Ultrafast Measurements of Chlorine Dioxide Photochemistry

Peter D. Ludowise
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August 1997
Ph.D. Thesis
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Ultrafast Measurements of Chlorine Dioxide Photochemistry

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Ultrafast Measurements of Chlorine Dioxide Photochemistry

by

Peter Daniel Ludowise

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Abstract

Ultrafast Measurements of Chlorine Dioxide Photochemistry

by

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Doctor of Philosophy in Chemistry

University of California, Berkeley

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Time-resolved mass spectrometry and time-resolved photoelectron spectroscopy is used to study the ultrafast photodissociation dynamics of chlorine dioxide, an important constituent in stratospheric ozone depletion. Chapter 1 introduces these pump/probe techniques, in which a femtosecond pump pulse excites a molecule to a dissociative state. At a later time, a second femtosecond probe pulse ionizes the molecule. The resulting mass and photoelectron spectra are acquired as a function of the delay between the pump and probe pulses, which follows the evolution of the molecule on the excited state. A comparison to other techniques used to study reaction dynamics is discussed.

Chapter 2 includes a detailed description of the design and construction of the experimental apparatus, which consists of a femtosecond laser system, a molecular beam time-of-flight spectrometer, and a data acquisition system. The time-of-flight spectrometer is specifically designed to have a short flight distance to maximize the photoelectron collection efficiency without degrading the resolution, which is limited by the bandwidth of the femtosecond laser system. Typical performance of the apparatus is demonstrated in a study of the time-resolved photoelectron spectroscopy of nitric oxide.
The results of the time-resolved mass spectrometry experiments of chlorine dioxide are presented in Chapter 3. Upon excitation to the A $^2\text{A}_2$ state near 3.2 eV, the molecule dissociates through an indirect two-step mechanism. The direct dissociation channel has been predicted to be open, but is not observed. A quantum beat is observed in the OCIO$^+$ species, which is described as a vibrational coherence of the optically prepared A $^2\text{A}_2$ state.

Chapter 4 presents the results of the time-resolved photoelectron experiments of chlorine dioxide. At short delay times, the quantum beat of the OCIO$^+$ species is observed in the X $^1\text{A}_1$ state of the ion. At infinite delay, the signal is dominated by the ClO$^+$ ion, observed in a variety of electronic states. The photoelectron data is shown to support the indirect two-step dissociation mechanism derived from the mass results. Conclusions of the mass and photoelectron results are discussed in context of the stratospheric ozone depletion problem.
This work is dedicated
to my loving wife,

Susy.
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Acknowledgments

When I arrived at Berkeley six years ago, I expected a very challenging experience that would make me grow as a scientist, but I never expected to grow as a person as much as I have. Graduate school has been the most difficult task I have ever taken, but I do believe that I am a better person because of it. Now that I have completed this manuscript, I have a chance to thank all of the people who have helped along the way.

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The one person who really made it possible for me to finish is my wife, Susy. I cannot thank her enough for all of her support. Now that she has returned to school, hopefully I can do the same for her.
Chapter 1

Introduction

One of the primary goals of modern physical chemistry is the understanding of reaction dynamics. Gas phase dynamics is of particular interest, where solvent perturbations and many-body effects complicate the underlying physics. Unimolecular dissociation is conceptually the simplest, and a vast amount of theoretical and experimental emphasis over the past few decades has been placed on understanding these fundamental reactions (1). Yet, most of these reactions happen in a few vibrational periods of the molecule, which makes them difficult to study ($10^{-14}$ seconds to $10^{-12}$ seconds). One popular and extremely effective technique is to study a reaction by characterizing the energies of all the possible initial and final states. If the quantum states of all the reactants and products are known, the energy flow can be followed through the many degrees of freedom of the transition state.

The first experiments of this type were photofragment translational spectroscopies (2), which have been very good at elucidating the dynamics of unimolecular and bimolecular reactions, but have been hampered by a lack of rotational resolution. One solution is H atom Rydberg time-of-flight spectroscopy (3), which has achieved sub-cm⁻¹ resolution, but has been limited to a small number of molecules (mainly the dihydrides). A concerted effort of the past few decades has been the development of sensitive and specific techniques for state resolved detection of photofragments (1). Laser-induced fluorescence
has been applied to NO- (4), CO- (5), and HO- (6) containing molecules, but this requires a great deal of spectroscopic information. Resonance enhanced multi-photon ionization (REMPI) is inherently mass selective and extremely sensitive, but requires a large amount of information of the resonant states, and has been susceptible to power broadening (7). Other nonlinear laser techniques, such as coherent anti-stokes Raman spectroscopy (8), and resonance Raman spectroscopy (9) have been successful, but have been limited to a small number of molecules for similar reasons.

All of these techniques have been indirect methods of studying reaction dynamics. A more appropriate method would be to make direct spectroscopic measurements of the transition state, recently made possible by the advent of ultrafast laser technology (10). Currently, modelocked Titanium:sapphire laser systems have been proven to deliver high power pulses as short as 10 femtoseconds (11), which is sufficient to detect the primary processes of bond breaking and forming in the gas phase (12).

In the pioneering work of Zewail, femtosecond laser technology has been applied to photodissociation studies of small molecules in the gas phase (12). His femtosecond transition state spectroscopy (FTS) is a pump/probe technique, in which a molecule is excited to a dissociative electronic state by a short pump pulse, where it begins to evolve. At a later time, a second probe pulse excites the molecule from this intermediate state to a higher state. The observed signal is the fluorescence of the third state which is collected as a function of the pump/probe delay. An example of this technique was the study of sodium iodide photodissociation (13). Upon excitation in the ultraviolet, a direct dissociation was observed:

\[ \text{NaI} + h\nu_{250 \text{ nm}} \rightarrow \text{NaI}^* \rightarrow \text{Na} + \text{I}. \]

In this case, the fluorescence from a 580 nm probe had a sharp rise and subsequent decay that was indicative of the Na---I* transition state. The fluorescence from a 589 nm had an exponential rise which was indicative of the increase of the Na product. This FTS method has been instrumental in studying elementary photodissociations, but is complicated by the
fact that three electronic states are involved: the ground state, the excited state of interest, and a higher state, which in general, is not well characterized.

A more appropriate method is to probe the dynamics via a well-characterized state. This can be done by a multi-photon transition to the ion state. The ion signal acquired as function of pump/probe delay can be an excellent method in determining all of the reactants and products of a reaction, as well as determining the time dependence of each species. Mass spectrometry has the added advantage of being extremely sensitive, and is always allowed by selection rules (14).

An example of this application is the simple diatomic dissociation of AB, as shown in figure 1.1. This has bound ground electronic states of the neutral, AB, and ion, AB*, and a dissociative excited neutral state, AB*. Upon excitation of a pump pulse to AB*, the molecule begins to dissociate. A subsequent interaction of the probe pulse ionizes AB* to AB*, or if the molecule has dissociated, ionizes A* to A*. The entire mass spectrum is acquired as a function of pump/probe delay, which follows AB as it dissociates on the excited surface, as shown in figure 1.2. This technique has been used only in a small number of cases (14, 15).

Usually in time-resolved mass spectrometry, the energies of the ion states are not determined. This can be determined by photoelectron spectroscopy. This measures the kinetic energy of the ejected electron of the ionized species, eKE, which is related to the ionization potential, I.P., of the ion state. For most small molecules, these states are well characterized by optical spectroscopy and traditional He I photoelectron spectroscopy. In the case of the diatomic dissociation of AB, the resulting vibrational progression at short pump/probe delay time is dominated by the time-dependent Franck-Condon overlap of the AB* state and the AB* ion state. As AB* dissociates, the observed vibrational progression should change.
Figure 1.1 AB Diatomic Dissociation

Short Delay

\[ AB^+ \]

\[ 2 \]

\[ 1 \]

\[ v^+ = 0 \]

\[ \text{Probe} \]

\[ \text{A}^+ \]

Long Delay

\[ A^+ \]

\[ \text{Probe} \]

\[ \text{AB}^* \]

\[ \text{AB}^* + \text{B} \]

\[ \text{A} + \text{B} \]

R \rightarrow

Figure 1.2 Time-resolved Mass Spectra of AB Dissociation

Short Delay

\[ \text{AB}^+ \]

Long Delay

\[ \text{A}^+ \]

S

\[ \text{mass} \]

S

\[ \text{mass} \]
At short pump/probe delay time, the spectrum will dominated by the spectrum of AB'. In this case, the probe wavelength have enough energy to reach the lowest three vibrational levels of the ion. At long delay, a single peak is expected from A* ionization. Time-resolved photoelectron spectroscopy is a new technique that has been used in a limited number of cases (14, 15, 16).

This work will show that the combination of these time-resolved techniques is very powerful in studying reaction dynamics. A time-resolved mass and photoelectron apparatus was designed and built in this laboratory. Even though these traditional techniques are well established, the apparatus was designed and built with a certain number of features particular to the study of femtosecond reaction dynamics. Chapter 2 is a detailed discussion of the design, construction, and calibration of the apparatus. The performance of the apparatus is demonstrated in the time-resolved photoelectron spectroscopy of nitric oxide. Chapter 3 includes the first experiment studied with the apparatus, specifically the time-resolved mass spectrometry of chlorine dioxide, an important constituent of stratospheric ozone depletion (17). Chapter 4 includes the time-resolved photoelectron spectroscopy of chlorine dioxide, which is used in conjunction with the mass experiments to gain a better understanding of its photochemistry.
Chapter 1 References


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Chapter 2
Experimental Apparatus

The goal of this work was to study reaction dynamics on the femtosecond time scale. People have used a variety of pump/probe techniques, in which a femtosecond pump excites a molecule to dissociating state. A second femtosecond probe pulse samples the evolution of the transient state as a function of the delay between the pump and probe pulses. Many probe observables have been used, such as transient absorption (1), laser-induced fluorescence (2), time-resolved coherent anti-Stokes Raman spectroscopy (3), other nonlinear optical spectroscopies (4), and mass spectrometry or photoelectron spectroscopy (5). In the latter case, the probe pulses ionizes the transient species, and the positive ion or the ejected photoelectron is detected. The evolution of the ion or photoelectron signal can be related to the evolution of the molecule on the dissociating state. The advantages of mass and photoelectron spectroscopy is that the detection efficiency is very high compared to the other methods, and the lowest ion states of small molecules are well characterized.

The femtosecond photoelectron and mass spectrometer was completely designed and built in the laboratory, and has certain design features unique to the application of femtosecond photoelectron and mass spectroscopy. It consisted of three separate parts—a laser system, a time-of-flight molecular beam chamber, and a data acquisition system. The
general principles of the time-of-flight technique for mass and photoelectron spectroscopies will be introduced, as well a detailed discussion of the design and construction of each part of the experiment. The performance of the apparatus will be demonstrated in the time-resolved photoelectron spectroscopy of nitric oxide.

2.1 Time-of-flight Mass Spectrometry

Mass spectrometry is one of the most widely used and sensitive techniques of physical and analytical chemistry. There are four main types of mass spectrometry: magnetic sector, quadrapole, time-of-flight, and ion cyclotron resonance. Each type involves the separation of positive ions by magnetic and/or electric fields. There are many advantages of each type, but the time-of-flight technique is one of the simplest and cheapest (6).

The time-of-flight (t.o.f.) design chosen followed the design of Wiley and McLaren (6). Three parallel ion optic plates are used to extract and accelerate positive ions to a known kinetic energy, K.E., with kVolt potentials. The K.E. is related to the charge of each ion, q, the electric field, E, and distance of acceleration, s:

$$ \text{K.E.} = qE \cdot s. $$

The ions are accelerated to different velocities, v, depending on their masses, m:

$$ \text{K.E.} = \frac{1}{2} m v^2. $$

The ions subsequently enter a field-free regime of a known distance, d, where they separate according to their masses:

$$ \text{K.E.} = \frac{1}{2} m \frac{d^2}{t^2}. $$

Typical t.o.f. designs incorporate acceleration distances of a few centimeters and field-free distances of one meter (5,6). A requirement of this design is a low pressure (10^4 Torr) to ensure a large mean free path so the ions do not interact with one another or with the walls of the chamber. The ability to distinguish different masses, otherwise known as resolution,
is dependent upon the ability to accurately measure the flight time of the ions. The resolution of this design depends on its ability to reduce the time spread due to the initial kinetic energy and space distributions. The Wiley-McLaren design achieves ion focusing from the source onto the detector by the use of two stages of acceleration. Their treatise gives a thorough explanation of determining the electric field strengths to use when optimizing the resolution of a given geometry (7).

Besides the simple design and construction, this technique has the advantage of acquiring the entire mass spectrum in one laser shot. All of the ions formed by the probe laser will be accelerated and detected. This is extremely useful in determining the products of photodissociations involving different channels. Time-of-flight mass spectrometry is particularly well suited for molecular beams because of its inherently low velocity spread and spatial spread of the beam. Typical experimental resolution of a ns laser photoionization source used in molecular beam studies are of $\frac{\Delta m}{m} = 0.001$ with a 1 meter field-free region (8). The flight tube was kept significantly shorter in this work because of other design issues of photoelectron spectroscopy.

2.2 Time-of-flight Photoelectron Spectroscopy

The information obtained in mass spectroscopy is important in determining the species involved in a chemical reaction, but does not yield any information of the internal energy of the species. This can be determined by photoelectron spectroscopy, which is another well-established molecular spectroscopic technique (9). The photoelectric effect states that kinetic energy of a photoejected electron, $eKE$, is related to ionization potential, I.P., of a species, and the energy of the radiation used (9):

$$eKE = hv - I.P.,$$  \[4\]

where the photon energy is the product of Planck's constant, $h$, and the frequency of the radiation, $\nu$. If the species is an atom, the different $eKE$ peaks correspond to the different
electronic states of the ionized atom. If the species is a molecule, the quantized energies of the photoelectrons refer to the different rotational and vibrational states of the different electronic states of the molecular ion.

Historically, there have been two main types of photoelectron energy spectrometers used (10). Retarding analyzers use electric fields to permit electrons of a specific energy to hit a detector. Acquisition of an energy spectrum involves monitoring the photocurrent as a function of retarding potential. Deflection analyzers use magnetic or electrical fields to force electrons of different kinetic energies to follow different paths to the detector, which has a narrow entrance slit. Spectra are obtained by changing the deflection field to allow different energies of electrons to reach the detector. Both methods have been used widely, but each suffers from the disability of being unable to measure low kinetic energies (< 10 eV), mainly due to stray fields deflecting the electrons away from the detector. One solution is the time-of-flight technique (11). The eKE is related to the mass of an electron, m_e, and velocity, v, as in equation [5]:

\[ eKE = \frac{1}{2} m_e v^2. \]  

[5]

The flight time of the electron is measured across a distance, d, and is converted to a kinetic energy spectrum by equation [6]:

\[ K.E. = \frac{1}{2} m_e \frac{d^2}{t^2}. \]  

[6]

This is similar to the t.o.f. mass spectrometry technique, in which the ejected electrons separate according to their different velocities, but no optics are used to extract or accelerate the electrons. Therefore, stray potentials in the field-free drift region are kept to a minimum. This work has the added advantage of using the same detection scheme for the mass spectroscopy experiments, with one detector and flight tube. The ion optics inserted in the flight path for mass acquisition could be removed for the photoelectron measurements.
One of the differences in t.o.f. photoelectron and mass spectroscopies is the detection efficiency. Nearly 100% of the ions formed in the ionization process are accelerated to the detector by the ion optics. No optics are used to collect the electrons, and only those ejected into the solid angle subtended by the detector are collected. Figure 2.1 illustrates this point.

![Diagram of detector and ionization source](image)

The solid angle, $\Omega$, is defined as:

$$\Omega = 2\pi(1 - \cos\theta),$$  \hspace{1cm} [7]

where $\theta$ is the half angle from the normal of the detector surface to the radius. There is an angular dependence of photoelectron emission that will dictate how many electrons will be ejected into the solid angle of the detector. This angular dependence has been well studied (12), and can be described by equation [8]:

$$\frac{d\sigma}{d\Omega} = \frac{\sigma_{\text{total}}}{4\pi} (1 + \beta P_2),$$  \hspace{1cm} [8]

in which $d\sigma$ is the cross section for emission into solid angle $d\Omega$, $\sigma_{\text{total}}$ is the total cross section, and $P_2$ is the second Legendre polynomial:
\[ P_2 = \frac{1}{2}(3\cos^2\phi - 1). \] [9]

\( \phi \) is the angle between the ionization radiation and trajectory on the emitted electron, and \( \beta \) is the asymmetry parameter. \( \beta \) is a constant for a given molecule at fixed ionization energy, and depends on the type of orbital from which the electron is ejected. \( \beta \) can vary from -1 to 2, but a value of 0 implies an isotropic distribution of electrons.

In the case of an isotropic distribution of electrons ejected from an unpolarized light source, the fraction of electrons collected, \( f_r \), can be reduced to:

\[ f_r = \frac{1 - \cos^2\theta}{2}. \] [10]

Typical experimental geometries (13) utilize flight paths varying from 50 centimeters to one meter, and detector diameters of 2.5 centimeters (12), which corresponds to a \( f_r = .005\% \). This does represent the lower limit of the collection efficiency, but this is a significant issue that must be addressed. The collection efficiency can be increased in the t.o.f. technique by minimizing the flight distance, but this has the detrimental effect of reducing the resolution, which is considered in the next section.

2.21 Resolution Considerations

The fundamental limit in resolving power of the photoelectron spectrometer is determined by the uncertainty of the energy of the photoionization source. A propagation of uncertainties of equation [4] predicts that the uncertainty in the eKE, \( \Delta eKE \), is:

\[ \Delta(eKE) = \Delta(h\nu) - \Delta(I.P.). \] [11]

Traditional photoelectron spectroscopy uses atomic emission lines which have very narrow linewidths, so the experimental resolution is determined by the detection method. This is not true when using femtosecond photoionization sources, because of the Time-Energy Uncertainty Principle (14) which states that the fundamental limit in the ability to measure
the product of uncertainties of energy, $\Delta E$, and the spread in time, $\Delta t$, of an ultrashort pulse is Planck's constant, $h$: 

$$\Delta E \Delta t \approx \frac{h}{2\pi}.$$  \[12\]

Substituting in the definition the energy of a photon, $E$, in terms of frequency, $\nu$:

$$E = h\nu,$$  \[13\]

the uncertainty relation reduces to:

$$\Delta \nu \Delta t \approx \frac{1}{2\pi}.$$  \[14\]

A physical explanation of this is that many wavelengths, or modes, of a laser must be lasing in phase with one another to form a femtosecond pulse. Typical femtosecond pulses in this work were centered at 3.204 eV, with a full-width at half-height (FWHM) of .042 eV. This would result in a resolution of:

$$\frac{\Delta E}{E} = .013.$$  \[15\]

For multiple photon transitions, in general, the signal in the time domain, $S(t)$ is (15):

$$S(t) = E_1(t) \otimes E_2(t) \otimes E_3(t) \text{ etc.},$$  \[16\]

where $E_i(t)$ are the different electric fields. In the frequency domain, this is transformed to:

$$S(\omega) = E_1(\omega) \times E_2(\omega) \times E_3(\omega) \text{ etc.},$$  \[17\]

which means that the frequency resolution is worse in multiple transitions than in single photon transitions. The photoelectron experiments involved in this work use typically three photon transitions, so the fundamental limit of the photoelectron resolution is:

$$3\left(\frac{\Delta E}{E}\right) = .039.$$  \[18\]

This is quite large when compared to typical high resolution photoelectron experiments that are able to obtain $\Delta E = .011$ at 1 eV energy (16), but this is enough to resolve the
vibrational energies of most small polyatomic ions, which are on the order of a .100 eV. Rotational energy resolution is not possible, but the main flow of energy in the reactions (i.e. the making and breaking of chemical bonds) would be witnessed in the change of vibrational energies of the ions. This fundamental limit in the resolution can be advantageous in designing the experiment. A short flight path can be used to maximize the collection efficiency of the photoelectrons without degrading the experimental resolution, which is limited by the laser. In determining the best flight path distance, calculations were performed to estimate the collection efficiency and resolution obtained of a given geometry.

The resolution of the t.o.f. spectrometer can be considered as a propagation of the uncertainties of equation [6], where \( \Delta eKE \) is a function of the uncertainties in \( d \) and \( t \):

\[
\frac{\Delta (eKE)}{eKE} = \left( \left( \frac{2\Delta d}{d} \right)^2 + \left( \frac{2\Delta t}{t} \right)^2 \right)^{1/2}.
\]

[19]

The uncertainty in distance, \( d \), is \( \Delta d \) and the uncertainty in time, \( t \), is \( \Delta t \). In general, an increase in \( d \) would decrease the \( \frac{\Delta d}{d} \) term and increase \( t \), which decreases the \( \frac{\Delta (eKE)}{eKE} \) term, but would unfortunately decrease the solid angle subtended by the detector.

The \( \Delta d \) term depends on the size of the focal volume of the ionization region, estimated to be .100 mm in diameter. Another uncertainty is due to the differences of flight paths to the detector, depending on the emission angle. If an 18 mm diameter detector is used, the maximum of \( \Delta d \) can be determined by calculating a tangential trajectory to the detector. The uncertainties in time arise from the timing resolution of the detection electronics, which can be conservatively estimated to be 3 ns. The time of the ionization process itself is determined by the time resolution of the laser (on the order of 125 fs) which is insignificant when compared to the resolution of the detection electronics.
The resolution of the spectrometer can be calculated by assuming that the spectrometer will be used to measure energies from a few meV to 2 eV. The flight times of a 2 eV electron and a .200 eV electron traveling flight distances of 10, 15, and 20 cm were calculated using equations [5] and [6]. The fraction of electrons collected was calculated by equation [10], and the resolution was calculated by equation [19]. The results are listed in Table 2.1.

### Table 2.1

<table>
<thead>
<tr>
<th>Energy</th>
<th>Flight Path</th>
<th>10 cm</th>
<th>15 cm</th>
<th>20 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 eV</td>
<td>Δ(eKE) / eKE</td>
<td>.051</td>
<td>.037</td>
<td>.020</td>
</tr>
<tr>
<td>.200 eV</td>
<td>Δ(eKE) / eKE</td>
<td>.017</td>
<td>.016</td>
<td>.008</td>
</tr>
<tr>
<td></td>
<td>fraction collected</td>
<td>.20%</td>
<td>.090%</td>
<td>.051%</td>
</tr>
</tbody>
</table>

A 15 cm flight path was chosen to maximize the collection efficiency without significantly affecting the resolution. As mentioned previously, typical high resolution instruments have .50 m or 1 m flight paths that yield a ΔeKE = .011 at eKE = 1 eV energy, and have collection efficiencies of .005%. This instrument would have 3.5 times worse resolution, but would have an 18 times better collection efficiency.

A short flight path would also be detrimental to the resolution of the mass measurements. As previously mentioned, Wiley and McLaren described a thorough procedure to determine the best electric fields to maximize resolution of a given configuration (7). Similar calculations were done to estimate the mass resolution of such a short d. In this geometry, E_{ex} = 1500 V/cm, and E_{ac} = 800 V/cm, would be appropriate to
achieve a mass resolution \( \frac{\Delta m}{m} = .0067 \). This is more than five times worse than can be obtained by modern mass t.o.f. configurations, but it is enough to distinguish the masses of the small molecules studied in this work (less than 100 amu).

2.3 Femtosecond laser system

The ability to study reaction dynamics in the femtosecond regime requires an expensive and elaborate laser system that has very specific design features. A femtosecond Titanium:sapphire oscillator and chirped pulse amplification scheme were chosen because of their proven ability to generate sub-100 fs pulses in the near millijoule pulse energy regime. A schematic of the complete system is shown in figure 2.2. Chirped pulse amplification involves a pulse stretcher, Nd:YAG pumped regenerative amplifier, and pulse compressor. The oscillator, pulse stretcher, Nd:YAG pumped regenerative amplifier, and pulse compressor were built in the laboratory, based on the work of L. Hunziker (17). Each component will be discussed in detail.
2.31 Femtosecond Oscillator

The home-built oscillator is a modelocked Titanium:sapphire laser following the design of Asaki and Huang (18), and a schematic is listed in figure 2.3. All lines of a Coherent 318 Argon Ion Laser pump a 150 cm cavity containing a 4 mm long Titanium:sapphire crystal. Fluorescence is collected by two 10 cm focal length (f.l.) concave mirrors. One arm of the laser contains a 10% transmittant output coupler, and the other arm contains two BK-7 60 degree-apex prisms, a folding mirror, a razor blade aperture, and a 2.5% transmittant end mirror. Stable TEM$_{00}$ continuous output of 250 mW at approximately 4 W pump power is obtained. This design is used for modelocking because it is "self-modelocking," due to the optical Kerr effect in the gain medium causing a higher gain to be achieved in the modelocked mode rather than in the continuous mode.
Figure 2.3 Femtosecond Titanium:sapphire Oscillator

X: 4.75 mm height x 8 mm wide Ti:Sapphire Crystal .015% doped, Brewster angle surfaces (Union Carbide)
M1: 10% Transmittant Output Coupler for 810 nm (CVI)
M2, M3: 10 cm f.l. spherical mirrors, HR at 800 nm, HT 488-514 nm (CVI)
M4, M5, M6, M7: flat HR at 800 nm (CVI)
P1, P2, P3, P4: fused silica prisms, apex 69.06 degrees (R. Matthews Optics Works)
L: 12.5 cm f.l. plano-convex lens (Newport Corp.)
Upon start up, lasing begins in a continuous mode, but the modelocking can be initiated by knocking the output coupler or one of the prisms, which "pops" the laser into the modelocked mode. Stable modelocked operation is subsequently achieved by optimizing the output power via adjusting the end mirror. Stable sub-50 femtosecond (fs) pulses at 80 MHz repetition rate with an average power of 250 mW is obtained, and can be optimized to less than 30 fs by optimizing the external pulse compression two prisms and a retroreflector (19). The wavelength is centered at 800 nm, which is near the gain maximum of the Titanium:sapphire gain medium. The laser can be tuned to as far as 740 nm by inserting the razor aperture into the dispersed beam before the end mirror. Stable output of 30 fs pulses with an average output of 220 mW can be obtained by optimizing the prism pair compression at this wavelength.

The measurements of the pulse widths are done by a home-built continuous autocorrelator, designed on the design of Weber (20). A schematic of the device is shown in figure 2.4. The input beam is split into two pieces by a 50/50 beam splitter. The transmitted beam travels through a fixed-delay retroreflector, then reflected another 90 degrees towards a concave mirror, which focuses the beam into a KDP nonlinear doubling crystal optimized for second harmonic generation (21). The reflected beam from the beam splitter is sent to a second retroreflector that is mounted on the cone of a 4 inch diameter audio speaker, which is driven by a 15 hertz sine wave produced from a home-built driver circuit. The retroreflected beam is sent to the concave mirror and crossed with the beam from the static delay arm in the doubling crystal. Each beam has frequency doubled component ($2\omega$) that is collinear with each input arm, but are blocked by an aperture in front of a photomultiplier tube detector. The second harmonic beam generated from the summation of the input beams of the crystal is the only beam allowed to reach the detector. A short-pass filter is used to suppress any scattered fundamental light hitting the detector. The signal is sent to an oscilloscope which is set in the x-y mode.
Figure 2.4 Continuous Autocorrelator

BS: 50% Beam Splitter, Edmund Scientific
M1: IR-enhanced Ag flat mirror, JML
M2: 2" c.c. Au mirror, Edmund Scientific
SHG: KDP type I nonlinear crystal, .100 mm thick, CSK
OTS: Oscillating Translation Stage, 4" speaker, Radio Shack
MTS: Manual Translation Stage, Newport
F: Short-pass color filter, Corning 4-54
PMT: Photomultiplier tube, RCA 1P-28, -1000 V

Input Aperture

Controller

<table>
<thead>
<tr>
<th>time</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
</tr>
<tr>
<td>Y</td>
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Oscilloscope
The x-wave input is the driver signal of the speaker, and the y-wave is the detector signal. Thus, as the speaker is translated, the entire autocorrelation signal is detected at the oscilloscope. The autocorrelation trace is Gaussian in shape, and is calibrated by translating the micrometer on the fixed delay arm, and measuring the distance the trace moves on the oscilloscope display. Deconvolution of the autocorrelation width leads to the pulse widths of approximately 30 fs (22).

The advantages of this design is that the trace is acquired in real-time, and is background free; only the UV output of the doubling crystal formed by summation of the two input beams is detected. The autocorrelator can be easily changed for different wavelengths by optimizing the phase matching angle of the KDP crystal. This instrument is a convenient monitor of the performance of the oscillator, as it provides a real-time monitor of the laser output.

The output of the oscillator is an 80 MHz pulse train with an average power of 250 mW, which corresponds to a single pulse energy of 3 nJ/pulse. This is too weak of a power required for the experiment, so an appropriate amplification system is needed. Three different schemes are traditionally used: a high repetition rate system (250 kHz), with a low energy per pulse (1 µJ/pulse), a low repetition rate (30 Hz), with a high energy/pulse (1 mJ), or an intermediate repetition rate (2 kHz), with an intermediate energy (500 µJ/pulse). High peak powers were needed for nonlinear generation of the pump and probe pulses, as well as in the multi-photon processes needed to photoionize the molecules of interest. Yet, a high repetition rate was desirable from the point of view of photoelectron spectroscopy, where the expected signal level necessitates particle counting. This is based on the fact that less than one electron is detected for every shot, and hundreds of thousands of laser shots are needed to acquire a statistically valid energy spectrum. Thus, the intermediate amplification scheme was chosen, utilizing a Nd:YAG pumped regenerative amplifier.
The intracavity power of these amplifiers tends to be high, and if a fs pulse is directly injected into the cavity, the peak power would exceed the damage threshold of the optical components in a matter of a few round trips. This has been solved by the use of Chirped Pulse Amplification (23), in which the fs pulse is first “stretched” in time to approximately 500 ps before it is injected into the amplifier. This reduces the peak pulse power by a factor of 10000, so amplification can be done safely. After the amplification is completed, a pulse compressor is used to reduce the pulse widths to less than 100 fs, which can subsequently be used for the experiment.

2.32 Stretcher

The pulse stretcher followed the design of Martinez (23), with a few modifications by Hunziker (17), and is shown in figures 2.5a and 2.5b. These figures show the pulse stretcher from a top view and side view for clarity. The use of a 1x telescope in a matched grating pair induces a positive chirp (frequency gradient across the duration of the pulse), via positive group dispersion that stretches the pulse envelope in time. A polarization switching technique is used to ensure injection of the stretched pulses to the amplifier. This involves a Faraday Rotator and a pair of thin-film polarizers (t.f.p.). The t.f.p.’s, mounted at Brewster’s angle, reflect vertically polarized light, and transmit horizontally polarized light. A horizontally polarized pulse from the oscillator is transmitted through the first t.f.p., and then forward through the Isolator. The pulses are switched to vertical polarization, are reflected off of the second t.f.p., and are sent into the stretcher.

In the stretcher, the pulse is diffracted off of a 1200 grooves/mm grating. The output is focused by a gold coated parabolic mirror, retroreflected by a flat gold mirror, which is then reflected off of the concave mirror and grating a second time. The output hits a second pass mirror near the input point, and retraces its path once more. The second pass output is directed backwards through the Faraday Isolator.
Figure 2.5a Pulse Stretcher and Polarization Switcher

Top View

Oscillator Pulses

To Regenerative Amplifier

M1

TFP

FR

0 degree

M1

42.0 cm

30.0 cm

33.5 cm

TFP: Thin Film Polarizer, 800 nm, CSK
FR; Faraday Rotator, Electro-Optics Technology
DG: 1200 grooves/mm Au coated diffraction grating, blazed at 750 nm, Milton-Roy
M1: IR-enhanced Ag flat mirror, JML
M2: Au coated flat mirror, Edmund Scientific
M3: 4” dia, 25” c.c. Au coated parabolic mirror, Edmund Scientific
Figure 2.5b Pulse Stretcher

Side View

DG: 1200 grooves/mm Au coated diffraction grating, blazed at 750 nm, Milton-Roy

M2: Au coated flat mirror, Edmund Scientific

M3: 4'' dia, 25'' c.c. Au coated parabolic mirror, Edmund Scientific
The pulse is reflected off of the second t.f.p. and through the Isolator 0 degree direction, which does not change the vertical polarization. Upon hitting the first t.f.p., is reflected to the regenerative amplifier. The main difference between this design and the one of Martinez, et al., is the use of a retroreflector and a single grating, as opposed to a matched grating pair.

2.33 kHz Regenerative Amplifier

A Nd:YAG laser was constructed to pump the regenerative amplifier, which is based on the design of Hunziker, and is shown in figure 2.6a. Briefly, a Spectron Laser commercial laser head is placed in a z-cavity configuration containing an LBO type II frequency doubling crystal and an acousto-optical Q-switch. This type of intra-cavity design has been known to be unstable, but this was minimized by imaging the fluorescence of the Nd:YAG rod onto the face of the front surface of the LBO crystal. The output is approximately 20 Watts, and a variable repetition rate of 3 to 3.5 kHz.

The home-built regenerative amplifier is based upon the design of Hunziker (17), and is shown in Figure 2.6b. Both sides of a 25 mm long Ti:sapphire crystal is pumped by the output of the Nd:YAG laser. The z-cavity configuration was done to optimize space, and a 3 mm diameter is inserted to emphasize the TEM$_{00}$ mode of the cavity. High damage threshold optics (1 TW/cm$^2$) are used for the cavity mirrors. A thin film polarizer and Pockels Cell are used to ensure lasing of the seed pulse from the oscillator only. The timing diagram for the pulse switching is also shown in figure 2.6b. Briefly, the normally high voltage (3 kVolts) is switched to low when a seed pulse is injected. The pulse is trapped between the end mirror, M1, and the Pockels cell, and the pulse begins to be amplified. Saturation occurs after approximately 15 round trips, and the pulse is dumped out by switching the voltage back on in the Pockels cell, which ejects the pulse out with a vertical polarization.
Figure 2.6a Nd:YAG Pump Laser for the Regenerative Amplifier

LH: Spectron Laser Head
M1: 1064 nm flat high reflector
M3: 20 cm c.c. 532 nm, 1064 nm HR
LBO: LBO type II 2ω crystal, 3x3x5 mm, CSK
M2: 50 cm c.c. 532 nm HT, 1064 HR
M4: 10 cm 532 nm, 1064 nm HR
Q: Q-Switch, Crystal Technology

20 Watts, 532 nm
3.3 kHz, 150 ns pulse width
multimode

All optics supplied by Alpine Research Optics unless otherwise specified
Figure 2.6b Regenerative Amplifier

X: 25 mm Ti:sapphire crystal, .1% doping, Brewster Angle Surfaces, Union Carbide

MY: 532 nm HR  M1: 50 cm c.c. 780 nm HR, 532 nm HT
M2: 780 nm flat HR  M3: 100 cm c.c. 780 nm HR  M4: 400 cm c.c. 780 nm HR

TFP: thin film polarizer, CSK  A: 3 mm dia. aperture  L: 12.5 cm fl fused silica lens

All optics supplied by Alpine Research Optics unless otherwise specified

Timing Diagram

Pockels Cell Voltage

Nd:YAG | 150 ns ——— 200 ns ——— 0 HV
Pulse Switched Out After 15 Round Trips

Regen Pulse Train

Output

Time
The alignment of the cavity is adjusted by inserting a $\lambda/4$ plate into the beam path, allowing cw lasing to happen when there was no voltage supplied to the Pockels cell. Typical continuous output is 2.5 watts average power of approximately 150 ns pulses. The output of the amplified fs pulse is approximately 2 Watts average power. The output is sent to the Faraday Rotator a third time to be switched into the pulse compressor.

The pulse is reflected by the input t.f.p. of the Isolator, switched to a horizontal polarization, and transmitted through the second t.f.p., and injected to the pulse compressor. In this configuration, only stretched pulses are injected to the amplifier, and only stretched, amplified pulses are injected to the compressor.

2.34 Compressor

The compressor uses the same grating as the stretcher to compress the amplified pulse. This is done in a similar manner to that of the stretcher, except of the absence of the 1x telescope, which results in a negative dispersion that compresses the pulse in time (23). A schematic of the pulse compressor is shown in figure 2.7a and 2.7b. The input beam is directed to a lower portion of the grating, is retroreflected off of two 90 degree gold-coated mirrors, hits the grating a second time, and is sent to a second pass mirror. The second pass mirror retraces the path through the compressor, except is slightly misaligned to miss the input mirror, where the beam is reflected out by an output mirror. The output power is reduced to approximately 1.2 Watts, mainly due to the higher orders of dispersion off of the grating, but the pulse width has been reduced from 500 ps to less than 100 fs. The optical design allows easy compression, by adjusting the distance of the retroreflector and grating angle. A few minutes of adjustment is needed to optimize a pulse to approximately 50 fs, which is less than a factor of two greater than the oscillator pulses of 30 fs. A portion of the output pulse is sent to the continuous autocorrelator (section 2.1.1), which allows a real-time feedback to optimize the compression.
Figure 2.7a Pulse Compressor

Top View:


SP: Second pass flat mirror, Au-coated, Edmund Scientific

RR: 90 degree retroreflector, two Au-coated flat mirrors
Figure 2.7b Pulse Compressor

Side View:

The compression is optimized by adjusting distance, $D$, and grating angle, $\phi$.


SP: Second pass flat mirror, Au-coated, Edmund Scientific

RR: 90 degree retroreflector, two Au-coated flat mirrors
2.35 Pump and Probe Generation

The high peak power of the compressed output allows efficient means of generating different wavelengths, via harmonic generation, white light generation, or by the optical parametric effect (15, 21). Second harmonic generation and sum frequency generation was chosen for the pump and probe, respectively, due to its simplicity and high power output. Tunability of the laser system is done by tuning the oscillator to the appropriate wavelength, and optimizing the pulse compression. This worked well for wavelengths ranging from 758 nm to 780 nm, which is limited by the optics in the amplifier. A different set of optics can be used to tune the laser output from 785 nm to 808 nm. The second harmonic and sum frequency output is simply optimized by tuning the wavelength-dependent phase matching angle of the crystals.

A schematic of the pump and probe generation is drawn in figure 2.8. The fs laser output is sent unfocussed into a .300 mm thick BBO crystal (CSK) optimized for second harmonic generation (21). The crystal is resistibly heated to approximately 80 degrees Celsius by a 15 ac voltage across a 1/2-Watt resistor in an aluminum block that supports the crystal. This is used to keep the hydroscopic crystal from absorbing water vapor from the atmosphere. No windows were placed over the crystal because of the dispersive effects of such materials. A dichroic mirror reflected the frequency doubled output at 385 nm, 2\omega, and transmitted the fundamental frequency, \omega. Fifty percent of the 2\omega output is sent into a retroreflector mounted on an automated delay stage and acted as the pump. The pump beam is sent to the molecular beam chamber and is mildly focused into the interaction area of the time-of-flight chamber. Typical pump energies are about 50 \mu Joules per pulse, but can be attenuated by insertion of a neutral density filter into the beam path.
Figure 2.8 Pump and Probe Generation

BBO 1: BBO type I frequency doubling crystal, .300 mm thick, 20 degree cut, CSK
BBO 2: BBO type I frequency tripling crystal, .300 mm thick, 50 degree cut, CSK
D1: 770 nm HT, 380 nm HR, CSK
D2: 385 nm HT, 257 nm, HR, CSK
M1: IR-enhanced Ag mirror, JML
M2: 350-500 nm HR, CSK
L1, L2, L3: 20 cm, 50 cm, 10 cm f.l. fused silica lenses, Esco
ATS: Aerotech Unidex 100 controller, Accudex 5066B delay stage
MTS: 4 cm manual delay stage, Newport
The remaining fifty percent of the 2ω beam and the residual fundamental are noncollinearly focused by another lens into a second BBO crystal that is optimized for sum frequency generation. An aperture blocks the transmitted fundamental and second harmonic beams, but the third harmonic is collected by a third lens, combined with the pump collinearly by a dichroic mirror, and is directed into the chamber. Typical probe output is 15 µJ/pulse at 257 nm, but 3 µJ/pulse are typically used to avoid high power effects (24). This is done by attenuating the fundamental and second harmonic beams separately by the use of neutral density filters. This allows separate optimization of the pump and probe beams as they enter the chamber.

The optical design emphasized easy adjustment and a minimal amount of dispersive optics to ensure a short time response of the laser system. The time response is measured by the cross correlation of the pump and probe beams performed after the exit window of the chamber, as shown in figure 2.9. The collinear beams are focused in a KDP frequency doubling crystal by a spherical mirror. The crystal is optimized to generate the fundamental frequency by difference frequency generation. The residual pump and probe beams are removed by a long pass glass filter. The signal is detected by a fast photodiode and is acquired by the data acquisition system, which will discussed in section 2.4. The cross correlation trace is obtained by stepping the delay stage while monitoring the photodiode signal. Typical traces are fit to a nonlinear least squares routine assuming a Gaussian profile. Pulse widths are deconvoluted to be approximately 125 fs full-width at half peak height (FWHM). This is limited by the pulse width of the probe. If cross correlation widths are larger than 140 fs, the probe generation is optimized until an appropriate fit is measured. The use of the thin neutral density filters in the pump and probe did not significantly lengthen the measured cross correlations.

The probe is vertically polarized to be parallel to the t.o.f. flight, which maximizes the second Legendre polynomial term of the angular distribution of the photoelectric effect.
(equation [8]). The difference frequency mixing of the cross-correlation measurements requires orthogonal polarization of the input waves. Therefore, the polarization of the pump laser is fixed to be horizontal.

**Figure 2.9 Cross-correlation Apparatus**

M1: UV-enhanced Ag mirror, 10 cm f.l., Edmund Scientific
KDP: .300 mm KDP crystal, CSK
F: 2-64 Color glass filter, Corning
PD: fast photodiode, Motorola MRD-510

**Circuit Diagram for Fast Photodiode**

![Circuit Diagram for Fast Photodiode]
2.4 Molecular Beam Apparatus

The mass and photoelectron experiments are done in a molecular beam for a
number of reasons. First, the time-of-flight technique implies a high vacuum environment
due to the necessity of a large mean free path of the detected species. Second, the choice of
the detector is a dual microchannel plate detector, which requires an operating pressure less
than $5 \times 10^6$ Torr. Furthermore, a molecular beam provides a very intense source of
molecules, typically $1 \times 10^{13}$ molecules/cm$^3$, which is more than two orders of magnitude
greater than the number density of the background pressure ($3.2 \times 10^{10}$ molecules/cm$^3$). A
discussion of the theory of the formation of a molecular beam as well as a description of
the design and construction of the chamber will follow.

2.4.1 Free jet Expansion

The free jet expansion is a means to produce an intense, collimated source of
molecules in a well defined energy state (25). A gas sample at near atmospheric pressure is
expanded through a small aperture into a vacuum. If the pressure behind the aperture is
increased to the point in which the mean free path of the expanding gas is smaller than the
aperture size, then the random motion of the gas is converted to the kinetic energy of the
molecules expanding into the vacuum. The translational temperature, defined as the spread
of velocities, decreases, as the internal vibrational and rotational energies are converted to
the translational energy of the bulk flow. A shockwave is formed by the interaction of the
expanding gas with the background gas. The boundary, $l$, is defined as (25):

$$ l = 0.67 d \left( \frac{P_o}{P_b} \right)^{1/2}, \quad [20] $$

with aperture diameter, $d$, in cm, pressure behind the aperture, $P_o$, and pressure of the
vacuum, $P_b$. In this regime, the gas behind the shockwave is not affected by the
background. At the boundary, the collisions of the background gas destroy the collimated
properties of the bulk flow, and the beam begins to become incoherent. A second aperture
can be placed downstream from the expansion orifice, but within the distance $l$. This
selects the coldest, most intense, and most collimated part of the expanding gas. This
'skimmed beam', will retain its properties if it expands into another chamber with a low
enough pressure to ensure that the mean free path of the molecules is much larger than the
dimensions of the chamber. The molecules enter a ‘collisionless environment’ in which
there are no interactions between the gas molecules with themselves or the walls of the
chamber. At this point, the beam has a well formed set of conditions: the translational
temperature, or spread of velocities, is very low, and only a few rotational and vibrational
states are populated. Rotational temperatures of $10 \text{ K}$ and vibrational temperatures of less
than $50 \text{ K}$ are easily obtained (25). This is quite different from a gas bulb sample, in which
the translational motion is random, and the internal energy states are determined by the
Boltzmann distribution.

A disadvantage of using molecular beams is the necessity of relatively large vacuum
equipment to ensure adequate pumping for proper jet formation. Most of the gas used in
the formation of a jet is pumped away in the source chamber, and ample forethought is
needed to design an appropriate system to handle the large gas load. The important
parameters in designing a molecular beam chamber are thoroughly discussed in a number
of references (25), and are only briefly mentioned here. The pressure of a vacuum system,
in the absence of leaks, is dependent upon the pumping speed, $S$, which is the volume rate
of flow. The conductance, $C$, is the ability of an object to transmit a volume flow. Both $S$
and $C$ have units of liters/second. The throughput, or mass rate of flow, is denoted as $Q$,
and is the product of pressure, $P$, and speed, $S$, and has units of Torr-liters/second:

$$Q = PS.$$ \hfill [21]

$Q$ can be estimated by the pressure drop across a pipe with a conductance $C$:

$$Q = (P_1 - P_2)C.$$ \hfill [22]

The entire vacuum system can be broken down to a master equation of a single
conductance leading from the source to the pump, which has a conserved throughput. The
different pieces of the chamber will have different throughputs, but the master equation
determines the base pressure of the system:

$$\frac{1}{S_{\text{net}}} = \frac{1}{S_{\text{pump}}} + \frac{1}{C}.$$  \[23\]

The final pressure of the system can be determined by:

$$P = \frac{Q}{S_{\text{net}}}.$$  \[24\]

Thus, large chamber diameters are needed to maximize $S_{\text{net}}$. If source pressures of a few
atmospheres are used, shock front boundaries, $l$, of a few cm can be obtained by a
pumping speed of a few thousand liters/second. Yet, the background pressure would be on
the order of a few mTorr, which is too high for the experiment. Therefore, a differential
pumping scheme (25) is used to reduce the base pressure to a safe value in the detection
chamber, while forming adequate beam formation in the source chamber. This is a design
in which two or three vacuum chambers are in series separated by small apertures. The
apertures allow for passage of the beam into the chambers, but limits the conductance so
the background pressures of the adjoining chambers can be lowered many orders of
magnitude.

2.42 Molecular Beam chamber

The molecular beam chamber is shown in figure 2.10. Differential pumping with
three separate chambers is sufficient to form a continuous beam and have a background
pressure of $\sim 10^{-6}$ Torr. Typical operation parameters was that 1-2 atmospheres of gas is
expanded through a .100 mm diameter source orifice. The expanding gas is skimmed by a
2 mm diameter skimmer 5 mm downstream from the source as it enters the differential
chamber.
Figure 2.10 Molecular Beam Chamber
Assuming a pumping speed of 1000 l/s in the source chamber, and that the conductance is large compared to the pumping speed, the background pressure solved by equation [20] is predicted to be $3 \times 10^3$, and the shockwave front, $l$, to be 2 cm. The first aperture is well within the shock boundary. The beam travels approximately 5 cm before it is skimmed a second time by a 4 mm skimmer, and enters the ionization chamber. The beam travels a few more cm before being intersected by the laser beams. The total distance from source to interaction area is 18 cm, and the diameter of the beam is approximately 5 mm. The number density of a beam can be estimated as (26):

$$N(x) = N_0 \frac{d^2}{x^2},$$

[25]

with $N(x)$, and $N_0$ are the number densities at distance $x$ from the source and at the source, respectively, and aperture diameter, $d$. Under normal operating parameters, the number density of the beam in the interaction area is $7 \times 10^{12}$ molecules/cm$^3$, which is more than 100 times the number density of the background pressure ($7 \times 10^{10}$ molecules/cm$^3$).

Each chamber and its pumping scheme will be discussed.

2.421 Source chamber

The source chamber contained the source inlet tube and the beam’s first collimating aperture, a 2 mm diameter skimmer (Molecular Beam Dynamics). A skimmer is used to minimize the turbulence of the aperture while selecting the most intense part of the beam. The source is a 1 m long, 1" diameter stainless steel tube with a detachable end cap that contains the 0.100 mm diameter source aperture. The tube protrudes 63 cm into the chamber. It was supported by a homemade x-y-z translator on the end flange. The source to skimmer distance was approximately 5 mm, and was optimized for maximum signal intensity, which was well within the estimated shock front of 2 cm. The chamber material was 20 cm O.D. 304 stainless steel with viton o-ring seals. A commercial Pirani gauge (Kurt Lesker) is attached at a port to measure the pressure.
The pumping requirements for this chamber are determined by the high throughput of the continuous source. At 1 atmosphere source pressure, the throughput would be 1.1 Torr-l/s. A 1000 l/s diffusion pump would pump this to a base pressure of $10^{-4}$ Torr, which is very close to the quitting pressure of common diffusion pumps. Use of any higher backing pressures would not be safe. A kind loan of a CVC KS600 diffusion ejector pump from Prof. Saykally, an antiquated yet durable high throughput diffusion pump alleviated this problem. This was especially designed to work at high input pressures (up to 500 mTorr), and had the capability of handling a 15 Torr-l/s throughput, even though its maximum pumping speed was 700 l/s. This pump has a 2 gallon oil reserve of the hydrocarbon fluid, Convoil-20 (especially designed for high throughput diffusion pumps) and a water cooled cold cap. Initial experiments determined that a significant amount of pump fluid backstreams into the chamber that can lead to an undesirable hydrocarbon background signal. A homemade copper coil cold cap was installed in the inlet of the pump which significantly decreased this hydrocarbon background. House cooling water or liquid nitrogen could be circulated, but water does an adequate job without the constant hassle of filling the liquid nitrogen reservoir. An aluminum gate (MDC) valve installed between the chamber and pump is used to isolate the chamber from the pumping system. A large Alcatel 80 c.f.m. mechanical pump is used to back the ejector pump. A 25 foot long PVC foreline was constructed to allow the placement of the pump in a large hood isolated from the lab space. A 20 cm O.D. PVC pipe is used to maximize the conductance of such a long foreline. The estimated pumping speed of the foreline system at the outlet of the ejector pump is 75 c.f.m., which is within the proper specifications of the ejector pump. A liquid nitrogen trap is inserted between the foreline and mechanical pump to avoid the mechanical pump oil backstreaming into the ejector pump, but is not used in the OCIO experiments, due to the explosive nature of the liquefied gas (27). The base pressure of this chamber is $2 \times 10^{-4}$ Torr, which is limited by the vapor pressure of the Convoil-20 diffusion
pump fluid. Typical operating pressure is less than $5 \times 10^3$ Torr, which is well within the safe operating pressure of the diffusion pump.

2.422 Differential chamber

The differential chamber is a 304 stainless steel chamber with Viton o-ring seals. Its dimensions along the molecular beam path were minimized to achieve the highest number density in the interaction region of the ionization chamber. Therefore, the beam travels only about 5 cm before it enters the ionization chamber. An o-ring sealed roughing valve is installed for an adequate means of venting and roughing the chambers, and an ionization gauge is used to monitor the pressure.

The pumping scheme for this chamber consists of a 1000 l/s Varian VHS-6 diffusion pump with an aluminum gate valve (Varian), and a liquid nitrogen trap, (Varian). The diffusion pump was charged with 500 ml of polyphenyl ether fluid, (Santovac-5, Monsanto), due to its excellent vacuum and electrical properties. The diffusion pump is backed by a 35 c.f.m. mechanical pump (Duo-Seal 1397), with a microsieve filter (Kurt Lesker) installed in the foreline to minimize the backstreaming of oil into the diffusion pump. The typical operation pressure in this chamber is $1 \times 10^{-6}$, which is low enough to ensure a mean free path that is larger than the size of the chamber (mean free path = $5 \times 10^5$ cm). The base pressure of this chamber is $5 \times 10^{-7}$ Torr, which is limited by the viton o-ring seals.

2.423 Ionization chamber

The third chamber is the most critical, and received the most design considerations. To achieve the best vacuum, 304 stainless steel was used for the chamber material and Conflat type flanges with OFHC copper gaskets were used as the seals. Two views of this chamber are shown in figures 2.11a and 2.11b.
Figure 2.11a Ionization Chamber

Side View

Mating flange to Differential Chamber

4 mm Skimmer port

Laser Window Ports 2.25" Conflat

6" Conflat Port

Mating Flange to SS Gate Valve 8" Conflat
End View

- Detector Flange
- Mating flange to Differential Chamber
- Ionization Guage Port
- Laser Entrance Window Port
- Laser Exit Window Port
- Thermocouple Guage Port
- Manual Vent Valve

10.2 cm
Laser window ports and an ion/electron flight tube are mounted orthogonal to each other and to the molecular beam direction. A microchannel plate detector is mounted on a flange in the flight tube. An empty port opposite the flight tube is sealed with a blank flange. The fused silica windows are glued into place with an excellent high vacuum epoxy, Torr-Seal (Varian), which has a vapor pressure of \(10^{-10}\) Torr. Rough and high vacuum pressures are monitored by a thermocouple (Varian 301) and ionization gauge (Granville-Phillips controller and MDC tube), respectively.

This chamber is pumped by a 500 l/s turbomolecular pump, (Airco-Temescal 514), with a metal-bonnet sealed stainless steel gate valve (Airco-Temescal). The turbomolecular pump is backed by a double stage mechanical pump (Edwards E2M-18, 12 C.F.M.) with a molecular sieve trap to keep mechanical pump oil from backstreaming into the turbo pump. Typical operating pressure is less than \(3 \times 10^{-6}\) Torr, which is well within the operating range of the detector. The base pressure of this chamber is \(2 \times 10^{-8}\) Torr. A mild vacuum bake is needed to drive off water and other species adsorbed onto the inside of the chamber. Bake-outs are done by wrapping the differential and ionization chambers with fiberglass-matted heating tape and aluminum foil. The heating tapes are powered by a number of Variacs, which were adjusted to reach an equilibrium temperature of 80 degrees C. Care is taken to keep the chambers as clean as possible, and to always vent with dry argon, instead of room air. This helped keep the base pressure low without baking after each vent.

An attempt was made to use a Varian 4 inch diffusion pump with a liquid nitrogen trap to pump an ionization chamber that was sealed with Viton O-ring instead of the Conflat type. This was found inappropriate, due to the fact that the base pressure was only \(5 \times 10^{-7}\) Torr, and a background mass spectrum showed an appreciable amount of hydrocarbons indicative of the cracking pattern of photoionized Santovac-5, the fluid used in the pump. This background was too large for the photoelectron experiments. The use of the turbo-
pump and a chamber fitted with Conflat-type seals lowered the base pressure by a factor of 25, and reduced the background to a nondetectable level.

2.424 Flight tube

The flight tube consists of many features worth noting, and is shown in figure 2.12. First is the magnetic shielding. This is constructed of two concentric tubes of a nickel alloy mu metal that extend from the detector flange to 5 cm below the interaction area. Four 1 cm diameter holes drilled into the shield allow passage of the molecular and laser beams. The shield was degaussed with a Helmholtz coil to value of 10 milligauss measured by a gauss meter. This tube was designed to attenuate the Earth’s magnetic field by a factor of 10000. Otherwise, photoelectrons would exhibit an acceleration due to the Lorentz Force, \( \mathbf{F} \) (28):

\[
\mathbf{F} = q \mathbf{v} \times \mathbf{B}
\]

where \( \mathbf{F} \) is the initial electron velocity, \( q \) is charge, and \( \mathbf{B} \) is the earth’s magnetic field vector. This acceleration would keep the electrons from hitting the detector.

The magnetic shield has a second purpose of supporting the ion optic and baffle assembly. The ion optics are only used for the mass experiments, which extract and accelerate the ion to a field free drift region. The optics consist of 304 stainless steel disks of 10 cm O.D., 9 cm I.D. covered with a 90% transmittant stainless steel mesh (12 lines/cm, 90% transmittant, Buckbee-Mears). The mesh is spot-welded around the circumference to ensure good electrical contact. The optics are parallel to one another, as shown in figure 2.13, and electrically insulated from one another by ceramic spacers of 5 mm height. The high voltage for each optic is supplied by a stainless steel piano wire connected to a MHV electrical feedthrough on the detector flange. Each wire runs down to the bottom of the tube and outside the shield to the flange. These wires are electrically insulated from each other and the shield by silica beads and tubes. A second ground ion optic is located just in front of the detector.
Figure 2.12 Ionization Chamber Flight Tube

double magnetic shielding

4 mm skimmer port

15 cm

MCP detector 18 mm dia

baffles

1 cm dia

molecular beam

ion optics
Figure 2.13 Ion Optic and Baffle Assembly

1.27 cm I.D. 304 Stainless Steel baffles

.95 cm I.D.

.64 cm I.D.

SS mesh ground plane optic

interaction area acceleration optic

through holes 5 mm ceramic spacers

Clearance holes for optics extraction optic

electrical wires

Ion Optic

304 Stainless Steel disk

12 lines/cm Stainless Steel mesh
The ground optics are connected to the shield, chamber, and the true ground outside of the chamber to ensure field free conditions inside the flight tube.

The voltages applied to the acceleration and extraction optics are supplied by a single dc high voltage power supply (Fluke 410B) divided by a homemade circuit shown in figure 2.14.

![Figure 2.14 Ion Optics Divider Circuit](image)

The divider is kept outside of vacuum for two reasons: convenience in optimizing or changing the voltages to the plates, and to alleviate outgassing problems of the divider components. A series of one MΩ resistors are used in each stage.

An increase of resolution in both the mass and photoelectron data is obtained by adding a series of baffles to the flight tube. These are three stainless steel plates, approximately .3 cm thick, with a center hole of diameters of .64 cm, .95 cm, and 1.27 cm on the plates moving toward the detector. The configuration of these optics is shown in Figure 2.13. These ensured a point source of electrons or ions that are formed within a 1 mm³ sphere in the interaction area.

Attempts were made to acquire photoelectron data with the ion optics in place, each held at a good electrical ground. Yet, there was always a stray potential of approximately 1 Volt that would accelerate the electrons, and this potential had a tendency to drift over time. Reliable data could only be taken without the ion optics in place. Therefore all the reported photoelectron data has the optics removed and the baffles in place. The inside of the flight tube and baffle assembly was coated with a thin layer of colloidal graphite (Aerodag-G).
This graphite removes patch potentials between the different materials which was proven to be essential in the photoelectron experiments.

2.425 Light baffles

One problem of using the magnetic shield in the photoelectron experiment was the ejection of stray photoelectrons of the scattered probe beam. This was a significant problem, due to the fact that the energy of a single probe photon of 4.9 eV is close to the ionization potential of the metals used in the chamber and shield. The baffle assembly in the flight tube helped dramatically (a factor of 10), but the background was reduced by another factor of ten by the use of light baffles in the laser port. The schematic of the baffle assemblies are shown in figure 2.15. Fourteen cm long tubes were attached to a nipple on the laser window ports via a set screw. Each tube contained four conical baffles, of increasing diameter. The baffles were made out of brass because of its ease of machining. The inside tapers are 20 degrees, and the outside tapers are 25 degrees. The input apertures were polished to a fine edge by a fine grit sand paper on the lathe. Stray reflections were minimized by the very sharp input apertures and by coating each of the baffles and the inside of the baffle tubes with colloidal graphite. Upon assembly and installation onto the chamber, it is no longer possible for the input laser beams to strike the shield. The exit window was set at a 15 degree angle from an orthogonal orientation of the laser beam path to avoid back reflections of the exiting laser beams from being sent back towards the shield.

2.426 Detector

A detector was designed and constructed that could be used to detect ions or photoelectrons. Microchannel plates were chosen because of their durability, fast time response, and versatility. These are thin plates, approximately 1/2 mm thick, of thousands of glass capillaries fused together.
A kVolt potential is held across the input and output face of the plate. An input particle of at least a few hundred eV kinetic energy strikes the wall of a capillary which emits a shower of electrons that are accelerated down the capillaries. Amplification occurs as the electrons strike the capillary walls many more times, which causes more electrons to be emitted. The cascading electrons strike an anode, where the signal can be obtained. Two microchannel plates in series have a gain of about $10^7$, which is sufficient for ion and electron detection in this application. Two matched Galileo microchannel plates, mounted in a Chevron configuration (opposite bias angles to ensure a high gain), 18 mm diameter, are used. The assembly is on a platform inside of the flight tube whose height could be adjusted to change the length of the field free region, but is set to 15 cm. As discussed in section 2.0.2, this allowed for the maximum collection efficiency of photoelectrons without sacrificing resolution. The expected photoelectron resolution is $\frac{\Delta(eE)}{eKE} = .039$, which is limited by the laser, while maintaining a mass resolution of $\frac{\Delta m}{m} = .0067$ which was sufficient for the size of molecules of interest in this work ($\frac{\Delta m}{m} = .0067$ corresponds $\Delta m = 1$ amu at $m = 150$ amu).

A configuration of the detector assembly is shown in figure 2.16a. The detector ground optic ensured that the drift region was field free. The sandwich of microchannel plates and anode are held together by springs held in place with threaded rods and nuts. Stainless steel rings placed over the input plate, in between the plates, and under the output plate supply the high voltages via piano wires connected to separate MHV feedthroughs on the detector flange. Ceramic spacers insulated the stainless steel rings from each other and the anode. The signal is a decoupled voltage measured from a 1 nF capacitor connected to the anode. The capacitor is placed inside the chamber to minimize the distance between the anode and capacitor which helped reduced ringing of single detector pulses. The capacitor is coated with Torr-seal vacuum epoxy to reduce the outgassing of the capacitor materials.
Figure 2.16a Microchannel Plate Detector Assembly

- clearance hole
- MCP

Stainless Steel Mesh

High Voltage Connections
- ground plane
- input
- center
- output
- anode

ceramic spacers

decoupling capacitor

signal

Figure 2.16b Microchannel Detector Divider Circuit

0 V el det
-2100 V ion det

2 x 1 MΩ

7 x 1 MΩ

7 x 1 MΩ

1 nF

100 V Zener Diode

+2100 V el det
0 V ion det

10 nF

100 kΩ

50 kΩ

Input

Center

Output

Snubber

Anode
The output of a high voltage power supply (Fluke 412B) is supplied to the MHV connectors through a homemade divider box. The circuit is kept outside of vacuum to minimize outgassing problems of the circuit components and for ease of maintenance. The circuit diagram is shown in figure 2.16b. The capacitors and snubber were added to minimize the amount of ringing of the MCP pulses. This is essential because the t.o.f. technique needs excellent pulse characteristics to ensure the best time resolution of the flight time. Positive ion detection is done by applying a negative polarity to the input face, and leaving the anode at ground. The ions are accelerated from the ground plane to the input, and the electrons produced in the microchannel plates are be accelerated to the output face. The Zener diode in the circuit allows a 100 Volt difference between the output face and anode, which is at ground. Photoelectron detection is done by applying a positive high voltage to the anode, and the input face held at +250 V. This accelerates the photoelectrons in the flight tube onto the input face, and accelerates the electrons produced in the microchannel plates towards the anode. Changing from positive ion to photoelectron detection is as trivial as changing the polarity of the high voltage power supply and reversing the ground at input leads in the divider circuit. For clarity, the voltage distributions used in the positive ion and electron detection is shown in figures 2.17a and 2.17b.

Figure 2.17a Detector Voltage Distribution for Positive Ion Detection

- input microchannel plate
- output microchannel plate

ground plane

input, -1850 V

center, -975 V

output, -100 V

signal to preamp
Figure 2.17b Detector Voltage Distribution for Photoelectron Detection

2.5 Data Acquisition System

A schematic of the data acquisition system is shown in figure 2.18. A synchronization circuit receives photodiode signals from the Ti:sapphire oscillator and Nd:YAG lasers. The synchronization circuit sends a trigger the Pockels cell in the regenerative amplifier. The trigger is simultaneously sent to a the Sonix STR81G 12 bit analog to digital converter (A/D) and digital signal processor (DSP), which digitizes the time-of-flight signal. This A/D board and DSP are able to digitize a 1000 point waveform with 1 ns time resolution at a repetition rate of 3.5 kHz, which is about ten times faster than most commercially available.

Sometime after the Pockels Cell switches the laser pulse out of the amplifier, the pump and probe laser pulses enter the t.o.f. chamber and ionize a sample. The ions are accelerated (or photoelectrons ejected) into the flight tube and hit the detector at a later time. The detector sends the signal to a 10x preamplifier, which is subsequently sent to the A/D board. Each mass spectrum is the voltage of an ion acquired at a certain flight time. Each photoelectron spectrum is a voltage corresponding to an electron of a certain kinetic energy arriving at the detector at a certain flight time. The data acquisition system and the automated Aerotech delay stage in the pump beam are controlled by a 66 MHz computer,
which also stores the data. The data is transferred at a later time to a 166 MHz Pentium computer for analysis.

Figure 2.18 Data Acquisition System

MCP: Microchannel plates signal
10x: LeCroy Fast Preamplifier, 1 ns time resolution, 10x output
Sonix A/D: Sonix STR 81G 12 bit analog-digital converter, 1 ns time resolution
DSP: Sonix digital signal processor
OSC in and YAG in: Fast photodiode signals from Ti:sapphire and Nd:YAG lasers
The main purpose of the data analysis is to convert the data from a time dependence to a mass or electron kinetic energy dependence. In both cases, the arrival time of a particle was measured, but the signal has a \( t^2 \) dependence, as shown in equations [3] and [6]:

\[
\text{KE} = \frac{1}{2} m \frac{d^2}{t^2}.
\]  

A Jacobian transformation is needed to convert the signal as function of time to a signal as function of energy (photoelectrons), or mass (29). If, for example, a signal, \( S \), is acquired as a function of time, \( t \), but is desired to be expressed in terms of energy, \( E \), the factor \( \frac{dt}{dE} \) must be determined:

\[
\frac{dS}{dE} = \left( \frac{dS}{dt} \right) \left( \frac{dt}{dE} \right)
\]  

This can be determined explicitly by rewriting equation [3]:

\[
E = A t^2,
\]  

in which the kinetic energy, \( E \), is a function of constant \( A \) and variable \( t \). Rearranging equation [28] and differentiating \( t \) as a function of \( E \):

\[
t \propto E^{-1/2}
\]  

\[
\left( \frac{dt}{dE} \right) \propto E^{-3/2}
\]  

\[
\left( \frac{dt}{dE} \right) \propto t^3.
\]  

Therefore, the data needs to be multiplied a factor of \( t^3 \) to be converted from the time domain to the kinetic energy domain. The data analysis also included averaging of the raw scans and background subtracting, if necessary. Integrations over mass or eKE peaks would be done to present the delay scans in a more convenient format.

An optical chopper is used in some experiments to automatically subtract the pump-only or probe-only background. In this case, a Stanford Research Systems SRS540 chopper with a 32 blade wheel is placed in either the pump beam or probe beam, depending
on which was to be subtracted. The chopper controller would send a frequency x 2 trigger pulse to the Nd:YAG pump laser, ensuring a synchronization of laser with the chopper. Every other laser shot, consisting of pump- only or probe only signal, would be automatically subtracted from the pump/probe signal in the data acquisition program controlling the experiment.

Two types of data acquisition programs are used, depending on the type of particles detected. The ion optics would extract and accelerate a 4 pi steradian solid angle collection, resulting in a large enough mass signal to perform a normal average over a set number of laser shots acquire a spectrum of an adequate signal/noise ratio. Typical mass data of the pump only or probe only were the average of 5 to 50 sets of scans of 10000 laser shots each. A 50 frame spectrum acquired at the repetition rate of 3.2 kHz would require only 2.5 minutes. Pump/Probe delay scans were taken by averaging 5000 or 10000 shots at a pump/probe delay, and then moving to another delay. Typically, 200 delay steps would be scanned 3 to 10 times repeatedly as a check for consistency.

A normal average cannot be used for photoelectron detection, because the signal is expected to be much smaller. In contrast to the mass data, only a small percentage of the electrons ejected are detected (section 2.0.2). A manifestation of this is that less than 1 electron per shot would be detected. If 1 electron is detected per shot, an average would result in 60 mVolts of signal (the size of a single electron peak after 10x amplification) Yet, electron is dispersed over the allowable electron kinetic energy spectrum. The great number of laser shots in which an electron is not detected at a certain energy would become buried in the noise of the baseline. A solution to this is the use discrimination and single particle counting (30), which is a way to accumulate the energy spectrum of only the laser shots that produce photoelectrons. Essentially, this removes the baseline from the digitization range. Any electron peak detected is counted as one significant event, which is added to the next significant event that eventually adds to a spectrum. A spectrum is the summation of the counts to the point that any more summation would not be statistically different from
the previous sum. In practice, an acquisition of 50 frames 32700 laser shots are sufficient, which corresponds to 8.5 minutes per photoelectron spectra. Pump/Probe delay scans are collected in the same manner as in the mass experiments, except that the same amount of averaging is done at each delay.

This has the disadvantage of not utilizing every laser shot, but a high repetition rate system can acquire enough laser shots to trace a spectrum in a matter of minutes. One must be careful to ensure that the count rate is low enough to ensure that only one electron would appear at one time in one laser shot. Experimentally this was checked by reducing the signal level (by reducing the laser power or source pressure), and observing any significant changes to the observed eKE spectrum.

Great care is taken to ensure proper discrimination of the baseline. If the discrimination is set too low, ringing from the detector pulses can be digitized, leading to secondary “false” counts. If the discrimination is set too high, too many of the pulses electron pulses are discriminated, due to the statistical distribution of the detector pulse heights, causing poor count rates. The proper discrimination level is determined by adjusting the level and observing a minimum change in the eKE spectrum taken under the same signal conditions.

2.6 Calibration of the spectrometer

The t.o.f. technique measures the flight time of a particle over a known distance. The measured flight times, however, included the delay of the synchronization box and in the electronics used to acquire and process the signal. The time delay of the synchronization box was determined by acquiring a fast photodiode signal of a laser pulse at the exit window of the chamber. The delay time of the electronics was determined by removing the light baffles and misaligning the probe laser at the input window to cause a portion of the beam to scatter off of the shield and onto the detector. The microchannel plates are sensitive to ultraviolet light, and a scattered light peak is observed. The measured
delay of 9 ns between a photodiode trigger signal at the exit window and the microchannel plate signal corresponds to the transit time of the signal through the electronics. The raw data is corrected in the analysis programs of the 166 MHz computer.

2.61 Nd:YAG 355 nm Calibration

The true distance is very hard to determine a priori, and was determined by calibrating the spectrometer with the well-known photoelectron spectra of xenon (11.b, 31, 32) and nitric oxide (32, 33). Due to the laser bandwidth of the fs laser system, a single frequency 30 Hz Nd:YAG laser, Spectra-Physics GCR-4, at 355 nm was used. Four photons of 355 nm would ionize Xe to the first and second electronic states of Xe$^+$, via a non-resonant process:

\[ \text{Xe} + 4 \text{hv}_{385\text{nm}} \rightarrow \text{Xe}^+ (2P_{3/2, 1/2}) + e^- \]

The multi-photon ionization, MPI, signal of NO would yield peaks from $v^+ = 0$ to $v^+ = 3$. The vibrational progression is expected to be different from the HeI radiation because of the autoionization of super-excited valence states populated by a 3 photon absorption:

\[ \text{NO} (X ^2\Pi) + 3 \text{hv}_{355\text{nm}} \rightarrow \text{NO}^* \rightarrow \text{NO}^+ (X ^1\Sigma^+ g^+) + e^- \]

This has been well studied at ionization wavelengths near 355 nm (33). The ionization potentials and expected eKE's are listed in Table 2.2. The fast photodiode signal of the laser beam transmitted through the exit window of the chamber was used to trigger the A/D board, which acquired the signal. The acquired signal was fit to the equation [6]:

\[ \text{K.E.} = \frac{1}{2} m_e \frac{d^2}{t^2} \]

by fixing $t$, the corrected flight time, and floating flight distance, $d$, until the eKE matched the expected values for the two species. The best fit was 15.9 +/- .1 cm.

Typical spectra acquired are shown in figures 2.19a and 2.19b. Note that the signal/noise ratio of the Xe data is not especially good, due to the low repetition rate of the
30 Hz laser used. This spectrum was acquired in one hour, and since the signal/noise, S/N, ratio is related to Poisson statistics (34), which states:

\[ \frac{S}{N} \propto \text{(number of events)}^{\frac{1}{2}}. \]  \[32\]

The S/N can be improved by a factor of two if this spectrum is taken over four hours.

Table 2.2 Calibration Data for 355 nm PES

**Ionization Potentials of Xe (31, 32)**

<table>
<thead>
<tr>
<th>Energy</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.130 eV</td>
<td>Xe(^+)(^2)P(_{3/2})</td>
</tr>
<tr>
<td>13.440 eV</td>
<td>Xe(^+)(^2)P(_{1/2})</td>
</tr>
</tbody>
</table>

**Expected eKE’s with 355 nm**

<table>
<thead>
<tr>
<th>Energy</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.854 eV</td>
<td>(^2)P(_{3/2})</td>
</tr>
<tr>
<td>.544 eV</td>
<td>(^2)P(_{1/2})</td>
</tr>
</tbody>
</table>

**Ionization Potentials of NO (32, 33, 35)**

<table>
<thead>
<tr>
<th>(v^+)</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>9.2644 eV</td>
</tr>
<tr>
<td>1</td>
<td>9.5544 eV</td>
</tr>
<tr>
<td>2</td>
<td>9.8414 eV</td>
</tr>
<tr>
<td>3</td>
<td>10.1244 eV</td>
</tr>
</tbody>
</table>

**Expected eKE’s with 355 nm**

<table>
<thead>
<tr>
<th>(v^+)</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.226 eV</td>
</tr>
<tr>
<td>1</td>
<td>.937 eV</td>
</tr>
<tr>
<td>2</td>
<td>.650 eV</td>
</tr>
<tr>
<td>3</td>
<td>.367 eV</td>
</tr>
</tbody>
</table>
Figure 2.19a 355 nm Nd:YAG PES Spectrum of Xenon

Figure 2.19b 355 nm Nd:YAG PES Spectrum on NO
The flight time of a 600 meV electron is approximately 500 ns, resulting in $\frac{\Delta t}{t} = 0.028$, which becomes the dominant uncertainty. This data was useful in determining the flight distance, d. The uncertainty of d was not significant in the femtosecond data because of the resolution of the laser bandwidth. A comparison of the expected \(eKE\) values and the experimental \(eKE\) values are within an average error of 1%, which is limited by the resolution of the data.

2.7 Time-resolved Photoelectron Spectra of NO

A more appropriate example of the performance of the spectrometer can been seen in the time-resolved photoelectron spectroscopy (time-resolved PES) of nitric oxide. Nitric oxide, NO, is an extremely well-studied diatomic in which nearly all of the ground and excited states of the neutral and singly-charged ion are known (35, 36). It also has a low ionization potential (9.26 eV) which makes it useful in characterizing the spectrometer. The procedure for obtaining the time-resolved PES have been described in sections 2.3 and 2.4. Briefly, 1 atmosphere of pure NO (99%, Matheson) is expanded through the continuous 0.100 mm diameter source aperture into the molecular beam spectrometer. The expanding gas is skimmed twice before entering the ionization chamber where the sample interacts with the pump and probe pulses. The typical operation pressure was less than 2x10\(^{-6}\) Torr. Under these conditions, mass spectra have shown the contribution of (NO)\(_2\) and larger clusters were less than 5% the size of the parent signal. All spectra were taken with the ion optics absent to ensure a field-free photoelectron drift region. The laser polarization for the probe was vertically polarized, and horizontally polarized for the pump.

A typical probe only spectrum is shown in figure 2.20. At an photoionization wavelength of 253 nm, ionization occurs by a two photon nonresonant direct ionization process:
\[ \text{NO} (X^2\Pi) + 2h\nu_{\text{probe}} \rightarrow \text{NO}^+ (X^1\Sigma^+) + e^- \]

At this wavelength, only the \( v^+ = 0 \) and \( v^+ = 1 \) vibrational levels can be accessed. An assignment of the data is listed in Table 2.3.

**Figure 2.20** Probe-only PES of NO at 253 nm

**Table 2.3** Assignment of Probe-only PES of NO

\[
e\text{KE} = 2h\nu_{\text{probe}} - \text{I.P.} \left( v_i \right)
\]

<table>
<thead>
<tr>
<th>ion vibrational state</th>
<th>observed eKE</th>
<th>expected eKE</th>
<th>absolute error</th>
</tr>
</thead>
<tbody>
<tr>
<td>( v^+ = 0 )</td>
<td>0.549 eV</td>
<td>0.541 eV</td>
<td>.008 eV</td>
</tr>
<tr>
<td>1</td>
<td>0.251 eV</td>
<td>0.251 eV</td>
<td>.000 eV</td>
</tr>
</tbody>
</table>
The observed transitions are within an 8 meV error. The difference between the two peaks (.298 eV) is very close to the determined vibrational frequency of .290 eV for the NO$^+$ X$^1\Sigma^+$ state (35). The ratio of the two peaks in figure 2.20 is due to the different Franck-Condon factors between the X$^2\Pi$, $v = 0$ neutral state and the $v^+ = 0$ and $v^+ = 1$ states of the ion. The observed ratio is in excellent agreement with previously published 2 photon ionization spectra near 255 nm (37).

The pump-only spectra shows dramatically different behavior because of resonances of nearby Rydberg states. By definition, a Rydberg state is an excited electronic state in which the electron is far away from an ionic core (35). Therefore, the geometry change between the Rydberg state and the ion is very small. The corresponding Franck-Condon factors will be essentially unity for the $\Delta v = 0$ transition and zero for all other transitions. This has been described as a resonance enhanced ionization process, and has been observed in a variety of Rydberg states of NO (33, 38). For example, excitation near $\lambda_{\text{pump}} = 390$ nm will access the A$^2\Sigma^+, v = 3$ state by a two photon absorption:

$$\text{NO} \ (X^2\Pi) + 2h\nu_{\text{pump}} \rightarrow \text{NO}^* \ (A^2\Sigma^+, v = 3) + 2h\nu_{\text{pump}} \rightarrow \text{NO}^+ \ (X^1\Sigma^+, v^+ = 3) + e^-$$

A competing process is autoionization, which has been known to occur in NO (33, 38, 39). In this case, a multi-photon transition excites a super-excited valence state which is above the ionization threshold. The molecule crosses from the valence state to the ion state ejecting an electron in the process. The ordinary Franck-Condon rules do not apply, and all vibrational levels accessed by the photon energy can be observed. The process can be described as:

$$\text{NO} \ (X^2\Pi) + 4h\nu_{\text{pump}} \rightarrow \text{NO}^{**} \rightarrow (X^1\Sigma^+, v_i^+*) + e^-$$

A typical 4 photon pump only spectrum is shown in figure 2.21, which shows a combination of the resonance-enhanced and autoionization processes. In this example, the
strong $v^+ = 3$ peak is indicative of the direct ionization process enhanced by the $A^2\Sigma^+ v^+ = 3$ state, and the $v^+ = 0, 1, 2, 4, \text{and} 5$ are indicative of the autoionization process. The observed spectrum is very similar to the previously published multiphoton ionization PES of NO (39).

This spectrum does show the resolution obtainable by the spectrometer. The measured full-width at half peak height (FWHM) of the $v^+ = 3$ peak is .088 eV. The corresponding photoelectron resolution $\frac{\Delta(eKE)}{eKE} = .032$, which is close to the expected value of .039 (equation [16]). The best that the observed peaks match the expected values is due to the error in the calibration, which has an average error of +/- .014 eV.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{pump_only_pes.png}
\caption{Pump-only PES of NO at 388 nm}
\end{figure}
The Rydberg nature of the excited states of NO can be investigated by pump/probe time-resolved PES. Specifically, the pump excites a discrete vibrational level of an excited electronic by a two photon transition, which is subsequently ionized by the probe. The PES taken as a function of pump/probe delay time should be indicative of a population formed in the Rydberg state. In this case of a pump excitation near the \( A^2\Sigma^+, v = 3 \) state, at a positive delay, one ion peak is expected from a direct ionization mechanism:

\[
\text{NO} (X^2\Pi) + 2 \text{hv}_{\text{pump}} \rightarrow \text{NO}^* (A^2\Sigma^+, v = 3) + 1 \text{hv}_{\text{probe}} \rightarrow \text{NO}^+ (X^1\Sigma^+, v = 3)
\]

Figure 2.22a and figure 2.22b shows three different photoelectron spectra taken at different pump/probe delays. At negative delay, there is no signal. There is a large increase in the signal at zero delay, which is the point when the pump and probe pulses are superimposed in time. The \( v^+ = 0, 1, 2, \) and 3 are easily seen. At a positive delay, one dominant \( v^+ = 3 \) peak is observed with a small amount of the \( v^+ = 2, 4, \) and 5 peaks. An electron integrated scan is shown in figure 2.22c. The transient nature of the \( v^+ = 1 \) state is evident, while there is a gradual rise of the long-lived \( v^+ = 3 \) state. The time width of the transient peaks

<table>
<thead>
<tr>
<th>Ion vibrational state</th>
<th>Observed eKE</th>
<th>Expected eKE</th>
<th>Absolute error</th>
</tr>
</thead>
<tbody>
<tr>
<td>( v^+ = 0 )</td>
<td>3.656 eV</td>
<td>3.639 eV</td>
<td>+0.017 eV</td>
</tr>
<tr>
<td>1</td>
<td>3.361</td>
<td>3.349</td>
<td>+0.012</td>
</tr>
<tr>
<td>2</td>
<td>3.059</td>
<td>3.062</td>
<td>-0.003</td>
</tr>
<tr>
<td>3</td>
<td>2.762</td>
<td>2.779</td>
<td>-0.017</td>
</tr>
<tr>
<td>4</td>
<td>2.476</td>
<td>2.499</td>
<td>-0.023</td>
</tr>
<tr>
<td>5</td>
<td>2.208</td>
<td>2.219</td>
<td>-0.011</td>
</tr>
</tbody>
</table>
are approximately the same as the cross-correlation of the pump and probe pulses measured experimentally, as described in section 2.2.

Figure 2.22a Time-resolved PES of NO at $\lambda_{\text{pump}} = 390$ nm
Figure 2.22b Time-resolved PES of NO at $\lambda_{\text{pump}} = 390$ nm

Delay = 0 fs

$v^+ = 3$
$1.010\ eV$

$v^+ = 2$
$1.282\ eV$

$v^+ = 0$
$1.877\ eV$

Delay = +500 fs

$v^+ = 5$
$0.442\ eV$

$v^+ = 3$
$0.718\ eV$

$v^+ = 2$
$1.282\ eV$
Clearly, the spectra represent the pump exciting the $A^2\Sigma^+, v = 3$ state, which is long lived. The probe ionizes this state, but since the pump-prepared state is Rydberg nature, the $\Delta v = 0$ transition rule dominates. The spectrum at zero delay can be assigned from a direct ionization from the sum of the 2 pump and 1 probe pulses, in which $h\nu_{\text{total}}$ is the sum of 2 pump photons and 1 probe photon:

$$eKE = h\nu_{\text{total}} - \text{I.P.},$$

There is an accidental 1 pump + 1 probe accidental resonance of a higher lying F, $v=1$ Rydberg state, which causes a large $v^+ = 1$ peak in the spectra (40). Table 2.5 lists the assignment of the peaks. The experimentally determined average vibrational frequency is .287 eV, which is very close to the predicted value. The measured resolution of the $v^+ = 3$
peak is \( \Delta eKE/eKE = .046 \), and the average error is +/- .014 eV, which are very close to the values measured from the pump only 4 photon PES data.

Table 2.5 Assignment of Time-resolved PES of NO at \( \lambda_{pump} = 390 \) nm

delay = 0 fs

\[
eKE = 2h \nu_{pump} + 1 h \nu_{probe} - I.P.
\]

\[
2h \nu_{pump} = 6.358 \text{ eV} \quad 1 h \nu_{probe} = 4.769 \text{ eV}
\]

NO (\( X^2 \Pi, v = 0 \)) \( \rightarrow \) NO* (\( A^2 \Sigma^+, v = 3 \)) 6.340 eV (Hertzberg)

<table>
<thead>
<tr>
<th>ion vibrational state</th>
<th>observed eKE</th>
<th>expected eKE</th>
<th>absolute error</th>
</tr>
</thead>
<tbody>
<tr>
<td>( v^+ = 0 )</td>
<td>1.877 eV</td>
<td>1.866 eV</td>
<td>+.011 eV</td>
</tr>
<tr>
<td>1</td>
<td>1.609</td>
<td>1.576</td>
<td>+.033</td>
</tr>
<tr>
<td>2</td>
<td>1.282</td>
<td>1.289</td>
<td>-.007</td>
</tr>
<tr>
<td>3</td>
<td>1.010</td>
<td>1.006</td>
<td>+.004</td>
</tr>
</tbody>
</table>

delay = +500 fs

\[
eKE = (A^2 \Sigma^+, v = 3 + 1 h \nu_{probe}) - I.P.
\]

<table>
<thead>
<tr>
<th>ion vibrational state</th>
<th>observed eKE</th>
<th>expected eKE</th>
<th>absolute error</th>
</tr>
</thead>
<tbody>
<tr>
<td>( v^+ = 2 )</td>
<td>1.282 eV</td>
<td>1.289 eV</td>
<td>-.007 eV</td>
</tr>
<tr>
<td>3</td>
<td>1.010</td>
<td>1.006</td>
<td>+.004</td>
</tr>
<tr>
<td>4</td>
<td>0.718</td>
<td>0.726</td>
<td>-.008</td>
</tr>
<tr>
<td>5</td>
<td>0.442</td>
<td>0.463</td>
<td>-.021</td>
</tr>
</tbody>
</table>
If the laser system is tuned to shorter wavelength, a different Rydberg state is tuned into resonance. The C $^2\Pi$, $v = 0$ state can be reached by a two photon absorption at 382 nm. The resulting pump/probe PES at finite delay can be described as:

$$\text{NO (X }^2\Pi, v = 0) + 2\text{hv}_{\text{pump}} \rightarrow \text{NO}^* (C ^2\Pi, v = 0) + \text{NO}^+ (X ^1\Sigma^+, v^+ = 0) + e^-$$

Since the C state is also Rydberg-like in nature, the probe will promote $\Delta v = 0$ transitions to the ion, even though many vibrational levels are accessible. The time-resolved PES of this state is shown in figures 2.23a and 2.23b, and table 2.6 displays the assignment. The signal at zero delay is dominated by the transient $v^+ = 1$ peak, again due to an accidental 1 pump + 1 probe resonance of higher Rydberg state, and the long-lived peak is the $v^+ = 0$. In this case the higher Rydberg state is the H, $v = 1$ state(38.b). The resolution of the $v^+ = 0$ peak is nearly the same as measured in the 4 photon pump only PES.

The dynamics of this system is quite straight forward, but the probe-only, pump-only, and pump/probe spectra shows that a variety of peaks can be obtained easily from the two wavelengths of the pump and probe pulses. This has the advantage of acquiring an excellent calibrating molecule for the time-resolved PES of chlorine dioxide studied in chapter 4.
Figure 2.23a Time-resolved PES of NO $\lambda_{\text{pump}} = 382$ nm

![Graph showing PES signal with peaks at different v^+ values and eKE values.]

- $v^+ = 1$, 1.807 eV
- $v^+ = 2$, 1.536 eV
- $v^+ = 3$, 1.231 eV
- $v^+ = 0$, 2.142 eV

- Delay = 0 fs
- Delay = -500 fs

FWHM = 0.078 eV

Delay = +500 fs

1.2
1.0
0.8
0.6
0.4
0.2
0.0

1.0
1.5
2.0
2.5
eKE (eV)

PES Signal (a.u.)
Figure 2.23b Electron Integrated Delay Scan at \( \lambda_{\text{pump}} = 382 \text{ nm} \)

![Graph showing PES signal over pump/probe delay](image)

\[ v^+ = 1 \quad 1.807 \text{ eV} \]
\[ v^+ = 0 \quad 2.142 \text{ eV} \]

Table 2.6 Assignment of Time-resolved PES of NO at \( \lambda_{\text{pump}} = 382 \text{ nm} \)

<table>
<thead>
<tr>
<th>ion vibrational state</th>
<th>observed eKE</th>
<th>expected eKE</th>
<th>absolute error</th>
</tr>
</thead>
<tbody>
<tr>
<td>( v^+ = 0 )</td>
<td>2.142 eV</td>
<td>2.097 eV</td>
<td>+.045 eV</td>
</tr>
<tr>
<td>1</td>
<td>1.807</td>
<td>1.807</td>
<td>+.000</td>
</tr>
<tr>
<td>2</td>
<td>1.536</td>
<td>1.520</td>
<td>+.016</td>
</tr>
<tr>
<td>3</td>
<td>1.231</td>
<td>1.237</td>
<td>-.006</td>
</tr>
</tbody>
</table>

\[
\text{delay} = 0 \text{ fs}
\]

\[
eKE = 2h\nu_{\text{pump}} + 1 h\nu_{\text{probe}} - \text{I.P}
\]

\[
2h\nu_{\text{pump}} = 6.492 \text{ eV} \quad 1 h\nu_{\text{probe}} = 4.869 \text{ eV}
\]

NO (\( \text{X}^2\Pi, v = 0 \)) \( \rightarrow \) NO* (\( \text{C}^2\Pi, v = 0 \)) 6.497 eV (Hertzberg)
2.8 Mass Calibration

The calibration of the mass data was done by fixing the flight distance to 15.9 cm, and using the kinetic energy of the ions as a parameter to fit known samples of xenon, argon, krypton, and nitric oxide masses:

\[
K.E. = \frac{1}{2} m \left( \frac{d}{t} \right)^2 ,
\]

where \( m \) correspond to the masses of xenon, krypton, argon, and nitric oxide, \( d \) is the 15.9 cm flight path, and \( t \) is the corrected flight time. The best fit of the KE is 1725 eV. Unknown masses are found by calculating mass, \( m \), from the known parameters and corrected flight time:

\[
m = 2K.E. \frac{t^2}{d^2} .
\]

This is not rigorous, because of the two stages of acceleration, but was adequate to fit the data to within the instrumental resolution. A typical mass spectrum of the chlorine dioxide mass experiments is presented in figure 2.24. This is a pump-only spectrum, which requires a 1+3 resonance enhanced multiphoton ionization (REMPI):

\[
OCIO (X \ ^2B_1) + h\nu_{385nm} \rightarrow OCIO* (A \ ^2A_2) + 3h\nu_{385nm} \rightarrow OCIO^+.
\]

The ionization potential of OCIO is 10.348 eV, and the threshold for fragmentation of the OCIO\(^+\) ion is at 13.5 eV (36). Five photons are needed at this wavelength to reach the fragmentation threshold, which results in a total ionization energy of 16.02 eV. This is in agreement with the experimental spectrum, as there is an appreciable amount of ClO\(^+\) observed. The experimental resolution of the chlorine dioxide ion is \( \frac{\Delta m}{m} = 0.53/69 = 0.00768 \), which is close to the expected value of 0.0067. The resolution is also good enough to resolve the isotopes of the OCIO-H\(_2\)O cluster. The measured resolution is appropriate for determining all the dissociation products, namely ClO, Cl, O, and O\(_2\).
Figure 2.24 fs Mass Spectra of OClO

![Mass Spectra Diagram]

- $O^{35}\text{ClO}^+$
- $O^{37}\text{ClO}^+$
- $O^{35}\text{ClO}\cdot(H_2O)^+$

Signal (au)

mass (amu)

- 69 amu
- 71 amu

0.53 amu FWHM
Chapter 2 References


Chapter 3
The Photodissociation Dynamics of Chlorine Dioxide
Studied by Time-resolved Mass Spectrometry

3.1 Introduction

There has been great deal of interest in atmospheric ozone chemistry ever since Molina and co-workers predicted the catastrophic loss of ozone in the stratosphere, mainly due to reactions with free radicals generated from man-made sources (1). The first evidence was found by Farman et al., who measured a 50% drop in the ozone concentration above Antarctica in September, 1980, which was anticorrelated to the concentration of chlorine oxide, ClO, a product of ozone loss (2). Over the next 10 years two major catalytic mechanisms were established to explain the ozone loss (3). Both cycles involve the chlorine atom is a product of the ultraviolet photolysis of chlorofluorocarbons (CFC’s), which are common refrigerants are used throughout the world.
Mechanism I:

i. \[ 2(\text{Cl} + \text{O}_3 \rightarrow \text{ClO} + \text{O}_2) \]

ii. \[ \text{ClO} + \text{ClO} + \text{M} \rightarrow (\text{ClO})_2 + \text{M} \]

iii. \[ (\text{ClO})_2 + \text{hv} \rightarrow \text{ClOO} + \text{Cl} \]

iv. \[ \text{ClOO} \rightarrow \text{Cl} + \text{O}_2 \]

net: \[ 2 \text{O}_3 + \text{hv} \rightarrow 3 \text{O}_2 \]

M is a collision partner that does not undergo any chemical changes in the cycle. The rate limiting step of the cycle is determined by the formation of the chlorine monoxide dimer, \((\text{ClO})_2\), in step ii. The dimer decomposes upon ultraviolet photolysis to an asymmetric form of chlorine dioxide, ClOO. This form of chlorine dioxide is kinetically unstable and spontaneously decomposes to Cl and O₂. The net of this cycle is the conversion of two ozone molecules to three oxygen molecules. The free Cl is recovered can initiate the process again.

The second mechanism involves the identical initial step, but step ii involves free bromine, Br, which is generated by ultraviolet photolysis of halons (bromofluorocarbons). Halons are synthesized widely for use in chemical fire extinguishers. Br reacts with ozone to form the bromine oxide radical, BrO. The rate limiting step iii involves the production of ClOO from the two halogen monoxides. The ClOO subsequently decomposes in the same manner as in Mechanism I. The net is the conversion of two ozone molecules to three oxygen molecules. Br and Cl are recovered to be used in the chain cycle.
Mechanism II:

i. \( \text{Cl} + \text{O}_3 \rightarrow \text{ClO} + \text{O}_2 \)

ii. \( \text{Br} + \text{O}_3 \rightarrow \text{BrO} + \text{O}_2 \)

iii. \( \text{BrO} + \text{ClO} \rightarrow \text{Br} + \text{ClOO} \)

iv. \( \text{ClOO} + \text{M} \rightarrow \text{Cl} + \text{O}_2 + \text{M} \)

net: \( 2 \text{O}_3 \rightarrow 3 \text{O}_2 \)

In the late 1980's, a variety of condensed phase experiments found a second reaction in step iii, where the symmetric isomer of chlorine dioxide is formed with a 50% branching ratio (4):

\[ \text{BrO} + \text{ClO} \rightarrow \text{Br} + \text{OCIO} \]

This isomer is thermodynamically less stable than ClOO, but is kinetically stable, and has been isolated and studied under laboratory conditions (4). The relevance of OCIO to the stratospheric ozone depletion was first measured by the ground based OCIO concentrations above Antarctica of Soloman (5) and the aircraft measurements of Wahner (6), who found the OCIO concentration to be 100 times of that of other latitudes, and spring time concentrations that were anticorrelated with ozone. This suggested that the photochemistry of OCIO may be linked to ozone loss chemistry.

The photochemistry of OCIO has only been recently considered to be important. Historically it was thought to rapidly decompose upon ultraviolet light photolysis to chlorine monoxide and an oxygen atom (7). The quantum yield for dissociation was determined to be unity:

\[ \text{OCIO} (X \ ^2\text{B}_1) + \text{hv} \rightarrow \text{OCIO}^* (A \ ^2\text{A}_2) \rightarrow \text{ClO} \ (\ ^2\Pi) + \text{O} \ (\ ^3\text{P}) \]
This would be unimportant in the ozone loss mechanisms, because the oxygen atom would quickly react with an oxygen molecule to form an ozone molecule, leading to null in the destruction mechanisms:

\[ \text{O} + \text{O}_2 \rightarrow \text{O}_3. \]

Experiments in the 1990’s, however, determined that a second dissociation channel was open that would contribute to ozone loss (8):

\[ \text{OCIO} (X^2\text{B}_2) + \text{hv} \rightarrow \text{OCIO}^\ast (A^2\text{A}_2) \rightarrow \text{ClO} (\text{^3\Pi}) + \text{O} (\text{^3P}) \]  
\[ \rightarrow \text{Cl} (\text{^3P}) + \text{O}_2 (\text{^3\Sigma}_g^+, \text{^1\Delta}, \text{^1\Sigma}_g^+). \]  

Recent interest has been in determining how important reaction [2] is in the ozone budget. A wide discrepancy of the branching ratio, ranging from <.1% to approximately 15%, have been reported, but a 10% branching ratio would lead to a significant effect on the stratospheric ozone budget (9). Furthermore, calculations modeling the atmospheric ozone loss have assumed that the yield for reaction [1] is 100% (9).

Bishenden and Donaldson determined that reaction [2] is important near 360 nm (10). After photolysis, a probe laser determined the relative amounts of Cl and ClO by resonance enhanced multi-photon ionization (REMPI). The Cl/ClO branching ratio was found to be 15% at 360 nm excitation, but the remaining products were not detected.

In a photofragment translational energy experiment, Davis and Lee measured the ratio to be a maximum of 3.9% at 404 nm, and less than .1% at wavelengths shorter than 370 nm (11). A mode specific behavior, in which 10 times as much Cl and O\textsubscript{2} were produced by exciting the bend of the parent. This was attributed to the nearby \textsuperscript{2}\text{B}_2 state. The equilibrium geometry of this state has a bond angle of 90 degrees, which is quite different from the optically prepared \textsuperscript{2}\text{A}_2 state, which has a bond angle of 120 degrees. Therefore, bending excitation would aid the coupling to the dissociative \textsuperscript{2}\text{B}_2 state.

Theoretical calculations of Gole predict that the oxygen formed in this case would be electronically excited (12). His results estimated that the majority of the O\textsubscript{2} produced is
electronically excited, and most likely in the $^1\Delta$ state. Davis and Lee estimated that 80% of the molecular oxygen produced is electronically excited.

The angular distribution of the products and large kinetic energy releases of the photofragment experiment seemed to indicate a short lived intermediate state. They estimated the wavelength dependent life time to vary from approximately 10 ps near 400 nm, to a few ps near 350 nm. They estimated the barrier direct dissociation on the $A^2\Sigma_g^+$ state to be near 3.1 eV (400 nm), which is agreement with a negligible amount of fluorescence of the excited $A^2\Sigma_g^+$ state above 3.1 eV (13).

Vaida studied the photodissociation dynamics of the $A^2\Sigma_g^+$ state by high resolution absorption spectroscopy in a molecular beam (14). The rotational linewidths were found to be homogeneously broadened by predissociation. The corresponding lifetimes varied from ten picoseconds at 3.1 eV, to approximately 1 picosecond at 3.5 eV. A mode specific behavior was observed, in which significant shorter lifetimes (factor of 2-3) were observed upon excitation of the asymmetric stretch, as opposed to the symmetric stretch, or symmetric stretch and bend. The observed lifetimes were consistently 20% longer than those measured by Davis and Lee.

Recent theoretical calculations by Werner explain the observed predissociation data (15). There is a shallow barrier on the $A^2\Sigma_g^+$ near 3.1 eV to dissociation to ClO and O. Below 3.1 eV, the molecule dissociates by two indirect mechanisms. Upon excitation to the $A^2\Sigma_g^+$ state, the molecule can cross to a $^2\Delta_1$ state by a spin-orbit coupling, where it can dissociate to OCl + O. Once in the $^2\Delta_1$ state, the molecule can also vibronically couple to a $^2\Sigma_u^+$ state, which subsequently dissociates to Cl + O$_2$. A summary of the photochemical dynamics can be seen in figure 3.1.
The ClO, O, and Cl are produced in their ground electronic states. The three lowest states of the oxygen molecule are energetically accessible, but recent calculations by Werner show that the three step dissociation via the $^2B_2$ state would lead to primarily oxygen in the $^1\Delta$.
state (16). Absorption from the $X^2\text{B}_1$ state to the $A^2\text{A}_1$ state is allowed by dipole selection rules, but has never been observed, and absorption to the $^2\text{B}_2$ state is strictly forbidden.

A direct determination of the lifetime of the $A^2\text{A}_2$ state was measured by Zewail between 3.5 and 4.0 eV excitation, which was well above the predicted $A^2\text{A}_2$ state direct dissociation barrier (17). This was done by time-resolved mass spectrometry. After an excitation of a femtosecond pump pulse, an intense femtosecond probe pulse at 620 nm was used to ionize the transition state by a multi-photon transition. The mass spectra acquired at a short pump/probe delay ionized the $A^2\text{A}_2$ state to $\text{OCIO}^+$, and ionized the products at long delay. The $\text{OCIO}^+$ signal had a sharp rise at a zero delay, followed by a biexponential decay. The only product ion detected was the $\text{ClO}^+$, which had a biexponential rise after zero delay. The data was explained by a two channel dissociation model: a direct channel with a time constant of 50 fs, and an indirect channel of approximately 500 fs, which is consistent with the model set forth by Werner.

Even though there has been considerable experimental and theoretical work on the photodissociation dynamics of $\text{OCIO}$, there are many unanswered questions. The first is a direct measurement of the lifetime of the excited state near the dissociation barrier. The Zewail experiments were done approximately 1 eV above the barrier of the $A^2\text{A}_2$ state, so it should be no surprise that the signal is dominated by the direct dissociation channel. The dynamics near the barrier are expected to be different. The photofragment translational energy anisotropy measurements, absorption linewidth, and laser induced fluorescence measurements are indirect methods of determining the lifetime, and thus do not give definitive measurements of the lifetimes. A more appropriate method would be to observe the transition state directly. There should be an intrinsic difference in the dynamics of the $\text{ClO}$ and $\text{Cl}$ products, because the $^2\text{B}_2$ state is predicted to be responsible for the $\text{Cl}$ and $\text{O}_2$ channel. The identification of all the products should also elucidate how important the $^2\text{A}_1$ and $^2\text{B}_2$ states are in the dissociation, as well as a determination of the branching ratio of the two channels.
Even though the work of Zewail, et al. has been instrumental in studying chlorine dioxide photochemistry, there are some issues that are not resolved in their work. The identity of the ion electronic state is not clear. A strong probe laser was needed for the multi-photon transition to ionize the \( \text{A}^{2}\text{A}_2 \) state. It is conceivable that the fragmentation he observed was from an excited electronic state of the OCIO\(^+\) ion. In his experimental scheme, four probe photons are needed to ionize the \( \text{A}^{2}\text{A}_2 \) state. A more appropriate scheme would be to use a shorter wavelength (260 nm), in which two photons would be sufficient to ionize OCIO in the \( \text{A}^{2}\text{A}_2 \) state, and would be less likely to be hampered by intermediate resonances and high power effects, such as ponderomotive effects and above threshold ionization (18).

3.2 Experimental

The time-resolved mass spectrometry experiments were performed with the femtosecond (fs) laser system and molecular beam chamber described in chapter 2. The 50 fs laser operated at a wavelength near 770 nm at 3 kHz. The output was passed through a thin BBO crystal tuned for second harmonic generation. Half of this output at 385 nm was passed through an optical delay stage and used for the pump. The typical pump pulse energy was 40 \( \mu\)Joules/pulse but was attenuated to approximately 5 \( \mu\)Joules/pulse by neutral density filters. The probe was the sum frequency generation of the remaining second harmonic and the residual fundamental mixed in another BBO crystal. The typical output at 257 nm is 15 \( \mu\)Joules/pulse. The probe pulse energy was attenuated to 5 \( \mu\)Joules to avoid excessive probe-only mass signal by attenuating the fundamental and frequency doubled input beams before the mixing crystal. The pump and probe were separately focused and combined by a dichroic mirror before entering the ionization chamber of the molecular beam apparatus. An optical chopper was used to automatically subtract the probe only background, which was significantly larger than the pump-only background. The
The instrumental time response was measured by a pump/probe cross correlation in a thin KDP crystal by difference frequency generation after the exit window of the time-of-flight molecular beam spectrometer. Typical cross correlation widths were Gaussian in shape with a FWHM of 120 fs.

The molecular beam spectrometer is described in detail in Chapter 2. A 2% mixture of OClO in Argon was expanded through a continuous nozzle of .100 mm diameter and skimmed twice before entering the ionization chamber. The time-of-flight detector was operated in the manner to detect ions, and had a mass resolution of 150:1 at 100 amu. The pump/probe scans were obtained by acquiring an entire mass spectrum at a given delay, moving the optical delay stage, and acquiring another spectrum. In this manner, the entire mass spectrum is acquired in one laser shot, as opposed to the time-resolved mass experiments of Zewail, et al (17). Typical scans involved 3000 laser shots for each spectrum and 200 delay steps. Each 200 steps would be scanned three to ten times sequentially for reproducibility, as well as pump-only and probe-only background scans.

The data was collected by a 66 MHz 486 computer with a Sonix Str-81G 12 bit analog/digital (A/D) converter and digital signal processor (DSP) that can digitize a 1000 point waveform at a 1 ns resolution and a 3.5 kHz repetition rate. The data was later transferred to a 160 Mhz Pentium PC for analysis.

The OClO was produced in situ following the procedure of Derby and Hutchinson (19). A 2% mixture of Cl₂ in argon (Matheson) was passed through a 1 m glass U-tube containing flaked NaClO₂ packed with glass beads. The chlorine was converted to chlorine dioxide by the oxidation-reduction reaction:

\[ \text{Cl}_2 + 2 \text{NaClO}_2 \rightarrow 2 \text{OCIO} + 2 \text{NaCl}. \]

Complete conversion can be obtained if the column is not too dry, apparently as some water is needed to facilitate the reaction. To ensure this, a water bubbler was added in series prior to the U tube, as well as a cold finger trap afterwards (20). The trap was cooled to -20 degrees C by a NaCl salt/ice bath. This removed all of the water from sample before
entering the source of the molecular beam chamber. A schematic of the synthesis manifold is shown in figure 3.2. Teflon and glass tubing and fittings were used wherever possible to avoid decomposition of the sample. Stainless-steel parts were used everywhere else. Care was taken to ensure the pressure in the manifold to be 20 psi or lower to avoid detonation (20). No experiments of pure OCIO were attempted due to its violent nature. Under the source conditions, no water was detected in the mass spectra, and the concentration of clusters of (OCIO)$_x$ and (OCIO)$_x$ (H$_2$O)$_y$ were less than 5% the size of the parent OCIO.

3.3 Results and Discussion

The experimental scheme is that a pump pulse prepares the molecule on the excited A$^2$A$_2$ state, where it begins to evolve in time. At a later time, the probe pulse ionizes the parent or products, depending on the pump/probe delay. At the wavelengths used, two probe photons are needed to ionize the parent, and three photons are needed to ionize each of the fragments. This can be seen in figure 4.3, describing the energetics of the reaction, which was constructed from the well-known ionization potentials of each species (21, 22).
Figure 3.3 OCIO Pump/Probe Energetics

- $^1A_1$ OCIO$^+$
- $^2A_2$ OCIO$^+$
- $^2A_1$
- $^2B_2$
- $X^2B_1$
- $O^+$
- Cl$^+$
- O$_2^+$
- Cl + O$_2(1\Sigma_g^+)$
- Cl + O$_2(1\Delta)$
- Cl + O$_2(3\Sigma_g^-)$

Energy (kcal/mol)

0
50
100
200
250
300
Typical pump/probe mass spectra at 385 nm excitation, 257 nm probe (ionization) is shown in figures 3.3. Three pump/probe mass spectra are displayed at three different time delays. At a negative delay time, there is no signal. At zero delay time, there is a sharp increase in the \( \text{OCIO}^+ \) signal, with a nonzero value for the \( \text{ClO}^+ \), \( \text{O}^+ \), \( \text{Cl}^+ \), and \( \text{O}_2^+ \) product ions. At a delay time of 6 ps, the majority of the parent has decayed, and the product species have increased.

**Figure 3.3 OCIO Pump/Probe Mass Spectra**

![Mass Spectra Diagrams](image)

- **Delay = -500 fs**
- **Delay = 0 fs**
- **Delay = 6000 fs**
A more informative manner displaying the data is the time-dependent integrated mass signal, which is shown in figure 4.4. The delay scans were extended to 30 ps, but only the first 7 ps are shown for clarity.

Figure 3.4 Ion Integrated Pump/Probe Spectra
The ion signals are not normalized to their respective ionization cross sections. The lower of the two scans is a zoom of the $O^+$ and $O_2^+$ fragments acquired in the top figure. The parent ion shows a sharp rise at zero delay, followed by a coherent oscillation superimposed onto a biexponential decay. The ClO$^+$, $O^+$, and Cl$^+$ product ions have biexponential rises, but appear to differ from one another. The $O_2^+$ product has a gradual rise, and then a decay to a nonzero value. A quantum mechanical model must be invoked to explain the coherent behavior of the parent ion, but classical chemical kinetics can be used to explain the photofragments.

### 3.3.1 Product Kinetic Model

The simplest model describing a biexponential rise of the products would be the decay of an excited state by two different means. Such a model would be excitation to the $A^2A_2$ state by a pump pulse, decay by dissociation to $O + ClO$ with rate constant $k_1$, and decay by dissociation to $Cl + O_2$, with rate constant $k_2$:

\[
\begin{align*}
OCIO & \xrightarrow{hv_{pump}} OCIO^* \\
OCIO^* & \xrightarrow{hv_{probe}} OCl^+, O^+, Cl^+, O_2^+ \\
OCIO^* & \xrightarrow{k_1} OCl + O \\
OCIO^* & \xrightarrow{k_2} Cl + O_2
\end{align*}
\]

The probe laser subsequently ionizes each of the products. This model would be sufficient only if the time dependence of ClO$^+$ and O$^+$ match, and if Cl$^+$ and O$_2^+$ match, which is clearly not the case.
A two step model is a more appropriate. After excitation to the $^1A_2$ state (OCIO*), the molecule evolves to an intermediate state (OCIO') by rate constant $k_1$, where it subsequently dissociates to all four products with rate constant $k_2$:

\[
\begin{align*}
\text{OCIO}^* & \rightarrow \text{OCIO}^+ \quad & \text{OCIO}^* & \rightarrow \text{OCIO}' \\
\text{hv}_{\text{pump}} & \quad & \text{hv}_{\text{probe}} & \quad & \text{hv}_{\text{probe}} \\
\text{OCIO} & \rightarrow \text{OCIO}^+ \quad & \text{OCIO}^+ & \rightarrow \text{OCIO}^+ \\
\end{align*}
\]

A complete derivation of this model is in Appendix 1. An effective rate constant for the two different dissociation channels, $k_2$, is used because $k_1$ is the rate limiting step. Ionization by the probe laser from the OCIO* to the ground state ($X^1A_1$) of the OCIO', which is confirmed by the pump/probe PES experiments that is discussed in chapter 4. After the dissociation, the probe ionizes the products to their corresponding ions. All of the ions should have similar time behavior, unless there is a second source of product ions, which is ionization of the OCIO' intermediate state. This state is a mixture of the dark $^2A_1$ and $^2B_2$ states. Ionization of the intermediate state leads to an electronically excited OCIO', which spontaneously dissociates to product ions. The photoelectron and photoionization experiments of Baumgartel, et al., shows that the fragmentation threshold of OCIO' is 13.5 eV (21). The total photon energy of 1 pump + 2 probe is only 12.816 eV, which is below the threshold. Another probe photon would access a higher state of $^3B_1$ symmetry, which has an adiabatic ionization potential of 16.1 eV (21). The products' time behavior can be explained assuming that the ion dissociation is direct.

One may imagine that the different dynamics of the products may be due to multiphoton effects, such as a two photon absorption to a highly excited state of the neutral, or
even a multi-photon transition to an ion state. A subsequent probe absorption would place the molecule on a higher ion state. The dynamics observed would occur on the highly excited neutral or ion state. This is shown not to be the case by a pump power dependence study of the products. The integrated ion signal of each of the photofragments (at a 40 ps delay) taken at different pump powers is shown in figures 3.5.a and 3.5.b. Since one pump photon is needed to excite the molecule to the A^2A_1 state, a linear dependence of pump power is expected (18.a). Figure 3.5.a shows that there is a significant deviation of linearity if a high pump power is used. This is expected due to the femtosecond ponderomotive force, which has been shown to be significant in OClO photodissociation (18.c). In this experiment, however, only 20 mW of pump power was used, which is well within the linear region of the curve, as shown in figure 3.5.b. The light dashed lines are linear fits of the data to the pump power. Similar experiments have proved that the probe power dependence is quadratic or cubic, depending on the fragment.

Figure 3.5.a Pump Power Dependence of Product Ions
A set of coupled rate equations can be solved to find an analytical function to describe the product ion behavior, which is given in Appendix 1. The time dependence, \( R(t) \), of the products is dependent upon \( k_1 \) and \( k_2 \) by:

\[
R(t) = \sigma_1 \left[ \exp(-k_2 t) - \exp(-k_1 t) \right] + \sigma_2 \left[ 1 - \left( \frac{k_1 + k_2}{k_1 - k_2} \right) \right] \left[ \exp(-k_2 t) - \exp(-k_1 t) \right]
\]

where \( k_1 \) and \( k_2 \) are the rate constants from the two step model, \( \sigma_1 \) is the effective cross section for ionization \( OCIO^+ \) and fragmentation to a product ion, and \( \sigma_2 \) is the effective ionization cross sections for a neutral product ions. In general, the \( \sigma_1 \) and \( \sigma_2 \) will differ from one another, and they will differ from one product ion to another. They are essentially used as scaling factors for the amount of ion that is detected from each source in the model. The time dependence is explicitly in the two rate constants, \( k_1 \) and \( k_2 \). Nonlinear least
square fits of each ion's time evolution with identical rate constants are depicted in figure 3.6.

Figure 3.6 Nonlinear Least Square Fits of the Products

<table>
<thead>
<tr>
<th>Signal (a.u.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>O⁺</td>
</tr>
<tr>
<td>O₂⁺</td>
</tr>
<tr>
<td>Cl⁺</td>
</tr>
<tr>
<td>ClO⁺</td>
</tr>
</tbody>
</table>

Pump-Probe Delay (ps)

- best nonlinear least squares fit
- cross correlation

0 2.0 4.0 6.0

σ₁  σ₂
The entire 30 ps of the scan was used to fit the data, but only the first 7 ps are shown for clarity. The Gaussian traces at zero delay time are the measured pump/probe cross correlations. The relative contribution of each ionization pathway (\( \sigma_1 \) and \( \sigma_2 \) terms) are shown as light lines and the dark lines are the fits. The difference from the behavior of the \( O_2^+ \) from the other product ions is the majority of it arises from ionization and fragmentation of the \( OCIO^+ \) as opposed to the ionization of neutral \( O_2 \). Conversely, the \( ClO^+ \) is predominantly from ionization of the neutral \( ClO \). It is important to note that the same \( k_1 \) and \( k_2 \) constants can fit all of the product ions.

The lifetimes of the \( OCIO^+ \) and \( OCIO^- \) states can be determined because of the rate constants, \( k_1 \) and \( k_2 \), are related to time constants, \( \tau_1 \) and \( \tau_2 \), by:

\[
\frac{1}{k_1} = \tau_1, \quad \frac{1}{k_2} = \tau_2.
\]

Averages of the experimental \( k \)'s yield \( \tau_1 = 4.6 \) ps, and \( \tau_2 = .250 \) ps. This means that the optically prepared \( OCIO^+ (A^2A_x) \) state survives for 4.6 ps before it crosses to an intermediate state, where it subsequently dissociates in .250 ps. The lifetime of the \( OCIO^+ \) is 30% faster than the lifetime inferred by the high resolution absorption experiments (\( \tau_1 = 6.6 \) ps at 385 nm excitation), but also explains the short lifetime inferred by the photofragment translational energy angular distribution experiments of Davis and Lee. They observed a large anisotropy of the fragments, and a large kinetic energy release of the \( ClO \) and \( O \), which implies that the lifetime in the excited state is short (~1 ps). Yet, both experiments have not captured the full details of the dynamics. The absorption linewidth experiment samples only the early part of the reaction, and the photofragment experiment only samples the latter part of the reaction. The seemingly contradictory results of those experiments can be reconciled upon considering this experiment, which follows the reaction from start to completion.
Another interesting result of the analysis is that there is no direct dissociation channel accessible at 3.2 eV excitation. Theoretical and experimental evidence (12, 13, 15, 16) suggests that the barrier to dissociation is 3.1 eV. If there was a direct dissociation channel open, then the dynamics would be significantly different.

The results show that only one intermediate state, OCIO', is enough to perturb the OCIO* to dissociate. There has been considerable evidence that the dark ^2A_1 and ^2B_2 states are important. These dark states correlate to ^2A' symmetry in C_s geometry, and the ab initio calculations of show that ^2A' states have a strong avoided crossing (15, 16). This mixing forms one state with a large dissociation barrier (larger than the A ^2A_2 state), and another state with a shallow barrier. Peterson and Werner proposed a three step mechanism, in which the optically prepared ^2A_2 state couples to the ^2A_1 state by a spin orbit coupling, which then couples to the ^2B_2 state by a vibronic coupling, and finally dissociates to products. The experimental results here show that the mixing is so strong that it merges the last two steps into one.

3.32 OCIO Quantum Mechanical Model

A more elegant model must be incorporated to describe the behavior of the OCIO^+ time evolution. As shown in figure 4.4, there is a 240 fs quantum beat superimposed on top of a biexponential decay. The origin of this coherent oscillation can be determined from the high resolution absorption data of Vaida, et. al (14). Near 385 nm, there is a vibrational progression of (700), (602), (710), and (612), where (v_1,v_2,v_3) correspond to the symmetric stretch, bend, and asymmetric stretch vibrational quanta, respectively. As discussed in Section 2.2, the energy bandwidth of the fs pump pulse used in these experiments is 26110 +/- 170 cm^{-1}, which has enough bandwidth to excite the (700) and (602) modes of the A ^2A_2 state. Both states decay to the intermediate state OCIO' at different rates, but a superposition state of (700) and (602) is formed. This nonstationary states oscillates between the classical turning points on the optically prepared OCIO* state. As the state
oscillates, it changes Franck-Condon factors with the ion state, so the ion signal oscillates at a characteristic frequency of the optically prepared OCIO* state. Yet, the molecule has a finite probability of crossing to the intermediate state. There is a decay from each vibrational level excited, so there is a biexponential decay of the population of the OCIO* state. On top of the biexponential decay is an oscillation which has an oscillation period, $T$, that is related to the difference in energy of the two states (in cm$^{-1}$), $\Delta E$, as:

$$T = \frac{1}{\Delta E \cdot c},$$

where $c$ is the speed of light in cm/s. A full quantum mechanical model must be used to precisely fit the time evolution of the parent, but it can be closely modeled by a coherent double exponential decay:

$$[\text{OCIO}](t) = \sigma_a \exp(-k_a t) + \sigma_b \exp(-k_b t) + 2\sqrt{\sigma_a \sigma_b} \exp\left\{-\left(k_a + k_b\right)t \cos(\omega t + \phi)\right\},$$

where $\sigma_a$ and $\sigma_b$ are the respective effective ionization cross sections for the two vibrational levels, $k_a$ and $k_b$ are the decay rate constants from the optically prepared OCIO* vibrational states, $\omega$ is the vibrational coherence frequency, and phase, $\phi$.

A nonlinear least squares fit of the model convoluted with a Gaussian pulse of the measured cross correlation width is shown in figure 3.7, as well as the residue. The fit extends to 30 ps, but only the first 8 ps are shown for clarity. The best fit parameters for the O$^{35}$ClO isotope are $\tau_a = 4.2$ ps, $\tau_b = 2.0$ ps, $\omega = 137.9$ cm$^{-1}$, and $\phi = 160$ degrees. The measured frequency is very close to the predicted value of 137.6 cm$^{-1}$ obtained from the high resolution absorption data. Figure 3.8 displays the fit of the O$^{37}$ClO isotope, which has a slower quantum beat frequency because it is heavier. The agreement between the observed frequency and expected frequency is quite good.
Figure 3.7 Nonlinear least squares fit of $^{35}$ClO

High Resolution Absorption Transitions (14):

\[ X^2B_1 \rightarrow A^2A_2 (700) = 25832.2 \text{ cm}^{-1} \]

\[ X^2B_1 \rightarrow A^2A_2 (602) = 25969.8 \text{ cm}^{-1} \]

\[ \Delta E = 137.6 \text{ cm}^{-1} \]

Best Fit Parameters:

\[ \tau_x = 4.2 \text{ ps} \quad \tau_b = 2.0 \text{ ps} \]

\[ \omega = 137.9 +/- 0.4 \text{ cm}^{-1} \]
Figure 3.8 Nonlinear least squares fit of O$^{37}$ClO.

High Resolution Absorption Transitions (14):

\[ X^2B_1 \rightarrow A^2A_2 (700) = 25798.8 \text{ cm}^{-1} \]

\[ X^2B_1 \rightarrow A^2A_2 (602) = 25932.9 \text{ cm}^{-1} \]

\[ \Delta E = 134.1 \text{ cm}^{-1} \]

Best Fit Parameters:

\[ \tau_s = 4.2 \text{ ps} \quad \tau_b = 2.0 \text{ ps} \]

\[ \omega = 135 +/- 1 \text{ cm}^{-1} \]
The data of the heavier isotope is noisier, but the best fit quantum beat frequency is within one cm\(^{-1}\) of the predicted value. The measured \(t_s\) and \(t_i\) lifetimes, corresponding to the decays out of the (700) and (602) vibrational states of OCIO\(^*\), are 50\% shorter than the linewidth data. There is also discrepancy between the \(t_s\) and \(t_i\) measured from the products. In the fits of both isotopes, there is a significant deviation from the experimental data at short delay (zero to 1000 fs). Both aspects can be accounted for in a multi-dimensional quantum mechanical model, but this simple model is sufficient to explain the quantum beats.

3.4 Conclusion

The photodissociation dynamics of OCIO have been studied near 3.2 eV excitation by time-resolved mass spectrometry. Upon excitation, the molecule dissociates through a two step mechanism: the optically prepared \(A^2A_2\) state crosses to an intermediate state in 4.6 ps, which subsequently dissociates in .25 ps. The identity of the intermediate state is a mixture of the dark \(^2A_1\) and \(^2B_2\) states. Contrary to previous experimental and theoretical work, the direct dissociation channel of the \(A^2A_2\) state is closed. A 240 fs quantum beat has been observed in the \(O^3ClO^+\) and \(O^7ClO^+\) species, which has been adequately described by a vibrational coherence on the pump-prepared \(A^2A_2\) state. The simple quantum beat model fits the data well from 1 ps to infinity, but a multi-dimensional quantum mechanical model is needed to fit all the details of the dynamics.

Future studies should investigate other excitation energies. The ability to find the onset for the direct dissociation channel may be hampered by the tunability of the laser system. These experiments were done at a pump wavelength of 385 nm, but it has been proven by experience that tuning to shorter wavelengths below 379 nm is extremely difficult, due to the drop off of the gain curve of the titanium:sapphire lasing medium. The tuning of the laser system to 400 nm is easily possible. The dynamics at this wavelength
are expected to be slower, but it would be interesting to see if the mixing of the two dark intermediates states separates at less excitation energies.

Further experiments should also include an unambiguous determination of the branching ratio. This can not be reported immediately because the absolute detection efficiency of each of the product species has not been determined. This can be done by the photodissociation of ClOCl, which has a single dissociation channel in the region of 3 - 3.5 eV (11):

\[ \text{ClOCl} + h\nu_{\text{pump}} \rightarrow \text{ClO} (^2\Pi)_+ + \text{Cl}(^3P) \]

A subsequent ionization of the probe would characterize the efficiencies of these two species. A determination of the efficiency of ground state \( \text{O}_2 \) was attempted by a probe only experiment:

\[ \text{O}_2 (^1\Sigma_g^-) + h\nu_{\text{probe}} \rightarrow \text{O}_2^+. \]

A 2% mixture of \( \text{O}_2:\text{Ar} \) was expanded through the source and ionized by a probe only experiment, but there was no resulting signal. This shows that all of the molecular oxygen detected in this experiment is from electronically excited. This is not surprising, however, because Davis and Lee have reported that 80% of the molecular oxygen detected is electronically excited, most likely in the \( ^1\Delta \) state (11). An efficiency of \( \text{O}_2 (^1\Delta) \) can be determined by first passing the \( \text{O}_2:\text{Ar} \) mixture through a microwave discharge, which has been shown as an effective means of producing electronically excited molecular oxygen and atomic oxygen (23).
Chapter 3 References


Chapter 4

The Photodissociation Dynamics of Chlorine Dioxide
Studied by Time-resolved Photoelectron Spectroscopy

4.1 Introduction

Time-resolved mass spectrometry has been a powerful technique to study chemical reaction dynamics (1). It is an established method used to determine all of the species involved in a photodissociation, but does not determine the energies of the ions involved, and may be complicated by dissociative ionization. A complimentary technique is time-resolved photoelectron spectroscopy, in which the kinetic energy of the ejected electron indicates the electronic state of the ionized species (2). Because photoelectric transitions take place on the order of a few electric dipole oscillations, the ejected electron will be indicative of the parent ion, not of a fragment of dissociative ionization (2a). This chapter contains the time-resolved photoelectron spectroscopy (time-resolved PES) of chlorine dioxide, which is used in conjunction of the time-resolved mass experiments of chapter 3 to gain a better understanding of the photochemical dynamics of this atmospherically important molecule.

The time-resolved mass measurements of chapter 3 described the dynamics of chlorine dioxide near 3.2 eV as an indirect two step dissociation. Upon excitation to the A \(^2\text{A}_2\) state, the molecule crosses to an intermediate state in 4.6 ps, which subsequently dissociates in .25 ps:
\[
\text{OClO} + \text{hv}_{3.2\text{eV}} \rightarrow \text{OCIO}^* (\text{A}^2\text{A}_2) \rightarrow \text{OCIO}^+ \rightarrow \text{ClO, Cl, O, O}_2.
\]

The intermediate state, \(\text{OCIO}^+\), is a mixture of the dark \(^2\text{A}_1\) and \(^2\text{B}_2\) states. There were two different sources of the product ions: ionization of \(\text{OCIO}^+\) leads to electronically excited \(\text{OCIO}^*\), which is unstable and spontaneously dissociates to product ions and a direct ionization of the neutral products. The time-resolved PES of \(\text{OClO}\) will identify the electronic states of \(\text{OCIO}^*\), and show that the dissociative ionization is important in understanding the mass results.

Time-resolved PES will also shed light on one of the most controversial aspects of \(\text{OClO}\) photodissociation, namely the branching ratio of the dissociation channels. \(\text{OClO}\) has been shown to be extremely important in the stratospheric ozone depletion budget (section 3.0). A number of groups have shown that two reactions are open (3):

\[
\text{OCIO} (X^2\text{B}_1) + \text{hv} \rightarrow \text{OCIO}^* (\text{A}^2\text{A}_2) \rightarrow \text{ClO} (^2\text{II}) + \text{O} (^3\text{P}) \quad [1]
\]

\[
\rightarrow \text{Cl} (^3\text{P}) + \text{O}_2 (^3\Sigma_g^+, ^1\Delta, ^1\Sigma_g^+) \quad [2]
\]

Reaction [1] does not contribute to stratospheric ozone depletion, but reaction [2] increases the net Cl concentration in the stratosphere, which leads to ozone destruction. It has been thought that a 10% yield of [2] to [1] would significantly alter the ozone budget (4).

Bishenden and Donaldson measured the branching ratio of reaction [2]:[1] to be a maximum of 15% at 360 nm (5). This was done by photolysis and a subsequent resonance-enhanced multi-photon ionization (REMPI) probe of the ClO and Cl fragments. In a different experiment, Davis and Lee measured the branching ratio to be a maximum of 3.9% at 404 nm, with negligible amounts at wavelengths shorter than 380 nm (6). This was done by photofragment translational energy spectroscopy, which detects the ClO, Cl, O, and O_2 products by a softer ionization method that minimized dissociative ionization.

In this experiment, excitation of a 387 nm pump pulse (3.2 eV), two probe photons at 257 nm (4.8 eV) are needed to ionize the \(\text{OClO}\) species to the ground state of the \(\text{OCIO}^+\) ion and three photons are necessary to ionize each of the products. The signal at infinite
delay is dominated by three photon ionization of ClO*. It will be shown that there is a four photon probe ionization of ClO to an electronically excited ClO* state, which is dissociative:

\[ \text{ClO} + 2\nu_{\text{probe}} \rightarrow \text{ClO}* + 2\nu_{\text{probe}} \rightarrow \text{ClO}^* (^1\Pi) \rightarrow \text{Cl}^* + O. \]

This may explain why there is such a large discrepancy between the previous branching ratio measurements. The REMPI experiment requires high laser powers that could access this state. The resulting Cl yield would be an artifact of the detection scheme.

A comparison of the mass and photoelectron data will follow. The seemingly contradictory results of the two experiments will be resolved.

4.2 Experimental

The experimental apparatus is discussed in depth in chapter 2. The experimental conditions were the same as in the time-resolved mass measurements in section 3.1, with a few exceptions. Briefly, the femtosecond pump and probe pulses of 387 nm and 257 nm, respectively, were produced by a Titanium:sapphire oscillator and regenerative amplifier operating at 772 nm and 3.2 kHz repetition rate. The pump was one half of the second harmonic output of the laser frequency doubled in a 300 mm BBO crystal. The remaining second harmonic and residual fundamental were mixed in another 300 mm thick BBO crystal optimized for third harmonic generation. The maximum pump pulse energy obtainable was 50 \( \mu \)Joules/pulse, but was attenuated to 6 \( \mu \)Joules/pulse to ensure 1 photon absorption of the pump to the A \(^2\)A\(_2\) state of interest. The typical probe output was 13 \( \mu \)Joules/pulse, but was attenuated to less than 6 \( \mu \)Joules/pulse to minimize high power effects (7). The typical time response of the laser system is 120 +/- 20 fs measured by the pump/probe cross correlation measured after the exit window of the molecular beam chamber. The probe polarization was parallel to the photoelectron flight direction to maximize the collection efficiency of the angular dependence of the photoelectric effect (8). The pump polarization was maintained to be horizontal because of the method used to
measure the pump/probe cross correlation by difference frequency generation in a KDP nonlinear crystal after the exit window. A Stanford Research Systems SR-540 optical chopper was used to subtract of the probe-only background on a shot-to-shot basis.

The experiments were done in a continuous molecular beam vacuum chamber and time-of-flight photoelectron spectrometer. A dilute mixture of OCIO in argon was expanded through a .100 mm diameter aperture, skimmed twice, and entered an ionization chamber 18 cm downstream. As the molecular beam enters the interaction area, it absorbs a single pump photon and is subsequently ionized by two or more probe photons. The ejected photoelectrons are collected by a microchannel plate detector 15 cm away in a doubly magnetically shielded flight tube in which the ion optics used for the mass experiments are removed. Conceptually, the ion optics could remain in the photoelectron flight tube if they could be electrically grounded to maintain a field-free region, but small stray potentials (~1 V) on the optics would prohibit reliable data collection. Baffles in the flight tube ensured collection of a point source of electrons of approximately 1 mm³ volume. To ensure an accurate energy calibration the fs PES of nitric oxide, NO, and xenon were acquired in the exactly the same experimental conditions. The data was acquired by a 486 66 Mhz computer, and later transferred to a 166 Mhz Pentium computer for analysis.

Due to the fact that the expected photoelectron signal is a factor of 1000 times less than that of the mass, the data was collected in the single-particle counting regime (9). This required the collection of thousands of laser shots to ensure a statistically valid photoelectron spectrum. Typical delay scans consisted of 320000 shots at a given pump/probe, with at least 6 delay steps. This was repeated at least 10 times for reproducibility.
4.3 Results and Discussion

The typical fs PES data of OCIO photodissociation is shown in figure 4.1. The six different spectra correspond to six different pump/probe delays.

Figure 4.1 Time-resolved PES of OCIO

![Time-resolved PES of OCIO](image-url)
At delay = -50 fs, there is no signal. After zero delay, a sharp peak begins to grow in at 2.15 eV, as well as a broad diffuse band centered at 1.23 eV. Both of these features are assigned to different electronic states of the OCIO\(^+\) ion. Both features are not present at 40 ps, which is dominated by a number of peaks that are assigned to different electronic states of the ClO\(^+\) ion. A detailed discussion of the assignment at short delay time and at 40 ps delay will follow.

4.3.1 Short Pump/Probe Delay Assignment

The assignment at short delay time was done from the definition of the photoelectric effect, in which the photoelectron kinetic energy, \(e_{KE}\), is a function of the total photon energy, \(h\nu_{\text{total}}\), and ionization potential, I.P. (2a, 8):

\[
e_{KE} = h\nu_{\text{total}} - \text{I.P.}
\]

One would expect the spectra to be dominated by the time-dependent Franck-Condon factors of the molecule on the excited states and the ion states. Therefore, one would observe a time-dependent vibrational progression as the molecule dissociates on the OCIO\(^+\) and OCIO\(^+\) states. This is complicated by an accidental resonance of 1 pump + 1 probe on a high lying Rydberg state, OCIO\(^{**}\), which converges to the first ionization potential. Upon absorption of a subsequent photon, the molecule is ionized:

\[
\text{OCIO} + h\nu_{\text{pump}} \rightarrow \text{OCIO}^+ + h\nu_{\text{probe}} \rightarrow \text{OCIO}^{**} + h\nu_{\text{probe}} \rightarrow \text{OCIO}^+ (X^1A_1)
\]

The ion vibrational progression is thus dominated by a single peak, because the Franck-Condon factors between the Rydberg state and the ion state are essentially unity for \(\Delta v = 0\) transitions and zero for all others. This is due to the negligible geometry change between the Rydberg state and the ion state, as described in section 2.6. At the pump and probe energies used in this experiment, 1 pump + 1 probe is on resonance with the \(4p_x^\Pi v_{210}\) Rydberg state, where \(v_{210}\) correspond to vibrational excitation of two quanta in the
symmetric stretch and one quantum of bend (10). The resulting photoelectron spectrum has a prominent peak of OCIO$^+$ (X $^1A_1$, $\nu_{210}$). Table 4.1 displays the pertinent data in assigning the 2.2 eV peak. Figure 4.2 displays a zoomed in spectrum at delay = 150 fs to show that the expected eKE value is in excellent agreement with the predicted value.

Table 4.1 Assignment of 2.156 eV Peak

\[
\begin{align*}
\text{hv}_{\text{pump}} &= 3.204 \pm 0.021 \text{ eV} \quad \text{hv}_{\text{probe}} = 4.806 \pm 0.031 \text{ eV} \\
\text{hv}_{\text{pump}} + \text{hv}_{\text{probe}} &= 8.010 \pm 0.052 \text{ eV} \\
\text{hv}_{\text{pump}} + 2\text{hv}_{\text{probe}} &= 12.816 \pm 0.083 \text{ eV} \\
\text{OCIO (X}^2B_1) &\rightarrow \text{OCIO}^{**}(4p_\perp \nu_{210}) \quad 7.969 \text{ eV (10)} \\
\text{I.P. (X}^1A_1, \nu_{210}) &= 10.660 \text{ eV (10)} \\
e\text{KE} &= \text{hv}_{\text{total}} - \text{I.P.} = 2.156 \text{ eV}
\end{align*}
\]

Figure 4.2 Time-resolved PES of OCIO Photodissociation at 150 fs Delay
There are other features in the time-resolved PES data at short time delay. The feature labeled by the arrow at 2.374 eV is a ClO\(^+\) peak that is beginning to grow in at this delay. There is also a small peak at 1.900 eV which follows the behavior of the 2.156 eV peak. This is probably another resonance enhanced peak of a different Rydberg state that leads to ionization to the OCIO\(^+\) \( ^1\text{A}_1 \) state. Since the pump and probe pulse have a large bandwidth, a 1 probe + 1 probe resonant scheme from the A \(^2\text{A}_2\) state is nearly on resonance with different vibrational levels D and E states observed by VUV absorption spectroscopy (11). Such Rydberg states have either 3 quanta of asymmetric stretch or 5 quanta of bend, which is nearly .5 eV of internal energy. This 1.900 eV peak would correspond to an OCIO\(^+\) \( ^1\text{A}_1 \) with .571 eV internal energy. Such a state has not been characterized by the modern Helium I PES (10), but the \( \Delta v = 0 \) rule would predict that much vibrational excitation in the ion.

The peak labeled by the arrow at approximately 2.4 eV is a ClO\(^+\) state is beginning to grow in at this delay. The arrow at about 1.2 eV is also partly due to the structured band of ClO\(^+\) growing in, but the shape at 150 fs delay is different from 40 ps, as seen in figure 4.1. This is due ionization from the intermediate state, OCIO\(^-\). This state is a mixture of the dark \(^2\text{A}_1\) and \(^2\text{B}_2\) states. Ionization from these states lead to electronically excited states of the ion. This can be justified by considering the molecular orbitals of the neutral and ionic states. Following the treatise by Peterson and Werner (12) the following MO's of the ground and excited states of the neutral are:

\[
\text{OCIO} \quad \text{X} \quad ^2\text{B}_1 \quad (6\alpha,)^2(7\alpha,)^2(2\beta,)^2(5\beta,)^2(8\alpha,)^2(1\alpha,)^2(3\beta,)^1 \\
\text{OCIO}^* \quad \text{A} \quad ^2\text{A}_2 \quad \ldots (5\beta,)^2(8\alpha,)^2(1\alpha,)^1(3\beta,)^2 \\
\text{A}_1 \quad \ldots (5\beta,)^2(8\alpha,)^1(1\alpha,)^2(3\beta,)^3 \\
\text{B}_2 \quad \ldots (5\beta,)^1(8\alpha,)^2(1\alpha,)^2(3\beta,)^2
\]
The lowest states of the ion correspond to removal of a 3b₁ electron of the neutral. The resulting MO's and experimentally determined adiabatic ionization potentials (10) are:

<table>
<thead>
<tr>
<th>MO</th>
<th>I.P.₁₁ (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCIO⁺ X ¹A₁</td>
<td>I.P.₁₁ = 10.345 eV</td>
</tr>
<tr>
<td>OCIO⁺ ³³B₁</td>
<td>I.P.₁₁ = 12.400, 12.440 eV</td>
</tr>
<tr>
<td>OCIO⁺ ³³A₂</td>
<td>I.P.₁₁ = 13.330, 13.500 eV</td>
</tr>
<tr>
<td>OCIO⁺ ³³B₂</td>
<td>I.P.₁₁ = 12.870, 15.250 eV</td>
</tr>
</tbody>
</table>

The expected eKE's from ionization of the B₁, A₂, and B₂ states do not yield the experimentally determined values, because the total photon energy available is only 12.816 eV (10). Baumgertel et al. have also determined the fragmentation threshold of OCIO⁺ to be 13.5 eV. If three probe photons are used to ionize the intermediate state, then a higher electronic state of ³B₁ symmetry can be accessed. The corresponding M.O. for this state is:

OCIO⁺ ³³B₂  ... (6a₁)² (7a₁)¹ (2b₁)² (5b₂)² (8a₁)² (1a₂)² (3b₁)¹  I.P.₁₁ = 16.1, 17.1 eV

which involves the removal of an electron from the 7a₁ orbital. This is possible only by an electron rearrangement, which has been used to explain some of the bands in the He I PES of OCIO (10.b). The strict selection rules for the multi-photon ionization from the intermediate state are relaxed because it is known from the mass experiments in chapter 3 that the intermediate state is a highly mixed state of the ²A₁ and ²B₂ states. The He I PES of OCIO has determined this state's adiabatic ionization potential to be near 16.1 eV, but has no distinct vibrational structure. This is thought to be because this state spontaneously dissociates. The peak in the experimental spectrum at 1.2 eV does correspond to an unassigned feature at an ionization potential of 16.4 eV in the He I PES of McDowell et al (10.b). The total photon energy of 1 pump + 3 probe is 17.622 eV. The resulting eKE of 1.2 eV matched the experimental feature at 1.2 eV.
4.32 40 ps Delay Assignment

The assignment at 40 ps delay was done in the same manner, except that the species that can be ionized are the ground electronic states of the ClO, Cl, O, and the lowest three states of O₂. Figure 4.3 displays the pump/probe PES at 40 ps delay.

Figure 4.3 fs PES of OCIO Photodissociation at 40 ps Delay

All of the features are assigned to different electronic states of the ClO⁺ ion. It is interesting to note that no features have been assigned to the Cl, O, and O₂ products, even though there were appreciable amounts of Cl⁺, O⁺, and O₂⁺ in the mass experiments. This is due to a number of reasons. Foremost, there are many accidental two photon probe resonances that lead to a large three photon ionization signal:

\[ \text{ClO} (^3\Pi) + 2h\nu_{\text{probe}} \rightarrow \text{ClO}^* + h\nu_{\text{probe}} \rightarrow \text{ClO}^+. \]

The electronically excited ClO* state is any one of the F, G, H, or higher unassigned Rydberg states (13). Many resonances occur because of the broad bandwidth of the probe laser can access any of these states in which there is a high density of electronic states (13).
There are no such resonances for the other fragments. The nonresonant ionization signal of
the other fragments are probably present in the diffuse background of the spectrum at 40
ps, but are washed out by the larger resonant ClO\(^+\) species. The dashed lines in figures 4.1,
4.2, and 4.3 refer to the data baseline, which shows that there is a very broad diffuse signal
that is the largest at 40 ps delay.

There could also be a contribution from the angular dependence of the photoelectric
effect. All of the spectra reported were acquired by a vertically polarized probe laser, which
should maximize the collection efficiency (2a, 8). Yet, if there was an anisotropic
distribution of electrons, (i.e. \(\beta = 2\)), then the collection efficiency would be decreased.
This can be alleviated by using a different polarization of the probe laser. An attempt was
made to acquire the time-resolved PES spectra with a vertically polarized pump and
horizontally polarized probe, but no significant changes to the PES spectra were observed.

A more compelling reason is dissociative ionization of ClO:

\[
\text{ClO}^+ (^3\Pi) \rightarrow \text{Cl}^* + \text{O},
\]

which would explain such a large Cl\(^*\) mass signal. The PES spectra, however, would be
indicative of ClO\(^+\) state that dissociates. The majority of the PES spectra can be assigned by
direct ionization, but dissociative ionization is important. This will be considered
momentarily.

The assignments are based on the known VUV absorption spectroscopy (13) and
the known photoelectron spectroscopy of ClO (14). Figure 4.4 shows the relevant
molecular orbital diagram for ClO. The ground electronic state has an unpaired electron in
an anti-bonding \(\Pi\) orbital. The ground state is \(X^2\Pi_{3/2, 1/2}\), which has a vibrational
frequency of .106 eV. Ionization of a 3\(\pi\) electron leads to three different ionic states: \(X^3\Sigma^+\),
\(1\Delta\), and \(1\Sigma^+\), all of which are bound. Ionization of a 2\(\pi\) electron leads to six different
electronic states, none of which correspond to any of the time-resolved PES peaks. The
corresponding M.O.'s, of the three lowest states of the ion with their corresponding ionization potentials vibrational frequencies are listed in figure 4.5.

Figure 4.4 ClO Molecular Orbital Diagram of ClO

Figure 4.5 Molecular Orbital Diagrams of the Three Lowest ClO⁺ States

3Σ⁻  
I.P.=10.887 eV  
ωᵦ = .129 eV

1Δ  
I.P.=11.750 eV  
ωᵦ = .127 eV

1Σ⁺  
I.P.=12.47 eV  
ωᵦ = .130 eV

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The three lower states of the ion are stable because the removal of the anti-bonding \(3\pi\) electron increases the bond strength.

The Rydberg resonances involved, which have been observed by VUV high resolution absorption (13) and multi-photon PES (14, 15) are listed in Table 4.2. The photoelectron assignments are given in Table 4.3. It has been shown that the H and F states correlate to the \(^1\Sigma^-\) state of the ion, and the G state correlates to the \(^1\Delta\) state of the ion (15). The \(^1\Sigma^+\) state is energetically accessible, but is not observed, probably because of a lack of an enhancement of a Rydberg state that correlates to it. Likewise, there are no assignments to ion states that result from \(2\pi\) ionization. The strongest peaks in the experimental spectrum are those from \(v = 1\) of neutral ClO. This is expected because it has been shown that the 40% of the ClO produced at 3.2 eV photolysis is produced in the \(v=1\) state, 20% is in \(v=0\) (6). There are many unassigned resonances that are within the bandwidth of 2 probe photons, and there are many more which are nearly in resonance. The probe pulse is Gaussian in shape, and the listed +/- width refers to the full-width at half peak height. There is still intensity of the probe outside of this value, which means that states nearby the 2 probe energy can be important. It is very difficult to predict what the intensity pattern of these resonances would have on the PES spectrum, especially on the states that are near resonance.

<table>
<thead>
<tr>
<th>Energy (eV)</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.680</td>
<td>(unassigned)</td>
</tr>
<tr>
<td>9.590</td>
<td>(unassigned)</td>
</tr>
<tr>
<td>9.558</td>
<td>G(v=3)</td>
</tr>
<tr>
<td>9.416</td>
<td>F(v=6)</td>
</tr>
<tr>
<td>9.631</td>
<td>(unassigned)</td>
</tr>
<tr>
<td>9.579</td>
<td>(unassigned)</td>
</tr>
<tr>
<td>9.455</td>
<td>H(v=2)</td>
</tr>
<tr>
<td>9.300</td>
<td>(unassigned)</td>
</tr>
<tr>
<td>Table 4.3 ClO Resonance Enhanced 2+1 Probe Ionization PES</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>hv\textsubscript{probe} = 4.806 +/- 0.031 eV  eKE\textsubscript{exp} = expected eKE  eKE\textsubscript{obs} = observed eKE</td>
<td></td>
</tr>
<tr>
<td>A. ClO (X ^2Π, v=1) + 2 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{**} (?) + 1 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{+} (X ^3Σ\textsuperscript{-}, v=0)</td>
<td></td>
</tr>
<tr>
<td>I.P. = 10.781 eV  eKE\textsubscript{exp} = 3.637 eV  eKE\textsubscript{obs} = 3.668 eV  error = -0.031 eV</td>
<td></td>
</tr>
<tr>
<td>B. ClO (X ^2Π, v=1) + 2 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{**} (H, v=2) + 1 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{+} (X ^3Σ\textsuperscript{-}, v=2)</td>
<td></td>
</tr>
<tr>
<td>I.P. = 11.039 eV  eKE\textsubscript{exp} = 3.379  eKE\textsubscript{obs} = 3.362  error = 0.017</td>
<td></td>
</tr>
<tr>
<td>C. ClO (X ^2Π, v=0) + 2 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{**} (?) + 1 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{+} (X ^3Σ\textsuperscript{-}, v=3)</td>
<td></td>
</tr>
<tr>
<td>I.P. = 11.274 eV  eKE\textsubscript{exp} = 3.144  eKE\textsubscript{obs} = 3.124  error = 0.020</td>
<td></td>
</tr>
<tr>
<td>D. ClO (X ^2Π, v=0) + 2 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{**} (F, v=5) + 1 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{+} (X ^3Σ\textsuperscript{-}, v=5)</td>
<td></td>
</tr>
<tr>
<td>I.P. = 11.532  eKE\textsubscript{exp} = 2.886  eKE\textsubscript{obs} = 2.910  error = -0.024</td>
<td></td>
</tr>
<tr>
<td>E. ClO (X ^2Π, v=0) + 2 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{**} (?) + 1 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{+} (\textsuperscript{1}Δ, v=0)</td>
<td></td>
</tr>
<tr>
<td>I.P. = 11.750 eV  eKE\textsubscript{exp} = 2.668  eKE\textsubscript{obs} = 2.650  error = 0.018</td>
<td></td>
</tr>
<tr>
<td>F. ClO (X ^2Π, v=0) + 2 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{**} (G, v=3) + 1 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{+} (\textsuperscript{1}Δ, v=3)</td>
<td></td>
</tr>
<tr>
<td>I.P. = 12.131 eV  eKE\textsubscript{exp} = 2.289  eKE\textsubscript{obs} = 2.311  error = -0.022</td>
<td></td>
</tr>
<tr>
<td>G. ClO (X ^2Π, v=0) + 2 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{**} (?) + 1 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{+} (\textsuperscript{1}Δ, v=5)</td>
<td></td>
</tr>
<tr>
<td>I.P. = 12.385 eV  eKE\textsubscript{exp} = 2.033  eKE\textsubscript{obs} = 2.058  error = -0.025</td>
<td></td>
</tr>
<tr>
<td>H. ClO (X ^2Π, v=0) + 2 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{**} (F, v=6) + 1 hv\textsubscript{probe} \rightarrow ClO\textsuperscript{+} (\textsuperscript{1}Δ, v=6)</td>
<td></td>
</tr>
<tr>
<td>I.P. = 12.385 eV  eKE\textsubscript{exp} = 2.033  eKE\textsubscript{obs} = 2.058  error = -0.025</td>
<td></td>
</tr>
</tbody>
</table>

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The remaining feature of the 40 ps spectrum is the vibrational progression labeled by I. This must be either ClO or O₂. A four photon probe ionization can reach the \(^3\Pi\) state of ClO⁺. This arises from ionization of a 7σ electron, and its corresponding M.O. is shown in Figure 4.7. This has been characterized by He I PES (14) to be a diffuse band with a small amount of vibrational structure. This is thought to be dissociative

\[
\text{ClO}^+ (^3\Pi) \rightarrow \text{Cl}^+ + \text{O},
\]

because of the weakening of the sigma bond upon removal of the electron. This is the main source of Cl⁺ observed in the mass experiment. The previous vibrational structure does match the vibrational progression of the observed band at 1.5 eV. The electron integrated signal of this band does follow the evolution of the 3.6 eV ClO⁺ peak.

Figure 4.6 M.O. of the \(^3\Pi\) state of ClO⁺

\[
\begin{array}{c}
\text{3π} \\
\text{2π} \\
\text{7σ} \\
\end{array}
\]

\[
\text{3\Pi} \\
\mathrm{I.P.}=16.43\text{ eV} \\
\omega_c = 0.05\text{ eV}
\]

The molecular oxygen signal is expected to be very small because the mass signal show that O₂⁺ signal is 20 times less than ClO⁺ (figure 3.4). The absence of molecular oxygen may also be due to a lack of resonance enhancement. The mass experiments of chapter 3 have proved that the experiment is insensitive to ionization of ground state oxygen. A 2% O₂:Ar molecular beam was expanded into the molecular beam spectrometer
under identical conditions of the OCIO probe-only experiment to determine the detection efficiency of $O_2^+$, but no ion signal from $O_2^+$ or $O^+$ was found. This is somewhat expected, because the photofragment experiments showed that 80% of the $O_2$ is electronically excited, probably in the $^1\Delta$ state (6). The He I PES of molecular oxygen in the $^1\Delta$ state has been obtained (16) by first passing $O_2$ through a microwave discharge before entering the PES spectrometer. The M.O.'s of three lowest electronic states of the neutral are listed in figure 4.7.

![Molecular Orbital Diagram of $O_2$](image)

Three bands due to this state were observed: $^2\Pi$ (I.P. = 11.086 eV, $\omega_e = .232$ eV), $^2\Phi$ (I.P. = 18 eV), and $^2\Delta$ (I.P. = 19 eV), which are weak and do not correspond to any of the observed features. No experimental work has been done on the PES of $O_2$ ($b ^1\Sigma_g^+$), but the expected spectra can be determined from the $O_2$ ($^3\Sigma_g^-$) PES (17). The expected PES bands are listed in Table 4.4.
### Table 4.4 Expected eKE’s of O₂ PES

<table>
<thead>
<tr>
<th>Transition</th>
<th>I.P. (eV)</th>
<th>(\omega_c) (eV)</th>
<th>eKE (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\text{O}_2 \left( ^1\Delta \right) \rightarrow \text{O}_2^+ \left( \chi \ ^2\Pi \right))</td>
<td>11.086</td>
<td>.232</td>
<td>3.33</td>
</tr>
<tr>
<td>(\text{O}_2 \left( ^1\Sigma^+ \right) \rightarrow \text{O}_2^+ \left( \chi \ ^2\Pi \right))</td>
<td>10.436</td>
<td>.232</td>
<td>3.98</td>
</tr>
<tr>
<td>(\text{O}_2 \left( ^1\Sigma^- \right) \rightarrow \text{O}_2^+ \left( \text{a} \ ^4\Pi \right))</td>
<td>14.481</td>
<td>.128</td>
<td>4.753 (4 hv)</td>
</tr>
<tr>
<td>(\text{O}_2 \left( ^1\Sigma^- \right) \rightarrow \text{O}_2^+ \left( \text{A} \ ^2\Pi \right))</td>
<td>15.402</td>
<td>.111</td>
<td>3.822 (4 hv)</td>
</tr>
<tr>
<td>(\text{O}_2 \left( ^1\Sigma^- \right) \rightarrow \text{O}_2^+ \left( \text{b} \ ^4\Sigma \right))</td>
<td>16.535</td>
<td>.148</td>
<td>2.689 (4 hv)</td>
</tr>
</tbody>
</table>

A justification of the absence of Cl and O can be seen in the known He I PES (10.3, 18) and atomic emission spectra (19) of these atoms. This is quite surprising for Cl especially, because of the strong Cl⁺ ion signal observed in the mass experiments of chapter 3. Figure 3.4 shows that at 6 ps pump/probe delay, the Cl⁺ signal is only about 1/3 the size of the ClO⁺ signal. If all of the Cl signal arose from ionization of neutral Cl, then there should be a corresponding PES peak. Since there is not, then the Cl⁺ must arise from dissociative ionization of ClO. The absence of the direct ionization signal may also be due to a lack of 1 or 2 photon resonances of Cl or O nearby to enhance ionization. A three probe transition can directly access the lowest ionic states, but the expected eKE’s of those states do not match any of the observed features in figure 4.3. Table 4.5 illustrates this point.
Table 4.5 Expected PES Spectra for Cl and O

<table>
<thead>
<tr>
<th>Cl ground state: $^2P_{3/2}$</th>
<th>electronic configuration: $1s^22s^22p^63s^23p^5$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cl$^+$: state</td>
<td>electronic configuration</td>
</tr>
<tr>
<td>$^3P_2$</td>
<td>...$3p^4$</td>
</tr>
<tr>
<td>$^3P_1$</td>
<td>...$3p^4$</td>
</tr>
<tr>
<td>$^3P_0$</td>
<td>...$3p^4$</td>
</tr>
<tr>
<td>$^1D_2$</td>
<td>...$3p^4$</td>
</tr>
<tr>
<td>$^1S$</td>
<td>...$3p^4$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>O ground state: $^3P$</th>
<th>electronic configuration: $1s^22s^22p^4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>O$^+$: state</td>
<td>electronic configuration</td>
</tr>
<tr>
<td>$^4S$</td>
<td>...$2p^3$</td>
</tr>
<tr>
<td>$^2D$</td>
<td>...$2p^3$</td>
</tr>
<tr>
<td>$^2P$</td>
<td>...$2p^3$</td>
</tr>
</tbody>
</table>

4.33 Comparison of time-resolved Mass and Photoelectron Results

Some interesting comparisons can be done between the time-resolved mass and PES data. It is known from the mass experiments in chapter 3 that the OCIO$^*$ state has a time evolution of sharp rise at zero delay time, and a 240 fs quantum beat superimposed on top of a biexponential decay. The quantum beats are due to the fact that the pump pulse has enough bandwidth to simultaneously excite two vibrations of the $A^1A_1$ state. A
nonstationary superposition of these vibrations oscillate with a period dependent on the difference in energy between the two vibrational levels. An oscillation is expected in the PES because there should be a change in the overlap of the wavefunction on the $A^2A_2$ state and the OCIO$^*$ $4p_x^\Pi$ state as this nonstationary state oscillates on the $A^2A_2$ state. Figure 4.7 shows both the mass integrated ion signal and photoelectron integrated signal at 2.156 eV as a function of pump/probe delay. Even though the signal/noise ratio of the PES data is not as good as the mass, an interesting comparison can be made. The oscillation in the PES has the same period and phase as the signal, but has a different shape at short delay time. This is due to subtleties in the quantum mechanics that can only be described by a multi-dimensional quantum mechanical simulation. This was mentioned in chapter 3 in regards to the inability to fit the mass data at short delay times by the simple coherent biexponential decay model.

Figure 4.7 OCIO Ion Integrated and PES integrated signal at 2.156 eV

A comparison of the ClO$^+$ mass and PES data is also interesting. At first inspection, it appears as if the mass and PES data are not in agreement. The electron integrated time evolution of the largest peak at 3.362 eV is an exponential rise, which is predicted from the
dissociation model, which does not match the best fit of the ClO⁺ mass data. To properly fit the mass data, however, two sources of product ions must be included. The two terms of the mass fitting function were (section 3.2.1.): \( \sigma_1 \), which is the dissociative ionization of the OClO⁺ state, and \( \sigma_2 \), which is the direct ionization of the neutral product. The integrated PES data will reflect the direct ionization of ClO. Figure 4.8 displays the comparison of the mass integrated and electron integrated spectra. The PES is in excellent agreement with the direct ionization term of the mass data. The seemingly contradictory data are in agreement.

![Figure 4.8 Electron Integrated PES 3.362 eV peak Compared to ClO⁺ Mass Data](image)

4.4 Conclusion

In summary, time-resolved PES has been used to gain a better understanding of the photodissociation dynamics of OClO near 3.2 eV excitation. At early pump/probe delay, two electronic states of OClO⁺ have been observed, one of which is above the fragmentation threshold and dissociates to product ions. This is very supportive of the two-step dissociation model derived from the mass experiments in section 3.2.1. At long delay, ClO⁺ is observed in a variety of electronic states, one of which is dissociative to Cl⁺ + O. Therefore, the Cl⁺ ion observed in the time-resolved mass experiments is from
dissociative ionization. This has some serious implications in experiments attempting to
determine the branching ratio. The REMPI detection scheme of Bishenden and Donaldson
may be hampered by this effect. The branching ratio of Davis and Lee is probably more
accurate, because of their low laser powers and detection scheme.

Unfortunately, no molecular oxygen was detected in the PES experiments.
Experimental and theoretical works have implied that the $\text{O}_2$ produced is electronically
excited, but the identity could not be determined. A future experiment concerns tuning the
laser wavelength to 404 nm, where the maximum amount of molecular oxygen was
produced (6). Time-resolved PES spectroscopy is an ideal method to determine the identity
of the electronic states of these ions.
Chapter 4 References


Appendix 1

Derivation of the Two-step Photodissociation Model

The most general sequential photodissociation model is:

\[
\begin{align*}
\text{OCIO}^+ & \rightarrow \text{OCl}^+, \text{O}^+, \text{Cl}^+, \text{O}_2^+ \\
\text{OCIO} & \rightarrow \text{OCl}^+, \text{O}^+, \text{Cl}^+, \text{O}_2^+ \\
\text{OCIO}^+ & \rightarrow \text{Cl} + \text{O}_2
\end{align*}
\]

Upon excitation of a pump pulse, the molecule is placed on the \( A^2 \Pi \) state, which is denoted as \( \text{OCIO}^+ \). Subsequently, it can cross to \( \text{OCIO}^1 \) intermediate state with a rate constant, \( k_1 \). From there, the molecule can return to \( \text{OCIO}^* \) by rate constant \( k_{-1} \), or dissociate to ClO and O by rate constant \( k_2^a \), or dissociate to Cl and \( \text{O}_2 \) by rate constant \( k_2^b \). Anywhere along this path, a number of probe pulses ionize the transient species or products. There are two sources of product ions: ionization of \( \text{OCIO}^1 \) leads to an excited electronic state of the ion, which spontaneously dissociates, and the second source is ionization of the neutral products.
The corresponding rate equations are:

\[ \frac{d[OCIO^*]}{dt} = -k_1[OCIO^*] + k_2[OClO] \]  \hspace{1cm} [1]

\[ \frac{d[OClO^+]}{dt} = k_1[OCIO^*] - (k_{-1} + k_2)[OClO^+] \]  \hspace{1cm} [2]

\[ \frac{d[Cl]}{dt} = \frac{d[O]}{dt} = k_2^a[OClO^+] \]  \hspace{1cm} [3]

Equations [3] and [4] can be simplified because \( k_1 \) is the rate limiting step. This is justified by the high resolution absorption measurements of the \( A^2 \Delta_2 \) state, which determined the lifetime of 3.2 eV excitation to be 6.6 ps (1), even though the angular photofragment experiments measured the lifetime measured to be significantly shorter (2). This implies that the dissociation from the intermediate state is faster than rate of crossing from the \( A^2 \Delta_2 \) state. Therefore, the time behavior of the products is reduced to:

\[ \frac{d[\text{products}]}{dt} = k_2[OClO^+] \]. \hspace{1cm} [5]

where:

\[ k_2 = k_2^a + k_2^b. \] \hspace{1cm} [6]

A general solution of the coupled rate equations [1], [2], and [5] is (3):

\[ [OCIO^*](t) = Ae^{-k_1t}\cosh(k_2t) \]

\[ [OClO^+](t) = Be^{-k_2t}\sinh(k_2t). \] \hspace{1cm} [5]

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\[ \text{products}(t) = \sigma_1 e^{-k_1 \sinh(k_b t)} + \sigma_2 \left\{ 1 - e^{-k_2 \cosh(k_b t)} \right\}, \]  
\[ \text{where:} \]  
\[ k_3 = \frac{k_1 + k_{-1} + k_2}{2}, \]  
\[ k_9 = \sqrt{k_2^2 - k_1 k_2}. \]  

The hyperbolic cosine and sine functions are defined as (2):

\[ \cosh(x) = \frac{1}{2} [e^x + e^{-x}], \]  
\[ \sinh(x) = \frac{1}{2} [e^x - e^{-x}]. \]  

It is impossible to obtain \( k_1, k_{-1}, \) and \( k_2, \) because there only two equations that define them. The solution can be simplified, however, because the high resolution absorption data observed neither an extra transition nor an extra perturbation near 3.2 eV excitation, implying that there is a large difference of the density of states between the \( A^2A_2 \) state and the dark \( 2A_1 \) and \( 2B_2 \) states (1). Once the molecule reaches OCIO', the probability of it returning to OCIO* is small. Therefore, \( k_{-1} \) can be ignored, and the photodissociation model is reduced to:

\[ \text{OCIO}^+ \xrightarrow{h\nu_{\text{pump}}} \text{OCIO} \xrightarrow{k_1} \text{OCIO}^+ \xrightarrow{h\nu_{\text{probe}}} \text{OCl}^+, O^+, Cl^+, O_2^+ \xrightarrow{h\nu_{\text{probe}}} \text{OCIO}^+, O^+, Cl^+, O_2^+ \xrightarrow{h\nu_{\text{probe}}} \text{OCl}, O, Cl, O_2 \]
The products time behavior, $R(t)$, is:

$$R(t) = \sigma_1 \left[ \exp(-k_2 t) - \exp(-k_1 t) \right] + \sigma_2 \left[ 1 - \left( 1 - \frac{k_1 + k_2}{k_1 - k_2} \right) \left\{ \exp(-k_2 t) - \exp(-k_1 t) \right\} \right]$$  \[11\]

The $\sigma_1$ term corresponds to dissociative ionization of the OCIO', and the $\sigma_2$ term corresponds direct ionization of the neutral products. The strength of this model is that two rate constants, $k_1$ and $k_2$, can be used to fit all four products.
Appendix 1 References

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