Ultrafast Infrared Studies of Chemical Reaction Dynamics in Room-Temperature Liquids

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ULTRAFAST INFRARED STUDIES OF CHEMICAL REACTION DYNAMICS IN ROOM-TEMPERATURE LIQUIDS

by

Haw Yang

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Professor Charles B. Harris, Chair
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Abstract

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Femtosecond infrared spectroscopy provides sufficient spectral and temporal resolution to support a detailed investigation of the early events of a photochemical reaction. Previously unreported transient species that arise as intermediates during the course of a reaction may have lifetimes that are too short for conventional characterization. For these species, quantum-mechanical (density functional theoretical and \textit{ab initio}) electronic structure calculations provide invaluable insight into chemical properties including molecular structure and energetics. With the combination of experimental and theoretical results, it is possible to assemble a comprehensive picture of the reaction dynamics of a system that is intricately influenced by the surrounding solvent molecules.

The mechanisms of several important organometallic reactions, such as alkane C–H bond activation by $\eta^3$-Tp$^*$Rh(CO), silane Si–H bond activation by $\eta^5$-CpMn(CO)$_2$ and $\eta^5$-CpRe(CO)$_2$, as well as chlorinated methane C–Cl bond cleavage by the Re(CO)$_5$ radical are elucidated. The results demonstrate the importance of molecular morphology change (C–H and Si–H activation), solvent rearrangement (Si–H activation), intersystem crossing (Si–H activation), and solvent caging (C–Cl cleavage) in understanding the
reactivity of the organometallic species. The nature of the apparent free-energy barrier for C–H, Si–H, and C–Cl bond activation reaction is found to be cleavage of an alkane C–H bond, rearrangement of a silane molecule HSiR₃ (R = alkyl group) from a non-reactive alkyl site to the reactive Si–H bond, and Cl atom transfer from a chlorinated methane molecule to Re(CO)₅, respectively. These results support previous *ab initio* calculations for C–H and Si–H bond activation reaction profiles which suggest that cleavage of an alkane C–H bond by a transition metal center, unlike that of a silane Si–H bond, involves a precursor complex. The results of C–Cl bond activation by a transition-metal radical call for a re-examination of existing models that invoke an intermediate with either nineteen valence electrons at the metal center or charge-transfer character.
To my family:

Chih-Mo Yang, Hsiu-Ching Tseng, and Chia-Yi Yang
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"Thanks to the human heart by which we live,
Thanks to its tenderness, its joys, and fears,
To me the meanest flower that blows can give
Thoughts that do often lie too deep for tears."

Stanza XI in *Ode: Intimations of Immortality from Recollections of Early Childhood*

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1 INTRODUCTION

When describing chemical dynamics, one usually refers to a simplified system consisting of only the reactive site and its immediate surroundings. The basis for conceptualizing chemical reactivity depends upon the knowledge of elementary steps that occur at the active site. The elementary steps include changes in electron distribution, molecular structure, translocation of chemical moieties, and solvent rearrangement to accommodate the new chemical environment. These processes are inevitably modulated by the surrounding media on time scales of picoseconds or less. Therefore, a critical test of our fundamental understanding of chemical reactivity requires experimental techniques that allow resolution of those ultrafast events. Femtosecond infrared (fs-IR) offers such an opportunity due to its ability to deliver chemically specific information.

The study of transition-metal mediated chemical reactions that are thought to take place at unsaturated metal sites is one problem that is amenable to the femtosecond infrared spectroscopic technique. Those reactions range from industrial process such as petroleum refining to biological cycles such as nitrogen fixation and photosynthesis. Ideally, one would like to observe the chemical events that evolve around such an active site as a reaction develops. This can be accomplished by using a CO ligand attached to the reactive metal center as a local probe. Due to CO-σ → metal-dσ coordination and metal-dπ → CO-π* back-donation, the infrared vibrational frequency of the CO ligand is a very sensitive measure of the chemical environment of the metal. Qualitatively, an increase (or decrease) of the metal electron density reduces (augments) the C–O bond order, resulting in a lower (higher) CO stretching frequency. Experimentally, an ultrafast UV pulse dissociates a photolabile ligand from an organometallic compound to result in a reactive intermediate with an unsaturated metal center. A cascade of chemical events, for example processes that ultimately lead to oxidative addition, then ensues. The thesis of
this dissertation is the study of the important class of organometallic reactions—oxidative addition reactions—utilizing femtosecond infrared spectroscopy. Since numerous excellent reviews have been given to this subject, only a brief account is presented below.

1.1 Background

\[ \text{(a) } L_{n-1}M-L \xrightarrow{hv} [L_{n-1}M] \xrightarrow{k_{act}} L_{n-1}M \xrightarrow{(q+2)} X \xrightarrow{X-Y} Y \]

\[ \text{(b) } L_nM-ML_n \xrightarrow{hv} [L_nM] \xrightarrow{k_{act}} L_nM \xrightarrow{(q+1)} X \xrightarrow{X-Y} Y \]

Figure 1.1 An illustration of one- and two-electron oxidative addition.

Transition metals capable of existing in multiple oxidation states may accept new ligands that increase the formal charge of the metal. Such translocations of atoms, molecules, or groups onto a metal center constitute a special class of reaction known as oxidative addition [1]. These reactions are of fundamental importance not only in inorganic chemistry, but also in organic synthesis, catalysis [2], and biological sciences [3]. The number of chemical moieties that is transferred to the metal categorizes this type of reaction into two-electron or one-electron oxidative addition, illustrated in Figure 1.1. One notable feature of the reaction patterns in Figure 1.1 is the weakening, or “activation,” of an otherwise strong chemical bond (X–Y bond in the figure) to the extent that the reactions proceed under such mild conditions as biological environments.
For a two-electron oxidative-addition reaction, the weakening and eventual cleavage of a chemical bond can be understood from the bonding of dihydrogen transitional metal complexes such as W(CO)$_3$(PPr$_3$)$_2$(H$_2$) (Pri = isopropyl) [4]. Figure 1.2 shows a qualitative molecular orbital (MO) picture for a dihydrogen complex [5, 6]. Such a σ complex is stabilized by two factors. On the one hand, the hydrogen molecule interacts with the metal center in a manner similar to a Lewis acid-base pair through electron donation from the filled H$_2$ σ-orbital to the empty metal-d$_σ$ orbital. The same interaction also weakens, but does not break the H–H bond. On the other hand, the metal-dihydrogen complexation is strengthened by electron "back-donation" from filled metal d$_π$ orbitals to the empty H$_2$ σ$^*$-orbital, which further weakens the H–H bond. It follows that, from the MO viewpoint, the degree to which the H–H bond is activated depends on the energetic and spatial overlaps between the metal and dihydrogen MOs. The concept of a precursor σ-complex has been extended to understanding the reactivity of other two-electron oxidative addition reactions, C–H and Si–H activation. In particular, the observed selectivity of primary > secondary > tertiary C–H bonds in C–H activation is attributed to a more stable (less sterically hindered) σ-complex intermediate for a primary C–H bond in the reaction.

A substantial amount of indirect evidence in the literature has attested to the existence of a σ-complex intermediate in alkane C–H bond activation [7]. Theoretical
calculations also provide much insight into the possible involvement of a precursor intermediate in a two-electron oxidative-addition reaction. For example, Musaev and Morokuma have computed the reaction profiles for σ-bond activation of H₂, CH₄, NH₃, H₂O, and SiH₄ by η⁵-C₅H₅Rh(CO) (C₅ = C₅H₅). Their calculations predict a precursor complex in the activation of C–H, N–H, and O–H bonds but not in the activation of H–H or Si–H bonds [8]. The marked difference along the calculated reaction coordinates for the isoelectronic C–H and Si–H bonds can be understood by the aforementioned MO picture. The Si d-orbitals allow a better interaction between the Si–H bond and the metal d-orbitals such that the reaction proceeds to completion without passing through a precursor complex.

\[
\begin{align*}
L_nM \cdot + \ddots & \longrightarrow L_nM \bigcirc \ddots \longrightarrow L_nM - X + \cdot CR_3 \\
17-e^- \text{ complex} & \quad 19-e^- \text{ complex}
\end{align*}
\]

Figure 1.3 A schematic illustration of nineteen-electron intermediate in one-electron oxidative addition.

Along a parallel vein, it has also been proposed that a 19-electron intermediate may be involved in atom-abstraction reactions via one-electron oxidative addition to open-shell 17-electron organometallic compounds [9-12]. In a halogen-atom abstraction reaction, for example, the unpaired metal dₒ orbital spatially overlaps with the halogen lone-pair orbital to form an intermediate that has 19 formal electrons in the coordination shell (Figure 1.3). Energetically, the metal dₒ orbital interacts with the C–X σ* orbital, leading to reduction of the C–X bond order and eventually resulting in cleavage of the C–X bond [13].
It is evident in the light of the above discussion that intermediates play a critical role in oxidative-addition reactions. As such, a detailed knowledge of the dynamics of the intermediates is crucial for our fundamental understanding of oxidative addition reactions and of the nature of chemical bonds. Recently, development in this area has greatly accelerated owing to the increasingly sophisticated and efficient quantum chemical computational methods. Theoretical calculations provide valuable insight (e.g., the electronic structure and chemical bonding) for transient intermediates the lifetimes of which are too short for conventional characterization [14]. However, they also oftentimes rely on a priori knowledge of an approximate, sometimes idealized, reaction coordinate. Without experimental results, theoretical consideration may easily overlook such aspects as the dynamic partitioning of reaction pathways in the excited state or during solvation, such as those that occur in Si–H bond activation which will be discussed later. Therefore, a close interplay between experiment and theory will be necessary in order to unveil the reaction dynamics underlying a complicated reaction.

1.2 Dissertation Overview

This dissertation includes the development, implementation, and application of techniques suitable for the study of liquid-phase reaction dynamics. Chapter 2 describes the instrumentation of the fs-IR spectrometer and aspects of signal analysis that have not been fully discussed in the literature. Also contained in Chapter 2 are the development and unpublished results of a classical molecular dynamics simulation engine that serves to statistically connect the molecular motions to the ensemble averaged experimental observables. Chapters 3 through 6 consist of published results utilizing these techniques to study a special class of reaction that is central to our understanding of inorganic chemistry and chemical bonds. They include the studies of the prototypical oxidative-addition of the two-electron C–H (Chapter 3) [15, 16] and Si–H bonds (Chapters 4 and 5) [17, 18], and of the one-electron Cl atom (Chapter 6) [19] to organometallic compounds. Chapter 7 summarizes the main results that may be generalized to other classes of
chemical reactions [20, 21]. Finally, unpublished calculation details that may merit future studies are included in Chapter 8.
2 METHODOLOGY

This chapter provides a general description of the techniques used for the study of liquid-phase reaction dynamics. Approaching chemical problems from a quantum mechanical perspective has now become a well-accepted tactic and has been routinely employed to augment experimental results in many laboratories. As such, density-functional theoretical and first-principle (ab initio) calculations play an integral part of the researches presented in this dissertation. Since all the calculation details will be explained in the individual chapters, they will not be repeated here. Nonetheless, certain types of computation, including the multi-configurational complete-active-space calculations, are more involved such that it is not obvious to compose proper input files. For those calculations, representative input scripts are included in the Appendices.

During the course of the research, several computer programs have been developed. These include (1) a data-processing program written for collating spectral data taken with the single-element detectors, “spa” (1084 lines); (2) a non-linear data fitting program, “kinfit” (1722 lines); (3) a molecular simulation program that is capable of performing equilibrium or non-equilibrium simulations, “nemd” (6356 lines); and (4) a data-acquisition program, “spec” (5977 lines). Due to the length of these programs, they are not included in this chapter but printed out in a separate volume and archived in the laboratory.

The rest of the chapter is organized as follows. The configuration of the fs-IR setup is outlined in Section 2.1 to deliver a general idea of the experimental setup. Up-to-date vendor information for system-specific components and maintenance notes are supplied at appropriate places. Section 2.2 discusses briefly the installation of the IR

\[1\] This program uses binary-tree data structure to process the data. Such a data structure frees the user from constraints of experimental setup including the number of scans and ordering of spectral (or temporal) scans.
Focal Plane Array detector (IR-FPA), which allows simultaneous acquisition of an IR spectrum of ~70 cm\(^{-1}\) on a shot-to-shot basis. Theoretical aspects in the femtosecond infrared spectroscopy that are not obvious in the relevant publications but may appear in the future research projects are discussed in Sections 2.3 and 2.4. Section 2.5 briefly introduces a molecular simulation engine. Some simulation results that may help to understand the solvent dynamics during the course of a chemical reaction are also presented and discussed in this section.

### 2.1 Instrumentation of Femtosecond Infrared Spectroscopy

The fs-IR spectrometer can be roughly divided into three parts: the oscillator, the dye-chain amplifier, and the detector. A schematic layout is displayed in Figure 2.1. Although the entire system spans three optical tables (the outlining boxes), one experiences very little alignment drift over the course of a one-week long experiment. As it will become clear in the next paragraph, the quality of the oscillator output dictates the performance of the entire system.

The solid-state Ti:sapphire oscillator (Murnane-Kapteyn design) is pumped by a commercial 5-W Ar\(^+\) laser (Coherent Innova 310, all lines) to produce pulses of full-width-half-maximum (FWHM) ~60 fs at ~800 nm with a repetition rate of ~80 MHz when it is mode locked. The ~5-nJ pulses\(^2\) are further amplified by a series of two prism-bored Bethune dye amplifiers [22],\(^3\) the diameters of which are indicated in the diagram. The dye cells are pumped by the second harmonics (532 nm) of a commercial Nd:YAG laser (Quanta-Ray GCR-5) with a repetition rate of 30 Hz. Therefore, the maximal rate of data acquisition for this system is limited to 30 Hz. In order to synchronize the 80-

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\(^1\) The core assembly codes that interface the program to the frame grabber are provided by Talktronics, Inc.

\(^2\) Typical power output is 400 mW, measured using a Coherent Fieldmaster power meter coupled with a Coherent power meter head model LM-10.

\(^3\) The Exciton LDS798 dye is used for 800-nm lines.
MHz oscillator and the 30-Hz pump laser, a fast-response photodiode\(^1\) is situated at the back of the high-reflecting end mirror of the oscillator to pick up the residual fs pulses. The output of the photodiode is then fed into a pulse divider circuit (a variant of Schmidt trigger), which triggers both the Nd:YAG flash lamp and a digital delay generator (Stanford Research DG535). DG535 also controls the synchronization among YAG Q-switch, computer data acquisition, and IR-FPA gating (to be discussed later). At this stage, each laser shot has energy of about 7 µJ but its temporal profile is substantially elongated.\(^2\) In order to make them suitable for subsequent continuum generation in sapphire windows,\(^3\) these laser pulses are recompressed with a pair of prisms (comp1 in the diagram). A λ/2 plate (c) is necessary to rotate the beam polarization such that it is at the Brewster angle against the prism surface. After recompression, the temporal FWHM is about 66 fs.

In our experimental scheme of UV-Vis pump and IR probe (cf. Figure 1.1), three different colors are required: an 800-nm and a 690-nm beam to generate the ~5µm probe, and a 580-nm beam to generate the ~290-nm pump. As will become clear later, the spectrometer is not limited to these wavelengths. For clarity, however, the following description uses these three colors as examples to demonstrate the working of the dye amplifying chain. Approximately 20% of the recompressed 800-nm light is further amplified by a 3-mm Bethune cell to give ~19-µJ pulses with unnoticeable pulse broadening. The remaining 80% of the 800-nm light is further divided into two arms (50%:50%) and focused through a pair of sapphire windows to generate white-light continuum. Note that another critical requirement for a stable continuum generation is a good spatial mode from the seeding light. The white light is amplified by a 1-mm amplification cell\(^4\) before passing through a band-pass filter (FWHM = 10 nm), which selects the 690-nm (or 580-nm) portion of the continuum. The amplification of selected

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\(^1\) EG&G C30971 series or equivalent that have a response time < 1 ns at 90–100 V inverted bias.

\(^2\) Measured using a pyroelectric joule meter (Molelectron model J4-05, response = 0.44 µJ/mV).

\(^3\) The typical conditions are E ~1 µJ/pulse, temporal FWHM < 100 fs.

\(^4\) The Exciton LDS698 and LDS610 dyes are used for the 690-nm and 580-nm lines, respectively.
wavelengths is completed by another two-stage dye cells to give ~120 µJ pulses for the 690-nm line (or ~410 µJ for the 580-nm line). Again, multiple-stage dye amplification broadens the pulse width. Therefore, an additional pair of prisms are used to recompress the 580-nm line to give ~290-fs pulses. The 690-nm line does not require recompression because the IR pulse width is determined by the 800-nm line. This scheme allows a broad range of pump and probe wavelengths simply by selecting appropriate dyes and band-pass filters. Optimal dye concentrations and preparation steps are well documented in the laser logs. Auto-correlation plots for the 800, 690, and 680 nm pulses are displayed in Figure 2.2.

The 580-nm beam is relay-imaged through a translation stage, which provides the required time delay between pump and probe. The 290-nm pulses for initiating the chemical reaction are generated by frequency-doubling the 580-nm light in a 300-µm BBO-II doubling crystal. The typical energy and pulse width at the sample are ~5 µJ/pulse and 290 fs, respectively. The ~5µm probe light is generated by mixing the 800-nm and 690-nm light in a 2-mm, type-II LiIO₃ crystal. The resulting IR pulses have a temporal FWHM of ~70 fs, a pulse energy of ~2 µJ, and a polarization parallel to the optical table. Spectral analyses of the 690, 800, and IR beams are displayed in Figure 2.3. Since we are mostly interested in the population dynamics in the chemical systems, the pump and probe have a polarization angle of 54.7° (the magic angle). This is achieved by a λ/2 plate placed in the 580-nm line, because it is more difficult to manipulate the IR beam. To reduce shot-to-shot noise, the IR beam is separated (50%:50%) into a signal and a reference beam. The signal beam is focused onto a disk of

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1 The Klinger translation stage has a stepper drive control whose maximal resolution is 0.25 µm, and is interfaced with the data acquisition computer via a GPIB control unit, Klinger MC4. Since Klinger has merged with Newport, product support is now provided by Newport. Programming details for this setup can be found in the C codes that control the data-collection operation, which are included in a separate volume in our laboratory archive.

2 Laser systems of low-repetition rate such as the system described here tend to have a greater shot-to-shot noise; on the other hand, laser systems of higher repetition rate (hundreds Hz or kHz) tend to have low-frequency drift. Therefore, the normalization scheme will be different.
diameter < 200 μm at the sample. It is important to have a probe focal spot smaller than the pump focal spot to minimize concentration gradient and pronounced transient thermal lensing from the pump. Since the sample preparation and setup vary in different experiments, they will be described separately in each chapter.

Two detection schemes have been used in the work described in this dissertation. The main difference is the use of a pair of single-element detectors as opposed to a focal-plane-array detector. While the latter will be described in more detail in next section, the former single-element scheme is briefly described below. The above-mentioned signal and reference beams are focused into a monochromator (CVI DK-240) with a grating of 150 groove/mm and a blazing wavelength of 4 μm. The configuration of the frequency-resolving instrument determines the spectral resolution of the fs-IR spectrometer. Our configuration has a typical resolution of ~4 cm⁻¹. After passing through the monochromator, the reference and signal beams are respectively focused onto a pair of matched liquid-nitrogen-cooled mercury-cadmium-telluride (MCT) detectors. The AC outputs from the on-board pre-amps of the detectors are integrated by boxcar integrators (Stanford Research SR250). Finally, the boxcar outputs are digitized by the existing CAMAC (Computer Automated Measurement And Control) system. The detailed interfacing information can be found in the supplementary volumes of Ph.D. theses of former graduate student, Dr. D. J. Russel and Dr. M. C. Asplund, and will not be repeated here. Noise reduction is achieved by rejecting the digitized data points whose counts are below (or above) certain thresholds.

1 They were acquired from Electro-Optical Systems, Inc., model MCT10-020-E for the detectors and PS1 for the power supply. Under operational conditions, the thermal noise is about 50 mV/shot at 1-MΩ impedance.
2 Current CAMAC is a 11-bit digitizer, which affords a dynamics range of 0–2047 counts. Typical upper and lower bounds are 1800 and 600, respectively. Because of the limited dynamic range, neutral-density filters in the IR range are required to normalize the reference and signal beam to optimize the experimental condition.

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Figure 2.1 Schematics of the experimental setup.
In spite of its relatively easy setup, the single-element scheme has several drawbacks. For example, it requires typically one or two weeks of continuous run (24 hours) to obtain an IR spectrum in the CO stretching region with a sparse spectral density of ~2.5 cm$^{-1}$/point. This spectral density is certainly not enough to resolve overlapping peaks that are bound to appear as the research evolves to include systems that are more complicated. In addition, the long data-taking time makes it almost impossible to have more than one project going at the same time. An IR focal-plane-array (IR-FPA) detector, which affords acquiring a ~70 cm$^{-1}$ spectrum at one laser shot, improves the situation largely.

![Figure 2.2 Auto-correlation plots of the three laser pulses.](image)
Figure 2.3 Spectral analyses of the ultrafast pulses.

(a) A spectral analysis of the 800-nm beam that is used to generate IR; (b) A spectral analysis of the 690-nm beam that is used to generate IR. Note that in this case, the band profile reflects the characteristics of the band-pass filter used in the dye amplification process; (c) A spectral analysis of the IR generated by mixing the 800-nm and 690-nm beam in a 2-mm LiIO₃ nonlinear crystal. This plot illustrates the accessible range for the current setup without changing the nonlinear crystal or the mixing laser wavelengths. The dip at ~2350 cm⁻¹ is believed to result from an absorption band of the LiIO₃ crystal. For this particular plot, the phase-matching condition was optimized at each data point.
2.2 IR Focal Plane Array (IR-FPA) Detector

The heart of the IR-FPA detector is an engineer grade, 256×256-element HgCdTe (MCT) sensor chip of dimension 1.28×1.28 cm$^2$ (or 50×50 μm$^2$ per pixel). Although the chip can be operated at room temperature, it is kept in contact with a 4-L liquid nitrogen dewar to increase its sensitivity in the IR range. To minimize the shot-to-shot fluctuation and transient heating of the detector, the IR probe pulses are separated into a reference beam and signal beam, and are normalized as the data are being collected. These two beams are focused into an astigmatism-corrected spectrographic monochromator (150 groove/mm, 4.0 μm blazed grating) that form two spectrally resolved images on the FPA chip. The two stripes are collected by two windows of 12×200 pixels, which allow simultaneous normalization of a ~70 cm$^{-1}$ spectrum. The long-time temperature drift is minimized by normalizing the gain against the FPA readouts from a small region far away from the illuminated area. Rejection of bad laser shots further improves the S/N ratio. With a data acceptance ratio of about 0.5 and a 30-Hz laser repetition rate, it takes about 1 minute to acquire signals on the order of 1% absorbance change with 10:1 S/N ratio after signal averaging for 1000 valid laser shots. On the other hand, it would take approximately 10 minutes using single-element detectors to obtain a fs-IR spectrum with the same S/N ratio at the same spectral density (200 points over ~70 cm$^{-1}$). Therefore, the new FPA detector gives a 10-fold speed boost in taking fs-IR spectra. The time required for kinetic data acquisition is also greatly reduced. The kinetics of a certain chemical species can be obtained by summing the desired IR band across 10’s of spectral points. Assuming that every pixel is independent of each other and that they have similar intrinsic noise level, this summation scheme gives effectively more than 10-fold speed increase in acquiring kinetic data. The increased spectral data density also allows a more detailed analysis of spectra that contain overlapping bands, as will be explained in the C–Cl bond activation chapter.
**Setup.** To replace the single-element detector with the FPA, one simply exchanges the original detection system including the monochromator (enclosed by the dashed line in Figure 2.1) with the FPA setup. Figure 2.4 shows a block diagram of the FPA setup that fits into the existing laser system. Both the dewar assembly and the spectrograph sit on separate tilt-adjustable plates to compensate for mismatch in mechanical mounting. Once the initial optimization is complete, it is a simple matter to remove / reinstall the dewar assembly for maintenance. A nitrogen line is connected to the spectrograph to keep moisture from condensing on the interior or the front window of the detector.

The details of the modifications made to the Sync-integrator unit have been annotated in the original schematics and described in the laboratory notebook. Briefly, the analog amplifying chain has been boosted from 3 to 114. Together with the gain provided by preamp (1.1x), the total gain is about 125. It was found that the amplifying chains are very sensitive to temperature. Therefore, a warm-up time of 20 min is required for the system to reach thermal equilibrium. After setting up the analog gain, one has to balance the odd- and even-channels. This has been achieved by adjusting the $T_1$ to $T_2$ variable resistors on the chain-amplifiers. The analog-to-digital conversion.

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1 Schematics title: High-Speed Signal Chain; Revision H; Schematics date: May 30, 1997.
(ADC) board has a 16-bit resolution, which affords a dynamic range of 0–65535 for each pixel. In practice, only half of the available dynamic range is utilized. The origin of the background noise is believed to be due to the quality of the chip (engineer grade) and incomplete discharge of the capacitor. The latter can be alleviated by continuously discarding a few data points before accepting one and has been encoded into the software. The integration time also affects the background noise. It can be changed by flipping the dip-switches on the J7 board. The current setting is 1.6 μs. The optimal integration time may vary with system. In the event that the opamps employed in the above setup require replacement, it would be necessary to go through the procedure outlined above to calibrate the system. Other settings including the bias potentials are not expected to change for the same sensor chip; therefore, one can leave them as they are at the optimized settings.

**Software.** Additional drivers for our shutter and translation stage are encoded into the interface program that came with the IR-FPA. Efforts have been made on the software level to minimize the signal fluctuation. The source codes are archived in the computer archives of our laboratory. Modification of the program should be straightforward for persons with minimal C-programming knowledge. Note that it can only be successfully compiled with “Microsoft C++ 7.0” because some of the low-level drivers were written with specific dependencies on the 7.0 libraries.

2.3 *Frequency Chirping at the Vicinity of a Strongly-Absorbing IR Band*

Most of the theoretical framework of UV-Vis pump, IR probe spectroscopy has been established in the mid-90’s [23, 24]; therefore, they will not be recounted here.

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2 A table of dip switch settings and corresponding integration time can be found on page 122 in the previously mentioned notebook.
3 Part of the interface program is credited to Dr. Tom Dougherty while he was at NIST.
However, there were two transient features that puzzled us in our initial studies of dipolar solvation of LDS-750 dye (styrine 7) in nitrile solutions. With the publication of a related study by Kovalenko et. al. [25], the wavelength-independent transient that exhibits a longer decay time in longer-chain nitrile solutions appears to be the transient absorption of a low-lying electronic excited state. The other unassigned transient feature can now be attributed to pump induced chirping described below.

The intense pump field induced change in the refraction index, or transient grating, has been intensively investigated in the past decade [26]. The majority of the studies were conducted in the off-resonant optical region where appropriate approximations can be made to simplify data analysis; sometimes it is possible to arrive at an analytical expression. However, in the infrared region, a ~100-fs IR pulse that spans ~150 cm\(^{-1}\) in frequency may cover several vibrational transitions such that many approximations that are taken for granted in the analysis of optical experiments are no longer valid. This section explains one aspect of nonlinear optical-pump, IR-probe spectroscopy that has not been clearly discussed in the literature. The complication arises when the pump field is not in resonance with the sample, be it pure liquid or solution, but the probe field covers at least one vibrational transition. Therefore, additional analyses seem necessary to understand the transient signals that appear in such experiments.

2.3.1 Theory

In the following, it is assumed that the system consists of only pure liquid (the medium) that has an intense infrared absorption overlapping with the probe field. Extension to solutions of more than one component and/or to molecular media with multiple IR transitions should be straightforward. One starts by writing down the expression for frequency-resolved probe signal \( I_{\text{probe}}(\omega \Delta t_{\text{rel}}) \) in a pump-probe configuration [27].
Equation 2.1

\[ I_{\text{probe}}(\omega, t_{\text{del}}) = \int_{-\infty}^{\infty} dt' I'_{\text{probe}}[t, \omega + \Delta \omega(t, t_{\text{del}})], \]

where \( t_{\text{del}} \) is the pump-probe delay and \( \Delta \omega(t, t_{\text{del}}) \) is the new frequency component introduced by the pump. The \( I'_{\text{probe}} \) is the probe field envelope centered at \( \omega_0 \) and can be well represented by a Gaussian function,

Equation 2.2

\[ I'_{\text{probe}}(t, \omega) = \exp\left(-\frac{(t / \sigma_{\text{probe}})^2}{\sigma_{\omega_0}^2}\right) \exp\left(-\frac{(\omega - \omega_0)^2}{\sigma_{\omega_0}^2}\right) \]

In the above expression, \( \sigma_{\text{probe}} \) and \( \sigma_{\omega_0} \) are the pulse width and the spectral width of the probe.

The intense pump laser beam (off resonance) interacts with the medium to induce a change in the index of refraction, \( \delta n \),

Equation 2.3

\[ \delta n(t) = n_2(\omega_{\text{pump}}, \omega_{\text{probe}})I_{\text{pump}}(t), \]

where, to a very good approximation, the pump field envelope can be represented by a Gaussian function,

Equation 2.4

\[ I_{\text{pump}}(t) = \exp\left(-\left(t / \sigma_{\text{pump}}\right)^2\right) \]

and \( n_2(\omega_{\text{pump}}, \omega_{\text{probe}}) \) is the nonlinear index of refraction which depends on both the pump and probe frequencies [28]. For a time-varying pump field, the induced third-order response introduces a time-dependent phase shift,

Equation 2.5

\[ \delta \phi(t) = \frac{2\pi L}{\lambda_{\text{probe}}} \delta n(t), \]

where \( L \) is the sample thickness and \( \lambda_{\text{probe}} \) is the wavelength of the probe. When the probe pulse passes through the medium, the time-dependent phase modulation caused by the pump field introduces new frequency components into the probe field (frequency chirping):
\[ \Delta \omega = \frac{\partial}{\partial t} \delta \phi(t). \]

The phase shift can be separated into a vibronic component \( \delta \phi_v \) and a nuclear component (molecular diffusion and rotation) \( \delta \phi_n \) as \( \delta \phi(t) = \delta \phi_v(t) + \delta \phi_n(t) \) [29-33], where

\[ \delta \phi_v = \frac{2 \pi L n_{2,e}}{\lambda_{\text{probe}}} I_{\text{pump}}(t), \]

and

\[ \delta \phi_n = -\beta \Theta(t) e^{-t/T_1} \left[ \left( \frac{1}{T_1} + \frac{1}{T_2} \right) e^{-t/T_2} - \frac{1}{T_1} \right], \]

where \( n_{2,e} \) is the nonlinear index of refraction for electronic transition, \( \beta \) is a scaling factor, \( \Theta(t) \) is the Heaviside function. The \( T_1 \) and \( T_2 \) are the decay and rise times, respectively. They describe phenomenologically the relaxation of the medium after impulsive perturbation. The best way to quantify the above parameters is to perform an optical Kerr effect (OKE) experiment in the frequency region of interest since they are related to internal properties of the medium. In the optical region, it is also possible to carry out \textit{ab initio} calculations to determine the value of \( n_{2,e} \) [34]. When the probe frequency is in or close to resonance with the vibrational transition \( \omega_{vi} \) of the solvent molecules, to a good approximation, the vibronic contribution is greatly enhanced by a resonance factor, \( 1/(\omega_{\text{pro}} - \omega_{vi} + i\Gamma_{vi}) \), where \( \Gamma_{vi} \) is the damping factor (or dephasing rate) for the vibrational transition [35]. Although the current experimental setup is not susceptible to the nuclear term,\(^2\) the complete expression is explained below nonetheless.

\(^1\) This is the leading term, omitting scaling factors, of a perturbative vibronic expansion of the nonlinear susceptibility of the material. See [35] for details.

\(^2\) With our current setup, an IR polarization analyzer or up-conversion will be needed to resolve the nuclear part of the signal.
If one assumes that the frequency shift $\Delta \omega$ is small, Equation 2.2 can be expanded in a Taylor series to give an approximate analytical expression for the signal [27],

Equation 2.9

$$\Delta OD(t_{\text{det}}, \omega) = -\log\left\{1 + \frac{4}{\sqrt{\pi}} \frac{(\omega - \omega_0)}{\sigma^2_{\omega0}\sigma^2_{\text{probe}}} [A_e(t_{\text{det}}) + A_n(t_{\text{del}})] \right\}. $$

The electronic contribution is

Equation 2.10

$$A_e(t_{\text{det}}) = 4L\omega_0 n_{2s} \sigma_{\text{pump}} \sigma_{\text{probe}} \left(\frac{\pi}{\sigma^2_{\text{pump}}\sigma^2_{\text{probe}}}\right)^{3/2} t_{\text{det}} \exp\left[-\left(\frac{t^2_{\text{det}}}{\sigma^2_{\text{pump}} + \sigma^2_{\text{probe}}}\right)^2\right],$$

and the nuclear contribution is

Equation 2.11

$$A_n(t_{\text{det}}) = \beta \exp\left\{-E_1 \left[\frac{d_1}{2} \sigma^2_{\text{probe}} \sqrt{\pi} \text{erfc}\left(\frac{t_{\text{det}} - d_1}{\sigma_{\text{probe}}}\right) + \frac{\sigma^2_{\text{probe}}}{2} e^{\left(\frac{t_{\text{det}} - d_1}{\sigma_{\text{probe}}}\right)^2}\right]\right\}
- \beta \exp\left\{-E_2 \left[\frac{d_2}{2} \sigma^2_{\text{probe}} \sqrt{\pi} \text{erfc}\left(\frac{t_{\text{det}} - d_2}{\sigma_{\text{probe}}}\right) + \frac{\sigma^2_{\text{probe}}}{2} e^{\left(\frac{t_{\text{det}} - d_2}{\sigma_{\text{probe}}}\right)^2}\right]\right\},$$

where

$$d_1 = -\frac{\sigma^2_{\text{probe}}}{2T_1},$$

$$d_2 = -\frac{\sigma^2_{\text{probe}}}{2} \left(\frac{1}{T_1} + \frac{1}{T_2}\right),$$

$$E_1 = \frac{t_{\text{det}}}{T_1} - \left(\frac{\sigma_{\text{probe}}}{2T_1}\right)^2,$$

$$E_2 = \frac{t_{\text{det}}}{T_1} - \left(\frac{\sigma_{\text{probe}}}{2T_2}\right)^2.$$
2.3.2 Comparison with Experiments

Figure 2.5 compares the transient signals (long dashed lines, pumping at 580 nm) of neat benzonitrile to the theory (solid lines). In the experiment, the IR beam was optimized at 2000 cm\(^{-1}\). Therefore, the calculation assumes that the IR has a central frequency of 2000 cm\(^{-1}\), and a spectral bandwidth of 150 cm\(^{-1}\). The damping constant

\[ E_1 = t_{del} \left( \frac{1}{T_1} + \frac{1}{T_2} \right) \left[ \frac{\sigma_{\text{probe}}}{2} \left( \frac{1}{T_1} + \frac{1}{T_2} \right) \right]^2 \]


\(^1\) There is a mistake in Eq. (11) of Ref. [27], probably a typo.
$\Gamma_{vib} = 3.85 \text{ cm}^{-1}$ is estimated from the width of the CN stretch (2229.4 cm$^{-1}$) of the static FTIR spectrum shown in the insert. The same scaling factor is used for all theoretical lines. As displayed in the figure, the transients change sign as the pump-probe delay passes $t_0$ because the probe field is phase-modulated by the pump (Equation 2.6). The direction of the modulation is determined by the time-derivative of the pump field, which changes sign before and after $t_0$. The transients also change sign at either side of the CN band, as a direct result of the near-resonant term, $1/(\omega_{probe} - \omega_{vib} + i\Gamma_{vib})$.

2.4 The Vibrational Stark Effect

Consider the vibrational motion of a diatomic molecule, say CO, the frequency of which is determined by the distribution of the electron density. In a static picture, the electron distribution—or equivalently the force constant of the oscillator—changes when the molecule is subjected to an external field. For polyatomic molecules, the external field may also break the symmetry such that new vibrational bands may appear. Such a change of vibrational frequency due to an external field, or vibrational Stark effect, have been observed in zeolites [36], adsorbates on metal surfaces [37-41], and biological samples [42]. These results suggest the potential utilization of vibrational Stark effect as a probe for the dynamics of local environment. This section discusses some basic aspects of the vibrational Stark effect (VSE) and methods of calculating the frequency shift.

2.4.1 An Analytical Model

A theoretical model for VSE has been formulated by Lambert in the 80's [38, 43]. This section outlines the derivation to illustrate the coupling between the external field and the frequency shift. In the following discussion, the vibrational coordinate of an
oscillator, say CO, is expressed in normal coordinate $Q$ in the field-free vibrational Hamiltonian,

**Equation 2.12** \[ H = \frac{1}{2\mu} p_0^2 + \frac{1}{2} \mu \omega^2 Q^2, \]

where $\mu$ is the reduced mass, $p_0$ the conjugate momentum, and $\omega$ the vibrational frequency. Qualitatively, the application of a static external electric field causes redistribution of the electron density and that of the nuclei such that the equilibrium positions of the nuclei are different from those without an external field. The result is a change in the vibrational frequency.

To find the frequency shift, one first writes the vibrational potential $V$ that is under a static electric field $E$ in the form of perturbative expansion:

**Equation 2.13** \[ V(Q, E) = \sum_{j,k} a_{jk} Q^j E^k. \]

Recasting the above equation in an expansion with respect to the new equilibrium position $Q_0(E) = -\frac{a_{10}}{2\mu \omega^2} E$ when there is an external field $E$,

**Equation 2.14** \[ V(Q) = c_0 + c_2 Q^2 + c_3 Q^3 + \cdots, \]

where

**Equation 2.15** \[ \overline{Q} = Q - Q_0(E). \]

Expressions of $c_n$ in terms of $a_q$ are found by comparing the Taylor expansion of **Equation 2.13** to **Equation 2.14**. One finds that

**Equation 2.16** \[ c_n = \frac{1}{n!} \left. \frac{\partial^n V(Q, E)}{\partial Q^n} \right|_{Q=Q_0} = a_{n0} + a_{n+1,0} (n+1) Q. \]

The $v = 0 \rightarrow 1$ transition frequency derived from **Equation 2.14** is

\[ -24 - \]
Equation 2.17  

\[ v_{01} = \frac{1}{2\pi} \left( \frac{2c_2}{\mu} \right)^{1/2} + \text{higher order terms} \]

Hence, the frequency shift with respect to the external field, the vibrational Stark tuning rate, is

\[ \delta_v^{(n)} = \left. \frac{\partial^n v_{01}}{\partial E^n} \right|_{E=0} \]

Equation 2.18

\[ \delta_v^{(l)} = \frac{1}{2\pi} \left( \frac{2a_{20}}{\mu} \right)^{1/2} \left( \frac{2a_{20}a_{21} - 3a_{30}a_{11}}{4a_{20}^2} \right) \]

In the above expression, the coefficients \( a_{20} \) and \( a_{30} \) are related to the field-free molecular vibrational frequency and anharmonicity, which can be obtained from gas-phase spectroscopy; whereas estimation of the other two parameters \( a_{21} \) and \( a_{11} \) require additional experiment data under external fields. Using the above expression, Lambert was able to estimate the contribution of higher-order terms to the vibrational tuning rate and found that the second- and third-order terms contribute less than 5/1000 of the total magnitude.

2.4.2 First-Principle Calculations

Although the above derivation provides a satisfactory physical insight into the vibrational Stark effect, it is very likely that one cannot find the appropriate parameters for the molecules under study. Alternatively, one can also calculate the vibrational tuning rate using \textit{ab initio} methods [44-52]. It has been found that both the basis set and electron correlation influence the absolute magnitude of the calculated vibrational tuning rate. Calculations of the vibrational tuning rate for CO at different levels of electron correlation and basis sets are carried out in order to find and calibrate an \textit{ab initio} approach suitable for larger molecules such as nitriles. Figure 2.6 shows a representative plot of the scaled calculated frequencies against external fields (open circles) and the
polynomial fit (solid line) that determines the vibrational tuning rate \( \delta_{ve} \). Selected results are listed in Table 2.1,\(^1\) which shows that the use of the 6-311G(d,p) basis set at the Hartree-Fock level produces the best result comparing to the experimental value \((-5.09 \pm 1.0) \times 10^{-7} \text{ cm}^{-1} \text{ (V/cm)}^{-1} \) [38]. Therefore, the same methodology is applied to calculating \( \delta_{ve} \) for the CN stretch of acetonitrile and benzonitrile. Figure 2.7 shows the results for acetonitrile. The directions of the external field and the molecular dipole are indicated in the insert. It is evident from the plots that higher-order terms of \( \delta_{ve} \) become important at greater field strength. In general, an acetonitrile molecule tends to align its dipole with the field (positive direction on the plots), thus shifting its vibrational frequency to the red while augmenting its vibrational intensity. Similar conclusions can be made to benzonitrile, results shown in Figure 2.8.

With these results, one can estimate the frequency shift that may result from a dipole change of, say, 10 Debye of a probe molecule. If one assumes a continuous dielectric medium of acetonitrile and estimates the frequency shift of acetonitrile at 4 Å away from the probe molecule, one obtains only 0.8-cm\(^{-1}\) shift. However, if one assumes vacuum between the probe molecule and an acetonitrile, the result becomes 27 cm\(^{-1}\)! A more reliable calculation would be to perform a molecular dynamics simulation, to be described in the next section. Nonetheless, the above calculations suggest that it is possible to utilize the VSE as a probe for the dynamics of the local environment. Potential applications include probing the local response to a charge-transfer reaction and following the backbone dynamics of a macromolecule.

\(^1\) The calculations were carried using GAMESS-US, Ref. [53].
Table 2.1 Selected results for characterization of different \textit{ab initio} approaches to calculating the vibrational tuning rate.

<table>
<thead>
<tr>
<th>Method</th>
<th>$\delta_{ve}$ cm$^{-1}$ (V/cm)$^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>HF/6-311G(d,p)</td>
<td>$-6.17 \times 10^{-7}$</td>
</tr>
<tr>
<td>MP2/6-311G(d,p)$^a$</td>
<td>$-1.94 \times 10^{-7}$</td>
</tr>
<tr>
<td>HF/6-311G(d,p)$^b$</td>
<td>$-5.59 \times 10^{-7}$</td>
</tr>
<tr>
<td>HF/6-31G(d,p)$^c$</td>
<td>$-5.82 \times 10^{-7}$</td>
</tr>
</tbody>
</table>

$^a$ A scaling factor of 0.9496 is applied for this calculation [54].
$^b$ A scaling factor of 0.9051 is applied for this calculation [54].
$^c$ A scaling factor of 0.8992 is applied for this calculation [54].

Figure 2.6 Evaluation of \textit{ab initio} vibrational Stark effect for CO.
Figure 2.7 Evaluation of \textit{ab initio} vibrational Stark effect for CH$_3$CN.
Figure 2.8 Evaluation of *ab initio* vibrational Stark effect for \( \text{C}_6\text{H}_5\text{CN} \).
2.5 Classical Molecular Dynamics Simulation

The physical picture for the dynamics of a liquid-phase chemical reaction cannot be complete without including the surrounding solvent molecules. The previous two sections have covered theoretical bases for the design and interpretation of femtosecond IR experiments to directly monitor such solvent dynamics. However, the experimental results are essentially ensemble averages of the observables. A direct means of connecting the microscopic molecular motion to the experimental observable is through statistic analysis of molecular dynamics (MD) simulations. This section summarizes the development and implementation of a MD engine that is suitable for those purposes.

2.5.1 Potential Models

The potential model is a modified version of the three-site SPC model of Edwards et. al. [55] that was parameterized to experimental thermodynamic properties. This model, as originally devised, assumes a rigid molecular structure of the acetonitrile molecule. The current implementation adopts the same intermolecular interaction form, on top of which an intramolecular potential is grafted for simulations of flexible acetonitrile.

The intermolecular interactions consist of Lennard-Jones potentials and Coulombic interactions between different atomic sites. The form of the intermolecular potential function is given by

Equation 2.19

\[
U^{(2)}(r_1, r_2) = \sum_{i=1}^{N_a} \sum_{j=1}^{N_b} \sum_{a=1}^{n_a} \sum_{b=1}^{n_b} \left\{ 4 \varepsilon_{a,b} \left[ \left( \frac{\sigma_{a,b}}{r_{ia,jb}} \right)^6 - \left( \frac{\sigma_{a,b}}{r_{ia,jb}} \right)^{12} \right] + \frac{1}{4 \pi \varepsilon_0} \frac{q_a q_b}{r_{ia,jb}} + C_{ia,jb} \right\}
\]

- 30 -
where $N$ is the number of molecules being simulated and $n_a$ is the number of atoms in a molecule. The indices $i$ and $j$ refer to the molecules, whereas the subscripts $a$ and $b$ represent the methyl (Me) group, the carbon or the nitrogen atom sites. The $q_a$ and $q_b$ are the fractional charges in units of $e$, $\varepsilon_0$ is the permittivity of free space and $C_{ia,jb}$ is the constant for correcting the Lennard-Jones cut-off:

Equation 2.20

$$C_{ia,jb} = \begin{cases} 
0 & \text{when } r_{ia,jb} \leq R_{cut} = 2.5\sigma_{a,b} \\
4\varepsilon_{a,b}\left[\left(\frac{\sigma_{a,b}}{R_{cut}}\right)^6 - \left(\frac{\sigma_{a,b}}{R_{cut}}\right)^{12}\right] & \text{when } r_{ia,jb} > R_{cut}
\end{cases}$$

The cross interaction parameters are determined by the combining rules

Equation 2.21

$$\varepsilon_{a,b} = \left(\varepsilon_{a,a} \varepsilon_{b,b}\right)^{1/2}, \sigma_{a,b} = \frac{1}{2}(\sigma_{a,a} + \sigma_{b,b}).$$

The numerical values of the parameters are given in Table 2.1.

Table 2.2 Intermolecular parameters for acetonitrile MD simulation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CH$_3$</th>
<th>C</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q$ (e$^-$)</td>
<td>0.269</td>
<td>0.129</td>
<td>-0.398</td>
</tr>
<tr>
<td>$\sigma$ (Å)</td>
<td>3.6</td>
<td>3.4</td>
<td>3.3</td>
</tr>
<tr>
<td>$\varepsilon$ (K)</td>
<td>191</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

$r$(H$_2$C–C) = 1.458 Å, $r$(C–N) = 1.157 Å.

The harmonic intramolecular potential is a quadratic form in $\Delta r_1$, $\Delta r_2$, and $\Delta \theta$:

Equation 2.22

$$V_{HM} = \frac{1}{2}k_1\Delta r_1^2 + \frac{1}{2}k_2\Delta r_2^2 + \frac{1}{2}k_{\theta}\Delta \theta^2$$

where $\Delta \theta$ is the change in Me–C–N angle and $\Delta r_1$, $\Delta r_2$ are the stretches in the Me–C and C–N bond lengths, respectively. The force constants $k_1$, $k_2$, and $k_{\theta}$ are calculated from gas-phase spectroscopic data [56] by the standard "FG" matrix decomposition method [57]. Parameters used for intramolecular potential are: $k_1 = 0.3066551978$, $k_2 = 1.0695597563$, and $k_{\theta} = 0.0096949221.$
2.5.2 Simulation Details

All bulk acetonitrile simulations are performed with 108, 256, or 500 acetonitrile molecules in a periodically replicated cubic box of length $L$ such that the density is at its ambient value, 0.78745 g cm$^{-3}$ [58]. The long-range Coulombic forces are treated by standard Ewald sums method [59] with a total number of 221 k-vectors. The minimum image convention is used for Lennard-Jones interactions with truncation length $L/2$. A “weak-coupling” constant temperature algorithm [60] with a coupling constant of 0.4 ps yields an average temperature of ~300 K. Care has been taken to ensure equipartition of energies among all degrees of freedom. A separate temperature scaling scheme [61] for center-of-mass motions and internal degrees of freedom (vibrational and rotational) is utilized for simulations of flexible CH$_3$CN. As Wallqvist and Teleman have discussed in a simulation of flexible water [61], it takes more than 100 ps to equipartition the energy among all modes for a harmonic model when the Coulombic forces are treated without the Ewald summation. However, the relaxation time reduces to ~100 ps when the Ewald summation is used. With their separate temperature-scaling scheme, the equilibrating time further reduces to within 4 ps. In this work, the relaxation time is also found to be within 4 ps.

For simulations of flexible acetonitrile, the equations of motion are integrated using the reversible reference system propagator algorithm (r-RESPA) developed by Tuckerman, Berne, and Martyna [62]. In the present implementation, the intramolecular forces are considered as “hard forces” and the corresponding motions are integrated at time steps of 0.75 fs. The “soft forces” consisting of the Lennard-Jones and Coulombic interactions are integrated at time steps of 3.75 fs. The r-RESPA method provides a computational saving of a factor of 4 in this application. The equations of motion for rigid acetonitrile are solved with the Singer-Taylor’s method [63] and integrated using the Verlet leapfrog algorithm [59]. The time step for rigid acetonitrile simulations is 10
fs. The energy fluctuations for both the flexible model and the rigid model are found to be within 0.5%.

For each run, the system is prepared in an α-f.c.c. configuration, allowed to equilibrate for ~100 ps, and then run out up to ~1 ns. The thermodynamic data are then sampled at every 10 ps. These equilibrated configurations serve as the starting configurations for later nonequilibrium simulations. The dynamic properties are calculated from a ~20-ps run after a 10-ps equilibration time starting with an equilibrated configuration. All MD codes are written in C and run on UNIX workstations.

2.5.3 Results

Figure 2.9 shows representative diagnostic results from equilibrium runs of the flexible acetonitrile. The velocity-velocity autocorrelation functions of each site shown in Figure 2.9a demonstrate the available frequency components for such a model liquid. The four distinct spectral features are the nuclear motion, the CH₃–C–N bending, the CH₃–C stretching, and the C–N stretching, respectively. The center-of-mass particle-particle autocorrelation function shown in Figure 2.9b clearly demonstrates the solvent shell structure around a tagged solvent molecule. Such a long-range structure disappears when the tagged solute is charged or has a permanent dipole moment as will be demonstrated in the next two figures.
Figure 2.9 Characterization of a MD simulation engine for CH$_3$CN.

(a) A ~1-ns run of 108 flexible acetonitrile molecules with the model potential described in the text; (b) A ~1-ns run of 500 flexible acetonitrile molecules.
Figure 2.10 shows selected results from nonequilibrium runs of a solute that is 6-Å in diameter. The solute changes its dipole moment from 6.55 to 15 Debye at $t = 0$, following which the solvent dynamics are monitored for 4 ps. Figure 2.10a displays the radial distribution function of solvent molecules with respect to the solute. One sees that when the solute is charged or has a permanent dipole, only the first solvent shell has a clear structure; the solute and solvent molecules maintain their spatial correlation in a much shorter range than a neutral solute. Comparing the distribution of $t = 0$ ps with that of $t = 5$ ps, one sees that the increased solute dipole attracts more solvent molecules around it. Such translational solvation dynamics can be quantified by monitoring the
mean population $\langle N \rangle$ of the solvent molecules in the first solvation shell shown in Figure 2.10b. One sees that $\langle N \rangle$ increases gradually from $\sim 7.4$ to $\sim 7.9$ on the simulation time scale. Figure 2.10c shows the normalized response function as a function of time. The initial fast solvation ($>50\%$) has been attributed to solvent librational motion, which retains its memory in this case for hundreds of femtoseconds as the small oscillations indicate. Next figure compares the solvation dynamics of an identical solute, the dipole change of which is of identical magnitude but opposite sign.

Figure 2.11 Non-equilibrium MD simulation of dipole solvation for a sudden dipole change of -8.45 Debye.
One sees that in this case the mean-population of the first-solvation shell decreases when the solute changes its sign and magnitude. Figure 2.11b shows that $<N>$ firstly decreases from $\sim 7.4$ to $\sim 5.6$ within 500 fs, then recovers to $\sim 6.4$ at 4-ps after dipole change. This can be understood as follows. Before $t = 0$, the solute has a greater dipole moment such that acetonitrile is better aligned with the solute dipole. When the solute dipole suddenly reverses its direction and reduces the magnitude, the solvent molecules no longer experience an attracting force from the solute, but a strong repulsing field. This results in the initial ballistic motion of the solvent to move away from the energetically unfavorable solute within 500 fs. At a longer time scale, the solvent molecules rearrange to accommodate themselves for the new field the system gradually reaches a new equilibrium. It is interesting to note that the energy correlation function plotted in Figure 2.11c exhibits a smooth, monotonic decay (>80% within 500 fs) as opposed to small oscillations observed in the previous case. Both Figure 2.11b and Figure 2.11c are consistent with the picture that, for this case, the initial ballistic motion of the first solvent shell is greatly “frustrated” by the outer-shell solvent molecules.¹

2.6 Conclusion

This chapter has covered several topics that may be essential for further development of studying liquid-phase reaction dynamics. In particular, the roles the solvent molecules partake in a complicated chemical reaction remain unclear and await further elucidation. It is hoped that some of the concepts discussed in this chapter will eventually contribute to future studies of the fascinating field of chemical reaction dynamics.

¹ During the course of the MD simulation studies, it was found that the solute charge density (charge/size) plays an important in the dynamics of dipolar solvation. In particular, the degree of solvent “frustration” varies with solute charge density. These observations are in line with a very recent paper by Tran and Schwartz [64], who studied effects of solute size in aqueous solutions.
The natural abundance of alkanes makes them an ideal feedstock for organic synthesis. The first step towards converting an alkane molecule into other synthetically useful compounds is to cleave or activate the strong C–H bond (bond energy ~100 kcal/mol). Consequently, the chemistry needed to selectively activate a C–H bond has been vigorously pursued in the past decade [65-69]. Advancements in this area include the development of homogeneous intermolecular C–H bond activation by organometallic compounds [70, 71]. They offer the possibility to tailor a specific reaction utilizing well-developed synthetic strategies. The rational design of such a reaction relies significantly on knowledge of both the detailed reaction mechanism and the nature of the reaction intermediates. Previous mechanistic studies of photochemical C–H bond activation have focused on the $\eta^5$-Cp*M(CO)$_2$ (M = Ir, Rh) compounds, which, unfortunately, have relatively low quantum yields [72]. Instead, the present work employs $\eta^3$-Tp*Rh(CO)$_2$ (Tp$^*$ = HB-Pz$^*$, Pz$^*$ = 3,5-dimethylpyrazolyl, structure shown in Figure 3.1), which has been shown to photochemically activate alkane C–H bonds to form the final product $\eta^3$-Tp*Rh(CO)(H)(R) (R = alkyl) with ~30% quantum yields [73-76].

![Figure 3.1 C–H bond activation by $\eta^3$-Tp*Rh(CO).](image-url)
3.1 The Dynamics of Reaction Intermediates—Vibrational Relaxation and Molecular Morphology Change

Figure 3.2 Ultrafast IR spectra of $\eta^3$-Tp*Rh(CO)$_2$ in alkane solution following 295-nm excitation.

Transient difference spectra in the CO stretching region for $\eta^3$-Tp*Rh(CO)$_2$ in room-temperature alkane solution at various time delays following 295-nm photolysis. Panel (e) is an FTIR difference spectrum before and after 308-nm photolysis. A broad, wavelength independent background signal from CaF$_2$ windows has been subtracted.

Photolysis of a CO ligand from the parent compound initiates the reaction. The resultant $\eta^3$-Tp*Rh(CO) complex has a coordinatively vacant site that is quickly occupied by a solvent molecule. The timescale for such a solvation process is generally on the order of a few ps in room-temperature liquids [77]. The solvated $\eta^3$-Tp*Rh(CO)(S) (S = alkane) complex exhibits a single CO stretching band ($v_{CO}$) at 1972 cm$^{-1}$ (the $v = 0 \rightarrow 1$ band) as shown in Figure 3.2a. For this particular system the large excess energy (~40–
50 kcal/mol) deposited by the UV photon creates a non-Boltzmann population distribution such that higher vibrational levels may also be occupied to the extent that they become observable. As a result, the $v = 1 \rightarrow 2$ and $v = 2 \rightarrow 3$ $v_{\text{CO}}$ transitions appear at 1958 and 1945 cm$^{-1}$, respectively. The two hot bands gradually decay away while the $v = 0$ band (1972 cm$^{-1}$) rises as the system approaches thermal equilibrium. The time scale for such intramolecular relaxation (IVR) is measured by monitoring the population dynamics of the $v = 0$ state. The 1972-cm$^{-1}$ band shows a fast rise of $\sim 23$ ps, attributed to the above IVR process, and a slower decay of $\sim 200$ ps (Figure 3.3a). The $\sim 200$-ps decay indicates that the $\eta^3$-Tp*$\text{Rh(CO)(S)}$ solvate reacts to form another species on this time scale. Indeed, another peak appears at 1990 cm$^{-1}$ at later time delays (Figure 3.2c and Figure 3.2d). The correlation between $\eta^1$-Tp*$\text{Rh(CO)(S)}$ and the 1990-cm$^{-1}$ species is established by the $\sim 200$-ps rise of the 1990-cm$^{-1}$ band (Figure 3.3b) [16].

The 1990-cm$^{-1}$ band is attributed to an $\eta^2$-Tp*$\text{Rh(CO)(S)}$ solvate where one of the three chelating pyrazolyl ligands detaches itself from the Rh center. To verify this assignment the fs-IR spectra following UV photolysis of $\eta^3$-Tp*$\text{Rh(CO)}_2$ are compared to those of an analogous compound $\eta^2$-Bp*$\text{Rh(CO)}_2$ ($\text{Bp}^* = \text{H}_2\text{B-Pz}^*$, structure shown in Figure 3.4). Photolysis of $\eta^2$-Bp*$\text{Rh(CO)}_2$ in alkane solutions results in the $\eta^2$-Bp*$\text{Rh(CO)(S)}$ solvate that also exhibits a single CO stretching band at $\sim 1990$ cm$^{-1}$, thereby providing experimental evidence for the assignment [15]. Theoretically, Zaric and Hall computed the reaction using CH$_4$ to model the alkane solvent [78]. Their DFT calculations show that the $\eta^2$-TpRh(CO)(CH$_4$) ($\text{Tp} = \text{HB-Pz}_3$, Pz = pyrazolyl) complex is energetically more stable than the $\eta^3$-TpRh(CO)(CH$_4$) complex by 7.7 kcal/mol. In addition, the DFT frequency of the model $\eta^3$ complex is found 22-cm$^{-1}$ higher than that of the $\eta^3$ complex. The calculated frequency shift in the model systems is consistent with the observed 18-cm$^{-1}$ blue shift from $\eta^3$-Tp*$\text{Rh(CO)(S)}$ (1972 cm$^{-1}$) to $\eta^2$-Tp*$\text{Rh(CO)(S)}$ (1990 cm$^{-1}$). On the basis of the above-discussed evidence, it is concluded that the 1990-cm$^{-1}$ intermediate is assigned as $\eta^3$-Tp*$\text{Rh(CO)(S)}$. Therefore, the observed 200-ps time
constant measures the free-energy barrier $\Delta G^\ddagger = 4.1$ kcal/mol for the $\eta^3$-to-$\eta^2$ isomerization.\(^1\)

![Ultrafast kinetics of $\eta^3$-Tp*Rh(CO)$_2$ in alkane solution.](image)

Figure 3.3 Ultrafast kinetics of $\eta^3$-Tp*Rh(CO)$_2$ in alkane solution.

Ultrafast kinetics (dots) of $\eta^3$-Tp*Rh(CO)$_2$ in room-temperature alkane solution after 295-nm photolysis at (a) 1972 cm$^{-1}$, the CO stretch of the solvated $\eta^3$-Tp*Rh(CO)(alkane) intermediate; and (b) 1990 cm$^{-1}$, the CO stretch of the arm-detached $\eta^2$-Tp*Rh(CO)(alkane) intermediate.

\(^1\) The energy barrier is estimated using a simple transition-state theory expression:

$$k = \frac{1}{\tau} = \frac{k_B T}{h} \exp(-\Delta G^\ddagger / RT).$$
3.2 The Activation Barrier—the Bond-Breaking Step

The fact that the final product $\eta^3$-Tp*Rh(CO)(H)(R) does not appear on the ultrafast time scale ($< 1$ ns, Figure 3.2) indicates a free-energy barrier greater than 5.2 kcal/mol for the alkane C–H bond activation. Nanosecond step-scan FTIR experiments on the $\eta^2$-Tp*Rh(CO)$_2$/cyclohexane system show that the remnant of the $\eta^2$-Tp*Rh(CO)(S) peak persists for ~280 ns after photoexcitation while the product CO stretch at 2032 cm$^{-1}$ rises with a time-constant of 230 ns (Figure 3.5) [15]. Notice that the previously detached pyrazole ring recoordinates to the Rh center in the final product $\eta^3$-Tp*Rh(CO)(H)(R). Since no other transient intermediates appear in the time-resolved IR spectra prior to formation of the final product, it is concluded that the rate-limiting step consists of the C–H bond cleavage process. At this point, the available experimental data do not allow differentiation of the bond-cleavage step from the ring-recoordination one. Nonetheless, a comparison of the energy barrier of the current system with literature values of analogous systems provides more insight into this reaction. The 230-ns time constant for the last rate-limiting step permits an estimate of the apparent free-energy barrier $\Delta G^\ddagger = 8.3$ kcal/mol. This value is comparable to the ~7.2 kcal/mol barrier extrapolated from low-temperature studies of the Cp*Rh(CO)$_2$ (Cp* = C$_5$Me$_5$, Me = CH$_3$) system [79], the rate-limiting step of which is thought to consist of only the C–H bond-
breaking process [72, 80]. This leads to the proposition of the following rationale for the bond-cleavage step. The $\eta^2$-Tp$^*$Rh$^{(l)}$(CO)(RH) complex with a Rh(I) center reacts to cleave the C–H bond to form the $[\eta^2$-Tp$^*$Rh$^{(l)}$(CO)(R)(H)]^*$ complex. The latter complex has an electron-deficient Rh$^{(l)}$ center, providing the electronic environment for the electron-donating pyrazole ring to reattach to the Rh center on a time scale much shorter than that of C–H bond cleavage. The ring-closure drives the reaction to completion and forms the stable final product $\eta^3$-Tp$^*$Rh(CO)(H)(R).

![Figure 3.5 Nanosecond kinetics of $\eta^2$-Tp$^*$Rh(CO)$_2$ in alkane solution.](image)

Nanosecond kinetics (dots) of $\eta^3$-Tp$^*$Rh(CO)$_2$ in room-temperature alkane solution after 295-nm photolysis at 1990 cm$^{-1}$, the $\eta^2$ intermediate, and 2032 cm$^{-1}$, the final product.

### 3.3 The Reaction Mechanism

The capability of following the C–H bond activation by $\eta^3$-Tp$^*$Rh(CO) from its initiation to completion allows one to assemble a comprehensive reaction profile
delineated in Figure 3.6. The proposed scheme provides a direct assessment of the time scale and energy barrier for the C–H bond-breaking step. A comparison of these results to those of the isoelectronic Si–H bond activation warrants a better understanding of chemical bonds, to be discussed in the next section.

Figure 3.6 A proposed reaction mechanism for the alkane C–H bond activation by \( \eta^3\text{-}\text{Tp}^*\text{Rh(CO)}_2 \) covering the ultrafast dynamics to nanosecond kinetics.

The dynamics unveiled in this study also address several important issues in related systems. In a study of alkane C–H bond activation by the \( K[\eta^2\text{-}\text{Tp}^*\text{Pt}^{(II)}(\text{CH}_3)_2] \) compound, Wick and Goldberg have proposed a dissociative mechanism involving an \( [\eta^2\text{-}\text{Tp}^*\text{Pt}^{(II)}(\text{CH}_3)]^* \) intermediate prior to formation of the final product \( \eta^3\text{-}\text{Tp}^*\text{Pt}^{(IV)}(\text{CH}_3)(\text{R})(\text{H}) \) [81]. Similar \( \eta^2 \) intermediates have also been proposed for the vinyl C–H bond activation by \( \text{Tp}^*\text{M(L)} \) (\( \text{M} = \text{Rh, Ir}; \text{L} = \text{ligand} \)) [82]. For this type of reaction, theoretical studies by Jiménez-Cataño, Niu, and Hall suggest that the two possible \( \eta^2\text{-}\text{Tp}^*\text{M(C}_2\text{H}_4)(\text{L}) \) and \( \eta^3\text{-}\text{Tp}^*\text{M(C}_2\text{H}_4)(\text{L}) \) intermediates are connected by a
small energy barrier. Both intermediates are found to transverse through similar
transition states that involve rechelation of a pyrazolyl ligand before reaching the final
product $\eta^2$-Tp'M(H)(HCCH2)(L) [83]. In all the above examples, the $\eta^3$-to-$\eta^2$
isomerization plays a significant role in the reactivity of the transition-metal complex. In
this regard, the reaction scheme in Figure 3.6 not only provides a measure of the relevant
time scales but also an understanding of the roles the reactive intermediates assume in the
course of a reaction.
The insertion of a transition-metal complex into a Si–H bond is an industrially important process in the production of substituted silane and silyl polymers [2, 84]. The reaction is also helpful for understanding the two-electron oxidative-addition in general through comparison to the isoelectronic C–H bond activation [85]. As mentioned earlier, the existence of the proposed σ-complex intermediate in the C–H bond activation has been a critical element in our general understanding of oxidative-addition and reductive-elimination [86]. Analogous to a dihydrogen σ complex, in a C–H bond σ-complex the filled d_{xy} orbital of a transition metal overlaps with the σ* anti-bonding orbital of an alkane C–H bond (cf. Figure 4.1). As a result, the bond order of the otherwise strong C–H bond in the σ complex is reduced to such an extent that the metal is able to cleave the C–H bond under the mild ambient conditions. In a recent theoretical study, Koga, Musaev, and Morokuma have related the activation barriers along a series of R–H (R = H, C, N, O, and Si) bonds to factors including the stability of the precursor complex, the R–H and M–R bond strengths, and the directionality of the R–H bond [8, 87]. They have also predicted that the insertion of a metal complex into a silane Si–H bond is a barrierless exothermic reaction, inferring a Si–H bond activation timescale on the order
of solvent coordination time (~ few ps). The theoretical prediction of the Si–H bond activation barrier contrasts those measured at low-temperatures, which suggest an enthalpy-barrier of 7.9 kcal/mol.\cite{88-91} In order to determine the timescale of Si–H bond cleavage—thereby the magnitude of the energy barrier—and to understand the nature of the apparent rate-limiting step, a knowledge of the mechanism composed of elementary reaction steps is necessary.

In the initial studies of Si–H bond activation, an unexpected reaction intermediate was observed. Two possible assignments were proposed for the assignment of the unknown intermediate: a ring-slipped $\eta^3$-CpMn(CO)$_2$, or an $\eta^5$-CpMn(CO)$_2$ species in a different electronic state. In the Communication that reported these findings, a tentative reaction was proposed assuming a ring-slipped species for the unknown intermediate. To gain further insight into this type of reaction, more experimental and theoretical investigations of the system were conducted. The results from the later studies provided strong evidence supporting a triplet-state assignment for the dicarbonyl species. The rest of this chapter and the next chapter are reproduced from the initial Communication and the full article, respectively, which report our studies of Si–H bond activation.

4.1 Background

Cleavage, or activation, of the silicon-hydrogen bond of a silane by a metal center has been the focus of many recent studies.\cite{8, 89, 91-94} Knowledge of this type of reaction is relevant to the central ideas of chemical bonding in general and is essential to the development of catalytic reactions such as hydrosilation. It is commonly accepted that the photochemical reaction for the oxidative addition of Et$_3$SiH (Et = C$_2$H$_5$) to CpMn(CO)$_3$ (Cp = C$_3$H$_5$) begins with the loss of a CO ligand as the result of UV irradiation, producing a coordinatively unsaturated dicarbonyl species \cite{85, 88} which further reacts to activate the Si–H bond to form CpMn(CO)$_2$(H)(SiEt$_3$). Due to the fast
reaction rates, however, the detailed reaction mechanism including the initial solvation of the nascent photogenerated chemical species has remained unclear. With the advent of ultrafast spectroscopy, especially in the infrared, it is now possible to identify such events that occur on a time scale shorter than diffusion to reveal the underlying elementary reaction steps [16]. In this communication, we report the first ultrafast infrared study on silicon-hydrogen bond cleavage by CpMn(CO)₃.

4.2 Results and Discussions

As a result of photo-dissociating one CO ligand, the kinetics of the parent molecule recorded at 2028 cm⁻¹ (A, Figure 4.2) shows an instrument limited bleach that recovers in 32 ± 7.4 ps (Figure 4.3). This rapid recovery of the parent bleach is due to vibrational relaxation in the ground electronic manifold [16, 95, 96]. The 31% recovery is in good agreement with reported CO loss quantum yields of 0.65 measured at 313-nm excitation [97]. Subsequent spectral evolution suggests that photolysis of the parent molecules leads to two transient species including η⁵-CpMn(CO)₂ and a previously unreported intermediate. These reactive intermediates are solvated within few picoseconds [98]. The initial solvation of the nascent species through either the ethyl moiety or the Si–H bond of the solvent partitions the reaction into two channels of disparate time scales. One channel involves a dissociative rearrangement to form the final adduct (pathway II, Figure 4.4), while the other channel includes a direct addition of the Si–H bond to the new intermediate, possibly a ring-slipped η³ dicarbonyl (pathway I, Figure 4.4).

¹ Uncertainties represent one standard deviation.
Figure 4.2 Ultrafast IR spectra of CpMn(CO)$_3$ in triethylsilane following 295-nm photolysis.

Transient difference spectra in the CO stretching region for CpMn(CO)$_3$ in neat triethylsilane at -10, 10, 33, 66, 200, and 660 ps following 295-nm UV photolysis. The weak, broad bleaches in the regions 1900–1937 and 2010–2015 cm$^{-1}$ can be attributed to the dissociation of naturally abundant $^{13}$CO ligands from CpMn(CO)$_3$ [99]. The last panel is an FTIR difference spectrum before and after UV photolysis at 308 nm. Notice that the absorption cross-section of the product (B) is much smaller than that of the parent molecule (A). The large absorption cross-section of the parent CO bands and the solvent Si–H band (~2100 cm$^{-1}$) made it very difficult to access some regions of the spectrum under the experimental conditions. A broad, wavelength independent background signal from CaF$_2$ windows has been subtracted from the transient spectra and kinetics.
Figure 4.3 Ultrafast IR kinetics of CpMn(CO)$_3$ in triethylsilane following 295-nm photolysis.

Kinetics (solid lines) of CpMn(CO)$_3$ in neat triethylsilane after 295-nm UV photolysis at (A) 2028 cm$^{-1}$, the parent molecule CO stretch, (B) 1977 cm$^{-1}$, the CO stretch of the silyl adduct CpMn(CO)$_2$(H)(SiEt$_3$), (C) 2002 cm$^{-1}$, and (D) 1892 cm$^{-1}$. The wavelengths were chosen to minimize overlap with adjacent peaks. The time constants for the exponential fits (dashed lines) are shown in the graph.

Solvation of $\eta^5$-CpMn(CO)$_2$ and the new intermediate through the ethyl group of Et$_3$SiH gives rise to a pair of bands at 1892 and 1957 cm$^{-1}$ (D, Figure 4.2), and a peak at 2002 cm$^{-1}$ (C, Figure 4.2), respectively. Assigned to $\eta^5$-CpMn(CO)$_2$(Et$_3$SiH), D has also been observed in the low temperature glass studies [100]. Its kinetics displays a biexponential rise of time constants 23 ± 6.4 ps and 89 ± 20 ps (Figure 4.3D), and maintains the intensity up to ~1 ns. On the other hand, the new transient species C shows a rise time of 23 ± 2.3 ps and a decay time of 90 ± 6.7 ps (Figure 4.3C). While the 23 ps component of both C and D is consistent with vibrational cooling, the similarity between the decay of C (90 ps) and the rise time of D (89 ps) indicates that C and D are kinetically coupled (pathway IIb, Figure 4.4). The identity of C cannot be a vibrationally excited A since the latter time constant is greater than the bleach recovery time of A. However, it is very likely that the C band is due to a dicarbonyl species with the second
CO stretching band buried in the weak, broad bleach (1900—1937 cm\(^{-1}\)).\(^1\) Considering its \(-45\) cm\(^{-1}\) blue shift from the higher energy band of D and the chemical reactivity of the electron donating Cp ligand, we tentatively assign C as an ethyl-solvated \(η^3\) dicarbonyl \([75]\). This assignment is consistent with the observed \(30\) cm\(^{-1}\) blue-shifting of the CO stretching frequency resulting from lowering of the hapticity of \(η^3\)-Tp\(^*\)Rh(CO)\(_2\) (Tp\(^*\) = \textit{tris}-3,5-dimethylpyrazolylborato) to form \(η^2\)-Tp\(^*\)Rh(CO) \([102]\).\(^2\) With this assignment, the \(-90\) ps component can be related to re-chelation from an \(η^3\) to an \(η^5\) species (pathway IIb, Figure 4.4). Presently, we do not know the detailed structure of this intermediate C. Nevertheless, in a separate experiment on CpMn(CO)\(_3\) in neat n-pentane, a transient absorption at 2000 cm\(^{-1}\) with similar kinetic behavior was observed, which supports our assigning C as an ethyl solvate. With these data, however, we cannot exclude possible involvement of other electronic states in explaining the intermediate C. Metastable triplet states have been observed for Fe \([103, 104]\) and Co \([105, 106]\) complexes, and experimental evidence as well as theoretical modeling \([107]\) suggests that transition metal complexes in electronic states of different multiplicity may assume different geometry, which in turn may affect the vibrational frequencies. These considerations will be addressed in the next chapter.

Eventually, on a time scale \(> 1\) ns as indicated by the absence of D in the static difference FTIR spectrum (bottom panel, Figure 4.2), D must further rearrange to form the product. For this rearrangement, two mechanisms have been proposed which are the “chain-walk” mechanism \([108]\) and the “dissociative” mechanism \([109]\). The chain-walk mechanism was first proposed to account for the observed \(-100\) ps rearrangement from an alkyl-solvated Cr(CO)\(_5\)(ROH) to the more stable hydroxyl-solvated Cr(CO)\(_5\)(HOR), where ROH is 1-propanol. If this is the case in our study, assuming that complexed

\(^1\) The gas-phase stretch frequency of the monocarbonyl CpMn(CO) has been reported to be 1948 cm\(^{-1}\) \([101]\).

\(^2\) Generally, the CO stretching frequency of a metal carbonyl complex reflects the charge density on the metal center: the less charge the metal center has to back-donate to CO \(π^*\) orbitals, the higher the CO stretching frequency will be. Therefore, the \(45\) cm\(^{-1}\) blue-shift implies an electron deficient metal center for C.
Et$_3$SiH migrates from the terminal carbon of one ethyl group to the silicon atom, one would expect the rearrangement to be complete within 100 ps. However, the observed decay time of D is longer than 100 ps, suggesting that a “dissociative” mechanism is dominant. In such a pathway, CpMn(CO)$_2$(Et$_3$SiH) thermally dissociates slowly into a loosely bound CpMn(CO)$_2$...(Et$_3$SiH) complex, allowing the metal center to interact with the Si–H bond of possibly another solvent molecule. The minimum activation energy for such a dissociative process is then expected to be dictated by the complexation enthalpy of a CpMn(CO)$_2$ and an alkyl group which is estimated to be $\sim$8 kcal/mol [110]. At room temperature, this barrier height corresponds to a reaction time scale of $\sim$120 ns, assuming simple transition-state theory. The observed rearrangement time (> 1 ns) in this study therefore supports the “dissociative” mechanism (pathway II, Figure 4.4).

Potentially, the bare $\eta^3$ species may also be solvated through the Si–H bond of the solvent and lead to the product $\eta^5$-CpMn(CO)$_2$(H)(SiEt$_3$) on a time scale similar to the decay of C, when the complex changes its hapticity from $\eta^3$ to $\eta^5$ thus providing sufficient electron density for the activation process. Indeed, the product band (B, Figure 4.2) exhibits a rise time of 71 ± 5.4 ps (Figure 4.3B), indicating that the Si–H bond may be activated by direct solvation through the Si–H bond of the solvent (pathway I, Figure 4.4). Furthermore, if the activation barrier of a Si–H bond is comparably small, the apparent rate determining step would be the dissociative rearrangement from D to B. Our measured rates for the formation of B are also consistent with the observation that the overall enthalpy of activation is dominated by the enthalpy of dissociating the solvent from the reaction site, and that the transition state consists of a very loosely bound R$_3$SiH [90, 100].

1 For the product band, one may expect a biexponential rise similar to D if the $\eta^5$ dicarbonyl is also solvated through the Si–H bond of the solvent. However, we did not observe such a behavior. The reason is perhaps due to statistical favor for the ethyl groups over the Si–H $\sigma$-bond in triethyilsilane. Furthermore, one would expect more steric hindrance for the $\eta^5$ dicarbonyl to be solvated via the solvent's Si–H bond.
In the light of the above discussion, the overall reaction mechanism is summarized in Figure 4.4. Upon UV excitation, A may lose one CO ligand to form $\eta^5$-CpMn(CO)$_2$, or lose one CO ligand and at the same time undergo a change in its hapticity to an $\eta^3$ species; both dicarbonyls are solvated within few picoseconds. Solvation of the nascent $\eta^3$ species via the Si–H bond of the solvent leads to the activated product on a time scale of 71 ps (pathway I). Solvation of the $\eta^3$ and $\eta^5$ dicarboxyls through the ethyl groups of the solvent results in C and D, respectively, where C evolves to form D on a time scale of 90 ps (pathway II). Finally, D rearranges dissociatively to form the product on a time scale greater than one nanosecond.

4.3 Conclusion

This work represents the first study of Si–H bond activation at room temperature using ultrafast infrared spectroscopic methods, which are proving to be general and powerful means for studying complex chemical reaction dynamics in condensed phases. Our results suggest that the formation of $\eta^5$-CpMn(CO)$_2$(H)(SiEt$_3$) is partitioned by the initial solvation into two possible pathways: (1) formation through a new intermediate, possibly a photogenerated ring-slipped species, which decays to form the product on a
time scale of about 71 ps; and (2) formation through an ethyl-solvated dicarbonyl species \( \text{CpMn(CO)\textsubscript{2}(Et\textsubscript{3}SiH)} \), which eventually dissociatively rearranges to form the product on a time scale greater than 1 ns. This observation is consistent with the low reaction barrier for Si–H bond activation, in sharp contrast to \(~10\) kcal/mol barrier in activating an isoelectronic C–H bond [15].
5 THE REACTION MECHANISM OF SI–H BOND ACTIVATION STUDIED USING FEMTOSECOND TO NANOSECOND IR SPECTROSCOPY AND AB INITIO METHODS

5.1 Introduction

The photochemical oxidative addition of a Si–H bond to certain transition-metal complexes has been the focus of many research efforts since its initial discovery [111]. This type of reaction which cleaves, or activates a Si–H bond is critical in hydrosilation [85, 112]. In addition, it provides a direct comparison to another important bond-cleavage reaction, C–H bond activation by similar transition metal complexes [15, 65, 67]. As such, knowledge of the reaction mechanism may facilitate the development of homogeneous catalysis [2, 84] and lead ultimately to a general understanding of the chemistry of bond-cleavage reactions.

Many of the previous studies have used group VIIB, d⁶ compounds η⁵-CpM(CO)₃ (M = Mn, Re, Cp = C₅H₅) as model reagents. They provide an interesting contrast of reactivity in that the extent of the Si–H bond cleavage varies with the type of metal; the rhenium complex breaks the Si–H bond completely whereas there remains residual Si...H interaction in the manganese case.¹ Mechanistically, Young and Wrighton have established that at low temperatures the primary photochemical product upon UV irradiation of CpMn(CO)₃ is the coordinatively unsaturated, 16-e⁺ CpMn(CO)₂ (Figure 5.1a) [88]. Further studies have shown that the resulting dicarbonyl is complexed by the solvent to form CpMn(CO)₂(solvent), and that the apparent rate-determining step

¹ For example, the distance between the silicon and the hydrogen atom in the adduct CpRe(CO)₂(H)(SiPh₃) is 2.19 Å (Ph = phenyl, C₆H₅)[113] compared to 1.80 Å for the similar Mn compound, MeCpMn(CO)₂(H)(SiPh₂F) (MeCp = CH₃C₅H₄)[114, 115]
involves a loosely solvated transition-state complex [88-93, 100, 110, 116]. The reaction of the rhenium complex CpRe(CO)₃ with silanes (Figure 5.1b) has also been found to begin with loss of a CO ligand followed by solvent coordination. Despite the many experimental efforts in deriving the reaction mechanism, elementary reaction steps including the early-time dynamics and the time scale of the Si–H bond-breaking step has remained unattainable due to its extremely rapid reaction rate [91]. Recently, our group have been able to investigate the room-temperature reaction dynamics of Si–H bond activation by CpMn(CO)₃ in neat Et₃SiH (Et = C₂H₅) using femtosecond infrared spectroscopy (Ref. [17], hereafter denoted as Paper I). It was found that UV excitation of the parent compound CpMn(CO)₃ generated two dicarbonyls, and subsequent solvation partitioned the reaction into two parallel pathways.

![Diagram]

Figure 5.1 IR band assignments of chemical species involved in S–H bond activation by CpM(CO)₂, M = Mn, Re.
In this article, we report the use of a combination of theoretical modeling and experimental measurements to continue pursuing this important reaction (Figure 5.1). The elementary reaction steps from initial photolysis to completion of the reaction were studied to derive a comprehensive reaction mechanism. Due to the complexity of the reaction and for clarity, we summarize below some important findings of this work (cf. Figure 5.13 and Figure 5.14) and leave the technicalities for later sections. The final results can be summarized as follows: (1) The early-time reaction dynamics depend critically on the electronic structure of the organometallic complex. For the manganese complex, there are two overlapping electronic bands in accessible UV region (cf. Figure 5.11). The higher-energy band is related to formation of an unsolvated singlet dicarbonyl D* (an asterisk indicates excited state) and the lower one to triplet dicarbonyl C. A typical UV excitation of the parent molecule will populate both states, resulting in C or D* through parallel reaction channels. The branching ratios A → C → D: A → D* → D for these two parallel channels measured at 295-nm and 325-nm excitations are approximately 50%:50% and 75%:25%, respectively. For the rhenium complex, there appears only one electronic band in the UV region; photolysis of the rhenium parent molecule leads exclusively to a singlet rhenium dicarbonyl G*. (2) For both metal complexes, initial solvation of the nascent coordinatively unsaturated dicarbonyls (C, D*, and G*) either via the ethyl moiety or the Si–H bond of the solvent molecule Et₃SiH partitions the reaction into two pathways. Solvation of the metal dicarbonyl through the Si–H bond leads directly to the final products B or F on the ultrafast time scale. Solvation through an ethyl group results in reactive intermediates D or G, which reacts further to form the final products in 177 ns and 6.8 μs, respectively. (3) The relative probabilities of (solvation through the ethyl moiety):(solvation through the Si–H bond) for the Mn and Re complexes are 5.3 and 3, respectively. The differences are attributed to steric effects. The larger diameter of the rhenium atom allows equivalent sampling of the chemically different sites in a solvent molecule (3 ethyl groups and 1 Si–H bond). (4) The apparent rate-determining step for both reactions is the dissociative rearrangement.
from the ethyl solvates D or G to the final products. The corresponding free-energy barriers for the manganese and rhenium complexes, determined from simple transition-state theory, are $8.25 \pm 0.03$ kcal/mol and $10.41 \pm 0.02$ kcal/mol, respectively. (5) The time scale for a Si–H bond-breaking process is for the first time estimated to be $4.4 \pm 2.6$ ps, indicative of a low barrier, if any, reaction.

The paper is organized as follows: The results and detailed data analysis are presented in 5.2, in the order of manganese/experimental, rhenium/experimental, and theoretical results. Implications of the results are discussed in 5.3. In particular, for the manganese complex, we discuss the effects of sampling different regions of electronically excited potential energy surface, the nature of the observed transient intermediates, and their interaction with solvent. Comprehensive reaction mechanisms are described in the end of Section 5.3.1 for Mn and in 5.3.2 for Re. Finally, current results are compared to the C–H bond activation in 5.4.

5.2 Results

The infrared spectra in the CO stretching region are presented in a form of difference absorbance in which positive bands indicate the appearance of new species while negative bands (bleaches) represent the depletion of parent molecules. In the ultrafast spectra of each metal complex, the bottom panel is an FTIR difference spectrum of the sample taken a few minutes after prolonged exposure to 308-nm UV pulses from an excimer laser.

5.2.1 Activation of the Silicon-Hydrogen Bond of $Et_3SiH$ by $CpMn(CO)_3$
Figure 5.2 Ultrafast IR spectra of CpMn(CO)$_3$ in triethylsilane following 325-nm excitation.

Transient difference spectra in the CO stretching region for CpMn(CO)$_3$ in neat triethylsilane at -10, 10, 33, 66, 200, and 660 ps following 325-nm UV photolysis. Under the experimental conditions, the large cross-section of the solvent Si–H band (~2100 cm$^{-1}$) and the parent CO bands (1947 and 2028 cm$^{-1}$) make it difficult to access some regions of the spectrum. The last panel is an FTIR difference spectrum before and after UV photolysis at 308 nm.

\[ \Delta \text{Absorbance} \times 100 \]

\[ \begin{array}{c}
\text{Wavenumber (cm}^{-1}) \\
1860 & 1900 & 1940 & 1980 & 2020 & 2060 \\
\end{array} \]

\[ \begin{array}{c}
-10 \text{ ps} \\
10 \text{ ps} \\
33 \text{ ps} \\
66 \text{ ps} \\
200 \text{ ps} \\
660 \text{ ps} \\
\end{array} \]

\[ \begin{array}{c}
C \text{ D} \\
C \text{ D} \\
A \text{ B} \\
A \text{ B} \\
B \text{ A} \\
B \text{ A} \\
\end{array} \]

\[ \begin{array}{c}
-4 \\
0 \\
2 \\
-2 \\
0 \\
2 \\
-2 \\
\end{array} \]

1 The extinction coefficients $\varepsilon$ for $\nu$ (CO) of CpMn(CO)$_3$ are 12700 M$^{-1}$ cm$^{-1}$ for the 1947- and 2028-cm$^{-1}$ peaks, respectively.\[100\] To prepare a sample which has an OD ~ 1 at the pump wavelength of 325 nm, the IR absorbance of the 1947- and 2028-cm$^{-1}$ bands are calculated to be 9.2 and 3.3 OD, respectively (9 mM, 630-μm cell). A thinner cell was used to acquire kinetics for the parent molecule. Such an experimental difficulty is expected when the sample has a low absorption cross section in the UV but a high extinction coefficient in the probe IR region. A sample calculation to estimate the signal strength is included in footnote 1 on page 63.

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Ultrafast IR kinetics of CpMn(CO)$_3$ in neat triethylsilane after 325-nm UV photolysis at (B) 1979 cm$^{-1}$, the CO stretch of the silyl adduct CpMn(CO)$_2$(H)(SiEt$_3$) (open triangles); (C) 2002 cm$^{-1}$ (filled circles); (D) 1892 cm$^{-1}$ (open circles). The wavelengths were chosen to minimize overlap with adjacent peaks. The time constants for the exponential fits (dashed lines) are shown in the graph.

Shown in Figure 5.2 are the fs-IR spectra of $\eta^5$-CpMn(CO)$_3$ in neat Et$_3$SiH following excitation at 325 nm. The peaks at 1892 and 1960 cm$^{-1}$ are assigned to $\eta^5$-CpMn(CO)$_2$(Et$_3$SiH), denoted D (Figure 5.1). Having also been observed in low-temperature studies [91, 100], D is attributed to solvation of $\eta^5$-CpMn(CO)$_2$ through the ethyl moiety of Et$_3$SiH. In the 10 ps panel of Figure 5.2, the two bands at ~2000 and ~1883 cm$^{-1}$ which disappear at longer time scales are attributed to a triplet dicarbonyl species, denoted C (see 5.3.1 for assignment). Figure 5.3 shows the kinetic traces of D, C, and the final product B following 325-nm excitation. The kinetics of C recorded at 2000 cm$^{-1}$ exhibit a rapid rise and an 105 ± 8.0 ps decay.$^1$ The product band at 1979 cm$^{-1}$ displays a single exponential rise of 115 ± 14 ps.

$^1$ Uncertainties represent one standard deviation.
The kinetic trace of D at 1892 cm\(^{-1}\) exhibits a fast rise, then gradually grows to a constant level. It can be described by the equation,

**Equation 5.1** \[ \text{Signal}(t) = C_1(1 - e^{-t/\tau}) + C_2, \]

where \(\tau\) is a formation time constant, and \(C_1\) and \(C_2\) are amplitude constants. This same equation will be used later in modeling kinetic traces of similar behavior. The fitted numeric values for \(\tau\), \(C_1\), and \(C_2\) are \(107 \pm 8.9\) ps, \(0.73 \pm 0.033\), and \(0.25 \pm 0.033\), respectively. Clearly, the decay of the intermediate C is correlated to the formation of both the ethyl-solvate D and the final product B. Equation 5.1 implies two channels for the formation of the ethyl solvate \(\eta^5\)-CpMn(CO)\(_2\)(Et\(_3\)SiH), the branching ratio of which is represented by the relative magnitude of \(C_1\) to \(C_2\). With a typical solvation time of a few ps in mind, the channel that contributes to the fast rise \(C_2\) of the transient of D is attributed to solvation of a singlet \(\eta^5\)-CpMn(CO)\(_2\), denoted \(D^*\). The other channel that contributes to the 107 ps rise is attributed to interconversion from C. Consequently, the branching ratio of the reaction pathway \(A \rightarrow C \rightarrow D\) to the pathway \(A \rightarrow D^* \rightarrow D\) in this case is approximately 3:1. The implications of these results will be discussed in 5.3.

The long-time behavior of the reaction was studied using a nanosecond step-scan FTIR spectrometer. Displayed in Figure 5.4 are the kinetics of D and that of the product B, recorded at 1892 cm\(^{-1}\) and 1979 cm\(^{-1}\), respectively. D shows an instrument-limited rise and then decays with a time constant of \(183 \pm 8\) ns. B exhibits a fast rise and an exponential growth of \(177 \pm 7\) ns. The rapid rise of B is from the remnant of the initial Si–H solvate that forms in the ultrafast time scale. As has been discussed in Paper I, the latter exponential rise of B is due to the dissociative rearrangement from D [17, 109]. The nanosecond kinetics of B can also be modeled with Equation 5.1. In this case the coefficients \(C_1\) and \(C_2\) represent the relative probability of the initial solvation through the ethyl moiety (84\%) or the Si–H bond (16\%), respectively. These numbers, however, should be treated in a qualitative manner. The greater excitation photon flux in our
nanosecond setup compared to the femtosecond one may cause a transient temperature increase in the sample, which in turn may result in a time-dependent change in the index of refraction [117]. Such a thermal effect makes it difficult to quantify the observed kinetics rigorously.

![Graph](image)

Figure 5.4 Nanosecond kinetics of CpMn(CO)$_3$ in neat triethylsilane following 295-nm excitation.

Nanosecond kinetics (open circles) of CpMn(CO)$_3$ in neat triethylsilane after 295-nm UV photolysis at (B) 1979 cm$^{-1}$, the CO stretch of the silyl adduct CpMn(CO)$_2$(H)(SiEt$_3$); (D) 1892 cm$^{-1}$. The finite intensity of the 1892 cm$^{-1}$ kinetic trace at longer delay time is probably due to CpMn($^{13}$CO)($^{12}$CO)(H)(SiEt$_3$) which has a CO absorption at ~1887 cm$^{-1}$ (footnote 1 of page 65). The time constants for the exponential fits (dashed lines) are shown in the graph.

Finally, the free-energy barrier of the dissociative process from D to B can be derived from the kinetic traces. If one assumes a simple transition-state theory, the reaction rate can be expressed as the reciprocal of the observed lifetime $\tau$. 

\[ \text{Reaction Rate} = \frac{1}{\tau} \]
Equation 5.2: \[ \text{Reaction rate} = \frac{1}{\tau} = \frac{k_B T}{h} e^{-\frac{\Delta G^+}{RT}}, \]
where \( k_B \) is the Boltzmann constant, \( h \) Plank's constant, \( T \) room temperature (298.15 K), and \( \Delta G^+ \) the free energy of activation. The reaction barrier, estimated from the product formation time, is \( \Delta G^+ = 8.25 \pm 0.03 \text{ kcal/mol} \). This is in excellent agreement with the literature value, \( 8.56 \pm 0.49 \text{ kcal/mol} \), which is extrapolated to room temperature using the activation parameters obtained from low temperature measurements [100].

5.2.2 Activation of the Silicon-Hydrogen Bond of Et₃SiH by CpRe(CO)₃

Displayed in Figure 5.5 are the transient fs-IR spectra of CpRe(CO)₃ in neat Et₃SiH following excitation at 295 nm. The bottom panel is an FTIR difference spectrum taken after prolonged exposure to 308-nm light. The presence of naturally abundant $^{13}$CO stretches is evidenced by the enlarged FTIR spectrum. 

\[ \text{In the following, we'll use the Re system as an example to estimate the signal size of \text{F} in the ultrafast spectra. The same calculation is applicable to Mn spectra. We start by calculating the OD change in one of the parent bands, say the 2030 cm$^{-1}$ band. The pump beam consists of 295-nm pulses of energy ~6 \mu J, 75% of which are absorbed by an OD ~ 0.6 sample. Change in the parent absorbance is calculated by } \Delta \text{OD}(E) = \varepsilon \times l \times \Delta c_{\text{parent}}, \text{ where } l \text{ is the sample cell thickness, and } \Delta c_{\text{parent}} \text{ is the concentration change of parent species in the cylindrical volume defined by the pump beam. Taking into account the cell thickness (650 \mu m), the beam size at the sample (~200 \mu m), quantum yield (~0.3), each pump pulse induces OD change in the parent bleach ~0.06. The signal size of \text{F} on the ultrafast time scale can be expressed as } \Delta \text{OD}(\text{F}) = \Delta \text{OD}(E) \times X(\text{F}) \times \varepsilon(\text{F}) / \varepsilon(E), \text{ where } X(\text{F}) = 0.248 \pm 0.079 \text{ is the branching percentage for \text{F} measured from the nanosecond kinetics, and the extinction coefficient ratio } \varepsilon(\text{F}) / \varepsilon(E) = 2 / 5 \text{ measured from the static difference FTIR spectrum on the bottom panel of Figure 5.5. } \Delta \text{OD}(\text{F}) \text{ is thus calculated to be ~0.006, which is consistent with what we have measured in the present work. The above calculation also serves as a cross-examination for the measured 25% branching ratio in the initial solvation through the Si–H bond of Et₃SiH.} \]

The recorded $^{13}$C bleach signal in the ultrafast spectra of the Re complex may appear somewhat larger than one would have expected from a simple estimate. In the following, we show that the Re spectra displayed reasonable $^{13}$C bleach at 2015 cm$^{-1}$. Take the 200 ps panel of Figure 5.5 as an example. The numerical values for the 1990 cm$^{-1}$ band of \text{F} and the $^{13}$C bleach at 2015 cm$^{-1}$ are about 0.0053 ± 0.0005 OD and -0.0036 ± 0.001 OD, respectively. Assuming 3% natural abundance of $^{13}$C, and taking into account the difference in extinction coefficients $\varepsilon(\text{F}) / \varepsilon(^{13}\text{C}) = 2 / 5$ and branching ratios 0.248 ± 0.079, one finds that the estimated signal size of the $^{13}$C bleach is ~ -0.0017 ± 0.0005 OD, within a 95% confidence interval compared to recorded signal size (-0.0036 ± 0.001 OD). Similarly, the corresponding
Figure 5.5 Ultrafast IR spectra of CpRe(CO)\textsubscript{3} in triethylsilane following 295-nm excitation.

Transient difference spectra in the CO stretching region for CpRe(CO)\textsubscript{3} in neat triethylsilane at -10, 10, 33, 66, 200, and 660 ps following 295-nm UV photolysis. The arrow at \(-2015\) cm\textsuperscript{-1} indicates the bleach due to photolysis of the naturally abundant CpRe(\textsuperscript{12}CO)\textsubscript{2}(\textsuperscript{13}CO) (footnote 1 on page 63). Last panel: An FTIR difference spectrum before and after UV photolysis at 308 nm. Enlarged spectrum (10\(\times\) and offset by -0.4\%) is displayed in dashed line to show (\(\alpha\)) a peak of CpRe(\textsuperscript{13}CO)(\textsuperscript{12}CO)(H)(SiEt\textsubscript{3}) at \(-1892\) cm\textsuperscript{-1}; and (\(\beta\)) bleaches of CpRe(\textsuperscript{13}CO)(\textsuperscript{12}CO)\textsubscript{2} at \(-1906\) and \(-2019\) cm\textsuperscript{-1}.

\textsuperscript{13}C bleach of Mn complex has a signal size of \(-0.0027 \pm 0.0006\) OD (taken from the 660 ps panel of Figure 5.2), which is also reasonable within experimental error.
The small peak at 1892 cm\(^{-1}\) is assigned to \(\eta^5\)-CpRe\(^{(13)}\)CO\(^{(12)}\)CO(H)(SiEt\(_3\)), denoted \(\alpha\) in the enlarged spectrum. The shallow bleaches labeled as \(\beta\) are due to depletion of naturally abundant \(\eta^5\)-CpRe\(^{(12)}\)CO\(^{(13)}\)CO\(^{(12)}\).\(^1\) At the 10 ps panel, the pair of bands at 1887 cm\(^{-1}\) and 1948 cm\(^{-1}\) are assigned to \(\eta^5\)-CpRe(CO)\(_2\)(Et\(_3\)SiH) (\(G\)), resulting from solvation of the \(\eta^5\)-CpRe(CO)\(_2\) (\(G^*\)) through the ethyl moiety of the solvent [100]. The final product \(F\) appears as two bands at 1918 cm\(^{-1}\) and 1990 cm\(^{-1}\), but its early-time spectra are complicated by absorptions from vibrationally excited parent molecules \(E\) (the 10 and 33 ps panels).

As shown in Figure 5.6a, the kinetics of the parent molecule \(E\) taken at 2030 cm\(^{-1}\) display an instrument-limited depletion which recovers with a time constant of 39.3 ± 1.6 ps to 28% of its initial intensity, consistent with the literature quantum yields of 0.30 at 313-nm excitation [97]. The recovery of the parent bleach is attributed to re-establishing the thermal distribution of vibrational states in the electronic-ground manifold [16, 95, 96, 98, 120]. Processes that contribute to this non-equilibrated vibrational distribution include depletion of the \(v = 0\) state by the pump photon, and population replenished by non-dissociative processes. As a consequence of populating the higher vibrational states, transitions such as \(v = 1 \rightarrow 2\) and \(v = 2 \rightarrow 3\) would become detectable. The broad band at \(\sim 1921\) cm\(^{-1}\) is assigned to the \(v = 1 \rightarrow 2\) absorption of the 1939 cm\(^{-1}\) CO stretching band of \(E\), which evolves to the blue end of the spectrum and decays completely at later time (10 ps panel, Figure 5.5). The observed \(\sim 18\) cm\(^{-1}\) anharmonicity is consistent with the reported anharmonicity of other metal carbynols [16, 95, 96, 120].

\(^1\) CO frequencies of CpRe\(^{(13)}\)CO\(^{(12)}\), in room-temperature alkane solutions were estimated from an effective force field calculation following the methods in Refs. [118, 119]. The calculated frequencies (in cm\(^{-1}\)) are CpRe\(^{(13)}\)CO\(^{(12)}\, (1906, 2019); CpRe\(^{(13)}\)CO\(^{(12)}\)CO\(^{(12)}\, (1906, 1939, 2019); CpRe\(^{(13)}\)CO\(^{(12)}\)CO\(^{(12)}\, (1895, 1919, 2005); and CpRe\(^{(13)}\)CO\(^{(12)}\, (1895, 1985). Similarly, peaks originating from CpM\(^{(13)}\)CO\(^{(12)}\)(H)(SiEt\(_3\)) are estimated to be at 1892 and 1974 cm\(^{-1}\) for the rhenium complex and at 1887 and 1964 cm\(^{-1}\) for the manganese complex.
Figure 5.6 Ultrafast IR kinetics of CpRe(CO)$_3$ in triethylsilane following 295-nm excitation.

Ultrafast kinetics (open circles) of CpRe(CO)$_3$ in neat triethylsilane after 295-nm UV photolysis at (a) 2030 cm$^{-1}$, the A-band of the CO stretches of the parent molecule. A 100-μm cell was used to record this kinetic trace; (b) 1887 cm$^{-1}$. The time constants obtained from exponential fits (solid lines) to the kinetic traces are also shown in the graph.

Similarly, the broad bands at ~2004 cm$^{-1}$ and ~1990 cm$^{-1}$ in the 10 ps panel of Figure 5.5 can be assigned to the $\nu = 1 \rightarrow 2$ and $\nu = 2 \rightarrow 3$ absorption of naturally abundant CpRe($^{13}$CO)(CO)$_2$, respectively. The parent molecules containing one $^{13}$CO ligand manifest themselves as a depletion at 2015 cm$^{-1}$ as indicated by the arrow in the 660-ps panel of Figure 5.5 (see footnote 1 of page 65 for estimation of CO stretching frequencies of CpRe($^{13}$CO)$_x$($^{12}$CO)$_{3-x}$). Unfortunately, this
2015 cm\(^{-1}\) band is superimposed on one of the parent \(\text{CpRe}^{(12)\text{CO}}_3\) \(v = 1 \rightarrow 2\) transition. Therefore, instead of showing an instantaneous depletion followed by a rapid recovery, it bleaches gradually to a constant level (Figure 5.7c).

The vibrationally hot bands described above unavoidably impede an accurate description of bands that are important in determining the reaction dynamics. The 1990 cm\(^{-1}\) band of the final product \(F\) overlaps with the \(v = 2\) hot band (at \(\sim 1900\) cm\(^{-1}\)) of the \(\text{CpRe}^{(13)\text{CO}}\text{(CO)}_2\) bleach at 2015 cm\(^{-1}\). As a result, the kinetic trace of \(F\) measured at 1990 cm\(^{-1}\) exhibits a sharp rise due to the hot band, then decays to a constant level (Figure 5.7). To derive the underlying product dynamics, the kinetic traces measured at 1990 cm\(^{-1}\), 2004 cm\(^{-1}\), and 2015 cm\(^{-1}\) were fit to a model which takes into account the bleach recovery, product formation, and vibrational relaxation (see 5.5). The extracted formation time for the product is 4.4 ± 2.6 ps. Typically, the initial solvation of metal carbonyls occurs within 1–2 ps following photolysis of one CO ligand [98], from which one can infer the time scale for a barrierless associative reaction in solution. Accordingly, our results suggest that solvation of the \(\eta^5\)-CpRe(CO)\(_2\) through the Si–H bond of the solvent leads directly to the formation of the product.

The kinetics of \(G\) measured at 1887 cm\(^{-1}\) show an exponential rise of 2.5 ± 1.6 ps and remain at the same intensity to \(\sim 1\) ns (Figure 5.5). As indicated by the absence of peaks at 1887 and 1948 cm\(^{-1}\) in the static FTIR spectrum at the bottom panel of Figure 5.5, this alkyl solvate must eventually react further to form the final product. To investigate the long-time behavior of this chemical system, we also performed nanosecond step-scan FTIR experiments. Representative kinetics of the alkyl-solvate \((G)\) and the product \((F)\) are shown in Figure 5.8. The kinetics of the product \(F\) measured at 1990 cm\(^{-1}\) show an instrument-limited rise and an exponential growth of 6.8 ± 0.2 μs. The alkyl solvate recorded at 1887 cm\(^{-1}\) shows a 7.2 ± 0.2 μs exponential decay to a constant level. This finite absorbance is attributed to the CO stretch of
CpRe$^{(13)CO}(^{12}CO)(H)(SiEt_3)$, estimated to be at 1892 cm$^{-1}$, the kinetics of which should be similar to those of the product.

Figure 5.7 Modeling of the observed transient traces of CpRe(CO)$_3$.

(a) The transient trace recorded at the 1990-cm$^{-1}$ product band (open circles). The solid line is the deconvolved product formation kinetics and the dashed line is the contribution from vibrationally excited CpRe$^{(12)CO}_2(^{13}CO)$. The observed kinetic trace is obtained (the dash-dot line) by re-convolving these two traces. Insert: A long scan at the same wavelength, showing that the amplitude of this peak remains the same up to ~1 ns. (b) The transient trace (open circles) of the 2004 cm$^{-1}$ band, which is attributed to vibrationally excited CpRe$^{(12)CO}_2(^{13}CO)$. The dash-dot line follows the model presented in 5.5. (c) The transient trace recorded at the 2015 cm$^{-1}$ parent bleach (open circles) due to photolysis of the naturally abundant CpRe$^{(12)CO}_2(^{13}CO)$. The solid line is the deconvolved bleach recovery and the dashed line is the reconstructed kinetics from the vibrationally excited CpRe$^{(12)CO}_3$. 

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The alkyl-solvate $G$ therefore displays a slightly longer decay time than the rise time of $F$. Similar to the treatment performed in the CpMn(CO)$_3$/Et$_3$SiH system, the relative probability of the initial solvation through the ethyl group and the Si–H bond is estimated to be 75% and 25%, respectively. Assuming that transition-state theory is applicable, the measured rise time of the product gives an estimate of the free energy of the reaction barrier to be $\Delta G^+ = 10.41 \pm 0.02$ kcal/mol (Equation 5.2). Thus the apparent rate-determining step is shown to be the dissociative rearrangement of the initial alkyl-solvate, similar to the manganese reaction.

![Figure 5.8 Nanosecond kinetics of CpRe(CO)$_3$ following 295-nm excitation.](image)

Nanosecond kinetics (open circles) of CpRe(CO)$_3$ in neat triethylsilane after 295-nm UV photolysis at (F) 1990 cm$^{-1}$, the CO stretch of the silyl adduct CpRe(CO)$_2$(H)(SiEt$_3$); (G) 1948 cm$^{-1}$, the CO stretch of the alkyl solvate CpRe(CO)$_2$(Et$_3$SiH). The time constants for the exponential fits (dashed lines) are shown in the graph. Insert: A short scan at 1990 cm$^{-1}$ showing the instrument-limited rise due to formation of product $F$ on the ultrafast time scale.

- 69 -
5.2.3 *ab initio* Calculation Results

Figure 5.9 Geometries of the parent molecules, the ethane-solvate, and the final product optimized at the MP2 / lanl2dz level of theory.

The bond lengths are in Å and angles in degrees. Parameters for the rhenium complexes are in parenthesis.

**Geometry optimization.** Figure 5.9 shows the geometries of the parent molecules \( \eta^5\text{-CpM(CO)}_3 \) [121], the dicarbonyl metal complexes solvated by an ethane molecule \( \eta^5\text{-CpM(CO)}_2(\text{ethane}) \), and the final products \( \eta^5\text{-CpM(CO)}_2(\text{H})(\text{SiH}_2\text{CH}_3) \); all optimized at the MP2/lanl2dz level of theory. As displayed in Table 5.1, the metal–Cp and metal–CO distances for the parent molecules calculated at the MP2 level agree reasonably well with the experimental values, except for the slightly overestimated C–O bond lengths. Qualitatively, the metal-ligand distances should reflect the relative sizes of the manganese and the rhenium atoms. As displayed in Table 5.1, the rhenium complexes exhibit consistently a longer metal–ligand distance by ~0.17 Å over the manganese complexes, indicating a larger diameter for a complexed Re atom over a Mn atom.
Table 5.1. Critical bond distances (in Å) of the important structures for the Si–H bond activation reactions optimized at the MP2 / lan2dz level of theory.

<table>
<thead>
<tr>
<th>compound</th>
<th>Cp–M</th>
<th>M–CO</th>
<th>C–O</th>
<th>M–H</th>
<th>M–Si</th>
<th>Si–H</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>q5-CpMn(CO)_q</td>
<td>1.77 (1.77)^b</td>
<td>1.74 (1.78)^b</td>
<td>1.22 (1.16)^b</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>singlet q5-CpMn(CO)_z</td>
<td>1.80 (1.86)</td>
<td>1.78 (1.79)</td>
<td>1.21 (1.19)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>triplet q5-CpMn(CO)_z</td>
<td>1.84 (1.94)</td>
<td>1.82 (1.83)</td>
<td>1.19 (1.18)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>q5-CpMn(CO)_z(H_2CCH_3)</td>
<td>1.79</td>
<td>1.77</td>
<td>1.22</td>
<td>1.77</td>
<td>2.73</td>
<td>1.14</td>
</tr>
<tr>
<td>q5-CpMn(CO)_z(H)(H_3SiCH_3)</td>
<td>1.75</td>
<td>1.73</td>
<td>1.22</td>
<td>1.51</td>
<td>2.44</td>
<td>1.90</td>
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<tr>
<td>q5-CpRe(CO)_q</td>
<td>2.02 (1.96)^f</td>
<td>1.96 (1.90)^f</td>
<td>1.21 (1.17)^f</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>singlet q5-CpRe(CO)_z</td>
<td>1.94 (1.97)</td>
<td>1.95 (1.89)</td>
<td>1.22 (1.19)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>triplet q5-CpRe(CO)_z</td>
<td>2.03 (2.04)</td>
<td>1.98 (1.91)</td>
<td>1.19 (1.19)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>q5-CpRe(CO)_z(H_2CCH_3)</td>
<td>1.96</td>
<td>1.95</td>
<td>1.21</td>
<td>1.89</td>
<td>2.84</td>
<td>1.17</td>
</tr>
<tr>
<td>q5-CpRe(CO)_z(H)(H_3SiCH_3)</td>
<td>2.00</td>
<td>1.97</td>
<td>1.21</td>
<td>1.69</td>
<td>2.57</td>
<td>2.35</td>
</tr>
</tbody>
</table>

^a Numbers in () parenthesis are experimental values, and those in curvy brackets are from DFT calculations.

For the ethane dicarbonyl complexes in Figure 5.9, the ethane molecule interacts with the metal center via one of its C–H bonds through an η² interaction. The bond lengths for the coupling C–H bond are 1.14 and 1.17 Å for the Mn and Re compounds, respectively. These calculated C–H bond lengths, compared to 1.10 Å for a typical C–H bond in a saturated alkane from the same level of calculation, show a significantly extended C–H bond (+0.07 Å) when complexed to the Re center but only slight (+0.04 Å) extension when coupled to the Mn complex. The more extended C–H bond in the Re case suggests that the Re atom interacts more strongly with a C–H bond, hence forming a more stable alkyl complex. Finally, the relative extent of the Si–H bond activation by the Mn and Re compounds is clearly demonstrated by the Si–H bond distances in the final products. The calculated Si–H bond lengths for the Mn and Re complexes are respectively 1.90 and 2.35 Å compared to a typical silane Si–H bond length of 1.49 Å. Apparently, the degree of bond-breakage can be inferred from the product Si–H bond lengths. In the hydridosilyl manganese product, the Si–H bond is 0.41 Å longer than a Si–H bond in an isolated silane. The hydridosilyl rhenium product, on the other hand,
exhibits a much longer distance (0.86 Å longer than an isolated Si–H bond) between the silicon and the hydrogen atom, marking a completely broken Si–H bond.

Figure 5.10 Side view and top view for the MP2 / lan12dz optimized geometries of the 16-e⁻ species. The bond lengths are in Å and angles in degrees. Parameters for the rhenium complexes are in parenthesis.

Shown in Figure 5.10 are the geometries for the 16-e⁻ species η⁵-CpM(CO)₂ in their singlet and triplet states. Despite the similarity of the structures, one notices a difference in the OC–M–CO angle. Due to the larger radius of the Re atom and hence reduced ligand-ligand repulsive interaction, the angle is 93.47° for the Re complex, compared to 95.11° for the Mn one; or when projected onto the Cp plane, 121° for the Re and 128° for the Mn species.
For both metal complexes, the geometries for the singlet species are quite different from the triplet ones; most notable are the positions of the M–CO bond relative to the molecular C\textsubscript{2v} plane. For example, the angle between the M–CO bond and the molecular C\textsubscript{2v} plane for the singlet state η\textsuperscript{5}-CpMn(CO)\textsubscript{2} is 64°, but is 87° for the triplet state. In addition, the M–Cp and M–CO distances of the triplet species are longer than those of the singlet ones. Also, the CO bond lengths are shorter in the triplet states compared to those of the singlet states. Such a decrease in the metal-CO interaction in the triplet state has also been observed in Siegbahn’s calculations of CpM(CO), M = Co, Rh, and Ir.[106] Also shown in Table 5.1 are the DFT results for the 16-e\textsuperscript{-} species which are in general agreement with those from the MP2 calculations. The DFT-calculated angle between the M–CO bond and the molecular C\textsubscript{2v} plane for the singlet state η\textsuperscript{5}-CpMn(CO)\textsubscript{2} is 63°, and is 84° for the triplet state. Analogous parameters for the singlet and triplet rhenium complexes are 58° and 88°, respectively. The C–O bond lengths predicted by DFT methods, however, are consistently shorter than those predicted by MP2 methods. The Cp–Mn distance from DFT calculations is significantly longer than that from UMP2 methods (by ~0.1 Å), perhaps due to the inadequacy of the UMP2 wavefunctions for describing high-spin species. These geometric parameters are summarized in Table 5.1. Several attempts to optimize η\textsuperscript{3}-CpMn(CO)\textsubscript{2}, η\textsuperscript{3}-CpMn(CO)\textsubscript{2}(CH\textsubscript{4}), or η\textsuperscript{2}-CpMn(CO)\textsubscript{2}(SiH\textsubscript{4}) were unsuccessful, however, as an η\textsuperscript{5}-CpMn(CO)\textsubscript{2} configuration was invariably obtained, regardless of the initial guess.

**Energy calculations.** The calculated metal-ligand interaction energies are listed in Table 5.2. After BSSE and ZPE corrections, the binding energies between the Mn complex and the CO ligand or the Si–H bond appear to be in good agreement with the experimental values. Compared to the Mn complex, the Re complex shows a binding energy to the CO ligand which is stronger by 5.81 kcal/mol. As a result, there is comparatively less excess energy available to the Re metal fragment after photolysis. Also, the hydridosilyl rhenium product is thermodynamically more stable than the manganese product by a marked 11.98 kcal/mol. In the case of an alkane ligand, it has been found experimentally
[122, 123] and theoretically [124] that the interaction energy between a transition metal and a series of chain alkanes may increase with alkane chain length. Consequently, in the present calculation which uses ethane as the complexed solvent to model the solvation of \( \eta^5\text{-CpM(CO)}_2 \) through the ethyl group of Et\(_3\)SiH, the complexation energies obtained are likely to be underestimated. Nonetheless, the calculated binding energies of the ethane with Mn and Re complexes allow a qualitative understanding of the relative stability of \( \eta^5\text{-CpMn(CO)}_2 \) (alkane) and \( \eta^5\text{-CpRe(CO)}_2 \) (alkane). Our results show that an ethane molecule binds more strongly to the Re complex than to the Mn complex by about 3.5 kcal/mol. Similar stability for the \( \eta^5\text{-CpRe(CO)}_2 \) (alkane) has also been reported in a recent paper by Sun et al. [125]. Consequently, if the free-energy barrier of a dissociative rearrangement is dominated by the enthalpy of complexation, it would take longer for an \( \eta^5\text{-CpRe(CO)}_2 \) (alkane) to rearrange dissociatively to allow interaction of a Si–H bond with the metal center, in comparison with the manganese system. Our experimental results show that it takes 6.8 \( \mu \)s for the rhenium compound to undergo such a rearrangement whereas only 177 ns are required for the analogous process involving the manganese compound; or equivalently a 2.16 kcal/mol difference in their free-energy barrier.

Table 5.2. Calculated MP2 / lanl2dz binding energies (in kcal/mol) for singlet \( \eta^5\text{-CpM(CO)}_2 \), M = Mn, Re.

<table>
<thead>
<tr>
<th></th>
<th>Mn</th>
<th>Re</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>ZPE</td>
<td>( \Delta E )</td>
</tr>
<tr>
<td>CO</td>
<td>-2.26(^b)</td>
<td>95.55</td>
</tr>
<tr>
<td>Et</td>
<td>0.21(^d)</td>
<td>16.21</td>
</tr>
<tr>
<td>SiH(_3)CH(_3)</td>
<td>111.93(^d)</td>
<td>53.83</td>
</tr>
</tbody>
</table>

\(^a\) Experimental values are in parentheses. \(^b\) Calculated using HF frequencies. \(^c\) Angelici, R. J.; Loewen, W. Inorg. Chem., 1967, 6, 682. \(^d\) Calculated using MP2 frequencies. \(^e\) Burkey, T. J. J. Am. Chem. Soc. 1990, 112, 8329.

Table 5.3. Comparison of the energy difference, \( \Delta E = E(\text{singlet}) - E(\text{triplet}) \), between the singlet and triplet \( \eta^5\text{-CpM(CO)}_2 \) calculated using different methods (in kcal/mol).
We next turn to the relative energies of the singlet and the triplet $\eta^5$-$\text{CpMn(CO)}_2$. The DFT results show a lower energy for the triplet $\eta^5$-$\text{CpMn(CO)}_2$ relative to the singlet ($\Delta E = 8.09$ kcal/mol), in contrast to the MP2 results which predict a lower-energy singlet state by 10.93 kcal/mol. These conflicting results are probably due to the near degeneracy of the singlet and the triplet states. Similar inconsistent results from different calculation methods have also been reported in the literature [106]. For $\text{CpCo(CO)}$, Siegbahn found that the MP2 method gave a singlet ground state, whereas other methods including DFT / B3LYP and CASPT2 consistently yield a triplet ground state. To minimize the near-degeneracy effect, CAS MCSCF-PT2 calculations were performed at the DFT geometries; and the results predict a ground triplet state for $\eta^5$-$\text{CpMn(CO)}_2$, 9.86 kcal/mol lower than the singlet state. Therefore, our calculations are in favor of a triplet ground state. For the rhenium complexes, analogous calculations consistently predict a singlet ground state for $\eta^5$-$\text{CpRe(CO)}_2$. These results are summarized in Table 5.3. Finally, numerical CO stretching frequencies at DFT level were calculated for the singlet $\eta^5$-$\text{CpMn(CO)}_2$(methane) {1889 and 1946 cm$^{-1}$} and for the triplet $\eta^5$-$\text{CpMn(CO)}_2$ {1870 and 1967 cm$^{-1}$}. These results will be used in the assignment of C in next section. 

### Table 5.3

<table>
<thead>
<tr>
<th></th>
<th>Mn</th>
<th>Re</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP2$^a$</td>
<td>-10.93</td>
<td>-5.63</td>
</tr>
<tr>
<td>DFT$^b$</td>
<td>8.09</td>
<td>-5.62</td>
</tr>
<tr>
<td>CASSCF-PT2$^b$</td>
<td>9.86</td>
<td>-7.88</td>
</tr>
</tbody>
</table>

$^a$ Calculated at the MP2 / lan12dz optimized geometry. $^b$ Calculated at the B3LYP / lan12dz optimized geometry.

5.3 Discussion

---

1 The frequencies for a triplet dicarbonyl were determined on the $\eta^5$-$\text{CpMn(CO)}_2$ instead of $\eta^5$-$\text{CpMn(CO)}_2$(alkane) because it is only weakly solvated by alkanes, to be discussed in the next section.
5.3.1 Activation of the Silicon-Hydrogen Bond of Et₃SiH by CpMn(CO)₃

Figure 5.11 UV / Vis spectra of CpMn(CO)₃ and CpRe(CO)₃.
UV / Vis spectra of the CpMn(CO)₃ and CpRe(CO)₃ in neat triethylsilane taken under experimental condition. Excitation wavelengths are indicated by arrows.

Effects of excitation wavelength. In the case of 295-nm excitation (Paper I), the parent molecule η⁵-CpMn(CO)₃ loses one CO ligand to produce two dicarbonyls (designated as D* and C in Figure 5.13), the former is quickly solvated to give D. The intermediate C then converts to form D on a time scale of 90 ps, or to B in ~71 ps. The branching ratio in generating these two intermediates at this excitation wavelength, calculated in Paper I from the kinetic trace of D, is approximately 1:1. Since this pump energy resides in the trough of two electronic states (see Figure 5.11), it is conceivable that the D* and C may be related to the two electronically excited states. To examine how the excited states affect the reaction mechanism, we changed the excitation wavelength to the lower-energy band at 325 nm in the current study. Compared to excitation at 295 nm, the 325-nm excitation light injects less energy to the chemical system and samples different regions of the excited potential energy surface (PES). As a result, it may lead to dissociation...
channels that have different product energy distribution. Indeed, the kinetics of C and D following 325-nm excitation show little, if any, excess vibrational energy. This is to be compared with results from 295-nm excitation, which indicate that ~23 ps is required to dissipate excess vibrational energy. For clarity, the kinetic traces of D recorded at the two pump energies are reproduced in Figure 5.12. Accessing a different part of the excited PES also changes the branching ratio from \(A \rightarrow D^* \rightarrow D : A \rightarrow C \rightarrow D = 1:1\) (295-nm excitation) to 1:3 (325 nm). This may imply that the lower-energy band at ~330 nm correlates with the dissociation channel that leads to C, and the higher-energy band to D.

**The nature of the intermediate C.** In Paper I, two possible candidates for the observed transient intermediate C were proposed: a ring-slipped \(\eta^3\text{-CpMn(CO)}_2\) or \(\eta^5\text{-CpMn(CO)}_2\) in another electronic state, presumably a triplet state. The \(\eta^3\text{-CpMn(CO)}_2\) species [75, 126, 127], however, has only 14 valence electrons for the Mn—a first-row transition metal—severely violating the 18-e⁻ rule. Our theoretical modelings also support the energetic instability of \(\eta^3\) complexes. C is therefore unlikely to be a ring-slipped 14-e⁻ species. Another possible assignment for C is that it is a dicarbonyl in the triplet ground state. There have been precedents for 16-e⁻ organometallics having a triplet ground state [128-131], the geometry of which may differ from that of the singlet state to allow a different ligand vibrational frequency [107, 132]. Our calculations suggest a triplet ground state for \(\eta^5\text{-CpMn(CO)}_2\). We next compare the theoretical CO stretching frequencies to the experimental results. Recent developments in *ab initio* methods have shown promising results in identifying organometallic species through frequency calculations [78, 133, 134]. The DFT calculations for the triplet dicarbonyl show a +21 cm⁻¹ shift of the higher-energy CO band and a -19 cm⁻¹ shift of the lower-energy band of the solvated singlet dicarbonyl, compatible with experimental observation of frequency shifts of C relative to D. Therefore, it seems reasonable to attribute C to a triplet \(\eta^5\text{-CpMn(CO)}_2\).
Figure 5.12 Comparison of ultrafast kinetics of CpMn(CO)$_3$ at different pump wavelengths.

Ultrafast kinetic traces of D (filled triangles), C (open squares) following 295-nm excitation, and D (open circles) following 325-nm excitation. Also shown are the functions Y$_{295}$ and Y$_{325}$ that are used to model the two normalized traces of D. Corresponding fits are shown as dashed lines. Clearly, the relative intensity of C to D is lower when excited at 295 nm compared to that of 325-nm excitation in Figure 5.3. This wavelength dependence can be quantified by comparing the fitting coefficients of Y$_{295}$ and Y$_{325}$. Please see text for details.

Solvation of the triplet and singlet manganese dicarbonyls. In the context of C being a triplet state $\eta^5$-CpMn(CO)$_2$, we next discuss the interaction of C and the solvent. Unlike the singlet 16-e$^-$ species which can be solvated readily by alkanes and rare-gas atoms (Kr, Xe), it has been suggested theoretically that transition metals in their triplet state interact only weakly with these solvents [135-137]. This conclusion has been used to explain the high reactivity of triplet $\eta^5$-CpCo(CO) towards a free CO in liquidified
rare-gas solution or in alkane solution [128]. In that case, the incoming CO ligand does not require much activation energy to displace an alkane or rare-gas molecule which couples weakly to the metal center of η⁵-CpCo(CO). Triplet-to-singlet intersystem crossing in chemical systems such as triplet η⁵-CpCo(CO) or triplet η⁵-CpMn(CO)₂ is further complicated by the fact that the complex of interest is always under the influence of solvent molecules in a liquid environment. It was found by Heilweil et. al. that triplet η⁵-CpCo(CO) reacts very quickly (< vibrational cooling time) with the strongly-binding ligand 1-hexene to form presumably a singlet π-complex, in which a 1-hexene molecule complexes to the Co metal through its C=C double bond [120]. This is to be compared with the lifetime (~ ms) of triplet η⁵-CpCo(CO) in weakly-binding solvents such as Kr and Xe [128]. Hence the surrounding solvent molecules, especially those interacting strongly with the metal center, need to be considered in describing the reaction coordinate for spin-crossover and solvent exchange. In other words, the interconversion from triplet C to singlet D should probably be considered as a concerted spin-crossover / solvation process.

With this picture in mind, the solvation of the initially photo-generated triplet and singlet dicarbonyls can be described as follows. Probably due to steric hindrance and statistical favor of the ethyl groups over the Si–H bond, the nascent singlet η⁵-CpMn(CO)₂ is preferentially solvated via the ethyl moiety of Et₃SiH to form D. The solvation of the triplet dicarbonyl, however, may be quite different. Assuming that a triplet η⁵-CpMn(CO)₂ interacts initially with the ethyl moiety of an Et₃SiH molecule, the interaction between the alkyl group and a triplet Mn is so weak that the surrounding solvent molecules have sufficient thermal energy to easily reorient or displace the interacting Et₃SiH, until the triplet Mn encounters a strongly-coupling Si–H site. This process is expected to be on the order of a few picoseconds, the time scale for typical solvent motions. It would thus appear that a triplet transition metal complex is preferentially solvated by the more strongly-coupling sites of a solvent molecule. Similarly a preferential solvation has also been observed in Heilweil’s experiments on
CpCo(CO) in neat 1-hexene, where one would expect to see solvation of CpCo(CO) through both the alkyl chain and the C=C bond of 1-hexene. The only product observed, however, was the strongly bound π-complex. Our data show that the product kinetics exhibit only one exponential rise on the ultrafast time scale, which is perhaps due to the preferential initial solvation of the singlet \( \eta^5\text{-CpMn(CO)}_2 \) via the ethyl group and the triplet \( \eta^5\text{-CpMn(CO)}_2 \) through the stronger-binding Si–H bond of the solvent molecule.

The reaction mechanism. In the light of the above discussion, the photo-chemical Si–H bond activation reaction of \( \eta^5\text{-CpMn(CO)}_3 \) in neat Et\(_3\)SiH under the ambient conditions is summarized in Figure 5.13. We found that there are two excited states involved in the experimentally accessible region. The higher-energy UV band is correlated with the generation of the dicarbonyl \( \eta^5\text{-CpMn(CO)}_2 \) (D\(^*\)) in its electronic singlet manifold, while the lower-energy band is correlated to the triplet \( \eta^5\text{-CpMn(CO)}_2 \) (C). Following previous discussion on the preferential solvation of D\(^*\) through the ethyl moiety and that 84% of the total product comes from D, the branching ratio for A\( \rightarrow \)D\(^*\) to A\( \rightarrow \)C can be calculated to be 42:58% at 295-nm excitation. The initial solvation of these two intermediates via the Si–H bond or the ethyl moiety of the solvent partitions the reaction into two pathways with a branching ratio close to 1:5.3 (16% through the Si–H bond and 84% through the ethyl group). Solvation of C via the Si–H bond leads to the final product B on a time scale of ~100 ps, possibly through a concerted coordination/spin-crossover process. Solvation of D\(^*\) through the ethyl group of the solvent molecule results in D, whose population is augmented by interconversion from the triplet C on a similar time scale of ~100 ps. Finally, the ethyl-solvate reacts to form the final product B through a dissociative rearrangement on a time scale of ~177 ns, corresponding to a barrier height of \( \Delta G^+ = 8.25 \) kcal/mol.
Figure 5.13 Proposed reaction mechanism for the silicon-hydrogen bond activation by CpMn(CO)$_3$ covering the ultrafast dynamics to nanosecond kinetics.

The nascent singlet $\eta^5$-CpMn(CO)$_2$, denoted D*, is also shown for the purpose of discussion. See text for details.
5.3.2 Activation of the Silicon-Hydrogen Bond of Et$_3$SiH by CpRe(CO)$_3$

In comparison to the manganese compound, the photo-chemical reaction of \( \eta^5\text{-CpRe(CO)}_3 \) (E) with Et$_3$SiH is much simpler (see Figure 5.14). Photolysis of E results in a dicarbonyl species, \( \eta^5\text{-CpRe(CO)}_2 \) (G*), in its singlet electronic ground state. Subsequent solvation of G* partitions the reaction into two courses to the formation of the final product. Interaction of G* with the Si–H bond of the solvent molecule leads directly to the final product \( \eta^5\text{-CpRe(CO)}_2\text{(H(SiEt)}_3\) \, F, with a time constant of \( \sim 4.4 \) ps. Another pathway proceeds through solvation of G* via the ethyl group of the solvent to form \( \eta^5\text{-CpRe(CO)}_2\text{(Et}_3\text{SiH)} \, G, on a time scale of \( \sim 2.5 \) ps, and further reacts to form the final product F. The relative probability of (solvation through the ethyl moiety)/(solvation through the Si–H bond) for the rhenium complex is found to be approximately 3, compared to 5.3 for the manganese complex. The difference may be attributed to steric interaction from the ligands. The smaller radius of the Mn center may cause increased steric interaction between the ligands and the solvent molecule’s ethyl group when solvation proceeds through the Si–H bond. Such steric hindrance is reduced when solvation occurs through the ethyl moiety. The larger diameter of the Re center makes it more accessible to chemically different sites of a solvent molecule, resulting in a branching ratio of approximately 3—the ratio of three ethyl groups to one Si–H bond in an Et$_3$SiH molecule.
Figure 5.14 Proposed reaction mechanism for the silicon-hydrogen bond activation by CpRe(CO)₃ covering the ultrafast dynamics to microsecond kinetics.

The nascent singlet and triplet η⁵-CpRe(CO)₂, denoted H⁺ and G⁺, are also shown for the purpose of discussion. See text for details.
5.4 Closing Remarks

Due to the very complicated dynamic processes in a liquid environment, photochemical reactions such as the bond-activation reactions studied here may span several orders of magnitude in time—from hundreds of femtosecond for dissociating a chemical bond to the time scale governed by a diffusional process or an energetic barrier. Combining the use of the femtosecond and nanosecond UV pump-IR probe spectroscopy, the elementary reaction steps including changes in molecular conformation and electronic multiplicity may be studied by monitoring the time-evolution of the reactive intermediates. The nature of the intermediates whose lifetimes were too short for conventional spectroscopic characterization were studied using first-principle quantum-chemical methods. Utilizing these powerful tools, it is also possible to assess the relative probability of parallel, dynamically partitioned reaction channels. We have investigated photo-chemical Si–H bond activation reaction by group VIIIB, d^6 transition metal complexes \( \eta^5\text{-CpM(CO)}_3 \) (\( M = \text{Mn, Re} \)). The detailed reaction mechanisms are summarized in Figure 5.13 and Figure 5.14.

Despite the fact that Mn and Re belong to the same group in the periodic table, we have shown in this paper that the reaction dynamics of \( \eta^5\text{-CpMn(CO)}_3 \) or \( \eta^5\text{-CpRe(CO)}_3 \) with \( \text{Et}_3\text{SiH} \) is very different on the ultrafast time scale and depends on the nature of electronic structure of the molecule in question. If more than one dissociation channel (excited state) are involved in the initial photolysis as in the Mn case, which has two experimentally accessible UV bands, the reaction may dynamically partition into several parallel pathways leading to different transient intermediates. The nature of these transient species have been investigated using \textit{ab initio} calculations. The calculation results provided strong evidence that photolysis of the parent \( \eta^5\text{-CpMn(CO)}_3 \) generates both singlet and triplet \( \eta^5\text{-CpMn(CO)}_2 \) species, which accounts for the experimental
observations consistently. The correlation of these reaction pathways to the excited states were studied by examination of their branching ratios, which were determined from ultrafast kinetic traces of the intermediates, at different excitation wavelengths. In the case of Mn, the higher-energy band was found to associate with formation of singlet $\eta^5$-CpMn(CO)$_2$ while the lower-energy band with that of triplet $\eta^5$-CpMn(CO)$_2$. Interaction of solvent molecules with the singlet and triplet Mn complexes were also discussed.

The metal dicarbonyls $\eta^5$-CpMn(CO)$_2$ or $\eta^5$-CpRe(CO)$_2$ resulting from UV photolysis of a CO ligand were found to be solvated by a solvent molecule in a few picoseconds. From this point on, both metal complexes share a common reaction pattern that solvation through chemically different sites of a solvent molecule further partitions the reaction into two routes. The final product could form on the ultrafast regime when the coordinatively unsaturated 16-e$^-$ metal complex interacted with the Si–H bond of the solvent molecule. On longer time scales, both reactions (Mn and Re) were shown to proceed through a kinetically favored intermediate—a metal dicarbonyl solvated by the ethyl moiety of solvent molecule. The branching ratio for these solvation-partitioned reaction pathways, derived from the product kinetic traces taken at ns or $\mu$s time scales, was argued to be governed by steric interaction. The apparent rate-determining step was found to originate from dissociative rearrangement from this ethyl-solvate to the thermodynamically more stable hydrido-silyl product. The associated free-energy barriers were also determined and were in excellent agreement with results from previous low-temperature studies (for Mn).

Through detailed mechanistic study, we were able to experimentally determine the Si–H bond-breaking step. The time scale for such a process in a liquid environment was for the first time measured to be 4.4 ps. The result allows an upper bound for the time scale of the Si–H bond-activation step, confirming ab initio theoretical predictions [8, 87]. This is in sharp contrast to the analogous C–H bond-cleaving process which
takes approximately 230 ns. In this case, the 8.3 kcal/mol energy barrier corresponding to cleaving an alkane C–H bond has been attributed to poor spatial overlap and energy match of the molecular orbitals between an alkane C–H bond and a transition metal center; the hydrogen atom and an alkyl group have to separate before forming chemical bonds with the metal center [8, 87]. Extension of the current work, including a close interplay between experiment and theory, to other transition metals reacting with different chemical bonds are expected to provide a better understanding about the chemistry of bond-cleavage reactions.

5.5 Supplementary

In the ultrafast experiment of η⁵-CpRe(CO)₃ / Et₃SiH, several events that occur concurrently on the ~100 ps time scale have complicated the transient spectra in the frequency region from 1990 cm⁻¹ to 2030 cm⁻¹. These events include the recovery of the parent η⁵-CpRe(¹²CO)₃ bleach due to re-equilibration of the vibrational population, bleach recovery of η⁵-CpRe(¹²CO)₂(¹³CO), and the formation of the product η⁵-CpRe(CO)₃(H)(SiEt₃). Summarized below are these processes and their associated frequencies:

1990 cm⁻¹: product formation, vibrational relaxation of ¹³v = 2.
2004 cm⁻¹: vibrational relaxation of ¹³v = 1.
2015 cm⁻¹: bleach recovery of ¹³v = 0, vibrational relaxation of ¹²v = 1.
2030 cm⁻¹: bleach recovery of ¹²v = 0.

where superscripts ¹² and ¹³ refer respectively to the parent molecule η⁵-CpRe(¹³CO)₃ and the naturally abundant ¹³CO mono-substituted η⁵-CpRe(¹³CO)(¹²CO)₂. To deconvolve the dynamics of individual events out of the complicated spectra, we first consider the population of the iᵗʰ vibrational state of η⁵-CpRe(¹³CO)(¹²CO)₂. Assuming that the
relaxation rate of the i state to the \((i-j)\) state is proportional to the population \(n_i\), and that \(n_i\) is replenished only by relaxation from the \((i+1)\) state, we can write the coupled rate equations for vibrational states \(i = 0, 1, \text{and } 2\) as

Equation 5.3
\[
\frac{d^{13}n_i}{dt} = -^{13}k_{i,i-1}^{13} n_i + ^{13}k_{i+1,i}^{13} n_{i+1}
\]

where the \(k_{ij}\)s are the rate constants for the transition from \(i\) state to \(j\) state. Similarly, the population dynamics for CO vibrational states \(i = 0\) and 1 of \(\eta^5\text{-CpRe}(^{12}\text{CO})_3\) can be expressed as

Equation 5.4
\[
\frac{d^{12}n_0}{dt} = ^{12}k_{1,0}^{12} n_1
\]

Equation 5.5
\[
\frac{d^{12}n_1}{dt} = -^{12}k_{1,0}^{12} n_1
\]

Finally, the formation of the final product at 1990 cm\(^{-1}\) is assumed to be represented by a single exponential,

Equation 5.6
\[
I_{\text{product}} = C_{\text{product}} (1 - e^{-\tau_{\text{product}}})
\]

We further assume that the IR absorbance of state \(i\), denoted by \(I_i\), is proportional to its population \(n_i\). The observed kinetic traces can then be fit to this model by solving the coupled differential equations numerically and collecting terms contributing to the relevant frequencies. The optimized parameters are: \(^{13}I_0^0 = 0.29 \pm 0.15\), \(^{13}I_0^1 = 1.30 \pm 0.015\), \(^{13}I_0^0 = 0.92 \pm 0.070\), \(^{13}I_0^0 = -3.24 \pm 0.16\), \(^{13}k_{3,2} = 0.083 \pm 0.0036\) ps\(^{-1}\), \(^{13}k_{2,1} = 0.088 \pm 0.0076\) ps\(^{-1}\), \(^{13}k_{1,0} = 0.088 \pm 0.015\) ps\(^{-1}\), \(^{12}k_{1,0} = 0.032 \pm 0.0025\) ps\(^{-1}\), and \(\tau_{\text{product}} = 4.35 \pm 2.6\) ps. The deconvolved kinetic traces are displayed in Figure 5.7 and explained in the figure caption. Note that the intensities at \(t = 0\) of state \(i\), denoted by \(I^0_i\), does not reflect the initial population on each vibrational state since we do not have a priori knowledge of the extinction coefficient for each vibrational state.
6 Femtosecond Infrared Studies of a Prototypical One-Electron Oxidative-Addition Reaction: Chlorine Atom Abstraction by the Re(CO)$_5$ Radical.

6.1 Introduction

Oxidative-addition is one class of fundamental reactions of organometallic complexes. A comprehensive understanding of the mechanism requires knowledge of the dynamics of all the intermediates. The extremely fast reaction rates, however, have made it experimentally challenging to elucidate the reaction scheme. Femtosecond infrared (fs-IR) spectroscopy, which is capable of "real-time" observation and characterization of the reactive intermediates down to hundreds of femtosecond, offers the possibility of deducing the elementary steps of a photochemical reaction in room-temperature solutions. Recently, this technique has been successfully used to unravel the reaction dynamics on a time scale faster than that of diffusion in the photo-initiated two-electron oxidative-addition reactions of C–H and Si–H bond activation [15-18, 80]. This communication reports the use of fs-IR spectroscopy to study a prototypical one-electron oxidative-addition. The transition-metal complex under study is the 17-e$^-$ (CO)$_5$Re radical, generated by photo-dissociation of the Re–Re bond of Re$_2$(CO)$_{10}$. The 17-e$^-$ radical reacts to extract a Cl atom from a chlorinated methane solvent. The reaction may proceed through a strongly-solvated 19-e$^-$ intermediate, through a charge-transfer intermediate, or through a weakly-solvated 17-e$^-$ intermediate as shown in Figure 6.1 [9-11]:

- 88 -
This aspect is examined directly for the first time by following the reaction from initiation to completion with 300-fs time resolution. To study the nature of the reaction barrier, the rates are measured along a series of chlorinated methane solutions under ambient conditions. The transition states are studied using density-functional theoretical (DFT) methods.

6.2 Results and Discussion

As shown in the static FTIR in Figure 6.2d, the final product (CO)$_5$ReCl in neat CCl$_4$ solution exhibits two CO stretching peaks at 1982 and 2045 cm$^{-1}$ [138]. At shorter time delays (40 ns < 2.5 µs) in Figure 6.2c, there appear five additional bands at 1945, 1985, 1998, 2005, and 2055 cm$^{-1}$ that are assigned to the equatorially solvated nonacarbonyl species eq-Re$_2$(CO)$_6$(CCl$_4$), in agreement with low-temperature studies [139]. On the hundreds of picosecond time scale (Figure 6.2b), one sees a broad feature centering at around 1990 cm$^{-1}$, marked by a down-pointing arrow. This spectrum is to be compared with that taken in the chemically inert hexanes solution (Figure 6.2a), which also exhibits a broad band centering at around 1992 cm$^{-1}$, assigned to the weakly solvated Re(CO)$_5$ radical in hexanes solution [140]. It follows that the broad feature at

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1 Please refer to the supplementary section of this chapter for technical details. All uncertainties reported herein represent one standard deviation.
Figure 6.2 Transient difference spectra in the CO stretching region for Re₂(CO)₁₀ in neat CCl₄ and hexanes.

In panel (c), peaks due to Re₂(CO)₉(CCl₄) are marked with asterisks.

1990 cm⁻¹ on the third panel can be attributed to the weakly solvated Re(CO)₅ in CCl₄. The similar peak positions of the Re(CO)₅ band in CCl₄ and hexanes solutions suggests that the Re(CO)₅ / solvent interactions are of similar magnitude in these two solutions. This conclusion is supported by DFT calculations,¹ which provide a qualitative estimate of the interaction energies for Re(CO)₅ / CH₄ (~ -0.2 kcal/mol) and Re(CO)₅ / CCl₄ (~ -

¹ The results of extensive DFT calculations for the photochemistry of Re₂(CO)₁₀ will be described in a separate publication. The interaction energies shown here are gas-phase values. The results of extensive DFT calculations for the photochemistry of Re₂(CO)₁₀ will be described in a separate publication. The interaction energies shown here are gas-phase values.
0.6 kcal/mol). Furthermore, the calculated weak interaction energy indicates that the mean thermal energy ~ 0.6 kcal/mol at the room temperature is sufficient to disrupt the formation of a stable complex of the form Re(CO)$_5$...(solvent). In other words, a dynamic equilibrium is established for Re(CO)$_5$...(solvent) $\leftrightarrow$ Re(CO)$_5$ + solvent [10], the time scale of which is on the order of collision in liquids (~ few ps). This allows the chemically active Re center to undergo recombination reaction with another Re(CO)$_5$ radical to reform the parent Re$_2$(CO)$_{10}$ molecule. As will be shown later, the aforementioned processes in general occur on time scale orders of magnitude faster than that of the C–Cl bond activation step, which is in the nanosecond regime.

Figure 6.3 Fits of ultrafast kinetics to a diffusion model.

1 The structures of these adducts are similar to those of the corresponding transition states (cf. Figure 6.4); the C–Cl...Re atoms assume a linear arrangement in the adducts.
Representative parent bleach kinetics (open circles) of Re₂(CO)₁₀ in (a) neat CCl₄; and (b) hexanes solution. Fits to a diffusion model to account for geminate recombination are shown as solid lines. Except for the macroscopic viscosity, identical molecular parameters are used for all the solvents studied (hexanes, and CH₂Cl₄ₙ, n = 0, 1, 2).

Figure 6.3 shows the ultrafast kinetics for the parent molecule Re₂(CO)₁₀ at 2071 cm⁻¹ in CCl₄ (Figure 6.3a) and hexanes (Figure 6.3b) solutions. The parent kinetics in CCl₄ recovers on two time scales of ~50 and ~500 ps if fitted to two exponentials. Considering that the photo-initiation step is most likely a direct dissociation (~100 fs) [141] and the fact that no other transient intermediate is observed, the most likely origin for the biphasic recovery is geminate recombination of the Re(CO)₅ pairs. To account for such dynamics, a diffusion model is adapted to reproduce the parent bleach kinetics in all the solvents studied [142-145]. According to the model, the fast 50 ps component is attributed to a convolution of vibrational relaxation and the probability of reactive collision of the Re(CO)₅ pair within the solvent cage to form the parent Re₂(CO)₁₀. On a longer time scale, the mean separation of the two Re(CO)₅ fragments increases as a result of diffusive motion, thus diminishing the probability of recombination.

In the nanosecond time regime, the Re(CO)₅ radicals that have not undergone geminate recombination (> 50%, indicated by the parent kinetics shown in Figure 3, or from the asymptotes of the diffusion model) may activate the C–Cl bond to form the final product (CO)₅ReCl in chlorinated methane solutions. By monitoring the product kinetics at 2045 cm⁻¹, the time scales for activation are found 1.33 ± 0.06 ns for CCl₄, 128 ± 40 ns for CHCl₃, and 270 ± 60 ns for CH₂Cl₂. These time scales correspond to mean free-energy barriers ΔG⁺ of 5.35 ± 0.03, 8.03 ± 0.20, and 8.48 ± 0.13 kcal/mol, respectively. The fact that no other intermediates were detected prior to the product formation and that no appreciable CO stretch frequency shift for Re(CO)₅ was observed suggest that the

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¹ This time scale corresponds to a reaction rate of (7.3 ± 0.4)×10⁷ M⁻¹s⁻¹, and is in good agreement with the literature value of (1.8–9.1)×10⁷ M⁻¹s⁻¹, calculated from a set of Arrhenius parameters by: Meckstroth W.K.; Reed, D.T.; Wojcicki, A. Inorg. Chim. Acta., 1985, 105, 147–151.

² The energy barriers are calculated using \( 1/\tau = k_{\text{comb}} = \frac{kT}{h} \exp(-\Delta G^*/RT) \), T = 298 K.
reaction involve only the rate-limiting Cl-atom transfer step without the 19-e\(^{-}\) nor the charge-transfer intermediates.

To better understand the reactivity, the transition states for the series of reactions were studied using DFT methods. As illustrated in Figure 6.4, the results show that each transition state—obtained by locating the saddle point of the multidimensional potential energy surface of the system—can be characterized by a single imaginary frequency that involves simultaneous dissociation of the C–Cl bond and formation of the Re–Cl bond. The structural variation along the series of chlorinated methanes suggests that the transition state becomes more product-like as the number of hydrogen n in CH\(_n\)Cl\(_{4-n}\) increases. For example, the Re...C\(_1\) distance in (CO\(_3\))\(_2\)Re...Cl...CH\(_n\)Cl\(_{3-n}\) decreases monotonically from 2.95 Å (n = 0) to 2.84 Å (n = 1) to 2.76 Å (n = 2), and to 2.52 Å for the final the product (CO\(_3\))Re-Cl. The calculated energy barriers \(\Delta E_{0}^{\dagger}\) in CCl\(_4\), CHCl\(_3\), and CH\(_2\)Cl\(_2\) are respectively 0.86, 3.0, and 8.5 kcal/mol, where the solvent effects are treated self-consistently in the reaction-field approximation. The current level of theory, however, does not permit an immediate comparison of the experimental energy barriers to the calculated values. Nonetheless, comparison of the experimental trend and the qualitative trend from the theoretical calculations along the series of chloromethane provides greater insight in understanding the reactivity. The observed trends in the barrier and the transition-state structure are in agreement with Hammond’s postulate [146], which associates a later transition state with a higher energy barrier.

6.3 Conclusion

In summary, femtosecond IR spectroscopy that allows for direct assessment of the roles of the transient intermediates during a reaction continues to demonstrate its ability to elucidate otherwise intricate chemical reaction mechanisms. The present work provides experimental and theoretical evidence that one-electron oxidative-addition of a
Cl atom (from chlorinated methanes) to the Re(CO)$_5$ radical does not involve an appreciable 19-e$^-$ intermediate. Nor do the results support the idea of a charge-transfer

$$\text{TS1} \quad t^*\text{-Re(CO)$_5$}...\text{Cl}...\text{CCl}_3$$

$$\text{TS2} \quad t^*\text{-Re(CO)$_5$}...\text{Cl}...\text{CHCl}_2$$

$$\text{TS3} \quad t^*\text{-Re(CO)$_5$}...\text{Cl}...\text{CH}_2\text{Cl}$$

Figure 6.4 DFT structures for the final product and transition-state structures.

Geometrical parameters are in Å for bond lengths and degree for bond angles. Also shown are the imaginary vibrational frequencies associated with each transition state.

intermediate [(CO)$_5$Re$^+$ + 'Cl-R] for this reaction.$^1$ For if this is the case, the positively charged (CO)$_5$Re$^+$ will exhibit a substantial $\nu_{CO}$ shift, which was not observed. With the above evidence and the fact that no other intermediates were observed, it is suggested that the reaction be considered as involving only the C–Cl bond activation process. Qualitatively, the observed variation in the reaction rate and DFT transition-state structure is in agreement with Hammond's postulate. More studies are needed in order to arrive at a model that is capable of predicting, even qualitatively, the reaction rates from

$^1$ There is, however, only a limited extent of charge-transfer character in the calculated transition states (Table I of the supporting material).
macroscopic parameters such as the strength or electron affinity of the carbon–halogen bond [147, 148].
6.4 Supplementary

6.4.1 Methods

Samples. Dirhenium decacarbonyl Re$_2$(CO)$_{10}$ (98%) and carbon tetrachloride CCl$_4$ (99.9%, $d = 1.589$ g/cm$^3$) were purchased from Aldrich, Inc.. Hexanes C$_6$H$_{14}$ (99.9%, $d = 0.664$ g/cm$^3$), trichloromethane CHCl$_3$ (99%, $d = 1.484$ g/cm$^3$), and dichloromethane CH$_2$Cl$_2$ (99.9%, $d = 1.3255$ g/cm$^3$) were purchased from Fisher Scientific, Inc.. All chemicals were used without further purification. The sample was enclosed in an air-tight, demountable liquid IR flow cell (Harrick Scientific Corporation). The concentrations of the Re$_2$(CO)$_{10}$ solutions were approximately 7 mM in hexanes and 4 mM in chlorine substituted methanes.

Femtosecond infrared spectroscopy. Details of the femtosecond IR (fs-IR) spectrometer setup have been published elsewhere [149]. In brief, the output of a Ti:sapphire oscillator was amplified in series of dye amplifiers pumped by a 30-Hz Nd:YAG laser. The UV and IR beams used to initiate and probe the reaction were generated through nonlinear crystals. The resulting 295-nm UV photons (with energy of $\sim 6$ μJ/pulse) were focused into a disk of $\sim 200$ μm diameter at the sample to initiate chemical reactions. The $\sim 1$-μJ IR pulses having a temporal full-width-half-maximum of about 70 fs and a spectral band width of about 200 cm$^{-1}$ were split into a signal and a reference beam to minimize the shot-to-shot fluctuation and transient heating of the detector. These two beams were then focused into an astigmatism-corrected spectrographic monochromator (SpectraPro-150, Acton Research Corp., 150 groove/mm, 4.0 μm blazed) to form two spectrally resolved images on a focal-plane-array (FPA) detector. The two frequency-resolved images were digitized by two windows of 12×200 pixels, which allowed simultaneous normalization of a $\sim 70$ cm$^{-1}$ spectrum. The censoring chip of the detector was an engineer grade, 256×256-element HgCdTe (MCT)
matrix of dimensions 1.28×1.28 cm² (or 50×50 μm² per pixel). During the course of an experiment, the censoring chip and its immediate circuits were kept in contact with a 4-L liquid nitrogen dewar to increase its sensitivity in the IR range. The long-time temperature drift was minimized by normalizing the gain against the FPA readouts from a small region far away from the illuminated area. Rejection of bad laser shots further improved the S/N ratio. With a data acceptance ratio of about 0.5 and a 30-Hz laser repetition rate, it took about 1 minute to acquire signals on the order of 1% absorbance change with 10:1 S/N ratio after signal averaging for 1000 valid laser shots. The typical spectral and temporal resolution for this setup were ~4 cm⁻¹ and ~300 fs, respectively. The polarizations of the pump and the probe pulse were set at the magic angle (54.7°) to ensure that all signals were due to population dynamics. All kinetic data have been corrected for a positive chirp of ~1.4 fs/cm⁻¹, measured from pump-probe cross correlation using a silicon wafer. A broad, wavelength independent background signal from CaF₂ windows has also been subtracted from the transient spectra and kinetic traces.

**Nanosecond step-scan FTIR.** Measurements were made using a Step-Scan FTIR spectrometer described elsewhere [150]. The instrument was based on a Bruker IFS-88 FTIR with a special scanner module to allow step-scanning. An InSb detector with a 40-ns temporal full-width-half-maximum (FWHM) measured from the IR scatter of 1064-nm light from a YAG laser was used. The IR light was focused in the cavity with two 10-mm focal length BaF₂ lenses, which gave beam sizes smaller than comparable curved mirrors, allowing increased IR throughput and less sample degradation. The sample was photo-excited with 10-ns pulses from the second harmonic of a dye laser tuned to 590 nm.

**Theoretical.** In this communication, the gas-phase interaction energies for the metal fragment / solvent molecule pairs Re(CO)₅ / CH₄ and Re(CO)₅ / CCl₄ are reported. For the Cl-atom abstraction reaction, we compute the system (CO)₅Re...CH₄Cl₄₋ₙ (n = 0, 1, 2) at three critical stages along the reaction coordinate: the precursor complex, the
transition state, and the final product. In computing the reactive system, the solvent effects are treated self-consistently in the reaction-field approximation. The exchange-correlation functional employed in our density functional theoretical (DFT) calculations was Becke's three-parameter hybrid functional [151] combined with the Lee-Yang-Parr correlation functional [152], commonly denoted as B3LYP [153]. This functional has been shown to give very good results for transition metal complexes [154, 155]. Except for complexes with apparent symmetry, no constraint was imposed during geometry optimization. To make certain that a proper energy extremum—obtained by locating the local extremum that has a positive second energy derivative with respect to geometry change—had been located each geometry optimization was followed by a frequency calculation at the same level of theory. Two basis sets were used in the calculations. Basis set I consisted of the 6-31G basis functions for H, C, O, and Cl atoms [156, 157], and the Los Alamos Effective Core Potential (ECP) for Re with the outer-most core orbitals included in the valence description (ECP+5s5p6s5d6p) [158]. Basis set II augmented basis set I by placing polarization functions on all atoms except Re. The smaller basis set I was used for geometry optimization of the ax- and eq-Re$_2$(CO)$_5$(solvent) complexes. All other complexes were optimized using basis set II. It is well known that it is difficult to obtain a consistent and accurate estimate of the basis set superposition error (BSSE) along the course of a chemical reaction [159]. Similar difficulty was also experienced in the course of this work. Therefore, in order to describe the potential energy surface in a consistent way, the binding energy $\Delta E$ for a complex XY was referenced against the energy of an optimized supramolecular configuration where the X and Y fragments were held at 10 Å apart. The $\Delta E_0$ reported in the article were corrected for the zero-point energy at 298 K. The commercial JAGUAR package was used for the DFT calculations [160].

6.4.2 Diffusion Model for Geminate Recombination of Re(CO)$_5$ Radicals.
The microscopic picture for the competing processes of geminate recombination and atom abstraction—including non-equilibrium barrier crossing, vibration relaxation, solvent caging, Cl-atom abstraction rate \((k_a)\) and geminate recombination rate \((k_{rec})\)—can be obtained by incorporating appropriate theoretical models when analyzing the data. In the current work, the data are analyzed following the treatment by Naqvi and others [142]. Because of the transparent physical picture, models of the same spirit have been successfully applied to analysis of various reaction pair dynamics [143, 161-163]. For completeness, the model is briefly outlined below.

**Equation 6.1**

\[
(CO)_{5}MM'(CO)_{5} \xrightarrow{\text{Re}} \{MM'(CO)_{9} + CO \} \quad (i) \\
\{M(CO)_{5} + M'(CO)_{5} \} \quad (ii)
\]

Consider a pair of Re(CO)\(_5\) radicals rest at \(r_0\) apart at time \(t \rightarrow 0\). The two radicals can react to form Re\(_2\)(CO)\(_{10}\) when their separation \(r\) is equal to or smaller than a critical distance \(R\). The time-dependent survival probability density \(w(t, r; r_0, R)\) of a pair of monomers Re(CO)\(_5\) is considered to be governed by the diffusion equation,

**Equation 6.2**

\[
\frac{\partial}{\partial t}w(r, t; r_0, R) = D\nabla^2 w(r, t; r_0, R),
\]

subject to the initial condition,

**Equation 6.3**

\[
w(r, t \rightarrow 0; r_0, R) = \frac{1}{4\pi r^2} \delta(r - r_0),
\]

and the boundary condition,

**Equation 6.4**

\[
\lim_{r \rightarrow \infty} w(r, t; r_0, R) \rightarrow 0.
\]

In the above equations, \(D\) is the diffusion coefficient of the monomer in the solvent, \(r_0\) the initial separation of the geminate pair at \(t \rightarrow \infty\), and \(R\) the contact distance where the recombination reaction occurs. The diffusion coefficient \(D\) is expressed by Stokes-Einstein equation subject to non-slip boundary condition,
Equation 6.5 \[ D = k_g T / 6 \pi \eta a, \]

where \( \eta \) is the macroscopic viscosity of the solvent, and \( a \) the hydrodynamic radius of the solute. In this study, we assume \( a = R \). To account for the finite recombination rate, an additional boundary condition at \( r = R \) is imposed,

Equation 6.6 \[ \frac{\partial}{\partial t} w(r, t; r_0, R),_{r=R} = b w(r, t; r_0, R). \]

Known as the "radiation boundary condition," Equation 6.6 states that the recombination rate is proportional to the concentration gradient at the contact distance \( R \). The solution to Equation 6.2 has been explicitly worked out and is given by [164],

Equation 6.7 \[ w(r, t; r_0, R) = \frac{1}{8 \pi r_0 R \sqrt{\pi Dt}} \left\{ \exp\left[-(r-r_0)^2 / 4Dt\right] + \exp\left[-(r+r_0-2R)^2 / 4Dt\right] ight. \]

\[ - 2B\sqrt{\pi Dt} \exp\left[B^2Dt + B(r + r_0 - 2R)\right] \text{erfc}\left[B\sqrt{Dt} + (r - r_0) / 2\sqrt{Dt}\right] \}

where \( B \equiv b / D + 1 / R \) and \( \text{erfc} \) is the complementary error function given by \( \text{erfc}(x) = \frac{2}{\pi} \int_x^\infty du \exp(-u^2) \). The relation of the proportionality \( b \) in Equation 6.6 to the recombination rate constant can be expressed by,

Equation 6.8 \[ k_{rec} = 4\pi R^2 b. \]

Thus, the time-dependent concentration of the monomer \( \text{Re(CO)}_5 \) is given by,

Equation 6.9 \[ M(t; r_0, R) = \int_0^\infty dr 4\pi r^2 w(r, t; r_0, R). \]

Similarly, the instantaneous probability for formation of the parent molecule is,

Equation 6.10 \[ p(t; r_0, R) = 4\pi R^2 bw(r = R, t; r_0, R). \]

When the model is applied to analysis of the parent bleach recovery, the accumulating parent molecules are accounted for by integration of Equation 6.10 over time,
In the above model, the initial condition implies that the time scale of dissociation is much shorter than that of subsequent geminate-recombination. This assumption is justified in view of the similarity in the electronic structure of $\mathrm{M}_2(\text{CO})_{10}$ ($\mathrm{M} = \text{Mn, Re}$) and a recent experiment on the photodissociation of $\mathrm{Mn}_2(\text{CO})_{10}$, which shows that the time scale of Mn–Mn bond cleavage is on the order of 100 fs [141]. To apply the model to Equation 6.1, let $Q_i$ and $Q_{ii}$ denote the fraction of parent molecules that dissociate via pathways (i) and (ii), respectively. It is assumed that all the excited parent molecules dissociate following either pathway (i) or (ii) only; in other words, $Q_i + Q_{ii} = 1$. Due to solvation of $\text{Re}_2(\text{CO})_9$ in pathway (i), geminate recombination of $\text{CO}$ and $\text{Re}_2(\text{CO})_9$ does not contribute appreciably to the reformation of the parent molecule. Photofragments generated via pathway (ii) are therefore the main source for geminate recombination. The model is further simplified by assuming that a single rate constant $k_{rec}$ describes vibrational cooling, non-dissociative energy relaxation, and primary geminate recombination. In this way, the normalized parent bleach signal can be written as,

$$I_{\text{parent}}(t) = Q_{ii} \left[ -1 + P(t; r_0, R) \right] - Q_i = -1 + Q_{ii} \times P(t; r_0, R).$$

The physical parameters needed for the analysis of the experimental data are: the branching ratio $Q_{ii}$, the solvent viscosity $\eta$, the contact distance $R$, the initial separation $r_0$, and the recombination rate constant $k_{rec}$. The contact distance $R$ is assigned as twice of the distance from the center of Re–Re bond to the center of the axial Re–C–O line. Similar treatments have been employed in the analysis of geminate pair dynamics of disulfides [143, 144]. Using the crystallographic data of $\text{Re}_2(\text{CO})_{10}$ [145], $R$ is estimated to be 6.256 Å. To verify this estimate, the DFT geometry for the $\text{Re}(\text{CO})_5$ radical, and the Lennard-Jones parameters for the C and O atoms are used to construct a Lennard-Jones $\text{Re}(\text{CO})_5$ molecule suitable for classical molecular simulation [165]. The contact
distance in this approach is defined as the diameter of a sphere that encloses the Lennard-Jones Re(CO)_5. This procedure gives a contact distance of 6.209 Å, consistent with the first estimate.

For the reaction in CCl_4 solution (η_20°C = 0.97 cp), the product kinetics and parent bleach signal of are fitted simultaneously since they draw from the same Re(CO)_5 source. Three processes are considered to contribute to the observed product kinetics: vibrational cooling, non-equilibrium barrier crossing to form the product, and equilibrium barrier crossing. Incorporating these ideas, the normalized product signal is described as,

**Equation 6.13**

\[ I_{\text{product}}(t) = A_{\text{vib}} \exp(-t/\tau_{\text{vib}}) + A_{\text{neq}}(1-\exp(-t/\tau_{\text{neq}})) + \int_0^t dt' k_a M(t'; r_0, R). \]

The first term of Equation 6.13 describes the relaxation of overlapped low-frequency modes; the second term models the non-equilibrium product formation with a phenomenological rise time \( \tau_{\text{neq}} \); and the last term relates the time-dependent Re(CO)_5 concentration \( M(t'; r_0, R) \) from Equation 6.9 to the macroscopic, pseudo first-order rate constant \( k_a \). To account for the non-equilibrium barrier crossing in the CCl_4 case, the normalized parent signal in Equation 6.12 becomes,

**Equation 6.14**

\[ I_{\text{parent}}(t) = -1 + (1 - A_{\text{neq}}) \times Q_{ii} \times P(t; r_0, R). \]

With \( R \) fixed (= 6.256 Å) and \( Q_{ii} (= 0.8) \) obtained from experiments, the recombination rate is found to be \( k_{\text{rec}} = (1.0 \pm 0.2) \times 10^{11} \text{M}^{-1}\text{s}^{-1} \), greater than the literature value measured in CH_3CN, \( (1.0 \pm 0.2) \times 10^{10} \text{M}^{-1}\text{s}^{-1} \) [166]. This is not surprising since in the current simplified model, a single parameter \( k_{\text{rec}} \) is used to encompass all fast dynamics such as non-dissociative energy relaxation and primary geminate-recombination. The initial separation of the two Re(CO)_5 monomers was found to be \( r_0 = 8.6 \pm 0.2 \text{ Å} \), about 2.3 Å away from their contact distance. The Cl-atom abstraction rate \( k_a = (7.5 \pm 0.4) \times 10^8 \text{s}^{-1} \) \( ((7.3 \pm 0.4) \times 10^7 \text{M}^{-1}\text{s}^{-1}) \) is in very good agreement with the literature value, which is calculated to be \( (1.8-9.1) \times 10^7 \text{M}^{-1}\text{s}^{-1} \) from a set of Arrhenius parameters.
\[ k = A \exp\left(-\frac{E}{RT}\right), \] with 

\[ A = (2.8 \pm 0.5) \times 10^9 \text{ M}^{-1}\text{s}^{-1} \] and 

\[ E = 2.5 \pm 0.4 \text{ kcal/mol in ethanol} \] [167]. The time constant for the fast rise of product kinetics \( \tau_{\text{neq}} \) is found to be \( 2.3 \pm 0.9 \) ps, with an amplitude \( A_{\text{neq}} = 0.10 \pm 0.01 \). That is, about 10% of the product was produced through non-equilibrium barrier crossing. Finally, the hot band intensity \( A_{\text{vib}} \) is found to be \( 0.13 \pm 0.01 \) with a vibrational-cooling time \( \tau_{\text{vib}} = 35 \pm 14 \) ps. The resulting traces for the product and parent kinetics are plotted on top of the experimental data displayed in Figure 6.5.

Application of the above model to the other solvents, CHCl₃ (\( \eta_{20} = 0.58 \) cp), CH₂Cl₂ (\( \eta_{20} = 0.45 \) cp), and hexane (\( \eta_{20} = 0.33 \) cp) demonstrates that the model captures the essential physics underlying the dynamics of the Re(CO)₅ monomers. Note that except for the bulk viscosity, all the parameters used in these plots are identical to those obtained from modeling of Re₂(CO)₁₀ / CCl₄.

Table 6.1. Summary of Electron-Population Analysis for the Re and Cl Centers Involved in the Reaction of Cl-Atom Abstraction by the Re(CO)₅ Radical.

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<th>Complexes</th>
<th>Mulliken Charge</th>
<th>Natural Charge</th>
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<tr>
<td></td>
<td>Re</td>
<td>Cl⁹</td>
</tr>
<tr>
<td><strong>Transition State</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( ts-(\text{CO})₅\text{Re}..\text{Cl}..\text{CCl}_3 )</td>
<td>-0.222</td>
<td>-0.025</td>
</tr>
<tr>
<td>( ts-(\text{CO})₅\text{Re}..\text{Cl}..\text{CHCl}_2 )</td>
<td>-0.244</td>
<td>-0.0925</td>
</tr>
<tr>
<td>( ts-(\text{CO})₅\text{Re}..\text{Cl}..\text{CH}_2\text{Cl} )</td>
<td>-0.264</td>
<td>-0.144</td>
</tr>
<tr>
<td><strong>Product</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( (\text{CO})₅\text{ReCl} )</td>
<td>-0.321</td>
<td>-0.209</td>
</tr>
</tbody>
</table>

⁹ Mulliken charge population for a Cl atom in CCl₄ is +0.090 e⁻.

⁸ Natural charge population for a Cl atom in CCl₄ is +0.068 e⁻.
Figure 6.5 Detailed fitting of ultrafast kinetics to a diffusion model.

Overlays of the diffusion model (solid lines) for geminate-recombination dynamics and experimental data (open circles). (a) The kinetic trace of the product Re(CO)$_5$Cl (2045 cm$^{-1}$) in neat CCl$_4$ solution. The dashed line is the fit to the rise of the product band and the dash-dot line describes the decay of vibrationally excited CO bands. The parent (Re$_2$(CO)$_{10}$, 2071 cm$^{-1}$) kinetic traces in CCl$_4$, CHCl$_3$, and CH$_2$Cl$_2$ are displayed in (b), (c), and (d). The dotted lines indicate the asymptotic values of the diffusion model.
Figure 6.6 Nanosecond kinetics of Cl-atom abstraction reaction.
Nanosecond kinetics for Re(CO)$_5$Cl in CHCl$_3$ and CH$_2$Cl$_2$ taken at the 2045 cm$^{-1}$. Inserts: The top panel is an ultrafast IR spectrum recorded at 660-ps delay showing a single band due to eq-Re$_2$(CO)$_9$(solvent); the bottom panel is a nanosecond spectrum averaged over 1–2.5 µs. The down-pointing arrow indicates where the product band should be. On each nanosecond spectrum, the nonacarbonyl band (~2055 cm$^{-1}$) overlaps with the product band (~2045 cm$^{-1}$) in this spectral region, such that the two bands coalesce into one broader band.
7 Conclusion

Our understanding for the reactivity of complex chemical systems such as organometallic compounds has greatly advanced in the past decade owing to the vast development of experimental and computational techniques. Basic principles born of these collective efforts have guided the thinking of reactions in fields including chemistry, biological sciences, and material sciences. Yet, the critical examination of the postulates in the realistic solution phase has been a daunting challenge due to the intricate liquid dynamics, which render the relevant time scales to spreading several orders of magnitude. Femtosecond infrared spectroscopy, which is capable of “real-time” observation and characterization of a chemical reaction, has been utilized to follow oxidative-addition reactions of prototypical two-electron C–H and Si–H bonds, and one-electron Cl atom to organometallic complexes. This technique affords the description of not only the static reaction mechanism but also the dynamics of each elementary step, including vibrational cooling, geminate-pair recombination, morphologic reorganization, solvation-assisted intersystem crossing, and solvent rearrangement.

The approach described in this work may offer the prospect of providing new perspectives for reactions, the relevant dynamics of which take place on the ultrafast time scale. For example, a photochemical reaction such as those discussed in Chapters 4 and 5 can easily span several orders of magnitude in time from its initiation to completion, as results of the intricate dynamic processes in solution. Following photo-excitation, the reaction may begin with a dynamic partitioning in the dissociative excited state that, on the ~100 fs timescale, leads to reactive intermediates such as \( \eta^5\)-CpMn(CO)\(_2\) in either the singlet or triplet spin states. The nascent singlet \( \eta^5\)-CpM(CO)\(_2\) may interact either with the chemically inert ethyl site of Et\(_3\)SiH to form the ethyl solvated \( \eta^5\)-CpM(CO)\(_2\)(Et\(_3\)SiH), or with the reactive Si–H bond to form the final product. Under
the dynamic influence of the solvent bath, the weakly coupled ethyl-solvate together with
the surrounding solvent shell may undergo various reorganization until the metal center
encounters a reactive Si–H bond to complete the reaction. The timescale of such a
procession, ranging from hundreds of picoseconds to a few microseconds, is expected to
depend upon the specific metal-alkane interactions, the number of active sites in a solvent
molecule, and steric interactions. Therefore, the macroscopic reaction rate is determined
by the rearrangement process, which sets the time scales for the two solvation-partitioned
product-formation pathways 3 decades apart.

Figure 7.1 An illustration for solvation/spin crossover process.

Another important aspect brought to light by the aforementioned study is the
realization of the dynamics of a high-spin, 16-electron transition-metal center in two-
electron oxidative-addition reaction. As noted earlier, transition metal mediated reactions
normally occur at an unsaturated metal center that may potentially exist in more than one
spin state. Conventional thinking advises that if such a reaction begins with an \( S = 0 \)
metal center, for example, the system will follow a reaction coordinate in the same
electron-spin manifold. This thinking, together with the prevailing postulate that most
organometallic reactions can be understood by invoking 16- or 18-electron intermediates or transition states [168], has been influential in describing a reaction mechanism. It is not until recently that the importance of spin-state changes in the reactivity of unsaturated transition metal complexes has been recognized [169, 170]. For instance, a recent study by Bengali, Bergman, and Moore shows that photogenerated $\eta^5$-CpCo(CO) or $\eta^5$-Cp*Co(CO) do not form stable adducts with alkanes or rare-gas atoms (Xe, Kr) but react readily with CO molecules at a diffusion-limited rate [105]. Utilizing both DFT and ab initio computational methods, Siegbahn later attributed these observations to an $\eta^5$-CpCo(CO) species in the ground triplet manifold. The triplet $\eta^5$-CpCo(CO) then undergoes a rapid spin-flip to form the singlet $\eta^5$-CpCo(CO)$_2$ under the influence of an incoming CO, but not when the incoming ligand is a weaker-binding alkane molecule [106, 171, 172]. Ultrafast infrared studies by Dougherty and Heilweil show that $\eta^5$-CpCo(CO) reacts very quickly (faster than vibrational cooling time) with the strongly-binding ligand 1-hexene to form presumably a singlet $\pi$-complex, in which a 1-hexene molecule complexes to the Co metal through its C=C double bond [120]. A similar reactivity has also been observed in the reaction of CO and N$_2$ with triplet $\eta^3$-Tp$^{i$Pr,$Me}$Co(CO) (Tp$^{i$Pr,$Me}$ = HB-P$_3$-$^{i$Pr,$Me}$, P$_3$-$^{i$Pr,$Me}$ = 3-propyl-5-methylpyrazolyl) [130] or $\eta^5$-Cp*MoCl(PMe$_3$) [173, 174], in the oxidative-addition of benzene or aldehyde C–H bonds to unsaturated $\eta^5$-Cp*Co(h$_2$-C=CHSiMe$_3$) [175-177], and most recently in the silane Si–H bond activation by $\eta^5$-CpV(CO)$_4$ [178]. In view of the above examples, it would seem that a stronger metal-ligand interaction tends to facilitate a high-spin to low-spin crossover in an organometallic compound. Although such an internuclear process can be qualitatively described by Figure 7.1, substantial efforts will be required, both in experiments and in theoretical development, to reach the same level of understanding as intramolecular intersystem crossing [179]. The unique information provided by ultrafast infrared spectroscopy, which includes the dynamics of IVR and those of molecular morphology-change, is expected to be crucial in the future developments.
Finally, the explicit reaction scheme composed of elementary steps allows an experimental assessment for the current understanding of the reactivity. For C–H and Si–H bond activation, the present results corroborate the prevailing picture of the reactivity. For Cl-atom abstraction by the Re(CO)$_5$ radical, however, the present results call for re-examination of the notion of a 19-electron species or a charge-transfer complex as reactive intermediates. In addition, in each of the reactions discussed the rate-determining process has been determined to be the bond-breaking step for C–H activation, solvent rearrangement for Si–H activation [180], and atom-transfer step for C–Cl activation. They represent three stereotypical rate-limiting steps that are expected to be common to solution-phase reactions. More examples are anticipated to emerge as more efforts are devoted to the study of complicated chemical processes, which, in time, will better our picture of reactions in liquids.
8 APPENDICES

8.1 Example Input Files for the Quantum Chemical Calculation Package GAMESS

8.1.1 The Input File for Calculating the CASSCF-PT2 Energy of the Singlet CpMn(CO)2.

The input file included in this section demonstrates the use of GAMESS to calculate the CASSCF energy to the second order of many-particle perturbation. One firstly calculates the ROHF wavefunction with the necessary localization directives as documented in the calculation logs. The localization of the Hartree-Fock orbitals is necessary for the CASSCF wavefunctions to converge successfully. The ordering of the localized HF wavefunctions may not necessarily be in the same order as how the activate space is constructed. As such, reordering of the HF orbitals is often necessary. The bold-faced line illustrates the use of reordering directives to construct the desired active space, which, in this case, comprise of 5 occupied d-orbitals of Mn and 5 d-type virtual orbitals. The converged CASSCF wavefunction is then attached to end of this input file (omitted here due to length considerations). Note that some of the directives may have changed in the latest version of GAMESS, which is capable of performing parallel computations among a cluster of UNIX workstations.

```
CpMn(CO)2

July 30, 1997

First attempt to perform a CASSCF calculation on B3LYP optimized singlet geometry.
1. The first run is to generate ROHF orbitals for future MCSCF runs.
2. Then use this ROHF as initial guess to calculate MP2 energy.
```
! July 31, 1997
! 1. Attempt to run a CASSCF calculation.
! 2. Prepare initial guess orbital by assigning MVOQ=+6 in $scf,
! SYMLOC=.T. in $local, and LOCAL=BOYS in $control in generating
! the ROHF wavefunctions.
! Aug. 1, 1997
! 1. MCSCF wavefunctions have been successfully optimized.
! 2. Prepare to go on to PT2 calculation.

$contrl scftyp=mcscf mult=1 runtyp=energy mplevl=2
maxit=100 ecp=read $end
$system timlim=10080 memory=2000000 $end
$local symloc=.t. $end
$scf dirscf=.t. soscf=.f. ethrsh=l.00 mvoq=+6 $end
$guess norder=1 iorder(35)=36,37,38,39,50 $end
$guess guess=moread norb=115 $end
$drt group=cl forms=.t. nmcc=34 ndoc=5 next=-1 $end
$mcqdpt mult=1 nmofzc=34 nmodoc=0 nmoact=10
nstate=1 istsym=1 inorb=1 $end
$data
CpMn(CO)2s casscf-pt2/lan12dz

C   6.0  -1.693252  1.169392  -1.23645
   DH
C   6.0  -1.984643  0.01539  -.916587
   DH
C   6.0  -1.697899  -1.164052  -.147598
   DH
C   6.0  -1.239164  -.726747  1.158217
   DH
C   6.0  -1.236434  .704052  1.173205
   DH
H   1.0  -1.844374  2.199240  -1.413772
   DH
H   1.0  -2.339915  .022926  -1.939955
   DH
H   1.0  -1.853180  -2.187129  -.458659
   DH
H   1.0  -.963892  -1.370002  1.9822215
   DH
H   1.0  -.957112  1.329183  2.0097043
   DH
MN  25.0  0.180719  -.000188  -.364522

...
S  4
  1  5.91400000  -0.37645080
  2  1.60500000   0.77247890
  3  0.62600000   0.47693460
  4  0.11150000   0.00000000
S  4
  1  5.91400000   0.21199660
  2  1.60500000  -0.51994720
  3  0.62600000  -0.58576810
  4  0.11150000   1.10039640
S  1
  1  0.03800000   1.00000000
P  3
  1  18.20000000  -0.04479010
  2  2.14100000   0.62603110
  3  0.70090000   0.46963290
P  1
  1  0.06900000   1.00000000
P  1
  1  0.02100000   1.00000000
D  4
  1  32.27000000   0.03415800
  2  8.87500000   0.17611050
  3  2.89000000   0.43942980
  4  0.87610000   0.59432710
D  1
  1  0.21200000   1.00000000
C  6.0  1.358411   1.318936   -.072387
   DH
C  6.0  1.361026  -1.316648   -.072009
   DH
O  8.0  2.137299   2.191364   .120822
   DH
O  8.0  2.141728  -2.187407   .121470
   DH
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C-ECP
C-ECP
C-ECP
C-ECP
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H-ECP
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<td>8.00984570</td>
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<tr>
<td></td>
<td>-88.70318510 2</td>
<td>7.33909280</td>
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</table>

C-ECP
C-ECP
O-ECP NONE
O-ECP
$end

CpMn(CO)2s casscf/lan12dz
E(MCSCF)= -520.7473086024, 10 ITERS, E(NUC)= 566.5208747026
$VEC
...
$END

8.1.2 The Input File for Calculating the CASSCF-PT2 Energy of the Triplet
CpMn(CO)2.

The procedure is the same as described in the previous section, only that both the
$data and $ecp segments are omitted.

<p>| |</p>
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<tbody>
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<td>July 30, 1997</td>
</tr>
<tr>
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<td>triplet geometry.</td>
</tr>
<tr>
<td>1. The first run is to generate ROHF orbitals for future MCSCF runs.</td>
</tr>
<tr>
<td>2. Then use this ROHF as initial guess to calculate MP2 energy.</td>
</tr>
<tr>
<td>July 31, 1997</td>
</tr>
<tr>
<td>1. Attempt to run a CASSCF calculation.</td>
</tr>
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</table>
Aug. 1, 1997  
1. Another attempt to do a CASSCF calculation by re-ordering the virtual orbitals.

Aug. 6, 1997  
MCSCF converged. Submit a PT2 calculation.

```
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  scftyp=mcsf mult=3 runtyp=energy mplevel=2
  maxit=100 ecp=read $end
$syst
  timlim=10080 memory=4000000 $end
scp 
  dirscf=. t. soscf=. f. ethrsh=1.00 $end
$guess 
  guess=moread norb=15 $end
$drt 
  group=cl fors=. t. nmcc=34 ndoc=4 nalp=2 nval=4 next=-1 $end
$mcqdt 
  nmofzc=34 nmodoc=0 nmoact=10
     nstate=1 istsym=1 inorb=0 $end
$data
  .
  
$end
$ecp
  .
  .
$end
CpMn(CO)2t  cascf/lan12dz
E(MCSCF)= -520.7536532526, 44 ITERS, E(NUC)= 566.5208747026
$vec
  .
  .
$end
```

8.2 Quantitative Considerations of the Triplet-Singlet Intersystem Crossing in Coordinatively Unsaturated Organometallic Compounds

In Chapter 5, a concerted spin crossover/solvation process (cf. Figure 7.1) has been proposed to explain the observed reaction dynamics of Si–H bond activation by CpMn(CO)₂. At the time of preparing that report, there was not enough data (only one data point, in fact) to formulate a quantitative model for such reactions. This section supplies quantitative and technical aspects in setting up such a model.
8.2.1 A Summary of Theoretical Models

There have been several excellent reviews for the theory of intramolecular interconversion or electron transfer [179, 181-183]. In summary, such a process can be considered from viewpoints of, for instance, a one-dimensional reaction coordinate: (i) a classical model; (ii) a semi-classical model (Landau-Zener coupling); and (iii) a quantum mechanical model. In (i), the rate can be expressed as

**Equation 8.1**

\[ k_{cl} = \nu \exp \left( -\frac{\Delta E_{cl}}{RT} \right), \]

where \( \nu \) is the frequency of a pseudo-particle oscillating in the potential energy surface (PES) defined by the reaction coordinate (cf. the left-hand well of Figure 7.1), and \( \Delta E_{cl} \) is the energy barrier defined by the crossing points of the two PESs. In (ii), the probability for \( \gamma \rightarrow \beta \) transmission is

**Equation 8.2**

\[ P_{\gamma \rightarrow \beta} = 1 - \exp \left( -\frac{4\pi^2 H_{ST}^2}{\hbar^2 |S_T - S_S|} \right), \]

where \( \nu \) is the velocity of the wave packet, \( S_T \) and \( S_S \) are the slopes of the triplet and singlet surfaces, respectively, and \( H_{ST} \) is the coupling between the two states (cf. Figure 8.1). The rate for spin crossover is

**Equation 8.3**

\[ k_{sc} = \kappa_{LZ} k_{cl}, \]

where

**Equation 8.4**

\[ \kappa_{LZ} = \frac{2P_\beta}{1 + P_\beta}. \]

In (iii), the rate for intersystem crossing is,

**Equation 8.5**

\[ k_{qm} = \frac{2\pi}{\hbar} \frac{1}{\hbar\omega} \left| \left\langle \hat{H}_{so} \right| G_{\text{vib}} \right|^2, \]
where $\omega$ is the frequency of the triplet PES of Figure 7.1, $\hat{H}_{so}$ is the spin-orbital operator, and $G_{vib}$ is the vibrational overlap of the two states, $G_{vib} = \langle \psi_S | \psi_T \rangle$.

![Figure 8.1 Illustration of Landau-Zener spin crossover.](image)

Following Figure 7.1, the intramolecular triplet-to-singlet spin crossover rate thus estimated can be viewed as the upper limit for that of solvation-assisted intersystem. Vibrational analyses of the singlet and triplet CpMn(CO)$_2$ indicate that the most likely one-dimensional reaction coordinate is the bending motion of the carbonyls. The corresponding frequency and shift in normal coordinates are identified as $\sim 89$ cm$^{-1}$ and 3.93, respectively. With the singlet-triplet splitting energy calculated to be $\sim 10.9$ kcal/mol,$^1$ the overlapping factor $G_{vib}$ is found to be $\sim 6.7 \times 10^{-6}$ at room temperature. Finally, one calculates $\hat{H}_{so}$ using *ab initio* methods and finds $|\hat{H}_{so}| \sim 331$ cm$^{-1}$. Using these numbers, Equation 8.5 gives an upper limit of 100 ps$^{-1}$ for spin-crossover rate, consistent with experimental measurements of 70–90 ps$^{-1}$. While this estimate lends quantitative support for the measured dynamics, more data points are definitely needed in order to formulate a suitable model that includes the solvation process.

8.2.2 **The Input File for Calculating the Spin-Orbital Coupling Constant of CpMn(CO)$_2$ Using MCSCF Wavefunctions**
For chemical species that exhibit strong spin-orbit coupling such as those being studied in this laboratory, single-determinant wavefunctions are no longer sufficient for an accurate description of the molecular properties. A multi-determinant wavefunction is necessary to calculate molecular properties that are quantitatively meaningful. The input file included in this section demonstrates the use of GAMESS to calculate the spin-orbit coupling constant between the singlet and triplet \( \text{CpMn(CO)}_2 \) using the previously mentioned CASSCF wavefunctions. This is the best method available. In this input file, three configuration-interaction (CI) roots are computed and the spin-orbital calculation is carried out on the first one, the ground state. Experience shows that the number of roots one diagonalizes affects the relative energies between roots. In other words, one has to be very careful when computing excited-state properties. However, in this case, the spin-orbital constants \( \hat{\mathbf{H}}_{\text{SO}} \) appear the same for diagonalizing one root (331.23 \text{ cm}^{-1}) or three roots (331.22 \text{ cm}^{-1}). Shown here is a calculation diagonalizing 3 roots, commanded by the “\text{irroots}(1)=3,1” directive. Notice that the ordering of low-spin (\$cidrt1) and high-spin (\$cidrt2) wavefunctions must be followed.

\begin{verbatim}
$contrl scftyp=none mult=3 cityp=guga runtyp=spinorb mplevl=0
  maxit=300 ecp=read $end
system timlim=10080 memory=5300000 $end
$transt method=zeff numvec=2 numci=2 nfzc=34 nocc=44 irroots(1)=3,1 $end
$cidrt1 group=c1 fors= .t. nfzc=34 ndoc=5 nval=5 next=-1 $end
$cidrt2 group=c1 fors= .t. nfzc=34 ndoc=4 nalp=2 nval=4 next=-1 $end
$gugdia itermx=100 $end
$data
CpMn(CO)2 spin-orbit interaction using mcscf wavefunctions
Cl
C  6.0  -1.655782  1.174584  -.306588
DH
\end{verbatim}

\footnote{Energy is calculated at the CASSCF-PT2 level of theory.}
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   DH
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   DH
O 8.0 2.155553 -2.332716 .014254
   DH
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C-ECP
C-ECP
C-ECP
C-ECP
H-ECP NONE
H-ECP
H-ECP
H-ECP
H-ECP
H-ECP
H-ECP
H-ECP
H-ECP
MN-ECP GEN 10 2
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   -60.29902870 2 64.64773890
   -10.42178340 2 16.09608330
5 ----- s-d potential -----  
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   16.25918190 1 111.49589730
   276.93739280 2 46.55683460
   241.31743420 2 8.36881350
   -146.46353290 2 7.72374890
5 ----- p-d potential -----  
   5.00000000 0 80.04151030
   5.75897560 1 105.60436460
   285.29186540 2 40.83004660
   143.42226470 2 8.00984570
   -88.70318510 2 7.33909280
C-ECP
C-ECP
O-ECP NONE
O-ECP
O-ECP
$end
CpMn(CO)2t casscf-pt2/lanl2dz singlet fcore
E(MCSCF) = -520.7477838773, 12 ITERS, E(NUC) = 556.3890347897
$vec1
8.2.3 A MATLAB Script for Calculating the Overlap of Vibrational Wavefunctions between the Singlet and Triplet States

Figure 8.2 shows the vibrational quantum numbers that contribute to the rate constant calculated in Equation 8.5.

![Graphical representation of the vibrational quantum numbers that contribute to the spin crossover rate.](image)

Figure 8.2 Graphical representation of the vibrational quantum numbers that contribute to the spin crossover rate.

```matlab
% File: fc.m
% Purpose: To calculate the overlap of two harmonic vibrational
```
wave functions. These two wave functions are displaced by \( dQ \) in coordinate space, and their energy difference is \( p \) vibrational quanta. They are assumed to have the same force constant.

% Dependent files:
% int.m
% Creation Date: July 14, 1997
% Modification : July 17, 1997
% Author : Haw Yang
%
close all;
clear all;
format long;

global xx integrand; % define global variables

--- User Supplied Variables ---

Plot_wf = 1; % a switch to turn on/off wavefunction plot
mass1 = 11.2442; % reduced mass of the lower state (g/mol)
mass2 = 11.2442; % reduced mass of the upper state (g/mol)
freq1 = 88.6951; % frequency of the lower state in cm\(^{-1}\)
freq2 = 88.6951; % frequency of the upper state in cm\(^{-1}\)
dQ = 3.932086; % horizontal displacement in Angstrom
Delta_E = 10.925928; % vertical displacement, in kcal/mol
T = 298.15; % temperature

--- Program Constants ---

n_max = 80; % Maximal number of vibrational levels
i_max = 2000; % maximal number of points to be calculated

--- Physical Constants ---

Na = 6.02e23; % Avogadro's number
h = 6.626e-34; % Plank's constant
h_bar = h/2/pi;
c = 3e10; % Light speed, in cm/sec
k_B = 1.38e-23; % Boltzmann's constant

--- Program Starts ---

ml = mass1/1000/Na; % convert g/mole to kg/particle
m2 = mass2/1000/Na; % convert g/mole to kg/particle
w1 = 2*pi*c*freq1; % convert freq to omega(\( w \))
w2 = 2*pi*c*freq2; % convert freq to omega(\( w \))
dxx = dQ*1e-10; % convert Angstrom to meter, MKS units
lumbdal = m1*w1/h_bar; % conversion factor
lumbda2 = m2*w2/h_bar; % conversion factor
kT = k_B * T;
D_E = Delta_E*1000*4.18/Na;

dE1 = h_bar*w1; % energy quantum of the lower state
dE2 = h_bar*w2; % energy quantum of the upper state
ZPE = -dE1+dE2; % zero point energy
p = round( D_E/dE1 ); % convert Delta_E to vib. quanta
x_max1 = sqrt(2*(n_max+p+10+1)*h_bar/ml/w1);
\[ x_{\text{max2}} = \sqrt{2(n_{\text{max}}+10+1)\hbar/m_2/w_2}; \]
% classical turning point for lower 
% calculated with 10 extra quanta 
\[ x_R = \max(x_{\text{max1}}, x_{\text{max2}}) + dxx; \]
% classical turning point for upper 
\[ x_L = -\max(x_{\text{max1}}, x_{\text{max2}}); \]
\[ xx = x_L/(x_R-x_L)/(i_{\text{mac}}-1):x_R; \]
% construct x-domain array 1 
\[ x_1 = xx*sqrt(\lambda_1); \]
% convert to normalized variable for Hermite 
\[ x_2 = xx*sqrt(\lambda_2); \]
% convert to normalized variable for Hermite 
\[ dx_1 = dxxx*sqrt(\lambda_1); \]
\[ dx_2 = dxxx*sqrt(\lambda_2); \]
\[ v_1 = 0.5*m_1 * w_1^2 * xx .^2; \]
% the potential energy function 1 
\[ v_2 = 0.5*m_2 * w_2^2 * (xx-dxx) .^2; \]
% the potential energy function 2 
\[ y_1 = \exp(-0.5*x_1 .^2); \]
% the exponential function for vib wave 1 
\[ y_2 = \exp(-0.5*(x_2-dx_2) .^2); \]
% the exponential function for vib wave 2 
\[ A(i_{\text{max}}) = 0; \]
% reserve memory for the normalization constant 
\[ H_1(n_{\text{max}}+p,i_{\text{max}}) = 0; \]
% reserve memory for the Hermite polynomial 1 
\[ H_2(n_{\text{max}}+p,i_{\text{max}}) = 0; \]
% reserve memory for the Hermite polynomial 2 
\[ FC_2(n_{\text{max}}) = 0; \]
% reserve memory for the F-C factor 
\[ Q_{\text{vib}} = 1; \]
% vibrational partition function 
\[ H_1(1,:) = \text{ones}(1,length(xx)); \]
% Hermite polynomial n=0 
\[ H_1(2,:) = 2*x_1; \]
% Hermite polynomial n=1 
\[ H_2(1,:) = \text{ones}(1,length(xx)); \]
% Hermite polynomial n=0 
\[ H_2(2,:) = 2*(x_2-dx_2); \]
% Hermite polynomial n=1 
\[ A_1(1) = (\lambda_1/pi)^{0.25}; \]
% the normalization constant for n=0 state 
\[ A_1(2) = A_1(1)/sqrt(2); \]
% the normalization constant for n=1 state 
\[ A_2(1) = (\lambda_2/pi)^{0.25}; \]
% the normalization constant for n=0 state 
\[ A_2(2) = A_2(1)/sqrt(2); \]
% the normalization constant for n=1 state 
if Plot_wf == 1
    figure;
    hold on;
end
\[ u_1(1,:) = A_1(1) .* H_1(1,:); \]
% n=0 state 
\[ u_1(2,:) = A_1(2) .* H_1(2,:); \]
% n=1 state 
\[ u_2(1,:) = A_2(1) .* H_2(1,:); \]
% n=0 state 
\[ u_2(2,:) = A_2(2) .* H_2(2,:); \]
% n=1 state 
if Plot_wf == 1
    plot(xx, v_1, xx, v_2+dEl*p);
end
am_1 = u_1(1,:);
am_2 = u_2(1,:);
if Plot_wf == 1
    plot(xx, am_1/max(am_1)*3*dEl+dEl*(0.5), ...
        xx, am_2/max(am_2)*3*dEl2+dEl2*(0.5)+dEl*p);
end
am_1 = u_1(2,:);
am_2 = u_2(2,:);
if Plot_wf == 1

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plot(xx, aml/max(aml)*3*dE1+dE1*(0.5), ...  
xx, am2/max(am2)*3*dE2+dE2*(0.5)+dEl*p);
end

for n = 2:(p+n_max-1),
  % ---- recursive relation for Hermite
  H1(n+1,:) = 2 .* x1 .* H1(n,:) - 2 * (n-1) .* H1(n-1,:);
  H2(n+1,:) = 2 .* (x2-dx2) .* H2(n,:) - 2 * (n-1) .* H2(n-1,:);
  % ---- recursive relation for the normalization factor
  A1(n+1) = A1(n) / sqrt(2*(n-1));
  A2(n+1) = A2(n) / sqrt(2*(n-1));
  % ---- construct the wavefunction
  u1(n+1,:) = A1(n+1) .* H1(n+1,:) .* y1;
  u2(n+1,:) = A2(n+1) .* H2(n+1,:) .* y2;
  % ---- plot it
  if Plot_wf == 1
    aml = u1(n+1,:);
    am2 = u2(n+1,:);
    plot(xx, aml/max(aml)*3*dEl+dEl*(n+0.5), ...  
      xx, am2/max(am2)*3*dE2+dE2*(n+0.5)+dEl*p);
  end
end;

Q_vib = 0;
for n = 1:n_max,
  % loop over the upper state
  E2 = D_E+ZPE+(n-l)*dE2;
  pm = round(E2/dEl);
  if abs(E2-pm*dEl) <= kT
    integrand = u1(pm+1,:) .* u2(n,:);
    braket = quad8('int ',x_L,x_R);
    FCs(n) = exp(-(n-l)*dE2/kT) * braket^2;
  end;
  Q_vib = Q_vib + exp(-(n-l)*dE2/kT);
end;

if Plot_wf == 1
  hold off;
end

figure;
bar( [0:n_max-1], FCs);
axis([0 n_max 0 max(FCs)*1.2]);
xlabel('Vibrational Quantum Number of the Higher State');
ylabel('Overlap Integral Square |<m|n>|^2');
title('Frank-Condon Overlap Diagram');

fprintf(1, 'Summation over %i vibrational levels: \n', n_max);
fprintf(1, 'The Frank-Condon factor at %6.2f K is %e \n', ...  
  T,sum(FCs)/Q_vib);
fprintf(1, 'The vibrational partition function is %f \n', Q_vib);

% end of fc.m
% File: int.m
% Purpose: To supply a functional for integration of \( \langle m|n\rangle \), where \( |n\rangle \) is a vibrational function.
% Dependent Files:
% fc.m
% Creation Date : July 14, 1997
% Modification Date: July 14, 1997
% Author: Haw Yang

function zzz = int(z)
global xx integrand;
zzz = interp1(xx, integrand, z);
%
% End of function int
%
9 BIBLIOGRAPHY


- 125 -


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