text{CH}_3 (x = 1-3)$ radicals on the metal surface we have to simplify the calculations further by covering only one side of the 3-layer slab. For justification we rely on our previous study which showed that very similar results are obtained for a coverage of a 4-layer Ni slab with $\text{H}_2$ on one side or on both sides.\(^\text{15}\)

The one-side coverage makes the two identical A layers in § different in the covered metal slab, as shown schematically in §. The top layer A' can be described as the "adsorbing" layer, the inner layer B' is "bulk-like" and the bottom layer C' is similar in character to the surface layer A in the bare metal (except for a small perturbation by the remote adsorbent).

- We have studied the adsorption of three organic radicals, $\text{CH}_3$, $\text{CH}_2$ and $\text{CH}$, all believed to be intermediates in the FT synthesis.\(^\text{1}\) Regardless of the geometry that is chosen, a 1:1 coverage of the metal surface by $\text{CH}_3$ or $\text{CH}_2$ is chemically unrealistic due to the very short distances and the resulting excessive steric repulsions between the hydrocarbons. We have chosen a one-third coverage, which ensures minimal interactions between neighboring fragments but which still allows the use in the calculation of a convenient unit cell which is only three times larger than in the bare metal. The details concerning the unit cell which was used, the Brillouin Zone, the special k points, etc. are given in Appendix I. For each of the organic radicals we have considered three possible adsorption sites: a mono-coordinated "on-top" site, a site "bridging" two metal atoms, and "triply-bridging", "capping" or "hollow" site.
As in our previous studies\textsuperscript{15,19,21} we use the language and formalism of simple perturbation theory. Within this framework the interaction of two levels, $\Delta E$, is given by equation 2. The magnitude of the matrix element $H_{ij}$ in the numerator is

$$\Delta E = \frac{|H_{ij}|^2}{E_{i}-E_{j}}$$

related to the overlap of the relevant orbitals, and the denominator tells us that the interaction is greater the more two orbitals come into resonance.

The consequence of orbital interactions between the metal bands and the orbitals of the organic fragment can be traced down and analyzed by examining the DOS curves. Contributions or projections of specific orbitals are particularly helpful. In general, a strong shift in the position of a particular fragment orbital as it approaches the metal surface indicates strong interaction, either bonding or antibonding. A small shift, on the other hand, indicates little interaction.

Another important tool for the analysis is the COOP (for Crystal Orbital Overlap Population) curve, which gives the relative number of levels in a given energy interval weighted by the contribution that these levels make to the overlap population of a specified bond. In other words a COOP curve allows us to determine if a collection of energy levels contributes to bonding or antibonding between two atoms or fragments. We find that both the DOS and the COOP curves, but in particular their combination, are very effective in analyzing the bonding properties of metal surfaces. The use of these tools will be demonstrated throughout the paper. The interested reader is referred to our previous studies\textsuperscript{14c,15a,19,21} for a more complete discussion.

We proceed now to analyze in some detail the bonding between each of the organic radicals and the metal surface.
ADSORBED METHYL

The orbitals of the methyl fragment are well known and they are shown in Figure 3. We arbitrarily choose to define the methyl fragment as a radical so that at infinite separation both the metal and the radical are neutral. The HOMO of the methyl radical is $n\text{-CH}_3$, a nonbonding type orbital at -11.75 eV. This orbital, which we will call $n$, is singly occupied. Lower in energy, at -15.56 eV, are the two degenerate $\pi\text{-CH}_3$ orbitals and still lower is the $\sigma\text{-CH}_3$ orbital. The LUMO consists of the two degenerate $\pi^*\text{-CH}_3$ orbitals at 4.99 eV.

There are many interaction modes between the methyl radical and the metal slab, but the perturbation expression helps one sort these out. In the schematic diagram we have assigned number 1, 2 and 3 to the interactions of $n$, $\pi^*\text{-CH}_3$ and $\pi\text{-CH}_3$ with the unfilled band states of the surface slab, and 4, 5, 6 to the interaction with filled metal states. Whether these are overall stabilizing or destabilizing is a function of the orbital filling. The magnitude of the interactions obviously depends critically on both the separation in energy between the interacting orbitals and the effectiveness of the overlap in question. Also contains a qualitative summary of our expectations, including the anticipated direction of charge transfer that is a consequence of each interaction.
Figure 3: Molecular orbitals of a CH$_3$ group.
<table>
<thead>
<tr>
<th>Interaction</th>
<th># Electrons</th>
<th>Stabilizing?</th>
<th>Effective Transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

A word of explanation is needed on these expectations. Normally the focus would be on two-electron bonding interactions, for these are both stabilizing and effective in charge transfer. But in the case at hand none of the interactions of this type, 2 or 3, is very good, because the orbitals in question are far from resonance. Instead interactions 1 and 2 of the methyl radical orbital become most important. And interaction 1, typical of energetically ambiguous and difficult to analyze 3-electron interactions, will be crucial.

In addition to these interactions, all of which have molecular equivalents, we have interaction 4 characteristic of surfaces. 4 represents schematically the metal slab's ability to shift electron density between the bulk and surface or on the surface to shift density between those metal atoms involved in bonding and those left alone. This occurs in response to the electronic demands imposed by interactions with the organic adsorbate.

We can trace the validity of the perturbation theory based characterization of the primary interactions by examining the consequences or symptoms of interaction in the DOS curves of Figure 4a. This is for methyl on Co(0001) in the on-top geometry. Projections of the methyl orbitals are darkened and the position of these orbitals in the isolated organic fragments are indicated by the arrows.

Figure 4 here
Figure 4: Total DOS (dashed line) and the CH$_3$ contribution (darkened area) when a CH$_3$ group is chemisorbed in an on-top geometry on Co(0001) (a) and Ti(0001) (b) surfaces. The arrows indicate the CH$_3$ MO levels before the adsorption occurs.
As expected, the $\sigma$-CH$_3$ and the $\pi$-CH$_3$ bands of the adsorbed CH$_3$ are essentially at the same energy as in the isolated radical and their bands are narrow -- a clear indication of their weak interaction with the surface. In contrast, the energies of the $\pi$ and the $\pi^*$-CH$_3$ orbitals change significantly upon interaction with the metal. The $\pi$ band is pulled down to a lower energy (by ~1 eV), while the $\pi^*$-CH$_3$ band is pushed up in energy approximately to the same degree. The large shifts of these orbitals relative to the orbitals of the isolated radical are clear indications of their strong interaction with the surface. The interaction, of course, depends on the M-C distance. The DOS in Figure 4 are calculated for a typical M-C distance of 2.1 Å (for the choice of the M-C distance see Appendix I).

Figure 4b is the DOS curve for the Ti case. Since the center of gravity of the d band and the Fermi level are higher in energy, we should expect a weaker interaction between the metal and the CH$_3$. $\pi$ in Figure 4b is pushed down less than in Figure 4a. However, the main feature remains the same. The Cr case is intermediate between the Co and Ti, and we omit it.

CH$_3$ IN THE ON-TOP GEOMETRY

We will analyze this specific case in more detail than the others so as to demonstrate how the DOS and COOP curves may be used to understand the bonding. The other geometries can be then analyzed in less detail. We concentrate on the Co surface. The DOS curve of geometry 7 (Figure 4), was already discussed above. We have concluded that among the methyl orbitals only the $\pi$ and $\pi^*$-CH$_3$ orbitals contribute to metal-carbon bonding (i.e., interactions 1, 7, and 8 in 10). We proceed now to examine these interactions in more detail.

We shall begin with interaction between the $\pi$-CH$_3$ orbital and the metal bands. If we were in a discrete mono-nuclear complex then we could simply say that the $\sigma$ nature of the CH$_3$ n orbital allows interaction with $d_{z^2}$, but prohibits them with, say, $d_{xz}$. Life is not so simple in the solid. Each metal orbital
spreads out into a band. Local interactions are dominant, but symmetry limitations on interaction are not so strong. We often have to replace statements such as "does (or does not) interact with a given level" by "interacts more (or less) with such and such part of a band."

Let us illustrate this point qualitatively with the interaction of n. In the metal there is not one $d_{z^2}$ and $d_{xz}$ orbital but many. 13 illustrates schematically some representative orbitals in the $d_{z^2}$ and $d_{xz}$ bands. The orbitals at the bottom of a band are metal-metal bonding, those in the middle non-bonding, those at the top antibonding. Things are more complicated in three (or two) dimensions, but these one-dimensional representations are indicative of what transpires.

What we can say now is that n interacts with the entire $d_{z^2}$ band, but perhaps more strongly with the bottom of the band than with the top, judging by the overlap differences between 14 and 15. For interaction with the $d_{xz}$ band, the overlap is strictly zero only at the zone center and edge (the most antibonding and bonding combinations, respectively). It is never very efficient, but as 16 shows, one can have an overlap between the middle of the $d_{xz}$ band and n. Still, the overlap in 16, depending as it does on non-nearest neighbor interaction, is not
very good for on-top adsorption. So in analogy to discrete complexes we can focus our attention on locally strong $\sigma$ interactions. In addition to $d_{z^2}$, $s$ and $p_z$ have the proper local symmetry to interact. They will do so, but the mixing with $p_z$ is not great since it is very high in energy relative to $n$.

![Diagram 14 and 15]

The interactions between $n$ of substrate and the surface are shown schematically in 17. We have drawn the $s$ and $d_{z^2}$ contribution (and omitted $p_z$), but really one has a linear combination of these, i.e., hybridization of the surface orbitals, in a chemically intuitive way, $s ... s$ to produce hybrids reaching out for better interaction with $n$. 

![Diagram 17]
Interaction diagram is highly schematic. Let's see the actual manifestations of the bonding in the DOS. We already saw the n peak move down in energy in the DOS decomposition of Figure 4. Now let us examine the detailed contribution of n, s and dz2 to the DOS. This is shown in Figure 4, along with the COOP curve of Figure 6.

Figures 5 and 6 here

The peak in the DOS of the composite system at -13 eV is mainly the methyl lone pair, n. It is stabilized by interaction with surface dz2 and s. This is attested to by the contribution of these orbitals - 10% of the total s states and 9% of the dz2 states lie in this band (see projections in Figure 5) and their predominant metal-carbon bonding character (see COOP curve in Figure 6).

The antibonding component of the metal-methyl interaction is also clearly seen. The metal dz2 band, formerly confined to the region of -12 to -8 eV, is now broader, -13 to +2 eV. Much of the density in it is pushed up above the Fermi level. The COOP curve shows a broad region of M-C antibonding from -11 to 4 eV. Here are disposed, highly delocalized, the n-dz2 antibonding combinations. The still higher energy M-C antibonding region arises from out-of-phase mixing of metal s and p_z with methyl lone pair.

Some further insight into the special interaction of surface dz2 may be obtained by looking at the contribution to the DOS of the surface Co atom not involved in bonding to a methyl group, Co2, and comparing it with the bonded Col. This is done in Figure 7. Note how the Co2 dz2 DOS remains compact, relatively undispersed, while that of Col dz2 becomes quite spread out. Bonding implies dispersion.

Figure 7 here
Figure 5: DOS of the chemisorbed Co(0001) (CH₃ on-top). a. DOS before the adsorption, the dashed line indicates the metal DOS, the horizontal lines show the free CH₃ MO levels. b. Total DOS after the chemisorption occurs. c. n-CH₃ (magnified) states in the chemisorbed system. d and e show the d₂ and s states (magnified) of the metal atom below the CH₃ group.
Figure 6: COOP curve of the M-C bond of a CH$_3$ group on Co(0001) in the on-top geometry.
Figure 7: A comparison of the $d_{z^2}$ states. a corresponds to the metal below the CH$_3$ group and b the adjacent metal atom (the one not capped by a CH$_3$).
We have now seen how the qualitative model of localized interactions and a perturbation theory based language for discussing these interactions are beautifully supported by the DOS and COOP curves. The molecule is bound to the surface primarily by the n+d_{2}s interaction. Many M-C antibonding combinations are pushed above the Fermi level. The n band is nearly totally populated, with 1.6 electrons per methyl group. Note that this brings the CH$_3$ group closer to CH$_3^-$, but then the formalism of the methyl choice was just that, a formalism.

Another interaction that might have led to further charge transfer to CH$_3$ is between various metal orbitals, mainly d$_{xz}$, d$_{yz}$ and methyl $\pi^*$-CH$_3$. The calculations show clear signs of that interaction, but it is not very effective, for the separation in energy between the interacting orbitals is large.

We have discussed so far the M-C bonding, which is obviously the major chemical event that occurs when methyl is attached to a metal surface. However, there are additional bonding interactions between the metal and the organic fragment as well as changes within the metal slab and within the organic fragment. Let us discuss now briefly these "secondary" changes which follow adsorption.

Looking first at the hydrogen-metal interactions, we find that these are extremely small and slightly M-H antibonding. This holds for both the M1-H and (M1 is the metal atom directly bonded to carbon, etc.) and the M2-H interactions. Thus, for Co, the corresponding overlap populations are -0.022 and -0.002 respectively. A detailed examination of the COOP curve for M-H bonding shows an antibonding contribution in the band at -12.6 eV, which is mainly the bonding n+d$_{2}$s combination. The small M-H antibonding effect is set by the phase relationship defined in 18.
Our conclusion that the M-H interactions are weak and unimportant contrasts with those of Muetterties group.\textsuperscript{22} They have performed extended Hückel cluster type calculations\textsuperscript{22a} and have reached the conclusion that multicenter metal-hydrogen-car interactions play a decisive role in the chemisorption of hydrocarbons on clean metal surfaces. They emphasized that the most stable geometries are those that achieve maximum multicenter bonding of this type. In light of this discrepancy we looked further into this problem. We changed the M-C-H angle from 109.5° to 95°, so that Col-H distance decreases from 2.67Å in 6 to 2.45Å.

Still we find no indication of metal-hydrogen bonding. On the contrary, as the hydrogens approach the metal surface the antibonding interactions increase. Thus our calculations predict repulsion, not attraction, between the surface and the $\delta$-hydrogens. It is interesting that Minot, Van Hove and Somorjai\textsuperscript{18} used extended Hückel cluster calculations similar to those of Muetterties and did not mention the presence of strong metal-$\delta$-hydrogen interactions.

We now turn to the metal-metal bonding changes upon chemisorption of the methyl group. We find that as the new M-C bond is formed the metal-metal bonds around the binding site are weakened. Thus, the overlap population between Col and Co2 drops from 0.185 in the bare metal to 0.170 in the covered surface (similarly for Cr and Ti the values are 0.462 and 0.411, 0.350 and 0.291, respectively). To some extent the new M-C bond is formed at the expense of weakening the bonds within the metal lattice. For a more detailed analysis of this general phenomenon the reader is referred to another contribution from our group.\textsuperscript{21}

The overall effect of adsorption on the C-H bonds is small. The relevant overlap population is 0.779 in isolated CH$_3$, 0.787 in isolated CH$_3^-$ and 0.791 (for the Co surface).

Further insight into the bonding mechanism is provided by analyzing the charge distributions. The methyl is calculated to be strongly negative with a charge of -0.585 (see Table 2). This is for Co. High negative values are observed for the other metal surfaces. Thus, if the metal and the CH$_3$ fragments are taken as neutral
when separated, then upon chemisorption strong electron transfer from the metal to
the methyl takes place; the metal becomes positively charged and the methyl negatively
charged. This is true for Ti and Cr surfaces as well as Co, thought there are
differences to which we will return later.

Table 2 here

Where does this electron transfer come from, and how can we reconcile it with
the organometallic view of methyl as a donor? The electron transfer derives
primarily from the large (80%) occupation of n on adsorption, and in turn is a
consequence of the n+dz2,s bonding combinations, the large peak in the DOS at -11.4
eV, coming way below the Fermi level. To put it another way, and at the same time
to answer the second question posed above, on the surface n is filled, and a better
conceptual starting point might have been to think of it as an adsorbed CH3-, a
carbanion. If one views the charge transfer as beginning from CH3- and (slab)+ then
the process of bonding is accompanied by a drift of 0.415 electrons from CH3- to the
slab. The direction of this electron drift might make some organometallic chemists
happier; we think what is important is that one perceives the equally valid dual
viewpoints of the bonding process.

From which levels of the metal’s "sea of electrons" do these transferred
electrons come? We return here to a neutral CH3 reference (i.e. the calculated
transfer being to methyl). Examination of the electron distribution chart (for Co
19 shows that most of the electrons (0.47 electrons) come from one metal atom—
Co1, which is directly bonded to the organic fragment. The adjacent atoms in the
surface layer, Co1, also participate by donating 0.12 electrons. The other atoms
are merely spectators in the bonding process. The inner B' and the second-inner C'
layers remain essentially unchanged. The only atom in the inner layers that "feels"
the adsorbent is the Co atom located exactly below Co1, which gains 0.07 electrons.
Interaction in 10, which involves charge transfer within the metal slab, is
small in this case.
<table>
<thead>
<tr>
<th>Geometry</th>
<th>n</th>
<th>( n^* )</th>
<th>Total Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ti</td>
<td>1.74</td>
<td>0.01</td>
<td>-0.79</td>
</tr>
<tr>
<td>Cr</td>
<td>1.64</td>
<td>0.02</td>
<td>-0.66</td>
</tr>
<tr>
<td>Co</td>
<td>1.58</td>
<td>0.01</td>
<td>-0.59</td>
</tr>
<tr>
<td>Ti</td>
<td>1.70</td>
<td>0.06</td>
<td>-0.77</td>
</tr>
<tr>
<td>Cr</td>
<td>1.62</td>
<td>0.07</td>
<td>-0.63</td>
</tr>
<tr>
<td>Co</td>
<td>1.54</td>
<td>0.03</td>
<td>-0.53</td>
</tr>
<tr>
<td>Ti</td>
<td>1.70</td>
<td>0.06</td>
<td>-0.77</td>
</tr>
<tr>
<td>Cr</td>
<td>1.60</td>
<td>0.11</td>
<td>-0.62</td>
</tr>
<tr>
<td>Co</td>
<td>1.52</td>
<td>0.04</td>
<td>-0.52</td>
</tr>
</tbody>
</table>
Thus the charge transfer is a localized phenomenon, occurring mainly between the two atoms (Col and C) that form the new bond. Furthermore, not all the orbitals on Col contribute. Most of the charge comes from the \( d_{z^2} \) orbital (0.53 electrons). The \( d_{xz} \) and \( d_{yz} \) orbitals contribute only 0.002 electrons each. The small electron donation from the \( d_{xz} \) and \( d_{yz} \) orbitals is a strong indication that the p-type interactions with \( \pi^*-CH_3 \) are relatively weak and charge transfer occurs mainly in the \( \sigma \)-framework through the M-n interaction (see 17). Thus, based on the charge criteria, M-C bonding is due mainly to the \( \sigma \) M + n interaction. Similar conclusion can be drawn for the Ti and Cr surfaces.

To summarize: the overall picture that emerges from our analysis is that of localized bonding where essentially only one metal atom participates in the formation of the new metal-CH\(_3\) bond. The orbitals that participate are also limited. In the metal slab these are mainly \( d_{z^2} \) and s on M1 and on the methyl it is primarily the methyl lone pair, n. The other metal atoms as well as the other orbitals hardly feel the adsorbent. This bonding description is very similar to that in an isolated ML\(_5\)CH\(_3\) complex, of which many are known. There is one difference in the surface case. In the molecular case the ML\(_5\) acceptor orbital that interacts with the CH\(_3\) n is an empty \( d_{z^2} \)-s-\( p_z \) hybrid, and that hybrid become populated upon interaction. In the case of the surface the orbital that interacts with CH\(_3\) n is not one orbital, but the entire \( d_{z^2} \) band. The metal actually loses electron density through this interaction, as some \( d_{z^2} \)-n antibonding combinations are pushed above the Fermi level.
Let us examine now how the bonding between the methyl and the surface changes as the electron count of the metal is decreased. Relevant overlap population data for Co, Cr and Ti as well as the corresponding binding energies are presented in Table 3.

As one sweeps across the transition series from left to right the average energy of a d electron, the center of gravity of the d band, moves down. This variation may have certain consequence, for as the center of gravity of the band shifts different adsorbate levels may interact more or less strongly. A good illustration of this may be found in another reaction we have studied, CO chemisorption and dissociation. As one moves to the left in the transition series, the CO π* becomes increasingly occupied, with consequent dissociative chemisorption.

According to the COOP curve of Figure 6, the d band energy range above the n peak is mainly M-C nonbonding. Thus as the d-band is depopulated the M-C overlap population (which is summed up to the Fermi level) is expected to remain about the same. In the Ti case, however, the d band is higher in energy and should interact less effectively with n (by the energy criterion of eq. 2). This is reflected in the M-C overlap populations in Table 3.

| Table 3 here |

The metal-metal overlap population increases on going from Co to Cr, as expected from the fact that the top of the d-band is metal-metal antibonding. But from Cr to Ti some bonding states are emptied, so we expect the overlap population to decrease and the M-M bond to be weakened. Figure 8 shows a typical COOP curve for the M-M bond which is the basis of this reasoning.

| Figure 8 here |

The binding energies of the methyl fragment to the metal surface, which are also given in Table 3, are naturally of special interest. The binding energy is defined here as the energy of a covered unit cell minus the combined energies of the neutral methyl fragment and of a unit cell of the bare surface. Although the extended Hückel method is not expected to reproduce quantitatively the binding

<table>
<thead>
<tr>
<th></th>
<th>Overlap Population</th>
<th>Fermi Energy (eV)</th>
<th>Binding Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M-C</td>
<td>M-H</td>
<td>M-M</td>
</tr>
<tr>
<td>Co</td>
<td>0.415</td>
<td>-0.022</td>
<td>0.170</td>
</tr>
<tr>
<td>Cr</td>
<td>0.418</td>
<td>-0.005</td>
<td>0.411</td>
</tr>
<tr>
<td>Ti</td>
<td>0.374</td>
<td>-0.039</td>
<td>0.291</td>
</tr>
</tbody>
</table>

a. \( E₁ = [E(\text{slab}) + E(CH_3)] - E_{\text{total}} \);

\( E₂ = [E(\text{slab}^+) + E(CH_3^-)] - E_{\text{total}} \). Thus the positive signs mean CH₃ or CH₃⁻ is bound. \( E₁ \) measures the covalent contribution to the total binding energy \( E₁ \).
Figure 8: COOP curve for the surface M-M bond of the CH₃ on Co(0001) (on-top) system.
energies we do believe that the relative binding energies have chemical significance. Unfortunately, there is no reliable experimental data which can be used to calibrate our calculation.

We have traced down above the origins of the bonding interactions between the metal and the methyl. The binding energy gives the total energetic consequences that occur as the methyl binds to the surface. These include the changes that occur in all bonds, specifically the M-C, M-M, M-H and C-H bonds. Why do the binding energies \( E_1 \) that are defined as \( E_1 = [E(\text{slab}) + E(\text{CH}_3)] - E_{\text{total}} \) decrease on going from Ti to Co although the M-C bonds get stronger and the M-M bonds alternate in the way we described above (Table 3)? This apparent paradox is reminiscent of a similar situation which occurs in using frontier orbital arguments in analyzing the strength of simple two electron bonds. As we use here essentially frontier orbital logic (eq. 2) in analyzing the M-\text{CH}_3 bond, which on the basis of the charge distribution is substantially ionic, it is not surprising that similar problems arise. Picture 20 describes schematically the energetic consequences of the ionic character of the M-C bond. The M-C bond strength arises mainly from the fact that the approaching \text{CH}_3 radical brings along a "hole" at an energy of \(-11.75\) eV, \(3.26\) eV below the Fermi level of cobalt. The M-C bond is formed by an electron transfer from the metal into this "hole" and a binding energy of \(3.26\) eV is gained in this process. Thus, the "ionic character" of the M-C bond can be described as responsible for \(87\%\) of the total binding energy \( (3.73\) eV) of the methyl radical to the Co surface. The difference of \(0.47\) eV can be described as the "covalent contribution" to M-C bonding (\(E_2\) value in Table 3, see also discussion below).
As we move from Co to Ti the Fermi level changes by \(-2\) eV to higher energy. The energy gain on filling the "hole" is now greater (see 20), and so is the binding energy and charge transfer to the methyl (-0.59 and -0.79 for Cr and Ti respectively). The smaller "ionic contribution" to the binding energy for Co compared to Ti is partially compensated by the increased "covalent character" of the Co-C bond which is reflected in the increased M-C overlap population (Table 3). The binding energy of methyl to Cr is therefore lower than that of Co-CH$_3$ by only 1.7 eV, not 2 eV as suggested in 20.

Once again it is useful to change perspective and think of the binding energy of a CH$_3^-$ anion to a positively charged slab. The "hole" is filled and ambiguities of charge transfer are avoided. Now the binding energy $E_2$, defined as $E_2 = [E(\text{slab}^+) + E(\text{CH}_3^-)] - E_{\text{total}}$, is lower for Ti (0.16 eV) than for Co (0.47 eV), paralleling the M-C overlap populations. Cr is intermediate between Ti and Co; due to its nonhexagonal lattice it might deviate from average behaviour.

A final point to be made about the on-top site is that the barrier for the rotation of the methyl group around its local C$_3$ axis of symmetry (see 21) is nearly zero. This is hardly surprising, for this is a sixfold barrier, and we know such to be very small in molecular cases.
THE BRIDGING METHYL GEOMETRY, 8

Figure 9 displays the total DOS (dashed line) of the Co(0001) system upon chemisorption of CH$_3$ in a doubly bridging geometry. The darkened areas show the contributions of the organic fragment and the arrows indicate the location of these states in the isolated fragment. Figure 10 shows the COOP curves for the metal-carbon bonds. Comparison of Figures 9 and 5 and of 10 and 6 reveals immediately the similarity in the bonding mechanisms in the on-top and the bridged geometries. In both cases the interaction which is primarily responsible for the metal-carbon bonding is that with the n orbital. Nevertheless, there are important differences in the details of the bonding mechanisms in the two geometries and we concentrate our attention on these.

*Figure 9 and 10 here*

The major difference is obvious. In the "on-top" geometry only one surface atom contributes to M-CH$_3$ bonding, while in the bridging case two metal atoms are clearly involved. More interesting is the contribution of the various orbitals to M-C bonding. In contrast to 7, the carbon atom in 8 is located off the d$_{xz}$ nodal plane and effective interaction with the n orbital can now occur, see 22 (contrast with 12).

As seen in 22 these interactions take place with d$_{xz}$ levels at or near the edge of the Brillouin zone, i.e. the top of the band. Projection of the d$_{xz}$ levels (Figure 11) indeed shows considerable broadening of this band compared with 6.

*Figure 11 here*
Figure 9: Total DOS (dashed line) and the CH₃ contribution (darkened area) of the bridging CH₃ + Co(0001) system. The arrows indicate where the free CH₃ MO levels were before the adsorption.
Figure 10: COOP curves of the two non-equivalent C-M bonds in the bridging CH₃ + Co(0001) system.
Figure 11: DOS of the bridging CH$_3$ + Co(0001) system. a. $d_{xz}$; b. $d_{z^2}$; c. $\pi_x^*$; d. $\pi_y^*$. The dotted lines are the integrations.
In the bridging geometry the $d_{xz}$ band contributes 12% (6% for each of the Co atoms) of the total number of states in the n band at -13 eV. In 7 this contribution was close to zero. Another consequence of bridging is that n interacts effectively only with the bottom of the $d_{z^2}$ band (23), and not with the top (24).

We thus expect that the contribution to M-C bonding from the $d_{z^2}$ band will be smaller in the bridging mode than in the on-top. This is indeed observed. The contribution of the $d_{z^2}$ band to M-C bonding (i.e., its portion of the n peak in the DOS) drops from 9% in 7 to less than 2% in 8 (compare Figures 11 and 6a). The participation of the s-band also diminishes from 16% in 7 to 12% in 8.

The contribution of the $\pi$-type interaction to M-C bonding is higher in the bridging than the on-top site. This is indicated in Figure 10 by the increased contribution of the $\pi$-CH$_3$ orbital at -15.3 eV to M-C bonding (compare with Figure 7). A major difference between 8 and 7 is that in the former the degeneracy of the methyl $\pi$-interactions is destroyed. These are two distinct components, one pointing along the M-M axis (i.e., x in 25) and the other in a direction perpendicular to it (y in 26). The $\pi_x$ orbital interacts more strongly with the metal surface orbitals (see 25) than the $\pi_y$ orbital (see 26). This is due primarily to the poorer orbital overlap in 26, but also to the energy of the piece of the $d_{xz}$ or $d_{yz}$ band with which overlap is effective. The representative $d_{xz}$ orbital is near the top of its band (see the nodal relationship in 25) and so closer in energy to its $\pi^*_{-CH_3}$ partner. The representative $d_{yz}$ orbital is low in its band, 26.
This effect is beautifully exhibited by comparing Figures 11c and 11d which show the projected DOS curves of the methyls $\pi_x^*$ and $\pi_y^*$ orbitals respectively. While the $\pi_x^*$ orbital is dispersed into a band of significant width indicating strong interaction with the metal, the $\pi_y^*$ band remains relatively narrow.

The two bonded metal atoms contribute similarly, as expected, to the bonding of the CH$_3$ fragment. This is apparent from the total M-C overlap populations, shown in Figure 27, that indicate a slightly stronger Co1-C bond. Co1 is "staggered" with respect to the methyl hydrogens, Co2 "eclipsed".

Closer examination of the COOP curves in Figure 10 reveals an intriguing difference between Co1 and Co2. The COOP peak corresponding to the M+n interaction is almost twice as large for Co2 than for Co1. In the d-band region the contribution of Co2 to M-C antibonding is also larger than that of Co1. For cobalt, where the d-band is almost filled, the stronger contributions of Co2 to M-C bonding and antibonding nearly compensate and the Co1-C and Co2-C overlap populations are similar, the former being somewhat larger. As the d-band is depopulated the M2-C bond should gradually strengthen. The overlap populations calculated are in fact reversed for M = Ti, compared to Co (see 27).

The stronger M2-C interaction, in particular in the n band, must result from the different arrangement of the methyl hydrogens with respect to the two relevant metal atoms. There is a correlated differential in the direct M-H and C-H overlap
populations (see 28 and 29). But the effect is small and we are not certain if it merits a detailed discussion.

The total interaction between the methyl fragment and the metal surface seems stronger in the bridged geometry than in the on-top geometry. Thus, in 8 the M-n bond that is the major contributor to M-C bonding is pushed to a lower energy by 0.1 eV (for Co) relative to its position in 7 indicating a stronger bonding interaction. Also, the M-C overlap population data indicates overall stronger M-C bonding in 8.

Although the bonding between the metal atoms and the methyl is stronger in the bridged geometry, the binding energy of the organic fragment to the surface is lower in 8 compared to 7 (see Table 4). Thus, for Co, Cr and Ti the binding energies of methyl in the bridging geometry are by 1.1, 0.9 and 0.5 eV respectively lower than in the on-top site. This apparent paradox of a stronger M-C bond that results in a weaker binding of the CH$_3$ fragment to the surface becomes comprehensible upon examining the M-M overlap populations in 30.

30 shows that the M1-M2 bond is considerably weakened on going from 7 to 8. This bond weakening is a direct consequence of the stronger metal-methyl interactions that push many of the metal bands to higher energies. As the top of the d-band is metal-metal antibonding (see Figure 8, the COOP for 7 is similar).
these bonds are weakened as the metal-fragment interactions become stronger. The dominant n-d interaction pushes up above the Fermi level those metal states which contribute to either M-M bonding or M-M antibonding in the on-top geometry. But only M-M bonding states are lifted above the Fermi level by this interaction at the bridging position, and the M-M bond is weakened more. Thus, the stronger M-M bonding in 8 is gained in the expense of weakening the bonds within the metal slab, therefore raising its energy. In the Co case (and to a smaller degree also for Cr and Ti) the M-M bonding energy that is lost is greater than the M-C bonding energy that is gained upon bridging and the binding energy of methyl is lower in 8 than 7. In addition, interaction 4 in 10 plays a role: as the M-M bonding states are lifted up in energy, the electrons flow from these states into the top of the d-band, which is M-M antibonding. Consequently, when the electron count on the metal decreases and the M-M antibonding states are depopulated the difference in binding energy between the on-top and the bridging geometry is reduced. In our calculation the difference is 1.1 eV for Co and 0.9 eV for Cr, the on-top position being more stable.

Only a few molecular complexes are known that have a methyl group bridging two bonded metal atoms (e.g. 31 and 32). In most such complexes the methyl bridges two non-bonded metal atoms, as in 33. Thus, it seems that in analogy to our computations for the covered surface, in the molecular complexes the bridging mode is accompanied by M-M bond weakening or by M-M bond cleavage.

Finally, we comment on the charge transfer that occurs upon bridging. This is shown in 34 and 35 for the cobalt surface.
As we can see, the total transfer of charge from the metal to the methyl fragment is nearly the same in 7 and 8 (0.585 and 0.531 electrons respectively). However, there appear to be dramatic changes in the charge distributions within the metal slab on going from 7 to 8. There is a substantial flow of charge from the surface layer into the inner layers upon methyl bridging. The same is observed for Cr and Ti surfaces. Thus for cobalt the calculations show that on going from 7 to 8 the surface A' layer loses 0.52 electrons while the B' and C' layers gain 0.30 and 0.36 electrons respectively. Thus, the Co surface layer which in the bare metal is negatively charged becomes nearly neutral for on top bonding, and turns positively charged in the bridging case. This substantial charge flow away from the surface is easily understood in terms of the bonding picture that emerged from our calculations. Bridging involves stronger interactions with the metal d-bands. The surface bands that are involved in these interactions are pushed up to higher energies and are therefore emptied. Charge flows to lower metal bands which are concentrated in the inner slab layers. These charge flows provide a clear determination of the importance of interaction in 10.

As in the on-top geometry, so also in the bridging site the methyl is essentially freely rotating; there is no calculated rotational barrier.
THE THREE-FOLD BRIDGING OR CAPPING METHYL GEOMETRY, 9

Once we have analyzed in detail the on-top and the bridged geometries and have understood the bonding mechanism, then it is easy to predict what happens in the capping geometry 9. The trends that have been observed on going from 7 to 8 will hold also for moving from 8 to 9. In 9 the interactions between the methyl and the metal slab are the strongest, and the total M-C bonding increases, as expected, on going from 8 to 9. 36 and 37 show the overlap populations for the M-C and M-M bonds in both geometries. Concurrently on going from 8 to 9 the M-M bonds are weakened as reflected in the decreasing M-M total overlap populations (see 36 and 37). At high electron counts this results in a smaller binding energy for the capping geometry relative to the on-top mode (e.g., by 0.3 eV for Cr). For lower electron counts, many of the M-M bonding states, which are pushed up above the Fermi level by the CH$_3$-metal interaction, were originally empty. The gain in M-C bonding thus compensates more the loss in the M-M bonding in the lower electron count case. On the Cr surface our calculation shows no energetic difference between the bridging and capping sites and on Ti the capping geometry is more stable by 0.3eV. In all the cases under consideration, however, the on-top mode is the most stable one for CH$_3$.

![Diagram](image)

36

37

The charge distributions also behave as expected. There is substantial electron flow from the surface layer into the inner metal layer. The charge on the methyl fragment decreases as its coordination number increases on the Co surface. Thus the CH$_3$ charge is -0.58 in 7, -0.53 in 8 and -0.49 in 9. This trend can also be rationalized within our bonding model using the following reasoning: if there is no interaction between the metal and the CH$_3$ radical and the electrons are assigned to the lowest available levels, then the methyl’s $n$ orbital which is lower
in energy than the metal's d-band will be doubly occupied and the charge distribution is: \( \text{CH}_3^- [\text{metal slab}]^+ \). When the M-CH\(_3\) interactions are "turned on", part of the methyl charge is transferred back to the metal. As the number and efficiency of the interaction mechanisms increases, as is the case along the progression \( 7 \rightarrow 8 \rightarrow 9 \), more charge is transferred back to the metal and the organic fragment becomes less negative.

The capping or triply bridging geometry is the first where we find a significant barrier of 6.3, 21.2 and 21.7 kcal/mol (for Co, Cr, Ti) for the rotation of the methyl group. The most stable arrangement is such that the hydrogens point towards three metal atoms. A side view is shown in \( 38 \). The less stable arrangement in which the hydrogens point towards the center of three M-M bonds is shown in \( 39 \). The M-H overlap populations which are given in \( 38 \) and \( 39 \) suggest that weak M-H attractive interactions favor \( 38 \) over \( 39 \), where these interactions are repulsive. \( 38 \) is the only case where we find some indication for the attractive M-H forces that Muetterties and co-workers found to be significant.\(^{22}\) The larger rotational barrier at lower electron count is due to the following fact: At the eclipsed geometry \( 38 \) the hydrogens of the CH\(_3\) group interact with both M-M bonding and antibonding states, whereas in the staggered \( 39 \) they interact only with the M-M bonding states. Thus \( 38 \) is more stable. At lower band filling it is more so because the unfilled M-M antibonding states act as acceptors. However, we are not sure whether the extended Hückel method has overestimated the barrier. Better calculations are needed.

![Diagram](image)

\( 38 \quad 39 \)

The computational results for all three sites of methyl binding are summarized in Table 4.

<table>
<thead>
<tr>
<th></th>
<th>Ti</th>
<th>Cr</th>
<th>Co</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>0.096</td>
<td>0.055</td>
<td>0.014</td>
</tr>
<tr>
<td>39</td>
<td>-0.012</td>
<td>-0.009</td>
<td>-0.024</td>
</tr>
</tbody>
</table>

*Table 4 here*
TABLE 4. Some Details of Energetics and Electron Distribution for Three Sites of Methyl Binding to C$_6$(0001), Cr(110), and Ti(0001) surfaces.

<table>
<thead>
<tr>
<th></th>
<th>Fermi Level (eV)</th>
<th>Binding Energy (eV)</th>
<th>Overlap Population</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$E_1$</td>
<td>$E_2$</td>
</tr>
<tr>
<td>Ti</td>
<td>-6.48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cr</td>
<td>-7.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Co</td>
<td>-8.48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ti</td>
<td>-6.47</td>
<td>5.42</td>
<td>0.16</td>
</tr>
<tr>
<td>Cr</td>
<td>-7.51</td>
<td>4.29</td>
<td>0.09</td>
</tr>
<tr>
<td>Co</td>
<td>-8.48</td>
<td>3.73</td>
<td>0.47</td>
</tr>
<tr>
<td>Ti</td>
<td>-6.43</td>
<td>4.89</td>
<td>-0.36</td>
</tr>
<tr>
<td>Cr</td>
<td>-7.40</td>
<td>3.36</td>
<td>-0.84</td>
</tr>
<tr>
<td>Co</td>
<td>-8.47</td>
<td>2.64</td>
<td>-0.62</td>
</tr>
<tr>
<td>Ti</td>
<td>-6.48</td>
<td>5.3</td>
<td>0.06</td>
</tr>
<tr>
<td>Cr</td>
<td>-7.34</td>
<td>3.36</td>
<td>-0.85</td>
</tr>
<tr>
<td>Co</td>
<td>-8.45</td>
<td>2.36</td>
<td>-0.90</td>
</tr>
</tbody>
</table>
To conclude this section we summarize the main features of the bonding between a methyl fragment and the metal slab. The major interactions occur between the metal's surface bands and the \( \text{CH}_3 \) orbital. These interactions are \( \sigma \) type, involving surface \( d_{z^2} \) and \( s \) orbitals. The important difference from a molecular complex is that charge transfer in the \( \sigma \) system occurs from \( d_{z^2} \) (and \( s \)) to \( \text{CH}_3 \). But this is a consequence of the reference state as neutral \( \text{CH}_3 \), and if \( \text{CH}_3^- \) is chosen instead, the methyl group behaves in the way we would have expected. As one moves along the geometry series: on-top \( \rightarrow \)bridged \( \rightarrow \)triplly bridging some additional M-C bonding is gained but this is generally achieved at the expense of considerable weakening of the metal-metal bonds in the surface layer. As a result the on-top geometry is the most stable geometry for all three metal surfaces.

**Adsorbed Methylenes**

We will follow the guidelines of our analysis for the methyl case. As in the methyl system three adsorption sites are studied: the 1-fold on-top geometry 40, the 2-fold bridging position 41 and the 3-fold bridging or capping position 42. For each of these geometries two conformers with respect to rotation around the \( C_{2v} \) axis of the methylene group were examined.

The major difference in the bonding of methyl and of methylene to the metal surface lies on the different set of orbitals that these two fragments bring to the bonding process. The relevant orbitals of methylene are displayed in 43 in increasing order of energy (in parenthesis, eV) from left to right. In the free
Singlet methylene only $\pi$-$\text{CH}_2$ and $\sigma$ are occupied. Note that for consistency with the methyl case we should have called the lone pair orbital $n$, but it is customary to designate it as $\sigma$ in carbene chemistry.

\[
\begin{align*}
\pi-\text{CH}_2 (-15.78) & \quad \sigma (-12.11) & \quad \rho (-11.40) & \quad \pi^* - \text{CH}_2 (6.60)
\end{align*}
\]

A schematic energy diagram of the methylene orbitals and the metal slab levels is displayed in 44. 44 also shows the position of the relevant orbitals of the methyl radical.

\[
\begin{align*}
\pi^* - \text{CH}_2 (6.60) & \quad \pi^* - \text{CH}_2 (4.93)
\end{align*}
\]

Let us examine first the most important features of the surface-carbene bonding, those which hold for all the binding sites. Diagram 44 reveals at a glance the important differences in the bonding of methyl and methylene to the surface. The methyl fragment carries a singly occupied empty orbital at -11.75 eV while the methylene introduces an entirely vacant orbital at a similar energy. We have seen above that most of the binding energy of the organic fragment to the metal.
surface can be associated with the "ionic character" of the M-C bond, in other words with the energy gained upon filling the "hole" that the organic fragment is carrying. Using this naive picture we expect that methylene which carries 2 empty sites should be bound much more strongly to the surface than methyl, which provides only one vacancy. Note also that the empty orbital that methylene brings along is of p or \( \pi \) -type while that of methyl is of \( \sigma \)-type. The bonding of methylene to the metal surface is therefore expected to have a much more pronounced \( \pi \)-character than for methyl. We will see below that these qualitative expectations are indeed fulfilled.

Another important difference between methyl and methylene is that in \( \text{CH}_2 \) the \( \pi \)-orbital is doubly occupied while in \( \text{CH}_3 \) it is singly occupied. This orbital interacts mainly with filled metal levels (see 44). When two filled orbitals interact this results in a strong destabilization due to the occupation of antibonding orbitals. This would have indeed been the case for the interaction of the \( \sigma \)-orbital of \( \text{CH}_2 \) with a filled orbital of another molecular fragment. However, the situation in the metal slab is entirely different. The electrons which should enter the antibonding states can instead occupy empty metal levels which are lying near the Fermi level. These states, which we have shown above to be primarily bulk-like, serve as an empty reservoir for electrons that are pushed up by interactions between filled levels. These arguments are displayed schematically in 45.
The strong delocalization that is associated with 4-electron interactions in molecules, and that controls much of their chemistry, has to a large extent diminished in metal-adsorbed systems. This is, we believe, one of the important characteristics of metals and metal surfaces, a factor that makes them behave so differently from the "analogous" isolated metal complexes.

We can proceed now to discuss in detail the different binding sites of methylene. Table 5 and 6 collects the computational data regarding the bonding characteristics of methylene in the different adsorption sites. Some of this data will be discussed in some detail in the text. We also refer the interested reader to a recent contribution from our group in which we studied the adsorption of vinylidene, H₂C=C⁻ on metal surfaces. In many aspects this system is similar to ours and we will refer to it when appropriate.

Table 5 and 6 here

**ABSORBED METHYLENE IN THE 1-FOLD ON-TOP GEOMETRY, 40**

We have studied two conformers shown in 46 and 47 differing by a 30° rotation around the metal-carbon bond. We find that the energy difference between these conformers is essentially zero. We will comment on the reasons for this tiny barrier later. We concentrate therefore on one geometry, 46, using the indicated coordinate system, but the analysis applies to 47 as well.
TABLE 5. Energetics and Electron Redistribution upon Methylene Bonding.

<table>
<thead>
<tr>
<th></th>
<th>Fermi Level (eV)</th>
<th>Binding Energy (eV)</th>
<th>Overlap Populations</th>
<th>Charge on CH₂</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>E₁</td>
<td>E₂</td>
<td>M₁-M₂</td>
</tr>
<tr>
<td>Ti</td>
<td>-6.49</td>
<td>10.38</td>
<td>0.64</td>
<td>0.287</td>
</tr>
<tr>
<td>Cr</td>
<td>-7.60</td>
<td>8.02</td>
<td>0.42</td>
<td>0.401</td>
</tr>
<tr>
<td>Co</td>
<td>-8.50</td>
<td>6.33</td>
<td>0.52</td>
<td>0.172</td>
</tr>
<tr>
<td>Ti</td>
<td>-6.44</td>
<td>9.94</td>
<td>0.20</td>
<td>0.149</td>
</tr>
<tr>
<td>Cr</td>
<td>-7.45</td>
<td>7.15</td>
<td>-0.45</td>
<td>0.238</td>
</tr>
<tr>
<td>Co</td>
<td>-8.47</td>
<td>5.31</td>
<td>-0.50</td>
<td>0.105</td>
</tr>
<tr>
<td>Ti</td>
<td>-6.46</td>
<td>10.40</td>
<td>0.66</td>
<td>0.141</td>
</tr>
<tr>
<td>Cr</td>
<td>-7.53</td>
<td>8.13</td>
<td>0.53</td>
<td>0.247</td>
</tr>
<tr>
<td>Co</td>
<td>-8.48</td>
<td>6.35</td>
<td>0.54</td>
<td>0.101</td>
</tr>
<tr>
<td>Ti</td>
<td>-6.46</td>
<td>10.05</td>
<td>0.30</td>
<td>0.151</td>
</tr>
<tr>
<td>Cr</td>
<td>-7.43</td>
<td>7.49</td>
<td>-0.11</td>
<td>0.272</td>
</tr>
<tr>
<td>Co</td>
<td>-8.47</td>
<td>5.75</td>
<td>-0.06</td>
<td>0.106</td>
</tr>
</tbody>
</table>
TABLE 6. Orbital Occupations of CH₂ Group on Surfaces of Ti, Cr, Co.

<table>
<thead>
<tr>
<th>Geometry</th>
<th>Ti</th>
<th>Cr</th>
<th>Co</th>
<th>Ti</th>
<th>Cr</th>
<th>Co</th>
<th>Ti</th>
<th>Cr</th>
<th>Co</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>π</td>
<td>σ</td>
<td>p</td>
<td>π</td>
<td>σ</td>
<td>p</td>
<td>π</td>
<td>σ</td>
<td>p</td>
</tr>
<tr>
<td>Ti</td>
<td>1.99</td>
<td>1.70</td>
<td>1.89</td>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cr</td>
<td>2.00</td>
<td>1.64</td>
<td>1.90</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Co</td>
<td>2.00</td>
<td>1.59</td>
<td>1.96</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ti</td>
<td>1.96</td>
<td>1.69</td>
<td>1.78</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cr</td>
<td>1.96</td>
<td>1.62</td>
<td>1.81</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Co</td>
<td>1.97</td>
<td>1.55</td>
<td>1.86</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ti</td>
<td>1.98</td>
<td>1.69</td>
<td>1.72</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cr</td>
<td>1.99</td>
<td>1.60</td>
<td>1.69</td>
<td>0.02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Co</td>
<td>2.00</td>
<td>1.53</td>
<td>1.64</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ti</td>
<td>1.95</td>
<td>1.69</td>
<td>1.70</td>
<td>0.02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cr</td>
<td>1.96</td>
<td>1.60</td>
<td>1.64</td>
<td>0.02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Co</td>
<td>1.97</td>
<td>1.53</td>
<td>1.62</td>
<td>0.02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 12a and 12b shows the total DOS curve (dashed line) of the Co system before and after the chemisorption of CH$_2$ in this geometry. The dark area in Figure 12b gives the states contributed by the methylene fragment and the straight lines in Figure 12a indicate the location of these states in the isolated organic fragment. Figure 12b can be compared with the analogous Figure 4 for the 1-fold chemisorbed methyl. The two orbitals of methylene that are most affected by the interaction with the metal are $\sigma$ and $\pi$. These are pushed to lower energies by 1.2eV and 0.4eV respectively. The peak of the $\sigma$-band is located at a slightly lower energy in CH$_2$ than in CH$_3$. This is due primarily to the fact that $\sigma$-CH$_2$ is lower than $\pi$-CH$_3$ to start with (-12.1 vs. -11.8eV).

The fact that the $\sigma$ orbital is affected more strongly than the $\pi$ orbital by interaction with the metal indicates that the M-C bond is mainly of $\sigma$ character. This interpretation is corroborated by Figure 13 which displays the COOP curve for the Col-C bond. The strongest M-C bonding peak is at -13.0eV corresponding to the $\sigma$ orbital of methylene. The $\pi$ orbital also makes an important contribution to M-C bonding, as indicated by the peak at -11.2eV. But it does so to a smaller degree than the $\sigma$ band.

Comparison of Figure 13 with the analogous COOP curve for methyl (Figure 6) is interesting. There are essential similarities, and small differences - the absence of a $\pi$ bonding contribution in Figure 6, minor and understandable differences in the contribution of the $\pi$ orbitals. Note also that around the Fermi levels of Co(d$^9$) indicated by the arrow in Figure 13, the M-C COOP curve is antibonding and it is more so for methylene than in the methyl system. Thus as the top of the d-band is depopulated the M-C bond is strengthened. The M-C overlap populations are in agreement 1.441 for Co and 0.520 for Cr (Table 5). As in the methyl case, for methylene the M-M COOP curve (which is also shown in Figure 13) is also antibonding around the Fermi level of Co. Emptying the top of the metal band results therefore
Figure 12: DOS of the on-top CH$_2$ + Co(0001) system. a. Bare metal surface (dashed line) plus free CH$_2$ (MO levels indicated by horizontal lines). b. Total DOS (dashed line) and the CH$_2$ contribution (darkened area) for the chemisorbed system. c. d$_{z^2}$ states of the metal atom bonded to the CH$_2$ group (magnified). d. s states (magnified). e. d$_{yz}$ states (magnified).
Figure 13: COOP curves of the M-M (solid line) and the C-M (dotted line) bonds for the on-top CH$_2$ + Co(0001) system.
in a strengthening of the M-M bond, up to a certain point (-d^5), past which it is weakened. The calculated overlap populations for the on-top methyl and methylene geometries are shown in 48 (see also Table 5). Note that also for methylene the M-H interactions are weakly antibonding.

The calculated total overlap populations in 48 indicate that the M-C bond is stronger for methylene than for methyl. This comes from the increased contribution of π-bonding. The difference in the overlap populations between the two cases is, however, too small to indicate the presence of a fully developed M-C double bond character. Qualitatively, the M-CH_2 bond is best described as a partial double bond.

The relatively modest increase in the M-C overlap population, and thus in the M-C bond strength, upon substitution of methyl by methylene does not indicate, as we have already emphasized earlier, that the binding energies of these fragments to the metal surface are similar. This is because the overlap populations reflect only what we have termed the "covalent" fraction of the bonding (E_2) while most of the binding energy comes from an "ionic" transfer of electrons from the metal to the organic fragment. For the adsorption of CH_2 on cobalt we calculate a binding energy of 6.32eV compared with only 3.73eV for methyl. These values agree well with our interpretation. The "ionic" binding energy is given by the energy difference between the top of the bare cobalt band and the σ-orbital "hole", multiplied by 2 (for 2 electrons), i.e., 2x(11.40-8.48) = 5.84eV. The remaining fraction of the binding energy: 6.32-5.84 = 0.48eV, can be associated with the "covalent" bonding. For methyl, only one electron contributes to the "ionic" stabilization; i.e.,
3.27eV, and the total binding energy is only 3.73eV (leaving 0.46e' as "covalent" stabilization), roughly half than that of methylene.

On going from Co to Cr to Ti, the Fermi level becomes higher and the "ionic" energy gain is larger, increasing the total surface-adsorbent bonding interaction (see $E_1$ values in Table 5). The "covalent" bonding remains, as expected, roughly the same as the metal is altered (see $E_2$ values in Table 5).

Now that we have discussed the general features of the bonding of CH$_2$ to the metal surface let us analyze the bonding of CH$_2$ to the metal surface in some more detail. We have shown using Figures 12 and 13 that M-C bonding is associated mainly with the $\sigma$ and $\pi$ orbitals of CH$_2$. Which of the metal levels contribute more to the M-C bond?

Interactions with the $\pi$ orbital of CH$_2$ involve mainly the metal's s and $d_{z^2}$ bands as shown in 49 and 50 respectively. Interaction 49 and 50 are analogous to the $\sigma$ interactions with the methyl fragment shown earlier in 13.

![49](image1) ![50](image2)

As for adsorbed CH$_3$, so also for CH$_2$ essentially the entire s and $d_{z^2}$ bands are involved in the interaction. This is the reason that we don't show the orbital phases at the neighboring metal atom. Projection of the $d_{z^2}$ states of Co1 shown in Figure 12c reveals that nearly 8% of these states contribute to the metal-$\sigma$ band. For the s bands (Figure 12d) the contribution is slightly larger (12%). The strong interaction of the $d_{z^2}$ band with the organic fragment is also evident from its large dispersion; nearly 40% of the $d_{z^2}$-states are above the Fermi level of cobalt.

The $\pi$ orbital of CH$_2$ can interact with several metal bands. The major interaction is with the $d_{yz}$ levels as shown in 51. According to Figure 12e, 17% of the $d_{yz}$ states are involved in $\pi$-interactions with the $\pi$ orbital. The neighboring metal atoms also contribute, as emphasized in 51 by the arrows. The
$d_{xz}$ levels, being perpendicular to the p orbital, do not interact with the organic fragment (except for a minor interaction with the $\pi^*$-CH$_2$ orbital, which is of proper symmetry but lies 18 eV above the p orbital). Some levels around the center of the $d_{yz}$ and s bands can also contribute to $\pi$ bonding, as shown for $d_{z^2}$ in 52. These interactions, however, do not in fact contribute much to the total $\pi$ bonding, because of poor orbital overlap. Only 1-2% of the $d_{z^2}$ levels contribute to the $\pi$ band.

![Diagram 51](image1.png) ![Diagram 52](image2.png)

We can now understand why the barrier to the rotation of the CH$_2$ group is so small. The $\sigma$ type interactions are invariant to rotation of the CH$_2$ group and are the same in 46 and 47. The important interactions for the rotation are the $\pi$ type. As the CH$_2$ fragment is rotated towards geometry 47 the contribution of the $d_{yz}$ bands to $\pi$ bonding decreases due to smaller orbital overlaps. However, at the same time the contribution of the $d_{xz}$ bands (which are zero in 46) increases and reaches its maximum in geometry 47. A nearly constant contribution of these levels to the M-C bonding is maintained as the CH$_2$ fragment rotates. The rotation barrier is six-fold and tiny. The different effectiveness of the $\sigma$ and $\pi$ interactions is manifested also in the appropriate metal DOS.

In 55, we look at the charge distribution in the adsorbed methylene. We find two comparisons to be useful, one with the bare metal 54 and the other with the analogous 1-fold on-top methyl system 53. The data in 53-55 is for the Co surface and data for other electron counts can be found in Table 5. As the CH$_2$ fragment provides 2 vacancies for the metal electrons while the methyl provides only one, the charge transfer to the organic fragment is much higher in the
The CH₂ charge is -1.54 compared with -0.58 for CH₃. Using the adsorbed methyl system as the reference point we calculate that abstraction of a hydrogen atom causes 0.90 electrons to flow from the metal to the organic fragment. The charge is donated roughly equally from all three metal layers. Comparison with the bare surface shows that as in the methyl system, the charge that is donated to the methylene comes mainly from the Co atom that is directly bonded to it. This cobalt atom contributes 0.64 electrons. However, the electron demand placed by the methylene fragment is so large that the neighboring atoms in the surface layer as well as metal atoms in the bulk also contribute. The metal atoms adjacent to the adsorption site contribute 0.19 electrons each and those in the B' and C' layers 0.32 and 0.20 electrons respectively. In the methyl case charge transfer from the inner metal layers is very small (see 21).

Numerous examples of carbene complexes of type 40 either substituted or unsubstituted are known.¹ ¹ The bonding was analyzed in detail by our group² ² as well as by others² ² and we will not dwell on this point here. The reader is also referred to a recent relevant paper which reports the preparation and the characterization of the first simple unligated carbene complex FeCH₂.² ² Note, however, that to our best knowledge there is not a single known structure of a bimetallic carbene complex of type 40. These complexes exist commonly in a bridged geometry but 1-fold structures have been suggested as intermediates in their reactions.² ³ ² ³
We have studied two bridged geometries, perpendicular 56 and parallel 57. It is advantageous to analyze these geometries together although they differ substantially in energy, 56 being lower in energy. We will come back to this point later.

As in the 1-fold geometry it is useful to discuss the metal - methylene bonding in terms of $\sigma$ and $\pi$ contributions. The $\sigma$ interactions are expected to be similar in the two geometries, as those interactions remain reasonably invariant to rotation around the z-axis. Furthermore, in comparison to the on-top geometry 40, the changes in the $\sigma$ bonding are expected to be similar to those that occur in the methyl systems, i.e., $7 \rightarrow 8$. For the $\sigma$ framework we indeed find strong similarities between the methyl and the methylene systems. In both systems $\sigma$ interactions are stronger in the bridged geometry.

![Perpendicular and Parallel Geometries](image)

The total density of states for methylene on Co(0001), bringing in the perpendicular conformation 56, is shown in Figure 14. The total DOS for the parallel conformation is similar, though it differ in critical aspects to be discussed below. Decompositions of the DOS identify methylene levels. Note that both $\sigma$ and $\pi$ bands are stabilized in the adsorbate - surface complex.

**Figure 14 here**

The dramatic difference between perpendicular and parallel geometries, 56 and 57 is revealed the metal-carbon COOP curves which are displayed in Figures 15a and 15b for 56 and 57 respectively. Note that in contrast to 8, here symmetry dictates identical COOP curves for Co1-C and Co2-C, of which only one is shown. The contribution of states descending from the methylene $\pi$ state to M-C bonding are approximately twice as great in 56 than in 57. In the
Figure 14: Total DOS (dashed line) and the CH$_2$ contribution (darkened area) for the bridging CH$_2$ + Co(0001) system (CH$_2$ perpendicular to the Co-Co bond).
perpendicular geometry the M-C bonding is roughly half \( \pi \) and half \( \sigma \) in character while in the parallel \( \sigma \) bonding is dominating.

**Figure 15 here**

The stronger \( \pi \) bonding in 56 compared with 57 results from a more efficient overlap in the perpendicular geometry between the p orbital and the appropriate metal states. In the parallel conformation the overlap between the carbene's p orbital and the top of the \( d_{z^2} \), for example, is poor (see 58) so that there is practically no contribution of \( d_{z^2} \) to the p band. In the perpendicular geometry, on the other hand, overlap is excellent (see 59) and 6% of the \( d_{z^2} \) states contribute to the M-p bonding band. Other metal states that contribute significantly to \( \pi \)-bonding are the top of the s-band (~5%, see 60) and the top of the \( d_{x^2-y^2} \) band (~1%). \( d_{xz} \) also contributes, although its share is very small (~2%, see 61). The stronger \( \pi \) interaction in the perpendicular geometry are reflected in the greater M-C overlap populations. Accompanying this is a weakening of the bridged M-M bond, but the magnitude of that effect is small (see Table 5).

![Images](58, 59, 60, 61)

The stronger M-C bonds in 56 suggest that this conformation should be more stable than 57, as observed. For all metal surface we calculate substantial energy differences between the two conformations (ca. 1.0eV for Co and Cr ca. 0.5eV for Ti). Note that these energy differences also give the barriers for rotation of the CH₂ group around the z-axis. It is interesting to note that these barriers are similar in magnitude to those found in molecular carbene complexes of the 1-fold type. 27, 29, 30 This similarity is not surprising because the key orbital interaction that dictates the magnitude of these barriers is similar in the molecular and the surface systems.
Figure 15: COOP curves for the M-C bond. a. Perpendicular; b. Parallel CH₂ on Co(0001).
Our result that the perpendicular geometry is substantially more stable than the parallel geometry agrees with that of Minot et al.\textsuperscript{18} but is in contrast to the conclusions reached by Muetterties et al.\textsuperscript{22} who suggested that the parallel geometry is favored by strong metal-hydrogen interactions. As in the previously discussed systems, we find small antibonding interactions between the metal and the hydrogen in either \textsuperscript{56} or \textsuperscript{57} and for all electron counts (Table 5). Note that our results are in line with the known structures of analogous bridged molecular complexes, which invariably have a perpendicular geometry with respect to the bridged M-M vector. Relevant molecules can be found in references \textsuperscript{1a} and \textsuperscript{11}.

It is interesting to compare our results with those of Silvestre and Hoffmann who have found that the related vinylidene (CH\textsubscript{2}=C:) binds to a Pt surface most strongly in the parallel geometry \textsuperscript{62,21} The corresponding perpendicular conformation is substantially higher in energy.

Although at first glance this result may seem to be in conflict with that of methylene, in fact it is not. Examination of both systems reveals that exactly the same orbitals and interactions dictate the higher stabilities of \textsuperscript{56} and \textsuperscript{57} relative to the corresponding 90\textdegree-rotated structures. The reversed final geometrical outcome results from the different topologies of the orbitals of the two carbenes at hand. In CH\textsubscript{2} the carbene acceptor p orbital is perpendicular to the H-H plane while in vinylidene it lies in the molecular plane. Thus, interactions with the carbene's p orbital dictate a planar geometry \textsuperscript{62} for the vinylidene and a perpendicular geometry \textsuperscript{56} for methylene. Note that essentially the same reasons
lead us to construct the planar ethylene molecule from vinylidene and hydrogen in tetrahedral (i.e., "perpendicular") molecule (methane) from methylene and H₂.

An important result of the calculations is that the adsorption of methylene fragment on all metal surfaces examined has essentially the same energy in the 1-fold perpendicular geometry and in the 1-fold on-top geometry. This result is to be contrasted with methyl adsorption where the 1-fold site (6) of Co, Cr and Ti is preferred over the 2-fold bridged site (7) by 1.1 eV, 0.9 eV and 0.3 eV, respectively. Why do methyl and methylene choose different adsorption sites? The answer lies again in the presence of the empty p orbital of methylene. We have emphasized above for methyl that as the organic fragment moves to a more highly coordinated site its interaction with the surface strengthens, pushing many d-states to higher energies. The overall effect is that the total energy rises and the bridged sites become less stable than the 1-fold site. The same effects are operating in the methylene system but here the additional π-stabilization which is gained in the bridged geometry is so large that it overrides the destabilization which results from the higher energy of the metal centered bands, and the total energy drops. Indeed, a comparison of the 1-fold site with the bridged parallel position where the π-stabilization is weak reveals the "normal" stability order, with the 1-fold site having the lower energy.

Changing the metal surface has a small effect on the relative energies of the 1-fold and the perpendicular bridged, sites. For Co, Cr and Ti, the energy differences are 0.002, 0.11 and 0.02 eV, respectively, favoring 56. Similarly, on a Pt surface, vinylidene favors the 2-fold bridged site. These results are also in agreement with those of Minot and co-workers.18

Finally, we comment on the charge distribution. We remind the reader that in analyzing the charges it is useful to look at the separated molecules as [metal]^+ and [organic fragment]^-. In the case of methylene the charge-transferred extreme is actually CH₂^−, p orbital completely filled. As the metal-adsorbent interactions become more efficient electrons are transferred from the adsorbent to the metal. The calculational results for methylene (see Table 5) are very similar to those
obtained in the methyl system (see 34). In both systems bridging increases the interactions between the metal and the organic fragment and consequently charge is transferred from the adsorbent back to the metal. For example, the charge on the methylene drops from -1.54 to -1.37 when the geometry is changed from the on-top to the 2-fold parallel on the Co surface. More interestingly, the migration of the organic fragment from a 1-fold to a 2-fold site is accompanied by a massive reorganization of charge within the metal slab; electrons flow from the surface layer into the inner layers, avoiding the high lying bands which are centered around the adsorbing metal atoms. It is instructive that quantitatively these inner metal charge reorganizations are practically identical for the geometry changes 40 → 2 (Table 5) and 3 → 8 (see 34). This emphasizes that similar basic changes occur in the metal-adsorbent interactions when the organic fragment migrates from a 1-fold to a 2-fold site, regardless of whether it is methyl or methylene. On top of these basic changes additional interactions, specific to the organic molecule at hand, may alter somewhat the final picture. Thus when the methylene is rotated to geometry 55 and strong π-interactions are put into play, additional charge (relative to 57) flows from the methylene, which becomes less negative, into the metal slab. There it is partitioned mainly between the surface and the B' layers.

THE 3-FOLD BRIDGING OR CAPPING GEOMETRY, 42

The analysis of the bonding at this site is straightforward, using the experience gained in the study of the methyl system and of the various adsorption sites of methylene. The COOP curves of the Co-C bonds are displayed in Figure 16.

**Figure 16 here**

The numbering of the metal atoms and the precise orientation of the methylene group is shown in 63. The solid line in Figure 16 gives the COOP curve for the Co1-C bond and the dotted line shows the corresponding curve for the two identical Co2-C
Figure 16: COOP curves for the M1-C and M2-C Bonds. CH₂ group is above the triangular hollow of the Co(0001) surface.
and Co3-C bonds. The COOP curve shows that, similarly to the 2-fold \([66]\) system, also in \([63]\) both \(\sigma\) (band at \(-13.6\text{eV}\)) and \(\pi\) interactions (band at \(-12.2\text{eV}\)) contribute effectively to Co-C bonding. Typical \(\sigma\) and \(\pi\)-interactions with the metal's \(d_{z^2}\) band are depicted in \([64]\) and \([65]\) respectively. Similar interactions with other metal bands in particular s and to some extent \(d_{xz}\) and \(d_{yz}\) also contribute to bonding.

![Diagrams](63-65)

Figure 16 reveals an interesting aspect of the bonding at the 3-fold site and provides a nice demonstration of the analytical power of COOP curves in general. \(\sigma\)-bonding (peak at \(-13.6\text{eV}\)) is contributed equally (except for a small perturbation induced by the non-symmetrical arrangement of the methylene hydrogens) by all three metal atoms. In contrast Co2 and Co3 contribute to \(\pi\)-bonding (peak at \(-12.2\text{eV}\)) much more than Col. This result can be interpreted quite easily. In \([64]\) the p orbital of methylene is aligned parallel to the Co2-Co3 vector allowing strong overlap with the bands centered around these metal atoms. The topology of the interacting orbitals is similar to that in the perpendicular 2-fold geometry. The interaction of Col with the p orbital is much smaller, the situation resembles that of Col in the parallel 2-fold geometry. Upon rotation of the methylene group by \(30^\circ\) in a clockwise direction Col and Co3 change roles; now Col and Co2 contribute to \(\pi\)-bonding more than Co3. At intermediate rotation angles metal bands combine effectively to maintain the level of \(\pi\)-bonding, so that at the triangular hollow site the adsorbed methylene fragment is essentially freely rotating.

We have already indicated in various places along the discussion that when the organic fragment migrates to a more highly bridged site its interactions with the metal strengthen. Geometry \([42]\) is no exception. For all three metal surfaces the total M-C overlap population (Table 5) is higher in the 3-fold geometry (e.g.
0.82 eV for Co: than in the 2-fold perpendicular geometry (0.792 for Co). Other
trends that we have observed for the 8 -> 9 migration of methyl hold also for
methylene (Table 4). As most of the energy which is associated with π bonding was
already gained in the 2-fold geometry further bridging leads to the "normal"
increase in the total energy, or equivalently to a decrease in the binding energy of
the organic molecule to the metal. Binding of methylene at the 3-fold site of
cobalt is consequently by 0.6 eV less favorable than binding at the 2-fold or at the
on-top sites. Similar trend holds for the Cr and the Ti surfaces.

Finally, we note that we are not aware of molecular trinuclear transition metal
carbene complexes that are stable in the 3-fold capping geometry. Polymetallic
carbene complexes usually adopt the 2-fold perpendicular geometry. 1a, 11

We can now proceed to analyze the adsorption of the last fragment - methyne
(CH).

**ADSORBED METHYNE, CH**

We will compare three different adsorption sites 66, 67 and 68.
Again, the calculations are performed for an "unbiased" C-M distance of 2.1 Å for
all three geometries. The binding energies, overlap populations and charges are
tabulated in Table 7. We will analyze the bonding based on DOS and COOP curves.

Table 7 here

The MO's of the methyne group before and after the adsorption on the hexagonal
metal surface in a capping mode are shown in Figure 17. The reason we look at the
capping geometry is that this site is the preferred one for high metal electron
TABLE 7. Binding Energies and Mulliken Populations of CH Chemisorbed on Various Metal Surfaces.

<table>
<thead>
<tr>
<th>Geometry</th>
<th>Fermi Level</th>
<th>Binding Energy (eV)</th>
<th>Overlap Population</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$E_1$</td>
<td>$E_2$</td>
</tr>
<tr>
<td>Ti</td>
<td>-6.50</td>
<td>15.51</td>
<td>0.95</td>
</tr>
<tr>
<td>Cr</td>
<td>-7.64</td>
<td>11.56</td>
<td>0.30</td>
</tr>
<tr>
<td>Co</td>
<td>-8.53</td>
<td>8.84</td>
<td>0.15</td>
</tr>
<tr>
<td>Ti</td>
<td>-6.49</td>
<td>15.97</td>
<td>1.41</td>
</tr>
<tr>
<td>Cr</td>
<td>-7.58</td>
<td>11.99</td>
<td>0.74</td>
</tr>
<tr>
<td>Co</td>
<td>-8.51</td>
<td>9.05</td>
<td>0.36</td>
</tr>
<tr>
<td>Ti</td>
<td>-6.47</td>
<td>16.11</td>
<td>1.55</td>
</tr>
<tr>
<td>Cr</td>
<td>-8.50</td>
<td>9.36</td>
<td>0.68</td>
</tr>
<tr>
<td>Co</td>
<td>-8.50</td>
<td>9.36</td>
<td>0.68</td>
</tr>
</tbody>
</table>
counts. At the left side are the surface states plus the CH levels before the chemisorption takes place, the right side is what happens after CH is chemisorbed on the metal surface. CH has five MO’s: one of the two carbon sp hybrids pointing toward the hydrogen forms C-H \( \sigma \) and \( \sigma^* \) orbitals. The other hybrid, directed away from the hydrogen, is mainly non-bonding, and so are the degenerate \( p_x, p_y \) orbitals. The \( \sigma \) orbital is low in energy and we expect it interacts poorly with the metal d band. \( \sigma^* \) is high up in energy (off-scale in Figure 17), also out of effective interaction range. What is left for bonding with the surface are the \( n \) and \( p_x, p_y \) orbitals.

Let us focus on Figure 17b. We see that \( n \) is pushed down by \(-1\) eV; at higher energy \( p \) is smeared out over the region of \(-12.3 - 8\) eV. Both CH orbitals interact with the metal surface. Which metal orbitals are effective in this interaction? Figure 18 shows projections of metal \( d_{2z} \) and \( d_{xz}, d_{yz} \). The \( d_{2z} \) orbital picks up a resonance with the CH \( p \) orbital at \(-12\) eV; interactions of type 69a are involved. The small peak in the \( p \) projection in Figure 17 at \(-8\) eV is also a consequence of this mixing. The \( d_{xz}, d_{yz} \) set has resonances with both CH \( p \) and \( n \) in Figure 18. Combinations of type 69b and 69c are effective.

What happens as CH moves to other adsorption sites, on-top or bridging? We do not show the DOS plots here, but the \( n \) level is pushed down a little less than in the capping site. More of a difference is observed in the fate of the \( p \) level. It is at \(-12.5\) eV for 68, \(-12.1\) eV for 67 and \(-11.7\) eV for the on-top geometry.

Motivated by Muettterties and co-worker’s speculation that CH group might not be perpendicular to the surface due to M-H interaction, we compared two geometries
Figure 17: DOS of the CH + Co(0001) slab system before (a) and after (b) CH chemisorbs on the metal surface (capping geometry). CH states are shown by horizontal bars (a) or darkened area (b).
Figure 18: DOS of the capping CH + Co(0001) systems. a. $d_{z^2}$; b. $d_{xz,yz}$. Notice both $d_{z^2}$ and $d_{xz,yz}$ resonate with CH p around -11.2 eV.
Our calculation shows no significant energetic difference, 7b being slightly higher in energy. Nearly all the organometallic analogues have CH or CR in a symmetrical, \( \mu_3 \) or capping geometry. Binuclear complex with a bridging CR are well-known,\(^{37a}\) as are mononuclear Ln-M=CR acetylene analogues.\(^{37b}\)

\[ \text{CH}_3 \quad \text{CH}_2 \quad \text{CH} \]

(a) 7a (b) 7b

To summarize our results concerning various CH\(_x\) groups on the surface, we can simply state that for equal C-M distances, for all adsorption sites, the CH\(_x\) group would prefer to adopt a geometry which can restore its missing C-H bond(s). Thus, CH\(_3\) on-top, CH\(_2\) bridging, and CH capping are energetically the most stable geometries. This agrees with previous theoretical studies and the available experimental information.

So far we have said nothing of reactivity. But most of the experimental studies of CH\(_x\) groups cannot avoid the dynamic aspect. Reactions occur. For example, CH\(_2\) on Fe(100) is believed to dissociate into CH + H\(_2\), beginning at the bridging position, with one of the C-H bonds parallel to the surface.\(^{33}\) On a Co surface the dehydrogenation of CH\(_2\) occurs at a relatively low temperature, 180K, indicating a small barrier for the process CH\(_2\)ads \(\rightarrow\) CHads + Hads.\(^{34}\) In the next section we are going to analyze the migration of CH\(_x\) groups on a surface and how the electronic factor affects various reaction processes.
Migration on the Surface

Migration of species adsorbed on a surface is a phenomenon of substantial significance in many areas of surface science (e.g., adhesion, lubrication, etc.). For catalysis, the case of interest here, knowledge of the barriers for the migration of the adsorbed fragments is fundamental to the understanding of the mechanism of surface reactions. In the FT synthesis, for example, it is important to know if in the coupling step (step 3, scheme 1) the rate determining process is the migration of the two (or more) fragments towards each other, or if it is the chemical barrier associated with the coupling reaction itself. Unfortunately, the experimental characterization of surface migration (or diffusion) is difficult, and for the CH\textsubscript{x} fragments little such information is available.

Recently, Muetterties, Shustorovich and Baetzold developed a remarkably useful and versatile theoretical model for surface migration of atoms and diatomic molecules. This is based on a Morse potential for the metal-adsorbent interactions and on the assumption that the M-X (M = metal, X = adsorbent) bond order is conserved along the migration path.\textsuperscript{36} Our approach is different and is based on the actual calculation of several selected points on the potential energy surface. All the necessary data for analyzing the migration of the CH\textsubscript{x} fragments on the metal surface have been already presented above. A disadvantage of our approach has already been mentioned above - we rely on a molecular orbital method which is very approximate, especially when it deals with the energetics of bond formation. The conclusions we reach gain a little strength when they are supported by overlap population analysis, which together with the energies and other bonding arguments form a self-consistent conceptual picture.

In drawings 22, 23 and 24 we have collected what the computations give for the relative binding energies (in eV) at the three symmetry distinguished adsorption sites, of methyl, methylene and methyne, respectively. In each drawing we present the calculated values for Co, Cr and Ti surfaces.
A low migration barrier can be observed only if there are at least two sites connected or nearby on the metal surface for which the binding energies of the organic fragment are similar. Let us call these sites A and B. In this case the lowest energy path for the migration of the fragment is simply along the $A \rightarrow B \rightarrow A \ldots$ path. The energy barrier for the migration is then determined by the energy differences between points A and B. The relative energies of the other binding sites (C, D, etc.) are of no significance to the migration process because
even if these points are very high in energy they can be circumvented by migration along the A $\rightarrow$ B $\rightarrow$ A path.

Let us look first at the migration of a methyl fragment that is shown in [72]. For a cobalt surface the site with the highest binding energy (i.e., the lowest point on the potential energy surface) is the 1-fold "on-top" site. The two other sites are considerably higher in energy. The lower energy one of these is the 2-fold, 1.1eV higher in energy than the 1-fold site. The theoretical prediction is that the migration of methyl on a cobalt surface will require relatively high temperatures and should proceed mainly via the path shown by the dotted line in [75]. Migration occurs along the (formal) metal-metal bonds. When the electron count on the metal is lowered the bridged positions are differentially stabilized and the barriers to migration should be considerably lower. For the Ti surface the barrier to migration along the path shown in [76] (which is the lowest in energy) is only 0.1eV. For the Cr surface the barrier is calculated to be the same (0.9eV) along either path [75] or [76].

Why does the migration barrier decrease as the metal d band is depopulated?

Remember the main interaction is between the methyl lone pair $\pi$ and the metal d band. [77]. The metal d band region is weakly C-M antibonding (c.f. Figure 6). The strength of the antibonding character depends on the overlap between $\pi$ and the metal d band. The higher the coordination number of the CH$_3$ group, the stronger the C-M antibonding character in the metal d band. Thus at high d band filling the capping geometry is less stable, because of its stronger C-M antibonding contribution within the increasingly occupied d band. At lower band filling the C-M antibonding feature is reduced, and the higher coordination sites of CH$_3$ stabilize $\pi$ more. So the barrier is reduced.
For methylene the situation is different. Migration on a cobalt surface occurs with no barrier along a path (with no rotation of the CH₂ group) shown by the dashed line in 78. The same lowest energy migration path is calculated for CH₂ on the Cr and Ti surfaces (see also the more detailed discussion above).

The migration of a CH fragment is relatively facile; the barriers along path 79 are only 0.3eV, 0.4eV and 0.1eV for Co, Cr and Ti respectively. This migration path remains the lowest in energy for all metals, and for those with lower electron counts the binding preference for the 2- and 3-fold sites even increases.

The reason that the migration barriers for CH₂ and CH do not change much at low metal band filling derives from the fact that in addition to orbital n (σ) some other orbitals (p) also play a decisive role in the bonding. Details of the analysis have been given above. One can say that the p orbital, being very close to the d band in energy, mixes very strongly with the metal orbitals (c.f. Figures 11b.
15, 19 and 21). This mixing, shown in 80, may contribute to C-M bonding even at high d band filling. Thus two types of interaction 77, 80 compete to determine the migration barrier.

Knowledge of the barriers to migration has, of course, interesting implications regarding the coupling steps in the FT synthesis. For example, the calculations suggest that on a cobalt surface, the coupling of methyl and methylene may occur preferably by migration of CH$_2$ towards the adsorbed methyl rather than by migration of methyl. Furthermore, the coupling of two methyl fragments may involve a substantial barrier for migration, while the coupling of two methylenes should require no such barrier. To demonstrate the implications of these results let us assume that the barriers to the coupling processes themselves are small so that the migration processes determine the rate of the FT reaction. The above results suggest that in such a case the rate of coupling of two methyls, but not that of two methylenes, should be reduced at lower temperatures. Thus, the coupling of two methylenes (or of a methylene and a methyl) would be favored at lower temperatures and higher yields of ethylene expected. Similar analysis can lead to interesting conclusions regarding the Cr and Ti metal surfaces and the other coupling reactions.
The coupling reactions in Scheme 3 determine length and olefin proportion of the FT product. Do electronic factors control these reaction? Why does the Schult-Flory distribution change when a different metal catalyst is used? Such information could certainly help chemists design new catalysts with specified selectivities. We do not intend and certainly cannot answer all those questions, but we hope to extract some useful information from our calculations. In this treatment we assume that methyl and methylene are reasonable good models for other adsorbed alkyl (C\textsubscript{n}H\textsubscript{2n-1}) or alkylidene (C\textsubscript{n}H\textsubscript{2n}) fragments.

\[ \text{CH}_3 + \text{CH}_3 \rightarrow \text{H}_2\text{C}-\text{CH}_3 \]

\[ \text{CH} + \text{CH}_2 \rightarrow \text{CH} = \text{CH}_3 \]

\[ \text{CH}_2 + \text{CH}_2 \rightarrow \text{CH}_2 = \text{CH}_2 \]

Scheme 3

CH\textsubscript{3} + CH\textsubscript{3}

All the previous calculations were performed assuming a 1/3 coverage for reasons of computational economy. If we bring another CH\textsubscript{3} group into the unit cell, the high 2/3 coverage will certainly lead to great crowding. A geometry such as helps to forced. In our calculation for this and all other reactions we delete the interaction of the C\textsubscript{1} groups between unit cells, so that there is no crowding whose cause is inter-cell interaction. In other words, we are modeling a reaction at very low coverage.
The DOS curves for CH$_3$ on Co in such a coverage (not shown here) show a splitting of all CH$_3$ states. Such a splitting in the occupied states, shown in Figure 32 for a low lying σ orbital, is highly destabilizing. This is a typical four-electron two-center repulsion. The COOP curves also indicate regions of C-C antibonding. Figure 33 gives computed binding energies per CH$_3$, down considerably from the low coverage case (Table 4). The differences in the binding energies $E_1$ in Figure 33 and Table 4, which we call the proximity barrier, are 0.77eV, 0.53eV, and -0.05eV for Co, Cr, and Ti.

What happens when two CH$_3$ groups couple? The reaction begins with both CH$_3$ lone pairs nearly filled, i.e. near a CH$_3^-$ representation. A new C-C σ bond forms, and as usual we must consider $\sigma$ and $\sigma^*$ combinations, $n_1\pm n_2$. Both are filled initially, but as the C-C bond is more completely formed the $\sigma^*$ combination will be pushed up and eventually will dump its electrons into the metal d-band.

Let us sample such a reaction on the surface by using a transit along a single reaction coordinate $\theta$ Figure 84. The "umbrella handle" of the CH$_3$ group is moved along $\theta = 0^\circ$ to $\theta = 90^\circ$. 
and perpendicular to an arc of a circle. The circle is defined as "standing" on a metal atom, such that when the rotation angle $\theta = 90^\circ$ the C-C distance is $1.5 \, \AA$ (C to surface separation is $2.59\,\AA$). $\theta = 0^\circ$ corresponds to the initial geometry with the "umbrella handle" perpendicular to the surface and bonded to the metal atom. This transit may not be optimal, a true reaction path, but it can give us some information concerning the controlling electronic factors. Full exploration of the potential surface is not realistic with our computational capabilities.

Figures 19 and 20 show the methyl lone pair contribution to the total DOS and C-C COOP curve along the reaction coordinate $\theta$. Before the coupling starts ($\theta = 0^\circ$) n-CH$_3$ already has split into two peaks around -13eV. The higher one is n$_1$-n$_2$ (c.f. 82) and the lower one n$_1$+n$_2$. But at a C-C separation of $2.51\,\AA$ n$_1$-n$_2$ is still hardly antibonding. At $\theta = 30^\circ$ the antibonding portion (-12 --> 7eV, of Figure 19) separates from the bonding part (-14eV) and at $\theta = 60^\circ$ is well above the Fermi level.

Figures 19, 20 here

What if the position of the Fermi level changes? From the above discussion the total energy of the system increases along the path as n$_1$-n$_2$ becomes more antibonding. When n$_1$-n$_2$ is pushed above the Fermi level it becomes empty. After this turning point in the reaction path the total energy should go down again as n$_1$+n$_2$ becomes more bonding. The position of the Fermi level determines the turning point and the barrier height. The higher the Fermi level, the further away that turning point from the starting geometry, and the higher the barrier. Figure 21, showing the computed energy profile along the idealized reaction path, confirms this line of reasoning. The coupling barrier on Co is lower than that on Cr, which in turn is lower than that on Ti.

Figure 21 here

CH$_3$ + CH$_2$

This is the chain propagating step in the FT process. The binding energies $E_1$ in 85 tell us that some 55 kcal/mol per CH$_3$ + CH$_2$ (the proximity barrier) is
Figure 19: n-CH$_3$ DOS evolution along a coupling reaction coordination $\theta$ on Co(0001).
Figure 20: C-C COOP evolution along the reaction path θ on Co(0001).
Figure 21: Relative energy of the CH$_3$+CH$_3$ system along the coupling reaction path $\theta$. The three curves correspond to different metal surfaces (Co, Cr and Ti).
needed to bring the C₂ group to the geometry 85, compared to 36 Kcal mol⁻¹ (0.15 eV per CH₃) for 83.

\[
\text{Binding E (eV) Eₐ} \\
\begin{array}{c|c}
\text{Co} & 7.7 \\
\text{Cr} & 10.3 \\
\text{Ti} & 15.7 \\
\end{array}
\]

The reaction coordinate is chosen again to be a single parameter θ. 86. The C-C distance (decreasing from 2.51 to 1.54Å), the angle α between the C-C bond and the CH₃ “umbrella handle” (also decreasing, from 90° to 0°) and the HCM2 angle θ (from 120° to 109.5°) on the CH₂ group are chosen to vary linearly with θ. θ itself changes from 90° to 109.5°.

Along this transit we expect that one C-M bond (from CH₃ to a metal atom) is broken and C-C bond formed. The CH₃ group, formally bonded to the surface by a double bond, loses some of its C-M bonding when the hydrogens are bent downwards. This is because the CH₂ orbitals rehybridize and in the final geometry there is a hybrid pointing away from the metal atom, shown in 87. That hybrid is gradually pushed up by an approaching methyl n orbital, 88. Thus the potential energy curve should rise due to the four-electron repulsion 88, and then drop down after the antibonding level is pushed above the Fermi level and transfers its electrons to the metal.
Figure 22 shows the contribution of the methylene p orbital (in local coordinates) to the total DOS along the reaction coordinate. A portion of the total contribution, corresponding to the C-C σ* level, gradually climbs from below the Fermi level. Figure 23 is the computed potential energy curve along the reaction path. Again as the metal Fermi level is lowered the barrier height is reduced and the peak shifted to the left side, for reasons similar to those discussed for the CH$_3$+CH$_3$ case. The n-CH$_3$ and n-CH$_2$ states also have a portion corresponding to the C-C σ* level rising up along the reaction path as expected, but these graphs are not shown here.

Figures 22, 23 here

CH$_2$ + CH$_2$

The surface precursor could start in either a parallel, 89, or a perpendicular geometry, 90. The possibility of the perpendicular mode is anticipated from our earlier discussion that the capping geometry for a CH$_2$ group on the hexagonal surface may have lower energy for low d band filling (see 78). Let us see how the calculations check out our expectations.
Figure 22: Methylene p state evolution along a reaction path on Co(0001).
Figure 23: Relative energy of the CH$_3$ + CH$_2$ system along the reaction coordinate. Three curves correspond to three metal surfaces (Co, Cr and Ti).
Figure 24 shows the CH₂ contribution to the total DOS for geometry 89a. The calculation is performed assuming a low coverage, i.e., interaction between CH₂ groups other than those two under consideration is deleted. The two CH₂ groups at a C-C separation of 2.51Å interact with each other weakly, so each MO level is split into two, as we can see from Figure 24. The "four-electron repulsion" reduces somewhat the stability of the system. Table 1 shows the binding energies for each CH₂. The numerical values tell us that it costs some 12 kcal/mol energy (proximity barrier) to bring two CH₂ groups together at a separation of 2.51Å.

Figure 24 here

The other geometry, 90a, with each CH₂ group sitting directly above the metal triangular hollow, requires a C-C separation of 1.45Å. This is obviously not a realistic starting geometry and our calculation indeed gives a large...
Figure 24: Total DOS (dashed line) and the CH₂ contribution (darkened area) of the CH₂ + CH₂ on Co(0001) system.
To find the appropriate reaction path for that geometry is beyond our means. Instead we will explore some limited parts of the potential surface, in particular those very close to the final product in the coupling reaction.

But what is the final geometry? As we have said before the molecular complex 12 has a "parallel" geometry. The C-C distance is ≈ 1.52Å, characteristic of a single bond. The C-M distance is ≈ 2.0Å (M=Fe)\(^{38a}\), suggesting a single C-M bond. And the hydrogens bend away from the metal.

Some information is available concerning the geometry of chemisorbed ethylene. Ibach and Lehwald have compared the vibrational frequencies of \( \text{C}_2\text{H}_4 \) on Pt(111) with those of Zeise's salt \((\text{K}[\text{PtCl}_3(\text{C}_2\text{H}_4)\cdot\text{H}_2\text{O}])\) and concluded that the carbon atoms have sp\(^3\)-hybridization.\(^{39}\) Comparison of experimental photoemission data with an SCF-LCAO calculation on ethylene in different geometries by Demuth suggested that the C-C distance is 1.34 - 1.49Å and the C-C-H angle is 106° - 109.5° for ethylene on Cu(111), Ni(111), Pd(111), and Pt(111).\(^{40}\) A recent HREELS study by Stroscio, Bare and Ho also suggests that adsorbed ethylene is characterized by sp\(^3\) hybridization.\(^{41a}\) Comparison of NEXAFS of gaseous and chemisorbed (on Pt(111)) ethylene led to a proposal of a single C-C distance of 1.53Å.\(^{41b}\)

Interestingly, on Pt(111) precovered with oxygen there is a mixture of both di-σ bonded (sp\(^3\)) and π bonded (sp\(^2\)) ethylene.\(^{42a}\) On NiO(100) evidence exists for two adsorption states of ethylene.\(^{42b}\) At high temperature ethylene also transforms into ethylidyne \( \text{H}_2\text{C}^-\text{C}^- \).\(^{42,43}\) Other possibilities include hydrogenolysis\(^{44}\) or dehydrogenation\(^{43c}\) of ethylene on the surface. Since the pioneering work of Rosch and Rhodin,\(^{45d}\) Anderson,\(^{45e}\) and Demuth,\(^{40}\) there have been many theoretical studies of ethylene interacting with metallic clusters of finite size.\(^{45}\) A recent paper by Baetzold\(^{43f}\) studies ethylene on (111) layers.

From the available experimental information we choose the 111...
C-C = 1.45 Å, the HCH plane bends upward by 30° but the HCH angle remains 120°. We are going to compare three different adsorption sites 94, 95, and 96, assuming a C-M distance 2.1 Å for all. Since most experimental studies are on late transition metals 43, we will perform the calculation only for Co(0001). The choice of these geometries is based on our knowledge of organometallic compounds, in particular those in ref. 38 and the structure of Zeise's salt. 47

For the small degree of bending or puckering assumed, the ethylene orbitals will change little on going from the planar molecule to the puckered 93. Figure 25 confirms this and also serves to remind us of the orbitals of ethylene, easily related to those of two interacting CH₂ groups. 48 π and π*, responsible for the important forward and back-donation in the Dewar-Chatt-Duncanson Model, 46 acquire a little σ character. Another σ orbital, with its lobes directed inward, may also play an important role in the bonding, especially in geometry 95. 97 might be an effective overlap in that geometry.
Figure 25: A Walsh diagram for ethylene from the planar to the bent (30°) geometry.
We compare the ethylene orbital contribution to the total DOS for those three absorption sites, 94, 95 and 96 in Figure 26. As we can see upon adsorption all occupied orbitals (up to \( \pi \)) remain approximately where they were before adsorption. The unoccupied orbitals (above \( \pi^* \)) are all smeared out, more so for geometry 96.

Let us zoom in at those three orbitals \( \sigma, \pi \) and \( \pi^* \) whose lobes point toward the metal surface and thus should have the greatest potential for metal-ethylene interaction. The calculations (summarized in part in Table 8) show that \( \sigma \) interacts little, most in the capping geometry 96. Even there it donates no more than 4% of its electron density to the surface. A typical interaction involved is 

A similar conclusion holds for \( \pi \); in the capping geometry \( \pi \) donates more electrons and is pushed down more. But in the butterfly geometry 95 there is no indication that the interaction is stronger than in the sawhorse geometry, mostly due to the fact that \( \pi \) has its lobes pointing outward, away from the metal atom, 99. Table 8 shows that \( \pi \) has donated substantial density to the surface.

The biggest difference occurs in the \( \pi^* \) orbital, and for this one we offer a decomposition of the DOS in Figure 27. \( \pi^* \) is smeared out more along the energy scale as the geometry goes from 94 (sawhorse) to 95 (butterfly) to 96 (capping). In the sawhorse geometry \( \pi^* \) interacts only with the top of the d band (M-M antibonding). A characteristic interaction (\( d_z^2 \)) is shown in 100. In the butterfly modes it interacts with the entire \( d_{xz} \) band 101, especially those portions that match the energy of \( \pi^* \). So we expect the interaction to be
Figure 26: A comparison of total DOS for ethylene (bent) chemisorbed systems of different adsorption geometries on Co(0001). a) The sawhorse geometry. b) The butterfly geometry. c) The capping geometry. The darkened area shows the ethylene contribution.
Figure 27: A comparison of the distribution of ethylene $\pi^*$ states in three adsorption geometries: a. sawhorse; b. butterfly; c. capping.
stronger and $\pi^*$ spread out more. The capping geometry $96$, still remains the most effective for interaction and we see $\pi^*$ dispersed most. Again this is due to the fact that more metal atoms and orbital combinations are available to interact with $\pi^*$. From its band width and proximity to the Fermi level we can conclude that $\pi^*$ has the strongest interaction with the metal and is primarily responsible for the binding.

![Diagrams](image)

The top of the wide $\pi^*$ band is C-M antibonding and the bottom C-M bonding. The stronger the interaction between $\pi^*$ and metal the more profound the antibonding or bonding character. Thus at low band filling that geometry which allows stronger interaction has more bonding, but at high band filling more antibonding. This kind of reasoning can extend our considerations to surfaces other than the one considered here.

Table 8 collects the bonding information for all three geometries. As we have said before, the $\pi^*$ interaction with the metal strengthens on going from sawhorse (94) to butterfly (22) to capping (96) geometries. The stronger interaction for the capping geometry is supported also by the fact that ethylene donates more changes to the metal (see last column in Table 8). Our calculation also suggests that on the sawhorse geometry $\pi^*$ is filled more and ethylene dissociation into CH$_2$'s should be more facile.

The sawhorse mode is categorized as the di-$\sigma$-bonding and the butterfly as the $\pi$-bonding mode in surface science literature. Experimental studies$^{43p}$ as well as theoretical calculations$^{45d}$ tell us that $\pi$ is pushed down more in the $\pi$-bonding than in the di-$\sigma$-bonding geometry. Our calculation is no exception, but in addition
indicates the driving force behind the stronger interaction in the butterfly geometry.

CONCLUSIONS

Let us summarize several important results and discuss the possible consequences. In the C\textsubscript{1} fragment part we concluded that n-CH\textsubscript{3} or \(\sigma\)-CH\textsubscript{2} (= n-CH\textsubscript{2}) is responsible to the binding of the corresponding species to the surface. n-CH\textsubscript{3} or \(\sigma\)-CH\textsubscript{2} is pushed down in energy and its bonding partner, the metal d band region, is characterized by weak M-C antibonding. This is shown schematically in 103.

We saw what happens as the methyl group is moved from the on-top site 103 to the 2-fold bridging site 104 to the 3-fold bridging site 105. For symmetry and overlap reasons the antibonding feature in the d band region becomes stronger and the total energy of the system goes up along with this migration.
Also the methyl to metal antibonding character grows with the metal d band filling. The binding energy decreases for most of the binding sites and at the same time the difference between the binding energies for these absorption sites is enhanced (cf. Table 4 and 79). Therefore the methyl group should become less mobile on the surface as d bands are more occupied. For the same reason the "covalent" contribution $E_2$ to the binding energy of CH$_2$ and CH on a metal surface also decreases as the metal d band is more populated. The reduced mobility as the metal d band is more occupied contributes to a smaller reaction rate, but the decrease in binding energy means an increased desorption rate, 106.

![Diagram](https://via.placeholder.com/150)

**What will be the consequence of 106?** First of all fact that the C$_1$ groups are less mobile on the surface of higher d band filling may contribute to the experimental fact that the average hydrocarbon chain length in the FT product catalyzed by a metal at the right side of the transition series in the Periodic Table is smaller than that produced by a catalyst at the left side. 50 Secondly it is experimentally known that the reactivity of an FT metal catalyst has a maximum as one moves across the transition series. 49-51 Norskov attributed the trend to the decrease in binding energy and the adsorption rate of the adsorbate along the
Table 8. Binding Characteristics of Ethylene on the Co(0001) Surface

<table>
<thead>
<tr>
<th>Geometry</th>
<th>Binding E(eV)</th>
<th>Overlap Population</th>
<th>Orbital Occupation</th>
<th>Total Charge on Ethylene</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>C-C</td>
<td>C-M</td>
<td>σ</td>
</tr>
<tr>
<td><img src="image" alt="Image" /></td>
<td>2.0</td>
<td>0.83</td>
<td>0.38</td>
<td>1.94</td>
</tr>
<tr>
<td><img src="image" alt="Image" /></td>
<td>1.0</td>
<td>0.86</td>
<td>0.23</td>
<td>1.95</td>
</tr>
<tr>
<td><img src="image" alt="Image" /></td>
<td>-0.7</td>
<td>0.85</td>
<td>0.10</td>
<td>1.92</td>
</tr>
</tbody>
</table>

a. The binding energy is defined as $E(\text{slab}) + E(\text{planar ethylene}) - E(\text{system})$. A positive sign means ethylene is bound.

b. For a comparison the C-C overlap population for the planar molecule is 1.30 and for the bent one 1.16.
transition series. The decrease in binding energy, he argued, is due to an increase in the antibonding between the adsorbate and the metal. This is exactly what we have in 102. So at the left side of the transition series the binding is so strong that it inhibits the coupling reaction and subsequent desorption. At the right side he concluded the adsorption rate is small and the reactivity low. Our study shows that the decrease in the mobility may also contribute to the low reactivity at the right side of the transition series.

At this point we conclude our first look at FT system in its later stages. So much more remains to be done, and with better calculations than ours. But we believe that we have gained some insight into the essence of the bonding of \( \text{CH}_3 \), \( \text{CH}_2 \), \( \text{CH} \) and \( \text{C}_2\text{H}_4 \) to metal surfaces, and the migration propensity and coupling capabilities of these important surface species. One useful conceptual decomposition of the barriers, often small, sometimes large, that are found on the way to products, is the following: there are preferred sites of chemisorption, differential barriers to migration on the surface, a proximity or crowding effect for the nearing of fragments prior to reaction, and, finally, an activation energy for actual coupling and desorption.

ACKNOWLEDGEMENT

This research was supported by the Office of Naval Research and by the National Science Foundation through Grant CHE 84-06119 and Grant DMR 821722 to the Material Science Center at Cornell University. We are grateful to Anne Turner for the typing and Jane Jorgensen and Elisabeth Fields for the drawings.

APPENDIX

All calculations are of the extended Hückel tight binding type, with the parameters given in Table 9. The M-C distance is chosen to be a fixed 2.1\( \text{Å} \) throughout the calculations although experimental data indicate different M-C distances for various adsorption sites and different \( \text{C}_1 \) fragments. The choice of a constant M-C distance comes from our experience that overlap populations
for bonds of "unbiased" or equal length will be indicators of the relative bond strengths. The Co-Co distance in the hcp slab is $2.51\AA$, $^{20}\text{C-H} 1.09\AA$. The total energies, DOS, COOP are calculated on a 10-k-point set from ref. 53, but wherever symmetry permits the 10-k-point set is reduced to a 7- or 5- special k point set.

Table 9 here
Table 9. Extended Hückel Parameters

<table>
<thead>
<tr>
<th>Orbital</th>
<th>$H_{ii'}$, eV</th>
<th>$\zeta_d$</th>
<th>$\zeta_2$</th>
<th>$c_1$</th>
<th>$c_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co 3d</td>
<td>-9.7</td>
<td>5.55</td>
<td>1.9</td>
<td>0.5448</td>
<td>0.6556</td>
</tr>
<tr>
<td></td>
<td>4s</td>
<td>7.8</td>
<td>2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4p</td>
<td>3.8</td>
<td>2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cr 3d</td>
<td>-7.9</td>
<td>4.95</td>
<td>1.6</td>
<td>0.4876</td>
<td>0.7205</td>
</tr>
<tr>
<td></td>
<td>4s</td>
<td>7.3</td>
<td>1.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4p</td>
<td>3.6</td>
<td>1.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ti 3d</td>
<td>-5.9</td>
<td>4.55</td>
<td>1.4</td>
<td>0.4206</td>
<td>0.7839</td>
</tr>
<tr>
<td></td>
<td>4s</td>
<td>6.3</td>
<td>1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4p</td>
<td>3.2</td>
<td>1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C 2s</td>
<td>-21.4</td>
<td>1.625</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2p</td>
<td>-11.4</td>
<td>1.625</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H 1s</td>
<td>-13.6</td>
<td>1.3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Exponents and coefficients in a double $\zeta$ expansion of the 3d orbital.
REFERENCES

1. For recent reviews see:
   (b) Biloen, P.; Sachtler, W.M.H. Adv. in Cat., 1981, 30, 165;


4. For a recent criticism of this mechanism see:
   and for a counter-argument see:
   Smutek, M. ibid., 1984, 24, 257.


   1981, 103, 287;

7. (a) Low, G.G.; Bell, A.T. J. Catal., 1979, 57, 397;
   (c) Roberts, M.W.; Chem. Soc. Rev., 1977, 6, 373;
   1976, 59, 593.


11. (a) Hahn, J. E. Prog. Inorg. Chem., 1984, 21, 205;
    (b) Holton, J.; Lappert, M. F.; Pearce, R.; Yarrow, P. I. W. Chem. Rev.,
         1983, 83, 135;
    (c) Nutton, A.; de Miguel, A. V.; Isobe, K.; Maitlis, P. J. Chem. Soc.,

    see references therein.

13. (a) For an excellent review see:
        1983, 87, 203.

        Hoffmann, R.; Lipscomb, W. N. Ibid., 1962, 36, 2179;
    (c) for the implementation of the E.H. formalism to generate band structures,
        see:


    1983, 87, 1100.


    (b) Blyholder, G. J. Phys. Chem., 1964, 68, 2772;
(c) Anderson, A.B. J. Chem. Phys., 1976, 64, 4046;


(b) Kittel C. "Introduction to to Solid State Physics";

J. Wiley: New York, 1976;


The difference in work function between Mn and Cu is ~lev, see:


23. Fleming, I. "Frontier Orbitals and Organic Chemical Reactions";


1978, 1314.

(b) Mertis, K.; Edwards, P.G.; Wilkinson, G.; Malik, K.M.A.; Hursthouse, M.B.


(d) Edwards, P.G.; Mertis, K.; Wilkinson, G.; Hursthouse, M.B.; Malik, K.M.A.


31. For the structure of surface-bonded CH₂ see for example:


32. See for example:

Herrmann, W.A.; Plank, J.; Riedel, D.; Ziegler, M.L.; Weidenhammer, K.;
(b) Dimas, P.A.; Duesler, E.N.; Lawson, R.J.; Shapley, J.R.
(c) Howard, M.W.; Kettle, S.F.; Oxton, J.A.; Powell, D.B.; Sheppard, N.;
82, 894.
35. (a) Ertl, G. In "The Nature of the Surface Chemical Bond"; Rhodin, T.N.; Ertl.
G. eds.; North Holland: Amsterdam, 1979; Chapter 5;
(b) Schmidt, L.D. In "Interactions on Metal Surfaces"; Gomer, R.; ed.; Springer:
Berlin, 1975;
(c) Muetterties, E.L.; Rhodin, T.N.; Band, E.; Brucker, C.F.; Pretzer, W.R.
(b) Muetterties, E.L.; Shustorovich, E.; Baetzold, R.C. Preprint.
37. (a) Holton, J.; Lappert, M.F.; Pearce, R.; Yarrow, P.I.W. Chem. Rev.,
1983, 83, 135;
38. (a) Bonnet, J.J.; Mathieu, R.; Poilblanc, R.; Ibers, J.A.
(b) Green, M.; Laguna, A.; Spencer, J.L.; Stone, F.G.A.
(c) Motyl, K.; Norton, J.R.; Schauer, C.K.; Anderson, O.P.
(d) Burke, M.R.; Takats, J.; Grevels, F.-W.; Reuvers, J.G.A.
(e) Theopold, K.M.; Bergman, R.G. Organometallics, 1982, 1, 1571-1579;
(f) Dedieu, A.; Hoffmann, R. J. Amer. Chem. Soc., 1978, 100, 2074-2079;
42. (a) Steininger, H.; Ibach, H.; Lehwald, S. *ibid.*, 1982, 117, 685;
    (b) Lloyd, D.R.; Netzer, F.P. *ibid.*, 1983, 129, L249;
    (c) Creighton, J.R.; White, J.M. *ibid.*, 1983, 129, 327;
    (d) Demuth, J.E. *ibid.*, 1979, 80, 315, 367;
    (e) Albert, M.R.; Snedden, L.G.; Eberhardt, W.; Greuter, F.; Gustafsson, T.;
        Plummer, E.W. *ibid.*, 1982, 120, 19;
    (g) Ibach, H.; Hopster, H.; Sexton, B. *Appl. Phys.*, 1977, 14, 21;
    (m) Kesmodel, L.L.; Dubois, L.H.; Somorjai, G.A. *ibid.*, 1979, 70, 2180;
    (n) Stair, P.C.; Somorjai, G.A. *ibid.*, 1977, 66, 2036;
    (o) Lo, W.J.; Chung, Y.W.; Kesmodel, L.L.; Stair, P.C.; Somorjai, G.A.
        *Solid State Comm.*, 1977, 22, 335;


45. See for example:


(c) Howard, I.A.; Dresselhaus, G. Surf. Sci., 1984, 136, 229;


(f) Baetzold, R. C., in press

46. (a) Dewar, M.J.S. Bull. Soc. Chim. Fr., 1951, 18, C79;


(c) See also Chapter 4 in Ref. 1e; Sinfelt, J.H. in Ref. 1f, Vol. 1, Chapter 5; Schwab, G.-M. in Ref. 1f, Vol. 2, Chapter 1.


FIGURE CAPTIONS

Figure 1: Total DOS (dashed lines) of the Co(0001), Cr(110) and Ti(0001) three-layer slabs. The solid lines show the contribution from s and p states in a and b respectively for the Co case. \( \epsilon_f \) indicates the Fermi level. Cr and Ti total state densities are shown in c and d. The d band center of gravity and the Fermi level shifts to higher energy on going from Co to Ti.

Figure 2: A schematic picture showing the relative charge on surface and bulk atoms (b) caused by different effective band width for each kind of atom (a).

Figure 3: Molecular orbitals of a CH\(_3\) group.

Figure 4: Total DOS (dashed line) and the CH\(_3\) contribution (darkened area) when a CH\(_3\) group is chemisorbed in an on-top geometry on Co(0001) (a) and Ti(0001) (b) surfaces. The arrows indicate the CH\(_3\) MO levels before the adsorption occurs.

Figure 5: DOS of the chemisorbed Co(0001) (CH\(_3\) on-top). a. DOS before the adsorption, the dashed line indicates the metal DOS, the horizontal lines show the free CH\(_3\) MO levels. b. Total DOS after the chemisorption occurs. c. n-CH\(_3\) (magnified) states in the chemisorbed system. d and e show the \( dz^2 \) and s states (magnified) of the metal atom below the CH\(_3\) group.

Figure 6: COOP curve of the M-C bond of a CH\(_3\) group on Co(0001) in the on-top geometry.

Figure 7: A comparison of the \( dz^2 \) states. a corresponds to the metal below the CH\(_3\) group and b the adjacent metal atom (the one not capped by a CH\(_3\)).

Figure 8: COOP curve for the surface M-M bond of the CH\(_3\) on Co(0001) (on-top) system.

Figure 9: Total DOS (dashed line) and the CH\(_3\) contribution (darkened area) of the bridging CH\(_3\) + Co(0001) system. The arrows indicate where the free CH\(_3\) MO levels were before the adsorption.

Figure 10: COOP curves of the two non-equivalent C-M bonds in the bridging CH\(_3\) + Co(0001) system.
Figure 11: DOS of the bridging \( \text{CH}_3 + \text{Co}(0001) \) system. a. \( d_{xz} \); b. \( d_{z^2} \); c. \( \pi_x^* \); d. \( \pi_y^* \). The dotted lines are the integrations.

Figure 12: DOS of the on-top \( \text{CH}_2 + \text{Co}(0001) \) system. a. Bare metal surface (dashed line) plus free \( \text{CH}_2 \) (MO levels indicated by horizontal lines). b. Total DOS (dashed line) and the \( \text{CH}_2 \) contribution (darkened area) for the chemisorbed system. c. \( d_{z^2} \) states of the metal atom bonded to the \( \text{CH}_2 \) group (magnified). d. \( s \) states (magnified). e. \( d_{yz} \) states (magnified).

Figure 13: COOP curves of the M-M (solid line) and the C-M (dotted line) bonds: the on-top \( \text{CH}_2 + \text{Co}(0001) \) system.

Figure 14: Total DOS (dashed line) and the \( \text{CH}_2 \) contribution (darkened area) for the bridging \( \text{CH}_2 + \text{Co}(0001) \) system (\( \text{CH}_2 \) perpendicular to the Co-Co bond).

Figure 15: COOP curves for the M-C bond. a. Perpendicular; b. Parallel \( \text{CH}_2 \) on Co(0001).

Figure 16: COOP curves for the M1-C and M2-C Bonds. \( \text{CH}_2 \) group is above the triangular hollow of the Co(0001) surface.

Figure 17: DOS of the \( \text{CH} + \text{Co}(0001) \) slab system before (a) and after (b) CH chemisorbs on the metal surface (capping geometry). \( \text{CH} \) states are shown by horizontal bars (a) or darkened area (b).

Figure 18: DOS of the capping \( \text{CH} + \text{Co}(0001) \) systems. a. \( d_{z^2} \); b. \( d_{xz,yz} \). Notice both \( d_{z^2} \) and \( d_{xz,yz} \) resonate with \( \text{CH} \) p around -11.2eV.

Figure 19: n-\( \text{CH}_3 \) DOS evolution along a coupling reaction coordination \( \theta \) on Co(0001).

Figure 20: C-C COOP evolution along the reaction path \( \theta \) on Co(0001).

Figure 21: Relative energy of the \( \text{CH}_3 + \text{CH}_3 \) system along the coupling reaction path \( \theta \). The three curves correspond to different metal surfaces (Co, Cr and Ti).

Figure 22: Methylene p state evolution along a reaction path on Co(0001).

Figure 23: Relative energy of the \( \text{CH}_3 + \text{CH}_2 \) system along the reaction coordinate. Three curves correspond to three metal surfaces (Co, Cr and Ti).

Figure 24: Total DOS (dashed line) and the \( \text{CH}_2 \) contribution (darkened area) of the \( \text{CH}_2 + \text{CH}_2 \) on Co(0001) system.
Figure 25: A Walsh diagram for ethylene from the planar to the bent $30^\circ$ geometry.

Figure 26: A comparison of total DOS for ethylene (bent) chemisorbed systems of different adsorption geometries on Co(0001). a) The sawhorse geometry. b) The butterfly geometry. c) The capping geometry. The darkened area shows the ethylene contribution.

Figure 27: A comparison of the distribution of ethylene $\pi^*$ states in three adsorption geometries: a. sawhorse; b. butterfly; c. capping.
END

10-87

DTIC