PROCEEDINGS OF THE
AD-A223 793
HIGH ENERGY DENSITY MATERIALS
CONTRACTORS CONFERENCE

25-28 February 1990
Long Beach CA

Editors:
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F. J. Wodarczyk

Air Force Office of Scientific Research
Astronautics Laboratory
Wright Research and Development Center
Air Force Systems Command

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This report has been reviewed and is approved for publication.

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This report documents presentations given by contractors and in-house researchers at the Fourth High Energy Density Materials Contractors Conference held in Long Beach, California on 25-28 February 1990. It consists of extended abstracts from both oral and poster presentations.

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FOREWORD

The High Energy Density Materials (HEDM) Program is administered jointly by the Astronautics Laboratory (AL), the Aeropropulsion Laboratory of the Wright Research and Development Center (WRDC/PO), and the Air Force Office of Scientific Research (AFOSR). The program is designed to search for new molecules and materials which have an energy content that could result in revolutionary improvements in rocket propulsion, yet have the stability required to be used as propellants. In scientific terms, it is a search for the "limits of metastability." The program plan includes periodic contractors conferences to share research results and evaluate the progress of the program.

The fourth High Energy Density Materials Contractors Conference was held on 25-28 February 1990 on the Queen Mary in Long Beach, California. The meeting was attended by approximately 150 people. Overviews of the entire HEDM program were given by government program managers, and 28 presentations of research results were given by both in-house researchers from the Astronautics Laboratory and contractors of AL, WRDC/PO, and AFOSR. In addition, a poster session was held for the first time at a HEDM Contractors Meeting; 26 poster papers were presented.

This report represents the official documentation of the fourth conference. It includes extended abstracts of the material that was presented by the researchers at the conference, including both the oral presentations and the poster papers. The detail presented in these extended abstracts should be sufficient to allow an in-depth review of the type of research being conducted in the program. The responsibility of documenting each of these contractors conferences falls alternately on the Astronautics Lab and AFOSR. Thus reports on the first and third conferences were issued as Astronautics Lab Technical Reports (AFAL CP-87-002 and AL-CP-89-002) and the proceedings of the second conference were issued as an AFOSR Report (Report on Second High Energy Density Materials Contractors Conference, dated 27 May 1988).

The fifth High Energy Density Contractors Conference is scheduled for the late winter of 1991.

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HIGH ENERGY DENSITY MATERIALS CONTRACTORS CONFERENCE

Technical Program

Sunday, 25 February 1990

5:00 - 7:00 PM: Reception, King's View Room, Hotel Queen Mary

Monday, 26 February 1990

7:00 AM - Registration and Continental Breakfast, R-Deck

Technical Session, Windsor Salon
Chairman - Patrick G. Carrick, Astronautics Laboratory

8:00 - Administrative Announcements

8:05 - Welcome, Richard R. Weiss, Director, Astronautics Laboratory

8:15 - "The Astronautics Laboratory HEDM Program," Stephen L. Rodgers, Astronautics Laboratory

8:30 - "The AFOSR High Energy Density Materials Program," Larry P. Davis and Frank J. Wodarczyk, AFOSR


9:30 - "Rocket Performance Calculations," Ronn L. Carpenter, Thiokol

10:00 - BREAK


11:00 - "Photogeneration and Storage of Atomic Radicals in van der Waals Solids," V.A. Apkarian, University of California, Irvine


12:00 - "Percolation and Runaway Chain Reactions in Disordered Media." Charles A. Wight, University of Utah

12:30 - LUNCH, Royal Salon
Technical Session, Windsor Salon
Chairman - Thomas E. Gist, Wright Research and Development Center

1:30 - "New Phases of Hydrogen at Megabar Pressures and Metallic Hydrogen," Isaac F. Silvera, Harvard University


3:00 - "Metal-Doped Hydrogen," Daniel D. Konowalow, Astronautics Laboratory

3:30 - BREAK

4:00 - "Infrared Emission Spectrum of H_3^+ in Jupiter Ionosphere and Absorption Spectrum in Solid H_2," Takeshi Ōka, University of Chicago


5:00 - "Dynamics of Electronic Energy Quenching and Angular Momentum Reorientation: The Reaction of H_2(B) + He," Charles D. Pibel, Karen L. Carleton, and C. Bradley Moore, University of California, Berkeley

5:30 - "Theoretical Study of Electronic Quenching and Rovibrational Energy Transfer in He + H_2(B)," Sheng-yu Huang and William A. Lester, Jr., University of California, Berkeley

6:00 - ADJOURN

6:30 - MIXER WITH NO-HOST BAR, Britannia Salon

7:30 - BANQUET, Britannia Salon
Guest Speaker: William Winberg, Historian, Hotel Queen Mary
Tuesday, 27 February 1990

7:00 AM - Continental Breakfast, R-Deck

Technical Session, Windsor Salon
Chairman, Frank J. Wodarczyk, AFOSR

8:00 - "Intramolecular Relaxation in Superexcited States," F.X. Campos, K.S. Haber, Y. Jiang, Y.-F. Zhu, R. Shehadeh, and E.R. Grant, Purdue University

8:30 - "Dynamic Constraints on Stochastic Behavior in the Chemistry of Highly Excited Molecules," Barry K. Carpenter and John R. Wiesenfeld, Cornell University


9:30 - "The Search for Tetrahedral N_4", Walter J. Lauderdale, John F. Stanton, David E. Bernholdt, Murray Myers, and Rodney J. Bartlett, University of Florida

10:00 - BREAK

10:30 - "Computational Analyses of Some Nitrotetrahedranes, Nitrotriprismanes, and Their Aza Analogues," Peter Politzer, Jorge M. Seminario, Jane S. Murray, and Michael Grodzicki, University of New Orleans

11:00 - "Theoretical/Experimental Investigations of the Structure and Dynamics of Highly Energetic Dication Species," W. Carl Lineberger, Stephen R. Leone, and Stephen V. O'Neill, JILA and the University of Colorado

11:30 - "Chemically Bound Excited Clusters III," Cleanthes A. Nicolaides, National Hellenic Research Foundation

12:00 - "Potential New High Energy Density Materials: Cyclooctaoxygen O_8, Including Comparisons with the Well-Known Cyclo-S_8 Molecule," Henry F. Schaefer III, University of Georgia

12:30 - LUNCH, Windsor Room

1:30 - 3:30 PM - POSTER SESSION, Windsor Room
Wednesday, 28 February 1990

7:00 AM - Continental Breakfast, R-Deck

Technical Session, Windsor Salon
Chairman - Peter J. Dolan, Astronautics Laboratory

8:00 - "Decomposition of Energetic Molecules from Metastable Vibrational States," M.P. Casassa, B.R. Foy, J.C. Stephenson, and D.S. King, National Institute of Standards and Technology

8:30 - "Potential Surface Control of the Dynamics of HN₃ Decomposition and Reaction," Millard H. Alexander, University of Maryland

9:00 - "Dynamics on HN₃ Potential Energy Surfaces: The H + N₂ Reaction and the Photodissociation of HN₃," Paul J. Dagdigian, Johns Hopkins University


10:00 - BREAK

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12:00 - "Experimental Studies on the Synthesis of New High Oxidation State Energetic Fluorine Compounds," W.W. Wilson and K.O. Christe, Rocketdyne Division of Rockwell International Corporation

12:30 ADJOURN
POSTERS


2. "Potential Energy Surfaces and Dynamics for Unusual Silicon Hydrides," Mark S. Gordon and Theresa L. Windus, North Dakota State University; Donald L. Thompson, Oklahoma State University; Larry P. Davis and Larry W. Burggraf, AFOSR; and Rozeanne Steckler, San Diego Supercomputer Center


5. "Theoretical Study of Novel Bonding in Molecules," Roberta P. Saxon, SRI International


7. "Hydrogen Trapping in Room Temperature Carbon-Based Matrices," Patrick G. Carrick, Astronautics Laboratory


12. "Theoretical Studies of Metastable Molecular Systems," K. Kirby, Harvard-Smithsonian Center for Astrophysics


19. "Reactions of Size Selected Singly and Doubly Charged Transition Metal Ions and Cluster Ions," Michael T. Bowers, University of California

20. "Production of NCl(a) by Thermal Decomposition of ClN$_3$," M.A. Chowdhury, B.K. Winker, T.A. Seder and D.J. Benard, Rockwell International Science Center


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EXTENDED ABSTRACTS

ORAL PRESENTATIONS
ABSTRACT

A classical electrostatic model of the energetics of systems of ionic species trapped in insulating solids is adapted from the standard theories of ionic crystals and continuum dielectrics. An analysis of the dependence of the stored energy density (energy/volume) of such systems on the separations between the ionic species is made which includes the effects of the Coulombic interactions amongst the ions, as well as the effects of the induced polarization of the insulating solid. Application of the analysis to systems composed of real chemical species at "reasonable" ionic concentrations reveals that the energy stored per ion pair is degraded by these effects to approximately one-half of the energy inherent to an infinitely separated gas phase ion pair. Nevertheless, the calculated stored energies are still sufficiently large that these systems may be potentially useful as rocket propellants, provided that several possible instabilities are not ultimately prohibitive.

NOTE: No long-form abstract was prepared for this presentation. A manuscript documenting this work was submitted for publication to the AIAA Journal of Power and Propulsion. Copies will be made available to interested parties by the author.
Matrix Isolation Spectroscopy of Metal Atoms Generated by Laser Ablation:
the Li/RGS and Li/D₂ Systems

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ABSTRACT

Results of experiments on lithium doped cryogenic solids (Ne, Ar, Kr, Xe, and D₂) prepared by laser ablation of solid lithium are presented.

The UV/VIS absorption spectra of Li/Ar and Li/Kr matrices generated by cocondensing the rare gas and laser ablated Li atoms at 12K are dominated by a "blue-shifted triplet" absorption not observed in previously published studies. Control experiments on Li/Ar and Li/Kr matrices generated using a Knudsen oven as the Li atom source showed exclusively an "unshifted triplet" absorption, in agreement with previous studies. The new absorption features are attributed to absorption by Li atoms trapped in novel sites in the Ar and Kr solids; sites not accessible to Li atoms generated by the conventional Knudsen effusion technique. Spectra of Li/Xe samples prepared by either method showed exclusively the "unshifted triplet" absorption pattern. All of these observations are explained by a simple model which compares the sizes of the various trapping sites in the rare gas solids to the collision diameters obtained from the Li atom-rare gas atom pair potentials.

Also presented are results of preliminary experiments on Li/Ne and Li/D₂ matrices prepared by laser ablation of solid Li, and subsequent cocondensation at 5K. These spectra constitute the first observations of the successful trapping of Li atoms in either solid, and suggest that the ultimate goal of this task: the isolation of Li atoms in solid H₂, may be possible with only a modest decrease in temperature.
EXPERIMENTAL

The experimental techniques are essentially the same as reported last year\(^1\) and will be described here only briefly. Solids of the heavier rare gases (Ar, Kr, Xe) doped with lithium impurities were prepared in a closed cycle cryostat by co-condensing a slow flow (1 to 3 mmol/hr) of the rare gas, along with the products of a laser ablated lithium plume, onto a thin sapphire window cooled to 12 K. The ablated plume was generated by focussing the output of a XeCl excimer laser (308 nm) onto a rotating disk of lithium metal; typical pulse energies were \(= 3 \text{ mJ}\), with resulting incident intensities of \(= 10^8 \text{ W/cm}^2\). Samples of lithium doped solid Ne and solid D\(_2\) have been prepared by the same techniques at 5 K using a liquid helium transfer cryostat. For control experiments in the heavier rare gases, the ablation source was replaced by a Knudsen oven effusive lithium source; this source was constructed such that all exposed vacuum surfaces were made of stainless steel.

The rate of deposition of the matrix gas was monitored by back reflection interference using a HeNe laser. Transmission spectra of the matrices were obtained using a 600 W quartz-halogen lamp and an E.G.&G. optical multichannel analyzer equipped with an unintensified silicon photodiode array.

RESULTS

Figure 1 shows a comparison of the transmission spectra (arbitrarily normalized) of Li/Ar solids at 12 K prepared by laser ablation (solid curve) and by Knudsen effusion (dotted curve) of lithium. Figure 2 shows similar data for Li/Kr samples prepared by the two different methods. These spectra clearly indicate that Li/Ar and Li/Kr matrices prepared by laser ablation of lithium differ from matrices prepared using an effusive lithium source. In contrast, the transmission spectra of Li/Xe samples prepared by the laser ablation technique were practically identical with recently published\(^2\|^3\) spectra of Li/Xe matrices deposited using the effusive oven method; thus, effusive oven depositions of Li/Xe matrices were not pursued in this study.

Figure 3 shows the transmission spectrum of a Li/Ne sample at 5 K prepared by the laser ablation method. This spectrum represents the first proof of trapping of isolated Li atoms in solid Ne; in fact, two previous studies\(^4\|^5\) have reported failed attempts at isolating oven generated Li atoms in solid Ne at 2K. Figure 4 shows similar data for a Li/D\(_2\) sample at 5 K; this represents the first example of matrix isolation of metal atoms of any kind in solid D\(_2\). Unfortunately, this sample was only stable for \(= 1\) hour due to the high vapor pressure of D\(_2\) at 5 K; for the same reason, attempts at depositing a solid Li/H\(_2\) matrix at 5 K all failed.
DISCUSSION

Perhaps the most durable observation that was made during the early matrix isolation studies\textsuperscript{6-8} of the heavier alkali metal atoms was that their optical absorption spectra consisted of pairs of triplet absorption features; one triplet centered about the free atom $^{2}\text{P} \leftarrow ^{2}\text{S}$ absorption wavelengths, and the other shifted to the blue by $= 50$ nm. Each of the triplets was shown to arise from atoms trapped in a single site; thus, two triplets imply two major trapping sites. The exact nature of the matrix perturbation, and the reasons for the appearance of the triplet structures are still being debated in the literature, but the consensus is that the blue shifted triplet represents atoms trapped in a "tighter" trapping site, hence the larger perturbation from the gas phase transition energy.

In contrast to the heavier alkali metals, experiments on lithium doped rare gas matrices\textsuperscript{2-5,9-12} showed only one unambiguous, reproducible, well-resolved triplet absorption, corresponding to the unshifted triplet mentioned above. Published spectra differed significantly, sometimes showing three\textsuperscript{2-5,9}, four\textsuperscript{2,5,9}, five\textsuperscript{2,9,10,12}, and even seven\textsuperscript{11} peaks in the region around the free atomic lithium absorption, but no clear "doublet of triplets" feature was reported. In this light, the spectra in figures 1 and 2 can be seen as the "missing blue triplet" absorptions in Li/Ar and Li/Kr matrices, indicating that the laser ablated Li atoms do indeed access different, tighter, trapping sites than oven generated atoms.

In the present work, a model of the matrix deposition process is being developed\textsuperscript{1} which seeks to explain both the differences between the laser ablation and Knudsen oven depositions, as well as the variation in behavior in the Ar and Kr matrices versus the Xe matrices. The most obvious difference between the two methods of producing the Li atoms is the much higher kinetic energy content of the laser ablated atoms. Laser ablation of metals, using incident intensities near the threshold for plasma production, primarily yields neutral metal atoms with kinetic energies in the 0 to 20 eV range, with typical energies of a few eV\textsuperscript{13-15}. In contrast, the kinetic energy of Li atoms issuing from an effusive source at $= 750$ K will be characterized by a Maxwell-Boltzmann distribution, with a typical kinetic energy of order 0.1 eV.

During the matrix deposition process, the major heat load on the sample is the accommodation of the room temperature kinetic energy of the matrix gas itself. Thus, it can be seen that a large thermal gradient will be established between this room temperature gas and the 12 K sapphire substrate, and, due to the poor thermal conductivity of the matrix, that the majority of this temperature drop will occur near the surface of the matrix. This local heating at the accreting surface of the matrix causes enhanced mobility of all species\textsuperscript{16,17} and allows for the formation of thermodynamically stable solid structures. So, during the subsequent cooling...
and crystallization processes, slow Li atoms from an oven source will be stopped in this "accretion layer" and have the opportunity to jostle for elbow room--thus leading to the formation of locally equilibrated trapping sites. On the other hand, the faster laser ablated Li atoms may be able to penetrate through the accretion layer and into pre-existing crystalline rare gas structures, and thus trap in tighter sites. In this case the size of the trapping site would be constrained by the fixed density of the surrounding rare gas solid.

In order to estimate the energies of the various trapping sites and to test this idea of the mobility of Li atoms in closed-packed rare gas structures, a calculation was performed of the potential energy surface experienced by a ground state Li atom trapped in solid Ar. The calculation was based on the assumption that the interactions of species in condensed phases can be approximated as a simple sum of gas phase pair potentials. By constraining all of the Ar atoms to remain rigidly at their undistorted fcc lattice positions, the energies for trapping of a Li atom in various unrelaxed sites were calculated. Because the Li-Ar ground state pair potential is repulsive at the separation corresponding to the Ar-Ar nearest neighbor distance in fcc Ar, a Li atom will not easily fit into a single substitutional site in fcc Ar. The same holds true for the Li/Kr case, however the Li-Xe pair potential is actually attractive at the separation corresponding to the Xe-Xe separation in fcc solid Xe, therefore a Li atom should fit into a single substitutional site in fcc Xe. Additionally, the energetic barriers to mobility between the various sites were also calculated; specifically in the "impulsive" limit dictated by the constraint of no Ar atom recoil. The calculated barrier heights in fcc Ar were in the range of 1 to 3 eV, therefore, it is reasonable to expect that Li atoms with several eV of kinetic energy will be mobile in solid Ar, and, by inference, in other cryogenic molecular solids.

Finally, this model of the deposition process predicts an improved atomic isolation efficiency for the laser ablation deposition technique over the traditional effusive oven deposition method. The mobility of slow Li atoms that are stopped in the matrix accretion layer implies the possibility of their recombination to form molecules or clusters, thus lowering atomic isolation yields. The failures of the previous attempts at isolating Li atoms in solid Ne may have been due to such surface recombination. The success of the laser ablation technique in isolating Li atoms in the Li/Ne and Li/D$_2$ cases corroborates this prediction and lends credence to at least the qualitative features of the model presented herein.

CONCLUSIONS

Lithium atoms generated by laser ablation of solid lithium find different trapping sites in solid Ar and Kr than do Li atoms generated by Knudsen effusion. In solid Xe, both techniques yield atoms trapped in the same site. These results can be qualitatively explained by
a simple model of the deposition process which compares the sizes of the trapping sites to the scale of the Li-Rg potential to determine which trapping sites are accessible to Li atoms generated by the two techniques.

The laser ablation technique offers great improvements in atomic isolation yields over the Knudsen effusion technique. This improvement was demonstrated by the successful trapping of Li atoms in solid Ne and solid D₂ at 5 K. The same simple model explains this result as the penetration of the matrix accretion layer by the faster laser ablated atoms, resulting in their immobilization in the solid part of the matrix. The laser ablation technique should also yield trapped Li atoms in solid H₂, provided that the temperature of the sample substrate can be lowered to ≈ 3 K to allow for the vapor deposition of a solid H₂ matrix.

Plans for future work in this laboratory include further experiments on the Li/RGS systems. These experiments are much easier to perform than those requiring a liquid helium transfer cryostat, and are expected to provide important results on limiting atomic concentrations, optimum deposition conditions, and the dependence of the deposition process on the initial Li atom kinetic energies. These systems will also be studied in pulsed gas--pulsed metal depositions, in which the matrix gas will be introduced in ≈ 100 μs pulses synchronized coincident or anti-coincident with the pulsed laser ablation of the metal. It is hoped that this experiment can be used to test the idea of the accretion layer by temporally localizing the heat load on the matrix. Finally, experiments in H₂ matrices will be pursued as quickly as possible.

REFERENCES


Figure 1

Figure 3

Figure 2

Figure 4
The storage of radicals in solid fuels, as a means for increasing specific impulse, is a concept that dates at least as far back as the predecessor to the present HEDM program. Even then, rare gas matrices were thought as ideal model systems for testing of the concept. Despite the fact that there has been nearly forty years of research in matrix isolated transient species, the crucial inputs for a serious consideration of the concept remain very sketchy. Among the important, as yet not understood, questions are, a) What are the most efficient means for generating radicals in solids? b) What are the details of the controlling dynamics of such processes? c) What are the limits in attainable, and storable radical densities? d) What are the details of recombination mechanisms and how to control them?

In order to answer these questions in a quantitative fashion, we have initiated both theoretical and experimental studies on photodissociation of diatomics in rare gas solids and the subsequent recombination of the atomic fragments. For the first time, we can report data on systems in which experiment and theory can be compared. It will become obvious, below, that even now our understanding is rather poor and iteration between experiment and theory will be essential to pinpoint the crucial factors governing dynamics in compressible solids. To date, experiment and theory overlap in photodissociation studies of three systems: $F_2$ in crystalline argon and krypton, $Cl_2$ in crystalline xenon, and HI in crystalline xenon. Due to limitations in time, I limited my presentation to the first two systems, the same will be done here. To date, the theoretical simulations have been limited to simulations by classical Newtonian mechanics, and the experiments to time independent
measurements. Among the observables that can be compared between experiment and theory are: a) quantum yields of dissociation as a function of temperature, excitation energy, and pressure, b) initial sites and state dynamics (vibration, libration of trapped species), c) final sites of dissociation products, d) migration range of fragments, e) symmetry of cage exit (whether one or both dissociation fragments leave the initial cage). Details of such such studies are already in print, here I will only highlight some of the more important findings, and discuss recombination dynamics which has not yet been rigorously treated theoretically.

Photodissociation of \( \text{F}_2 \) and mobility of F atoms in crystalline Ar and Kr:

Early accounts on the photodissociation of \( \text{F}_2 \) in crystalline argon can be found in the first demonstrations of solid state XeF lasers.\(^3\) Two main findings discovered there are relevant to the present, namely: \( \text{F}_2 \) readily dissociates in solid Ar, and F atoms migrate long distances, both upon photodissociation and upon thermal activation. These findings are in sharp contrast with the earlier photodissociation studies in rare gas solids in which a nearly complete cage effect had been established.\(^4\) As an example, the quantum yield of \( \text{Cl}_2 \) dissociation in solid Ar, had been established to be less than \( 10^{-6} \). As such we initiated Molecular Dynamics (MD) simulations of \( \text{F}_2 \) in Ar.\(^5\)

The MD simulations of \( \text{F}_2 \) in crystalline argon, showed that, a) dissociation occurs through well defined reaction cones in the trap site (see figure 1), b) dissociation was subject to a very minor cage barrier (\(-0.3\) eV) and quantum yields reached unity at excess energies above \( 2.5\) eV, c) most strikingly, it was discovered that upon dissociation, in some trajectories, F atoms migrated via a guided motion along crystal face diagonals, distances of order \(-30\) Å, d) an inverse temperature dependence for cage exit probabilities was discovered (at intermediate excess energies, the dissociation probabilities were nearly 50% higher at \( 4.5\) K than at \( 12.5\) K).

Experimental studies of \( \text{F}_2 \) in Ar,\(^6\) Kr,\(^7\) and in mixed Xe/Ar,\(^8\) Xe/Kr,\(^9\) have been used to verify all of these findings at least qualitatively. The photodissociation quantum yields of \( \text{F}_2 \) in solid Ar and Kr are shown in figure 2 and compared with theoretical predictions. The agreement is quite good in the asymptotic limit, however near the threshold, the experimental values are nearly an order of magnitude smaller than the theoretical predictions. We suspect that this deviation is due to the F-Rg potentials used in the simulations. The simulations have relied on the assumption of pairwise additive F-Rg (\( X^2\Sigma_{1/2} \)) gas phase potentials, obtained from crossed molecular beam data.\(^10\) This potential forms the ground state in the \( C_v \) group of the isolated pair, and nearby are the covalent A(\( \Pi \)) states. In an fcc lattice, the cubic symmetry will clearly mix the \( \Sigma \) and \( \Pi \)
states leading to a degeneracy near cage center. Interactions on the repulsive wall of pairs may still be possible to represent by the gas phase potentials. A tested method for developing such potentials, or for running trajectories on multiple surfaces, does not yet exist. However, we already know that if the F-Rg (A) potential is used, smaller dissociation probabilities are obtained, moving the theoretical predictions closer to the experiment.

The inverse temperature dependence has been verified in solid Kr. This is shown in figure 3, in which one can clearly observe a factor of ~2 increase in dissociation yields between 12.5 and 4.5 K, for a dissociation excess energy of 1.9eV. The effect is even larger at longer photodissociation wavelengths. At a dissociation excess energy of 1.15eV, which corresponds to the Franck-Condon limit in excitation, dissociation quantum yields are a factor of three higher at 4.5 K than at 12.5 K.

The long range migration of F atoms upon photodissociation was verified by double doping experiments. In samples of F\(_2\):Xe:Kr, it is first verified that F\(_2\) and Xe isolate statistically. Subsequently, the direct formation of XeF pairs upon photodissociation of F\(_2\) is monitored. It is found that at 12 K, at an excess energy of 1.9eV, photodissociation product F atoms remain in the Kr bulk, while at an excess energy of 2.4eV, the F atoms directly populate the Xe sites. The implication being, that at the higher energy, F atoms migrate by ~10 lattice sites upon dissociation.

The photomobility of F atoms has also been verified by a related study, namely the radiative dissociation of triatomic exciplexes. Upon radiation, triatomic exciplexes such as Rg\(_2\)X\(^-\), undergo a vertical transition to the repulsive wall of the Rg-X potential. This is illustrated in figure 4. The process is similar to photodissociation, and can lead to the migration of atoms. After complete dissociation of F\(_2\) in solid Ar, the charge transfer states of F-Ar are pumped at 193nm. The exciplexic emission diminishes with time, due to the recombination of F atoms. The decay curve is hyperbolic in time, as would be expected for diffusion controlled recombination. From such studies, a migration length of ~60Å is obtained per photoexcited F atom. This can only be rationalized by the guided motion discovered in the MD simulations, and is taken as further verification of the MD results.

Finally, thermally induced recombination of atoms in both solid Ar and Kr were measured. The data are shown in figure 5. The F atoms recombine on the timescale of several minutes at 27 and 17 K in solid Ar and Kr respectively. The process is activated, with a higher activation energy in Ar than in Kr. This is rationalized by the fact that while F-Ar and F-Kr potentials are very similar, due to the larger nearest neighbor distances in Kr, the activation volume is smaller there. Quantitative analysis of diffusion constants in these systems is presently underway. The detailed analysis is complicated by the fact that
the photogenerated F atoms are produced with an initial discrete F-F distribution that may not be homogeneous. Careful measurements of thermally induced recombination indicate that at large doping densities, recombination may be a cooperative process.

In conclusion, all of the qualitative aspects of the very peculiar photodynamics of F atoms in solid Ar and Kr are well understood and reproduced by our theoretical simulations. Given the simplicity of the system, a more exact simulation of the experiments is desirable. The observed deviations, mainly quantum yields of dissociation near threshold energies, seem to have their origin in the description of atom-atom pair potentials. Progress along these lines will be essential in order to treat more complicated systems and to make predictions about possible fuel systems. Studies of recombination dynamics, should provide another source of information on the many-body potentials that govern dynamics in these media.

**Cl\textsubscript{2} under high pressure:**

In the previous section, we discussed the fact that although F\textsubscript{2} can be efficiently dissociated in rare gas solids, F atoms can only be maintained in the solid at cryogenic temperatures. Given that diffusion is an activated process, it is to be expected that in compressible solids pressure can have a dramatic effect on atomic mobilities. This was an important motivation for initiating photodissociation studies of Cl\textsubscript{2} in xenon under high pressures, in a diamond anvil cell (DAC).\textsuperscript{11} A second motivation for these studies, was the existing background of information and the recent theoretical simulations of this system (at zero pressure) which we discuss below prior to presentation of our results.

The photodissociation of Cl\textsubscript{2} in rare gas solids has been known to be subject to a very large cage effect.\textsuperscript{4} However, the early experiments in this system were carried out under limited conditions (4 - 12 K matrices, and a dissociation excess energy of -1.2eV). We had subsequently shown that in both Kr and Xe, Cl\textsubscript{2} can be dissociated via the Xe+Cl\textsubscript{2} charge transfer potentials, a process referred to as two-photon induced harpooning.\textsuperscript{12} The absence of any dissociation via the covalent repulsive surface has been intriguing, and as such the subject of recent MD simulations.\textsuperscript{13} In their studies, Alimi and Gerber discovered that while indeed at cryogenic temperatures Cl\textsubscript{2} does not dissociate (at 1.2eV excess energy), when the solid is warmed up above 90 K, dissociation is observed. The threshold temperature for dissociation, also corresponds to the threshold in free rotation of the molecule in the lattice. Note the contrast between Cl\textsubscript{2} and F\textsubscript{2}. In the case of Cl\textsubscript{2}, the molecules are locked in an unfavorable geometry for dissociation, hence rotation opens up cage exit channels. In the case of F\textsubscript{2}, at 4 K, the molecule traps in a librational well and points directly at one of the reactive cones; free rotations reduce the cage exit probability,
since the molecules sample the unreactive orientations. An even more dramatic prediction of the theoretical simulations was that cage exit quantum yields have a nonmonotonic temperature dependence. This effect, which has previously been observed in HI as well, has a very significant implication with respect to condensed phase dynamics, related to recrossings over the transition state barrier. The temperature range of relevance for these studies, 90 - 160 K, at which comparisons could be made with theory, is unaccessible to experiments. This is due to the fact that at temperatures near 120 K, self-diffusion of Xe sets in, and therefore isolated molecular dynamics is not practical to study. The DAC studies, clearly overcome this problem. Under a few kbar of pressure, Xe is a solid at room temperature.

The photodissociation of Cl₂ in solid xenon, in the DAC, was followed by the generation of Cl atoms. The latter are monitored by the Xe₂Cl emission induced by charge transfer between Xe and Cl at 308 nm. The same wavelength was also used for the initial dissociation. Dissociation of a 1:500, Cl₂:Xe sample could be completed at pressures above 50kbar. The product atoms, at pressures above 50kbar, were stable with respect to recombination for periods in excess of several weeks! This could be verified by monitoring the Xe₂Cl emission intensity over extended periods of time. The impurity fluorescence from the diamond windows served as a useful internal standard for such comparisons. In figure 6, spectra taken 20 days apart are shown, which indicate the absence of any recombination. From such measurements, it can be inferred that the diffusion constant of Cl in Xe at 50kbar is less than 10⁻²⁰cm²/s.

In order to investigate the photodissociation dynamics of Cl₂, it was necessary to resort to lower pressures, to recombine the atoms. At 20kbar, the recombination time was several hours, yielding a diffusion constant of ~10⁻¹⁷cm²/s. Thus, nearly three orders of magnitude in diffusion constant reduction is attained by increasing the cell pressure by less than a factor of 3! This should be taken as the clearest demonstration of the dramatic effect of pressure on the stabilization, and therefore increased storage capabilities, of radicals in compressible solids.

Photomobility of Cl atoms, photodissociation of Cl₂ as a function of temperature, and as a function of photon fluence were studied in the 20kbar solids. The power dependence measurements indicate that in all cases, the observed dissociation is due to a two-photon process. As in the case of zero pressure solids, the mechanism is attributed to the harpoon process

\[ \text{Cl}_2 + \text{Xe} + 2\text{hv} \rightarrow \text{Xe}^+\text{Cl}_2 \rightarrow \text{Xe}^2\text{Cl}^- + \text{Cl} \]
This process is strongly temperature dependent. The two-photon dissociation cross section of \( \text{Cl}_2 \) in \( \text{Xe} \) at 20kbar increases by more than 3 orders of magnitude for the temperature range between 30 and 300 K.

As in the case of F doped solids, photomobility of Cl atoms is observed upon the radiative dissociation of \( \text{Xe}_2\text{Cl} \). The latter process also shows a very strong temperature and pressure dependence. As a result, at room temperature, and in 20kbar solids, the dissociation cannot be carried out to completion. A photochemical steady state in Cl atom concentration is reached. The governing kinetics can be illustrated as:

\[
\text{Cl}_2 + 2hv \rightarrow \text{Cl} + \text{Cl} \\
\text{Cl} + hv \rightarrow \text{Cl}^* \\
\text{Cl}^* + \text{Cl} \rightarrow \text{Cl}_2
\]

Integration of the rate expressions associated with this mechanism yields a tanh behavior for the Cl atom concentration with irradiation time, and the data are well fit as such.

Given the known absorption coefficient of \( \text{Cl}_2 \) at the irradiated wavelength (308nm), for the measured two-photon dissociation cross section, an upper limit for the one-photon direct dissociation of \( \text{Cl}_2 \) via its \( ^1\Pi_u \leftarrow ^1\Sigma_g \) continuum absorption can be extracted. These results are summarized in figure 7. It can be seen there, that even at room temperature, the direct dissociation quantum yield of \( \text{Cl}_2 \) in \( \text{Xe} \) is less than \( 10^{-2} \). The theoretical treatment for this process, for zero pressure solids, had predicted a quantum yield as high as 60% at 160 K. Whether this discrepancy of several orders of magnitude is due to pressure alone, is not known as yet. Simulations with pressure as a variable are planned. Comparisons between experiment and theory with the large temperature and pressure windows afforded by diamond anvil cell techniques should lead to a rigorous test of our understanding of molecular dynamics in these seemingly simple solids.

In conclusion, I hope to have illustrated with the above examples, that our understanding of dynamics in solids is at a preliminary stage. Rigorous comparisons between theory and experiment are only now becoming available. Many iterations will perhaps be necessary to establish a firm basis for the large variety of behaviors heretoforth encountered. The two examples I have discussed should also serve to point that both efficient generation and stable storage of radicals at relatively high densities are possible by optimization of controlling parameters.
References:


9. H. Kunttu and V.A. Apkarian (manuscript in preparation).


Figure 1. Reaction cones for $F_2$ dissociation in an fcc lattice of argon.
Figure 2. Photodissociation quantum yields of F$_2$ in a) solid Ar: (filled circles) = theory, (open circles) = experiment at 12 K; b) solid Kr: (diamonds) = experiment.
Figure 3. Photoproduction of F atoms in solid Kr irradiated at a) 12.5 K, b) 4.5 K. The production rate is a factor of 2 higher at the lower temperature.
Figure 4. Radiative dissociation process for $\text{Rg}_2^+\text{X}^-$. 
Figure 5. Thermally induced recombination of F atoms in solid Argon (open circles) and solid Kr (filled circles).
Figure 6. The absence of Cl atom recombination in a DAC at room temperature and 50kbar pressure. The two spectra were taken 20 days apart. The Xe Cl emission, at 690 nm, relative to the diamond impurity fluorescence, at 470 nm, indicates that no recombination has occurred over this time period.
Figure 7. Two-photon induced Cl₂ photodissociation cross sections (left ordinate) are shown as a function of temperature (P = 20 kbar). The right ordinate is the upper limit for one-photon dissociation of Cl₂, via its covalent Π_u surface.
The overall aim of our program is to investigate the effect of a condensed phase rare gas environment on the photochemistry, photophysics and subsequent chemistry of reactive species. Within the context of this overall goal the major areas of investigation in our AFOSR supported work have centered on:

- Measurements of the mobility of reactive species in low temperature condensed phase media with the objective of relating these measurements to the diffusion coefficients for these species and to the rates of diffusion limited reactions of these species as well as to the prospects for chemical energy storage involving reactive species.
- Investigations of the influence of low temperature condensed phase media on dynamical processes with an emphasis on energy transfer processes.

This report will summarize the results of our recent work in these areas.

**Mobility of Reactive Species in Rare Gas Matrices**

There is a large body of literature dealing with the production of stable products and/or reactive species via the reaction of a atom or radical with a molecule that is present as a dopant in rare gas matrices. For example, the HO$_2$, HCO and HNO radicals can all be produced via the reaction of photolytically produced H atoms with O$_2$, CO and NO respectively. A variety of reactions of O atoms have been reported following the photolytic generation of these atoms. These observations have been widely interpreted to indicate that at least small atomic species are mobile in low temperature rare gas matrices on the time scale of seconds or minutes that is necessary to obtain a spectrum of the reaction products. However, surprisingly little has been done to quantify the mobility of such species in rare gas solids.

Since a variety of atom - atom and atom - diatom reactions have very low or zero activation energies, these reactions should be diffusion limited in low temperature rare gas solids. Thus, a measurement of the rate of reaction in these systems should be tantamount to the measurement of a diffusion coefficient in the context of the formalism of diffusion limited reaction kinetics.

Two such systems that we have studied are the reactions of H + O$_2$ to give HO$_2$ and the reaction of O + CO to give CO$_2$. Previously we have reported on a method that uses transient...
infrared spectroscopy to monitor the rate of reaction of these reactive species in doped rare gas matrices.\textsuperscript{6} The latter reaction was discussed at the 1989 AFOSR meeting on High Energy Density Materials while the former was reported on at the 1988 AFOSR Meeting on High Energy Density Materials. The O + CO system was particularly interesting. Via transient IR spectroscopy studies, we found that some CO\textsubscript{2} was produced on a time scale of less than 1 msec. However, the amount of CO\textsubscript{2} produced was typically less than 20\% of the total expected based on the number of O atoms produced. These results seemed to imply that a relatively small sub-set of O atoms reacted relatively rapidly with CO to form CO\textsubscript{2} while the remaining O atoms were nonreactive on the timescale of observation. As a result of these observations, we set out to develop a method which would allow us to further quantify the lifetime for O atoms in rare gas matrices. We have now developed such a technique which has obvious extensions to other reactive species.

The apparatus for the technique is shown in figure 1. O atoms are conveniently produced via ArF laser photolysis of N\textsubscript{2}O doped rare gas matrices. The O atom concentration can be followed by the intensity of emission from XeO exciplex states where a subsequent laser pulse is used to excite XeO pairs (O atoms adjacent to Xe atoms) that are present in these xenon doped (or neat xenon) rare gas matrices. The XeO pairs, which are expected to be proportional to the concentration of O atoms are initially excited to charge transfer states which subsequently and rapidly decay to covalent exciplex states which then emit to the ground state.\textsuperscript{9} The intensity of this
emission as a function of time is a measure of the O atom concentration in these matrices. There is no evidence for reaction of O atoms with either N₂O or N₂ which is not surprising since O atom reactions with N₂O are significantly activated and the reaction of O with N₂ is spin forbidden for the 3P ground state of O. Thus, the only reaction that is anticipated is O atom recombination to form O₂.

Typically, a few hundred pulses are used to produce an initial O atom concentration and one or two pulses at each of a number of subsequent delay times are used to probe the current O atom concentration. Thus probe pulses do not significantly perturb the initial O atom concentration. A photodiode behind the matrix is used to monitor the UV transmittance of the matrix while a light emitting diode at approximately the XeO emission frequency is used to monitor and correct for time dependent changes in the transmission of the matrix at this frequency.

A typical time dependence for the XeO emission is shown in figure 2. Note that the data in figure 2 is the reciprocal of the intensity (number of counts) of the XeO emission signal at a given time following the initial production of O atoms. Since the only viable loss mechanism is O + O atom recombination, a decrease in signal and thus O atom concentration with time probes the rate of this reaction when the signal intensity is corrected for changes in matrix transmission with time. Further evidence that O₂ is being produced as a result of O + O recombination reactions can be obtained from studies in N₂O doped Kr matrices where O₂ emission can be directly observed following KrF or ArF laser excitation of O₂ formed as a result of the O atom recombination.
reaction. However, these studies require a thicker or more concentrated matrix than is necessary for the studies involving XeO emission but they can be done without Xe doping of matrices and provide direct evidence for O₂ production.

Note that the timescale for loss of O atoms in figure 2 is hours. In particular, the first halflife for loss of O atoms is approximately 10 hours! Another interesting observation is the appearance of a faster loss process at short times. This is also seen in figure 3 where the rate of loss of O atoms seems to have two components. An initial fast component with a first halflife of a few hours and then a much longer timescale component with a first halflife of approximately 20 hours. Note that both components in the O atom loss data are slower at lower temperature as might have been anticipated. These changes in emission intensity with time should be corrected for changes in the matrix transmission at both the probe laser wavelength and at the emission wavelength. When these corrections are made the apparent rate of loss of O atoms is reduced (ie - some of the reduction in intensity of the XeO emission signal appears to result from a reduction in transmission of the matrix with time at the ArF and/or the XeO frequency). We are still working to make sure that the measurements we make of the change in transmission of the matrix are those that are representative of corrections that should be applied to the sample. However, it is clear that these corrections act to reduce the apparent rate of loss of O atoms. Thus, the uncorrected rate of loss can be viewed as an upper limit for the actual loss rate and the diffusion coefficient that can be derived from this data can be viewed as an upper limit for the diffusion coefficient.

Fig. 3. A plot of 1/conc of O atoms vs. time in a 1:729 N₂O:Xe matrix at 32 K. The initial ratio of O atoms to Xe is 1:6600.
coefficient for O atoms in the relevant matrix. Using this data and the standard formulation for the apparent rate of a diffusion controlled reaction leads to an upper limit for the diffusion coefficient of O atoms in a Xe matrix at 40 K of approximately $2 \times 10^{-17} \text{ cm}^2 \text{ sec}^{-1}$. The only thing that could currently change this picture is if initial fast loss processes reduced the concentration of O atoms significantly from the concentration we determine based on IR measurements of N$_2$O photolysis. Via measurements of O$_2$ production in N$_2$O doped Kr matrices we have determined that no more than 20% of the O atoms that are initially generated rapidly (timescale of minutes or less) react to form O$_2$. From a variety of indirect measurements we believe that a similar percentage of O atoms rapidly react to form O$_2$ in Xe matrices. As long as the percentage of O atoms that react rapidly is not considerably higher, the aforementioned value for the upper limit of the diffusion coefficient in these systems will be valid. We are currently working to explicitly measure the magnitude of the immediate O atom loss processes in Xe matrices.

We have also performed similar experiments in Xe doped Kr matrices with similar results. The rate of loss of O atoms was measured at two temperatures. The long term loss process at 35 K had a first half-life of -18 hours while at 25 K the first half-life was -60 hours. Taking into account the respective concentrations of O atoms this yields an upper limit for the diffusion coefficient of $7 \times 10^{-18}$ and $-3 \times 10^{-18} \text{ cm}^2 \text{ sec}^{-1}$, respectively. As with Xe matrices, the lower temperature measurement also appears to have a faster initial O atom loss process. Since, at present we are reporting these diffusion coefficients as upper limits, care should certainly be exercised in interpreting the temperature dependence of these coefficients as attributable to an activation energy for diffusion. However, if the observed temperature dependence is attributed to an activation energy, this activation energy can be used to calculate a diffusion coefficient at lower temperature. Following this procedure, one calculates a first half-life for O atoms present at one part in 10,000 in Kr at 4.2 K of greater than 1 million years! Though this shouldn't be taken too seriously in a quantitative sense, it is an indication that O atoms are expected to be stable for long periods of time at low temperatures in rare gas matrices.

It is now interesting to consider how one can reconcile the observations of the two different types of experiments we have performed involving O atom diffusion. In the first, involving transient IR detection, a relatively small fraction of O atoms react rapidly and the rest do not react on a timescale of minutes. In the second, which uses XeO emission as a probe of O atom concentration, the majority of O atoms are seen to have a half-life of many hours with a more rapidly evolving component in the O atom concentration.
This situation suggests that we are looking at different "classes" of atoms. An appealing though not necessarily unique explanation is that the first "class" of atoms with the fastest reactive behavior involves those O atoms which are either formed in the same site as a reactant or are formed in a site that is linked to a nearest neighbor reactant site via a defect. The longest timescale process seems to be most reasonably assignable as involving motion of the O atoms through the bulk of the matrix. The middle timescale process, which is apparent in each of the Xe and at lower temperature in the Xe doped Kr experiments, and is suggestive of more rapid loss of O atoms at early times would then involve either O atoms that are not representative of the bulk distribution of O atoms (ie - possibly O atoms that are in nearest neighbor sites to other O atoms) or those that are linked to other O atom sites via longer range defects. Presumably this process is not as obvious in the higher temperature Xe doped Kr samples because its rate is now faster than we can now conveniently probe changes in O atom concentration, which is on the timescale of minutes, and which is now limited by our ability to achieve a stable signal for the XeO matrix following O atom production followed by a suitable time period that produces a measurable change in the XeO signal.

It is possible to prepare matrices with induced defects and it is also possible to perform similar experiments in rare gas crystals with fewer defects than is typically present in matrices. We plan to attempt both types of experiments to further clarify the process(es) that are responsible for the reaction of O atoms on timescale that are not consistent with bulk motion. It is also possible that a process taking place on a faster timescale than bulk motion involves terms in the diffusion equation of higher order than the long time scale solution.

We are also in the process of developing a "Monte Carlo" program which simulates diffusion in ordered lattices by introducing a fixed or random distribution of atoms and a fixed or random hop frequency. This will allow us to assess the role of nearest neighbor reactants and anomalous distributions which might result from attractive forces on the observed diffusion rates.

The fact that a significant fraction of O atoms in these rare gas matrices are stable with respect to reaction is an interesting and important result for "storage" of chemical energy in these systems. It implies that such systems are capable of long term storage of highly reactive species.

**Energy Transfer**

Isolated binary collision (IBC) models of vibrational energy transfer and relaxation processes in dense media have been developed in an effort to obtain a predictive ability for rates for these processes in dense media based on rates for the corresponding processes in a dilute gas phase environment. In its simplest form an IBC picture of vibrational relaxation in dense media assumes
that vibrational relaxation is due to binary interactions which are well separated in time (time between encounters that leads to energy transfer $\gg$ vibrational period) and that the probability of relaxation per collision event, $P$, is independent of phase. Then

$$\frac{1}{\tau} = \left(\frac{1}{\tau_c}\right) \cdot P$$  \hspace{1cm} (1)

where $P$ can be determined from gas phase experiments. In this picture, the liquid phase problem boils down to a calculation of $1/\tau_c$, the collision rate in the dense media (condensed phase). A variety of approaches have been used to calculate $1/\tau_c$. The simplest is the cell model of Madigosky and Litovitz\textsuperscript{11} where

$$\frac{1}{\tau_c} = \frac{V}{(\rho^{-1/3}-\sigma)} = \left(\frac{8KT}{\pi \mu}\right)^{\frac{1}{3}} (\rho^{-1/3}-\sigma)^{-1}$$  \hspace{1cm} (2)

Current treatments typically employ radial distribution functions and derive formulas of the type

$$\frac{1}{\tau_c} = \frac{1}{\tau_g \rho_{\phi}} \frac{g_\ell(R^*)}{g(R^*)}$$  \hspace{1cm} (3)

where various methods are used to evaluate $g_\ell(R^*)$, the liquid phase radial distribution function at $R^*$, the effective distance for vibrational energy transfer.\textsuperscript{12}

We have been interested in the applicability of IBC models to systems undergoing V-V energy transfer and those where complex formation may occur.\textsuperscript{13} Vibrational relaxation rates in condensed phase have been found to be well represented by an IBC treatment in virtually all systems studied to date.\textsuperscript{14} If this were uniformly true, then IBC treatments could be used to accurately estimate the rates for vibrational relaxation processes in condensed phase based on gas phase data. However, last year at the 1989 HEDM meeting we reported on the possible role of complexes in HF vibrational relaxation processes.\textsuperscript{15} The conclusion of this study was that in polar systems strong interactions may lead to complex formation in dense media which could lead to significant deviations from the predictions of IBC models. In addition, diffusion in high density media may limit the rate of interaction of two dilute species thus decreasing the apparent total relaxation rate of that species. To see whether HF is truly a uniquely anomalous system, we began an investigation of energy transfer processes in NO. Relaxation processes in NO are remarkable in that even though the NO first vibrational level is only a few hundred cm\textsuperscript{-1} lower than the corresponding level in CO, its collisional self relaxation rate is approximately 5 order of magnitude
faster than the corresponding rate in CO. Complexes have been implicated as a possible cause for this behavior.\textsuperscript{16}

Though our studies of NO are not yet complete preliminary results indicate that the vibrational relaxation rate for NO in liquid rare gases may also be influenced by complex formation.\textsuperscript{17} To further aid in comparisons between gas phase and liquid phase data, we have developed a program based on the Metropolis method\textsuperscript{18} that will currently allow us to calculate a radial distribution function for a spherical Lennard-Jones molecule in a bath of other spherical Lennard-Jones molecules. As an example, a radial distribution function for NO in liquid Ar is shown in fig. 4. This program is currently being modified to allow us to treat non-spherical molecules with arbitrary potentials.\textsuperscript{19} HF and NO may both be anomalies with respect to vibrational relaxation behavior and it is important to explore the nature of these anomalies and their causes. Nevertheless, in most cases vibrational relaxation rates will be predictable from gas phase rate constants and thus such energy transfer processes in condensed phase media can be modeled based on gas phase data.\textsuperscript{14}

![Fig. 4: A plot of the radial distribution function $g(r/\sigma)$ versus $(r/\sigma)$ for NO in liquid Ar at 147 K.](image)
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A simple theory is presented which describes the propagation of chain reactions in amorphous solids. It is developed within the framework of percolation on a Bethe lattice. Simple analytical formulae are obtained for the average chain lengths and chain length distributions. These are compared with computer simulations of bond percolation on three dimensional lattices and with recent experimental results. The theory is flexible enough to describe chain reactions in pure solids (e.g., polymerization of solid formaldehyde at 10 K) as well as chain reactions in binary solid solutions (e.g., reaction of Cl\(_2\) with cyclopropane deposited as a van der Waals glass at 77 K). The predicted dependence of reaction chain length on the relative concentrations of the two reactants is in good accord with experimental results.

Introduction

The theory of percolation is a powerful methodology for describing the bulk behavior of a population based on interactions between its individual members.\(^1,2\) The theory finds application in a wide variety of problems such as modeling the flow of liquid through a porous medium (from which the theory derives its name), and prediction of epidemic diseases in a population of susceptible individuals. The theory has also found applications in describing the physical properties of amorphous materials\(^3\) such as electrical conductivity (Mott or Anderson transitions)\(^4,7\), magnetization\(^8,9\) (para/ferromagnetic transition), and melting (the glass transition)\(^10,11\). Percolation theory has also been used to describe the chemistry of disordered systems. The most familiar application is to the sol-gel transition\(^12-16\) (i.e., condensation of aqueous Si(OH)\(_4\) to form silica gel). More recently, Grant et al. have used percolation statistics to model the volatilization of coal.\(^17\)

We have recently reported the discovery of two classes of chain reactions which propagate in amorphous (glassy) solids at low temperatures. The first is polymerization of formaldehyde.\(^16,19\) The other class is photochlorination of simple hydrocarbons, typified by the reaction of Cl\(_2\) with cyclopropane.\(^20,21\) All of the available evidence suggests that chain reactions in amorphous solids exhibit chain lengths which are very short in comparison with those in fluid media or in crystals. In this paper, we present a simple theory for describing the propagation of chain reactions in disordered solids. The theory provides a simple framework for understanding chain propagation in the absence of molecular diffusion. It describes chain reactions in pure solids as well as in binary solid solutions. It predicts average chain lengths and chain length distributions based on simple analytical formulae. It also identifies fundamental

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upper limits to the extent of chain reactions in the solid state. Possible extensions of the theory are described which include effects such as chemically induced phase transitions (melting or vaporization). Such an extended theory may be useful for identifying critical conditions for explosive reactions in amorphous high energy materials.

Polymerization on a Bethe Lattice

Bethe lattices were chosen as a model for solid state chain reactions because the simple form of the lattice connectivity permits analytical solutions to be found for average chain lengths and chain length distributions. One such lattice is depicted in Figure 1(a). The reaction is initiated at any arbitrary site and propagates outward. The connectivity of the lattice is such that the reaction cannot "revisit" sites which were encountered earlier in the reaction. In the case of polymerization, the growing end of the polymer chain never encounters molecules which are already part of the polymer and instead is presented with "fresh" monomer molecules for each step in the reaction.

In three-dimensional simple cubic lattices, it is possible to form loops in which the reactive center revisits lattice sites. A two-dimensional representation of this is shown in Figure 1(b). As reactive chains become longer, the number of possible ways for such revisitation to occur becomes extremely large. This makes analytic solutions for chain length distributions difficult or impossible to find and is the principal reason for choosing the Bethe lattice as the framework of our analytical model. Statistical evaluations of looping in self-avoiding random walks on real three-dimensional lattices is easily evaluated by computer simulations. We have chosen this approach for assessing the validity of the analytic solutions for percolation on Bethe lattices (vide infra).

We begin by considering the polymerization of non-spherical molecules which occupy sites on a Bethe lattice of connectivity $M$ (the lattice depicted in Figure 1(a) has $M=3$). The
reaction is initiated at site 0. For simplicity, it is assumed that one of the M surrounding sites is blocked by the radical precursor molecule and that N=M-1 neighboring sites are occupied by potential reactant molecules (monomers). We define a reactivity factor $\rho$ to be the probability that reaction can occur with any particular neighboring monomer molecule. The value of $\rho$ necessarily lies in the range 0-1 with 0 representing a completely unreactive molecule and 1 representing a reactive molecule. The probability that no polymerization reaction occurs (all N neighboring monomers are unreactive in the first step) is

$$P(0) = y = (1-\rho)^N.$$  \hfill (1)

The probability that the reaction will proceed exactly one step is

$$P(1) = [1-P(0)](1-\rho)^N = y(1-y)$$ \hfill (2)

Continuation of this process leads to the general expression for the chain length distribution (probability of proceeding exactly k steps),

$$P(k) = y(1-y)^k.$$  \hfill (3)

This simple expression describes the normalized chain length distribution for a solid state polymerization reaction. By summing k $P(k)$ over all possible values of k, we calculate the average chain length,

$$\langle k \rangle = \sum_{k=0}^{\infty} kP(k) = y(1-y)\sum_{k=0}^{\infty} k(1-y)^k = \frac{1-y}{y} - (1-\rho)^N - 1.$$  \hfill (4)

Here, we have used the binomial series expansion to simplify the summation.

**Chain Reactions in Binary Solids**

The theory outlined in the previous section is easily extended to treat reactions in binary solid solutions (e.g., random mixtures of two components A and B). Chain reactions of chlorine with simple hydrocarbons are prototypical of this type of reaction, and often involve alternating propagation steps of the general type,

$$\text{Cl}^- + \text{RH} \rightarrow \text{HCl} + \text{R}^-$$ \hfill (5)

$$\text{R}^- + \text{Cl}_2 \rightarrow \text{RCl} + \text{Cl}^-.$$  \hfill (6)

Proceeding exactly as before, the chain length distribution for completion of k complete cycles of the propagation steps (5) and (6) is

$$P(k) = (1-a)^k(1-b)^k(a+b-ab)$$ \hfill (7)

where

$$a = (1-x_A\rho_A)^N \text{ and } b = (1-x_B\rho_B)^N.$$ \hfill (8)
and \(x_A, x_B\) are the mole fractions of components A and B in the binary solid solution.

The average chain length is

\[
<k> = \sum_{k=0}^{\infty} kP(k) = \frac{(1-a)(1-b)}{a+b-ab}.
\]

The theory correctly predicts the effects of changing chemical composition of the solid on chain lengths. For example, it predicts that the average chain length will be longest in a 1:1 mixture of the two components, RH and Cl_2. As the solid becomes rich in the hydrocarbon fraction, chains are terminated when alkyl radicals become trapped in sites where the local concentration of RH is high (no Cl_2 molecules are among the N nearest neighbors). Conversely, when the solids are made rich in the chlorine fraction, chains tend to be terminated when Cl- atoms become trapped among Cl_2 neighbors.

**Comparison of the Theory with Computer Simulations and Experiments**

In order to evaluate the usefulness of the theory outlined in the previous sections, we have compared the results to computer simulations of polymerization kinetics on a three dimensional simple cubic lattice. In all of the simulations, the lattice consisted of 1000 sites which are interconnected with periodic boundaries so that edge effects of the finite lattice were eliminated. In such a lattice, each site has six nearest neighboring sites which contain potentially reactive molecules. The principal difference between the simulations and the theory (on a Bethe lattice) is that the simulations allow for revisitation of previously reactive sites (i.e., allow the growing polymer to become entangled in itself). Because the polymer is unreactive, this effect shortens the average chain length.

Agreement between the chain length distributions obtained in the simulations and those predicted by the theory (Equation 3) is remarkably good in cases where the average chain length is short (less than about 10 steps). The probability for producing small chains is slightly underestimated by the theory, and the probability for forming long chains is slightly overestimated. This is more noticeable for the higher value of \(p\). The interpretation of this effect is that the possibility of site revisitation on the simple cubic lattice shortens the average chain lengths somewhat. Clearly, molecules with large reactivity parameters (longer average chain lengths) will have more opportunities for revisitation and should have significantly shorter chain lengths than predicted by the analytical theory. This is borne out by the simulations.

The analytical theory is therefore most useful for analyzing experiments involving relatively short chain lengths in which the effects of site revisitation are small. Fortunately, these are also the conditions indicated by the experiments. For the particular case of formaldehyde polymerization, we find that the average chain length of the reaction is 6.5 steps per initiating event.

A simple physical interpretation of the reactivity parameter \(p\) is the fraction of molecular surface area for each monomer which is susceptible to attack by the growing polymer. Putting the experimentally determined chain length of 6.5 into the theory suggests that the reactivity parameter is about 0.2 (assuming \(N=9\)). Considering that each step in the reaction involves attack at the oxygen end of the monomer and that formation of each C-O bond is only favorable if the angle of the incipient C-O-C bond is about 110 degrees, the predicted reactivity parameter of 0.2 seems quite reasonable.
We have also run comparisons between the analytical theory and computer simulations (on a simple cubic lattice) for the case of random binary solid solutions. As before, the theory somewhat overestimates the average chain lengths because site revisitation is not possible on the Bethe lattice. The effect is more severe in the case of binary solutions because two steps are required to complete each cycle of the propagation steps, whereas only one step is required for polymerization. The experimentally determined chain length for the reaction of \( \text{Cl}_2 \) with cyclopropane is \( 15 \pm 3 \) (for an equimolar concentration of reagents). Comparison with theory suggests that the reactivity parameters for \( \text{Cl}_2 \) and cyclopropane are approximately 0.6 (again assuming \( N=9 \)). While this comparison cannot be construed to constitute agreement between experiment and theory, it does mean that the parameters \( \rho \) extracted from the comparison are reasonable in magnitude. The values of \( \rho \) for \( \text{Cl}_2 \) and cyclopropane are higher than the corresponding value found for formaldehyde. This is reasonable since both \( \text{Cl}_2 \) and cyclopropane have high molecular symmetry (\( \text{D}_{6h} \) and \( \text{D}_{3h} \), respectively) compared with formaldehyde (\( \text{C}_2 \)). Higher symmetry molecules have a relatively larger number of reactive geometries which corresponds naturally to higher reactivity parameters. We anticipate that as experimental studies of chain reactions are extended to reactants of even lower symmetry, shorter average chain lengths will be observed.

The Percolation Transition

We have thus far confined the discussion to the case where the chain lengths of the reactions are very short and have therefore not encountered anything resembling a percolation transition. In the context of this theory, a percolation transition corresponds to the point at which the chain lengths become infinite. In principle this could happen for polymerization of a spherical reactant (i.e., \( \rho = 1 \) in Eq. 5). However, if we include effects of site revisitation on a real lattice, the chain length once again becomes finite. In the case of binary chains, the average chain length is limited to about 2000 steps even for the extreme case \( (x_A=x_B=0.5; N=12; \rho_A=\rho_B=1) \). Allowances for site revisitation on a real lattice will further decrease this limit. We therefore conclude that in the absence of cross-linking agents, it is not be possible to achieve a percolation transition by means of solid state chain reactions.

Let us now consider a different kind of percolation limit for chain reactions in amorphous solids. Recall that the reactions under consideration are generally exothermic and that chain lengths in fluid media are several orders of magnitude larger than in the solid. If the heat released by the reaction is used to melt a local region of the solid, we may observe a thermal runaway. In the strictest sense, a thermal runaway does not correspond to a true percolation transition since all chain lengths are finite. However, consideration of this effect may be useful for predicting the onset of explosions, particularly in the case of amorphous energetic materials. This is of some practical significance since the consequences of such a "percolation transition" can be quite dramatic. Extension of our simple theory in this direction will necessarily include time-dependent effects such as reaction rates and thermal transport in amorphous materials. Detailed treatment of the problem will be reserved for a future publication.

Summary

We have introduced an approximate theory which describes the propagation of chain reactions in amorphous solids. The theory is formulated in the context of bond percolation on a Bethe lattice. It predicts average chain lengths and chain length distributions for reactions in pure solids (polymerization) and two-step chain reactions in binary solid solutions. The results
compare favorably with computer simulations of chain reactions in three dimensional simple cubic lattices when the chain lengths are short (≤ 10 steps). For longer chains, the failure of the analytical theory to account for site revisitation results in overestimation of the chain lengths. The results compare favorably with available experimental data, although sufficient data do not yet exist to completely determine all of the parameters of the theory. Future work will be directed towards including time-dependent processes such as reaction rates and thermal conductivity in the solid state.

References

New Phases of Hydrogen at Megabar Pressures and Metallic Hydrogen

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Solid molecular hydrogen has been studied to pressures approaching 200 GPa. Three new phases have been observed, all involving some form of orientational order. One of these phases, called hydrogen-A, exists only for pressures in excess of 150 GPa. Measurements of the dielectric constant imply, by extrapolation, that the valence-conduction band gap goes to zero at the critical pressure for hydrogen-A. We draw the tentative conclusion that hydrogen-A is the metallic molecular phase of hydrogen.

We have studied solid molecular hydrogen in diamond anvil cells (DACs) to pressures of about 170 GPa and down to liquid helium temperatures. Using Raman scattering to study elementary excitations in the crystals, we have been able to identify three new phases of hydrogen in the megabar pressure range (1 megabar=100 GPa). These phases are 1) a phase which exists only for pressures above about 150 GPa, independent of ortho-para concentration. We call this phase the hydrogen-A phase (H-A), 2) the broken symmetry phase (BSP) of pure para-hydrogen observed at 110 GPa at liquid helium temperatures, and 3) a new phase transition of para-hydrogen which exists within the H-A phase, which we shall call para-H-A. Furthermore, we have been able to show that both the H-A and para-H-A are associated with orientational order of the molecules.

In a different experimental approach we have measured the dielectric constant of hydrogen as a function of pressure up to 74 GPa, at room temperature in a DAC. Using an oscillator model, we were able to relate the real part of the dielectric constant to the optical electronic absorption edge, which in turn is related to the valence-conduction band gap. By extrapolating to higher pressure, we show that to within experimental error the bandgap goes to zero at the critical pressure for the H-A phase. This implies that the H-A phase is the metallic molecular phase of hydrogen.

At megabar pressures, hydrogen is predicted to become metallic, first having a transition from the insulating to the molecular metallic phase, due to band overlap. With increasing pressure a second transition occurs in which the molecules have a dissociative transition to become atomic metallic hydrogen. We believe that the H-A phase is the first of
these metallic phases. In the following, we shall first discuss the phases of the insulator and then present a picture of the very high pressure phenomena.

The solid hydrogens (hydrogen and its isotopes) have a very rich phase diagram at low pressures. Our recent experiments have shown that this becomes even richer than had been anticipated at megabar pressures. Hydrogen occurs in two species, ortho and para. At low temperatures and pressures the para species are in the $J=0$ rotational state which has the spherically symmetric spherical harmonic $Y_{jm}=Y_{00}$ for the single molecule wavefunction; ortho is in the $J=1$ rotational state with anisotropic wavefunctions, $Y_{1m}$. As a result intermolecular interactions of para molecules are isotropic, whereas ortho molecules can have anisotropic interactions, dominated by the electric quadrupole-quadrupole (EQQ) interaction. At zero pressure and below 2.8K, crystals of ortho-hydrogen ($o-H_2$) go into an orientationally ordered state which minimizes the crystal energy; above 2.8K the molecules are orientationally disordered. Since the EQQ interaction increases as $R^{-5}$, where $R$ is the intermolecular separation, the critical temperature increases strongly with increasing pressure. Mixed ortho-para crystals will also orientationally order, but with lower critical temperatures as the para molecules dilute the interactions between the ortho molecules, which thus, on the average, have larger separations than for a pure crystal.

By contrast $p-H_2$ crystals remain in the symmetric hexagonal close packed structure (hcp) down to 0K, as spherically symmetric molecules cannot order. As the pressure is increased the molecular overlap grows. At a critical pressure the anisotropic interactions become large enough that the description of the orientational distributions by spherical harmonics breaks down. Then, even the ground state orientational distribution of $p-H_2$ becomes anisotropic and the molecules can orientationally order. This happens abruptly as a phase transition, first at $T=0K$. This is the BSP transition, which was first observed in deuterium by Silvera and Wijngaarden at 28 GPa and $T=5K$. Searches in hydrogen up to 60 GPa failed to yield this transition, even though theoretical work predicted it to occur at a much lower pressure. More recently Ceperley and Alder have predicted a pressure of 100 GPa using quantum Monte Carlo calculational techniques. We have now experimentally detected the long sought BSP transition in hydrogen at 110 GPa by studying the rotational transitions and vibrational transitions. At this time, only one point on the phase line has been determined, at liquid helium temperatures, shown in fig.1.

The line defining the phase called H-A is shown in fig. 1 at a pressure of about 150 GPa. The critical temperature for this phase rises steeply with pressure and is independent of the ortho-para concentration to within experimental accuracy. A new phase in this region was first noted by
Hemley and Mao\textsuperscript{7} who observed a discontinuity in the vibron frequency at the phase line. They studied this over a broad temperature and pressure range but claimed that the critical temperature was independent of pressure. They identified this phase as an extension of the well-known low pressure phase of orientational order of ortho hydrogen. As we felt that the identification and the experimental data were in conflict, we reexamined the phase transition using Raman scattering of the vibron as a probe, and were able to establish the P,T line shown in fig.1, which we found to be independent of ortho-para concentration. Because of the pressure dependence of $T_c$ and the insensitivity to ortho-para concentration, we can state that H-A is a new phase, unrelated to the low temperature phase of orientational order. The latter has a well defined dependence of $T_c$ on density (or pressure): $T_c = T_c(\rho=\rho_0)(\rho/\rho_0)^{5/3}$ for EQQ interactions, where $\rho$ is the molecular number density.

By lowering the temperature of the sample to 5 K it will eventually convert almost completely to the equilibrium para species. We carried out such a program at pressures and temperatures in the H-A phase, and then studied the rotational transitions. As the temperature was increased we observed an abrupt decrease in the rotational intensity, characteristic of a change in rotational order. The points defining this phase line are also shown in fig.1.

![Figure 1. The new phase of hydrogen at megabar pressures.](image-url)
Finally, when traversing the H-A phase line by increasing the temperature, the intensity for the rotational transitions falls abruptly to zero. This is characteristic of a transition to an orientationally disordered phase. However, the known and expected phases of orientational order have already been identified. H-A is a new, perhaps unexpected phase of hydrogen which also has orientational order-disorder as a property. The P,T phase line appears very much as one might expect for metallic molecular hydrogen and is also in the expected pressure region. In the following paragraphs we describe an experiment designed to confirm this possibility by measuring the dielectric constant as a function of pressure.

In general, the real part of the dielectric constant of a solid is a complex function of all of the high frequency optical absorption due to electronic transitions in the crystal. These transitions can be represented by oscillators. Using a single oscillator model, Wemple and DeDominico relate

\[ n^2 - 1 = \varepsilon_1 - 1 = F_1/(\omega_1^2 - \omega^2) \] (1)

where \( n \) is the index of refraction, \( \varepsilon_1 \) is the real part to the dielectric constant, \( F_1 \) is an effective oscillator strength, \( \omega_1 \) is the oscillator frequency and \( \omega \) is the frequency of the electromagnetic radiation. Here a single oscillator represents all of the absorption due to optical electronic transitions, including the valence-conduction band gap transition. In spite of the simplicity, Wemple and DeDominico applied it to over 100 substances and were able to get very nice agreement. The main problem is to relate the effective oscillator frequency to the bandgap frequency. In hydrogen we have used the zero pressure experimental values to relate these quantities. Hydrogen has another complication in that strong electronic excitons exist in the optical spectrum, below the gap energy. We have also been able to show that the effects of the excitons are unimportant and probably unobservable near the metal-insulator transition.

A few years ago, van Stratten and Silvera showed that a DAC could be used as a Fabry-Perot interferometer to measure the dispersion in the index of refraction and carried out measurements to 28 GPa in hydrogen. From these measurements they could use the model of Wemple and DeDominico to extrapolate to find the critical pressure for band gap closure. Unfortunately the extrapolation was too long to give a useful value for the critical pressure. We have now carried out a similar experiment to 74 GPa, also at room temperature, which yields a much more accurate extrapolation. The resulting linear fit, based on the earlier and the current
The heavy solid line is a fit to the measured single oscillator frequency. The solid points are the calculated gap energies.

Experimental results is shown by the solid line in fig.2. We also show a theoretical prediction for the gap, \( E_g \), as a function of pressure based on a local density approximation calculation\(^\text{10}\) which supports the use of a linear extrapolation, and the pressure dependence of the vibron and roton excitations, which show that these are not useful in predicting the molecular metallization pressure. From the zero crossing of \( \omega_1 \) we predict that \( E_g \) goes to zero at 173(22) GPa, in good agreement with the critical pressure of the H-A transition. On the basis of these observations we tentatively identify the H-A phase with the molecular metallic phase of hydrogen.\(^\text{11}\) Experiments are currently underway to obtain measurements into the H-A phase at low temperature.

It is useful to show that this interpretation of metallization is consistent with all observations. First, we believe that the structure of H-A is probably hcp with the molecules ordered along the c axis. This is consistent with recent total crystal energy calculations.\(^\text{12}\) We note that at the H-A transition the discontinuity in the vibron frequency is about a factor 5 larger than can be predicted from a model for orientational ordering. We believe that at the phase transition, charge is transferred from the molecular bond to the conduction band. This weakens the intramolecular binding and lowers the vibron frequency, as is experimentally observed. Next, we note that in the region we have studied
H-A it is transparent; on the basis of band structure calculations, molecular metallic hydrogen should be a semi-metal near the critical pressure, and would be transparent in the visible as the plasma frequency is in the infrared, similar to the case of metallic xenon.\(^1\) Ashcroft has predicted,\(^2\) using general band theoretical arguments, that orientational order favors metallization over a disordered phase at the same density; also larger zero-point motion favors metallization at the same density. We have observed that the H-A phase line is one of orientational order-disorder, in agreement with this prediction. Hemley and Mao\(^3\) have recently observed a transition in \(\text{D}_2\) similar to H-A, but at a slightly higher pressure. This is also consistent with our interpretation, as hydrogen is lighter than deuterium and has larger zero-point motion. On the other hand, hydrogen and deuterium are expected to have the same density at a given pressure at high pressure. Thus the H-A critical pressure having a lower value than that of deuterium is consistent with the predictions of Ashcroft.

In summary, we have observed a number of new phenomena at megabar pressures in hydrogen. One of these, a transition to a new phase called hydrogen-A, has been tentatively identified as the metallic molecular phase. New experiments are under development to confirm these ideas.

Support of this research by the Air Force Avionics Laboratory Contract No. F04611-89K-003 is gratefully acknowledged.

5. I.F. Silvera, Rev. Mod. Phys. 52, 393 (1980).
11. It has been shown in ref. 3 that softening of the excitons to yield a transition to the excitonic insulator would be a difficult to observe effect, very close in pressure to the metal-insulator transition.
I. Introduction

Solid molecular hydrogen is the lightest of the elements making it an attractive energy storage medium for applications where the ratio of energy stored to weight is important. One method of storing energy in solid molecular hydrogen is in the form of atoms that are metastable impurities in the molecular solid host. We have studied various molecular solid hydrogen hosts containing atoms that were produced in those hosts by the radioactive decay of tritium, either present naturally in $^2T$ or DT or intentionally added to $^2H$, $^2D$, or HD. At present, there is no theoretical limit to the amount of energy that can be stored in the molecular solids but we have found one practical limitation to the maximum density of atoms that can be maintained, namely the existence of energy releases which we have previously called "heat spikes".

We believe that the conditions under which heat spikes can be observed are fairly general and they may be observable in many other systems containing metastable impurities where the steady-state number of impurities increases with decreasing temperature. In the worst case, these energy releases provide a practical limit to the number of excitations that can be maintained in the host and could easily lead to very non-reproducible experimental results if not identified. On the positive side, the energy releases can be triggered so that the stored energy is released in a very short time interval making possible large values of the power.

We have observed the effects of these energy releases in four different experiments:
(1) measurements of sample temperature resulting from a programmed temperature ramp;
(2) ESR determinations of the atom density;
(3) NMR signal heights; and
(4) thermal conductivity measurements.
These experiments will be described briefly and measures to suppress the heat spikes given.
II. Experimental Observations of Heat Spikes

The most elementary way of observing heat spikes is by monitoring the sample thermometer. In Figure 1, we show the reading on a germanium resistance thermometer (a "heat spike") following a sudden increase in the sample temperature. The sample itself was 2.3 mmol of solid D-T (actually 25 mol% D$_2$-50% DT-25% T$_2$) in the shape of a cylinder of 2.0 mm radius and 3.5 mm height inside a sapphire cell used for NMR measurements. In Fig. 1, the sample controller was changed from 3.7 K to 4.9 K at 15 s. The unusual thermal response is seen for a D-T sample but not for a sample of HD under the same conditions. From observations of this kind, we find that heat spikes can be triggered by a sudden increase in sample temperature or they can occur without any apparent cause, i.e. spontaneously.

![Figure 1](image)

The most illuminating experimental observation of the heat spikes came from our X-band (9.4 GHz) electron spin resonance (ESR) experiments. The sample cell was made of sapphire in a geometry almost identical to that of the NMR cell. The average hydrogen sample size used was 2.2 mmol, so that 2 mW of radioactive decay heat was emitted from a pure tritium sample.

By monitoring the germanium resistance thermometer on a recorder, we could tell when a heat spike occurred. For our samples containing at least 2% of tritium, the steady-state atom density, as measured by ESR increases with decreasing temperature. During the course of the ESR measurements of the atom spin density, heat spikes could be triggered. Figure 2 shows the total atom concentration in parts per million (atoms to molecules) for solid D$_2$ containing 2 mol% tritium as measured by ESR with times where heat spikes occur indicated.
Note that as a result of a heat spike the atom density becomes very small. We have also seen spikes in solid D-T and T\textsubscript{2} below 2.2 K as well as in HD containing 2% T\textsubscript{2} between 1.2 K and 1.4 K. Only in H\textsubscript{2}, to temperatures as low as 1.7 K were no spikes seen. The correlation of the heat spikes with the decrease in ESR spin count indicates that the thermal spikes result from hydrogen atom recombination.

Two other experiments where we have seen heat spikes are: NMR experiments and thermal conductivity experiments. The NMR signals from the molecules of the hydrogen hosts containing atoms provide a less direct, but still informative way of observing heat spikes. This is shown in Figure 3. In a pulsed NMR experiment, as long as Curie's Law is obeyed, the signal extrapolated to the end of the RF pulse (labeled FID in Figure 3) measures the ratio of the number of nuclear spins in the resonance to the spin temperature. This quantity as such gives a spin count or a temperature determination. From the figure, it is seen that the signal actually increases as the temperature increases following a heat spike. Because the sample temperature has increased, the most apparent explanation for this signal increase is that the number of spins "in the resonance" increased when the number of electron spins in the sample decreased. A "control experiment" was done on pure HD. No such anomalous results were seen there.

We interpret the NMR experiment in the following way: (i) At the lower temperature, when the number of atoms is at its dynamic equilibrium value, many nuclear spins are removed from the resonance line due to dipolar broadening from the electron spin. This number (for a static electron spin and the observed width of our NMR lines) is about 200 nuclear spins per electron spin. (ii) After a heat spike, the atoms have recombined and these 200 spins per atom are now "observable in the resonance line", offsetting the increase in temperature that would normally degrade the signal. The concept of nuclear spins in the "sphere of influence" of an electron spin is an old one but to our knowledge never demonstrated in the manner that we have.
Immediately after a heat spike, the nuclear spins near the former sites of electron spins have the same line broadening mechanisms as all other nuclear spins, but as atoms are formed, the nuclear spins near them are "lost" from the resonance line.

![Figure 3](image)

The last result to be used to describe the heat spikes was obtained in an experimental determination of the thermal conductivity.

![Figure 4](image)
In Figure 4, we show the result of applying a temperature step (from 2.7 to 3.2 K) to the top (cold) plate with a solid D-T sample. Initially, the thermal conductivity is enhanced but it then diminishes with about a one hour time constant.

We interpret the short time transient response as the response to atom recombination. The long tail, we believe, is associated with renewed production of atoms (and defects) and rearrangement of the defects. This behavior of the thermal conductivity further supports the view that the heat spike clears away the hydrogen atoms and possibly other defects as well.

III. Suppression of the Heat Spikes

From the four experimental observations of the heat spikes, a relatively clear picture of the process emerges. After an incremental step in the sample temperature, the atom density is too high for the new temperature so rapid diffusion promotes recombination which reduces the number of atomic spins (decreased spin count). The heat derived from this recombination is so large that the host lattice temperature increases even more creating an avalanche. The atom density vanishes but then stabilizes at the new temperature. The coupling of the host lattice to an external heat bath must be included in the description of the phenomena.

These ideas formed the basis of the explanation of the heat spikes that were observed by Webeler(1) in H₂ (containing T₂). While both Rosen(2) and Zeleznik(3) assumed there were two types of atoms, "trapped" and "mobile" and used some rather complex equations to understand the heat spikes, they both saw the importance of the coupling of the sample to an external heat bath. The equations that we will use are (in Zeleznik's notation):

\[
\frac{dT}{dt} = -\left(\frac{T - T_0}{t_c}\right) + \alpha k m^2
\]

where \(T\) is the instantaneous temperature, \(T_0\) is the temperature the apparatus would cool to if there was no external heating, \(k\) is the atom recombination coefficient, \(\alpha\) is the ratio of \(q\), the heat liberated per recombination (4.5 eV), to the heat capacity of the solid hydrogen per molecule, \((C_{Debye}/N)\), \(m\) is the atom concentration, and \(t_c\) is the relaxation time, given by the ratio \((C_{Debye}/h)\), where \(h\) is the "heat transfer coefficient" of the thermal link between the sample and the apparatus heat sink assumed to be at temperature \(T_0\). Our oversimplified picture considers all atoms to be equivalent.

In the presence of heating, either due to tritium beta decay, atom recombination heating, or power from a temperature controller, a steady-state temperature \((T_{ss})\) is reached, which is the solution of Eqn. 1 with \((dT/dt) = 0\). If the temperature is increased to a higher value, \(T_{ss} + \Delta T\), the temperature may "overshoot" producing a heat spike or a temperature spike. This condition can be realized if the first derivative of the temperature in Eqn. 1 is positive after the temperature step to value \(T_{ss} + \Delta T\).
In addition to the triggered heat spikes, we also observed "spontaneous" ones. Usually these were observed when at the minimum sample temperature with no reserve cooling power. In an attempt to eliminate these spontaneous heat spikes in our ESR experiments, we filled the remaining volume of the cavity with liquid $^4$He. Under those conditions, the heat spikes were either unobservable or suppressed by several orders of magnitude. However, when the cavity contained only a small amount of $^4$He, even with $^4$He on top of the sample, we still observed heat spikes, both on the germanium resistance thermometer and on the vapor pressure of the liquid $^4$He above the sample although the frequency of occurrence was reduced considerably.

As a practical note, we were able to suppress the heat spikes in the NMR cell since this cell was in good thermal contact through the NMR coil to the 3.5 K cold block. Breaking this link allowed heat to the flow to the sapphire cell walls and the heat spikes occurred reproducibly.

In conclusion, the energy released by the continuous tritium beta decay can be temporarily stored in solid molecular hydrogen in the form of hydrogen (H, D, or T) atoms. The amount of energy that potentially can be stored increases with decreasing temperature. The energy stored in the free atoms is much larger that the lattice energy and the steady-state atom density decreases with increasing temperature so that the unusual thermal response (heat spike) is obtained following a positive temperature step. The stored energy can be recovered in a very short time by triggering a heat spike which sweeps out essentially all the atoms. The increase in power possible could prove useful for ceratin propulsion applications. Spontaneous heat spikes can be suppressed by improved thermal coupling with a heat reservoir.

IV. Acknowledgements

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References


Energy Storage and Conversion in Solid Hydrogen - Theoretical Aspects

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NO ABSTRACT RECEIVED
Metal-Doped H₂

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It has long been known (Ref. 1) that a variety of finely divided metals or metal hydrides can enhance the specific impulse of a bipropellant such as H₂/O₂. Technological difficulties (keeping the metal additive dispersed, improper combustion etc.) have prevented the use of such tripropellents in liquid rockets. The situation is different for solid rockets where, for example, a tripropellant of ammonium perchlorate and aluminum powder dispersed in an organic polymeric binder is in common use today.

It seemed worthwhile to reexamine the area of metal-doped propellants to see whether one could identify clusters of metal atoms or small molecules together with H₂ which would overcome some of the difficulties identified with metal additives and still afford enhanced performance as measured by specific impulse. Further, it is known (Ref. 1) that Li is second only to Be among the elements in improving the I⁻sp of H₂/O₂ or H₂/F₂. It is obvious that the metal fuel should be as finely divided as possible to maximize the energy available from its combustion. The data in Table 1, provided by S.L. Rogers (Ref. 2), shows the increase in specific impulse (I⁻sp) with decreasing particle size of the Li metal additive to the H₂/O₂ system. It is curious that the optimum H₂/Li molar ratio is about 8/1 while the optimum H₂/Li molar ratio is about 6/1. This suggests that one should seek to learn whether the "stoichiometric" clusters Li₂H₁₆ and LiH₁₂ can be made and whether they are any more stable than other LiₙH₂ₙ van der Waals clusters.

<table>
<thead>
<tr>
<th>Lithium/Hydrogen/Oxygen System</th>
<th>I⁻sp (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.6 H₂ + 2.3 O₂ → 4.6 H₂O + 7.9 H₂</td>
<td>434</td>
</tr>
<tr>
<td>1.0 Li(s) + 5.0 H₂ + 0.5 O₂ → 13.6 H₂ + 1.5 H₂O + 1.5 Li₂O(s)</td>
<td>447</td>
</tr>
<tr>
<td>1.0 Li₂(g) + 8.5 H₂ + 0.5 O₂ → 18.0 H₂ + 2.1 Li₂O(s)</td>
<td>480</td>
</tr>
<tr>
<td>1.0 Li(g) + 6.5 H₂ + 0.5 O₂ → 14.7 H₂ + 1.4 Li₂O(s) + 1.4 H₂O</td>
<td>509</td>
</tr>
</tbody>
</table>

(molar ratio of reactants) (moles/100 g of exhaust product) vacuum, shifted, exhaust, epsilon 7.66

At the outset I chose to concentrate my attention on LiH₂ since it is the simplest interesting metal-H₂ system to investigate. A review of the literature shows that the Li-H₂ system is not well characterized. Krauss (Ref. 3) has shown that at large Li-H₂ separations the ground state interaction potential curve is repulsive, both in the linear (C₆₀) and the T-shaped (C₂v) geometry. In 1979, Wu (Ref. 4) claimed an experimental proof of the existence of the stable molecule LiH₂ by mass spectrometric measurements over dilute solutions of hydrogen in liquid lithium. He found dissociation energy (Dₒ) of the H₂-Li bond (in what is presumed to be the ground state) to be about 8300 cm⁻¹ which was in fair agreement with an earlier estimate of 4700 cm⁻¹ obtained by
Companion who used the Diatomics in Molecules method (Ref. 5). Those results are in distinct
disagreement with the 1978 multiconfiguration self-consistent field (MCSF) results of Wagner and
coworkers (Ref. 6) whose exploratory calculations in the van der Waals region suggested that the
depth of the van der Waals well is small (< 0.5 kcal = 175 cm\(^{-1}\)) with the Li atom at an equilibrium
distance R > 8 a\(_0\) from the center of ground state H\(_2\). The later report by Hobza and Schleyer
(Ref. 7) of their MP2/6-31G(2d,2p) study of LiH\(_2\) is confusing. In their abstract and in the text
they call the Li-H\(_2\) complex to be only a very weakly bound (ca 13 kcal = 4500 cm\(^{-1}\)) van der
Waals species in the linear arrangement but they found no binding in the T-shaped geometry.
However, in their table of total and binding energies they indicate that linear Li-H\(_2\) is bound by
only 0.02 kcal (ca 7 cm\(^{-1}\)) where Li is 11.4 a\(_0\) distant from the center of H\(_2\). This weak binding
result of reference 7 agrees within an order of magnitude with the qualitative prediction of Wagner
and coworkers (Ref. 6), and of others (Ref. 8,9), and agrees likewise with my own intuition. In
view of these uncertainties, a careful reexamination of the van der Waals region of Li-H\(_2\) appears
to be in order.

I carried out some second-order configuration interaction (SOCI) calculations for LiH\(_2\) in
C\(_{\infty v}\) symmetry. The H basis I used is a reoptimized version of the H basis used by Meyer (Ref.
10) in his treatment of rare-gas-H\(_2\) van der Waals interactions. Basically, Meyer augments the 9s
Gaussian basis of Huzinaga (Ref. 11) with higher angular momentum functions suitable for a CI
treatment and for describing the van der Waals interactions of H\(_2\) with atoms or molecules. I have
reoptimized the p and d functions on H to minimize the energy of H\(_2\) at its equilibrium separation.
For Li I used a 6-31G basis (Ref. 12) supplemented by a d and an f function to optimize the
quadrupole- and octupole-polarizability of Li and hence to account for the leading terms in the long
range interaction of Li with other atoms or molecules. The SOCI results suggest that C\(_{\infty v}\) LiH\(_2\) has
D\(_e\)=13cm\(^{-1}\) at R\(_e\)=10a\(_0\). Because of time and expense of these SOCI computations with 112 basis
functions it was clear that I could not investigate substantially larger clusters using this approach.
Thus, I turned to the interacting correlated fragments (ICF) approach of Liu and McLean (Ref. 13)

The basic idea of the ICF treatment of weak interactions is to carry out a limited CI
comprised of all single excitations and the "split-singles" double excitations to the virtual space to
describe the dispersion. "Split single" excitations are restricted to one excitation on each of the
interacting fragments. A second feature is to carry out the excitations from a sequence of base
configurations which incorporated a higher degree of correlation at each stage then to extropolate
these results to obtain the "final" answer. The ICF computations comprise two stages. For LiH\(_2\)
the first stage is a multiconfiguration self consistent field (MCSCF) step which comprises a "three-
in-three" complete active space (CAS) calculation with the two core electrons on Li confined to the
Li core orbital. Thus, the three valence electrons are allowed to occupy any of the three orbitals which, in the limit of very large Li-H$_2$ separation, are essentially H$_2$(\(\sigma_g\)), H$_2$(\(\sigma_u\)), and Li(2s). This CAS comprises seven configurations which includes the dominant correlation term \(\sigma_g^2\rightarrow\sigma_u^2\) on H$_2$. The CI configuration list comprises these base configurations, plus the configurations resulting from all single excitations from the base into the virtual space and the "split-single" excitations described earlier. At each stage care is taken to avoid problems due to basis set deficiencies.

In order to characterize the weak Li-H$_2$ interactions essentially exactly, it is necessary to have a basis set that is fully optimized for the various polarizabilities of H$_2$. With T.R. Phillips, a National Research Council Resident Research Associate, I have carried out a series of optimizations of the H atom basis set to optimize the independent components of the H$_2$ molecule polarizabilities through the sixth rank. Table 2 lists the depth (D$_e$) and position (R$_e$) of the minimum in the potential energy curves for Li-H$_2$ interactions in the C$_{\text{av}}$ and C$_{2\nu}$ symmetry obtained with basis sets of increasing flexibility.

My initial ICF computations used a Li basis set mentioned above. The H atom basis was a standard Huzinaga - Dunning (Ref. 14) triple-zeta-plus-polarization set with an additional p function; one of the p functions was optimized crudely for the dipole polarizability of ground state H$_2$ along the bond axis. The combination comprises 43 basis functions of Set #1. The results of these preliminary ICF calculations listed in Table 2 suggest substantially greater binding than that which I obtained (ca 13 cm$^{-1}$) from my 112 basis-function SOCI calculations. However, I shall show that this prediction of relatively strong binding is most likely a basis set superposition error (BSSE).

I enhanced the basis set in a stepwise fashion. First, I discarded the H-atom TZP basis used in the basis set #1 calculations and substituted the van Duijneveldt (Ref. 15) 8s/5s basis to which I added the p and d functions I used in the SOCI calculations. I adjusted the most diffuse p function of H to obtain the maximum dipole polarizability of H$_2$ along the bond axis, and included a second d function on Li which brought the quadrupole polarizability of Li in essential agreement with that of Konowalow and Fish, (Ref. 16). This comprises basis set #2 which contains 26 functions on each H atom and 31 basis functions on Li. The ICF potential curves obtained with basis set #2 were substantially shallower than those obtained with basis set #1. I expect that the apparent deep binding obtained with basis set #1 is due to its inadequacy.
Basis set #3 with 95 basis functions, was formed from basis #2 by adding a d function on each H with the result that all three independent components of the quadrupole polarizability tensor for H₂ have near optimum values. Table 2 shows that the binding energy curves are deepened by over 10% compared with the basis set #2 results. Finally, I formed basis set #4, comprising 115 functions, by optimizing an f function to optimize, in a compromise fashion, the four independent components of the octupole polarizability of H₂. Table 2 shows that this results in a slight deepening of the potential curves compared to the basis #3 results. It appears that little would be gained by further enhancements of the H atom basis.

Table 2 also shows that the binding obtained with basis #3 is deeper, by about 10%, when the H-H distance is increased from its equilibrium value to its average value R=1.449 \( a_0 \) in the ground vibrational level. A deepening is no surprise since H₂ is the more polarizable in its stretched condition.

It is easy to show that the repulsion of the bare nuclei in LiH₂ are such as to make the C_{ov} approach the more repulsive at any given distance R between Li and the H₂ center. However, the dispersion interactions make the C_{ov} approach the more attractive. This is largely due to the fact that the various polarizabilities of H₂ are anisotropic in such a way as to favor the approach parallel to the bond. For example, the dominant dipole-dipole polarizability of H₂ is about 50% larger in the bond direction than it is perpendicular to the bond.

It appears that calculations with an enhanced s and p basis on Li (to form basis #5) is in order. The final test of convergence will be to enlarge the size of the active space for the MCSCF computations. Only then will it be time to carry out the painstaking calculations needed (according to Ref. 13) to get an accurate estimate of BSSE and hence to obtain essentially definitive results.

Table 3 shows my results to date for Li₂H₂. Here the CAS base for the ICF calculations comprises orbitals which can be described asymptotically as 1\( \sigma_g \) and 1\( \sigma_u \) on H₂ and 1\( \sigma_g \), 1\( \pi_x \), 1\( \pi_y \), 2\( \sigma_g \), 2\( \sigma_u \) on Li₂. Thus, the CAS describes four electrons in seven orbitals. Since the Li₂H₂ calculations are substantially more costly than comparable ones for LiH₂, I've tabulated the results for only two basis sets: The Lasis 1 calculations are relatively inexpensive to carry out, but the
Table 2. LiH$_2$ IC$^b$ van der Waals

<table>
<thead>
<tr>
<th>Basis</th>
<th>NBF</th>
<th>Sym</th>
<th>$D_e$(cm$^{-1}$)</th>
<th>$R_e$(a$_0$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. H 3s 2p, Li 3s 2p 1d 1f</td>
<td>43</td>
<td>C$_{\infty v}$</td>
<td>114.2</td>
<td>8.85</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C$_{2v}$</td>
<td>106.1</td>
<td>8.92</td>
</tr>
<tr>
<td>[Tweak Li; optimize H$_2$]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. H 5s 3p 2d, Li 3s 2p 2d 1f</td>
<td>83</td>
<td>C$_{\infty v}$</td>
<td>15.1</td>
<td>9.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C$_{2v}$</td>
<td>9.7</td>
<td>10.2</td>
</tr>
<tr>
<td>3. H 5s 3p 3d, Li 3s 2p 2d 1f</td>
<td>95</td>
<td>C$_{\infty v}$</td>
<td>17.1</td>
<td>9.54</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C$_{2v}$</td>
<td>11.1</td>
<td>9.98</td>
</tr>
<tr>
<td>3-s</td>
<td>95</td>
<td>C$_{\infty v}$</td>
<td>18.8</td>
<td>9.49</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C$_{2v}$</td>
<td>11.7</td>
<td>9.99</td>
</tr>
<tr>
<td>4. H 5s 3p 3d 1f, Li 3s 2p 2d 1f</td>
<td>115</td>
<td>C$_{\infty v}$</td>
<td>17.4</td>
<td>9.56</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C$_{2v}$</td>
<td>11.3$^c$</td>
<td>10.0$^c$</td>
</tr>
</tbody>
</table>

$^a$ R(H-H) = 1.4 a$_0$

$^b$ CAS MC + all singles + split doubles

$^c$ Estimated

Table 3. Li$_2$ H$_2$ ICF Results

<table>
<thead>
<tr>
<th>Basis</th>
<th>NBF</th>
<th>Sym</th>
<th>$D_e$(cm$^{-1}$)</th>
<th>$R_e$(a$_0$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. H 3s 2p, Li 3s 2p 1d 1f</td>
<td>68</td>
<td>C$_{\infty v}$</td>
<td>114.0</td>
<td>9.43</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C$_{2v}$</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>3. H 5s 3p 3d, Li 3s 2p 2d 1f</td>
<td>126</td>
<td>C$_{\infty v}$</td>
<td>28.54</td>
<td>10.43</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C$_{2v}$</td>
<td>In progress</td>
<td></td>
</tr>
</tbody>
</table>

$a$ R(H-H) = 1.4 a$_0$, R(Li-Li) = 5.0 a$_0$
results are inaccurate. The basis 3 calculations are expensive and time-consuming, but the results should be relatively reliable (as judged by comparable LiH$_2$ results).

In summary, the van der Waals interaction of ground state Li or Li$_2$ with ground state H$_2$ has been investigated at various levels of quantum-mechanical theory and with basis sets of increasing complexity. At the present stage of the research it appears that Li atoms are insufficiently strongly bound to H$_2$ to make them a useful I$_{sp}$-boosting additive to liquid H$_2$ fuel; however, Li$_2$(H$_2$)$_m$ species are not yet ruled out by these calculations. The $R_c$ values shown in Tables 2 and 3 suggest that neither Li atoms nor Li$_2$ molecules can occupy substitutional sites in crystalline H$_2$. Either the atom or molecule could exist in lattice defects, whether they are preexisting or formed in the process of doping solid H$_2$ with Li$_n$.

REFERENCES


1. Spectroscopy of Ionized Solid Hydrogen.

A) The Idea.

A solid hydrogen crystal is bombarded with a beam of accelerated electrons with the energy of a few MeV. The sequence of events producing polyatomic hydrogenic ions occur as shown in Fig. 1.
First (Fig. 1a), many $H_2$ molecules are ionized by energetic electrons. Many of the ejected secondary electrons have sufficient energies to fly apart from the remaining $H_2^+$ and do not recombine quickly. Second (Fig. 1b), a proton hops from $H_2^+$ to a nearest neighbor $H_2$ to produce $H_3^+$. The larger proton affinity of $H_2$ (4.4 eV) than that of H (2.7 eV) makes this reaction highly exothermic (1.7 eV) and the proximity of the nearest neighbor molecules (3.8 Å) makes the reaction instantaneous. The exothermicity is absorbed partly as the internal energy of the newly produced $H_3^+$, partly by the remaining H and partly by the surrounding hydrogen molecules. The energy absorbed by $H_3^+$ will be eventually dissipate into surrounding molecules. The excess energy parted to H makes it fly apart from the site. The free electron and hydrogen atom ejected from the site by processes (a) and (b), respectively, wanders around in the crystal until they reach the wall or find each other to combine to form $H^+$ and stabilize. The electron might recombine with other $H_3^+$ during this process.

Finally (Fig. 1c), the resultant $H_3^+$ will attract neighboring $H_2$ by the Langevin force to form ionic clusters such as $H_5^+$, $H_7^+$, $H_9^+$, ..., $H_{13}^+$, ... etc.

B) Experiment.

A schematic diagram of the experimental setup is shown in Fig. 2.
A transparent solid hydrogen crystal is grown in a cylindrical sample cell made of OFHC copper (~2 MeV) from a van de Graaff accelerator (we used the one in the Argonne National Laboratory). The beam enters the cell through a Ni foil (thickness 6 mil) which is sealed with an In O-ring. Electrons are collected and the current measured. The infrared radiation for spectroscopy enters the cell and exit through two sapphire windows which are sealed with In O-rings. Bomem DA-2 FTIR spectrometer is used for spectroscopy and data accumulation. The sampling of the infrared is synchronized with the pulsing of the van de Graaff acceleration to maximize the efficiency of data collection in case the lifetime of produced ions is short.
The experiments were conducted in the following nine days: July 27, 1988, August 12, 15, 1988, September 29, 30, 1988, May 10, 11, 12, 1989.

C) Observed Spectrum.

Examples of observed spectra are shown in Fig. 3 (next page). The new spectral lines induced by the electron beam bombardments are indicated with arrows. Observed frequencies and their tentative assignments are summarized in Table

Table . Frequencies of Spectral Lines Observed in Ionized Solid Hydrogen

<table>
<thead>
<tr>
<th>Frequencies (in cm(^{-1}))</th>
<th>Assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>4149.660</td>
<td>Shifted H(_2) stretching</td>
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<tr>
<td>4148.24</td>
<td></td>
</tr>
<tr>
<td>4139.54</td>
<td></td>
</tr>
<tr>
<td>3970.7</td>
<td>H(_2) stretching in H(_3^+)</td>
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<tr>
<td>3957.2</td>
<td></td>
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<tr>
<td>3764.6</td>
<td></td>
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<td>3756.7</td>
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<tr>
<td>3569.6</td>
<td></td>
</tr>
<tr>
<td>3519.5</td>
<td>(v_1) of H(_3^+) in H(_3^+)</td>
</tr>
<tr>
<td>3426.9</td>
<td></td>
</tr>
<tr>
<td>3417.2</td>
<td></td>
</tr>
<tr>
<td>3317.2</td>
<td></td>
</tr>
<tr>
<td>2230.2</td>
<td>(v_2) of H(_3^+) in H(_3^+)</td>
</tr>
<tr>
<td>2132.9</td>
<td></td>
</tr>
<tr>
<td>2109.7</td>
<td></td>
</tr>
</tbody>
</table>
Figure 3
Solid p-H₂ spectrum without ionization (upper trace) and with ionization (lower trace). The three new features are marked with arrows.
**Emission Spectrum in Jupiter**

**A) Serendipity**

The $\text{H}_3^+$ ion is one of the most fundamental hydrogen species, and its presence in space has been predicted by many theorists. I had been searching for this species for the last several years in molecular clouds in interstellar space, but I had never dreamt of searching for it in planetary atmospheres. While we were studying the highly excited states of $\text{H}_3^+$ in the laboratory, the French astronomers Maillard and Drossart observed strong infrared emission lines in Jupiter. Using our laboratory data Jim Watson at the Herzberg Institute of Astrophysics was able to assign the spectrum to the $\text{H}_3^+ 2v_2 \rightarrow 0$ overtone emission band. This discovery was purely by chance; Maillard and Drossart were studying $\text{H}_2$ emission in Jupiter and accidentally hit upon the $\text{H}_3^+$ spectrum. I was really stupid not to have thought about Jupiter!

**B) Observation of the Fundamental Band**

The news of the astronomical observation of $\text{H}_3^+$ excited me to no measure. I decided to drop all my scheduled activity this summer and observe Jupiter myself. (I was scheduled to attend two international conferences in China.) Together with Tom Geballe I observed beautiful emission lines of the fundamental band of $\text{H}_3^+$. Two examples are shown in Figs. 4 and 5.
Figure 4: Spectra of the $1,0-1 \rightarrow 1,0$ line of $\text{H}_2^+$ at 2530 cm$^{-1}$ in the polar regions of Jupiter, observed at longitudes of 106$^\circ$ and 186$^\circ$.

Figure 5: A quartet of lines in Jupiter connecting J=5 levels in the $\text{H}_2^+$ band of $\text{H}_2$. See Table 1 for identifications. The weak feature at 2468 cm$^{-1}$ may be a blend of an $\text{H}_2^+$ line with H I Br $\alpha$. 
The observed spectral lines indicate that there is an enormous amount of \( \text{H}_3^+ \) in the ionosphere of Jupiter (\( \sim 2 \times 10^{13}/\text{cm}^2 \)) and that their states of excitation varies with time according to the dynamics of Io-Jupiter plasmas.
Further Investigations of the Infrared Absorption Spectra of the Ionic Clusters of Hydrogen; Rotational Structure in the $\text{H}_5^+$/D$_5^+$ System

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Previous studies in our laboratory of the vibrational predissociation spectra of mass selected ionic clusters of hydrogen, $\text{H}_3^+(\text{H}_2)_n$ (for n=1-6), have yielded only vibrational information about these systems. Vibrational transitions were observed and assigned to motions of the clusters associated with both the $\text{H}_3^+$ ion core of these systems and the $\text{H}_2$ solvent molecules. This vibrational structure demonstrated convergence at high n to a value close to that known for the vibrational frequency of $\text{H}_2$ in a solid hydrogen matrix. Although no rotational structure in this early work was observed, the data were most consistent with ab-initio results for the structures consisting of an $\text{H}_3^+$ core solvated by $\text{H}_2$ molecules.

The fact that no rotational structure was observed was particularly surprising as theoretical predictions for the rotational constants of the smallest cluster, $\text{H}_5^+$, have values of $A = 27 \text{ cm}^{-1}$, $B = 3.21$ and $C = 3.18 \text{ cm}^{-1}$ for the $C_{2v}$ global minimum structure, at the rather high level of theory 6s3p/CISD, considerably larger than the resolution of the laser system used. Possible explanations suggested for the unexpected result were homogeneous broadening of the transitions due to a particularly fast vibrational predissociation lifetime, or, spectral congestion due to high levels of internal excitation in the clusters being probed. This latter possibility was investigated by changing the means of generating the clusters from an electron impact ionization source to a high pressure corona discharge source,
known to produce vibrationally and rotationally colder clusters; rotational structure was not apparent for this source either.

In our studies, ions are produced in a high pressure (150-300 torr) discharge region and then undergo a supersonic expansion through a 70 µm nozzle for the formation of ionic clusters (see figure 1). It was necessary to keep the extraction field between nozzle and skimmer low ( < 6 Volts/cm ) in order to limit cluster dissociation and vibrational excitation in this region. The ionic cluster of interest is selected by means of a mass spectrometer and is held in a radio frequency ion trap while it interacts with a pulsed infrared laser (QuantaRay IR WEX). If the cluster ion absorbs sufficient energy from the laser, vibrational predissociation can take place, resulting in the loss of one or more solvent molecules. Spectra are obtained by using a second mass spectrometer to monitor the number of daughter ions produced as a function of laser wavelength.

Recent work on the H$_5^+$ system further reduced the internal excitation by means of an expansion of helium and hydrogen in a 3:1 ratio rather than pure H$_2$ as used previously. From the observed spectrum, we estimate the rotational temperature of the hydrogen cluster ions to be about 20 K. The source body itself was cooled to -40° C. to limit the amount of vibrational excitation prior to expansion.

This work represents the first direct observation of rotational structure in the hydrogen cluster ion systems. In spite of the superior rotational cooling, one still expects a substantial amount of spectral congestion due to hotbands, tunneling splittings and a homogeneous linewidth determined by the rate of the predissociation process.

Figure 2 shows a spectrum of the H$_5^+$ $\nu_2$ band, obtained by averaging several scans with a laser limited resolution of 0.4 cm$^{-1}$ and slightly smoothing the result to enhance the gross features. The maximum variation in the "fine structure" superimposed upon the band contour is only some 10% of the peak cross-section. Due to the inherently low product yield in this experiment, a low signal to noise ratio is inevitable even after days of signal
averaging. The contour of the H$_5^+$ $\nu_1$ band, which is centered at 3930 cm$^{-1}$, compares well with that of the $\nu_2$ band (particularly on the high frequency side, where hotbands are less significant). This suggests that most of the "fine structure" features apparent in figure 2 are real.

There are obviously more features seen in figure 2 than are expected for jet-cooled rigid C$_{2v}$ H$_5^+$ molecular ions. The width of some of these features seems to be quite narrow, probably laser-limited. If so, it seems likely that the multitude of features is associated with tunneling splittings resulting from internal motions.

There are two internal motions in H$_5^+$ which are expected to be associated with a low potential barrier, roughly 0.3 kcal/mole.$^2$ These are (1) internal rotation of the H$_2$ subunit about the A axis of the complex and (2) tunneling of the central proton through a D$_{2d}$ transition state such that the "H$_2$ molecule" subunit becomes part of the "H$_3^+$" subunit. A third internal motion is that of internal rotation of the "H$_3^+$" about its 3-fold axis, with a predicted barrier of about 4 kcal/mole. The tunneling splitting associated with this last motion should be relatively small. For a given barrier height, we expect motion (2) to produce larger splittings than motion (1), because of the larger effective mass involved in the tunneling process in the latter case. In figure 2, each rotational transition appears to be split by 2-3 cm$^{-1}$. In view of the above considerations and the suggestion by Yamaguchi et al.$^2$ that the barrier for motion (1) may be slightly higher than for (2), it seems most natural to attribute the splitting primarily to the tunneling motion of the central proton.

The tentative assignments given in figure 2 concern only P, Q or R branch and the total angular momentum quantum number, J, in the ground vibrational state. The center of a given transition, for example R(0), is at a local minimum of the intensity due to the 2-3 cm$^{-1}$ splitting we have already mentioned.

We have investigated the D$_5^+$ spectrum also, since its spectrum can be expected to be simpler in appearance. This is so
because of the usual order of magnitude decrease in tunneling splittings for deuterated species, and because the ratio of vibrational energy to dissociation energy is not so large in D$_5^+$ as compared to H$_5^+$. We have recorded the spectrum of the $\nu_1$ band of D$_5^+$, shown in figure 3, for the first time. The "fine structure" is simpler this time, and the centers of rotational transitions P(1) and R(0), at least, can be taken to coincide with local intensity maxima. The spectrum is still quite congested, however, and it is tempting to argue that the predissociation process is partly responsible for its appearance. From the separation of the prominent peaks P(1) and R(0), one deduces a value for (B+C)/2 of $1.73 \pm 0.1\ \text{cm}^{-1}$. This is in agreement with the same parameter suggested for H$_5^+$ by the spectrum seen in figure 2, of $3.4 \pm 0.2\ \text{cm}^{-1}$ (because of the D/H mass ratio, the rotational constants of D$_5^+$ are, of course, half those of H$_5^+$). These values are in reasonable agreement with those obtained from the ab-initio structure calculations.$^2$

We anticipate a considerable improvement in the quality of these spectra in the next 6-12 months. We have already tried an optical parametric amplification scheme to increase the infrared laser power, but with limited success. However, we expect to have a 2-4 $\mu$m source with higher repetition rate as well as improved spectral brightness, resolution and beam quality within this time period. This should enable us to considerably reduce the uncertainty of the tentative analysis presented here. In addition, it is quite conceivable that we can eventually study the H$_3^+$ antisymmetric stretch in H$_5^+$. This stretching state lies below the dissociation threshold.

References:


Schematics of the Ion Spectroscopy Machine

Figure 1
$\text{H}_3^+ v_2 -$ band ($\text{H}_3^+$-symm. stretch)

$\text{H}_3^+$ COUNTS

Frequency [cm$^{-1}$]

Figure 2
$D_5^+ \nu_1$ - band ($D_2$-stretch)

Frequency [cm$^{-1}$]

$D_3^+$ Counts

420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380 1440 1500 1560 1620 1680 1740 1800 1860 1920 1980 2040 2100 2160 2220 2280 2340 2400 2460 2520 2580 2640 2700 2760 2820 2880 2940

Figure 3
The Dynamics of Electronic Energy Quenching and Angular Momentum Reorientation: The Reaction of \( \text{H}_2 \) (B) + He

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The room temperature rate constants for quenching of the electronic energy of \( \text{H}_2 \), HD, and \( \text{D}_2 \) (B) by He have been measured as a function of the initially excited rotational and vibrational level of the hydrogen molecule. The effective quenching cross sections increase with increasing vibrational energy from about 1 \( \text{Å}^2 \) before leveling off at a value of about 5.5 \( \text{Å}^2 \). Quenching is thought to occur via formation of an electronically excited \((\text{H}_2\text{He})^*\) complex followed by crossing to the repulsive \( \text{H}_2\text{-He} \) ground state potential energy surface (pes).\(^1\)\(^-\)\(^3\) A schematic diagram of the ground and excited electronic pes's is shown in Fig. 1. The vibrational state dependence fits a vibrationally adiabatic model for complex formation. From this model, a barrier of 250 ± 40 cm\(^{-1}\) to complex formation is obtained. In addition, a difference in H-H stretching frequencies of 140 ± 80 cm\(^{-1}\) between \( \text{H}_2 \) (B) and the complex is also obtained. Both of these values are lower than their respective \textit{ab initio} values of 800 and 300 cm\(^{-1}\).\(^2\) The lack of any rotational state dependence for the quenching of \( \text{D}_2 \) \((v'=0)\) indicates that complex formation is most likely when \( \text{H}_2 \) is rotating in a plane perpendicular to the relative velocity vector. This is in qualitative agreement with the shape of the \textit{ab initio} pes.\(^1\)\(^,\)\(^3\)

The cross sections for reorientation of the angular momentum vector for the three hydrogen isotopes \((v'=0,J'=1)\) by He and Ne have been measured. The cross sections are quite large (40 \( \text{Å}^2 \)), indicating that the interaction potentials are highly rotationally anisotropic. The cross sections are the same, within experimental uncertainties, for each isotope and
each collision partner. Experiments done to measure the reorientation rate constant of hydrogen with Ar show that Ar has a much larger quenching cross section than either He or Ne.

Experimental:

The output from a Nd:YAG pumped dye laser is doubled in KDP "C" to give ultraviolet light near 330 or 318 nm. This light is focused into a Pyrex cell containing a pressure of Kr or Xe to generate light at 110 and 106 nm, respectively. The vacuum ultraviolet light then passes through a LiF window into a fluorescence cell. In the quenching experiments, the light then passed through a second LiF window into a second fluorescence cell. In the reorientation experiments, there was only a single fluorescence cell. Schematic diagrams of the two setups are shown in Figs. 2 and 3. The cell(s) are filled with a small pressure of hydrogen, the laser is scanned over a single B → X transition, and the laser excitation spectrum is recorded. In the quenching experiments, quenching gas is added to the first cell and the decrease in the fluorescence intensity, normalized to the intensity in the second cell, as the quenching gas pressure is increased is used to determine the quenching rate constant. In the reorientation experiments the fluorescence excitation spectrum is measured with two photomultiplier tubes, one detecting the fluorescence perpendicular and one detecting the fluorescence parallel to the electric vector of the excitation laser. The change in the ratio of these two signals is used to determine the rate constant for reorientation (ΔMj = ±1) of the angular momentum vector in space.
Discussion:

QUENCHING EXPERIMENTS

The dependence of the normalized fluorescence intensity on the pressure of the added quenching gas may be written as:

\[ \frac{1}{I} = \frac{1}{I_0} \left(1 + k_Q'M\right) \]

Here, \( I \) is the fluorescence intensity, \( I_0 \) is the intensity with no added quenching gas, \( k_Q' \) is the quenching rate constant divided by the fluorescence rate constant, and \( M \) is the pressure of the quenching gas. The quenching rate constant may be quite easily obtained from the slope of a plot of \( \frac{1}{I} \) vs \( M \). The quenching cross section is obtained by dividing the rate constant (cm\(^3\) s\(^{-1}\)) by the average relative velocity (cm s\(^{-1}\)). The data for all of the levels of each isotope studied are given in Table I. The cross sections for quenching of \( \text{D}_2(B, \nu'=0) \) with He are shown in Fig. 4. The lack of any rotational state dependence of the quenching cross section indicates that the most reactive collisions are the ones where the angular momentum vector of the hydrogen is aligned parallel to the relative velocity vector (parallel polarization).

The vibrational state dependence has been treated using a vibrationally adiabatic model. In this model, the vibrational motion of the hydrogen is uncoupled from the reaction coordinate. Not all of the vibrational energy may be used to overcome the barrier to complex formation. The cross section for quenching is written as:

\[ \sigma = \sigma_0 \exp\left(-\frac{V_b}{kT}\right), \]

where
\[ V_b = V_0(\rho) - \Delta \omega \rho(\nu^{1/2}) + \ldots \] (3)

Here, \( \sigma_0 \) is a limiting cross section, \( V_0 \) is the barrier to complex formation and includes the new bending vibration appearing at the transition state, \( \Delta \omega \) is the difference in vibrational frequencies between the B-state hydrogen and the H-H stretching frequency of the transition state, and \( \rho \) is a reduced mass factor (1, 0.866, and 0.707 for H\(_2\), HD, and D\(_2\), respectively.) A fit of the data is shown in Fig. 5. From the fit, values for \( V_0 \) and \( \Delta \omega \) of 250 \( \pm \) 40 and 140 \( \pm \) 80 cm\(^{-1}\), respectively, are obtained. These are both higher than the values of 800 and 300 cm\(^{-1}\) form the latest \textit{ab initio} calculations from Perry and Yarkony.\(^2\)

**REORIENTATION EXPERIMENTS**

The linear polarization of the excitation laser results in a selection rule of \( \Delta M_J = 0 \). When the hydrogen molecules are excited in an R(0) transition only the \( M_J = 0 \) levels are excited. The \( M_J = \pm 1 \) levels are unexcited. As a result, in the absence of collisions, the fluorescence is anisotropic in space relative to the electric vector of the laser. As collisions with other molecules destroy this initial alignment (change \( M_J \)) the fluorescence becomes more isotropic. The dependence of the fluorescence anisotropy on the pressure of the collision partner is given by:

\[ A = I_\perp/I_\parallel = 1 + K*[(k_Q'*M + 1)/(k_Q'*M + 1.5k'*M + 1)] \] (4)

\( I_\perp \) and \( I_\parallel \) refer to the fluorescence intensities observed perpendicular and parallel to the electric vector of the excitation laser; \( k_Q' \) is the quenching rate constant divided by the fluorescence rate constant; \( k' \) is the rate constant for collisions that change \( M_J \), divided by the fluorescence rate, \( K \).
Typical data are shown in Fig. 6. The results are listed in Table II. The cross sections are quite large. For comparison, Field and Norman have recently measured the cross sections for $M_j^{-1/2}$ to $M_j^{-3/2}$ in CaF ($J=1/2$) to be $9 \, \text{A}^2$. The cross sections for He, Ne-H$_2$(B) are this large presumably because of the very anisotropic character of the interaction potentials. The data for the reorientation of D$_2$(B) with Ar show that, unlike He and Ne, the quenching cross section for Ar is quite large, since the fluorescence anisotropy changes very little with Ar pressure. The increased quenching cross section may be due to the interaction of a low-lying Ar*-H$_2$ pes with the Ar-H$_2$(B) pes.

References:


Table I. Observed quenching rate constants and effective quenching cross sections.

| \( |v',J'| \) | Pumping Transition | \( k_Q^a \) \( \times 10^{11} \) (cm\(^3\)/molecule-s) | \( \langle \sigma \rangle \) (\(\AA^2\)) |
|----------------|------------------|-----------------|-----------------|
| \( |0,0| \) P(1) | 2.51 ± 0.09 | 1.42 |
| \( |0,1| \) P(2) | 3.52 ± 0.39 | 1.99 |
| \( |0,2| \) P(3) | 3.43 | 1.94 |
| \( |0,3| \) R(2),P(4) | 3.70 ± 0.35 | 2.10 |
| \( |0,4| \) R(3),P(5) | 3.53 ± 0.25 | 2.00 |
| \( |0,5| \) R(4) | 3.43 | 1.94 |
| \( |0,6| \) R(5) | 3.56 | 2.02 |
| \( |0,7| \) R(6) | 3.09 | 1.75 |
| \( |1,3| \) P(4) | 5.72 | 3.24 |
| \( |1,4| \) P(5) | 5.83 | 3.30 |
| \( |2,6| \) P(7) | 6.10 | 3.46 |
| \( |4,3| \) P(4) | 9.79 | 5.56 |

HD

| \( |0,0| \) P(1) | 3.94 | 2.07 |
| \( |0,3| \) R(2) | 4.85 | 2.55 |
| \( |1,2| \) P(3) | 7.50 | 3.94 |
| \( |2,5| \) P(6) | 8.21 | 4.31 |
| \( |3,0| \) P(1) | 11.2 | 5.90 |
| \( |4,3| \) P(4) | 9.47 | 4.98 |
| \( |3,2| \) R(1) | 9.90b |  |

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Table I. (continued)

| \( |v',J'\rangle \) | Pumping Transition | \( k_Q^a \) (cm\(^3\)/molecule-s) \( \times 10^{11} \) | \( <\sigma> \) (\( \AA^2 \)) |
|-----------------|-------------------|-----------------|-----------------|
| 0,0             | P(1)              | 4.10            | 1.90            |
| 0,3             | R(2)              | 5.09            | 2.36            |
| 1,1             | P(2)              | 7.08            | 3.50            |
| 2,5             | P(6)              | 12.0            | 5.54            |
| 3,1             | P(2)              | 14.0            | 6.51            |
| 4,3             | P(4)              | 10.4            | 4.82            |

\( ^a \) Uncertainties (± 2\( \sigma \)) are 15\%, unless given.

\( ^b \) Reference 1.
Table II. Observed reorientation rate constants and effective cross sections for $\Delta M_J = \pm 1$ processes.

<table>
<thead>
<tr>
<th>System</th>
<th>Rate Constant ($\text{cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$) X $10^{11}$</th>
<th>Effective Cross Section ($\text{Å}^2$)</th>
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</thead>
<tbody>
<tr>
<td>$\text{H}_2 - \text{He}$</td>
<td>76.6</td>
<td>35.5 ± 4.2</td>
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<tr>
<td>$\text{HD} - \text{He}$</td>
<td>77.0</td>
<td>40.5 ± 4.8</td>
</tr>
<tr>
<td>$\text{D}_2 - \text{He}$</td>
<td>73.5</td>
<td>42 ± 14</td>
</tr>
<tr>
<td>$\text{H}_2 - \text{Ne}$</td>
<td>72.8</td>
<td>39.5 ± 6.5</td>
</tr>
<tr>
<td>$\text{HD} - \text{Ne}$</td>
<td>72.0</td>
<td>46.8 ± 9.3</td>
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<tr>
<td>$\text{D}_2 - \text{Ne}$</td>
<td>60.1</td>
<td>44 ± 12</td>
</tr>
</tbody>
</table>

$^a$ Uncertainties are ± 2 standard deviations from the least-squares fits to the data.
Figure Captions

Figure 1. Schematic diagram of the potential energy surfaces involved in the quenching of B-state hydrogen. The excited hydrogen and helium cross a barrier on the excited potential energy surface; they then enter a deep well where the H-H bond length grows to about 2 Å. At the bottom of this well, there is a seam of avoided crossings with the ground state surface. Quenching is thought to occur when a non-adiabatic transition takes the metastable H₂(B)-He complex to the ground state surface, where the products are either H₂(X) and He or two H atoms and He.

Figure 2. Experimental apparatus consisting of two fluorescence cells filled with the same pressure of hydrogen. Helium is added on top of the initial pressure of hydrogen in Cell #1, while Cell #2 is left unchanged. The vuv fluorescence is monitored with two solar-blind photomultiplier tubes (PM). The decrease in fluorescence in Cell #1 compared to Cell #2 is used to determine the quenching rates.

Figure 3. Experimental apparatus used in angular momentum reorientation experiments.

Figure 4. Rotational state dependence of the effective quenching cross sections for D₂ (v'=0). No significant change is seen for J' = 1 - 7.
Figure 5. The experimental data and the fit to the data assuming a vibrationally adiabatic description of the barrier to complex formation. The symbols are the same as in Fig. 6. The \((v'=0,J'=0)\) data have been excluded, and the points for \(D_2 (v'=0)\) and \(D_2 (v'=1)\) represent averages of the data for non-zero \(J'\). The solid line is the best fit to the data, and the dashed line is drawn where \(V_b = 0\). The parameters from the best fit to the data give a barrier height of \(250 \text{ cm}^{-1}\) (the barrier on the electronic pes plus the zero-point energy in the bending vibration at the barrier) and a difference in the vibrational frequencies between \(H_2(B)\) and the H-H stretch at the transition state of \(140 \text{ cm}^{-1}\).

Figure 6. Experimental results for HD\((v'=0,J'=1)\) reoriented by He. The fluorescence anisotropy is the ratio of the fluorescence intensity measured perpendicular to the electric vector of the excitation laser divided by the fluorescence intensity measured coaxial with the electric vector of the excitation laser.
Fig. 1

Energy ($10^3$ cm$^{-1}$) vs. R (He-H)

- $H_2(B,v') + He$
- $H + H + He$
- $H_2(X) + He$
Fig. 4
Fig. 5

\[ \ln\sigma - \ln\sigma_0 \]

\[ (v' + 1/2)\rho \]
HD - He

Fluorescence Anisotropy vs. He Pressure (torr)

Fig. 6
Theoretical Study of Electronic Quenching and Rovibrational Energy Transfer in \( \text{He} + \text{H}_2(\text{B}) \)

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The quenching of excited \( \text{H}_2(\text{B} \ 1\Sigma^+_g) \) molecule by rare gas atoms and ground state \( \text{H}_2(\text{X} \ 1\Sigma^+_g) \) has been found to be a very efficient process.\(^1\) A number of experimental and theoretical studies involving \( \text{H}_2(\text{B}) \) with \( \text{He} \) or \( \text{H}_2(\text{X}) \) have been carried out in recent years.\(^2\)-\(^{14}\) Our previous reports have focused on tetrahydrogen and provide insight on the very high efficiency of \( \text{H}_2(\text{X}) \) among all the quenchers of \( \text{H}_2(\text{B}) \) studied; the cross section is \( \sim 79 \ \text{Å}^2 \). The \( \text{He} \) quenching cross section is \( \sim 9 \ \text{Å}^2 \); see ref. 1.

In an earlier potential energy surface (pes) study, an avoided curve crossing was found\(^{12}\) at \( \theta = 45^\circ \) between the two lowest-lying states - one correlated asymptotically with \( \text{H}_2(\text{B}) + \text{He} \) and the other with \( \text{H}_2(\text{X}) + \text{He} \). Here \( \theta \) is the angle formed by the \( \text{H}_2 \) figure axis and the line draw from \( \text{He} \) to the midpoint of \( \text{H}_2 \). At present, however, an accurate potential suitable for collision studies is not available. Comparison of a seam of avoided crossings between the ground (1A') and first-excited (2A') excited electronic states computed by Perry and Yarkony,\(^{14}\) using a second-order configuration interaction method, with that contained in the Farantos, Murrell, and Carter\(^{13}\) potential energy surfaces used recently in a model
collision study show significant differences. Yarkony's more reliable results give a small energy gap ($\Delta E < 0.5$ kcal/mole) between the '1A and '2A states. For the pes of the model dynamics study, the energy gap is 6-32 kcal/mole.

In order to carry out a study of quenching dynamics in He + $H_2$(B) of high accuracy, the energy gaps, curve-crossing geometry, saddlepoint position, barrier height, and well depth all are important features that must be quantitatively determined. Insight on some of these features is provided in Fig. 1 which compares minimum energy paths slices at $\theta = 35^\circ$, 45°, 55°, and 65° for the ground and excited pes's used in the model study. From that excited-state pes, the lowest barrier is found at 65°, and the deepest well and the smallest energy gap (not discernible from the figure) are at 45°. Because of the previously-mentioned deficiencies of these surfaces, the insufficient range of points for scattering studies of ref. 14, and the quantitative accuracy needed for this system as inferred from recent experiments of C. B. Moore, we have chosen to revisit the He + $H_2$(B) system.

Our goal is to construct accurate pes's using the quantum Monte Carlo method - the approach that provided highly accurate pes data for tetrahydrogen. Before carrying out QMC calculations, however, a pilot ab initio study over the full range of coordinates accessible in a collision study is essential to gain a qualitative description of the pes, test QMC trial functions, and to decide on which regions of the pes's should be the primary focus of QMC calculations. Table 1 shows our preliminary HF, MCHF, and SDCI results at nine geometries of interest. We obtain good agreement
with Yarkony's ground-state results, but only fair consistency with his excited-state results at the SDCI level, as expected. The latter arises because of the modest basis set and wavefunction employed by us in anticipation of the use of the wavefunction as a QMC trial function. A QMC calculation at the Perry-Yarkony saddlepoint geometry gives $E = -3.9430$ (35) a.u., a result that is lower than the SOCI energy by $\sim 0.22$ eV. Preliminary calculations have begun directed at the construction of pes's and couplings needed for the calculation of quenching and rovibrational cross sections.

References


7. S. Y. Huang and W. A. Lester, Jr., Theoretical Study of the Interaction of $\text{H}_2(\text{B}^1\text{Σ}^+)$ and $\text{H}_2(\text{X}^1\text{Σ}^+)$, to be published; also see R&D Status Reports of W. A. Lester, Jr. under this contract for the years, 1987-89.


Table 1. \textit{Ab initio} calculations of the $^1A$ and $^2A$ states of HeH$_2$.

<table>
<thead>
<tr>
<th>Geometries</th>
<th>$E(^{1}A)$</th>
<th>$E(^{2}A)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R$</td>
<td>HF</td>
<td>MCSCF$^d$</td>
</tr>
<tr>
<td>2.690, 2.520, 64.178</td>
<td>-3.83874</td>
<td>-3.90447</td>
</tr>
<tr>
<td>1.594, 3.812, 43.100</td>
<td>-3.62850</td>
<td>-3.67987</td>
</tr>
</tbody>
</table>

*Atomic units (a.u.) are used throughout.

$^a$Distance from He to the midpoint of H$_2$.

$^b$H$_2$ separation.

$^c$Angle formed by H-H axis and the line from He to the midpoint of H$_2$.

$^d$State-averaged multiconfiguration self-consistent-field (SA-MCSCF) results.

$^e$Single- and double-excitation CI from SA-MCSCF wavefunction.
HeH$_2$ at $\theta = 35^\circ$, 45$^\circ$, 55$^\circ$, 65$^\circ$ *

**Legend**
- • = 35$^\circ$
- ○ = 45$^\circ$
- □ = 55$^\circ$
- ■ = 65$^\circ$

*From Ref. 13*
Thermodynamic gradients, kinetic barriers and dynamical factors that regulate the branching of competitive channels of decay all combine to determine the stability and detailed reaction paths of energetic molecules. Fundamental experimental research on tractable model systems can illustrate principles and provide important general guidance on these points, while also offering the potential to uncover practical routes to novel materials.

Presented below are results obtained over the past year by analysis of spectroscopic data on positions, lineshapes and intensities associated with ionization-detected absorption in jet-isolated molecules, radicals and dimers, that illuminate the behavior of highly energized systems. Our general approach is schematically pictured in Figure 1, which illustrates a typical transition terminating in a highly excited molecule, in this case a Rydberg state. To a first approximation, the process, as pictured, can be viewed as one that simply deposits the energy of the transition in the Coulomb separation between a cation core in a well-defined state, $|v,J>$, and a hydrogenic electron. We might establish the occurrence of such a elementary excitation by observing subsequent vertical ionization with easily understood Franck-Condon factors and rotational selection rules.

![Excitation scheme diagramming paths for intramolecular relaxation / state mixing in highly excited molecules.](image-url)
Alternatively, to complete the description of this excited state we might find it necessary to include processes that mix in (or scatter into) other accessible configurations. We look for evidence of the importance of these configurations in spectra. Thus, non-vertical ionization suggests Rydberg-Rydberg mixing. Neutral products, detected themselves or observed as a loss of ion signal, indicate fragmentation, and photolysis to ion pairs signifies the importance of charge-transfer configurations. In states above threshold, we look similarly for evidence of competition among available channels for dissociation to neutral and charged fragments.

In the past year we have applied the methodologies implied by this figure to investigate a range of problems related to the dynamics of intramolecular coupling in highly excited states of small molecules. By two-color double resonant photolysis, we have studied the dynamics of neutral fragmentation at 60,000 cm\(^{-1}\) from specified vibrational-rotational levels of Rydberg NO\(_2\). We have perfected instrumental methods for mass-resolving laser-generated anions following heterolytic photofragmentation of optically prepared charge-transfer states in isolated molecules. Using these methods, we have searched exhaustively for evidence of intramolecular proton transfer in (HCl)\(_2\) with negative results. We have completed work on the rotational-state-selected dynamics of spin-orbit autoionization in HCl. We have also begun to apply methods established for prototypical systems to important energetic radicals, including the boron and aluminum hydrides, which we generate by pulsed discharge, pyrolysis and evaporative filament supersonic expansion. Finally, we have established an unprecedented pattern of normal-mode selectivity in the 10 eV competition between vibrational autoionization and predissociation in triple-resonantly prepared NO\(_2\).

Neutral Fragmentation Dynamics of NO\(_2\)

Prominent in the absorption spectrum of NO\(_2\) above 55,000 cm\(^{-1}\) are distinct vibrational progressions to linear Rydberg states. Many of these states, lying 40,000 cm\(^{-1}\) above the threshold for dissociation, exhibit subnanosecond lifetimes in pump-probe photoionization experiments. An interesting question arises whether dissociation proceeds along the internuclear axis of the photoprepared linear Rydberg state, or progresses through a bent repulsive state. Figure 2 shows part of the ionization-detected absorption spectrum of product NO following two-color double-resonant photodissociation of NO\(_2\) via a selected low rotational level of the 3p\(\sigma^+\)\(2\Sigma_u^+(200)\) vibronic state. It is clear from the strong lines in the NO product electronic spectrum originating from very high rotational states (J = 60.5 and above), together with the absence of transitions assignable to lower-lying rotational states, that fragmentation proceeds via a bent continuum.
Charge-transfer states

It has been one of our experimental objectives to detect proton transfer in energized dimers. We have taken HCl as an ideal initial prototype. It readily forms dimers with itself, and the monomer alone exhibits substantial charge-transfer character in its energetic V $^1\Sigma^+$ state. Figure 3 shows an anion mass spectrum of Cl$^-$ from the photofragmentation of HCl to ion pairs. We now find it routine to collect such laser-generated anion signals, and we can signal average at the Cl$^-$ mass while scanning the dye laser frequency to obtain rotationally resolved ion-pair detected two-photon absorption spectra, such as that of the $v=9$ band of the V state shown in Figure 4. In the dimer, the potential minimum of this state will be lowered by an amount approaching the proton affinity of HCl. It reaches its asymptotic limit, corresponding to H$_2$Cl$^+$ and Cl$^-$, at 8.5 eV. Under dimer-forming expansion conditions, we have searched the laser frequency region from the 293 nm two-photon threshold for ion-pair production to 240 nm. Thus far, we have found no evidence for Cl$^-$ that we can associate with H$_2$Cl$^+$. Apparently, despite strong thermodynamic driving forces, neutral fragmentation overrides proton transfer in the region Franck-Condon accessible from the dimer ground state.
Figure 3. Anion mass spectrum showing Cl⁻ produced following multiphoton excitation of HCl via resonance with the V¹Σ⁺ v=9 Q(0) state.

Figure 4. Spectra comparing electron-detected and anion-detected absorption spectra of the V state of HCl.
Rotational-state selected spin-orbit autoionization dynamics of HCl

Questions concerning the mechanism by which Cl$^-$ is produced in one-color three-photon photoionization studies have motivated us to investigate the dynamics of charge separation after final photon absorption in this system by means of two-color, intermediate-state-selected double-resonance experiments. Our initial focus has been just above threshold, where Rydberg states converging to the upper $^3\Pi_{1/2}$ state of HCl$^+$ can decay by spin-orbit autoionization. Conventional methods fail to resolve the spectrum of this region to a meaningful level of detail because the spacing between adjacent electronic states is comparable to that between rotational states. By selecting a single rotational state (4$p\pi$ F$^1\Delta v=0, J=2$) using an intermediate two-photon transition, we isolate a subset of transitions which is assignable. Figure 5 shows the experimental double-resonant spectrum of autoionizing transitions accessible from $J=2$ of the F state, together with a simulation that assumes separable Hunds case c behavior, fitting constant quantum defects and monotonically varying widths and intensities to the complete set of electronic and rotational transitions allowed by angular-momentum selection rules. It can be seen that the ideal model does not correspond exactly to the data. We expect that no such simple parameterization can: Over the range of this scan, the system transforms to Hend's case e, and is subject to various levels of rotational-electronic perturbation. The simulation does, however, capture the correct density of transitions, and quite accurately describes serial structure over limited regions of the spectrum. Ultimately it is the deviations from ideal behavior that are most interesting, and the simple assignment we have made will be most useful as a starting point in identifying these. Their systematic characterization is the subject of collaborative efforts with theoreticians in the molecular spectroscopy group at Orsay.

Production and characterization of energetic radical hydrides of boron and aluminum

Also of interest to the Orsay group is an effort we are making to extend these methodologies to the related set of energetic boron and aluminum hydride radicals. We form compounds of interest, BH, AlH, together with their corresponding higher hydrides, in free-jet expansions by either of two methods. These are evaporative-filament pyrolysis and pulsed electric discharge, the nozzles for which are diagrammed in Figure 6. The discharge technique can be configured to produce electronically excited states which can be observed by emission spectroscopy, as illustrated for the aluminium-H$_2$ system by Figure 7. The filament nozzle, incorporating aluminum-coated tungsten, produces similar high-yields of ground-state radicals.
Double-Resonance Experiment

Theoretical Simulation

Figure 5. Experimental and computer simulated spectra of spin-orbit autoionizing transitions accessible in one-photon absorption from J=2 of the F state in HCl.

Figure 6. Evaporative filament (left) and discharge (right) pulsed nozzles.
Figure 7. Spectrum of the aluminum hydride emission produced by the pulsed discharge nozzle using aluminum electrodes with H₂ carrier.

AlH and BH have \(2\Pi\) ion ground states, subject to spin-orbit splitting as in HCl. We are planning similar double-resonance experiments to explore these and related fragmentation dynamics. Also of interest, are the triatomics, BH₂ and AlH₂. These are extra-electron molecules with closed-shell ion cores. On this basis, we might expect the higher-energy electronic structure of the neutral molecules to simplify along the lines suggested above by Figure 1. Such simplicity tends to isolate the dynamics of the coupling between electronic and vibrational degrees of freedom, which in a polyatomic molecule presents an opportunity to explore topologically different directions in the course of high-energy intramolecular relaxation. The class of possible experiments and their potential information content is well illustrated by work completed in our laboratory over the past year on NO₂.
Normal-mode selectivity at 10 eV in the competition between vibrational autoionization and predissociation in NO$_2$ prepared by triple-resonant photoexcitation

Using stepwise resonant excitation methods, we have established a dramatic pattern of core-vibrational mode selectivity in the high-energy radiationless decay of NO$_2$ via competing paths of predissociation versus vibrational autoionization. We characterize these dynamics by analyzing patterns of intensity and lineshape in ionization-detected absorption spectra of vibrationally autoionizing states, reached in transitions from selected rotational states of a number of vibrational levels within the double-resonantly prepared gateway 3p$\sigma$ $^2\Sigma^+_g$ Rydberg state. Photoselection, associated with three-color triple-resonant absorption, resolves single rotational lines in discrete electronic states that lie above the adiabatic ionization threshold at total energies as high as 85,000 cm$^{-1}$. Most features observed can be assigned to vibrationally-labeled $\sigma$, $\delta$, and $\pi$ series converging to associated vertical thresholds. Identified transitions typically extend over intervals of principal quantum number ranging from $n=6$ to more than 40. Observed spectra are modulated in intensity by sequences of perturbations that can be recognized as interloping series of complementary vibrational character, in which the balance of factors regulating the competition between available decay channels differs strongly.

Figure 8 below compares spectra of vertical transitions from symmetric stretch, (100), and bending, (010), excited levels of the 3p$\sigma$ state. The spectrum from (100) shows a series of autoionizing resonances converging to the threshold for forming the (100) state of the cation. The intensities of these ionization-detected transitions are modulated by broad dips that form a series converging to the (110) threshold. Discrete states in these pure stretching series autoionize efficiently, as evidenced by the continuity of ionization-detected oscillator strength across the vertical threshold. The periodic mixing of bending character apparently interferes with ionization, presumably by diverting radiationless decay through neutral fragmentation channels. The behavior evidenced in the spectrum of autoionizing states reached in vertical transitions from the 3p$\sigma$ (010) state confirms this hypothesis. Here we see a diminished yield from autoionization, accompanied by a definite step of increased ion yield at the vertical threshold. Thus, we can conclude that, in states with total energies near 80,000 cm$^{-1}$, the presence of one quantum of excitation in symmetric stretch is sufficient to direct radiationless decay strongly toward electron ejection, while a similarly small increment of the total energy deposited in bending excitation channels relaxation much more efficiently toward neutral fragmentation.
Figure 3. Ionization-detected absorption spectra of NO$_2$ (100) (upper) and (010) vibrationally autoionizing manifolds accessed by one-photon absorption from N'=1 levels of 3σ $^2\Sigma_u^+$ (100) and (010) states, optically selected by double-resonant excitation.
Atomic oxygen in its lowest lying electronically excited state, O(\(^1\)D\(_2\)), is known to react efficiently with hydrocarbons. Previous studies of its dynamics have suggested that the reaction proceeds both via direct abstraction

\[
O(\(^1\)D\(_2\)) + RCH\(_2\)H \rightarrow RCH\(_2\) + OH \tag{1}
\]

and insertion

\[
O(\(^1\)D\(_2\)) + RCH\(_2\)H \rightarrow RCH\(_2\)OH\(^\ddagger\), \tag{2}
\]

followed by dissociation either to yield OH

\[
RCH\(_2\)OH\(^\ddagger\) \rightarrow RCH\(_2\) + OH \tag{3}
\]

or, in the case where \(R\) is other than \(H\), the hydroxymethyl radical

\[
RCH\(_2\)OH\(^\ddagger\) \rightarrow R + CH\(_2\)OH. \tag{4}
\]

The exothermicity of the reaction that yields OH ranges between 180 and 220 kJ/mol for \(R = H\) and \((CH_3)_4C\), respectively. In the present experiments, complete determination of the OH product distributions arising from the O(\(^1\)D\(_2\))/RCH\(_2\)H reaction yielded detailed mechanistic information and led to the identification of cases in which RCH\(_2\)OH\(^\ddagger\) dissociates prior to equilibration of reaction energy among the available modes of the complex.

Hydroxyl radical product distributions were characterized in a pump-probe experiment in which O(\(^1\)D\(_2\)) was produced in the 248 nm photodissociation of O\(_3\), and the product OH was detected by laser induced fluorescence in both the diagonal and sequence bands of the \(A^2\Sigma^+ \leftarrow X^2\Pi\) transition. By minimizing both the delay time between the photolysis and LIF probe pulses (\(\Delta t = 200\) ns) as well as the ambient gas pressure (\(P_{RCH\(_2\)H} = 50\) mtorr, \(P_{O_3} = 10\) mtorr, \(P_{He} = 90\) mtorr), the mean number of gas kinetic collisions of OH is limited to 0.5. The LIF technique permits full resolution of \(v''\), \(N''\), \(F''\), and \(\lambda\) to the limit of available energy with only minimal relaxation of the nascent energetics.

Observed signal intensities were corrected for detector sensitivity as well as variations in pump and probe laser powers and converted to populations using calculated line strengths. No correction was made for the electronic deactivation of OH(\(A^2\Sigma^+\)), as the known rates are so small as to affect the observed emission of the lowest rotational levels by less than 20%. Corrections were made for predissociation of the higher rotational levels of the \(A^2\Sigma^+\) state.

The OH population distributions resulting from the reaction of O(\(^1\)D\(_2\)) with CH\(_4\) and \(nC_3H_8\) are displayed in Figs. 1 and 2, re-
The relative populations are normalized so that $\sum_{v,N} P(v,N) = 1$ where $v$ is the most highly populated vibrational level.

Information theoretic analysis of the vibrational population distributions (Fig. 3) reveals highly nonlinear plots, especially for the heavier hydrocarbons. This suggests that the higher lying vibrational levels are more highly populated than would be expected on a statistical basis. Inspection of the rotational surprisals (Fig. 4) reveals that these too can be nonlinear, especially in the lowest OH vibrational levels arising from reaction of $O(1D_2)$ with the heavier hydrocarbons.

Deconvolution of the nonlinear rotational
Table 1: Accounting for the low-\(J\) component of OH following the reaction of \(O(D_2)\) with \(RCH_2H\). The values in brackets were derived from RRKM calculations.

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Overall</th>
<th>(P(1)/P(0))</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH(_4)</td>
<td>0.06</td>
<td>0.33 [0.24]</td>
</tr>
<tr>
<td>C(_2)H(_6)</td>
<td>0.24</td>
<td>0.09</td>
</tr>
<tr>
<td>nC(_3)H(_8)</td>
<td>0.41</td>
<td>0.04 [0.05]</td>
</tr>
<tr>
<td>(CH(_3))(_4)C</td>
<td>0.67</td>
<td>0.02</td>
</tr>
</tbody>
</table>

surprisals into low- and high-\(J\) components permits calculation of separate vibrational distributions that correspond to the two components. The vibrational surprisal corresponding to those OH product molecules that belong to the high-\(J\) component is linear (Fig. 5).

In examining the low-\(J\) component states, we note that the fraction of the OH product corresponding to that component increases monotonically as the size of the substrate increases (Table 1). In addition, the vibrational population ratio \(P(1)/P(0)\) decreases in the heavier hydrocarbons. Comparison of \(P(1)/P(0)\) with RRKM calculations strongly suggests that the low-\(J\) OH component arises as the result of (3), the dissociation of a relatively long-lived collision complex following statistical distribution of energy in its internal modes. That is further supported by an earlier observation that approximately 70\% of the \(RCH_2OH^+\) can be collisionally quenched in the \(O(D_2)/(CH_3)_4C\) reaction. Clearly, the low-\(J\) component dominates the “cold” OH product observed in the reaction of \(O(D_2)\) with the heavier hydrocarbons. It does not arise as the result of direct abstraction in (1) as has previously been suggested.

That part of the OH product that corresponds to the high-\(J\) component cannot arise from abstraction. Neither high rotational exci-
Figure 5: Surprisals for vibration of high-\(J\) OH population. See Fig. 3 for symbols.

tation nor an observed propensity for preferential production of OH with an in-plane orientation of the half-filled \(\pi\) orbital in the rotation plane correspond with known characteristics of direct abstraction processes. By elimination, we conclude that the high-\(J\) component of the OH produced in the \(O\left(1\,^1D_2\right)/RCH_2H\) reaction arises from the dissociation of the \(RCH_2OH\) complex prior to randomization of reaction exoergicity in its internal modes. This agrees well with the earlier observation that 30% of the products of the \(O\left(1\,^3D_2\right)/(CH_3)_4C\) reaction could not be collisionally quenched in classical photochemical experiments.

This work was supported by AFOSR and was carried out by Dr. Chan Ryang Park.
I. Identification of Candidates for Advanced Propellants

A procedure has been developed and refined for identifying new materials that have the capability to store large amounts of energy. The standard of comparison used in these studies is the current state of the art propellant, the $\text{H}_2\text{-O}_2$ system, with a specific enthalpy of 12.56 MJ/kg and a specific impulse ($I_{sp}$) in the neighborhood of 457 sec. In the first stage of this procedure, new molecules are investigated at the SCF 6-31G* level in order to determine their energy content, vibrational stability, and relative position on the potential energy hypersurface. Promising candidates selected from these initial screening calculations are then further studied at the SCF 6-31G* level in order to determine their activation barrier and hence stability. If a significant barrier is found, the above calculations are repeated at the CISD level, using the MESA program, in order to include correlation effects in the calculations. Molecules that are found to be stable and highly energetic at the CISD level are then studied by simulated annealing cluster programs to determine their stability and energy content in the condensed phase. The above procedure has already led to the identification of two candidates for advanced propellants, trans $N_6$ and the $N_4$ tetrahedron, both of which are described below.

II. Trans $N_6$

We have reported previously that at the SCF 6-31G* level, an azide-like structure, called trans $N_6$, shown in Fig. 1, is found to be highly energetic, vibrationally stable, and the global minimum on the $N_6$ potential energy hypersurface. In the geometry optimizations on trans $N_6$, all possible configurations, including nonplanar and nonsymmetric structures, were allowed, but the geometry still converged to the planar symmetric (C$_{2h}$) configuration given in Fig. 1. Another $N_6$ structure, the $N_6$ ring, given in Fig. 2, was also found to be vibrationally stable at the SCF 6-31G* level but was significantly higher in energy than trans $N_6$, indicating that trans $N_6$ is the global minimum of the $N_6$ system.

Using the energy content given in Fig. 1, which is defined as the total energy of trans $N_6$ minus the total energy of three $N_2$ molecules, we computed a specific enthalpy for trans $N_6$ of 11.13 MJ/kg and a corresponding $I_{sp}$ of 430 sec. A larger $I_{sp}$ value of 480 sec. was computed by the Astronautics Laboratory for the case of a trans $N_6$ monopropellant. Taking the average of these values, one obtains an $I_{sp}$ of 455 sec., which is at the level of the current state of the art propellant system.

During the past year, substantial progress has been made in the trans $N_6$ studies, as described below:

1) Two larger basis sets, 6-311G* and 6-311G(2DF), have been used to perform geometry optimization and vibrational frequency calculations on both trans $N_6$ and the $N_6$ ring at the SCF level. The results of these geometry optimizations are given in Tables I and II. In the case of trans $N_6$, all of the vibrational frequencies remain positive at both of these higher basis set levels. However, the $N_6$ ring exhibits one negative frequency when the largest basis set, 6-311G(2DF), is used, indicating that the $N_6$ ring is vibrationally unstable. This result provides further indications that trans $N_6$ is the global minimum or ground state of the $N_6$ system.

2) Two earlier papers have been found which consider several "open chain" structures of $N_6$, including trans $N_6$ which is referred to in ref. 2 as a C$_{2h}$ structure. Using the 6-31G basis set, the authors of both of these papers found a nonplanar C$_2$ structure, rather than trans $N_6$, to
be the global minimum on the N₆ potential energy hypersurface. However, using the Gaussian 86 program and three larger basis sets with polarization functions, 6-31G*, 6-311G*, and 6-311G(2DF), we find in all three cases that, contrary to refs. 2 and 3, the planar trans N₆ structure (C₂h) is indeed the ground state of the N₆ system and that the C₂ structures given in refs. 2 and 3 as the ground state are not stationary points, but rather converge to the trans N₆ structure when the geometry is optimized.

3) The transition state of trans N₆ at the SCF 6-31G* level has been found and is given in Fig. 3. This structure, which is similar to the N₆ transition state reported in ref. 3, is a nonplanar C₂ configuration and leads to dissociation into three N₂ molecules, as expected. The Fig. 3 transition state yields an activation barrier of .54 eV compared with the corresponding FN₃ barrier of .47 eV. Thus at the SCF 6-31G* level, the trans N₆ barrier is approximately the same as the FN₃ barrier, indicating that the stability of trans N₆ is comparable to that of FN₃.

4) Extensive CISD calculations on trans N₆ have been carried out with the MESA program using the 6-31G* basis set and the geometries that were optimized at the SCF 6-31G* level. The resulting CISD energies for the trans N₆ ground and transition states, which are given in Table III, yield an activation barrier of .80 eV compared with the FN₃ barrier of .80 eV at this same level of calculation. Thus the CISD results again indicate that the stability of trans N₆ is approximately the same as that of FN₃ and suggest that since FN₃ has been synthesized by several research groups, the synthesis of trans N₆ should also be possible. In these trans N₆ CISD calculations, the coefficient of the reference state, c(0), is .91, which indicates that multireference CI (MRCI) calculations are not likely to produce significant changes in the above results.

5) A paper⁴ has been found in which the authors report the possible synthesis of the N₆ molecule in a low temperature matrix, according to the reaction

\[ \text{cis} - [\text{Pt}(N₃)₂(PPh₃)₂] \rightarrow [\text{Pt}(PPh₃)₂] + N₆ \]

6) Simulated annealing cluster calculations are currently in progress to determine the stability and specific enthalpy of trans N₆ in the condensed phase.

III. N₄ Tetrahedron

Another new molecule, the N₄ tetrahedron, shown in Fig. 4 and henceforth referred to as N₄, has also been found to be highly energetic, vibrationally stable, and a global minimum at the SCF 6-31G* level. Using the energy content given in Fig. 4, which is defined as the total energy of N₄ minus the total energy of two N₂ molecules, we computed a specific enthalpy for N₄ of 16.57 MJ/kg and a corresponding Iₚ of 525 sec. By comparison with the case of trans N₆, it is estimated that an Iₚ of 586 sec. would be obtained if N₄ is treated as a monopropellant. Taking the average of these two values, one obtains an Iₚ of 556 sec., which is approximately 100 sec. larger than the Iₚ of the current state of the art propellant system.

N₄ geometry optimization and vibrational frequency calculations have also been done at the SCF 6-311G* level. The resulting geometry is given in Table IV. All of the vibrational frequencies remain positive and large at this higher basis set level, with the smallest frequency increasing slightly from its 6-31G* value, indicating clearly that N₄ is stable with respect to vibration.

The N₄ transition state at the SCF level has been computed with both the 6-31G* and 6-311G* basis sets and is given in Fig. 5. This transition state, which occurs at the intersection of rising and falling potential curves, leads to dissociation into two N₂ molecules, as expected. As shown in Table VI, the Fig. 5 transition state yields 6-31G* and 6-311G* activation barriers of 1.77 eV and 1.81 eV respectively, which are more than three times larger than the corresponding values of the FN₃ barrier.
CISD calculations have been carried out with both the 6-31G* and 6-311G* basis sets, and the geometries that were optimized at the SCF 6-31G* and SCF 6-311G* levels, respectively. The resulting CISD energies are given in Table V and the corresponding activation barriers, given in Table VI, are 1.69 eV and 1.72 eV for the 6-31G* and 6-311G* basis sets, respectively. As shown by Table VI, the N_4 barrier decreases slightly at the CISD level, compared to the SCF level, but the values of the N_4 CISD barrier are still more than twice as large as the corresponding values of the FN_3 barrier, indicating that FN_3 is highly stable compared to N_4.

IV. Simulated Annealing Cluster Calculations

We have previously reported simulated annealing calculations on clusters of FN_3 molecules that yielded a density of 1.3 g/cm^3 and an energy density of 3 kcal/(mole · A^3) for the FN_3 molecular solid. In addition to the above-mentioned trans N_2 cluster calculations that are currently in progress, the simulated annealing program is also presently being used to investigate the possible stabilization of energetic molecules by adsorption on surfaces. In particular, calculations on HN_3 and FN_3 molecules adsorbed on KF surfaces have yielded stable configurations and binding energies of the order of half an electron volt in both cases, with the HN_3 binding energy being slightly larger. In the optimized geometry for the HN_3 molecule, the H atom was found to be closest to the surface and directly above an F ion, while in the case of FN_3, the F atom was found to be nearest the surface and directly above a K ion. In both cases the plane of the three nitrogen atoms was nearly parallel to the surface. Calculations are currently in progress to study the interaction of FN_3 and HN_3 with other alkali halide surfaces, such as NaF and RbCl, in order to more fully understand the mechanism of azide molecule surface adsorption. Preliminary results indicate that this mechanism depends at least in part on the size of the surface lattice constant.

Calculations are also underway to investigate the possible adsorption of FN_3 and HN_3 molecules on ammonium perchlorate (AP) surfaces. This type of adsorption would be of particular interest as it would lead to energetically enhanced AP and hence larger I_sp values for solid propellants.

* Supported by the Astronautics Laboratory (AL) under Contract F04611-87-K-0026.


NOTE: In the following tables and figures, distances are in Angstroms, angles are in degrees, and energies are in Hartrees unless otherwise labeled. The distances and angles in Tables I, II, and IV are defined in Figures 1, 2, and 4, respectively.
### Table I. Trans $N_6$ Optimized Geometry and Total Energy

<table>
<thead>
<tr>
<th></th>
<th>SCF 6-31G*</th>
<th>SCF 6-311G*</th>
<th>SCF 6-311G(2DF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>1.4298</td>
<td>1.4285</td>
<td>1.4287</td>
</tr>
<tr>
<td>R2</td>
<td>1.2357</td>
<td>1.2324</td>
<td>1.2288</td>
</tr>
<tr>
<td>R3</td>
<td>1.1011</td>
<td>1.0945</td>
<td>1.0898</td>
</tr>
<tr>
<td>A1</td>
<td>107.38</td>
<td>107.48</td>
<td>107.51</td>
</tr>
<tr>
<td>A2</td>
<td>174.81</td>
<td>175.02</td>
<td>175.19</td>
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<tr>
<td>Total Energy</td>
<td>-326.47505</td>
<td>-326.55419</td>
<td>-326.58743</td>
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</table>

### Table II. $N_6$ Ring Optimized Geometry and Total Energy

<table>
<thead>
<tr>
<th></th>
<th>SCF 6-31G*</th>
<th>SCF 6-311G*</th>
<th>SCF 6-311G(2DF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>1.2854</td>
<td>1.2836</td>
<td>1.2807</td>
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<tr>
<td>Total Energy</td>
<td>-326.44896</td>
<td>-326.52109</td>
<td>-326.55336</td>
</tr>
</tbody>
</table>

### Table III. Trans $N_6$ CISD Calculations

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CISD Energy</td>
<td>6-31G* Ground State, 447,931 Configurations</td>
<td>-327.24143</td>
</tr>
<tr>
<td>6-31G* Transition State, 447,931 Configurations</td>
<td>-327.21208</td>
<td></td>
</tr>
</tbody>
</table>

### Table IV. $N_4$ Tetrahedron Optimized Geometry and Total Energy

<table>
<thead>
<tr>
<th></th>
<th>SCF 6-31G*</th>
<th>SCF 6-311G*</th>
</tr>
</thead>
<tbody>
<tr>
<td>dNN</td>
<td>1.3949</td>
<td>1.3919</td>
</tr>
<tr>
<td>Total Energy</td>
<td>-217.53384</td>
<td>-217.58697</td>
</tr>
</tbody>
</table>

### Table V. $N_4$ Tetrahedron CISD Calculations

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CISD Energy</td>
<td>6-31G* Ground State, 88,831 Configurations</td>
<td>-218.09107</td>
</tr>
<tr>
<td>6-31G* Transition State, 88,831 Configurations</td>
<td>-218.02970</td>
<td></td>
</tr>
<tr>
<td>6-311G* Ground State, 169,071 Configurations</td>
<td>-218.21971</td>
<td></td>
</tr>
<tr>
<td>6-311G* Transition State, 169,071 Configurations</td>
<td>-218.15846</td>
<td></td>
</tr>
</tbody>
</table>

### Table VI. $N_4$ Tetrahedron Activation Barrier

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrier</td>
<td>SCF 6-31G*</td>
</tr>
<tr>
<td>SCF 6-311G*</td>
<td>1.81 eV</td>
</tr>
<tr>
<td>CISD 6-31G*</td>
<td>1.69 eV</td>
</tr>
<tr>
<td>CISD 6-311G*</td>
<td>1.72 eV</td>
</tr>
</tbody>
</table>
Figure 1. Trans \( \text{N}_6 \)

- \( R1 = 1.429808 \)
- \( R2 = 1.235724 \)
- \( R3 = 1.101074 \)
- \( A1 = 107.378173^\circ \)
- \( A2 = 174.807741^\circ \)

Total Energy = \(-326.4750476\) 
ENERGY CONTENT = 9.705 eV

Figure 2. \( \text{N}_6 \) Ring

- \( R1 = 1.285389 \)

Total Energy = \(-326.4489642\)
ENERGY CONTENT = 10.4145 eV
Figure 3. Trans N₅ Transition State

N¹

R³ = 1.35345
R² = 1.442
A₁ = 108.346951°
A₂ = 167.059478°
T₁ = 157.407856°
T₂ = 98.908924°
Total Energy = -326.4553285

Figure 4. N₄ Tetrahedron

\[ d_{NN} = 1.3949 \]
Total Energy = -217.5338449
ENERGY CONTENT = 9.6303 eV

Figure 5. N₄ Tetrahedron Transition State

SCF 6-31G*       SCF 6-311G*
R1      0.973       0.972
R2      0.644698    0.643003
R3      1.220061    1.211357
R4      0.349214    0.351998
Total Energy -217.4688693 -217.5204419
Extended Abstract:
The Search For Tetrahedral \( N_4 \)†

Walter J. Lauderdale, Murray J. Myers, David E. Bernholdt, John F. Stanton, and Rodney J. Bartlett
Quantum Theory Project
University of Florida
Gainesville, FL 32611–2085

†Support provided by the Air Force Office of Scientific Research under contract AFOSR-89-0207.

Introduction

The overall objective of this work is to determine potential energy curves for molecules of the following form:

A reasonable barrier is essential if a molecule of sufficient lifetime is to be found. The semi-dashed line shows a typical metastable vibrational level with a large amplitude around the local minimum and a finite, but non-zero, amplitude outside the barrier.

In addition to identifying a molecule with such a potential, it is requisite to know where other closely lying states occur. Different electronic states can couple via non-adiabatic effects or via spin-orbit interactions, which might lead to additional dissociation pathways.
A strategy for suggesting potential geometrically metastable molecules is to exploit various kinds of isoelectronic analogies. For example propene, cyclopropene, and ozone suggest the molecule $N_3H_3$, which is experimentally unknown. Because of the strength of the $N_2$ bond, any $N_3H_3$ structure will be metastable compared to $N_2$ and $H_2$ or $N_2$ and $NH_3$. Similarly, there can be structures isovalent with those well known for heavier atoms. $P_4$ and $As_4$ are the normal forms for phosphorous and arsenic, but since $N_2$ is the normal form for nitrogen, tetrahedral $N_4$ would at best be metastable. Similarly, cubic $N_8$ could be considered reasonable based solely on electronic bonding patterns.

A third way to exploit isoelectronic analogies would be to form quasi-aromatic analogs by replacing $CH$ by $N$ or $CH^+$ by $BH$, for example, giving the analog of cyclopropenyl cation, $C_3H_3^+$ by

![C3H3+ structure diagram]

Obviously, many other such quasi-aromatic structures would be possible by further substitutions. However, before considering any such species, a reasonable expectation of a barrier to dissociation is essential. In many cases, symmetry arguments can be used to imply such a barrier.

In such a search for metastability, *ab initio* quantum chemistry plays a critical rôle. At sufficient levels of accuracy to be "predictive", quantum chemistry provides the following:

- Determination of critical points on a potential energy surface (PES) and their characterization
- Prediction of molecular structures
- Relative energies of metastable forms and decomposition products
- Prediction of vibrational spectra for experimental identification and interpretation
- Predictions of electronic excitation energies, excited state surfaces, and lifetimes
- Coupling between electronic states

The determination of molecular structures, transition states, and barrier height depends critically on having analytical gradient (i.e. $\partial E/\partial X_\alpha$, where $X_\alpha$ is some Cartesian coordinate of an atom) and $\partial^2 E/\partial X_\alpha \partial X_\beta$ available. The latter can sometimes be evaluated analytically (SCF, MBPT(2)), but more often is obtained by finite differences of analytically computed first derivatives. When all the first derivatives vanish and the matrix of second derivatives (i.e. the Hessian) has only positive eigenvalues, the point represents a minimum on the surface. When one negative eigenvalue (or one imaginary frequency) is obtained, a transition state (TS) is found. However, it is important to follow vibrational modes through the transition state to see where the barrier leads. Otherwise the TS may not correspond to the barrier of interest.

**New Methodology**

In our work on metastability for AFOSR, method development is a big part. Three recent developments are particularly pertinent:

- Open and closed shell analytical gradients (Watts, Salter, Trucks)
- MBPT(2), MBPT(3), MBPT(4)
• CCD and unitary coupled-cluster variants, JCCSD(4), UCCSDT(4)

• Efficient search routines based upon Morse adjusted Newton-Raphson (MANR) method, for minima and the Cerjan and Miller transition state search procedure. (Stanton, Bernholdt)

• Optimum algorithm to exploit redundancy in force constant and dipole derivative evaluation from analytical gradients (e.g. for Methane, need 2 gradient calculations instead 13) (Stanton)

So far, these are the only open-shell many-body analytical gradient methods available. To illustrate how these methods work a few examples in Table I compare frequencies computed at different levels.

Table I. Mean absolute differences (expressed as percentage) between theoretically calculated harmonic vibrational frequencies and those inferred from experimentally determined quadratic potential constants. All calculations were performed with a DZP basis.

<table>
<thead>
<tr>
<th>Level of Theory</th>
<th>CH₄</th>
<th>NH₃</th>
<th>H₂O</th>
<th>HCN</th>
<th>C₂H₂</th>
<th>CO₂</th>
<th>H₂CO</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCFᵃ</td>
<td>5.3</td>
<td>7.5</td>
<td>7.9</td>
<td>12.2</td>
<td>11.9</td>
<td>11.3</td>
<td>8.6</td>
</tr>
<tr>
<td>CISDᵃ</td>
<td>2.4</td>
<td>4.8</td>
<td>3.3</td>
<td>4.2</td>
<td>2.4</td>
<td>5.3</td>
<td>4.1</td>
</tr>
<tr>
<td>MBPT(2)ᵇ</td>
<td>2.1</td>
<td>3.8</td>
<td>1.9</td>
<td>3.3</td>
<td>4.1</td>
<td>2.3</td>
<td>2.1</td>
</tr>
<tr>
<td>SDQ-MBPT(4)ᵇ</td>
<td>1.6</td>
<td>4.1</td>
<td>2.3</td>
<td>0.8</td>
<td>2.7</td>
<td>0.9</td>
<td>2.1</td>
</tr>
<tr>
<td>MBPT(4)ᵇ</td>
<td>1.4</td>
<td>3.8</td>
<td>1.9</td>
<td>3.6</td>
<td>5.3</td>
<td>4.6</td>
<td>1.2</td>
</tr>
<tr>
<td>CCSDᵃ</td>
<td>1.5</td>
<td>3.9</td>
<td>2.4</td>
<td>1.4</td>
<td>2.9</td>
<td>1.8</td>
<td>2.0</td>
</tr>
<tr>
<td>UCCSDT(4)</td>
<td>—</td>
<td>3.2</td>
<td>1.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ᵇStanton, Watts, Bartlett, J Chem Phys, to be published.

Getting the analytical gradient is only part of the problem, since the surface has to be searched efficiently to locate critical points. In line with this, the MANR method has been demonstrated to be superior to most other search procedures for locating minima. Further, the eigenvalue following Cerjan-Miller technique has been implemented to facilitate locating transition states. Finally, recognizing the difficulty in evaluating analytical second derivatives, a new method making full use of symmetry in an automatic way has been developed and implemented to facilitate the evaluation of second derivatives for critical point characterization. This software also computes vibrational intensities which together with the second derivatives (force constants) provide IR spectra prediction.
As a first example, consider $N_3H_3$. From the isoelectronic analogies shown below, one would expect these isomers for this unknown molecule. These isomers are shown in Fig. 2, with the relative energies in Table II.

**ISOELECTRONIC SYSTEMS**

C$_3$H$_8$ | $N_3H_3$ | O$_3$
---|---|---

<table>
<thead>
<tr>
<th>Relative Energy in kcal</th>
<th>MBPT(2)</th>
<th>SDQ - MBPT(4)</th>
<th>SDTQ - MBPT(4)</th>
<th>CCSD</th>
<th>CCSD + T(CCSD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triaziridine</td>
<td>40.96</td>
<td>41.21</td>
<td>41.43</td>
<td>40.84</td>
<td>41.24*</td>
</tr>
<tr>
<td>Triimide</td>
<td>13.48</td>
<td>20.01</td>
<td>15.64</td>
<td>20.58</td>
<td>17.30</td>
</tr>
<tr>
<td>Triazene</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

All above calculations used a DZP basis set.

*ΔH = 87 kcal/mol to $N_2 + H_2$.

*ΔH = 104 kcal/mol to $N_2 + NH_3$.

For identification purposes we also predict their spectra with and without correlation. As an example, consider triimide (Fig. 3). Notice the important changes from SCF to the correlated $E(2) = MBPT(2)$ results.
Thimide SCF IR Spectrum

VIBRATIONAL FREQUENCY (cm$^{-1}$)

ABSORBANCE

Thimide E(2) Spectrum

VIBRATIONAL FREQUENCY (cm$^{-1}$)

ABSORBANCE
The second topic I want to discuss is tetrahedral $\text{N}_4$.

Some of its characteristics are:

- Isovalent with $\text{P}_4$
- Could be formed by 3 tetrahedrally directed covalent bonds (as in $\text{NH}_3$ and $\text{NH}_4^+$)
- Lone pairs occupy fourth site
- Nitrogen sigma bonds (as in nitramines)

As can be seen from the orbital correlation diagram, the avoided crossing shown for a possible $D_{2d}$ TS corresponds to a double excitation from the orbital $b_1^2 \rightarrow b_2^2$. This corresponds to a Woodward-Hoffman forbidden process. Hence a barrier to decomposition would be anticipated for tetrahedral $\text{N}_4$. A search of the energy surface at the SCF and MBPT(2) level leads to a minimum for the $T_d$ form at a bond length of 1.393 Å and 1.476 Å, respectively. In addition, we find minima for two other structures of $\text{N}_4$, a $D_{2h}$ and a $C_{2v}$ form.
Relevant numerical results are shown in Tables III and IV.
Table III. Harmonic frequencies (in cm\(^{-1}\)) and geometry for the \(\text{N}_4\) \(\text{T}_d\) structure, optimized with each basis set and at MBPT(2) level.

<table>
<thead>
<tr>
<th></th>
<th>SCF</th>
<th></th>
<th>E(2)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MINIII</td>
<td>DZ</td>
<td>DZP</td>
<td>DZP (intensity; km/mol)</td>
</tr>
<tr>
<td>(a)</td>
<td>1565</td>
<td>1392</td>
<td>1684</td>
<td>1237 (0.00)</td>
</tr>
<tr>
<td>(e)</td>
<td>728</td>
<td>660</td>
<td>896</td>
<td>893 (0.00)</td>
</tr>
<tr>
<td>(t_2)</td>
<td>1055</td>
<td>961</td>
<td>1203</td>
<td>698 (1.99)</td>
</tr>
<tr>
<td>(R)</td>
<td>1.5336 Å</td>
<td>1.4713 Å</td>
<td>1.3926 Å</td>
<td>1.4760 Å</td>
</tr>
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</table>

Table IV. Harmonic frequencies (in cm\(^{-1}\)) and geometry for the \(\text{N}_4\) \(\text{D}_{2h}\) structure, optimized with each basis set and at E(2) level.

<table>
<thead>
<tr>
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<th>SCF</th>
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<th>E(2)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MINII</td>
<td>DZ</td>
<td>DZP</td>
<td>DZP</td>
</tr>
<tr>
<td>(a_g)</td>
<td>1782</td>
<td>1802</td>
<td>1975</td>
<td>1465</td>
</tr>
<tr>
<td>(a_g)</td>
<td>1186</td>
<td>1064</td>
<td>1203</td>
<td>963</td>
</tr>
<tr>
<td>(a_u)</td>
<td>602</td>
<td>666</td>
<td>677</td>
<td>442</td>
</tr>
<tr>
<td>(b_{1g})</td>
<td>1155</td>
<td>1197</td>
<td>1234</td>
<td>1038</td>
</tr>
<tr>
<td>(b_{2u})</td>
<td>875</td>
<td>629</td>
<td>850</td>
<td>478</td>
</tr>
<tr>
<td>(b_{3u})</td>
<td>1581</td>
<td>1585</td>
<td>1800</td>
<td>1188</td>
</tr>
<tr>
<td>(R1)</td>
<td>1.3028 Å</td>
<td>1.2543 Å</td>
<td>1.2210 Å</td>
<td>1.2900 Å</td>
</tr>
<tr>
<td>(R2)</td>
<td>1.5810 Å</td>
<td>1.5396 Å</td>
<td>1.4762 Å</td>
<td>1.5358 Å</td>
</tr>
</tbody>
</table>

For the \(\text{C}_{2v}\) form, the SCF structure is a minimum while the MBPT(2) \(\text{C}_{2v}\) structure corresponds to a TS. In Table V we compare the relative energies of \(\text{T}_d\) \(\text{N}_4\) to \(\text{D}_{2h}\) \(\text{N}_4\) with the corresponding tetrahedron to cyclobutadiene change. Unlike the carbon analogy, \(\text{T}_d\) \(\text{N}_4\) is more stable than the \(\text{D}_{2h}\) form. A summary of the critical points on the \(\text{N}_4\) PES at the SCF and correlated levels is shown below.
Relative Energetics of Several N₄ Stationary Points

Relative Energy (kcal/mole)

MINI1  DZ  DZP  DZP  DZP  DZP
       SCF   MBPT(2) MBPT(4) CCSDT-1

C₂ᵥ
(+22.3)
(+14.5)
(+12.5)
(+10.5)
(+9.1)
(+8.3)
(+6.7)
(+1.4)

D₂h
(+2.0)
(+2.0)

Tₐ

2N₂
(-173.4)
(-178.2)
(-176.8)
(-215.4)
(-263.0)
(-190.8)
(-31.4)
(-46.7)
(-8.3)
(-13.1)
(-19.1)
Table V. Relative energies of tetrahedrane to cyclobutadiene\textsuperscript{a} and its tetrahedral N\textsubscript{4} analog\textsuperscript{b} (in kcal/mole).

<table>
<thead>
<tr>
<th></th>
<th>C\textsubscript{4}H\textsubscript{4}</th>
<th>N\textsubscript{4}</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCF E(2)</td>
<td>27</td>
<td>8.3</td>
</tr>
<tr>
<td>SCF E(2)</td>
<td>23</td>
<td>-12.5</td>
</tr>
</tbody>
</table>

\textsuperscript{b}This work.

Since the correct TS for N\textsubscript{4} dissociating to 2N\textsubscript{2} requires a multi-reference method for its proper description, here we only estimate it to occur at the crossing point of the two electronic states to obtain some measure of it. The resulting numerical values at the high-level coupled-cluster CCSD + T(CCSD) level are shown on Fig. 4. When an approximate multi-reference generalization of the coupled-cluster method is applied at the TS, the barrier is reduced by 26 kcal/mol as shown. However, we would expect a fairly high barrier for the D\textsubscript{2h} decomposition path. If a low symmetry path can be found, the barrier may be substantially lower. One must also consider lower lying triplet surfaces, as indicated schematically, that occur below the singlet surface for N\textsubscript{4}. Spin-orbit coupling might play a rôle in providing an alternate pathway to decomposition.

Reaction Path for N\textsubscript{4}
CCSD + T(CCSD)

See also Venanzi and Selwood, Mol Phys, 30, 281 (1975)
Analogous to $T_d \text{N}_4$, an $O_h \text{N}_8$ species might be considered. As shown in the following orbital correlation diagram, here, too, we have an orbital crossing that in a $D_{2d}$ transition corresponds to $b_1^2 \rightarrow b_2^2$, suggesting a barrier to dissociation. Any higher TS symmetry like $D_{2h}$ would introduce even more crossings.

The SCF bond length frequencies are shown in Table VI and the corresponding approximate reaction path in Fig. 5.
Table VI. Harmonic frequencies (intensities) and geometry for N₈ O₉ (cubane) structure, optimized using a DZP basis set at SCF and E(2) levels (in cm⁻¹ and km/mol).

<table>
<thead>
<tr>
<th></th>
<th>SCF</th>
<th>MBPT(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>e_u</td>
<td>741 (0.00)</td>
<td></td>
</tr>
<tr>
<td>t₂₂⁺</td>
<td>988 (0.00)</td>
<td></td>
</tr>
<tr>
<td>t₁₁⁺</td>
<td>1097 (8.73)</td>
<td></td>
</tr>
<tr>
<td>t₂₂⁺</td>
<td>1117 (0.00)</td>
<td></td>
</tr>
<tr>
<td>a₁₂</td>
<td>1176 (0.00)</td>
<td></td>
</tr>
<tr>
<td>t₂₂⁺</td>
<td>1191 (0.00)</td>
<td></td>
</tr>
<tr>
<td>e₂</td>
<td>1273 (0.00)</td>
<td></td>
</tr>
<tr>
<td>a₂₂</td>
<td>1360 (0.00)</td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>1.459 Å</td>
<td>1.525 Å</td>
</tr>
</tbody>
</table>

(1.47 Å for T₄)

---

**REACTION PATH FOR N₂**

The larger MBPT(2) bond length for O₉ N₈ compared to T₄ N₄ indicates less strain. The MBPT(2) energy difference of 464 compared to 4 N₂ is greater than the 177 in the N₄ case.

An estimate of the specific impulse for all systems considered is shown in Table VII.
Table VII. Specific Impulse of Several Molecular Systems (in seconds)

<table>
<thead>
<tr>
<th>System</th>
<th>SCF</th>
<th>CCSD + T(CCSD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H₂ + O₂</td>
<td>456</td>
<td>(467)*</td>
</tr>
<tr>
<td>N₂H₄ + N₂O₄</td>
<td>324</td>
<td></td>
</tr>
<tr>
<td>N₃H₃ + O₂</td>
<td></td>
<td></td>
</tr>
<tr>
<td>triazine</td>
<td>351</td>
<td>347</td>
</tr>
<tr>
<td>triimide</td>
<td>382</td>
<td>365</td>
</tr>
<tr>
<td>triaziridine</td>
<td>399</td>
<td>390</td>
</tr>
<tr>
<td>N₄(Td)</td>
<td>520*</td>
<td>472*</td>
</tr>
<tr>
<td>N₈(Oh)</td>
<td>559*</td>
<td>539 * (MBPT(2))</td>
</tr>
</tbody>
</table>

*The formula 265\(\sqrt{\Delta H/M}\) was used.

Clearly, prospects for specific impulses that might exceed the 500 second reference are feasible for such molecules.
Introduction

We have carried out computational analyses and evaluations of certain strained polyhedrane molecules that are of potential importance as high energy density systems. The molecules studied (shown below) are all nitro, amino, nitro/amino and nitro/methyl derivatives of tetrahedrane (I), triprismane (II) and their aza analogues, in which one or more C-H units have been replaced by nitrogens. Our objective is to identify and/or design systems that are particularly promising as high energy density materials.

![Diagram of molecules]
Our computational analyses have been carried out primarily with the *ab initio* SCF-MO GAUSSIAN 86 and 88 programs [1,2]. The initial step for each molecule has been to compute an optimized structure at the 3-21G level. These geometries have subsequently been used to calculate key molecular properties and reaction energetics, as described below.

1. **Isodesmic Reaction Energies:**
   The isodesmic reaction procedure [3,4] is a means of determining anomalous energy effects in molecules. An isodesmic reaction is a hypothetical chemical process in which the number of bonds of each formal type remains the same on each side of the equation, but their mutual relationships are changed. Representative isodesmic reactions are given in Figure 1. The $\Delta E$ values for such reactions reveal any deviations from bond energy additivity, and are therefore interpreted as being due to special features associated with the molecule being investigated, e.g. strain, resonance stabilization, etc. $\Delta E > 0$ implies destabilization, while $\Delta E < 0$ indicates the presence of stabilizing factors.

2. **Bond Order:**
   We have used eq. (1) to compute bond orders (as measures of relative bond strengths):

   \[
   \text{Bond Order} = 0.5574 \sqrt{\frac{k}{R_e}}
   \]  

   $k$ is the force constant in mdyn/Å, which we obtain from vibrational frequency calculations, and $R_e$ is the equilibrium bond length in Å. We have shown that bond orders calculated with eq. (1) correlate well with experimentally determined dissociation energies [5,6] and therefore provide a realistic indication of relative bond strengths, especially when comparing bonds between the same atoms in different chemical environments.
3. Isomerization Reaction Energetics:

We have computed the activation energies and total energy changes for certain isomeric rearrangements. All geometries were optimized at the SCF 3-21G level, and then were used to compute the energies with a first principles local density functional method that includes correlation energy (DMol) [7,8].

4. Electrostatic Potential:

The electrostatic potential \( V(r) \) that is created in the space around a molecule by its nuclei and electrons is given rigorously by eq. (2):

\[
V(r) = \sum_A \frac{Z_A}{|R_A - r|} - \int \frac{\rho(r') \, dr'}{|r' - r|}
\]  

(2)

\( Z_A \) is the charge on nucleus \( A \), located at \( R_A \); \( \rho(r) \) is the molecular electronic density function, which we compute.

The electrostatic potential is well-established as a guide for interpreting and predicting molecular reactive behavior [9-11]. For example, an approaching electrophile will initially be attracted to those regions in which \( V(r) \) is negative, where the effects of the electrons are dominant, and in particular to those points at which \( V(r) \) reaches its most negative values (the local minima). An important feature of the electrostatic potential is that it is a real physical property, that can be determined experimentally by diffraction methods as well as computationally [11].

5. Average Local Ionization Energy:

We define the average local ionization energy \( \bar{\epsilon}(r) \), within the framework of self-consistent-field molecular orbital theory, by equation (3) [12]:

\[
\bar{\epsilon}(r) = \sum_i \frac{\rho_i(r) \, \epsilon_i}{\rho(r)}
\]  

(3)

\( \rho(r) \) is the electronic density of the \( i \)th molecular orbital at the point \( r \), \( \epsilon_i \) is the orbital energy, and \( \rho(r) \) is the total electronic density. \( \bar{\epsilon}(r) \) can be interpreted as the average energy needed to ionize an electron at any particular point in the space of the molecule. Thus, the positions where \( \bar{\epsilon}(r) \) has its lowest values are the points at which are found, on the average, the highest energy electrons.
6. **Properties on Molecular Surfaces:**

We have recently developed the approach of taking the 0.002 electrons/bohr$^3$ contour of constant electronic density to define a molecular surface upon which to compute properties such as the electrostatic potential, $V(r)$ \cite{13,14}, and the average local ionization energy, $\bar{I}(r)$ \cite{12}. It has been shown, for a group of diatomic molecules and for methane, that this contour gives physically reasonable molecular dimensions, and encompasses at least 95% of the electronic density \cite{15-17}. This surface is defined in terms of a molecular property, $\rho(r)$, and therefore reflects features such as bond formation, lone pairs, etc. that are unique to a molecule. In addition to providing a new format for presenting properties such as $V(r)$, which has previously been represented primarily on two-dimensional planes through a molecule, this surface also permits an understanding of the actual three-dimensional shape of the molecule.

**Results and Discussion**

1. **Specific Impulse Calculations:**

An important measure of propellant performance is the specific impulse. A propellant develops thrust (recoil force) due to the discharge of gaseous products when it undergoes combustion. The specific impulse, $I_s$, is the integral of the thrust, per unit weight of propellant, over the time of combustion. Among the factors that determine $I_s$ are the number of moles ($N$) of gaseous products formed per unit weight of propellant and the combustion temperature ($T^\circ K$):

$$I_s \sim N^2 T^{-2}$$

(4)

We have calculated $I_s$ for more than 70 molecules of a wide variety of types, using both a program that we have written and also one obtained from the Naval Weapons Center (China Lake, CA); the results obtained by these two approaches give relative values that are in good agreement.

Among the factors favoring a high specific impulse are:

1. The formation of light gaseous molecules, since then the number produced per unit weight of propellant is greater. Thus, CO is more desirable than CO$_2$ as a product gas, and it is advantageous to have hydrogen present in the molecule, so as to form gaseous H$_2$O, which is one of the lightest likely products.

2. A high positive heat of formation, since this leads to a greater release of energy upon combustion and a higher combustion temperature. Strain energy can be an important
contribution to the heat of formation, and is accordingly a very attractive feature of the tetrahedrane and triprismane systems.

Figures 2 and 3 show our calculated $I_S$ values for various nitro derivatives of tetrahedrane, triprismane and their aza analogues. These results are given relative to the calculated $I_S$ of HMX, since our objective is to achieve significant improvement over HMX. It can be seen that many of these derivatives do meet this goal. Certain observations can be made:

1. Increasing the number of NO$_2$ groups does not necessarily increase $I_S$. These groups add considerable mass to the molecule, and in some instances also lead to CO$_2$ being formed instead of CO, due to the extra oxygens.

2. The presence of aza nitrogens tends to be beneficial, probably because they replace a carbon and thus lower the oxygen (and hence NO$_2$) requirement.

3. Replacing NO$_2$ by NH$_2$ can increase $I_S$, because it means that some oxygen will be used to form H$_2$O, which is lighter than either CO or CO$_2$.

4. NH$_2$ is preferred over CH$_3$ as a source of hydrogen, because introducing CH$_3$ means that some additional oxygen will be required.

2. Stabilizing Effects of Aza Nitrogens:

While strain energy can improve $I_S$, the consequent instability can lead to significant problems in synthesizing the molecules. It is accordingly of considerable importance that one of the key conclusions to have emerged from this project concerns the stabilizing effect of aza nitrogens in the tetrahedrane and triprismane systems [18-20]. This is shown in the strain energies presented in Figures 4 and 5, which have been calculated by the isodesmic reaction procedure. This increased stability that is conferred by aza nitrogens, which could be an important factor in facilitating the synthesis of such highly-strained molecules, is attributed to $\sigma$-conjugation of the nitrogen lone pairs, whereby these are delocalized to some degree throughout the $\sigma$-bond framework [21].

Figures 4 and 5 show that the stabilizing influence of the aza nitrogens increases with their number. The effects of NO$_2$ and NH$_2$ are opposite; the former destabilizes the molecule, increasing the strain energy, whereas NH$_2$ lowers it. However the latter effect, which probably again involves delocalization of the amine lone pair, is the stronger one; thus combined NO$_2$/NH$_2$ systems can show a net decrease in strain energy.

The simultaneous presence of NO$_2$ and NH$_2$ on adjacent strained tertiary carbons can introduce a significant problem, due to the mechanism that is shown in eq. (5) for the extreme case.
of bond rupture:

\[
\begin{align*}
\text{H}_2\text{N} \rightarrow \text{O} \quad & \quad \text{H}_2\text{N} \rightarrow \text{O} \\
\text{C} \quad & \quad \text{C} \quad & \quad \text{C} \quad & \quad \text{C}
\end{align*}
\]

We have shown for various strained systems that this mechanism can produce a marked weakening of the C-C bond [22,23]; indeed in the case of aminonitrotetrahedrane, it actually caused a rearrangement to the corresponding cyclobutadiene [24]:

\[
\begin{align*}
\text{NO}_2 \quad & \quad \text{NO}_2 \\
\text{NH}_2 \quad & \quad \text{H}_2\text{N}
\end{align*}
\]

We have found however that this bond weakening does not occur in aminonitrotetrahedranes and triprismanes that contain a suitably located aza nitrogen [24,25]; this is certainly an important consequence of aza stabilization.

3. Energetics of Isomerization Reactions:

It is known that certain benzene and monoazabenzene (pyridine) derivatives can be converted photolytically to the corresponding isomeric triprismane and azatriprismane systems (Figure 6). Analogous processes could conceivably be the basis for preparing polynitro derivatives of triprismanes and tetrahedranes. It is anticipated that such reactions would be endothermic, and therefore the transition states are expected to resemble the products (Hammond's Postulate [26]). In view of our finding that the presence of aza nitrogens stabilizes strained molecules, we have investigated the possibility that this may extend to some of the transition states as well, and would facilitate the isomerizations. We have accordingly computed the activation energies, \(E_{\text{act}}\), and the total energy changes, \(\Delta E\), for several conceivable processes.

The results are in Figure 7. These can be put in better perspective by noting that the irradiating wavelength used to achieve the first reaction in Figure 6, 2537Å, corresponds to an energy of approximately 100 kcal/mole. It is seen that in two of the three cases, the presence of the aza nitrogen does lower the activation barrier.
4. Properties on Molecular Surfaces:

Considerable insight into molecular reactive behavior can be obtained by examining certain key properties on the surfaces of molecules, since these are what other chemical species actually "see". Figure 8 shows graphically the molecular surface of tetrahedrane. We use the 0.002 electrons/bohr$^3$ contour of the electronic density to define the surface, as discussed earlier.

Figures 9 and 10 show the electrostatic potential plotted on the surfaces of tetrahedrane, nitrotetrahedrane and the corresponding aza systems. In the upper portion of Figure 9 can be seen the typical negative potentials associated with the bonds in strained hydrocarbons. These are seen to be eliminated by the introduction of either an aza nitrogen or a nitro substituent.

Figure 11 shows that there is an excellent correlation between the minimum values of $\bar{I}(r)$ and the Hammett constants, confirming the physical significance of the former. Figure 12 brings out the intriguing point that for strained three-membered rings, as in cyclopropane, tetrahedrane and the two ends of tripismane, the lowest values of $\bar{I}(r)$ are over the midpoints of the C-C bonds. This does not occur, however, for four-membered rings, such as cyclobutane and the sides of tripismane.

Conclusion

Our computational analyses demonstrate that a high level of propellant performance can be anticipated from relatively small highly strained polyhedrane molecules containing aza nitrogens and NO$_2$ or NO$_2$/NH$_2$ substituents.

Examples:

\[
\begin{align*}
\text{NO}_2 & \quad \text{O}_2\text{N} \quad \text{N} \\
\text{NO}_2 & \quad \text{H}_2\text{N} \quad \text{O}_2\text{N} \\
\text{IS: 31\% better than HMX} & \quad \text{IS: 34\% better than HMX}
\end{align*}
\]
References


CALCULATION OF ANOMALOUS ENERGETIC EFFECTS BY MEANS OF ISODESMIC REACTIONS

ISODESMIC REACTION: A HYPOTHETICAL CHEMICAL REACTION IN WHICH THE NUMBER OF BONDS OF EACH FORMAL TYPE REMAINS THE SAME, BUT THEIR MUTUAL RELATIONSHIPS CHANGE.

EXAMPLES:

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Products</th>
<th>ΔE (kcal/mole)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \triangle ) ( \text{(C}_3\text{H}_6) ) CYCLOPROPANE</td>
<td>( 3\text{C}_2\text{H}_6 \rightarrow \text{C}_3\text{H}_6 + 3\text{CH}_4 )</td>
<td>+31 (3-21G)</td>
</tr>
<tr>
<td>POSITIVE ΔE: DESTABILIZATION, e.g. STRAIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \text{N N} ) ( \text{(C}_3\text{N}_2\text{H}_8) ) IMIDAZOLIDINE</td>
<td>( \text{C}_2\text{H}_6 + 4\text{CH}_3\text{NH}_2 \rightarrow \text{C}_3\text{N}_2\text{H}_8 + 2\text{NH}_3 + 3\text{CH}_4 )</td>
<td>-11 (3-21G)</td>
</tr>
<tr>
<td>NEGATIVE ΔE: STABILIZATION</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1.
RELATIVE SPECIFIC IMPULSE VALUES: TETRAHEDRANE SYSTEMS

OBSERVATIONS

1) Increasing number of nitro groups does not necessarily increase Is.

2) Presence of aza nitrogens tends to be beneficial.

Figure 2.
RELATIVE SPECIFIC IMPULSE VALUES: TRIPRISMANE SYSTEMS

<table>
<thead>
<tr>
<th>Structure</th>
<th>Specific Impulse</th>
</tr>
</thead>
<tbody>
<tr>
<td>H₂N&lt;NO₂</td>
<td>1.35</td>
</tr>
<tr>
<td>NH₂</td>
<td>1.34</td>
</tr>
<tr>
<td>NO₂</td>
<td>1.33</td>
</tr>
<tr>
<td>H₂N&lt;NO₂</td>
<td>1.30</td>
</tr>
<tr>
<td>HMX</td>
<td>1.00</td>
</tr>
</tbody>
</table>

OBSERVATIONS

1) Presence of aza nitrogens tends to be beneficial.
2) Replacement of NO₂ by NH₂ can increase Is.
3) Replacement of CH₃ by NH₂ increases Is.

Figure 3.
CALCULATED 3-21G STRAIN ENERGIES

<table>
<thead>
<tr>
<th>MOLECULE</th>
<th>$\Delta E_{\text{Isodesmic}}$ (kcal/mole)</th>
<th>MOLECULE</th>
<th>$\Delta E_{\text{Isodesmic}}$ (kcal/mole)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Molecule" /></td>
<td>151</td>
<td><img src="image2" alt="Molecule" /></td>
<td>131</td>
</tr>
<tr>
<td><img src="image3" alt="Molecule" /></td>
<td>139</td>
<td><img src="image4" alt="Molecule" /></td>
<td>130</td>
</tr>
<tr>
<td><img src="image5" alt="Molecule" /></td>
<td>124</td>
<td><img src="image6" alt="Molecule" /></td>
<td>125</td>
</tr>
<tr>
<td><img src="image7" alt="Molecule" /></td>
<td>104</td>
<td><img src="image8" alt="Molecule" /></td>
<td>124</td>
</tr>
<tr>
<td><img src="image9" alt="Molecule" /></td>
<td>82</td>
<td><img src="image10" alt="Molecule" /></td>
<td>118</td>
</tr>
<tr>
<td><img src="image11" alt="Molecule" /></td>
<td>118</td>
<td><img src="image12" alt="Molecule" /></td>
<td>118</td>
</tr>
<tr>
<td><img src="image13" alt="Molecule" /></td>
<td>190</td>
<td><img src="image14" alt="Molecule" /></td>
<td>112</td>
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<tr>
<td><img src="image15" alt="Molecule" /></td>
<td>136</td>
<td><img src="image16" alt="Molecule" /></td>
<td>108</td>
</tr>
</tbody>
</table>

Figure 4.
CHANGES IN STRAIN ENERGY DUE TO SUBSTITUENTS
This table gives changes in $\Delta E_{\text{isodesmic}}$ (in kcal/mole) relative to the corresponding unsubstituted molecules.

<table>
<thead>
<tr>
<th>Substituent</th>
<th>$\Delta E_{\text{isodesmic}}$ (kcal/mole)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO$_2$</td>
<td>+2</td>
</tr>
<tr>
<td>NO$_2$</td>
<td>+30</td>
</tr>
<tr>
<td>NO$_2$</td>
<td>+18</td>
</tr>
<tr>
<td>NO$_2$</td>
<td>+52</td>
</tr>
<tr>
<td>NO$_2$</td>
<td>+41</td>
</tr>
<tr>
<td>NO$_2$</td>
<td>+29</td>
</tr>
<tr>
<td>NO$_2$</td>
<td>-20</td>
</tr>
<tr>
<td>NO$_2$</td>
<td>-26</td>
</tr>
<tr>
<td>NO$_2$</td>
<td>-9</td>
</tr>
</tbody>
</table>

Figure 5.
EXAMPLES OF KNOWN PHOTOLYTICALLY-INDUCED ISOMERIZATION PROCESSES


Figure 6.
### CALCULATED ENERGIES OF ISOMERIZATION PROCESSES

Energies computed with local density functional procedure, DMol$^{1,2}$ using structures optimized at SCF 3-21G level. All energies are in kcal/mole.

<table>
<thead>
<tr>
<th>Process</th>
<th>$\Delta E$</th>
<th>$E_{\text{act}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Image 1]</td>
<td>104</td>
<td>182</td>
</tr>
<tr>
<td>![Image 2]</td>
<td>103</td>
<td>283</td>
</tr>
<tr>
<td>![Image 3]</td>
<td>121</td>
<td>159</td>
</tr>
<tr>
<td>![Image 4]</td>
<td>11</td>
<td>79</td>
</tr>
<tr>
<td>![Image 5]</td>
<td>17</td>
<td>58</td>
</tr>
<tr>
<td>![Image 6]</td>
<td>32</td>
<td>86</td>
</tr>
</tbody>
</table>

---


**Figure 7.**
MOLECULAR SURFACES

DEFINED BY 0.002 CONTOUR OF MOLECULAR ELECTRONIC DENSITY.
(Units: electrons/bohr$^3$)

EXAMPLE: TETRAHEDRANE

Figure 8.
EXAMPLES OF SURFACE $V(\mathbf{r})$ PLOTS:

**TETRAHEDRANE**

YELLOW: Positive.
PURPLE: Between 0 and -30 kcal/mole.
GRAY: Less than -30 kcal/mole.

**NITRO-TETRAHEDRANE**

Figure 9.
EXAMPLES OF SURFACE $V(r)$ PLOTS:

YELLOW: Positive.
PURPLE: Between 0 and -30 kcal/mole.
GRAY: Less than -30 kcal/mole.

DINITRODIAZATETRAHEDRANE

Figure 10.
USE OF SURFACE $I(r)$:

Correlation Coefficient

$\rho = 0.99$

$x = \text{NH}_2, \text{CH}_3, \text{H, F, CH} \text{O, NO}_2$

Figure 11.

Yellow: less than 12.2 eV.
Purple: greater than 12.2 eV.
Minima: 12.1 eV.

Yellow: less than 11.8 eV.
Purple: between 11.8 and 12.1 eV.
Gray: greater than 12.1 eV.
Minima: 11.5, 11.7, 12.1 eV.
EXAMPLES OF SURFACE $I(r)$ PLOTS:

**CYCLOPROPANE**
Yellow: less than 14.7 eV.
Purple: greater than 14.7 eV.
Minima: 14.2 eV.

**TETRAHEDRANE**
Yellow: less than 13.2 eV.
Purple: greater than 13.2 eV.
Minima: 12.6 eV.

**DIAZATETRAHEDRANE**
Yellow: less than 14.7 eV.
Purple: between 14.8 and 16.1 eV.
Gray: greater than 16.1 eV.
Minima: 14.6, 15.1 eV.

**TRIPRISMANE**
Yellow: less than 14.4 eV.
Purple: greater than 14.4 eV.
Minima: 13.4 eV.

Figure 12.
Theoretical and Experimental Investigations of Dications
W. C. Lineberger, S. R. Leone and S. V. O’Neil

Joint Institute for Laboratory Astrophysics
University of Colorado
National Institute for Standards and Technology
Boulder, Colorado 80309

As of the last annual report on the dication project, Senekowitsch and O’Neil had completed a CAS-SCF study of the first and second row hydrides and on the first row oxides. That qualitative survey identified several interesting candidates for further, more detailed, study. In the past year, most of the theoretical effort has been devoted to such quantitative calculations, in which CAS-SCF provides not the final wavefunction but an excellent zeroth order reference function for a substantially more accurate single-and-double-replacement CI (CASSCF-CI) wavefunction. Results at this level became feasible with access to the Cray-2 at Kirtland and installation of the MOLPRO computational suite.

The first system studied at the quantitative level was HS$^{++}$, interesting in part because of the parallel experimental mass-spectrometric investigation by Leone, Miller, and Rogers. The flexible basis was similar to that employed in our earlier work on hydrogen sulfide, and comprises a [10s,9p,4d,1f] contracted set on sulfur and a [6s,3p,1d] contracted set on hydrogen. The CAS-SCF results of last year had pointed out the chemical importance of the lowest four doublet states ($\Pi$, $\Sigma^-$, $\Delta$, $\Sigma^+$) and lowest quartet state ($\Sigma^+$), and these potential curves were selected for characterization with CASSCF-CI. In contrast to CAS-SCF results, which suggested that the $^2\Pi$ and the $^2\Sigma^+$ states might be metastable, the more reliable CASSCF-CI finds only $^1\Pi$ quasi-bound. This may be a general result due to the inability of CAS-SCF to account adequately for the interaction of the several dominant configurations present in the region of the barrier, where the electronic structure undergoes a substantial shift.

Inserting the accurate $^2\Pi$ potential into a numerical integration of the single channel scattering equation provided phase shifts and level widths, from which we derived the tunneling lifetimes shown in Table I. Although technically metastable, the lowest vibrational levels do not tunnel easily through a barrier made very broad by the slow $1/R$ fall-off.

This work has provided significant theoretical guidance for the experimental dication work, and a joint paper on SH$^{++}$ has been submitted for publication. Of special future interest will be the characterization of related species SH$_2^{++}$ and SH$_3^{++}$. Emphasis will be placed on the relative thermodynamic stabilities of the three species and kinetics of interconversion in the presence of H or H$_2$. Work on these species will be a point of emphasis in all three efforts.

As an excellent candidate for the collaborative spectroscopic study of Mullin, Szaflarski and Lineberger, the second system selected for detailed CASSCF-CI investigation was CF$^{++}$. Although this species is isoelectronic to well-known NO$^{++}$ and so should have a similar electronic structure, discovery of the details necessary for a fruitful contact with experiment required an accurate independent calculation.
Table I. Calculated vibrational levels and tunneling lifetimes of $^2\Pi$ HS$^{++}$.

<table>
<thead>
<tr>
<th>$v$</th>
<th>E (cm$^{-1}$)</th>
<th>$t$ (sec)</th>
<th>$t$ (sec)$^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>998.8</td>
<td>$\infty$</td>
<td>$\infty$</td>
</tr>
<tr>
<td>1</td>
<td>2905.7</td>
<td>$\infty$</td>
<td>$\infty$</td>
</tr>
<tr>
<td>2</td>
<td>4693.9</td>
<td>$\infty$</td>
<td>$\infty$</td>
</tr>
<tr>
<td>3</td>
<td>6363.1</td>
<td>(b)</td>
<td>$11.1 \times 10^6$</td>
</tr>
<tr>
<td>4</td>
<td>7909.9</td>
<td>(b)</td>
<td>11.8</td>
</tr>
<tr>
<td>5</td>
<td>9328.0</td>
<td>$96.0 \times 10^{-6}$</td>
<td>$98.0 \times 10^{-6}$</td>
</tr>
<tr>
<td>6</td>
<td>10604.5</td>
<td>$5.1 \times 10^{-9}$</td>
<td>$5.2 \times 10^{-9}$</td>
</tr>
<tr>
<td>7</td>
<td>11701.0</td>
<td>$2.0 \times 10^{-12}$</td>
<td>$2.0 \times 10^{-12}$</td>
</tr>
</tbody>
</table>

$^a)$ Calculated using the program LEVEL by R.J. Le Roy.$^6$

$^b)$ The widths of these levels are too small to be calculated by our phase shift method.

The general computational procedure was similar to that described for SH$^{++}$, and employed CASSCF-CI wavefunction in a flexible primitive basis generally contracted to [5s,4p, 3d, 2f] functions on each center (92 general contractions in all). Potentials for the lowest $^2\Sigma$ (ground state) and $^2\Pi$ (first excited) states were calculated, while other states from the same asymptotes were known from our CAS-SCF results to lie well above these two.

The dynamics of this system are much richer than those of SH$^{++}$ because in CF$^{++}$ there are metastable manifolds belonging to two radiatively-coupled electronic states. Thus the decay rate is the sum of individual rates for intra-state vibrational relaxation, inter-state radiative decay, and tunneling, although all three channels are not open for every vibrational level. The calculated term values and lifetimes for the various processes are presented in Tables II and III, and show that this system will indeed be approachable by the spectroscopic techniques now becoming available in the Lineberger laboratory. A full description of this work on CF$^{++}$ has been submitted$^5$ for publication.

In the experimental work of Leone, an ion source has been devised to optimize the production of doubly charged molecular cations. This source consists of an electron impact ionizer which is crossed with a pulsed jet of neutral precursor molecules in a differentially pumped chamber. The ions are immediately extracted and passed through a quadrupole mass spectrometer and then detected with an electron multiplier in a large analysis chamber. The flight time in the mass selector for a typical doubly charged ion is about 10 $\mu$s, thus molecular dication species with lifetimes longer than 10 $\mu$s are readily observed. With this source, a wide array of well-known and new doubly charged molecular ions have been formed.
Table II. Term values, diagonal dipole matrix elements, and relaxation, electronic, tunneling, and total lifetimes of the vibrational levels of the CF^{++} X^2Σ^+ state.

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Using the NF$_3$ precursor, the species NF$_2^{++}$ and NF$^{++}$ are observed; the latter species is the subject of a recent theoretical investigation by the group of Radom, and our observation is the first reported confirmation of the stability of this dication. The appearance potential of NF$^{++}$ from NF$_3$ is measured to be 43.8 eV. This work has recently been published in Chemical Physics Letters.

With HCl and DCI precursors, both HCl$^{++}$ and DCI$^{++}$ species are observed. Using CCl$_4$, a wide variety of species are formed, including CCL$^{++}$, HCCl$^{++}$, and H$_2$CCl$^{++}$, several of which may be previously unreported. With CF$_4$, we observe CF$^{+-}$, CF$_2^{++}$ and CF$_3^{++}$. ONeil has completed detailed calculations on CF$^{++}$ and shown that there are two bound states. We observe a break in the appearance potential of this species, indicative of the onset for the electronically excited state.
Table III. Term values, diagonal dipole matrix elements, and relaxation, electronic, tunneling, and total lifetimes of the vibrational levels of the CF$^{+}+\ A^2\Pi$ state.

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In a recent experimental verification of ONeil's calculations on HS$^{++}$, this dication has been observed to be created by electron impact on H$_2$S. There is no evidence for a break in the appearance potential, consistent with the finding of theory that there is only one bound state of this dication. During the course of these experiments, stable ions are also observed which are attributed to H$_3$S$^{++}$. The observation of this hydrogen rich dication is of special interest for structural reasons, since it may consist of a hydrogen molecule bound to an HS$^{++}$ dication. This work has been submitted for publication in the Volume 100 special issue of International Journal of Mass Spectrometry and Ion Processes.

Two supersonic beam-electron impact dication sources have been constructed and evaluated in Lineberger's laboratory. Preliminary experiments have demonstrated collisional stability of NO$^{++}$, and other experiments have shown that both NO$^{++}$ and CF$^{+}+$ have rather small photodestruction cross sections in the visible spectrum. Wavelengths investigated to date include 1.06 um, 630 nm, 532 nm, 355 nm and 256 nm. These experiments are designed to test some aspects of dication stability, while construction and testing are completed on a high resolution photodissociation apparatus. This apparatus will provide both lifetime information via linewidths of bound predissociative levels and energy release information via coincidence detection of both ionic photofragments. Construction and assembly of the detection region has been completed, and preliminary testing on NO$^{++}$ is underway.
Work is completed on the construction of a collision cell in Leone's laboratory, so that reactions studies can begin shortly on some of these doubly charged ions. We will be measuring product branching fractions, the rates of reactions, and the stability of the dication species to perturbing gas collisions. Work is also in progress to utilize laser multiphoton ionization methods for forming doubly charged molecular ions with greater energy specificity.

References


3. J. Senekowitsch, H.-J. Werner, P. Rosmus, E. A. Reinsch, and S. V. O'Neil, J. Chem. Phys. 83, 4661 (1985); a misprint in this reference shows a sulfur s function with an exponent of 0.491: the correct value, and the one actually used, is 0.0491.


CHEMICALLY BOUNDED EXCITED CLUSTERS III

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National Hellenic Research Foundation
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Greece

The present brief report contains two theory-guided and computationally-supported predictions concerning the formation of new types of molecular states due to intramolecular charge transfer at nonstandard geometries between the ground and first excited singlet states. This intramolecular charge transfer manifests itself as an avoided intersection between the two surfaces. In turn, the avoided intersection gives rise to absolute or local, real or virtual minima on both surfaces which cannot decay radiatively, with important consequences as regards energy trapping and transfer and the possibility of highly exothermic physicochemical reactions /1-5/.

II. The \((\text{H}_2\text{O})_2^*\) cluster at a MIES geometry.

We /6/ have computed the potential energy surfaces (PES) of a chemically bound excited state of the \((\text{H}_2\text{O})_2^*\) cluster (10.0 eV above the energy of two \(\text{H}_2\text{O}\) molecules) and of the corresponding dissociative ground state at a geometry which was predicted by applying the maximum ionicity of excited state (MIES) theory of bonding /1,2,4/. These PES confirm the existence of an avoided region

which is caused by intramolecular charge transfer and is characteristic of the MIES structures. Three dimensional PES plots show the excited state minimum and the overall repulsive nature of the lower state, which breaks into (H$_2$O) + (H$_2$O)/(Fig.1)/. Also, by taking a slice of the two surfaces along the fragmentation coordinate for \[ \text{H} \cdots \text{H}_3\text{O}_2 \], the two dimensional MIES feature of an avoided crossing is brought out (see fig.2) and connection is made with structure and PES characteristics of certain diatomic molecules where bonding due to charge transfer is recognized from the charged atomic dissociation products. The present results, together with our earlier ones /1,2/ on clusters such as (H$_2$)$_n$ and XH$_2$ (X=He, Ne, Ar), suggest that the features associated with MIES structures should form part of our description of electronic structure and of intramolecular dynamics of a number of nonreactive closed shell species.

II. The "volcanic" form of ground state potentials

The ground state tunneling characteristics of fig.2 which are caused by intramolecular charge transfer in neutral, dissociating clusters, can also be identified in positively or negatively charged species from their dissociation products which involve ionic fragments. For example, the lowest state of $^2\Sigma^+_g$ symmetry in He$_2^+$, which is a result of valence-Rydberg mixing ($1\sigma_g 1\sigma_u^2 \leftrightarrow 1\sigma_g^2 2\pi_g$), has the form of curve 1 of fig.2 /7/. However, it is radiatively unstable due to the $^2\Sigma^+_g \rightarrow ^2\Sigma^+_u$ ($1\sigma_g^2 2\pi_u$) transition. On the other hand, as we reach the ionization threshold of the He$_2^+ 2\Sigma^+_g$ Rydberg series, the bound, lowest He$_2^+ 1\Sigma^+_g$ state is obtained, whose potential energy keeps a similar form (See fig.4 and Table 5 of ref.7), while its wave-function is a geometry-dependent mixture of $1\sigma_g^2$ and $1\sigma_u^2$ (with
some $1\sigma_g n\sigma_g$ character) configurations. The diabatic crossing of the $1\sigma_g^2$ and the $1\sigma_u^2$ configurations is such that, in the adiabatic situation, the volcano form is created /5/. The location of such diabatic crossings /2/ is a crucial criterion for the possibility of having a volcanic ground state. For example, in the ionic diatomic molecules the lowest curve goes asymptotically to neutral atoms while the diabatic crossing occurs at large distances (e.g. in LiF it occurs at 13.3 a.u. /8/) and therefore the eventual minimum is below the energy of the dissociation channel and no volcanic ground state is formed.

III. Generalization of the Pauling model to polyatomics: Expectation of He$_3^{++}$ formation

The existence of metastable He$_2^{++} \, 1\Sigma_g^+$ implies the possibility of extraordinarily exothermic reactions with hydrogenic species with specific impulses of the order of 2000s/5/. Reactions with helium are also highly exothermic/9/

$$\text{He}_2^{++} \, 1\Sigma_g^+ + \text{He} \rightarrow \text{He}_2^{+2} \Sigma_u^+ + \text{He}^+ + 261.7 \text{ kcal/mol}$$
$$\rightarrow 2\text{He}^+ + \text{He} + 206.5 \text{ kcal/mol}$$

How do they take place? A full answer to this question can be given from future research on the related dynamics. Nevertheless, a useful first-order concept is the possible formation of He$_3^{++}$, as a stable or metastable intermediate.

What are the properties of He$_3^{++}$?

A reasonable expectation is that it will have a multidimensional volcanic ground state surface. This is based on arguments similar to that of Pauling for
the diatomic molecules. In particular, a volcanic He$_3^{++}$ could be thought-of as a possible product of the interaction of the repulsive surfaces of (He$_2^+ \Sigma_u^+ +$ He$^+$) or of (2He$^+ +$ He) which is 2.4 eV above, with the surface corresponding to the attraction of He$_2^{++} \Sigma_g^+ +$ He which, asymptotically, lies about 11 eV higher.

Such a mechanism is expected to work for other clusters of similar characteristics, such as that of Be$_3^{++}$. For us, a practical advantage of He$_3^{++}$ is the fact that this molecule is sufficiently small to be amenable in our institute to a large number of configuration-interaction and MCSCF geometry optimization calculations/10,11/.

The results of our calculations show that, as long as C$_s$ (or C$_{2v}$) symmetry is imposed on the He$_3^{++}$ cluster, it is metastable with a multidimensional volcanic potential energy hypersurface for the $^1A'$ ground state /fig.3/. Furthermore, He$_3^{++}$ is found to play the role of an intermediate for the reaction He$_2^{++} \Sigma_g^+ +$ He $\rightarrow$ 2He$^+ +$ He, and this is possible because of the asymmetric stretch which breaks the C$_s$ symmetry and leads He$_3^{++}$ to fragmentation.

**Acknowledgment**

This work was partially supported by the AFOSR research grant 87-0342.
References


Ground and excited 'A' surfaces of (H$_2$O)$_2$ obtained by the multi-reference-single-and-double-excitation CI method. The energies are plotted as a function of the position of the "H"*-like atom on the XY-plane, the geometry of (H$_3$O$_2$)* being kept constant. The minimum of the excited surface is real and lies 10.0 eV above the energy of two H$_2$O molecules.
Potential energy surface characteristics along a fragmentation coordinate R as revealed from the calculations of refs. 1, 2, and of the present work. The ground state surface, (1), has a volcano form and leads to molecular dissociation. The excited state, (2), is chemically bound. It decays via nonadiabatic coupling to the repulsive ground state. From the known results on ground state bonding as well as from our findings and interpretation of the CBECs, the following unified picture emerges. The molecule M may be neutral or charged. If the dissociated products for upper and lower curves are charged differently, the charge transfer involves large energy differences while it is physically identifiable from the charged channels ($A^q + B^q \leftrightarrow A^{q+1} + B^{q-1}$). If the two curves dissociate into neutral states (ground and excited) the charge transfer must be understood from electronic structure properties of M at the crossing region (e.g. cases of the $H_4$ and $(H_2O)_2$ clusters).
Figure 3

Three-dimensional representation of the C$_s$ Potential Energy Surfaces of He$_3^{++}$. The one above is the A' surface while the one below is the A". Only a portion of the A" surface lying below the A' is shown, to avoid confusion by intersecting lines. Note that the local minimum on the A' surface lies before the intersection of the two surfaces, making this minimum (which in C$_1$ symmetry is a saddle point) the ground state at this point.
Potential New High Energy Density Materials: Cycloocataoxygen $O_8$, Including Comparisons with the Well-Known Cyclo-$S_8$ Molecule.

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One of the most fundamental principles in chemistry is to analogize from known compounds to presumably related compounds by incorporating elements directly above or below in the periodic table. In this context it may be viewed as interesting that the valence isoelectronic cyclo-O₈ compound has never been observed. Cycloocta-oxygen would be particularly significant because it would presumably be a very high energy density molecule.

As discussed elsewhere for O₄, O₆, and O₁₂, these cyclic oxygen compounds are expected (in analogy with hydrogen peroxide and organic peroxides) to have weak oxygen-oxygen bonds. Back-of-the-envelope calculations suggest that unstrained (n ≥ 6) Oₙ rings might lie about 24 kcal/mole per oxygen atom above the n/2 isolated diatomic oxygen molecules. If these Oₙ rings lie in relative minima on their potential energy hypersurfaces, they could store large amounts of energy. This energy might then be used (for example, via reaction with molecular hydrogen) to design improved conventional fuels.

In this research we have completed a detailed theoretical examination and comparison of the cyclo-O₈ and cyclo-S₈ molecules. These species are sufficiently small that good basis sets may be used in conjunction with methods that explicitly consider the effects of electron correlation. Therefore the theoretical predictions should be sufficiently reliable to encourage or discourage future laboratory investigations.

Reported in Table I are the energies of O₈ and S₈ relative to the dissociation limits 4O₂ and 4S₂. Since experimental data is available for S₈ these results will be discussed first. At the DZ SCF and DZ+P SCF levels of theory, S₈ lies 13.0 and 33.9 kcal/mole, respectively, below four separated S₂ molecules. The latter (DZ+P SCF)
result may readily be translated into the prediction that \( S_8 \) lies \( 33.9/8 = 4.2 \) kcal/mole below separated \( S_2 \) molecules on a *per atom basis*. The analogous experimental value for gaseous \( S_8 \) is 12.2 kcal/mole per S atom.

Assuming the DZ+P SCF equilibrium geometry for \( S_8 \), its dissociation energy has been predicted using second-order perturbation theory (MP2). However, the GAUSSIAN 86 codes, for an open-shell system like the \( S_2 \) molecule \( ^3\Sigma_g^- \) ground state, mandate the use of unrestricted Møller-Plesset second-order perturbation theory. At the \( S_2 \) RHF equilibrium geometry (DZ+P basis set, \( r_e = 1.881 \) Å) the UMP2 total energy is \(-795.25545\) hartrees. The comparable MP2 energy for closed shell \( S_8 \) is \(-3181.11839\) hartrees. Thus \( S_8 \) is predicted to lie 60.6 kcal/mole below 4 \( S_2 \) at this level of theory.

On a *per atom basis*, \( S_8 \) lies 7.6 kcal/mole below 4 \( S_2 \), in reasonable agreement with the experimental value 12.2 kcal/mole.

At the DZ SCF level \( O_8 \) lies 21.3 kcal/mole above four \( O_2 \) molecules on a per atom basis. With the DZP SCF method \( O_8 \) lies 21.6 kcal/mole/atom above four separated diatomic oxygen molecules. Thus the addition of polarization functions (d functions on each oxygen atom) lowers the energy of 4 \( O_2 \) slightly more than that of \( O_8 \).

Assuming DZ+P SCF geometries, the DZ+P MP2 energies for \( O_2 \) and \( O_8 \) are \(-149.97388\) and \(-599.68739\) hartrees, respectively. Thus \( O_8 \) lies 130.6 kcal/mole above 4 \( O_2 \) or 16.3 kcal/mole higher on a per atom basis. Thus the effect of electron correlation is to significantly lower \( O_8 \) relative to the separated oxygen molecules.

More reliable yet should be the comparison of the energy of DZ+P MP2 geometry optimized \( O_8 \) with that of four comparable \( O_2 \) molecules. The \( O_2 \) geometry
optimization must be carried out at the DZ+P UMP2 level and this yields a bond distance \( r_e = 1.253 \text{ Å} \) and total energy \( E = -149.97905 \) hartrees. Combined with the \( O_8 \) total energy reported in Table I, one predicts that cyclooctaoxygen lies 123.5 kcal/mole above four infinitely separated \( O_2 \) molecules. Thus geometry optimization is energetically much more important for \( O_8 \) with correlated methods than is the case for \( O_2 \). On a per atom basis the DZ+P MP2 dissociation energy for \( O_8 \) is 15.4 kcal/mole.

A number of significant relationships between the present \( O_8 \) energetic predictions and those reported earlier for \( O_{12} \) may be noted. First, the higher level theoretical methods used in the present work are broadly in agreement with the simpler methods used for \( O_{12} \). For \( O_{12} \) the only correlated method used was DZ MP2 (using DZ SCF geometries) and those results were presented with great caution. However, the analogous DZ MP2 and DZ+P MP2 dissociation energies for \( O_8 \) are 15.7 and 16.3 kcal/mole/atom, respectively. The close agreement between the two methods suggests that our final \( O_{12} \) energetic predictions may be much more reliable than could reasonably have been anticipated.

Secondly the dissociation energies of \( O_8 \) and \( O_{12} \) appear to be very similar on a per atom basis. This may be seen from the following array of dissociation energies:

<table>
<thead>
<tr>
<th></th>
<th>( O_8 )</th>
<th>( O_{12} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>DZ SCF</td>
<td>21.3</td>
<td>20.9</td>
</tr>
<tr>
<td>DZ+P SCF</td>
<td>21.6</td>
<td>21.6</td>
</tr>
<tr>
<td>DZ MP2</td>
<td>15.7</td>
<td>16.1</td>
</tr>
</tbody>
</table>

Both \( O_8 \) and \( O_{12} \) should be relatively free of bond angle and dihedral angle strain and their comparable energetics mirror that presumed for \( S_8 \) and \( S_{12} \) based on the latter's
stability (the precise thermochemistry of gaseous S₁₂ does not appear to be established). Thus one expects O₈ and O₁₂ to be perhaps the most readily synthesizable of the oxygen rings.

Probably the best opportunity for observing O₈ lies with matrix isolation infrared spectroscopy. From Table III it is evident that the prediction of theory is that the strongest IR fundamental for O₈ should be the highest frequency vibration following the O-O stretches. Thus the intensity of the harmonic vibrational frequency predicted at ω (b₂) = 806 cm⁻¹ is 20.1 km/mole. Although the comparable S₈ vibration also carries the largest IR intensity (both theoretically and experimentally), for O₈ this b₂ intensity is more than three times greater than for S₈. Thus it seems clear that the observation of ν (b₂) around 700 cm⁻¹ provides a prime opportunity for the laboratory identification of O₈.

The Raman intensities of O₈ are related to those of S₈. The symmetric breathing mode again has the highest intensity but it is a bit lower (44 Å/amu for O₈ vs. 60 Å/amu for S₈) than for the analogous sulfur ring. Since the Raman experiment is inherently more difficult than the infrared, we would suspect that observation of O₈ in this way will be initially difficult.

Can one make a final estimate of the dissociation energy of O₈? Assuming a similar relationship O₈ (theory)/O₈ (truth) as exists for S₈ (theory)/S₈ (experiment) such an estimate may be attempted. For S₈ the DZ+P MP2 method (using DZ+P SCF geometries) yields a dissociation energy of 7.6 kcal/mole on a per atom basis, or 4.6 kcal/mole less than experiment. The same theoretical method predicts O₈ to lie 16.3 kcal/mole/atom above four O₂. If the S₈ error of 4.6 kcal is subtracted, the final
estimate is that O₈ lies 11.7 kcal/mole/atom above four O₂ molecules.

This final prediction that O₈ lies 12 kcal/mole/atom above 4 O₂ is much lower than our original back-of-the-envelope calculation of 24 kcal/mole/atom for unstrained oxygen rings. What this means is that the oxygen-oxygen bonds in O₈ are much stronger than in hydrogen peroxide, H₂O₂. The consequences of this changed perspective are

(a) O₈ is probably more stable than we anticipated;

(b) O₈ is not as high-energy-density a species as anticipated.

These conclusions mean that O₈ will probably be easier to make than initially expected but ultimately less useful as a conventional fuel. Of course the smaller rings O₄ and O₆ lie significantly higher than separated O₂ molecules on a per atom basis and thus are capable of storing more energy than O₈. The single most critical remaining mystery concerning the oxygen rings concerns their activation energies with respect to dissociation.
Table VI. Total energies for the higher level calculations on the H₂CO system\(^a\).

<table>
<thead>
<tr>
<th>level of theory</th>
<th>H₂CO ((\tilde{X} , ^1A_1))</th>
<th>H₂CO ((\tilde{a} , ^3A''))</th>
<th>TS</th>
<th>HCO⁻</th>
<th>supermolecule (H⁻(\cdots)HCO⁻)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR-CISD/TZ2P(^b)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.070(^c)</td>
<td>-114.256 837</td>
<td>-114.141 392</td>
<td>-114.095 019</td>
<td>-113.617 635</td>
<td>-114.115 334</td>
</tr>
<tr>
<td></td>
<td>(-114.285 437)</td>
<td>(-114.169 939)</td>
<td>(-114.130 967)</td>
<td>(-113.644 559)</td>
<td>(-114.142 258)</td>
</tr>
<tr>
<td>0.060(^c)</td>
<td>(d)</td>
<td>-114.141 829</td>
<td>(d)</td>
<td>(d)</td>
<td>(d)</td>
</tr>
<tr>
<td></td>
<td>(d)</td>
<td>(-114.170 653)</td>
<td>(d)</td>
<td>(d)</td>
<td>(d)</td>
</tr>
<tr>
<td>CISD/TZ(2df,2pd)(^e)</td>
<td>-114.282 894</td>
<td>-114.170 861</td>
<td>-114.120 120</td>
<td>-113.635 474(^d)</td>
<td>-114.133 248</td>
</tr>
<tr>
<td>CISD(Q)/TZ(2df,2pd)</td>
<td>-114.316 818</td>
<td>-114.201 002</td>
<td>-114.154 840</td>
<td>-113.666 711</td>
<td>-114.164 485</td>
</tr>
</tbody>
</table>

\(^a\)Total energies in hartree. All results in this table were obtained with the CISD/TZ2P optimized geometries.

\(^b\)Multi-reference CISD calculations using CASSCF (12e⁻/10mo CAS) molecular orbitals. The numbers in parentheses are MR-CISD(Q)/TZ2P results obtained with the use of the multi-reference Davidson correction.

\(^c\)All configurations in the CASSCF whose coefficients were greater than or equal to this value were included in the multi-reference CI.

\(^d\)Same value as the previous entry in the table (i.e. no new references were included in the multi-reference CI).

\(^e\)The SCF/TZ(2df,2pd) total energy for H⁻ is -0.497 774 hartree.
Table IV. Theoretical prediction of the structures and physical properties\(^a\) for the transition structure (h\(_2\)CO \(^3\)A" $\rightarrow$ HCO: \(^2\)A' + H\(^-\)) (C\(_1\) symmetry, \(^3\)A).

<table>
<thead>
<tr>
<th>level of theory</th>
<th>energy</th>
<th>(r_s) (C-O)</th>
<th>(r_s) (C-H(_2))</th>
<th>(r_s) (C-H(_4))</th>
<th>(\theta_s) (H(_2)CO)</th>
<th>(\theta_s) (H(_4)CO)</th>
<th>(r_s) (H(_2)COH(_4))</th>
<th>(\mu)</th>
<th>(\omega_1)</th>
<th>(\omega_2)</th>
<th>(\omega_3)</th>
<th>(\omega_4)</th>
<th>(\omega_5)</th>
<th>(\omega_6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCF/DZP</td>
<td>-113.739 394</td>
<td>1.1877</td>
<td>1.1055</td>
<td>1.5110</td>
<td>125.61</td>
<td>104.86</td>
<td>98.08</td>
<td>2.398</td>
<td>2986</td>
<td>1912</td>
<td>1157</td>
<td>1047</td>
<td>652</td>
<td>2490i</td>
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<tr>
<td>SCF/TZ2P</td>
<td>-113.750 129</td>
<td>1.1772</td>
<td>1.1040</td>
<td>1.4955</td>
<td>125.64</td>
<td>104.82</td>
<td>97.89</td>
<td>2.299</td>
<td>2924</td>
<td>1899</td>
<td>1151</td>
<td>1060</td>
<td>662</td>
<td>2466i</td>
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<tr>
<td>SCF/QZ3P</td>
<td>-113.763 818</td>
<td>1.1779</td>
<td>1.1038</td>
<td>1.4949</td>
<td>125.88</td>
<td>104.70</td>
<td>98.49</td>
<td>2.223</td>
<td>2925</td>
<td>1892</td>
<td>1144</td>
<td>1046</td>
<td>654</td>
<td>2461i</td>
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<tr>
<td>CASSCF/DZP (^b)</td>
<td>-113.860 468</td>
<td>1.2280</td>
<td>1.0996</td>
<td>1.5578</td>
<td>124.47</td>
<td>104.68</td>
<td>99.45</td>
<td>1.778</td>
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<td>CASSCF/TZ2P (^b)</td>
<td>-113.871 870</td>
<td>1.2171</td>
<td>1.0972</td>
<td>1.5364</td>
<td>124.43</td>
<td>104.64</td>
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<td>CASSCF/DZP (^c)</td>
<td>-113.869 670</td>
<td>1.2224</td>
<td>1.1212</td>
<td>1.5594</td>
<td>123.83</td>
<td>106.71</td>
<td>97.00</td>
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<tr>
<td>CASSCF/TZ2P (^c)</td>
<td>-113.880 326</td>
<td>1.2132</td>
<td>1.1124</td>
<td>1.5407</td>
<td>123.87</td>
<td>106.39</td>
<td>97.10</td>
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<tr>
<td>CISD/DZP</td>
<td>-114.033 284 (^d)</td>
<td>1.2015</td>
<td>1.1167</td>
<td>1.6306</td>
<td>123.77</td>
<td>106.27</td>
<td>93.77</td>
<td>1.942</td>
<td>2843</td>
<td>1848</td>
<td>1094</td>
<td>923</td>
<td>544</td>
<td>1443i</td>
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<tr>
<td>CISD/TZ2P</td>
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<td>1.1141</td>
<td>1.6191</td>
<td>123.84</td>
<td>106.53</td>
<td>92.73</td>
<td>1.879</td>
<td>2759</td>
<td>1853</td>
<td>1093</td>
<td>950</td>
<td>557</td>
<td>1381i</td>
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<tr>
<td>CISD/QZ3P</td>
<td>-114.110 206 (^d)</td>
<td>1.1857</td>
<td>1.1139</td>
<td>1.6179</td>
<td>124.08</td>
<td>106.49</td>
<td>93.52</td>
<td>1.790</td>
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</tr>
</tbody>
</table>

\(^a\)See footnote a of Table I.

\(^b\)8e/8mo CAS.

\(^c\)12e/10mo CAS.

\(^d\)With inclusion of the Davidson correction, the CISD(Q) energies are -114.061 175, -114.119 264 and -114.143409 hartrees for the DZP and TZ2P basis sets, respectively.
Table III. Theoretical prediction of the structures and physical properties\textsuperscript{a} for HCO cdot (\(^2\text{A}'\)).

<table>
<thead>
<tr>
<th>level of theory</th>
<th>energy</th>
<th>(r_s) (C-O)</th>
<th>(r_s) (C-H)</th>
<th>(\theta_s) (HCO)</th>
<th>(\mu)</th>
<th>(\omega_1)</th>
<th>(\omega_2)</th>
<th>(\omega_3)</th>
</tr>
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<tr>
<td></td>
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<td></td>
<td></td>
<td>a'</td>
<td>a'</td>
<td>a'</td>
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<td>SCF/DZP</td>
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<td>1.1621</td>
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<td>3022</td>
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<tr>
<td>SCF/TZ2P</td>
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<td>1.1494</td>
<td>1.1026</td>
<td>127.42</td>
<td>2.091</td>
<td>2954</td>
<td>2125</td>
<td>1256</td>
</tr>
<tr>
<td>SCF/QZ3P</td>
<td>-113.293534</td>
<td>1.1501</td>
<td>1.1026</td>
<td>127.60</td>
<td>2.108</td>
<td>2953</td>
<td>2118</td>
<td>1247</td>
</tr>
<tr>
<td>CASSCF/DZP \textsuperscript{b}</td>
<td>-113.386221</td>
<td>1.1971</td>
<td>1.1027</td>
<td>126.36</td>
<td>1.729</td>
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<td>CASSCF/TZ2P \textsuperscript{b}</td>
<td>-113.398385</td>
<td>1.1838</td>
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<td>126.26</td>
<td>1.673</td>
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<td>CASSCF/DZP \textsuperscript{c}</td>
<td>-113.393956</td>
<td>1.1955</td>
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<td>1.582</td>
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<td>CASSCF/TZ2P \textsuperscript{c}</td>
<td>-113.405336</td>
<td>1.1833</td>
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<td>126.01</td>
<td>1.561</td>
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<td>CISD/DZP</td>
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<td>1.1847</td>
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<td>125.28</td>
<td>1.797</td>
<td>2879</td>
<td>1992</td>
<td>1167</td>
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<tr>
<td>CISD/TZ2P</td>
<td>-113.603244\textsuperscript{d}</td>
<td>1.1673</td>
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<td>1.725</td>
<td>2797</td>
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<td>1168</td>
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<tr>
<td>CISD/QZ3P</td>
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<td>1.1681</td>
<td>1.1105</td>
<td>125.47</td>
<td>1.742</td>
<td>2810</td>
<td>1991</td>
<td>1157</td>
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<tr>
<td>exp.\textsuperscript{e}</td>
<td>1.175</td>
<td>1.119</td>
<td>124.4</td>
<td>1.3626</td>
<td></td>
<td>2790</td>
<td>1920</td>
<td>1126</td>
</tr>
</tbody>
</table>

\textsuperscript{a} Original value from reference 1.

\textsuperscript{b} 6-31G* basis set.

\textsuperscript{c} 6-311G* basis set.

\textsuperscript{d} 6-311++G* basis set.

\textsuperscript{e} Experimental value.
See footnote a of Table I.

7e−/7mo CAS.

11e−/9mo CAS.

With inclusion of the Davidson correction, the CISD(Q) energies are -113.576 061, -113.639 950 and -113.654 118 hartree for the DZP, TZ2P and QZ3P basis sets, respectively.

The structural parameters are \( r_e \) and \( \theta_e \) values from ref. 43, the dipole moment is from ref. 44, and the frequencies are empirical harmonic frequencies from ref. 45.
Table I. Total energies (in hartrees) for the cyclo-O\textsubscript{8} and cyclo-S\textsubscript{8} molecules at their fully optimized equilibrium geometries. Relative energies (\(\Delta E\)) are given in kcal/mole.

<table>
<thead>
<tr>
<th></th>
<th>(O_8)</th>
<th>(\Delta E (O_8-4O_2))</th>
<th>(S_8)</th>
<th>(\Delta E (S_8-4S_2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>DZ SCF</td>
<td>-598.01365</td>
<td>+170.4</td>
<td>-3179.74094</td>
<td>-13.0</td>
</tr>
<tr>
<td>DZ+P SCF</td>
<td>-598.26838</td>
<td>+173.1</td>
<td>-3180.06123</td>
<td>-33.9</td>
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<td>DZ+P MP2</td>
<td>-599.71940</td>
<td>+123.5</td>
<td>a</td>
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</tr>
</tbody>
</table>

*DZ+P MP2 energies have been evaluated assuming DZ+P SCF equilibrium geometries and are discussed in the text.
DECOMPOSITION OF ENERGETIC MOLECULES FROM METASTABLE VIBRATIONAL STATES

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National Institute of Standards and Technology
Molecular Physics Division
Gaithersburg, Md 20899

Vibrational overtone excitation enables highly state-specific studies of the unimolecular decomposition of energetic molecules from their ground electronic states. Measurements of overtone photodissociation spectra, product state distributions, and lifetimes provide information on the energies and topologies of potential energy surfaces which are key to bonding and stability in energetic molecules.

We have studied the decomposition reactions

\[ \text{HN}_3 \ (X^1\Delta') \rightarrow \text{HN} \ (X^3\Sigma^-) + N_2 \ (X) \quad \Delta H = 15 \text{ kcal/mol}, \]
\[ \rightarrow \text{HN} \ (a^1\Delta) + N_2 \ (X) \quad \Delta H = 51 \text{ kcal/mol}, \]

by direct pumping of the NH stretching overtones, 5\(\nu_{\text{NH}}\) (15121 cm\(^{-1}\)) and 6\(\nu_{\text{NH}}\) (17671 cm\(^{-1}\)), and four intermediate combination levels\(^1\)\(^3\). The 7\(\nu_{\text{NH}}\) state (20070 cm\(^{-1}\)) and five additional combination levels between 6\(\nu_{\text{NH}}\) and 7\(\nu_{\text{NH}}\) were excited by IR-visible double resonance through the \(\nu_{\text{NH}}\) 0–1 transition. The nascent NH(\(X^3\Sigma^-\)) and NH(\(a^1\Delta\)) fragments were detected by laser-induced fluorescence (LIF). Most experiments were performed with HN\(_3\) cooled to a rotational temperature of \(\approx 8\text{K}\) in the free-jet expansion. This eliminates the rotational congestion which dominates 300K spectra of the overtone bands, and precludes intermolecular interactions which may perturb nascent product state distributions. Picosecond and nanosecond laser systems were used to measure product appearance rates, detailed product state distributions, and the photodissociation spectra.

OVERTONE PHOTODISSOCIATION SPECTRA

Overtone photodissociation spectra reveal extensive vibrational state mixing at high vibrational energies in ground electronic state HN\(_3\). We previously reported spectra of the 5\(\nu_{\text{NH}}\) and 6\(\nu_{\text{NH}}\) bands obtained by scanning a 0.03 cm\(^{-1}\) bandwidth overtone-pump laser and monitoring LIF of the NH(\(X^3\Sigma^-\)) fragment. We have improved these measurements with Doppler limited (0.007 cm\(^{-1}\)) resolution, and have recorded spectra of the 7\(\nu_{\text{NH}}\) state.

Two aspects of vibrational coupling characterize these spectra. First, extensive anharmonic mixing of the N-H stretch with other vibrational motions gives a complex spectrum of vibrational eigenstates. Comparison of vibrational state densities and the observed line densities in the 5\(\nu_{\text{NH}}\) and 6\(\nu_{\text{NH}}\) bands suggests that the zero-order NH stretching motion couples to most neighboring states. Second, coupling of these mixed states to the dissociative continuum results in measurable homogeneous broadening of individual lines. A factor of two variation in widths of individual anharmonic resonance components in the 6\(\nu_{\text{NH}}\) band resembles a similar variation in lifetimes (measured in real time).
for the $5\nu_{NH}$ band. These mode-specific effects are a consequence of differences in the vibrational trajectories initially excited. At the $7\nu_{NH}$ level, both the mixing and dissociation effects combine to produce an unresolved spectrum, even at 8K.

VIBRATIONAL PREDISSOCIATION LIFETIMES

We previously reported the vibrational predissociation lifetime of the $5\nu_{NH}$ and $6\nu_{NH}$ levels. Figure 1 shows these data and additional measurements on combination bands lying between $5\nu_{NH}$ and $6\nu_{NH}$. Lifetimes were measured by varying pump-probe time delay while monitoring LIF of the NH($X^3\Sigma^-$) fragment. The pump pulse bandwidth subtends several anharmonic resonance states so the data shown represent "band-average" dissociation rates.

Dissociation lifetimes range from 210ns for $5\nu_{NH}$ to 0.95ns for $6\nu_{NH}$. All of the rates are much faster than an RRKM calculation which does not include the spin-forbidden nature of these processes. The statistical theory also predicts a less dramatic increase in the rate with energy than is observed. Ab initio calculations by M. Alexander indicate that the steep slope in rates arises because the lowest levels shown in Fig. 1 dissociate by tunneling.

![Figure 1. Unimolecular decomposition rates for HN$_3$. Dissociation rate to produce NH($X^3\Sigma^-$) is plotted vs. total vibrational energy. The solid curve is the result of an RRKM calculation with $E_a=12700$cm$^{-1}$. Vibrational assignments are zero-order descriptions.](image-url)
through the potential energy barrier to singlet-triplet decomposition. Figure 1 shows states of comparable energy dissociate at comparable rates, even though the zero-order labels suggest significant differences in the initial vibrational motion. This may be understood in terms of the highly mixed character of the vibrational eigenstates discussed above.

**PRODUCT STATE DISTRIBUTIONS**

Product state distributions were determined by LIF probing of rotational, vibrational, spin-rotation and Λ-doublet states of the NH fragment. Translational state distributions were measured by recording Doppler profiles. Previously reported results for 5ν\\(\text{NH}\) and 6ν\\(\text{NH}\) showed that only the NH(\(X^3Σ^-\)) channel is open, with most of the available energy converted into fragment translational energy (\(\langle E_T \rangle \approx 10000\) and 12500 cm\(^{-1}\), respectively). There is no measurable product vibrational excitation. The relatively low fraction of energy appearing in NH rotation is distributed in essentially Boltzmann fashion (\(\langle E_R(\text{NH}) \rangle \approx 200\) and 400 cm\(^{-1}\) respectively), with a strong propensity to form the symmetric spin-rotation levels. All these results are in accord with predictions based on the potential energy surface of Alexander et al.\(^6\) In particular, the spin-rotation distribution is a consequence of symmetry-constrained dissociation from a planar transition state. Results presented here for higher vibrational levels were obtained using an IR-visible double resonance pumping scheme, which overcomes prohibitively small absorption cross sections for direct one-photon excitation.

Excitation to 7ν\\(\text{NH}\) produces NH(\(a^1Δ\)). The rotational state distribution for NH(\(a^1Δ\)) is similar to that of NH(\(X^3Σ^-\)) observed at lower vibrational energies with \(\langle E_R(\text{NH}) \rangle \approx 220\) cm\(^{-1}\). There is a propensity to form the symmetric Λ-doublet state (\(Δ(Δ')\)) which increases with increasing J. Figure 2 shows Doppler profiles (resolution = 0.2 GHz) for NH(\(a^1Δ,V=0,J=5\)) produced by excitation to 7ν\\(\text{NH}\). The Λ-doublet propensity is evident, as is the different appearance of profiles obtained in two pump-probe geometries. The observation of the antisymmetric Λ(\(Λ''\)) component suggests that this decomposition process proceeds in part through non-planar configurations.

By fitting the Doppler profiles shown in Fig. 2, and others observed for P branch lines and in different geometries, we determined that the recoil anisotropy parameter is \(β=0.61±0.07\). This significant anisotropy implies a lifetime short compared to parent rotational periods. Using a classical model for the recoil anisotropy, and referring to the widths observed in the overtone spectra, the dissociation lifetime of the 7ν\\(\text{NH}\) level must lie between 2 and 10 ps. Analysis of the Doppler profiles further shows that the NH speed distribution is adequately fit by a Gaussian peaked at a speed of 1.1 km/s, giving for the total kinetic energy release \(\langle E_p \rangle = 1150\) cm\(^{-1}\) with a 1/e half width of 530 cm\(^{-1}\). This must be correlated with an \(N_2\) rotational distribution peaking at J(\(N_2\))\(≥ 20\), or \(E_R(N_2) \geq 850\) cm\(^{-1}\). The disparity in rotational state distributions for the two fragments may seem surprising, but these distributions are consistent with reasonable values of impact parameters in the range 1 to 2 Å. In fact, Alexander has predicted that just such disparate correlated distributions should occur based on the ab initio surfaces.\(^4\)

Table I gives propensities (i.e. branching ratios), or limits based on signal-to-noise ratios, for the spin-forbidden and spin-allowed channels
following excitation to states in the $6\nu_{NH}$ to $7\nu_{NH}$ range. These data show that the threshold for the allowed channel lies between 18190 and 18755 cm$^{-1}$. This threshold and the energy release measured for $7\nu_{NH}$ excitation show that there is a barrier in the singlet channel of at least 680 cm$^{-1}$, measured from the lowest quantum states [NH(a$^1\Delta$,v=0,J=2)] of the fragments.

Figure 2. NH(a$^1\Delta$) Doppler profiles following $7\nu_{NH}$ excitation. $E_p$ is the pump polarization vector and $k_p$ represents the probe Poynting vector. The two $\Lambda$-doublet components of the Q(5) NH(c$^1\Pi$-a$^1\Delta$) transition are shown.
Table I. $\text{HN}_3(^1\text{A}') \rightarrow \text{NH}^1\Delta/\text{X}^3\Sigma^-$ propensities.

<table>
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<th>BAND</th>
<th>$E_{VIB}/\text{cm}^{-1}$</th>
<th>$a^1\Delta$</th>
<th>$X^3\Sigma^-$</th>
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<td>20070</td>
<td>&gt;97%</td>
<td>-</td>
</tr>
<tr>
<td>$6\nu_1+2\nu_4$</td>
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<td></td>
<td></td>
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<tr>
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<td>-</td>
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<tr>
<td>$6\nu_1$</td>
<td>17670</td>
<td>-</td>
<td>&gt;99%</td>
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REFERENCES

Potential Surface Control of the Dynamics of HN₃ Decomposition and Reaction

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We have completed our ab initio study of the characterization of the barriers which control the lowest energy spin-allowed and spin-forbidden decomposition pathways of the HN₃ molecule, namely

\[
\begin{align*}
\text{HN}_3(\tilde{X}^1\text{A}') &\rightarrow \text{N}_2(\tilde{X}^1\text{g}^+) + \text{NH}(a^1\Delta) \quad (1) \\
&\rightarrow \text{N}_2(\tilde{X}^1\Sigma^+) + \text{NH}(X^3\Sigma^-) \quad (2) \\
&\rightarrow \text{N}_3(\tilde{X}^2\Pi_g) + \text{H}(2\Sigma) \quad (3)
\end{align*}
\]

Decomposition according to Eq. (1) occurs by a spin-orbit induced crossing between the singlet surface, which correlates asymptotically to \( \text{N}_2(\tilde{X}^1\text{g}^+) + \text{NH}(a^1\Delta) \), and the lowest triplet surface. The triplet asymptote lies below the singlet asymptote by 12,664 cm\(^{-1}\), which is the splitting between the \( X^3\Sigma^- \) and \( a^1\Delta \) states of NH. In the molecular region the triplet surface correlates with an electronically excited triplet state of HN₃. The height of the barrier to spin-forbidden decomposition of HN₃ and the topology of the singlet and triplet potential energy surfaces in the neighborhood of this barrier will influence the rate at which products are formed and the degree of rotational and vibrational excitation of these products.

The relative enthalpies for dissociation of HN₃ to NH+N₂ [Eqs. (1) and (2)] or to the other spin-allowed product channel [Eq. (3)], as well as the presence of barriers in the four electronic potential surfaces which correlate with the H+N₃ asymptote, will play an important role in determining the relative branching ratios in both the UV dissociation of HN₃ and in the abstraction reaction

\[
\text{H}(2\Sigma) + \text{N}_3(\tilde{X}^2\Pi_g) \rightarrow \text{NH}(X^3\Sigma^-, a^1\Delta) + \text{N}_2(\tilde{X}^1\Sigma^+) ,
\]

now under study in Dagdigian's laboratory.\(^ 1\)

To characterize quantitatively the behavior of the HN₃ potential surfaces in regions relevant to dissociation processes (1)-(3), it is necessary to use an ab initio technique which allows for the orbital distortion and changes in electron occupancies which accompany the breaking of the N–N bonds. This can be best done using multiconfiguration self-consistent-field (MCSCF)\(^ 2\)–\(^ 6\) and multireference configuration-interaction (MCSCF–CI)\(^ 7\)–\(^ 9\) techniques. We have carried MCSCF and complete active space self-consistent field (CASSCF)\(^ 6\) calculations for the HN₃ molecule at a number of geometries. The dominant configurations from the CASSCF calculations were then selected as input into subsequent MCSCF–CI calculations. The calculations we have performed within the past year are considerably more sophisticated than those described previously.\(^ 10\)
Calculations were carried out with two different basis sets: The first consisted of, for N, six contracted s functions, four contracted p functions and two d functions; and, for H, six contracted s functions and two p functions — a total of 94 contracted orbitals. In the second basis set an additional f function was added on each N atom and an additional d function on the H, leading to a total of 129 contracted functions.

The valence space of the HN₃ molecule includes 13 orbitals and 16 electrons. To keep the calculations within manageable size, in the complete active space (CASSCF) calculations for HN₃ we eliminated from the active space the highest sigma antibonding orbital — a CAS(16,12) calculation, where we have introduced the notation CAS(n,m) with n and m denoting, respectively, the number of valence electrons and the number of orbitals in the active space. In many of the calculations we also eliminated the next highest sigma antibonding orbital, leading to CAS(16,11) calculations. Typically these CASSCF calculations involved between several thousand and several tens of thousand configuration state functions (CSF's).

Subsequently, CI calculations were carried out, using the "internally contracted" technique of Werner and Knowles,¹¹,¹² and including all single and double excitations out of a reference space, built from the CAS reference by including all CSF's with coefficient greater than 5 in the CAS wavefunction. We shall designate this threshold by the notation CI(δ). In most cases this threshold was taken to be 0.04, which gave rise typically to a reference space of 10–30 CSF's. These CI(0.04) calculations involved up to a total of ≈ 750,000 contracted (12,000,000 uncontracted) configurations for the spdf–spd basis set (13/8/2/1 – 8/2/1).

To minimize differential correlation effects, in determining the HN–NN bond dissociation energies we have calculated the energy difference for dissociation to the lowest spin-allowed channel, namely N₂ + NH(a¹Δ) [ Eq. (2) ]. To determine the bond dissociation energies, which refer to dissociation to the ground, spin-forbidden channel [ N₂ + NH(X³Σ⁻) ], we then subtract the NH a → X excitation energy, namely \( T_e = 12,664 \text{ cm}^{-1} \). Subsequent to the variational MCSCF-CI calculations, the contribution of quadruple excitations to the total CI wavefunctions of the separated and combined fragments was estimated using the approach proposed by Langhoff and Davidson.¹³

To characterize further both the singlet and triplet surfaces in the region of the lowest singlet-triplet crossing, we carried out a series of CAS(16,11)+CI(0.1) calculations with the spd–sp basis. While the NN and NH bond distances were held to the values in the isolated molecules, a full variation was made in the two polar angles and the NN–NH distance. Although only planar geometries were considered, a crude estimate of the dependence of the energy on the NN–NH dihedral angle was obtained by calculations for cis and trans geometries with the same NNN and NNH polar angles.

In the region of the lowest singlet and triplet crossing the singlet and triplet surfaces
were fit to a multidimensional polynomial expansion. With this fit the minimum crossing point was found to occur at a NN–NH distance of 3.354 bohr, an NNH angle of 88.7° and a trans NNN angle of 161°. The N–NNH and NNN–H bond lengths were equal to those corresponding to the isolated N2 and NH molecules, namely 2.074 bohr and 1.954 bohr, respectively. In the region of the crossing between the singlet and triplet surfaces the two diabatic wavefunctions will be mixed by the small spin-orbit term in the Hamiltonian. In his recent ab initio calculation Yarkony14 has reported a value of 39 cm−1 for this matrix element, in good agreement with our previous estimate10 of ~ 45 cm−1.

The saddle point on the adiabatic surface, with respect to the energy of the HN3 X 1A′ ground state, will define the height of the barrier for formation of N2 (X1Σg+) + NH (X3Σ−) by spin-forbidden decomposition. Our fit to the CAS(16,11)+CI(0.1) calculations with the spd–sp basis yields a barrier height of 13,830 cm−1 above the calculated energy of HN3 (X1A′) at the experimental equilibrium geometry. This energy difference refers to the bottom of the HN3 well.

To obtain a more accurate value of the barrier to spin-forbidden decomposition, we have carried out a more restricted series of CAS(16,11)+Cl(0.04) calculations with the both the spd–sp and larger spdf–spd bases. In these calculations the NNH and NNN angles were restricted to 90° and 165°, respectively, values close to those predicted for the minimum singlet-triplet crossing with the smaller calculation. Again, a planar geometry was assumed and the terminal NN and NH bond lengths were kept fixed at the equilibrium internuclear separations in the ground electronic states of N2 and NH. Because these calculations allow a successively improved description of the electron correlation in the HN3 molecule at equilibrium, relative to the more separated transition state with a correspondingly more diffuse electron distribution, the predicted barrier increases, to 14,840 cm−1 for the calculations with the spd–sp basis and to 16,230 cm−1 with the spdf–spd basis. In these larger calculations the point of crossing is now found to occur at an NN–NH distance of 3.520 bohr, only slightly larger than the value found with the smaller calculations. In order to investigate the effect of quadruple excitations, neglected in the present calculations, we have added the Davidson13 correction to the calculated energies of both the singlet and triplet states, still with the larger spdf–spd basis. The crossings are shifted only slightly to an NN–NH distance of 3.552 bohr and the barrier height is predicted to be 16,890 cm−1, an increase of about 500 cm−1 over the MCSCF-CI calculations.

To determine the thermochemical activation energy for decomposition of HN3, it is necessary to correct the calculated barrier heights for the difference in zero-point energy of the HN3 molecule at equilibrium and at the barrier. This correction reduces the calculated barrier heights reported above by ~ 1000 cm−1. The theoretical activation energies are still notably higher than prior thermochemical estimates15-17.
The product internal energy distributions of the nascent N$_2$ and NH molecules produced by the singlet-triplet crossing during the HN$_3$ → N$_2$ ($X^1\Sigma^+_g$) + NH ($X^3\Sigma^-$) decomposition will be sensitive to the forces exerted on the nascent products as the system crosses over from the $^1$A' to the $^3$A'' surface. We predict that product recoil will be virtually uncoupled from the NNH angle, so that the large energy release which occurs as the N$_2$–NH system falls down the triplet surfaces will not be transferred into rotational excitation of the NH fragment. By contrast, we predict that product recoil will be coupled with the NNN angle, so that considerable rotational excitation of the N$_2$ products might be expected.

We turn now to a discussion of the barrier in the spin-allowed (singlet) channel in the decomposition of HN$_3$. By an extensive series of CAS(16,12) calculations with the spd–sp basis we were able to locate the saddle point in the singlet surface at an NN–NH distance of 4.45 bohr, an NNH angle of 85.0° and a trans NNN angle of 163°. As in our investigation of the barrier to spin-forbidden decomposition, we restricted our search to planar geometries and assumed that the NH and terminal NN distances were equal to the equilibrium values in the isolated molecules. Except for the larger value of the NN–NH distance, the geometry of the barrier is remarkably similar to that of the point of lowest singlet-triplet crossing. As the NN–NH distance decreases, the energy of the 10a′ orbital, which asymptotically correlates with one of the $\pi$ orbitals on NH, increases due to Pauli repulsion with the lone pair N$_2$ a orbitals. Consequently, the total energy goes up slightly as the 10a′ orbital is progressively removed from the occupied space. A more accurate value of the barrier was obtained from a restricted series of calculations with the larger spdf–spd basis. MCSCF-CI calculations predict the barrier height to be to be 1,330 cm$^{-1}$, relative to the NH($a^1 \Delta$) asymptote. With addition of the Davidson correction, the height of the saddle point is reduced slightly to ~ 950 cm$^{-1}$. Inclusion of zero-point corrections raises these estimates to 1,950 and 1,530 cm$^{-1}$, respectively. This is in good agreement with the most recent estimates from the vibrational overtone pumping experiments at NIST, but considerably higher than the barrier height (450 ± 50 cm$^{-1}$) estimated from quenching experiments.

Estimates in the literature for the dissociation energy of the HN–NN bond range from 46 kJ/mol$^{20}$ to 73 kJ/mol$^{16}$. For fission of the H–N$_3$ single bond, our calculated dissociation energies [350 kJ/mol (MCSCF+Cl), 367 kJ/mol (MCSCF+Cl+Q)] are in excellent agreement with the experimental estimate of 384 ±21 kJ/mol. For the multiple NN–NH bond the calculated dissociation energy [27.8 kJ/mol (MCSCF+Cl with spdf–sp dbasis), 50.7 kJ/mol (MCSCF+Cl+Q with spdf–spd basis)] agree quite well with the lower (46 ± 5 kJ/mol$^{20}$) of the experimental estimates for this dissociation energy, but are somewhat lower than the semi-empirical prediction of Melius and Binkley (56.5 kJ/mol)$^{22-24}$.

In preliminary work, we have carried out extensive CASSCF calculations with the
spd–sp basis to explore the entrance channel of the H+N₃ reaction [Eq. (4)]. Both planar and non-planar geometries were explored. Our goal was the search for a possible geometry for a barrierless approach on the lowest triplet (3A⁺) surface. So far such a pathway has not been found.

DYNAMICS ON HN$_3$ POTENTIAL ENERGY SURFACES
The H + N$_3$ Reaction and the Photodissociation of HN$_3$

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We have nearly completed our study of the NH product state distribution from the H + N$_3$ reaction:

$$\text{H}(^{2}\text{S}) + \text{N}_3(^2\Pi_g) \rightarrow \text{NH}(X^3\Sigma^-, a^1\Delta, b^1\Sigma^+) + \text{N}_2(X^1\Sigma^+), \quad (1)$$

This reaction has been studied in a molecular beam scattering gas arrangement, and the product NH populations in specific rovibronic/fine-structure states were determined by laser fluorescence excitation. A beam of hydrogen atoms, prepared in a microwave discharge source, impinged on a flow of azide radicals, which were produced by means of the F + HN$_3$ prereaction in a discharge flow system mated to the scattering chamber.

We have observed NH($X^3\Sigma^-$) products in the v=0 and 1 vibrational levels and NH($a^1\Delta$) in v=0 to 2. The relative cross sections for formation of the various $a^1\Delta$ vibrational levels were found to equal 1 : 1.07±0.12 : 1.8±0.8 : ≤1.7 for v=0 through 3, inclusive, while the $X^3\Sigma^-$ v=0 to v=1 population ratio was determined to be 1 : 0.012±0.003. Our detection sensitivity for the higher vibrational levels is poor because of predissociation in the excited NH electronic states. The NH product in either electronic state has relatively little rotational excitation. By summing the populations in all rovibrational levels, the NH product $a^1\Delta$ to $X^3\Sigma^-$ electronic state branching ratio was determined to be 4.6±1.4. An upper limit of ≤0.02 was also derived for the ratio of the $b^1\Sigma^+$ v=0 to $a^1\Delta$ v=0 populations. This branching ratio could be affected by collisional relaxation of the NH product, even though the experiments were conducted at scattering chamber pressures of 0.2 mTorr. To check this point, we are carrying out further experiments in which the pumping speed on the scattering chamber has been increased in order to reduce the residence time in the chamber by a factor of 2. Preliminary results
suggests that relaxation is not strongly perturbing the nascent electronic state branching ratio.

There are 4 potential energy surfaces correlating with the reactants of reaction (1). If reaction proceeds through the strongly attractive lowest surface, which includes the \( \text{HN}_3(\tilde{X}^1A') \) minimum, then we expect preferential formation of \( \text{NH}(a^1\Delta) \). Singlet-triplet mixing in the exit channel would provide a mechanism for production of \( \text{NH}(X^3\Sigma^-) \), as in the decomposition studies of vibrationally excited \( \text{HN}_3 \) being carried out at NIST. An alternative direct pathway for formation of \( \text{NH}(X^3\Sigma^-) \) would be reaction along the \( 3\text{A}'' \) surface, which correlates directly with \( \text{NH}(X^3\Sigma^-) + \text{N}_2(X^1\Sigma_g^+) \). Our large observed \( X^3\Sigma^- \) yield suggests that this product is formed directly on the \( 3\text{A}'' \) surface, rather than by spin-orbit mixing in the exit channel. This would imply the absence of a substantial barrier in the entrance channel of the \( 3\text{A}'' \) surface. In an collaborative theoretical investigation, Alexander is presently carrying out a fairly exhaustive calculation of \( \text{H}--\text{N}_3 \) potential energy surfaces, involving both planar and nonplanar geometries, to search for barriers. The negligible yield of \( \text{NH}(b^1\Sigma^+) \) can be explained by the fact that the \( 1\text{A}' \) surface leading to \( \text{NH}(b^1\Sigma^+) + \text{N}_2(X^1\Sigma_g^+) \) products does not cross any of the potential energy surfaces arising from the \( \text{H} + \text{N}_3 \) reactants.

It is interesting to note that the \( \text{NH}(a^1\Delta) \) product of reaction (1) is found to be substantially vibrationally excited, with ca. 31% of the available energy in this channel appearing as vibrational excitation. The \( \text{H} + \text{N}_3 \) reaction is an example of a \( \text{L} + \text{HH} \) mass combination, whose product energy disposal is believed to be particularly sensitive to the degree of attractive energy release. Because of the strongly attractive nature of the \( \text{HN}_3 \tilde{X}^1A' \) surface, we expect considerable vibration excitation in \( \text{NH}(a^1\Delta), \) as observed. In contrast to the large degree of vibrational excitation found in \( \text{NH}(a^1\Delta), \) the ground state \( \text{NH}(X^3\Sigma^-) \) product was found to possess little vibrational excitation. This result can be rationalized if the reaction were to proceed on the \( 3\text{A}'' \) surface since this surface, as least in the \( \text{NN}--\text{NH} \) exit channel, is expected to be repulsive in character.

As an extension of our studies on \( \text{H} + \text{N}_3, \) we are now studying the analogous \( \text{H} + \text{NCO} \) reaction, which is substantially less exothermic than reaction (1). We have observed
both NH(X^3\Sigma^−) and NH(a^1\Delta) products and have obtained a preliminary value of the X^3\Sigma^− to a^1\Delta branching ratio of (2−4) \times 10^{-4}. The formation of NH(a^1\Delta) is significantly endothermic, and the small branching ratio reflects this.

We have also measured the rotational state distributions of the fragments from the photodissociation of HN₃ near 283 nm in a one-color photolysis/ionization study:

\[ \text{HN₃(\tilde{X}^1A') + hv} \rightarrow \text{NH(a^1\Delta) + N}_2(X^1\Sigma^+_g), \]  
(2)

At this photolysis wavelength, we are most likely accessing the first excited 1A'' electronic state of HN₃. The internal state distribution of the products of process (2) has been determined by resonant-enhanced multiphoton ionization (REMPI) detection using a time-of-flight mass spectrometer. Nitrogen molecules were studied by 2+2 REMPI through the a¹Π₉ electronic state, while NH(a¹\Delta) was detected through a newly discovered 7¹\Delta Rydberg state. The N₂ fragments were observed in the \nu=0 vibrational manifold and were found to be highly rotationally excited, with a most probable J of 56 and an average rotational excitation of 0.79 eV. This large degree of rotational excitation is consistent with a linear-to-bent transition for the NNN framework of this 16-valence electron molecule. The \mu−J correlation for N₂ was found to be positive, indicating that J tends to be parallel to the transition dipole. Such a positive correlation is consistent with a perpendicular transition in which the plane of rotation of the N₂ molecule lies in the plane of the NNN framework of the dissociating molecule. A search was carried out to observe vibrationally excited N₂ products; some weaker REMPI lines were observed which could be due to N₂(\nu=1), but the low signal-to-noise ratio prevented a positive assignment.

Relatively little rotational energy was found in the NH product, as has been observed at shorter photolysis wavelengths by laser fluorescence detection. It is interesting to note that, in contrast with the N₂ fragment, the \mu−J correlation for NH is found to be relatively small. This suggests that nonplanar geometries must be important in the dissociation process since otherwise the planes of rotation of N₂ and NH should be the same. From the observed polarization dependence of the NH REMPI mass peak profiles, the recoil anisotropy parameter \beta (\mu−v correlation) was found to be ca. −0.5 at low J, consistent with a perpendicular electronic transition. For higher J_{NH}, \beta was seen to
increase and become positive by $J=10$. One rationalization for the change in the sign of $\beta$ could be the participation of two overlapping electronic transitions. However, the lowest excited singlet state of HN$_3$ is well separated from the higher states. Perhaps the variation of $\beta$ with $J_{NH}$ is a further manifestation of the role of nonplanar geometries, although this needs to be worked out in detail. From the width of the NH REMPI mass peaks, we estimate the relative translational energy to be ca. $1.4\pm0.4$ eV. Thus, the bulk of the available energy in this photodissociation process appears as product recoil and N$_2$ rotational excitation.

Very recently, we have begun to investigate the analogous photodissociation process in methyl azide, CH$_3$N$_3$. A strong mass 28 (N$_2^+$) is observed, as well as several masses. However, no structure as a function of wavelength, as would be expected for N$_2$ REMPI lines, has been thus far observed. Our other interest in studying this molecule lies in the possibility of detecting the singlet form of CH$_3$N, which is expected to isomerize to CH$_2$NH. Triplet bands of CH$_3$N, analogous to the well known A–X bands of NH, have been discovered by Carrick and Engelking.¹¹


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Theoretical Investigation of Energy Storage in Atomic and Molecular Systems*

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ABSTRACT

Theoretical electronic structure calculations are being carried out for several high energy species that are attractive candidates for advanced chemical propulsion systems. Using deliverable specific impulse and storability as the major criteria for the evaluation of new oxidizers or fuels, primary consideration is being given to ground state molecular structures, of low molecular weight, which exhibit a high positive heat of formation. Calculations to date have been carried out on: 1) light element $C_3v$ and $C_{2v}$ structures ($H_4$, $Li_3H$, $LiH_3$, $Li_4$); 2) azide-like structures ($FN_3$, $a-N_2O_2$, $FNCO$, $CO_3$, $HN_3$, $FNBF$, $ClN_3$); 3) cyclic boron structures ($B_3H_3$, $B_2H_2NH$); and 4) hypervalent structures ($NF_5$, $PF_5$, $OF_4$). During the past year we have focussed attention on systems with potential as advanced oxidizers.

An *ab initio* study of the electronic structure of $NF_5$ and $PF_5$ has been carried out using Møller–Plesset perturbation theory. Optimized geometries were calculated at the SCF and MP2 levels of theory using several basis sets, ranging from 6-31G to 6-311+G*. A vibrational analysis indicates that $NF_5$, in $D_{3h}$ symmetry, has all real frequencies, even if d orbital contributions are set to zero. Dissimilar N–F bond lengths ($r_{eq} = 1.38$ Å, $r_{ax} = 1.58$ Å) are found, in contrast to $PF_5$ which exhibits nearly equal equatorial and axial bond lengths. A topological analysis of the calculated charge distribution in $NF_5$ indicates true pentavalent coordination, suggesting that synthesis of hypervalent compounds of first row-atoms may be possible. Our best estimate of the heat of formation of $NF_5$(g) is $\Delta H_f^\circ(0 \, K) = +25.1$ kJ/mol.

The heats of formation of $NF$, $N_3$, $FN_3$, $NCO$ and $FNCO$ have been calculated using Pople's G1 method. We find $\Delta H_f^\circ(0 \, K) = +231.4$, $+450.3$, $+319.3$, $+127.4$ and $-27.6$ kJ/mol, respectively. These values are compared with data from several experimental studies.

Performance calculations have been carried out for the following propellant systems:
1) $Li_3H/H_2/O_2$($F_2$); 2) $H_2/F_2/NF_5$; 3) $N_2H_4/NF_5$; 4) $B_5H_9/NF_5$. Most of these systems offer significant $I_{sp}$ improvement over baseline comparisons.

*Supported in part under AFAL Contract F04611-86-C-0071.
DISCUSSION

Hypervalent Compounds

In order to assess the stability of NF₅, parallel ab initio calculations of NF₅ and PF₅ were carried out at both the SCF and MP2 levels of theory, using several different basis sets. All calculations were performed using CADPAC,¹ which can perform geometric first and second derivative calculations analytically at both the SCF and MP2 levels for closed shell structures. Optimized NF₅ and, for comparison, PF₅ geometries were calculated at both the SCF and MP2 levels of theory. Harmonic vibrational frequencies were subsequently computed at the SCF and MP2 stationary points.

The results of our extensive geometry optimization calculations are given in Table 1. At the SCF level, we find that the optimum geometry is sensitive to the treatment of polarization effects on both the central coordinating atom and the fluorine ligands. Slightly extended axial and equatorial bond lengths are predicted for NF₅ if d functions are omitted entirely. This effect is somewhat larger (~0.1 Å) in the case of PF₅. Introduction of d functions on the ligands alone, which mainly causes polarization of the fluorine charge, is the dominant feature in shortening the bond lengths in both NF₅ and PF₅.

As indicated in Table 1, the optimum SCF geometry is not overly sensitive to either the magnitude of the d exponent or to the addition of diffuse orbitals, which permit a more flexible description of ligand charge transfer. However as shown in Table 2, the calculated harmonic frequencies for NF₅ are sensitive to the chosen basis set at the SCF level of theory. In particular, the asymmetric axial stretch ω₃(a₂') is very sensitive to the basis set. The addition of diffuse functions results in the prediction of a very low or even imaginary frequency for the ω₃(a₂') mode. At the MP2 level of theory, more consistent results are obtained for this mode.

In an attempt to understand the dependence of the ω₃(a₂') mode of NF₅ on the diffuseness of the basis, several calculations of NF₅ were carried out in C₃ᵥ symmetry, corresponding to displacement along the s₃ coordinate. We find a C₃ᵥ stationary point at the SCF/6-31G* level of theory which is only 0.1 eV higher than the corresponding D₃h structure. A harmonic vibrational analysis shows that the C₃ᵥ structure has all real frequencies with the a₁ axial stretch mode corresponding to the weakest displacement. This observation suggests that NF₅, at this level of theory, has a small barrier along the s₃ coordinate displacement between the nearly isoenergetic and stationary D₃h and C₃ᵥ structures. At the SCF/6-311+G* level of theory, the C₃ᵥ structure actually lies lower in energy than the D₃h structure and exhibits all real frequencies. With this basis the D₃h structure is a saddle point with an imaginary frequency corresponding to the asymmetric axial stretch. This is the normal coordinate displacement toward the C₃ᵥ structure indicating that with the 6-311+G* basis, no barrier exists between the D₃h and C₃ᵥ structures.

To test the stability of the C₃ᵥ structure at a higher level of theory, MP2 calculations were carried out with the 6-31G* and 6-311+G* basis sets. The starting geometry corresponded to the
optimized C$_3$$_v$ structure found at the SCF level of theory. In both cases, the optimization proceeded uniformly to the D$_{3h}$ structure. A comparative examination of the SCF/6-31G* charge distributions in the C$_3$$_v$ and D$_{3h}$ structures, as calculated from a Mulliken analysis, indicates that the C$_3$$_v$ structure is very ionic [(NF$_4$)$^+$.9F$_{ax}$.9] relative to the more covalently bonded D$_{3h}$ structure. At the MP2 level of theory, the ionic C$_3$$_v$ structure does not represent a stationary point, and lies higher in energy than the D$_{3h}$ structure. Systematic geometry optimization at the MP2 level always yields the lower energy, and more covalent, D$_{3h}$ structure.

A topological analysis of the calculated charge distribution clearly indicates that NF$_5$ is a vibrationally stable molecule which exhibits true pentavalent bond coordination. The calculated vibrational spectrum of NF$_5$ is similar to that found for PF$_5$. The most significant difference lies in the $a_2$$''$ modes, where the short NF$_5$ equatorial bond length reverses the strengths of the asymmetric axial stretch ($\omega_3$) and symmetric out-of-plane bend ($\omega_4$) relative to that found in PF$_5$, where the axial and equatorial bond lengths are nearly equivalent. As discussed above, the weaker $\omega_3(a_2$$''$) asymmetric stretch is poorly represented at the SCF level of theory where there exists a stability competition between the D$_{3h}$ and C$_3$$_v$ structures. The longer axial bond in NF$_5$, relative to the shorter (1.38 Å) equatorial bond, is also reflected in a comparison of the $a_1$$'$ symmetric stretch modes. In both NF$_5$ and PF$_5$ the symmetric equatorial stretch ($\omega_1$) is stronger than the symmetric axial stretch ($\omega_2$), but their frequencies are more nearly equal in PF$_5$.

**Azide Thermochemistry**

The thermochemistry of azide-like molecules has been examined using the Pople G1 method. In this method, separate contributions to the QCISD(T)/6-311G**//MP2(FU)/6-31G* energy are evaluated to account for: basis set diffuseness (+), extended polarization (2df) and an empirical correction for basis set incompleteness (HLC). In Table 3, we list the calculated heats of formation for several azides and constituent components. Good agreement with experiment is found except for NCO. The thermochemistry of this radical has been indirectly determined by several experiments, which seem to bracket the heat of formation as +172±17 kJ/mol. Further comparative studies of NCO/HNCO and N$_3$/HN$_3$ are in progress. All of our calculations predict a repulsive barrier for azide decomposition to singlet products. The calculated long range barriers from products: NF[a $^1\Delta$] + N$_2$[X $^1\Sigma^+_g$] and NF[a $^1\Delta$] + CO[X $^1\Sigma^+$], to the transition state geometry of these azides are similar (~1500 cm$^{-1}$), in agreement with the qualitative explanation of M. Alexander.$^2$

**Performance Calculations**

The following propellant systems have been optimized and compared with baseline systems, wherever possible:

1. Li$_3$H/H$_2$/O$_2$(F$_2$) as a hybrid. The baseline is LiH/H$_2$/O$_2$(F$_2$).
2. \( \text{H}_2\text{F}_2/\text{NF}_5 \) as a possible hybrid. The baseline is \( \text{H}_2/\text{F}_2 \).

3. \( \text{N}_2\text{H}_4/\text{NF}_5 \) as an earth storable system. The baseline is \( \text{N}_2\text{H}_4/\text{N}_2\text{F}_4 \).

4. \( \text{B}_3\text{H}_9/\text{NF}_5 \) as a space storable system. The baseline is \( \text{B}_3\text{H}_9/\text{N}_2\text{F}_4 \).

With the exception of the \( \text{H}_2/\text{F}_2/\text{NF}_5 \) system, significant \( \text{I}_{\text{sp}} \) improvements were found over the baseline comparisons. The optimum \( \text{I}_{\text{sp}} \) values are compared in Table 4. These calculations indicate that the hybrid \( \text{Li}_3\text{H}/\text{H}_2/\text{O}_2 \) (cryogenic) and \( \text{N}_2\text{H}_4/\text{NF}_5 \) (earth storable) systems look promising.

Table 1. Gradient Optimized $D_{3h}$ Structures and Energies for NF$_5$ and PF$_5$.

<table>
<thead>
<tr>
<th>Theory</th>
<th>d-exponent</th>
<th>$r_{eq}$</th>
<th>$r_{ax}$</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NF$_5$</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCF/6-31G</td>
<td>-</td>
<td>1.3860</td>
<td>1.5926</td>
<td>-550.9366 0111</td>
</tr>
<tr>
<td>SCF/6-31G (d on F)</td>
<td>0.80</td>
<td>1.3470</td>
<td>1.5447</td>
<td>-551.0573 9175</td>
</tr>
<tr>
<td>SCF/6-31G*</td>
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<td>1.3267</td>
<td>1.5312</td>
<td>-551.1038 5648</td>
</tr>
<tr>
<td>SCF/6-31+G*</td>
<td>0.80</td>
<td>1.3223</td>
<td>1.5473</td>
<td>-551.1267 9968</td>
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<tr>
<td>SCF/6-31+G (d) (opt d)</td>
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<td>1.3214</td>
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<td>-551.1267 0497</td>
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<tr>
<td>SCF/6-311G</td>
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<td>1.3765</td>
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<tr>
<td>SCF/6-311G*</td>
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<td>1.3151</td>
<td>1.5413</td>
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<td>1.5458</td>
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<td>1.5538</td>
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<td>SCF/DZP (opt d)</td>
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<td>SCF/DZP+ (opt d)</td>
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<td>1.5563</td>
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<tr>
<td>SCF/6-311G(2d)</td>
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<td>1.3148</td>
<td>1.5428</td>
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<td>1.6240</td>
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<td>1.6528</td>
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<td>1.3831</td>
<td>1.5816</td>
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<table>
<thead>
<tr>
<th>Theory</th>
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<th>$r_{eq}$</th>
<th>$r_{ax}$</th>
<th>Energy</th>
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<tr>
<td><strong>PF$_5$</strong></td>
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<td>1.5660</td>
<td>1.5950</td>
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<tr>
<td>Experiment [3]</td>
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<td>1.5857</td>
<td>1.5892</td>
<td>-839.5910 4039</td>
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</table>

Energies (hartrees), distances (Å). $r_{eq}$ = N-F equatorial bond length, $r_{ax}$ = N-F axial bond length. Note that for P, the 6-311G* basis is the McLean-Chandler (12s9p/6s5p) contraction with coefficients optimized for P$^-$.
Table 2. Calculated Harmonic Frequencies for NF₅ and PF₅ in D₃h Symmetry.

<table>
<thead>
<tr>
<th>Species:</th>
<th>(a_1')</th>
<th>(a_1'')</th>
<th>(a_2'')</th>
<th>(e'')</th>
<th>(e'')</th>
<th>(e'')</th>
<th>(e'')</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sym. coordinate:</td>
<td>(s_1)-sym.</td>
<td>(s_2)-sym.</td>
<td>(s_3)-asym.</td>
<td>(s_4)-sym.</td>
<td>(s_5)-asym.</td>
<td>(s_6)-axial</td>
<td>(s_7)-eq.</td>
</tr>
<tr>
<td>eq.</td>
<td>stretch</td>
<td>axial</td>
<td>stretch</td>
<td>out-of-plane</td>
<td>eq.</td>
<td>stretch</td>
<td>bend</td>
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</table>

**Theory**

<table>
<thead>
<tr>
<th>Theory</th>
<th>(\omega_i) (cm(^{-1}))</th>
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</thead>
<tbody>
<tr>
<td>NE₅</td>
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<tr>
<td>SCF/6-31G</td>
<td>744</td>
</tr>
<tr>
<td>SCF/6-31G(d on F)</td>
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</tr>
<tr>
<td>SCF/6-31G*</td>
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<td>SCF/6-31G(d) (opt d)</td>
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<tr>
<td>SCF/6-31+G*</td>
<td>855</td>
</tr>
<tr>
<td>SCF/6-31+G(d) (opt d)</td>
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</tr>
<tr>
<td>SCF/6-311G</td>
<td>762</td>
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<tr>
<td>SCF/6-311G*</td>
<td>867</td>
</tr>
<tr>
<td>SCF/DZP</td>
<td>862</td>
</tr>
<tr>
<td>SCF/6-311+G*</td>
<td>863</td>
</tr>
<tr>
<td>SCF/DZP (opt d)</td>
<td>866</td>
</tr>
<tr>
<td>SCF/DZP+ (opt d)</td>
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<td>MP2/6-31+G*</td>
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<td>MP2/6-31G(d) (opt d)</td>
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<td>MP2/DZP+</td>
<td>678</td>
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<td>MP2/6-311G*</td>
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<tr>
<td>MP2/6-311+G*</td>
<td>681</td>
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<tr>
<td>MP2/6-311G* (scaled)</td>
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</table>

<table>
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<td>SCF/6-31G</td>
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<td>SCF/6-31G*</td>
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<td>MP2/6-31G*</td>
<td>808</td>
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<tr>
<td>Experiment : (\omega_i[5])</td>
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</tr>
<tr>
<td>(\nu_i[6])</td>
<td>816</td>
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</table>

\(a\) The symmetry coordinates, \(s_i\), describe the largest contribution to a given normal mode. All frequencies were calculated at the corresponding optimized geometries of Table 1.
Table 3. Calculated Azide Thermochemistry - G1 Theory

\( \Delta H_f^0(0 \text{ K}), \text{kJ/mol} \)

<table>
<thead>
<tr>
<th>Molecule</th>
<th>Theory</th>
<th>Experiment</th>
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<tbody>
<tr>
<td>NF</td>
<td>+231.4</td>
<td>&gt;208</td>
</tr>
<tr>
<td></td>
<td>+229.6 (QCI-CBS)</td>
<td>+249</td>
</tr>
<tr>
<td>N(_3)</td>
<td>+450.3</td>
<td>+469±20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;475</td>
</tr>
<tr>
<td>N(_3^-)</td>
<td>+192.5</td>
<td>+201±8</td>
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<tr>
<td>HN(_3)</td>
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<td>+300</td>
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<tr>
<td>FN(_3)</td>
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<td>+544±20</td>
</tr>
<tr>
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<td>+151</td>
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<tr>
<td>Species</td>
<td>$I_{sp}$ (sec)</td>
<td>Conditions</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Li$_3$H/H$_2$/O$_2$</td>
<td>455.9</td>
<td>@ $P_c = 800$ psia, A/A* = 20:1</td>
</tr>
<tr>
<td>LiH/H$_2$/O$_2$</td>
<td>441.2</td>
<td>@ $P_c = 800$ psia, A/A* = 20:1</td>
</tr>
<tr>
<td>Li$_3$H/H$_2$/F$_2$</td>
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<tr>
<td>LiH/H$_2$/F$_2$</td>
<td>464.0</td>
<td>@ $P_c = 800$ psia, A/A* = 20:1</td>
</tr>
<tr>
<td>H$_2$/NF$_5$</td>
<td>426.0</td>
<td>@ $P_c = 1000$ psia, $P_{ex} = 14.7$ psia</td>
</tr>
<tr>
<td>H$_2$/F$_2$</td>
<td>411.8</td>
<td>@ $P_c = 1000$ psia, $P_{ex} = 14.7$ psia</td>
</tr>
<tr>
<td>H$_2$/NF$_5$/F$_2$ (50% NF$_5$)</td>
<td>463.7</td>
<td>@ $P_c = 800$ psia, A/A* = 20:1</td>
</tr>
<tr>
<td>H$_2$/F$_2$</td>
<td>465.6</td>
<td>@ $P_c = 800$ psia, A/A* = 20:1</td>
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<tr>
<td>N$_2$H$_4$/NF$_5$</td>
<td>351.6</td>
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<tr>
<td>N$_2$H$_4$/N$_2$F$_4$</td>
<td>334.3</td>
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<tr>
<td>B$_5$H$_9$/NF$_5$</td>
<td>350.5</td>
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</tr>
<tr>
<td>B$_5$H$_9$/N$_2$F$_4$</td>
<td>332.3</td>
<td>@ $P_c = 1000$ psia, $P_{ex} = 14.7$ psia</td>
</tr>
</tbody>
</table>

HEDM902/90
PROPERTIES OF SMALL ENERGETIC CLUSTERS *

Koop Lammertsma

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Abstract

Theoretical ab initio calculations have been carried out on tetraatomic systems in the search for advanced chemical propellants. In our approach to identify systems that have revolutionary specific impulses (I_p > 500 sec) we concentrated on systems that contain light elements with high combustion energies, that are hydrogen deficient, that have inverted geometries of tricoordinated elements, and that can display bond stretch isomerism. It is well established that ring strain in a system can increase significantly its heat of formation. Inverting the geometry of a trivalent carbon can be accomplished by adequate electron deficient bridging ligands. A case in point is the the rhombic C_4H_2^2+ dication. We have revisited this system and the parent rhombic C_4 to describe these molecules more accurately at higher levels of theory. Recently we have determined that in rhombic structures of mixed elements (i.e. C_2Si_2 and B_2Be_2) bond stretch isomerism may occur to render kinetically stable species of high energy. Several new systems are now reported. These are C_3Si, C_3BH, and C_3Be, which display bonding patterns that are different from each other. Finally, three-dimensional bond stretch isomerism in B_2Al_2H_2 is presented in this summary.

Methods

The calculations have been carried out with Pople's GAUSSIAN 88 program and GAMESS. All structures reported here were optimized at the MP2/6-31G* level of theory and found to be vibrationally stable with only positive eigenvalues of the Hessian matrix at that level. Relative energies of isomeric molecules were determined by single point

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calculations at MP4, which include single, double, triple, and quadruple substitutions. GVB-PP calculations did not give any indication for biradical character of the bond stretch isomers.

The electronic properties and bonding patterns were investigated by analysis of the electron density ($\rho$) properties of the molecules. This was done with the aid of Bader's PROAIM and EXTREME programs. In short the properties of molecular charge distributions, based on Bader's topological analysis of density of atoms in molecules, are summarized in terms of its critical points. These are points where the charge density is a maximum, a minimum, or a saddle of the gradient path of the gradient vector field, i.e. $\nabla \rho = 0$. A critical point is characterized by the signs of its three principle curvatures of $\rho$ i.e. $\lambda_1$, $\lambda_2$, $\lambda_3$. A bond critical point $(3,-1)$ has a minimum (positive curvature) in $\rho$ on the bond path connecting two nuclei and two negative curvatures in orthogonal planes; the charge density has the appearance of a saddle. Ring critical points $(3,+1)$ have one negative and two positive curvatures. Three positive curvatures $(3,+3)$ define a minimum (cage critical point). The $(3,-3)$ critical point represents atoms or nuclear attractors where all curvatures are positive. In the figures presented, the connectivity of atoms via bond critical points are given in plots of the gradient vector field, (which give the separation of atoms in molecules by “zero flux” lines) and the Laplacian field of the charge density $\nabla^2 \rho$ (the sign of which characterizes the polarity of a bond; i.e. dashed lines indicate relative accumulation of charges and solid contours represent areas of relative charge depletion.

Discussion

The C$_4$ species has been generated by a variety of methods. Based on ir vibrations a linear structure was assigned. Slanina and Zahradnik were the first to suggest that the singlet rhombic form instead of the linear triplet is the ground state structure for C$_4$. Vibrational calculations at MP2/6-31G* suggest that the observed absorption at 1544 cm$^{-1}$, previously assigned to the linear C$_5$ molecule, results from rhombic C$_4$. The possible coexistence of linear and rhombic C$_4$ emphasizes the special stabilization of the cyclic form and highlights our concept of inverted tricoordinate carbons. A variety of theoretical calculations have been reported on C$_4$. We have calculated this molecule at various levels of theory and find transannular CC separations of 1.457 (HF/6-31G*), 1.523 (MP2(Full)/6-31G*), and 1.546 Å (MP4SDTQ/6-311G*). Clearly, this rhombic structure is very sensitive to the theoretical method employed. Previously, we have noted that the transannular interaction in this molecule has a negative Mulliken overlap population.
at HF/6-31G*. However, the electron density analysis indicates the presence of a bond critical at the center of the structure, but its high ellipticity of 296 and its 0.06 Å separation with the two ring critical points illustrate that the center of C₄ is near a catastrophe in the HF/6-31G* charge distribution. Indeed at the correlated level a ring critical point is found in the center of the molecule. It is interesting to note that a bond critical point is found between the inverted tetracoordinate carbons of [1.1.1]propellane which are separation of 1.592 Å (MP2/6-31G*). However, analysis of C₄ at the higher MP4/6-311G* level gives again a bond critical point, although its ellipticity has a high value of 60, which is indicative of a near catastrophe point. The presence of the bond critical point and the two nearby located ring critical points can be inferred from the displayed Laplacian. Apparently, the electron density analysis gives a consistent picture rather independent of the theoretical level. It is than concluded that rhombic C₄ contains a short transannular CC separation, which is at the length of making (or breaking) a CC bond. Small perturbation are expected to have a significant influence on the character of this rhombic structure. This is evident from the mono- and diprotonations to C₄H⁺ and C₄H₂²⁺, respectively. The MP2/6-31G* transannular CC separation in the monocation is 1.641 Å and that in the dication amounts to 1.789 Å, neither of which contains a bond critical point. It is relevant to note that the coexistence of rhombic and triplet linear C₄H₂²⁺ can be inferred from the mass spectroscopic charge separation reaction.

The Mulliken overlap population between rhombic bridgehead carbons varies significantly with the nature of the bridging ligands even though the CC separations remains rather constant. We have investigated whether this phenomenon can be used to increase the energy content of tetraatomics. This led us to bond stretch isomerism. In the case of C₂Si₂ two rhombic forms exist that are minima on the potential energy surface. The global minimum has a transannular CC bond of 1.453 Å (MP2/6-31G*) and peripheral CSi bonds of 1.836 Å. The 78.2 kcal/mol (MP4) higher energy isomer has transannular CC and SiSi separations of 3.003 and 2.279 Å, respectively, neither of which represents a bond. In fact this latter structure has only electron density at the periphery of the molecule with a “basin” in the middle, while the global minimum contains a strong CC bond. The high energy isomer is expected to lie in a deep well, because its conversion into the global minimum is a symmetry forbidden process.

To explore the effect of different ligands on the effect of bond stretch isomerism we studied C₃Si, C₃BH, and C₃Be at the MP2/6-31G* level of theory. For each system
rhombic bond stretch isomers were found that showed much smaller energy differences than in C$_2$Si$_2$. In the case of C$_3$Si, isovalent with C$_4$ and C$_2$Si$_2$, the global minimum has a MP2/6-31G* 1.500 Å CC bond, which lengthens to 2.619 Å in the only 8.4 kcal/mol (MP4) higher energy rhombic form. Despite a 1.884 Å short CSi distance there is no transannular bonding between these elements in the latter isomer. The two structures, displayed in the figure with relief maps of the electron density and the Laplacians of $\rho$, seem to display the covalent interaction of Si with a triangular C$_3$ and a near linear C$_3$.

The rhombic forms of C$_3$BH, isoelectronic with C$_4$, and C$_3$Be display similar characteristics as C$_3$Si although subtle differences in bonding properties exist. For example, the lower energy isomer of C$_3$BH has a transannular CC distance of 1.538 Å (MP2/6-31G*) and does not show a bond critical point. The 18.5 kcal/mol (MP4) higher energy form can be represented as a covalent interaction of BH with the terminal carbons of the near linear C$_3$ unit. Similarly, the energy separation between the two rhombic forms of C$_3$Be is small and amounts to only 8.5 kcal/mol (MP4). Interestingly, the lower energy form has its Be covalently complexed to the center of the 1.464 Å CC bond of the triangular C$_3$ unit. The higher energy bond stretch isomer has its Be covalently complexed to the terminal carbons of the near linear C$_3$ form.

The characteristics of C$_3$Be seem to resemble those of the B$_2$Be$_2$ bond stretch isomers on which we reported earlier. In this system ($I_{sp} = 646$ sec from MP4/6-31G*) we noted that the two Be atoms are covalently complexed to the center of a strong BB bond. In the higher energy rhombic form the BB bond is broken and this bond stretch isomer is characterized by covalent BBe bonds only. We have explored other ligands bridging the B$_2$ unit. In relation to the extensive theoretical studies on B$_2$H$_2$, B$_2$H$_4$, B$_2$Li$_2$, B$_2$Li$_4$, and B$_4$H$_2$, we investigated the properties of bridging diborane(2) with two aluminium atoms. The two bond stretch isomers that are shown have a large energy difference of 40.6 kcal/mol (MP4/6-31G*).
Bond Stretch Isomerism in Rhombic $C_2Si_2$

$MP2/6-31G^*$
Electronic Structure Calculations on AlLi
by
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University of Dayton Research Institute
at the
Air Force Astronautics Laboratory

In this long abstract I will discuss the background of the use of metal additives to liquid oxygen/hydrogen propellants, explain the results of our \( \text{sp} \) \( \text{sp} \) calculations on the tripropellent, liquid oxygen/hydrogen/AlLi and our goals for this study. The preliminary results of our AlLi calculations will be discussed, and finally, plans for extensions of this study will be presented.

The history of the use of tripropellents goes back over twenty years. The primary candidates for metal additives to liquid oxygen/hydrogen (\( \text{O}_2/\text{H}_2 \)) propellents were beryllium, lithium and aluminum. Each of these has advantages and disadvantages. The best choice for an increase in \( \text{sp} \) over that of neat \( \text{O}_2/\text{H}_2 \) is Be (69 sec). It has relatively high density, but it is toxic. As a result, testing of Be/\( \text{O}_2/\text{H}_2 \) propellents was ended in the 1970’s. Lithium, with its light weight is the next logical choice. But it has relatively low density, is incompatible with gaskets and corrosive to metals. Aluminum gives an increase in \( \text{sp} \) significantly less than either Be or Li but has a very high density. It is used as an additive to solid propellents but was found difficult to incorporate in the \( \text{O}_2/\text{H}_2 \) motors. It has a tendency to melt but not burn when incorporated in rocket test motors as a metal slug. Attempts to use Al powders and slurries were unsuccessful. As recently as 1987, NASA reopened the use of metal additives in a technical memorandum and in a technical report \(^1\). The present work is an attempt to follow up on Dan Konowalow’s suggestion that mixtures of the metal dimers with liquid or solid \( \text{H}_2 \) might also be useful additives.
For the \( I_{sp} \) calculations which Steve Rodgers performed for us we estimated the binding energy of AlLi and BLi from the separated atoms to be 1 eV. The heat of formation of these molecules from their solid states are 92.5 kcal/mole and 148.2 kcal/mole, respectively. These numbers are then used as inputs to the \( I_{sp} \) code which optimizes the \( I_{sp} \) as a function of stoichiometry. The \( I_{sp} \) obtained for AlLi is 508 sec, while that for BLi is 559 sec. Either of these is a revolutionary increase in the \( I_{sp} \) of the neat propellent.

We present here results of our preliminary ab initio calculations of the potential energy surfaces of AlLi which derive from the separated ground state atoms, \( ^2S \) Li + \( ^2P \) Al. These calculations were begun as a means to characterize the low-lying electronic states of AlLi as an aid to experiments planned in this laboratory and to compare our results for AlLi with those for BLi obtained by Knowles and Murrell\(^2\) (KM).

We began these calculations by optimizing polarization functions for use in the McLean and Chandler\(^3\)[12s9p]/6s5p) aluminum basis. Two d functions (\( \zeta = 2.56, 0.25 \)) were added to the basis. For lithium I used Dan Konowalow’s modified 6-31G basis augmented by two d functions (\( \zeta = 0.03053, 0.01009 \)). With the state averaged MCSCF code of B. H. Lengsfield which he incorporated into the MESA codes\(^4\), I performed 2-in-7 CASSCF calculations of the potential curves of AlLi in its \( ^3\Pi \) and \( ^1\Pi \) states. The latter of these is entirely repulsive. The potential curve of the former is shown in figure 1 along with those of the \( ^1\Sigma^+ \) and \( ^3\Sigma^+ \) states. The ground state of AlLi is the \( ^1\Sigma^+ \) state. The two triplet states are nearly degenerate, with the \( \Sigma \) slightly deeper than the \( \Pi \) state. The characteristic constants for these three states are presented in table 1. Obviously, we did well to estimate the binding energy of AlLi to be 1 eV. These results are in contrast to those obtained by KM for BLi. They determined the ground state of BLi to be the \( ^3\Pi \) state, with the \( ^3\Sigma^+ \) state the completely repulsive state. The singlet states of BLi are considerably more weakly bound than the \( ^3\Pi \) state, as can be seen in table 2. Kaufman\(^3\) has reported an SCF calculation on the ground \( ^1\Sigma^+ \) state of AlLi and finds its \( R_e \) to be 5.66\( a_0 \). The dipole moment function for the ground \( ^1\Sigma^+ \) and \( ^3\Sigma^+ \) states of AlLi is presented in figure 2. We intend to
determine the vibrational lifetimes of these states using these functions and those obtained from CI wavefunctions.

We plan to extend these calculations and determine the energy of these states at the multi-reference CI level. If necessary, we will improve the Li basis and then recalculate the CASSCF and CI results. We will also examine the wavefunctions in an attempt to account for the differences between AII and BLi.

Acknowledgements

I wish to thank Byron Lengsfield for providing me with a version of his State Averaged MCSCF program for use with MESA. Thanks also to D. Konowalow for many helpful discussions.

References

4. MESA, Molecular Electronic Structure Applications, , Paul Saxe, Richard Martin, Michael Page, and Byron H. Lengsfield III.
Figure 2
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Table 1. Characteristic Constants for Alli.
BLi

Characteristic Constants

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Table 2. Characteristic Constants for BLi.
LEWIS ACID BEHAVIOR OF NOBLE-GAS CATIONS AND THE SYNTHESSES OF NOVEL Ng-O and Xe-N BONDS (Ng = Kr, Xe)

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INTRODUCTION

In the course of the present contract we have made a significant extension of the chemistry of xenon and krypton by taking advantage of the Lewis acid properties of the XeF+ and KrF+ cations. Based on considerations of the high electron affinities of the cations (KrF+ ≈ 13.2 eV, XeF+ ≈ 10.9 eV) and first adiabatic ionization potentials of selected bases, where the IP is equal to or greater that the estimated EA of NgF+, it has been possible to prepare a diverse range of noble-gas adduct cations; F-Xe-L+, F-Kr-N=CH and F-Kr-N=CRF+ (L = HC≡N, RC≡N, RF≡N, C5F5N, s-C3F3N3). The adduct salts; whose stabilities range from explosive at -60 °C for F-Kr-N=CHAsF6-, the first example of a Kr-N bond, to stable at room temperature for s-C3F3N2N-Xe-F+AsF6-; have been characterized by multi-NMR spectroscopy and Raman spectroscopy.

We have now extended this work to the related noble-gas cations XeOTeF5+ and XeOSeF5+ and to the inorganic base F3S=N:. The XeOSeF5+ cation was previously unknown and has been characterized in the course of this work. While the XeOMF5+ cations (M = Se, Te) are expected to be weaker Lewis acids, they are expected to be less strongly oxidizing than NgF+ cations, and may be expected to form stable adducts at low temperature with more strongly reducing bases. The syntheses have been carried out in BrF5 or SO2ClF solvent at -50 °C and have led to the first examples of O-Xe-N linkages (equations (1) and (2)).

\[
\begin{align*}
\text{XeOMF}_5^+\text{AsF}_6^- + L' & \rightarrow F_5\text{MO}-\text{Xe}-L'^+\text{AsF}_6^- \quad (1) \\
\text{XeOTeF}_5^+\text{Sb(OFeF)}_5\text{AsF}_6^- + L' & \rightarrow F_5\text{TeO}-\text{Xe}-L'^+\text{AsF}_6^- \quad (2)
\end{align*}
\]

where \(L' = F_3S=N:, CH_3C≡N:,, C_5F_5N:, s-C_3F_3N_3.\)

The gap resulting from our syntheses of the first examples of Kr-N bonds and the previous existence several examples of Kr-F bonds (KrF2, KrF+ and F(KrF)2+) has prompted us to investigate the possibility of forming the first Kr-O bonded species. Using \(^{19}\text{F}\) and \(^{17}\text{O}\) NMR
spectroscopy of $^{170}$O enriched samples, we have been able to document the formation of the first Kr-O bonds by the synthesis and decomposition of thermally unstable Kr(OTeF$_5$)$_2$ (equations (3) and (4)).

$$\text{KrF}_2 + \text{B(OTeF}_5\text{)}_3 \rightarrow \text{Kr(OTeF}_5\text{)}_2$$  (3)

$$\text{Kr(OTeF}_5\text{)}_2 \rightarrow \text{F}_5\text{TeO-OTeF}_5 + \text{Kr}$$  (4)

Attempts to synthesize Kr-O compounds by the reaction of KrF$_2$ with IO$_2$F$_3$ in SO$_2$ClF were not successful, although the reactions did give rise to some interesting chemistry.

SYNTHESIS AND CHARACTERIZATION OF XeOSeF$_5$$^+$AsF$_6^-$

The XeOSeF$_5$$^+$ cation has been prepared for the first time according to equations (5) - (7).

$$3\text{XeF}_2 + 2\text{SeOF}_2 \rightarrow \text{Xe(OSeF}_5\text{)}_2 + 2\text{Xe}$$  (5)

$$\text{XeF}_2 + \text{Xe(OSeF}_5\text{)}_2 \rightarrow 2\text{FXeOSeF}_5$$  (6)

$$\text{FXeOSeF}_5 + \text{AsF}_5 \rightarrow \text{XeOSeF}_5$$ + AsF$_6^-$  (7)

The XeOSeF$_5$$^+$AsF$_6^-$ salt has been characterized in the solid state by Raman spectroscopy and in SbF$_5$ and BrF$_5$ solutions by $^{19}$F, $^{77}$Se and $^{129}$Xe NMR spectroscopy. Unlike the Te analog, the XeOSeF$_5$$^+$ cation does not undergo solvolysis in BrF$_5$. Based on our NMR findings, the OSeF$_5$ group is shown to be more electronegative than the OTeF$_5$ group and possesses oxidant properties which are greater than those of either OSF$_5$ or OTeF$_5$.

The XeOSeF$_5$$^+$ cation also reacts with s-trifluorotriazine to give a novel nitrogen-bonded Lewis acid-base adduct cation according to equation (8).

$$\text{XeOSeF}_5$$ + AsF$_6^-$ + s-C$_3$F$_3$N$_3 \rightarrow \text{F}_5\text{SeO-Xe-NN}_2\text{C}_3\text{F}_3$$ + AsF$_6^-$  (8)

The compound is stable at room temperature and has thus far been characterized by $^{19}$F and $^{129}$Xe NMR spectroscopy.

REACTIONS OF NOBLE-GAS CATIONS WITH THE LEWIS BASE :N=SF$_3$

We have begun to investigate the synthesis of :N=SF$_3$ Lewis acid-base adducts with the noble-gas cations XeF$^+$, XeOSeF$_5$$^+$, XeOTeF$_5$$^+$ and KrF$^+$. While the XeOMF$_5$$^+$ cations (M = Se, Te) are expected to be weaker Lewis acids, they are expected to be less strongly oxidizing than NgF$^+$ cations, and generally may be expected to form stable adducts at low temperature with more strongly reducing bases. Several synthetic approaches are being used (equations (9) - (12)).
XeOMF$_5^{+}$AsF$_6^{-}$ + :N=SF$_3$ $\rightarrow$ F$_5$MO$\cdot$Xe$-$N$=SF$_3^{+}$AsF$_6^{-}$ (9)

where M = Se or Te

XeF$^+$AsF$_6^{-}$ + :N=SF$_3$ $\rightarrow$ F$-$Xe$-$N$=SF$_3^{+}$AsF$_6^{-}$ (10)

XeOTeF$_5^{+}$Sb(OTeF$_5$)$_6^{-}$ + :N=SF$_3$ $\rightarrow$ F$_5$TeO$\cdot$XeN$=SF$_3^{+}$Sb(OTeF$_5$)$_6^{-}$ (11)

NgF$_2$ + F$_5$As$-$N=SF$_3$ $\rightarrow$ F$-$Ng$-$N$=SF$_3^{+}$AsF$_6^{-}$ (12)

Two of the proposed syntheses have already been successfully carried out in BrF$_5$ solvent at -50 °C and have led to additional examples of novel O$-$Xe$-$N linkages (equation (9), where M = Se, and equation (10)).

Structures are being characterized using primarily $^{19}$F and $^{129}$Xe NMR spectroscopy in solution and by low-temperature Raman spectroscopy in the solid state. It appears that F$-$Xe$-$N$=SF$_3^{+}$AsF$_6^{-}$ is stable at room temperature and that it may prove possible to isolate suitable single crystals allowing the X-ray crystal structure to be determined for this interesting new class of compound.

In the course of these preliminary investigations we have been able to show that :N=SF$_3$ and its adduct F$_5$As$-$N=SF$_3$ are both highly resistant to oxidation by the strongly oxidizing solvent, BrF$_5$, suggesting that it may be possible to synthesize the first example of a Kr$-$N bonded species involving an inorganic base. As BrF$_5$ is the only practical solvent available we have been able to find in which to carry out syntheses involving the strong oxidant, KrF$_2$, we will concentrate some of our efforts on reaction (12) where Ng = Kr using this solvent. Again, because of the established resistance of :N=SF$_3$ to oxidation by BrF$_5$, we will also attempt to form the first examples of a noble gas, xenon, in higher oxidation states (+4 and +6) bonded to nitrogen. This will involve the interaction of stoichiometric amounts of the strong oxidant salts XeF$_3^{+}$SbF$_6^{-}$ or O=XeF$_3^{+}$SbF$_6^{-}$ and :N=SF$_3$ in BrF$_5$ solvent at -50 to -60 °C according to equations (13) and (14).

XeF$_3^{+}$SbF$_6^{-}$ + :N=SF$_3$ $\rightarrow$ F$_3$Xe$-$N=SF$_3^{+}$SbF$_6^{-}$ (13)

O=XeF$_3^{+}$SbF$_6^{-}$ + :N=SF$_3$ $\rightarrow$ F$_3$OXe$-$N=SF$_3^{+}$SbF$_6^{-}$ (14)

THE KRYPTON-OXYGEN BOND

A previous published attempt to form Kr-O bonds reports the reaction of KrF$_2$ with B(OTeF$_5$)$_3$ in ClO$_3$F at -100 °C for 16 hours followed by a further 3 hours at -78 °C. The $^{19}$F NMR spectrum of the sample only revealed resonances attributable to F$_5$TeO$\cdot$OTeF$_5$ and the solvent. Similar results have been obtained in this laboratory for the reaction of KrF$_2$ with B(OTeF$_5$)$_3$ in SO$_2$ClF at -78 °C for several minutes. In contrast, the reaction of XeF$_2$ with B(OTeF$_5$)$_3$ yields the
thermally stable Xe(OTeF$_5$)$_2$. It was proposed that the F$_5$TeOOTeF$_5$
resulted from the decomposition of the intermediate, Kr(OTeF$_5$)$_2$,
according to equations (15) and (16).

\[
\begin{align*}
3\text{KrF}_2 + 2\text{B(OTeF}_5\text{)}_3 & \rightarrow 3\text{Kr(OTeF}_5\text{)}_2 + 2\text{BF}_3 \quad (15) \\
\text{Kr(OTeF}_5\text{)}_2 & \rightarrow \text{Kr} + \text{F}_5\text{TeOOTeF}_5 \quad (16)
\end{align*}
\]

The thermolyses of Xe(OTeF$_5$)$_2$ and FXeOTeF$_5$ have been re-
investigated in glass at 160 °C in the present study and shown to yield
almost quantitatively F$_5$TeOOTeF$_5$ and Xe, and F$_5$TeOOTeF$_5$, XeF$_2$ and Xe,
respectively. Contrary to previous reports in which the thermolyses of
the two xenon compounds had been carried out in a Monel vessel at 130
OC, only traces of F$_5$TeOOTeF$_5$ (< 2 %) and other members of the series
TeF$_n$(OTeF$_5$)$_3$-$n$ were observed for the thermolyses in glass tubes. These
findings suggested that analogous decompositions of FKrOTeF$_5$ and/or
Kr(OTeF$_5$)$_2$, but at much lower temperatures, may be responsible for the
formation of F$_5$TeOOTeF$_5$ resulting from the reaction of KrF$_2$ and
B(OTeF$_5$)$_3$. These findings prompted the reinvestigation of reactions
(15) and (16) at lower temperatures with the view to providing
definitive evidence for FKrOTeF$_5$ and/or Kr(OTeF$_5$)$_2$.

The reaction of B(OTeF$_5$)$_3$ and 21% $^{170}$ enriched B(OTeF$_5$)$_3$ with
KrF$_2$ at -110 °C was monitored in SO$_2$ClF by both high-field $^{19}$F
(470.599 MHz) and $^{170}$ NMR spectroscopy. Owing to the
increased dispersion afforded in the $^{19}$F spectra at 11.744 T, it was
possible to observe a new AB$_4$ pattern to high frequency of the AB$_4$
pattern attributable to Kr(OTeF$_5$)$_2$ alongside the intense resonance of
F$_5$TeOOTeF$_5$. The AB$_4$ pattern of this species resembles the AB$_4$
spectra of Xe(OTeF$_5$)$_2$ and FXeOTeF$_5$ in that the A part occurs to high frequency
of the B$_4$ part and are well separated from each other at an external
field strength of 11.744 T. Furthermore, the new AB$_4$ pattern cannot be
attributed to any of the species in the BF$_n$(OTeF$_5$)$_3$-$n$ series, since the
A parts of the AB$_4$ spectra are almost coincident with the B$_4$ parts. The
signals ascribed to Kr(OTeF$_5$)$_2$ slowly diminished at -90 °C and rapidly
decreased upon warming to -78 °C for 3 minutes, yielding Kr and
additional F$_5$TeOOTeF$_5$. However, a new F-on-Kr signal was not observed
in these spectra, ruling out the formation of FKrOTeF$_5$. The formation
of small amounts of the TeF$_n$(OTeF$_5$)$_3$-$n$ species was also observed and is
analogous to the results obtained for the high-temperature decompositions of FXeOTeF$_5$ and Xe(OTeF$_5$)$_2$. The $^{170}$ NMR spectrum of the
KrF$_2$/B(OTeF$_5$)$_3$ reaction mixture also yielded a new $^{170}$ resonance to low
frequency of the F$_5$TeOOTeF$_5$ resonance. The new resonance displayed
analogous behavior to the new $^{19}$F resonance when the sample was warmed
and is assigned to Kr(OTeF$_5$)$_2$. The new $^{19}$F and $^{170}$ chemical shifts are
consistent with the OTeF$_5$ ligands possessing more ionic character than
in their FXeOTeF$_5$ and Xe(OTeF$_5$)$_2$ analogs, whose $^{170}$ chemical shifts
have now been determined for the first time.

We had discovered, prior to the outset of the present contract
that the interaction of KrF$_2$ and (IO$_2$F$_3$)$_2$ in SO$_2$ClF solvent presumably
leads to peroxide formation at ca. -10 - 0 °C by the route proposed in
equations (2) and (3). Our preliminary findings suggest that it may
not be possible to isolate Kr(OF$_4$I=O)$_2$ or FKrOF$_4$I=O by this route owing to the higher temperatures required to dissociate the IO$_2$F$_3$ dimer. As a result, any Kr-O bonded derivative that might form would decompose at these higher temperatures (approaching -45 °C). We have already shown from our work on Kr(OTeF$_5$)$_2$ that this species can only be observed in appreciable amounts in solution at or around -100 °C.

We have now carried out detailed high-field $^{19}$F NMR studies on the KrF$_2$/IO$_2$F$_3$ systems in both SO$_2$ClF and BrF$_5$ solvents. Although there is no direct evidence for a Kr-O bonded species, our detailed findings are consistent with the formation of unstable Kr-O bonded intermediates. The following sequence of equations summarizes our findings regarding the reactions of IO$_2$F$_3$ and KrF$_2$; compounds in brackets have not been observed in these systems but are proposed as reasonable intermediates:

\[
\begin{align*}
(I_{O_2F_3})_2 + KrF_2 & \rightarrow [Kr(OF_4I=O)_2] (17) \\
[Kr(OF_4I=O)_2] & \rightarrow Kr + O=IF_4O-OF_4I=O (18) \\
(I_{O_2F_3})_2 + 2KrF_2 & \rightarrow 2[FKrOF_4I=O] (19) \\
[FKrOF_4I=O] & \rightarrow IOF_5 + Kr + \frac{1}{2}O_2 (20)
\end{align*}
\]

The observation of IOF$_5$ in these systems has not been reported previously and lends strong evidence to our argument that Kr-O species are formed as unstable intermediates. Moreover, the proportion of IOF$_5$ in these reactions increases dramatically when KrF$_2$ is in stoichiometric excess and supports reactions (19) and (20).

In addition we have observed that O=IF$_4O$-OF$_4$I=O is initially formed as the colorless trans, trans isomer, which upon warming to room temperature isomerizes to the yellow cis, cis isomer.

REFERENCE:

Experimental Studies on the Synthesis of New High Oxidation State Energetic Fluorine Compounds

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The primary objective of this program is the synthesis of new "super oxidizers" based on hypervalent or high oxidation state fluorides of nitrogen, oxygen, chlorine, and the noble gases. The target compounds include NF₅, ClF₅O, ClF₆⁻, NF₂⁻, catenated nitrogen fluorides, and ArF⁺ which are among the most challenging synthetic problems encountered in high energy chemistry.

After showing that NF₅ cannot exist for steric reasons and numerous unsuccessful attempts at the syntheses of ClF₅O and NF₂⁻, we have focused our efforts on ClF₆⁻. Taking advantage of a technique, recently developed under this contract for the syntheses of N(CH₃)₄ClF₄ and N(CH₂)₄BrF₆, we have succeeded with the first synthesis of a ClF₆⁻ salt. The ClF₆⁻ anion was prepared as either the N(CH₃)₄⁺ or Cs⁺ salt from CH₃CN solutions at low temperature.

Both salts are thermally unstable and were very difficult to characterize. The N(CH₃)₄⁺ salt is more stable than the Cs⁺ salt, thus permitting the removal of the CH₃CN solvent and excess ClF₅ at -30°C.
The composition of the white solid residue was shown by a material balance to be in agreement with N(CH₃)₄ClF₆. However, all attempts to further characterize this solid by spectroscopic methods were terminated by consistent explosions.

The CsClF₆ salt is thermally unstable at -30°C, and attempts to remove the CH₃CN solvent at this temperature resulted also in the removal of all the ClF₅. However, slow cooling of the CsF-ClF₅-CH₃CN system to -110°C allowed the recording of the Raman spectra of CsClF₆ in frozen CH₃CN. The Raman frequencies and relative intensities observed for ClF₆⁻ are in excellent agreement with the values predicted for ClF₆⁻ from the known BrF₄⁻, BrF₆⁻, BrF₅, BrF₆⁺ and ClF₄⁻, ClF₅, ClF₆⁺ spectra. Furthermore, the similarity between the BrF₆⁻ and ClF₆⁻ spectra strongly suggests that by analogy with BrF₆⁻ the ClF₆⁻ anion is also octahedral and that the free valence electron pair on the chlorine central atom must be sterically inactive.

Additional evidence for the existence of the ClF₆⁻ anion was obtained by ¹⁸F radiotracer and ¹⁹F NMR studies carried out in collaboration with Prof. Schrobilgen of McMaster University. The ¹⁸F radiotracer study showed that within several minutes at room temperature complete randomization of ¹⁸F in an ¹⁸FNO + ClF₅ mixture had occurred. The ¹⁹F NMR study of neat ClF₅ and ClF₅ in anhydrous HF solution in the presence and absence of excess CsF demonstrated that ClF₅ undergoes chemical exchange also with CsF.
For the syntheses of the $\text{N(CH}_3\text{)}_4^+$ salts of the halogen fluorides, anhydrous and $\text{HF}_2^-$ free $\text{N(CH}_3\text{)}_4\text{F}$ was needed as a starting material. According to the most recent literature, truly anhydrous $\text{N(CH}_3\text{)}_4\text{F}$ had never previously been prepared. A simple method for the synthesis of anhydrous $\text{N(CH}_3\text{)}_4\text{F}$ was developed, and the material was characterized by x-ray diffraction, NMR, infrared and Raman spectroscopy. It crystallizes in the hexagonal system with a hexagonal closest packing of the $\text{N(CH}_3\text{)}_4^+$ cations. It is thermally stable up to about 160$^\circ$C and above that temperature decomposes to $\text{N(CH}_3\text{)}_3 + \text{CH}_3\text{F}$. Furthermore, some of the properties, previously ascribed to the free fluoride anion, were shown to be due to $\text{HF}_2^-$ or other secondary reaction products and were corrected.
EXTENDED ABSTRACTS

POSTER PRESENTATIONS
Extremely Large Atom Densities in Tritiated Solid Hydrogen

J. R. Gaines, and P. A. Fedders

The nuclear decay of the triton in solid hydrogen initiates the conversion of nuclear energy into stored chemical energy by producing unpaired hydrogen atoms inside the molecular hydrogen lattice. Utilizing electron spin resonance (ESR) at 9.4 GHz, thermal measurements, and optical techniques, we have studied the buildup and transient decay of large atom densities in tritiated solid hydrogen down to temperatures of 1.2 K. Our main goal is to see how much energy can be stored in this solid, self energized, H₂ battery and understand the fundamental principles limiting this quantity.

Since each unpaired atom is in a metastable state lying above the ground molecular state by 4.5/2 eV, the stored energy goes approximately as 4.5 eV*n/2 where n is the number of unpaired atoms. We routinely store over 1000 ppm or about 40 Joules/gram in solid T₂ below 3 Kelvin. We have seen energies up to 10,000 ppm or 372 Joules/gram stored in T₂. ESR is a very natural tool to study the unpaired hydrogen atoms since each isotope has a unique signature given by its hyperfine splitting. In figure 1 we plot the buildup of unpaired atoms, and thus stored energy, as a function of time in solid T₂.

![Graph showing atom concentration vs time in T₂](image)

Figure 1: Atom concentration vs time in T₂

We have also started characterizing unpaired atoms in tritiated H₂. Over 3 J/cc have been observed in H₂+2%T₂ with minimal effort.

Most of atomic growth curves in the tritiated hydrogens can be modeled by a simple bimolecular rate equation with a constant production term, and a term that grows linearly with time that takes into account the
growth of radiation induced trapping sites for the atoms. The result is summarized by

\[ n = \sqrt{\frac{K}{\alpha}} \tanh(\sqrt{K\alpha} \ t) + mt \]  

Eq(1)

were \( n \) is the atomic concentration, \( K \) is the atomic production term, \( \alpha \) is the recombination coefficient, and \( m \) is the rate of production of radiation induced trapping sites. The recombination coefficient \( \alpha \) can be written in terms of a diffusion coefficient that characterizes the process that limits recombination of atoms.

\[ \alpha = 4\pi R_0 D(\text{recombination}) \]  

Eq(2)

To build up larger concentrations of atoms in \( H_2 \) we need to decrease the recombination rate. One important point is that \( D(\text{recombination}) \) is not necessarily the diffusion coefficient for the hydrogen atoms moving about the lattice, but a bottleneck process that characterizes the tunneling of an atom through a strain field imposed by another atom, and the final step in the recombination process. In other words we can write

\[ \frac{1}{D(\text{recombination})} = \frac{1}{D(\text{polaron tunneling+spin flip})} + \frac{1}{D(\text{percolation thru lattice})} \]  

Eq(3)

where the first term on the right hand side limits the recombination process. Cooling the lattice increases the atomic concentration and thus decreases \( D(\text{recombination}) \) for all the samples studied. We intend to further characterize ways to limit this process (ie magnetic fields, lower temperatures etc).

By experimentally determining the ESR relaxation times of the hydrogen atoms we can determine how fast the atoms move around the lattice before they recombine. Figure 2 shows the diffusion coefficient from the relaxation times and the recombination coefficient. This shows explicitly that there is a bottleneck in the recombination rate that allows large amounts of energy to be stored in the hydrogen lattice.

\[ \begin{array}{c}
\text{D}(\text{percolation}) \\
\text{D}(\text{recombination})
\end{array} \]

Figure 2: Diffusion of atoms percolating through the lattice and recombination diffusion in solid \( T_2 \).
At low temperatures the atomic concentration gets very large and becomes unstable to small thermal fluctuations. When a small positive thermal fluctuation perturbs the lattice, the lattice quickly distributes the energy through the sample. The atomic concentration is now too large for the lattice temperature owing to the steep dependence of the atomic concentration on the temperature. Thus, atoms recombine to come into equilibrium with the lattice releasing the recombination energy, and further heating the lattice. This process sets off a deflagration wave of recombining hydrogen atoms, releasing all the stored energy in milliseconds! We have studied this phenomenon with ESR,NMR,thermal conductivity, thermal emission, and optical emission. The most convincing and illuminating experimental result is that each time a thermal spike occurs, the atoms disappear in the ESR spectrum!

Our latest results come from optical emission data. As solid tritiated hydrogen is cooled below 10 K, it begins to emit light that increases in intensity as the temperature decreases, similar to the temperature dependence of the atomic concentration. Figure 3 shows the relative intensity vs temperature within the bandwidth of 450 nm to 900nm.

![Figure 3: Optical emission from solid DT vs temperature](image)

Under very similar conditions used to generate heat spikes from other experiments where the sample could be considered in bulk form, here where the sample forms a thin layer of solid hydrogen we found a pulse of light was emitted from the tritiated hydrogen. Moreover, just after the flash, the steady state light emitted from the sample vanished and slowly increased over the next ten minutes! Before the first flash the sample
formed a thin layer of ice at the bottom of the sample cell. During the flash
the sample exploded and redistributed over the sample cell! After several
flashes the sample formed a relatively uniform layer around the sample
cell. When the flash of light is resolved in time within the bandwidth of 400
nm to 1100 nm, we find the peak intensity increases with decreasing
temperature and the duration decreases with decreasing temperature,
such that the area of the integrated emission remains relatively constant.
Figure 4 shows the response of a photodiode with a bandwidth of 400nm to
1100nm during a stimulated flash at 2.4 K. Figure 5 shows the peak
intensity and full width at half maximum of the optical pulse as a function
of temperature.

![Figure 4: Stimulated optical pulse from DT at 2.4 K](image)

After a flash is stimulated the sample cell temperature drops by 20
millikelvin. It then increases exponentially to the equilibrium temperature
with a time constant of about 560 seconds, similar to the recovery of the
steady state light emission. We believe during this period of time the energy
from the triton decay is stored by the unpaired atoms and then the sample
warms up as the the atoms start recombining in steady state. Figure 6
shows the thermal response of the sample cell after a flash.

A crude calculation of the energy stored from this thermal response
curve gives 12.5 Joules/gm. By calculating the amount of energy released
from the flash, within the bandwidth of the photodiode, we obtain about 26.8
mJoules/gm, much less than found from the thermal response. We used a
series of filters to crudely characterize the spectral distribution. A long
pass filter at 780 nm cuts off about half the light. Since the sensitivity of the
detector is falling off very rapidly there, we cannot distinctly identify the
spectral response, but we can state that over half of the light is past 780 nm.
By resolving the spectral information from the light emission we hope to be
able to know what states are important in the recombination process and break the matrix elements leading to recombination!!

Figure 5: peak intensity and full width at half max from optical pulses versus temperature

Figure 6: Thermal response of the sample cell temperature after a flash
Work performed under the auspices of the U. S. Department of Energy by Lawrence Livermore National Laboratory under contract No. W-7405-ENG-48.
The general goal of this research (initiated in November, 1989) is to combine state-of-the-art electronic structure theory with modern methods for predicting dynamics and kinetics of chemical reactions to elucidate the structure, bonding, and reaction energetics for a variety of metastable species.

The species investigated to date include (1) SiH$_5^-$, (2) hexacoordinated sila-dianions; (3) silabicyclobutanes; and (4) NH$_4^-$ and PH$_4^-$.

SiH$_5^-$ is the simplest pentacoordinated silicon dianion, and as such, it is the prototype for this general class of compounds. Unlike most of its carbon analogs, pentacoordinated silicon anions tend to be stable structures and therefore potentially isolable experimentally. Typically, these species form by a nucleophilic attack of a small anion at a tetracoordinated silane center. Since this process is energetically downhill, the available energy could be used either to dissociate to reactants or to some other tetravalent silane or in some internal vibrational motion of the pentacoordinated compound. The most logical of the latter is the Berry pseudorotational motion of the ligands about the silicon center. This is important for two reasons. First, dissipation of the energy in this way can stabilize the pentacoordinated structure. Second, the
pseudorotational motion will have an impact on the final products. A key question in the overall process, then, is the efficiency with which energy is transferred from the initial reaction path into the pseudorotational motion. The first step we have taken to explore the answer to this question is to determine the reaction path Hamiltonian (RPH) for the pseudorotational motion. This is carried out by first calculating the structures, energies, and harmonic vibrational frequencies of the minimum energy (trigonal bipyramidal) and transition state (tetragonal) structures at the MP2/6-31++G(d,p) and MP2/6-31G(d,p) levels of theory. Since the two sets of calculations are virtually identical, the minimum energy path (MEP) leading from transition state to minimum has been determined with the smaller basis set. After the complete MEP was mapped out using our fourth order Runge-Kutta (RK4) algorithm, the full Hessian was determined at every 10th point along the MEP, giving rise to approximately 30 sets of force constants and projected harmonic frequencies. These results have been used to generate the adiabatic ground state curve, in which the zero point vibrational energies are added to the MEP, as well as the free energy curves at various temperatures. The next steps are to determine the rate coefficients for this reaction with variational transition state theory (VTST: currently underway at NDSU) and to explore the classical trajectories (currently underway at OSU).

Hexacoordiated sila-dianions are also generally stable compounds, such that the reaction

$$SiX_6^{-} \rightarrow SiX_5^{-} + X^{-} \quad (1)$$

is very exothermic. For X=H, MP2/6-31++G(d,p) calculations suggest that the barrier to reaction (1) is only 2 kcal/mol and might disappear altogether at higher levels of theory. In addition, SiH$_6^-$ is found to be unstable to loss of an electron (negative vertical ionization potential). On the other hand, for X=F the barrier for reaction (1) is more than 20 kcal/mol and the hexacoordinated species has a positive ionization potential. AM1 calculations
find that the hexacoordinated species with $X=Cl$ and OH are also stable to both dissociation and autoionization. In addition, we have now investigate the compounds with the general formula $SiF_nH_{6-n}$. All of these compounds are minima on their respective potential energy surfaces, but only when $n>3$ are the hexacoordinated species stable to autoionization. The transition state for the $n=4$ compound has been found at the RHF/6-31+G(d) level of theory, and the MEP for reaction (1) is being calculated. This will be followed by the prediction of the RPH and an investigation of the reaction dynamics.

Tetrasilabicyclobutane displays an unusual structural isomerism. This and related compounds can undergo bond stretch isomerization, such that two stable isomers exist which differ only in the length of the Si-Si bridge bond. The isomer with the unusually long bond is the more stable structure, but when non hydrogen substituents are placed on the bridgehead atoms, the relative energies are reversed. For the parent compound, the relative energies of the two isomers and the transition state have been determined at the GVB/6-31G(d) level of theory. Then, using the hessian matrices at several points along the MEP, a RPH and free energy paths at several temperatures have been determined. The dynamics of this process will now be investigated.

The structures of all stationary points on the $NH_4^+$ and $PH_4^+$ potential energy surfaces have been determined at the MP2/6-311++G(2d,2p) level of theory, with relative energies being obtained with MP4. For both species, two stable structures are found, one with $C_s$ symmetry and a much higher isomer with $T_d$ symmetry. The MEP's are now being followed from the transition states to the appropriate minima.
Synthesis of high density BeH₂: A potential high hydrogen fuel.

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RATIONALE:

Among materials containing high levels of available hydrogen per unit weight (mol H/cc), BeH₂ is quite unique. At room temperature BeH₂ has a crystalline density of 0.78 g/cc and a hydrogen density of 0.127 mol H/cc. As a missile propellent BeH₂'s major asset is the net amount of it needed, and according to one estimate is ~30% by weight less than other potential fuels. Indeed, if a higher density form of BeH₂ could be made stable at ambient conditions, then the further reduction in weight and volume of propellent (needed) could be significant.

BeH₂ has a loosely packed crystal structure: application of pressure is expected to create a more densely packed structure. In the case of SiO₂ which has a somewhat similar framework structure, the high pressure forms are retained indefinitely at ambient conditions when the pressure is released (Fig. 1). Thus, a metastably retained form the BeH₂ having a density increase of 10% or even greater is not unrealistic. To establish this we propose a study of BeH₂ under pressure and also temperature.
EXPERIMENTAL PROCEDURE:

Crystal structure changes and pressure-volume relationship in BeH$_2$ will be investigated in a diamond-anvil cell and multi-anvil device (MAX80 type) by X-ray diffraction techniques. Because of its low atomic number, it will be difficult to conduct high pressure structural studies on BeH$_2$ using conventional X-ray generators. We plan to use synchrotron X-ray source, which is orders of magnitude more intense than the conventional units, to obtain diffraction data. We intend further, through experimental and theoretical studies on BeH$_2$ to locate exactly at what pressure new phase(s) appear and their stability range. We also seek to establish unequivocally retention of the high pressure phase metastably under ambient conditions (eg. as in graphite-diamond).

PRELIMINARY RESULTS:

The crystal and molecular structure of BeH$_2$ at ambient-conditions has been determined from high-resolution powder diffraction data obtained by members of our group at the National Synchrotron Light Source (Smith et al., 1988). Computer indexing methods resulted in a determination of the unit cell as body-centered orthorhombic with $a$ = 9.082 (4), $b$ = 4.160 (2), $c$ = 7.707 (3) Å; $V$ = 291.2 (2)Å$^3$, with systematic absences corresponding to space groups, Ibam or Iba2. The structure solved by quasi-three dimensional techniques is based on a corner-sharing BeH$_4$ tetrahedra rather than flat infinite chains containing hydrogen bridges previously assumed. There are 12 BeH$_2$ molecules in the unit cell.

In an exploratory experiment with BeH$_2$ under pressure using diamond-anvil cell apparatus at Stanford Synchrotron Radiation Laboratory (SSRL), there were indications that room pressure BeH$_2$ phase undergoes a structural change which is retained metastably after release of pressure. Unfortunately the present data are too sparse to be conclusive and for any further interpretation.
FUTURE DIRECTIONS:

First, we want to reestablish the quenchability of the high pressure phase to room pressure and temperature. Second, we will explore the synthesis of high density BeH$_2$ using mineralizers or dopants to discover feasible fabrication methods for industrial production. Third, we can extend similar studies to other materials that may hold promise as high energetic materials in the future.

REFERENCE:


FIGURE CAPTION:

Fig. 1 Schematic representation of the density changes in SiO$_2$ phases.
Pressure Causes Large Density Changes

Example: SiO$_2$

Quartz: Open framework of SiO$_4$ tetrahedra
Coesite: More compact packing of SiO$_4$ tetrahedra
Stishovite: TiO$_2$-like packing of SiO$_6$ octahedra
Introduction

A significant portion of our current research program is concerned with the synthesis and chemistry of novel, strained polycyclic "cage" molecules. As part of this program, we have developed syntheses of new polycyclic $C_{11}-C_{22}$ cage systems. Cage molecules possess rigid, highly compact structures. An important feature of such systems is that they generally exhibit unusually high densities, and they often contain considerable strain energy. Hydrocarbon systems of this type are expected to possess unusually high net volumetric heats of combustion. Such compounds are of intense current interest to U. S. military agencies as a potential new class of energetic solid and liquid fuels for airbreathing missiles. In addition, polynitro-functionalized cage systems are of interest as a potential new class of high energy/high density explosives.

Progress that has accrued on grant AFOSR-88-0132 is summarized below.

1. Novel $C_{22}H_{24}$ Alkene Dimers Formed via Reductive Dimerization of Polycyclic Cage Ketones. Potential New Fuels for Airbreathing Missiles

1. We have synthesized a new class of relatively nonvolatile energetic materials via titanium-promoted reductive dimerization of pentacyclo[5.4.0.0$^{2}$,6.0$^{3}$,10.0$^{5}$,9]undecan-8-one (PCU-8-one).

2. This reaction affords all four possible $C_{22}H_{24}$ PCU alkene dimers. One isomer has been isolated by column chromatography; its structure has been determined by single crystal
X-ray structural analysis. The calculated crystal density of this material is 1.284 g-cm$^{-3}$.

3. Treatment of a chloroform solution of a mixture of the four PCU alkene dimers with trifluoroacetic acid at room temperature affords a mixture of two adducts along with two unreacted alkene dimers. The mixture of the two adducts was isolated and then was subjected to hydrolysis with aqueous base. Oxidation of the mixture of alcohols thereby obtained afforded a mixture of two isomeric C$_{22}$H$_{24}$O ketones (5a and 5b).

4. The structures of 5a and 5b have been elucidated via X-ray crystallographic techniques.

5. Titanium-promoted reductive dimerization of D$_3$-trishomocubanone affords two diastereoisomeric C$_{22}$H$_{24}$ alkene dimers, meso (7a) and d,l (7b). The X-ray structure of 7a is shown; the calculated crystal density of this material is 1.302 g-cm$^{-3}$.

6. The X-ray structure of 7b is shown. The calculated crystal density of this compound is 1.269 g-cm$^{-3}$. Note the dramatic difference in calculated crystal densities between 7a and 7b. The origin of this effect is of considerable theoretical interest and merits further scrutiny.

7. Electrophilic additions of trifluoroacetic acid and of bromine to the C=C double bonds in meso- and in d,l-D$_3$-trishomocubylidene-D$_3$-trishomocubane have been studied. These isomeric compounds display remarkably different behavior toward electrophiles. Based upon the results of MM2 and AM1 computations, the observed reactivity differences can be rationalized in terms of a secondary steric effect that is a consequence of the molecular symmetries of the meso- and d,l-alkene dimers.

8. The synthesis of homocubylidenehomocubane and the X-ray structure of this highly strained alkene are shown. Note the unusually high calculated crystal density of this compound, i.e., 1.38 g-cm$^{-1}$. The results of molecular mechanics calculations (MM2) indicate that the standard heat of formation of homocubylidenehomocubane is +228.7 kcal/mol, and its strain energy content is 243.33 kcal/mol. This is an outstanding
When reacted with silver nitrate impregnated silica gel, trishomocubylidenetrishomocubane undergoes valence tautomerism to afford the corresponding "norsnoutane alkene dimer". The X-ray structure of this material is shown (calculated crystal density: 1.349 g-cm$^{-3}$).

Reaction of D$_3$-trishomocubyl bromide with magnesium results in reductive coupling with concomitant formation of a mixture of meso- and d,l-D$_3$-trishomocubane dimers. The pure d,l isomer, mp 185.5-186.5 $^\circ$C, has been isolated via fractional recrystallization of this mixture from benzene.

The structure of the d,l isomer thereby obtained has been elucidated via X-ray crystallographic techniques. The calculated crystal density of this compound is 1.290 g-cm$^{-3}$.

Two unusual sp$^3$rocyclic cage hydrocarbons, 11a and 11b, have been synthesized.

WORK IN PROGRESS: (a) Titanium-promoted dimerization of a novel heptacyclic diketone mono(ethylene ketal). (b) Polymerization of the parent D$_2$D heptacyclic diketone.

II. SYNTHESIS OF NEW, SUBSTITUTED HOMOPENTAPRISMANES

Our synthesis of homopentaprismane-8-carboxylic acid is shown. This illustrates a new and potentially general method for introducing a functionalized methylene bridge across the 8,11-positions of PCU. We plan to utilize this methodology for synthesizing other new polycyclic systems.

III. SYNTHESIS OF POLYNITROPOLYCYCLIC CAGE COMPOUNDS. A NEW CLASS OF HIGH DENSITY/HIGH ENERGY EXPLOSIVES

Our synthesis of 4,4,8,8,11,11-hexanitro-PCU is shown. The results of flyer plate tests on small quantities of this material (ca. 40-50 mg) provide preliminary evidence that it is both a more powerful and less sensitive explosive than TNT.
ACKNOWLEDGMENTS

We thank the Air Force Office of Scientific Research (Grant AFOSR-88-0132) for financial support of the studies reported herein. Our synthesis of 4,4,8,8,11,11-hexanitro-PCU received additional support from the U. S. Army Armament Research, Development & Engineering Center, Picatinny Arsenal, NJ under contract number DAA21-86-C-0091. The contributions of the many students and colleagues who have been associated with this study and whose names appear in the Figures are gratefully acknowledged.
REFERENCES:
Fig. 1. Results of the X-ray study on (3a).

Results of Single Crystal X-ray Structural Analysis

\[ a = 6.613 \text{ (1) } \text{Å} \]
\[ b = 10.809 \text{ (2) } \text{Å} \]
\[ c = 10.993 \text{ (2) } \text{Å} \]
\[ \alpha = 97.5 \text{ (2) } ^\circ \]
\[ \beta = 9.8 \text{ (1) } ^\circ \]
\[ \gamma = 99.3 \text{ (2) } ^\circ \]

Space Group \( P\overline{1} \)
Triclinic

\[ \rho_{\text{calcd}} = 1.284 \text{ g·cm}^{-3} \]

1 \[ \text{TiCl}_4, \text{Zn, pyridine, THF} \]
\[ \text{N}_2, \text{reflux 3 days (44\%)} \]
\[ \text{2 (mixture of four isomers)} \]
\[ \text{2} \]
\[ \text{CF}_3\text{CO}_2\text{H, CHCl}_3 \]
\[ \text{room temperature 5 hours} \]
\[ \text{+ unreacted 2 (two isomers, 17\%)} \]
\[ \text{3 (mixture of isomers, 60\%)} \]

\[ 10\% \text{aq. NaOH, THF, 25 °C (94\%)} \]
\[ \text{1.5 hours (74\%)} \]
\[ \text{4 (mixture of isomers)} \]

\[ \text{PCC, CH}_2\text{Cl}_2, \text{room temp.} \]
\[ \text{5a (mp 105.0-105.5 °C)} \]
\[ \text{5b (mp 106.5-107.0 °C)} \]
The meso isomer (7A) was isolated via careful fractional recrystallization of the product mixture from ligroin. The material thereby obtained displayed mp 246 °C.

Synthesis: A. P. Marchand, M. N. Deshpande, and G. Madhusudhan Reddy, University of North Texas

X-ray Crystallography: William H. Watson and Ante Nagl, Department of Chemistry, Texas Christian University, Fort Worth, Texas 76129
DENSITY = 1.269 g-cm\(^{-3}\) (CALCD)

We have also isolated the D\(_L\) Dimer, 7b, mp 186 °C (recrystallized from hexane-ether). The D\(_L\) isomer crystallizes in space group \(\overline{P}\) (triclinic); it is significantly less dense than the corresponding meso isomer (space group C2/C, monoclinic, density = 1.302 g-cm\(^{-3}\)).

Synthesis: A. P. Marchand, M. N. Deshpande, and G. Madhusudhan Reddy, University of North Texas
X-ray Crystallography: William H. Watson and Ante Nagl, Department of Chemistry
Texas Christian University, Fort Worth, Texas 76129
Electrophilic addition of bromine to the C=C double bond in meso-D₃-trishomocubylidene-D₃-trishomocubane also was studied. The product obtained from this reaction, after chromatographic workup, was found to be rearranged spiroketone 6a.

\[4a \xrightarrow{CF_3CO_2H, CHCl_3, reflux 48h} 2a \text{(Meso)} \xrightarrow{Br_2, CCl_4, room temp. 24h} 6a\]

\[4b \xrightarrow{CF_3CO_2H, CHCl_3, room temp. 2.5h} 2b \text{(d, l)} \xrightarrow{Br_2, CCl_4, room temp. 6h} 5\]
X-ray Crystal Structure of Homocupylidenehomocupane

SYNTHESIS:
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X-RAY CRYSTALLOGRAPHY:
PROFESSOR WILLIAM H. WATSON
DEPARTMENT OF CHEMISTRY
TEXAS CHRISTIAN UNIVERSITY
X-ray crystal structure of "norsnoutane alkene dimer":

Crystal Density = 1.349 g·cm⁻³

(Dr. V. Vidyasagar)

(Professor W. H. Watson,
Dr. Ram Kashyap)
OH \text{Ph}_3\text{P}, \text{Br}_2 \rightarrow \text{DMF, 170 °C} \rightarrow 1.5 \text{ h (ca. 70%)}

\begin{array}{c}
\text{H} \\
\text{H} \\
\text{1. Mg, dry Et}_2\text{O} \\
\text{reflux 10 h} \\
\text{2. Column chromatographic purification}
\end{array}

\rightarrow \text{Mixture of meso and D,L-D}_3\text{-trishomocubane dimers (45%)}

\rightarrow \text{Fractional recrystallization from benzene}

\begin{array}{c}
\text{H} \\
\text{D,L-D}_3\text{-trishomocubane dimer, MP 185.5-186.5 °C}
\end{array}
D,L-D3-Trishomocubane Dimer, C22H26

Calculated crystal density $= 1.290 \text{ g-cm}^{-3}$

Crystal system: Triclinic
Space group $P\bar{1}$

**Synthesis:** Alan P. Marchand and G. Madhusudhan Reddy
Department of Chemistry, University of North Texas

**X-ray Structure:**
William H. Watson and Ram P. Kashyap
Department of Chemistry, Texas Christian University
WORK IN PROGRESS

\[ \text{1. TiCl}_4, \text{ Zn, PY} \quad \text{N}_2, \text{ REFLUX} \]
\[ \text{2. H}_3\text{O}^+ \]

SYNTHESIS OF FUNCTIONALIZED HOMOPENTAPRISMANES

Synthesis of Hexacyclo[5.4.0.0\(^2\).0\(^5\).0\(^8\).10.0\(^5\).0\(^8\).11\]undecane-8-carboxylic Acid
(Homopentaprismane-8-carboxylic Acid)

Alan P. Marchand* and Mahendra N. Deshpande

Department of Chemistry, University of North Texas, Denton, Texas 76203-5068

Received November 28, 1988

As part of a continuing program concerned with the synthesis and chemistry of novel polycyclic systems,\(^1\) we are seeking new synthetic entries into highly strained cage molecules. In a previous study,\(^2\) a synthesis of 1,3-bishomopentaprismane was developed that involved introduction of a methylene bridge across the 8,11-positions of a readily available\(^3\) cage dione, pentacyclo-[5.4.0.0\(^2\).0\(^5\).0\(^8\).10.0\(^5\).0\(^8\).11]undecane-8,11-dione (1, Scheme I). More recently, another, potentially general method has been developed to introduce a functionalized methylene bridge across the 8,11-positions of 1. We now report the successful application of this strategy for the synthesis of the title compound (11). The parent hydrocarbon, homopentaprismane,\(^3,4\) and several substituted homopentaprismanes have been synthesized previously in our laboratory\(^4\) and by other investigators.\(^5-7\)

\(^{*}(a) (\text{EtO})_2 P(O) \text{(CH}_3\text{)CO}_3 \text{Et, NaH, THF, reflux 36 h (93%}); (b) H}_2 \text{ (1 atm), Pd–C, EtOAc, room temperature, 2 days (100%); (c) 10% aqueous H}_2\text{SO}_4, \text{dioxane, reflux 2 days (90%); (d) NaH, DMF–THF, 20 h (91%); (e) MeLi, THF (80%); (f) (CF}_3\text{CO})_3 \text{O, 90% aqueous H}_2\text{O, 1 day, followed by 5% aqueous NaOH, MeOH, 50 °C, 17 h (60%); (g) NCS, Me}_2\text{S, Et}_3\text{N, –25 °C (77%)} \text{ or (COCl)}_2\text{–DMSO, –60 °C → –40 °C (42%); (h) TsCl, py (88%); (i) 20% aqueous KOH, reflux 7 h (94%).}

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Synthesis of 4,4,8,8,11,11-Hexanitropentacyclo[5.4.0.0⁵.⁹.0³.⁰.0⁸.¹³.⁰]undecane

Alan P. Marchand,* Paritosh R. Dave, D. Rajapaksa, and Benny E. Arney, Jr.

Department of Chemistry, University of North Texas, Denton, Texas 76203-5068

Judith L. Flippen-Anderson,* Richard Gilardi, and Clifford George

Laboratory for the Structure of Matter, Naval Research Laboratory, Washington, D.C. 20375-5000

Scheme 1*

Figure 1. X-ray structure drawing of I.

*(a) NH₄OH·HCl, K₂CO₃, EtOH, reflux 24 h (79%); (b) NBS, dioxane, room temperature, overnight (62%); (c) NaBH₄, 60% aqueous EtOH, 0 °C → room temperature, 1 h (84%); (d) K₂Fe(CN)₆, NaN₃, aqueous MeOH, room temperature, 2 h (83%); (e) concentrated H₂SO₄, CH₂Cl₂, room temperature, 24 h (80%); (f) NH₄OH·HCl, NaOAc, MeOH, reflux 2 h (75%); (g) 98% red nitric acid, NH₄NO₃, urea, dry CH₂Cl₂, reflux 0.5 h, then 30% aqueous H₂O₂, reflux 15 min (19%).
THEORETICAL STUDY OF NOVEL BONDING IN MOLECULES*

Roberta P. Saxon
Molecular Physics Laboratory, SRI International
Menlo Park, California 94025

Species which show promise as high energy density materials must exhibit novel bonding mechanisms which distinguish them from conventional stable molecules. One class of species that has been suggested previously is ion-pair states. Our extensive theoretical study\(^1\) of the H\(_3\)O system has been reported at previous HEDM meetings.\(^2\) Because of the open shell nature of the O\(^-\) (2p\(^5\) 2P) anion, more than one electronic state can result from the interaction of H\(_3^+\) and O\(^-\). While there exists a region of the lowest potential energy surface that may be described as an ion-pair, our results have shown that the ion-pair is not even a local minimum on that surface. The ion-pair minimum identified on the excited \(^{2}E\) surface in C\(_{3v}\) geometry is only a local minimum which is not stable in lower symmetry.

Our study\(^1\) of H\(_3\)O, along with the work of Montgomery and Michels\(^3,4\) on H\(_4\) and H\(_3\)Li and of Huang and Lester\(^5\) on H\(_4\) have led to the generalization that ion-pair states based on the H\(_3^+\) cation will not be stable. The reasoning underlying this prediction is based on the fact that ground state neutral H\(_3\) is not a stable species. Therefore, any back-charge transfer to H\(_3^+\) will lead to the neutral H\(_3\), which is unstable with respect to H\(_2\) + H. However, the greater the detachment energy of the negative ion, the greater the possibility of stability. The fluorine atom with an electron affinity of 3.4 eV,\(^6\) the largest of the first-row elements, would be expected to be the most favorable choice for the anion. Calculations on H\(_3\)F reported here, however, support the prediction that there are no stable ion-pair states based on the H\(_3^+\) cation.

H\(_3\)F

There is one electronic state arising from the interaction of H\(_3^+\)(\(^1\)A\(_1\)) and F\(^-\)(\(^1\)S). Geometry optimizations were performed with a C\(_{3v}\) symmetry constraint, as anticipated for the ion-pair state, and without symmetry constraint to search for the global minimum on the ground state potential surface. Calculations were carried out at the SCF level with standard basis sets and at the MCSCF level with the F atom (4s3p2d) basis set of Bauschlicher and Taylor\(^7\) used in work on the electron affinity of the fluorine atom.

Optimized geometries, energies, and frequencies are presented in Table 1. The conclusions are independent of the basis set and type of calculation. The C\(_{3v}\) symmetry pyramidal minimum of the ion-pair state, which is found for an H-H separation very close to that of H\(_3^+\), has a doubly degenerate E-symmetry imaginary frequency. In lower
symmetry, distortion of this geometry according to the normal modes corresponding to these imaginary frequencies leads to optimization of the global minimum, which is a very slightly bound van der Waals complex of H₂ and HF. The optimization is not very sensitive to the relative orientation nor the internuclear separation of the H₂ and HF moieties. The binding energy of the van der Waals complex, although not well determined in any of these calculations, is negligible. There is no predicted stable ion-pair state and no energy content in the H₃F system.

**FUTURE WORK**

Four novel bonding situations that may be expected to give rise to anomalously energetic molecules have been identified: (1) hypervalent compounds, molecules with "too many" ligands, (2) electron-deficient compounds, e.g., compounds of B and Be with insufficient numbers of valence electrons, (3) "superalkali" compounds, based on combinations of alkalis and halogens with exceptionally low ionization potentials, and (4) cyclic strained structures.

Examples of several of these categories are already being explored under the HEDM program. The "superalkali" category requires further explanation. On the basis of molecular symmetry, Gutsev and Boldyrev⁹ have recently suggested combinations of alkalis and halogens or chalcogens, e.g., Li₂F or Li₃O, which they termed "superalkalis" because of their anomalously low ionization potentials, lower than that of the isolated alkali. Similarly, they have identified¹⁰ "superhalogens", e.g., BO₂, BeF₃ and BF₄ based on the large electron affinity of the corresponding neutrals. They suggest combinations of these species will have little charge transfer and should lead to stable ionic species. However, their calculated energies were based on a variation of the Xα computational method. It should be valuable to explore this contention by more accurate theoretical techniques.

* Supported by AFAL contract F04611-86-C-0070, 8/86 - 8/89.
<table>
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<tr>
<th>Ion-Pair State (C\textsubscript{3v})</th>
<th>6-31G*/SCF</th>
<th>6-311G**/SCF</th>
<th>DZP+\textsuperscript{b}/MC</th>
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<tbody>
<tr>
<td><strong>Geometry</strong></td>
<td></td>
<td></td>
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<td>H-H</td>
<td>0.851</td>
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<td>0.862</td>
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<tr>
<td><strong>Relative energy</strong></td>
<td>133.66f</td>
<td>120.91</td>
<td>115.79</td>
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<p>| Global Minimum                     |            |              |                           |
| (van der Waals Complex)            |            |              |                           |
| <strong>Geometry</strong>                       |            |              |                           |
| H-F                                 | 0.8963     | 0.8922       |                           |
| H-H                                 | 0.7356     | 0.7367       |                           |
| d                                   | 2.9979     | 3.3834       |                           |
| Torsion                             | 4.8        | 0.0          |                           |
| <strong>Frequencies</strong>                     |            |              |                           |
| HF                                  | 4127       |              |                           |
| H\textsubscript{2}                 | 4608       |              |                           |
| <strong>Total energy</strong>                    | -101.180541 | -101.235704 |                           |
| <strong>Relative energy</strong>                 | -0.72      | -0.17        |                           |</p>
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<thead>
<tr>
<th>Geometry</th>
<th>6-31G*/SCF</th>
<th>6-311G**/SCF</th>
<th>DZP⁺b/MC</th>
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Frequencies

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Total energyd

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<tr>
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<td>6-311G**/SCF</td>
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<tr>
<td>DZP⁺b/MC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Distances in Å; frequencies in cm⁻¹.
b. F basis set of Bauschlicher and Taylor, Reference 7.
c. h = vertical distance from F to H₃ plane.
d. Total energies in hartrees.
e. Relative energies in kcal/mol with respect to HF + H₂.
g. d = distance between HF and H₂ centers of mass; torsion angle in degrees.
h. Spectroscopic values: \( R_e(H₂) = 0.74144\text{Å}, \omega_e(H₂) = 4401.21\text{cm}^{-1} \)
\[ R_e(HF) = 0.91680\text{Å}, \omega_e(HF) = 4138.32\text{cm}^{-1} \]
Theoretical Studies of Spin-Forbidden and Electronically Nonadiabatic Processes: Avoided and Allowed Surface Crossings

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Johns Hopkins University
Baltimore, MD 21218

Our work in the HEDM program has considered the electronic structure aspects of the stability of potential high energy density materials. In particular we have been concerned with electronically nonadiabatic radiationless decay pathways. Electronically nonadiabatic processes involve motion on more than one electronic potential energy surface or avoided crossings on a single potential energy surface. Previously we have developed a system of computer codes known as BROOKLYN designed to treat the electronic structure aspects of these processes using large scale correlated wavefunctions. Specifically we have developed advanced methods for determining the various types of INTERSURFACE couplings which can lead to the breakdown of the single surface Born-Oppenheimer approximation. The coupling between the potential energy surfaces may be either of the derivative form \( f_{\alpha}(R) = \langle \Psi_j(r;R) | \partial / \partial R_\alpha | \Psi_j(r;R) \rangle \), or in the case of spin-nonconserving reactions result from the spin-orbit interaction which is given by \( H_{\alpha}^{\text{so}}(R) = \langle \Psi_j(r;R) | H^{\text{so}} \Psi_j(r;R) \rangle \).

These algorithms focus on WHAT needs to be determined to characterize an electronically nonadiabatic process. As part of our current HEDM research we are considering the efficient determination of WHERE these interactions need to be calculated. In particular we are interested in methods which permit identification of the regions of nuclear coordinate space for which the intersurface couplings should be determined WITHOUT detailed determination of the individual potential energy surfaces in question.

Two problems we have studied in our previous HEDM research serve to motivate the algorithm development we have begun. The problems in question are (1) the mechanism of the spin-forbidden radiationless decay of hydrazoic acid \( \text{N}_3\text{H}(X^1\text{A}') \rightarrow \text{N}_2 + \text{NH}(X^3\Sigma^-) \) [D. R. Yarkony, J. Chem. Phys. 92, 320 (1990)] and (2) the mechanism of the quenching reaction \( \text{H}_2(B^1\Sigma_u^+) + \text{He} \rightarrow \text{H}_2(X^1\Sigma_g^+) + \text{He} \) [J. K. Perry and D. R. Yarkony, J. Chem. Phys., 89, 4945 (1988)].

The elucidation of the mechanism of the electronic quenching reaction \( \text{H}_2(B^1\Sigma_u^+) + \text{He} \rightarrow \text{H}_2(X^1\Sigma_g^+) + \text{He} \) required the determination of the nonadiabatic coupling matrix elements between the \( 1^1\text{A}' \) and \( 2^1\text{A}' \) potential energy surfaces \( f_{\alpha}(1^1\text{A}', 2^1\text{A'}) \). These matrix elements are required where the surfaces in question are closely spaced. It was found that the potential energy surfaces are closely spaced NOT in the vicinity of a single point in nuclear coordinate space but rather in the vicinity of a seam of (avoided) crossings pictured below. For each value of the PARAMETER \( r \), the \( \text{H}_2 \) distance, the avoided crossing is given by the ordered pair \( [R(r), \gamma(r)] \) with \( R \), the He-\( \text{H}_2 \), and \( \gamma \) the
He-H₂ angle, chosen to minimize the separation between the potential energy surfaces. The situation is depicted below.

In the original study of the He-H₂ system the avoided crossing seam was determined (somewhat tediously) by considering the energies of the individual potential energy surfaces. This motivated us to consider the possibility of developing a generally applicable procedure for determining avoided crossing seams. An initial implementation of an analytic gradient driven procedure for determining avoided crossing seams has been developed [D. R. Yarkony, J. Chem. Phys. in press] and interfaced into the BROOKLYN codes.

Before outlining the nature of these algorithms we consider the algorithmic requirements for the second problem noted above the mechanism of the spin-forbidden radiationless decay of hydrazoic acid N₃H(X₁A') → N₂ + NH(X₃Σ⁻). Quantitative determination of the rate of this reaction requires evaluation of the spin-orbit coupling matrix elements, \( h_{xy}^{SO} = \langle \Psi_{1a'}(1A') | H^{SO} | \Psi_{1a'}(3A'') \rangle \) and \( h_{yz}^{SO} = \langle \Psi_{1a'}(1A') | H^{SO} | \Psi_{2a'}(3A'') \rangle \). Here \( \Psi_{1a'}(1A') \equiv \Psi[1^{1}A'(0)] \) and the components of the lowest triplet state are given by \( \Psi_{1a'}(3A'') \equiv i[\Psi[1^{3}A''(0)] \) and \( \Psi_{2a'}(3A'') \equiv \Psi[1^{3}A''(1)] - \Psi[1^{3}A''(-1)]/\sqrt{2} \). It is most important to evaluate these matrix elements at the reaction bottleneck which in this case corresponds to the \textit{minimum energy crossing point} of the \( 1^{1}A' \) and \( 1^{3}A'' \) potential energy surfaces. The situation is pictured below, using the NH- N₂ distance as an approximate reaction coordinate.
In the N3H system the minimum energy crossing point is a point on a 5 dimensional hypersurface corresponding to the intersection of the lowest singlet and triplet potential energy surfaces. In our original study an approximate minimum energy crossing point was taken from the work of Alexander, Werner and Dagdigian [M.H. Alexander, H. -J. Werner and P. J. Dagdigian, J. Chem. Phys 89, 1388 (1988);] who determined this point by considering sections of the crossing hypersurface. Again this procedure can be quite cumbersome. However it is possible to avoid characterization of the actual crossing hypersurface and determine the minimum energy crossing point directly using an approach first proposed by Koga and Morokuma[Chem. Phys. Lett. 119, 371 (1985)]. Our initial implementation of this approach is also discussed below.

In order to characterize avoided, allowed and minimum energy, crossings [and determine the requisite nonadiabatic couplings] we have developed a unified density matrix driven computational
procedure which enables determination of three classes of derivatives: (A) energy difference gradients (using difference density matrices), (B) energy gradients (using standard density matrices), and (C) (the CI contribution to) first derivative nonadiabatic coupling matrix elements (using transition density matrices). As discussed below the direct evaluation of the energy difference gradient provides considerable computational advantage for the characterization of avoided surface crossings and can offer numerical advantages for the evaluation of minimum energy crossings.

**AVOIDED SURFACE CROSSINGS**

An (avoided) crossing represents the solution of the equations which minimize the square of the separation of the potential energy surfaces \[\Delta E(J, I)^2\] in question, that is \[\partial \Delta E(J, I) \partial R_\alpha = 0\] where \[\Delta E(J, I) = E(J) - E(I)\] so that \[G^J_{\alpha} = \Delta E(J, I) \left[ \partial \Delta E(J, I) / \partial R_\alpha \right] = \Delta E(J, I) g^J_{\alpha} = 0\]. Thus two situations obtain (a) \[\Delta E(J, I) = 0\], the allowed crossing case and (b) \[g^J_{\alpha} = 0\], the avoided crossing case. These situations are pictured below.

(a) actual crossing  
(b) avoided crossing

\[
\Delta E(J, I) \frac{\partial}{\partial R_\alpha} \Delta E(J, I) = 0
\]

These extrema on the \[\Delta E(J, I)^2\] surface can be located using a Newton-Raphson procedure

\[F^J(R_0)\delta = -G^J(R_0)\]  \hspace{1cm}  \text{1}

where \(F^J(R_0)\) is the second derivative or hessian matrix given by:

\[F^J_{\alpha,\beta}(R_0) = \partial / \partial R_\alpha G^J_{\beta}(R_0)\]  \hspace{1cm}  \text{2}

and is approximated by forward or centered divided difference of the gradient \(G^J_\alpha(R_0)\).

**SEAMS OF (AVOIDED) CROSSINGS**

Instead of requiring \(G^J_\alpha(R) = 0\) with respect to all coordinates, that is all \(R_\alpha\), a seam of (avoided) crossings is obtained by solving for \(G^J_\alpha(R) = 0\) in a space of reduced dimensionality. In this case \(G^J_\alpha(R) = 0\) for all \(R_\alpha\) except those coordinates which parametrize the seam for which
$G^U_\alpha(R) \neq 0$. A particularly appealing implementation uses $\xi$, an approximate reaction coordinate, to parametrize the seam.

**MINIMUM ENERGY CROSSING**

The minimum energy crossing point can be determined directly by minimizing the function

$$K^{IJ}(R,\lambda) = E^I(R) + \lambda [ E^J(R) - E^I(R) ].$$

At second order the minimum in this function is obtained from the following Newton-Raphson equations:

$$\begin{pmatrix}
W(R_o, \lambda) & g^u(R_o) \\
(g^u(R_o))^T & 0
\end{pmatrix}
\begin{pmatrix}
\delta \\
\partial \lambda
\end{pmatrix}
= -
\begin{pmatrix}
E'_i(R_o) + \lambda g^u(R_o) \\
\Delta E(R_o)
\end{pmatrix}
$$

as originally discussed by Koga and Morokuma.

In eqs. 1,3 the principal computational effort is expended in the evaluation of the energy difference gradient $g^U_\alpha(R)$. For the minimum energy crossing evaluation of the energy gradient is also required. As $g^U_\alpha(R)$ represents the difference between the slopes of the potential energy surfaces it can be determined from two independent evaluations of the energy gradient. However the requisite computational effort will be reduced considerably if $g^U_\alpha(R)$ can be evaluated directly. $g^U_\alpha(R)$ can in fact be evaluated directly using the one-, and two-, particle difference density matrices $\Delta \gamma^{IJ}$ and $\Delta \Gamma^{IJ}$ defined in terms of the standard one-, and two-, particle density matrices $\gamma^I$ and $\Gamma^I$ by $\Delta \gamma^{IJ} = \gamma^L - \gamma^J$ and $\Delta \Gamma^{IJ} = \Gamma^L - \Gamma^J$. Key is the observation that evaluation of $g^U_\alpha(R)$ is formally identical to the evaluation of the energy gradient $E^\alpha_1(R)$ provided the difference density matrices replace density matrices in standard expression for the energy gradient at the CI level. We have the following

**EXPRESSION FOR ENERGY DIFFERENCE GRADIENT: DIFFERENCE DENSITY MATRICES**

$$g^U_\alpha(R) = \Delta E^\alpha_{IJ}(R) + \Delta E^U_{IJ}(R)$$

where

$$\Delta E^\alpha_{IJ} = \sum_{i,j} \Delta \gamma_{ij}^{IJ} h^\alpha_{ij} + \sum_{i,j,k,l} \Delta \Gamma_{ijkl}^{IJ} (ijkl)^\alpha$$

and

$$\Delta E^U_{IJ} = \sum_{i,j} \Delta L_{ij}^{IJ} U^\alpha_{ij}.$$

Here the difference Lagrangian $\Delta L_{im}^{IJ}$ is given by
\[ \Delta L_{im}^{IJ} = 2 \left[ \Sigma_{j} \Delta \gamma_{ij}^{IJ} h_{mj} + 2 \Sigma_{j,k,l} \Delta \Gamma_{ijkl}^{IJ} (mjlkl) \right] \]

**ENERGY GRADIENT - STANDARD DENSITY MATRICES**

If the standard one- and two- particle density matrices \( \gamma^I \) and \( \Gamma^I \) replace the difference density matrices in the equations for the energy difference gradient (eqs. 4-7) then these equations yield the energy gradient \( E_{\alpha}^I(R) \).

**DERIVATIVE COUPLING MATRIX ELEMENTS - TRANSITION DENSITY MATRICES**

The principal computational steps in the evaluation of the derivative coupling matrix elements also use eqs. 4-7. In the case of the derivative couplings, the difference density matrices are replaced by transition density matrices \( \gamma^{IJ} \) and \( \Gamma^{IJ} \) and eq. 4, when divided by \( \Delta E_{IJ}(R) \), yields the CI contribution to the total first derivative nonadiabatic coupling matrix element \( f_{\alpha}^{IJ}(R) \).

At the HEDM meeting the methodology presented here was illustrated by considering the chain initiating step in the Fenimore mechanism for prompt NO formation.

\[ \text{CH}(^2\Pi) + N_2(^1\Sigma^+ \quad \rightarrow \quad \text{HCN}(^1\Sigma^+) \quad + \quad N(^4S) \]

This reaction, which is spin-forbidden and hence electronically nonadiabatic provides a low energy pathway for the breaking of the \( \text{N} \equiv \text{N} \) bond by carbon containing radicals.
Preliminary Studies of Energetic Room Temperature Carbon/Hydrogen Solids

Dr. Patrick Carrick
ARIES Office
Astronautics Laboratory
Edwards Air Force Base, CA 93523

A corona excited supersonic expansion source was used to make carbon-based room temperature matrices by discharging mixtures of various hydrocarbons in helium or hydrogen and directing the discharge onto selected substrates. Such matrices may contain trapped atomic hydrogen, which would provide considerable energy when released (Ref. 1). Figure 1 shows a proposed structure for atomic hydrogen stabilized by graphite layers. The possible energy content given in this figure was determined by calculating the density of the atomic hydrogen using known graphite distances (Ref. 2).

\[
\begin{align*}
\text{Energy from } H + H & \rightarrow H_2 & 2.08 \text{ Kcal./g.}(H/C) \\
\text{Energy from } C + O_2 & \rightarrow CO_2 & 2.14 \text{ Kcal./g.}(C/O_2) \\
\text{Energy from } H_2 + {\frac{1}{2}}O_2 & \rightarrow H_2O & 3.21 \text{ Kcal./g.}(H_2/O_2)
\end{align*}
\]

Figure 1
Both infrared spectroscopy (IR) and differential scanning calorimetry (DSC) were used to study such films deposited on a variety of substrates. Some of the substrates were chosen to directly obtain IR absorption of the matrix, so that the chemical composition of the matrix might be determined. One such IR absorption spectrum, shown in Fig. 2, compares the C-C stretch and C-H stretch regions of four different matrix samples, one set with helium as carrier gas and the other with hydrogen as carrier gas, on two different substrates. The preliminary IR data shows variations in the chemical structure of the matrix when deposited on different substances.

The energy content of these samples was determined with the DSC to range from 173 to 1010 cal/gram. One such DSC run is shown in Figure 3. The bottom line is the first DSC run that shows the energy content of the 0.50 mg sample. The top broken line shows the DSC scan that was run immediately after the first run and indicates the baseline from which the total energy content can be determined. These results indicate that the carbon/hydrogen matrices made in this manner contain some source of energetic molecules, but it is unclear if this source of energy is due to trapped atomic hydrogen.

References

Stabilization of HEDM Materials

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Introduction
High energy density matter (HEDM) development for practical purposes is dependent on the ability to store in some stable fashion the energetic materials for use upon demand. Many HEDM species are very reactive or unstable. Their usefulness is dependent on how well they can be "packaged". This work examines one such "packaging" concept.

The concept involves stabilizing the HEDM material by interaction with a solid substrate. Stabilization might be obtained through absorption, adsorption or complex formation with the solid. If the solid substrate is a solid rocket propellant, and sufficient concentrations and stabilization levels can be attained, then the HEDM compound can boost the performance of that solid propellant ingredient.

A 1942 Ph.D. dissertation by J.F. Haller from Cornell University suggested that fluorine azide was stabilized appreciably by interaction with potassium fluoride. Preliminary experiments to examine this concept were done in collaboration with Dave Bernard and Tom Seder at the Rockwell Science Center. Fluorine azide was passed over potassium chloride and examined using DSC and mass spectroscopy. Indications were that indeed the fluorine azide was being trapped on the solid. Experiments were then begun at the Astronautics Laboratory to determine the nature of the interaction as well as applicability to other HEDM species and other likely propellant substrates.

Description
Experiments to date have been done using hydrogen azide and various salts in an attempt to understand the interaction of the azide on the solid. Hydrogen azide was produced by the reaction of stearic acid and sodium azide. The gas was passed through the solid as it sat in a fritted glass funnel. The solid material was then examined by DSC, IR and mass spectroscopy. Figure 1

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shows the DSC scan of RbF before (the dashed line) and after (the solid line) deposition of the hydrogen azide. The hydrogen azide decomposition curve, with the initial endothermic event followed by a multistep exothermic process, is characteristic of the DSC scans on which the azide was stabilized. Figure 3 shows the IR spectra of hydrogen azide treated potassium fluoride before and after DSC runs. The characteristic peaks (J. Chem. Phys. 23, 1258(1955)) of the azide are readily seen before heating and have essentially disappeared after heating. We have found that using the gas deposition method, hydrogen azide gas will bind to KF, RbF, and CsF. It did not bind to NaF, NH₄ClO₄, NH₄NO₃, LiNO₃, and RbCl. The hydrogen azide coated materials have been checked periodically for a period in excess of six months and no apparent decrease in hydrogen azide concentration has been noted. Under these conditions concentrations of at least 15% by weight of the hydrogen azide were seen on those substrates that had interactions. These hydrogen azide - fluoride salts are quite stable to shock and provide a safe effective method for storing and using hydrogen azide. The gas can be released simply by heating the salt.

An alternate deposition process on the ammonium perchlorate was also tried. The hydrogen azide gas was bubbled through an ammonium perchlorate saturated acetone solution. The acetone was evaporated and the remaining solid analyzed by DSC and mass spectroscopy. Figure 2 shows the DSC of the ammonium perchlorate before and after exposure to the hydrogen azide. Mass spectral analysis was done by heating the exposed ammonium perchlorate and examining the effluent, which showed hydrogen azide present. Experiments are currently being conducted to maximize the deposition process.

FUTURE

Small rocket motor tests will be conducted with the coated ammonium perchlorate to determine the propellant properties. Additional solid propellant ingredients will be examined to determine their effectiveness as a stabilization medium. Other work in this project will include deposition attempts of fluorine and methyl azides, as well as other energetic, unstable species. Increased spectroscopy will be incorporated to attempt to elucidate the structure and mechanisms of these complexes. Additionally, theoretical calculations will be conducted to support and confirm mechanisms as well as attempt to ascertain which species would benefit from the substrate stabilization process.
Figure 1: DSC of HN$_3$ deposited onto RbF (solid line), and RbF/HN$_3$ after initial DSC (dashed line). Scan shows downward exothermic peaks which correspond to the decomposition of HN$_3$. 

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Figure 2: Dual scans of AP (solid line) and HN₃ deposited onto AP (dashed line), both dried from a solution of acetone. Exothermic peaks at 201.5 and 391.0 °C show increased energetics due to the HN₃.
Figure 3: FT-IR scans of HN$_3$ deposited onto KF (top) and after (bottom) DSC analysis. Scans show the disappearance of HN$_3$ peaks.
Theoretical Gas Phase Dissociation and Surface Adsorption Studies of Fluorine Azide

by
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Fluorine Azide Dissociation-
We have made detailed theoretical studies of fluorine azide at the gas phase dissociation geometry in order to obtain the dissociation energy and mechanism to guide us in studies of energy release in the solid state. We have paid particular attention to stability of the lowest energy state, particularly to its spin configuration in order to insure that it properly dissociates to the correct products, using both the Gaussian 86 and the MESA programs (thanks to Byron Lengsfield) and basis sets of 6-31G* and larger to do restricted and unrestricted Hartree Fock calculations, open shell singlet calculations and configurational interaction(CI) studies based on the various reference states. Both the singlet and triplet states have been optimized in terms of all relevant geometrical parameters at the appropriate Hartree Fock level and then configuration interaction was performed to include correlation effects. At large separations the open shell singlet is the most important configuration as this allows proper dissociation of the molecule to the singlet products. There are also large correlation effects in the triplet state which had to be properly included. The open shell singlet is found to lie above both the triplet and closed shell singlet in the neighborhood of the barrier but crosses the closed shell singlet curve between 2.0 and 2.5 Å (center bond distance). This suggests that the single reference SCF is valid even in the neighborhood of the barrier.

The next figure summarizes singlet-triplet results using completely optimized RHF and ROHF calculations at the 6-31G* level.
Singlet Triplet Curves for Fluorine Azide
RHF and ROHF 6-31G* optimized

We have also done some larger basis calculations at the crossing point of 1.60 Å to indicate the effect of higher levels of calculation, specifically using a 6-311G(2d) basis with the geometry optimized at the closed shell singlet RHF or the triplet ROHF.
The conclusion is that the singlet and triplet cross in the area of 1.60 A for the central N-N bond. There are major effects of correlation and also basis sets, but the Hartree Fock does seem to predict the correct ordering of states if Restricted Open Shell theory is used (ROHF). The use of the Davidson (css) correction can be misleading in these cases. Below we list some of the values determined for the barrier at various levels of calculation. There is concern that the MP2 geometry might be somewhat unstable with respect to the Hartree Fock and thus these values should only be compared to each other. For reference we list some barrier values at both the optimized RHF and MP2 levels using several levels of calculation.

**BARRIER CALCULATIONS AT SCF GEOMETRY**

Hartree Fock (SCF) .47 eV (1.59 A)  
Configuration Interaction .88 (1.7 A)  
.78 (1.59 A)  
CISD with Davidson Correction .95 (1.7 A)
BARRIER CALCULATIONS USING MP2 GEOMETRY

Barrier Values in eV for 6-31G** Basis Set

- scf .31397 eV
- mp2 1.3126
- mp3 1.0794
- mp4d 1.0544
- mp4dq .9092
- mp4sdq .9456
- mp4sdtq 1.1258
- ccd 0.9073
- st4ccd 1.0163

Barrier values in eV for 6-311G(2d) Basis Set

- scf 0.3082
- mp2 1.2728
- mp3 1.0216
- mp4d 0.9924
- mp4dq 0.8393
- mp4sdq 0.8832
- mp4sdtq 1.0849

At the CI level the barrier is of the order of 0.8 eV but when one corrects for zero point energies, the value is near the 0.6 eV value predicted by Benard from gas phase thermal and collisional dissociation studies. The barrier is also characterized by only one negative eigenvalue in the vibrational Hamiltonian.

Fluorine and Hydrogen Azide Adsorption

We have begun a major study of adsorption of the azides on various surfaces. Initial work has been on the potassium fluoride crystal surface where it has been known to adsorb. To undertake this study we had to estimate the interaction potentials of the major components. To do that very accurately is a major undertaking involving enormous computer times and so we tired to get a good estimate of those potentials in a more constrained way. The potential used was obtained by fitting results from smaller molecules. If the smaller molecule is picked in a reasonable way, its interactions should reproduce those in a larger system. This should especially be true for the repulsive part of the interaction, the part most important for our work since the electrostatic terms tend to dominate dispersion effects and the repulsive terms then provide the major counter interactions. We performed Gaussian 86 calculations at the MP2 level for the two ions involved interaction with H2 and N2 in the perpendicular orientation to the ions. The molecules them selves were then approximated by atom-atom potentials and charges determined by a Lowdin population analysis at the CISD level. These potentials were then used in a simulated annealing program developed by Dr. Han Chen at LSU.

Typical patterns of adsorption are shown below for both hydrogen and fluorine azide.
In these pictures the potassium ion has been arbitrarily been made larger than the Chloride ion for presentation purposes. Also the fluorine in fluorine azide is smaller than it should be to make the analogy to the hydrogen azide pictures.

Hydrogen azide as a more ionic species obviously binds more strongly; nevertheless, fluorine azide is bound almost as strongly to potassium fluoride, specifically for these parameters which are appropriate to an orientation parallel to the surface, 10.8 vs. 10.4 kcal/mol to all of the lattices. To obtain correct results these calculations required major corrections for Basis Set Superposition errors. The calculations suggest that it is not obvious that potassium fluoride or any one ionic crystal should be a much superior binding agent for fluorine azide. Our studies are now being extended to more relevant systems like Ammonium Perchlorate as well as other alkali halide surfaces and to improvements in the intermolecular potentials to include all effects.
ADVANCED LAUNCH VEHICLE PROPULSION
AT THE
NASA-LEWIS RESEARCH CENTER

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ABSTRACT

At the NASA Lewis Research Center, several programs are investigating the benefits of advanced propellant and propulsion systems for future launch vehicles and upper stages. The two major research areas are the Metallized Propellants Program and the Advanced Concepts Program. Both of these programs have theoretical and experimental studies underway to determine the system-level performance effects of these propellants on future NASA vehicles.

METALLIZED PROPELLANTS

The Metallized Propellants Program is determining the performance and the system benefits of propellant combinations such as oxygen/kerosene/aluminum and oxygen/hydrogen/aluminum. In these combinations, the aluminum is gelled with the kerosene or the hydrogen. Adding the aluminum to the propellant increases its overall density and/or the specific impulse. The density increases reduce the volume of the vehicle, the tank mass and the total launch mass. All of these factors also contribute to reducing the drag of the launch vehicle during ascent. The specific impulse increases further reduce the vehicle size and mass. These mass reductions can significantly reduce the launch mass to orbit and potentially reduce the overall cost of space transportation.

Vehicle and System Performance Studies

A set of systems studies to determine the benefits for metallized propellant are underway. Using detailed upper stage and launch vehicle mission analysis and design codes, the payload performance for various propellant combinations can be determined. These studies include earth orbital, planetary and lunar missions. The initial mass in Low Earth Orbit (LEO) reductions over existing and planned propulsion systems are estimated. These LEO mass savings can also be translated into payload mass increases.

For launch vehicles, metallized propellants can provide increased propellant density. A higher density propellant can reduce the size of the launch vehicle stages and its dry mass. The reduced size reduces the drag losses on the vehicle. Also, the higher density propellant provides the ability to improve the Space Transportation Systems (STS). Liquid Rocket Boosters with the same physical dimensions as the current Solid Rocket Boosters have been studied.
by NASA and its contractors. Used in the Liquid Rocket Boosters, metallized propellants can deliver the same payload to LEO as the current Solid Rocket Boosters within their volume constraints. Other liquid propellant combinations cannot deliver the same payload within these volume restrictions. Metallized propellants can also be employed in improved versions of the current Atlas, Delta and Titan systems.

Experimental Program

In the experimental program, both in-house and contracted experimental work are continuing. Subscale test hardware using oxygen/hydrocarbon/aluminum propellants has been fired at NASA-Lewis (Ref. 1). This test apparatus has produced preliminary data on the aluminum combustion, specific impulse efficiency and the erosion of the injector elements and the nozzle. Additional experiments are being conducted using this and other subscale hardware. Higher thrust levels will be tested in future contracted work. Propellant rheology is also being studied both with computer models and test facilities. Propellant batches are being formulated to determine their flow properties and their long-term storage properties. Other contracted research into novel propellants and gellants is also funded under the NASA Research Announcement (NRA) Program.

University Research Program

Penn State University is conducting a series of experimental and theoretical investigations of the formation of aluminum oxide and its effect on metallized propellant performance. This work has led to additional understanding of the mechanisms for agglomeration and breakup of aluminum oxide particles in the rocket exhaust.

ADVANCED CONCEPTS FOR CHEMICAL PROPULSION

In the Advanced Concepts Program, very-high energy propellants, such as atomic hydrogen and other High Energy Density Matter (HEDM) propellant candidates, are being studied. This program has received much valuable information from the research underway at the Air Force Astronautics Laboratory and the Air Force Office of Scientific Research.

Many of the high energy propellants provide large increases in specific impulse. But along with the great potential of high-energy propellants are the attendant problems of free-radicals: production, storage and transportation. All of these factors are being investigated to determine the critical research directions for applying this material to propulsion. Only if these technical barriers are overcome will we gain the benefits of these propellants and propulsion systems.
Vehicle and System Performance Studies

Currently, atomic hydrogen is being analyzed for launch vehicles and upper stages. Using atomic hydrogen, the launch mass of future launch vehicles can be reduced by a factor of 3 to 10 over currently planned Space Transportation System-Cargo (STS-C) and Advanced Launch System (ALS) vehicles (Ref. 2). The specific impulse range to deliver this reduced mass is 750 to 1500 lb\textsubscript{f}-s/lb\textsubscript{m}. Advanced upper stages using this propellant can also provide a benefit to the planetary program. Placing a spacecraft on a very high energy trajectory is possible if the specific impulse of atomic hydrogen can exceed 750 lb\textsubscript{f}-s/lb\textsubscript{m}.

In addition to the vehicle studies, the facilities for producing, transporting and storing atomic hydrogen are being analyzed. Large cryogenic storage facilities and magnetic field coils or generators are required for atomic hydrogen propellants. These facilities are being studied to determine the what size facility is best suited to each launch vehicle configuration.

University Research Program

A set of experimental and theoretical studies are underway at the University of Hawaii at Manoa and the University of Iowa (Iowa City). Atomic hydrogen research is being conducted at the University of Hawaii. The storage density and the methods which may enable increases in that density are under investigation. Experiments are being conducted to understand the energy release phenomena during recombination. The atomic hydrogen is stored in solid cryogenic hydrogen. Tritium decay is used to form the atomic hydrogen in the solid hydrogen.

At the University of Iowa, a survey of advanced propellants is being conducted. From this survey, the potential specific impulse of the very advanced propellants will be estimated. This study will allow a preliminary screening of the high energy density propellants and identify which propellant may be applicable to future NASA missions.

CONCLUSIONS

Advanced propulsion technology can provide several benefits to high-energy space missions. Some of these benefits are significantly reduced launch mass, increased payload delivery and potentially lower transportation system costs. Several current research programs in both metallized propellants and advanced concepts are identifying the research directions to gain significant benefits for future NASA missions. With a combination of in-house studies and experiments, contracted research and university grants, a wide range of propulsion system technologies with potentially significant benefits are under investigation.
REFERENCES


SPECTROSCOPY AND DYNAMICS OF ENERGETIC HALOGEN AMINES

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The halogen amines are in general very energetic and have a tendency to explosively decompose, liberating large amounts of energy. The channels through which this energy is released are not known and this effort was undertaken to probe these processes. An understanding of the decomposition mechanisms is of general importance since studies of this type add to the body of knowledge concerning the dynamics of high energy systems. In addition, the halogen amines serve as precursors to a variety of excited and ground state fragments, many of which are difficult or impossible to produce under controlled conditions from other precursors. The production of excited fragments, including nitrenes in excited singlet states, halogens in excited triplet states, and various NX₂ compounds, via reactions or photolysis of the halogen amines is possible because of their high energy content.

All three amines are synthesized in the laboratory and the experimental details are discussed in references 1, 2, 3, and 4.

Presented here are the results from the photolysis of low temperature matrix isolated NCl₃, NFC₁₂, and NF₂Cl, with Ar as the matrix gas. The photolysis wavelengths were chosen on the basis of the gas phase UV absorption spectra, which for all three amines consist of broad structureless features indicative of unbound excited states. The NCl₃ UV spectrum shows a strong band at 220 nm (ε≈2000l/(mole cm))⁵, a much weaker band at 250 nm, and a band at 330 nm due to Cl₂. Cl₂ is present due to the decomposition of the
NCl₃ in the gas phase. No changes were observed following photolysis of the NCl₃ matrix at 220 nm, but upon photolysis at 280 nm (the low energy end of the 250 nm feature) NCl was produced in the matrix. Photolysis at 330 nm produced NCl₂ only in matrices in which NCl₃/Cl₂ aggregates were present. Broad band photolysis of a matrix that contained NCl₃ and NCl₃/Cl₂ aggregates produced both NCl and NCl₂. The NFCl₂ UV spectrum consists of a band at 270 nm. Photolysis of the NFCl₂ matrix at this wavelength produced NF. Since Cl₂, a by-product of the synthesis, is virtually impossible to remove from the NFCl₂ samples, photolysis at 330 nm was also performed, but no changes were observed indicating that the Cl₂ photolysis had no effect on the NFCl₂ in the matrix. NF₂Cl has a single absorption feature at 230 nm in the UV. Photolysis in this band and at several other wavelengths produced no changes in the IR spectrum of the matrix.

Three mechanisms are proposed for the production of NF from NFCl₂ and of NCl from NCl₃.

Mechanism 1: \[ \text{NX}_3 + h\nu \rightarrow \text{NX}_2 + \text{X} \] \hspace{1cm} (1a) \[ \text{NX}_2 + h\nu \rightarrow \text{NX} + \text{X} \] \hspace{1cm} (1b) net reaction: \[ \text{NX}_3 + 2h\nu \rightarrow \text{NX} + 2\text{X} \]

Mechanism 2: \[ \text{NX}_3 + h\nu \rightarrow \text{NX}_2 + \text{X} \] \hspace{1cm} (2a) \[ \text{NX}_2 + \text{X} \rightarrow \text{NX} + \text{X}_2 \] \hspace{1cm} (2b) net reaction: \[ \text{NX}_3 + h\nu \rightarrow \text{NX} + \text{X}_2 \]

Mechanism 3: \[ \text{NX}_3 + h\nu \rightarrow \text{NX} + \text{X}_2 \] \hspace{1cm} (3)
The fact that no photolysis products are observed in the photolysis of NCl\textsubscript{3} at 220 nm and in the NF\textsubscript{2}Cl experiments, (even though the states accessed are clearly unbound) suggests that these wavelengths break an N-Cl bond leaving NCl\textsubscript{2} or NF\textsubscript{2} and Cl fragments which recombine to form the parent molecule and do not react to form NCl and Cl\textsubscript{2} or NF and ClF. This implies that movement is greatly restricted within the matrix cage. Because the absorption spectra of NX\textsubscript{2} radicals are not in general known, it is not possible to distinguish between mechanisms 1 and 3 from these results. Mechanism 2, however, appears to be the most unlikely of the three since it would require some motion within the matrix cage for the newly formed X atom to pull off a second X atom.

The production of NCl\textsubscript{2} appears only to be an important process in high concentration matrices in which NCl\textsubscript{3}/Cl\textsubscript{2} aggregates exist. Photolysis at 330 nm photolyzes the Cl\textsubscript{2} bond and the Cl atom produced can then act to break one N-Cl bond in NCl\textsubscript{3} leaving NCl\textsubscript{2}, Cl\textsubscript{2} and the remaining Cl atom in the matrix cage. No reaction of the NCl\textsubscript{2} and the Cl atom is apparent in these matrices, indicating again that motion in the cage is restricted.

References
4. R. F. Hanson, J. Pestovich, J. V. Gilbert, unpublished results.
The adjective "metastable" is not quantitative, and can be applied to many different excited states which will eventually decay to some lower-lying state. An excited state may be considered "metastable" if its lifetime before decay is on the order of microseconds, a thousand times longer than the lifetime of an upper state involved in a strongly-allowed dipole transition. However, microsecond lifetimes are much too short for the rocket engineer to consider as useful for energy storage in single-stage propellants. The practical application of metastable molecular systems for energy storage is critically dependent on "how metastable" a system is—that is, the length of time the state exists before decaying. Over the past two years we have identified and characterized the binding in three very different types of metastable molecular systems: (1) a doubly charged molecular ion $CH^{+2}$ in which we have found a metastable excited state; (2) the $v=0$ vibrational levels of the $I^1\Sigma^-$ and $D^1\Delta$ states of $CO$ which lie $\sim -8$ eV above the ground state; and (3) the high-spin states of $6^1\Sigma^+$ symmetry in $CN$ and $NO$ which arise from ground state separated atom limits. We are now working to determine the lifetimes for each of these metastable species.

A doubly charged cation is itself a metastable species due to its vulnerability with respect to electron capture and charge transfer with neutrals. Most of the potential energy curves of a molecule such as $CH^{+2}$ are unbound because of the coulomb repulsion dominating the interaction of the two nuclei $C^+$ and $H^+$. There has been considerable debate in the literature as to the existence of the $CH^{+2}$ ion$^{1-5}$, and the most accurate theoretical calculation$^4$ has shown that there is no binding in the ground state which has $2^2\Sigma^+$ symmetry. Recently, Hamdan et al.$^6$ have reported the observation of a metastable excited state of $CH^{+2}$ with lifetime $\tau > 3 \mu s$ lying at $35 \pm .5$ eV above the $v=0$ level of the $X^1\Sigma^+$ state of $CH^{+2}$.

Bound states of $CH^{+2}$ can arise from asymptotes $C^{+2} + H$ due to charge-induced dipole polarization. The lowest such asymptote, $C^{+2} (2s^2, 1S) + H (^2S)$ gives rise to the $3^2\Sigma^+$ state.
which does exhibit some binding, but 10 eV higher than the $1^2\Sigma^+$. The second such asymptote, $^2\Sigma^+(2s2p, \, ^3P) + H(^2S)$ gives rise to doublet and quartet states of $\Sigma^+$ and $\Pi$ symmetry. The $4\Sigma^+$, as the lowest state of its symmetry, is the focus of our investigation. The doublet states were thought to decay very rapidly by radiation to 12 lower-lying doublet states.

Using a full five-electron single- and double-excitation configuration interaction wavefunction I have computed the potential energy curves of the $1^4\Sigma^+$ and $2^4\Pi$ states of $CH^+$. Those are shown in Figure 1. The binding energies were found to be 1522 cm$^{-1}$ and 1252 cm$^{-1}$, with $R_s$'s of 5.44 and 5.90 $a_0$ for the $1^4\Sigma^+$ and $2^4\Pi$, respectively. The $1^4\Sigma^+$ state supports five vibrational levels and the $2^4\Pi$ state supports four. Wavefunctions for the $1^4\Pi$ were also computed. In order to obtain the radiative lifetimes of both the $1^4\Sigma^+$ and the $2^4\Pi$ states, transition moments to the $1^4\Pi$ were computed. The energy separation between these energetic states and the $1^4\Pi$ is $\approx 7$ eV and the computed radiative lifetimes of the $2^4\Pi$ and $1^4\Sigma^+$ are $2.1 \times 10^{-8}$ s and $3.7 \times 10^{-6}$ s, respectively. The lifetimes of the $1^4\Sigma^+$ state and the energy of its calculated minimum (34.5 eV above $v=0$ of $CH^+$) are in good agreement with the experimental observations of Hamdan et al.$^6$

Two metastable electronic states of $CO, D^1\Delta$ and $I^1\Sigma^-$, lie more than 8 eV above the ground state of $CO$. They are almost energy degenerate with the $A^1\Pi$ state, the only electronic state to which they can radiatively decay via an electric dipole transition. The $v=0$ level of the $I^1\Sigma^-$ state lies below the $v=0$ level of the $A^1\Pi$ state and thus this vibrational level has $\tau_{\text{rad}} = \infty$ for electric dipole radiation. The $v=0$ level of $D^1\Delta$ lies just above the lowest vibrational level of the $A^1\Pi$ and $\tau_{\text{rad}} = 1.6s.$ $^7$

We (Rosenkrantz and Kirby) have considered various ways to populate these $v'=0$ levels. Two–photon absorption or electron–impact excitation from the $v=0$ level of the ground state will not populate these $v'=0$ levels because the Franck–Condon overlap is vanishingly small. In order to get Franck–Condon factors of .1 or more, the excitation needs to originate from $v''=8$ to $v''=12$ of the $X^1\Sigma^+$ state. Pumping of the $W^1\Pi$ Rydberg state of $CO$ $^8$ and
subsequent decay to the $I^1\Sigma^-$ and $D^1\Delta$ would also be a viable mechanism, especially if stimulated emission were used to aid in populating the $v'=0$ levels specifically. The $W-X$ oscillator strength is very large, but the wavelength necessary ($\sim 965\, \text{Å}$) is not very convenient experimentally. As in the production of the metastable $c^3\Pi_u^-$ state of $H_2$, charge transfer could be used to populate these states of $CO$: $CO^+ + X(\text{gas}) \rightarrow CO(I^1\Sigma^-, D^1\Delta; v'=0?) + X^+$. 

Once these $v'=0$ levels are populated, the question remains as to their true lifetime. According to the selection rules, these states cannot decay by magnetic dipole transitions to the $X^1\Sigma^+$ state. Electric quadrupole transitions however appear to be allowed. An estimate of the lifetime for electric quadrupole decay can be given, assuming the quadrupole transition moment squared is of order 1 to 10, and $\Delta E \sim 6 \, eV$ (for decay to $v''=8$ to 12 of the $X$–state which have the largest Franck–Condon factors with $v'=0$ of $I^1\Sigma^-$ and $D^1\Delta$). The lifetime for electric quadrupole decay is approximately 0.13 to 0.01s. Observation of this transition in the laboratory would be the first measurement of an electric quadrupole transition in a heteronuclear molecule.

Another possible decay path is through spin orbit coupling of the $I^1\Sigma^-$ and $D^1\Delta$ to the triplet manifold of states and then radiation to low–lying triplets such as $a^3\Pi$ and $a^3\Sigma^+$. The calculation of this coupling and the resultant radiative lifetimes is a very large problem involving many channels and states that need to be considered. We are working toward solving this problem. However the $a^3\Pi$ state is itself metastable and is the upper state of the well–known Cameron–band system at $\sim 48,473 \, \text{cm}^{-1}$. The lifetime of vibrational levels in the $a^3\Pi$ state is $\sim 10 \, \text{ms}$, but no definitive calculations of this transition have been performed, a situation we intend to remedy in the next several months.
References

Figure 1: Potential energy curves of two excited states of CH$^+$ arising from the separated atom limit: C$^+$(3P) + H.
Extended Abstract

Theoretical Studies of HEDM Molecules

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This work was supported by the Air Force Astronautics Laboratory under LLNL Contract Number 6761-01 and was performed under the auspices of the U.S. Department of Energy at Lawrence Livermore National Laboratory under contract W-7405-Eng-48.

Two tasks were undertaken during the past year. The first task was to improve and document the MESA\textsuperscript{1} series of electronic structure codes. The second task was to carry out theoretical studies of B\textsubscript{2}H\textsubscript{2} and Be\textsubscript{2}H\textsubscript{2} in order to assess their potential as high energy density materials.

The MESA electronic structure package is designed to characterize both ground state and excited state molecular potential energy surfaces. It is based on multiconfiguration self-consistent-field, MCSCF, and multireference configuration interaction, MRCI, methods and, the code has the ability to employ analytic gradient techniques to locate stable points on a multidimensional potential energy surface. Thus, the code is capable of providing both the thermodynamic quantities (heats of reaction) and the kinetic quantities (reaction rates and excited state lifetimes) needed to ascertain if a molecule is stable and if it is energetic enough to be of interest to the Air Force's High Energy Density Matter program.

The two molecules that were studied during the past year, B\textsubscript{2}H\textsubscript{2} and Be\textsubscript{2}H\textsubscript{2}, were chosen because high performance propellants are well-known which employ similar boron and beryllium hydrides and, the linear forms of B\textsubscript{2}H\textsubscript{2} and Be\textsubscript{2}H\textsubscript{2} are more energetic than their well-known counterparts. It was postulated that the bridged isomers of these molecules would be stable and more energetic than the linear isomers.
SUMMARY OF $\text{B}_2\text{H}_2$ AND $\text{Be}_2\text{H}_2$ CALCULATIONS:

High performance propellants which consist of boron and beryllium hydrides have been known and studied for some time.\(^2\)

<table>
<thead>
<tr>
<th>Propellants</th>
<th>$I_s$ (Specific Impulse)</th>
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<tr>
<td>$\text{BeH}_2$-$\text{F}_2$</td>
<td>395</td>
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<tr>
<td>$\text{H}_2$-$\text{O}_2$</td>
<td>391</td>
</tr>
<tr>
<td>$\text{B}_5\text{H}_9$-$\text{OF}_2$</td>
<td>367</td>
</tr>
</tbody>
</table>

The lowest energy isomers of these molecules are known to be linear but these systems have exhibited a propensity to form stable bridged structures, so it was postulated\(^3\) that a stable high energy bridged isomer of these molecules could be found. The linear $3\Sigma^-$ state of $\text{B}_2\text{H}_2$ has a heat of formation of 106 kcal/mole\(^4\) but is not suitable as a propellant as it polymerizes\(^5\) The bridged singlet structure of $\text{B}_2\text{H}_2$ offers the possibility of storing additional energy in the bridged bonds. In addition, one might expect the singlet state of the bridged isomer to be lower in energy than the triplet state as bridged $\text{B}_2\text{H}_2$ is isoelectronic with $\text{C}_2$, which has a singlet ground state. The closed shell singlet state would be expected to be less reactive than the triplet so the bridged structure not only provides a means for storing additional energy in an energetic molecule but also serves to reduce its reactivity. Since boron hydrides are known to form stable bridged structures,\(^6\) the isomerization barrier may well be high enough to produce a new, long-lived energetic material.

Beryllium hydrides, like boron hydrides, also have a propensity to form stable, bridged isomers.\(^7\) However, the lowest energy isomer of $\text{Be}_2\text{H}_2$ is a singlet and thus less reactive than $\text{B}_2\text{H}_2$.

The issues that were addressed in this study were:

1) Do bridged isomers of $\text{B}_2\text{H}_2$ and $\text{Be}_2\text{H}_2$ exist

2) If the bridged isomers exist, how much energy is stored in the bridged structures and what is the heat of formation of these isomers.

3) Are the bridged isomers long-lived if they do indeed exist.
These questions were answered by a series of calculations that are described in a subsequent section of this report. I only note here that a variety of basis sets and computational methods were employed in these studies to insure that the calculations had indeed converged.

Preliminary multiconfiguration self-consistent-field calculations indicated that the bridged isomers of both \( \text{Be}_2\text{H}_2 \) and \( \text{B}_2\text{H}_2 \) were stable. The energy stored in the bridged structures was found to be 39 kcal/mole for \( \text{B}_2\text{H}_2 \) and 30 kcal/mole for \( \text{Be}_2\text{H}_2 \) in these early calculations. In light of these results, emphasis was given to \( \text{B}_2\text{H}_2 \) calculations as the following reactions indicated that \( \text{B}_2\text{H}_2 \) is much more energetic than \( \text{B}_2\text{H}_6 \)³⁸.

\[
\text{B}_2\text{H}_6 \rightarrow \text{B}_2\text{H}_2 + 2\text{H}_2 \quad 96 \text{ kcal/mole}
\]

while the advantages of \( \text{Be}_2\text{H}_2 \) over \( \text{BeH}_2 \) are much smaller as ⁷,⁹

\[
\begin{align*}
\text{BeH}_2 & \rightarrow \text{Be} + \text{H}_2 \quad 27.9 \text{ kcal/mole} \\
\text{Be} + \text{BeH}_2 & \rightarrow \text{Be}_2\text{H}_2 \quad -19.5 \text{ kcal/mole} \\
\text{or} \\
2 \text{BeH}_2 & \rightarrow \text{Be}_2\text{H}_2 + \text{H}_2 \quad 8.4 \text{ kcal/mole}
\end{align*}
\]

Multireference configuration interaction, CI, calculations were then undertaken to determine the isomerization barrier and to obtain a more accurate value for the relative stability of the linear and bridged isomers. The height of the isomerization barrier was found to be 3.4 kcal/mole when corrected for zero point vibrational motion. The classical barrier height was 4.6 kcal/mole. In the largest CI calculations, the bridged isomer was found to be 45 kcal/mole above the linear triplet. These calculations are described in greater detail in a FY89 final report that was submitted to the Air Force Astronautics Laboratory.

These results support the arguments which originally motivated this research. The bridged isomers of \( \text{B}_2\text{H}_2 \) and \( \text{Be}_2\text{H}_2 \) are indeed stable and are sigñificantly more energetic than their linear counterparts. The isomerization barrier in \( \text{B}_2\text{H}_2 \) is small enough so that this molecule would not be long-lived at room temperature but it is large enough that it may well be long-lived at liquid \( \text{H}_2 \) temperatures. There are three issues which still need to be addressed;

1) The lifetime of bridged \( \text{B}_2\text{H}_2 \) needs to be determined as a function of temperature.
The stability of bridged B₂H₂ to dimerization and to reactions with H₂ needs to be determined.

and

If the molecules is long-lived and stable to the reactions cited above, then a way to synthesize this isomer must be devised.

CODE DEVELOPMENT:

In order to theoretically assess the performance of a novel propellant one needs to determine the energy released during the course of the combustion reaction and the molecular weight of the gases produced. When studying new materials, one may also need to determine the lifetime of the reactants. The energy released during a reaction is obtained by determining the relative energy of the reactant and product molecules at their equilibrium geometries and their zero point vibrational energies. The lifetime of a molecule is more difficult to ascertain theoretically as it requires the ability to determine the activation barriers in the energetically accessible decay channels. In order to characterize these activation barriers, or transition state regions of the potential energy surface, one needs to have the capability of describing the change in a molecule's electronic structure that occurs when a bond is being broken or formed. If one of the reactants is in an excited state then radiative and nonradiative decay channels to lower state surfaces must also be considered. Standard electronic structure packages, such as Gaussian86, are well suited to determine thermodynamic quantities as the theoretical models employed in these codes use a single determinantal (Hartree-Fock) starting point in their calculations. Accurate heats of reaction are obtained with codes by using Moller-Plesset perturbation theory or variations of coupled-cluster theory to account for the changes in electron correlation energy between the reactants and products of the reaction. These methods are limited by the use of a single determinantal reference configuration and can not, in general, treat the changes in electronic structure which occur during bond formation. Therefore, these methods are not suited for study of transition state regions of a potential energy surface. The MESSA series of codes addresses these problems by employing a general multiconfiguration self-consistent-field, MCSCF, wavefunction as a starting point in the treatment of the electron correlation problem. These MCSCF wavefunctions contain the terms needed to describe bond formation where single determinantal wavefunctions do not. This allows the code to be
used in studies of excited states as well as studies of transition state regions of ground state potential energy surfaces.

In order to rapidly locate a molecule's equilibrium structure or a transition state on a multidimensional potential energy surface one must have the ability to analytically differentiate the quantum mechanical energy expression with respect to the position of the atoms. MESA has the capability of analytically determining first derivatives of SCF, MCSCF and multireference configuration interaction, MRCI, wavefunctions. Analytic second derivatives, and thus harmonic vibrational frequencies, are available for SCF and MCSCF wavefunctions. Geometry optimization and finite-difference second derivatives for SCF, MCSCF and MRCI wavefunctions are also standard options in the code and don't require user intervention at intermediate points in the calculations. The input was designed to be as “user friendly” as possible and includes a standard library of basis sets which can be easily expanded. The capabilities of the MESA codes and a detailed description of the input options are contained in the documentation that was prepared as part of this contract. A copy of the MESA documentation is included in my FY89 final report to the Air Force Astronautics Laboratory.

CONCLUSIONS:

The bridged isomers of B\textsubscript{2}H\textsubscript{2} and Be\textsubscript{2}H\textsubscript{2} were found to be stable and the heat of formation of these molecules were large enough for them to be of interest to the Air Force’s High Energy Density Materials Program. The B\textsubscript{2}H\textsubscript{2} molecule was deemed to hold the most promise as a new rocket propellant and a series of calculations were undertaken to determine the isomerization energy and isomerization activation energy of this molecule. The isomerization energy was found to be 45 kcal/mole which results in a heat of formation of 151 kcal/mole. The isomerization barrier was found to be 3.4 kcal/mole, which is too small for the molecule to be long-lived at room temperature. While the molecule might live long enough to be useful at liquid H\textsubscript{2} temperatures, tunneling calculations and a determination the rate of reaction with H\textsubscript{2} molecules would need to be determined before its lifetime in this environment could be ascertained. The propensity of the bridged isomer to dimerize would also have to be determined.
REFERENCES:

1) **MESA** is a general electronic structure code package written by Paul Saxe (LANL), Richard Martin (LANL), Michael Page (NRL) and Byron Lengsfield (LLNL).


Metastable Metals in Matri... Materials

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INTRODUCTION

We have previously proposed a fuel for improving Isp for launch vehicles. This fuel consists of dissolving light mass metal atoms and dimers in a weakly binding cryogenic matrices. In this environment the enthalpies of the free metal atoms and dimers are essentially those of the gas phase species. The stabilization of these atoms and dimers in such matrices eliminates the need to overcome the enthalpies of liquifaction and vaporization, thus storing more potential energy than the best practical fuel/oxidizer combination available, liquid H₂/liquid O₂.

This concept was tested by calculating the Isp for various metal/matrix fuels reacting with liquid O₂, using the AFAL developed code, EDCONVU. In all these calculations the matrix was assumed to be H₂, and to predict the distribution of monomers, dimers, and higher order oligomers that might arise in the matrix at higher metal mole fractions, a statistical model developed previously was used. This model assumes that the population of any species is statistically determined with no barrier to bond formation between nearest neighbor metal species. In addition, it is assumed that deposition dynamics do not play a role in determining the metal species' distribution. The results, in some cases, were quite dramatic and indicated that for a number of metal atom systems such fuels could significantly increase Isp's. For example, the calculated Isp for the B/H₂/O₂ system is 17 percent greater than that for the baseline H₂ + O₂ system, and this improvement occurs over a narrow range of boron atom mole fractions from 0.1 to 0.2. These results emphasize the need for quantitative measurements of free metal atom concentrations in matrices rather than order of magnitude estimates. During this year a number of diagnostic techniques have been developed to accurately determine the free metal atom concentration in cryogenic matrices produced by vapor phase deposition on substrates at 4.5 K.

RESULTS

Free metal atom concentrations in cryogenic matrices produced by vapor deposition on a cold substrate are determined by integrating the absorption of a known electronic transition of the metal atom in a sample matrix having a thickness which is determined from laser interferometric techniques. Implicit in this approach is that the mass density (and therefore its index of refraction) of the deposited cryogenic material is equal to its bulk density and that the oscillator strength of the metal atom is unchanged in the matrix. The matrix oscillator strength for the atomic transition can be determined independently if one assumes: (a) that the deposition flux of the metal atoms is known; (b) that the atoms stick with unit efficiency; and (c) that at low concentrations all the metal atoms in the gas flow remain as metal atoms in the matrix. This past year several techniques have been developed to test the validity of these assumptions.

A dual beam interferometric apparatus shown in Figure 1 was assembled to measure the refractive indices of matrices in situ. A beam splitter splits the HeNe laser beam. Each beam is passed through the substrate and deposited matrix at two separate angles, θ₁ and θ₂. Each of the reflected beams is modulated at a characteristic rate corresponding to the individual optical paths. At constant deposition rates the refractive index of the matrix is related to the characteristic modulation times τ₁, τ₂ and angles θ₁, θ₂ through the following expression,
\[ n = \left( \Delta^2 \sin^2 \theta_1 - \sin^2 \theta_2 \right)^{1/2} / \left( \Delta^2 - 1 \right)^{1/2} \]  

(2)

where \( \Delta \) equals \( \tau_1 / \tau_2 \). The measured index values may be related to the matrix mass density by the Lorentz-Lorenz relation,

\[ \frac{n^2 - 1}{n^2 + 2} = \frac{4\pi/3}{L \alpha / M} \rho, \]  

(3)

where \( L \) is the Loschmidt number, \( \alpha \) is the gas phase polarizability, \( M \) is the molecular weight of the material being deposited, and \( \rho \) is the mass density. Our results presented in Table 1 indicate that rare gas and hydrogen matrices deposited at 4.5 K are porous and their densities are significantly less than those reported for the bulk phase. The results are independent of deposition flux in the range studied, 5 - 100 \( \times \) 10\(^{15} \)/cm\(^2\)/s and agree reasonably well with those obtained by Schulze and Kolb\(^3\) who used a different detection scheme. The presence of significant levels of impurity species, metal atoms, might effect the density of deposited matrices. For the sodium in xenon (Na/Xe) system, we find that the added presence of the sodium does effect the measured densities. In the range up to 5 mole percent Na, the observed matrix density increases monotonically. Densification occurs, but at the highest doping levels the measured density is still 15 percent below that reported for bulk Xenon.

Table 1. Refractive Indices and Densities of Pure Matrix Materials (4.5 K)

<table>
<thead>
<tr>
<th>Property</th>
<th>Xe</th>
<th>Kr</th>
<th>Ar</th>
<th>Ne</th>
<th>H(_2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n_{\text{bulk}} )</td>
<td>1.49</td>
<td>1.38</td>
<td>1.29</td>
<td>1.11</td>
<td>0.1097</td>
</tr>
<tr>
<td>( n_{\text{matrix}} )</td>
<td>1.332</td>
<td>1.313</td>
<td>1.25</td>
<td>1.079</td>
<td>0.1086</td>
</tr>
<tr>
<td>( \rho_m/\rho_B ) (This work)</td>
<td>0.71</td>
<td>0.83</td>
<td>0.87</td>
<td>0.64</td>
<td>0.85</td>
</tr>
<tr>
<td>( \rho_m/\rho_B ) (Reference 3)</td>
<td>0.65</td>
<td>0.68</td>
<td>0.80</td>
<td>0.95</td>
<td>---</td>
</tr>
</tbody>
</table>

As we noted earlier, several terms contribute to the uncertainty in the determination of free metal atom levels. Quantities affecting this determination include, the flux of free metal atoms, their sticking coefficient under experimental conditions, and the assumption that at sufficiently low metal atom mole fractions all the metal atoms from the vapor appear as monomers in the matrix. In our experiments care has been taken to establish effusive metal atom flow from an oven cell; however, the sticking coefficient for the alkali atoms at 4.5 K has not been measured.

Using a home built quartz microbalance the rate of mass deposition has been measured as a function of oscillator temperature and source oven temperature. Any mass deposited, \( m_d \), on the crystal oscillator produces a change in the resonant frequency of the system. The mass deposited can be related to this frequency change, \( \Delta f \), through the Saubry equation,

\[ m_d = \left( D/f_0^2 \right) \Delta f \]

where \( f_0 \) is the intrinsic oscillator frequency and \( D \) is a material constant. This measurement yields the net deposited flux. The deposition rate of Na on the quartz oscillator surface increases gradually as the surface temperature is decreased over the range 298 - 111 K. Figure 2 shows this gradual increase in the deposition rate as the temperature of the quartz oscillator is lowered. At the lowest temperatures the rate of mass deposited reaches a constant. This leveling off in the rate
of mass deposition for a fixed flow is interpreted as a condition in which the sticking coefficient approaches unity. At 300 K therefore, the sticking coefficient of Na on quartz is ~0.73. The measured mass deposition at the lower temperatures confirms our earlier assumption that the Na oven source is effusive over the temperature range from 488 - 583 K. With this mass flow determination capability we no longer require that the oven be effusive.

The results from the microbalance measurements suggest that the sodium sticking coefficient at temperatures below 111 K is unity for a quartz crystal. In our experiments our substrate is sapphire not quartz. If we assume that the sticking coefficient is unity, the concentration of free metal atoms in a matrix for low molar concentrations can be determined. Measurement of the integrated absorption strength under these conditions yields the oscillator strength for the free atom in the matrix. Under appropriate conditions it can be related to its gas phase value through a lifetime measurement. These measurements are currently underway. However, because the system we are dealing with, Na, has a very large gas phase oscillator strength (0.65) it is possible to set a bound to the magnitude of the error that might be produced in our measurements. This turns out to be 50%.

DISCUSSION

Our motivation in studying the model systems Na/Xe and Li/Xe is twofold. The first is to establish procedures necessary to quantify free metal atom concentrations in matrices. The second is to determine if the distribution of free metal atoms in matrices could be described by the statistical model. Welker and Martin studied xenon matrices doped with varying amounts of Li, Na, and Ag. Their interest was determining the mole fraction of atoms necessary for the onset of bulklike optical properties and plasmon absorption associated with small metal clusters. Their data show that the free atom distribution reported for Li/Xe can be described by our statistical model. By contrast their Na/Xe data show significant deviations from such predictions as graphically presented in Figure 4. To determine whether their Na/Xe results were indicative of some inherent limitation on the concentrations achievable in this system or whether the distribution was being dominated by the mechanics of the deposition process, we re-examined the Na/Xe system. Our results reported last year indicated that the non-statistical distributions observed in their study could be ascribed to artifacts associated with their deposition rates. The results we obtained agreed well with the statistical predictions at the extremes, high and low concentration, but deviated in the intermediate regime. In our earlier analysis bulk densities for the matrix was assumed. Correcting our data for the measured Xe matrix densities bring our measured free atom sodium concentration into close agreement with the statistical model as shown by the closed circle symbols and solid curve in figure 4.
Figure 3. Fraction of monomers and dimers as a function of total mole percent of lithium deposited in a xenon matrix. The solid line is that predicted from the statistical model. The squares are the monomer fraction and the circles, the dimer fraction as reported in ref. 4.

Figure 4. Fraction of monomers as a function of the total mole percent of deposited sodium in a xenon matrix. The solid line is that predicted from the statistical model. The square symbols are the data reported in ref. 4; the circles represent this work which includes corrections to the matrix density.

REFERENCES


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Cyclopropenes are highly energetic hydrocarbons. The parent cyclopropene has a $\Delta H_f$ of 66 kcal/mol and a strain energy of 55 kcal/mol. Addition of energetic groups such as nitro onto the nitrocyclopropene skeleton provides an opportunity to prepare even more energetic materials. To date, there is only one reported example of a nitrocyclopropene. 3-Nitro-1,2-diphenylcyclopropene was prepared by reaction of diphenylcyclopropenium ion with nitrate anion.\(^1\) Over the past several years we have developed methodology to prepare nitrocyclopropanes using the transition metal mediated cyclopropanation of alkenes with nitrodiazomethanes.\(^2\) Recently we have found that this cyclopropanation reaction may be extended to include alkynes. For instance, we have found that ethyl nitrodiazooacetate will cyclopropanate terminal alkynes in reasonable yields.

\[ \text{N} \quad \begin{array}{c} \text{N} \\ \text{O}_2\text{N} \\ \text{CO}_2\text{Et} \end{array} \xrightarrow{\text{Rh(II)}} \begin{array}{c} \text{C}_4\text{H}_9 \\ \text{NO}_2 \\ \text{CO}_2\text{Et} \end{array} \xrightarrow{1\text{-hexyne}} 84\% \]

\[ \begin{array}{c} \text{Ph} \\ \text{Rh(II)} \end{array} \xrightarrow{\text{PhCCH}} \begin{array}{c} \text{Ph} \\ \text{NO}_2 \\ \text{CO}_2\text{Et} \end{array} \xrightarrow{41\%} \]

\[ \begin{array}{c} \text{Ph} \\ \text{Rh(II)} \end{array} \xrightarrow{\text{PhCCPh}} \begin{array}{c} \text{Ph} \\ \text{NO}_2 \\ \text{CO}_2\text{Et} \end{array} \]

The reactions with both nitrodiazomethane and cyanonitrodiazomethane and terminal alkynes yield similar results.
In addition, both diazo compounds will cyclopropanate some internal alkynes.

\[
\begin{align*}
\text{N}_2\text{N} & \quad \text{Rh(II)} \\
\text{O}_2\text{N} & \quad \text{1-hexyne} \\
\text{CN} & \quad \text{35%} \\
\end{align*}
\]

\[
\begin{align*}
\text{N}_2\text{N} & \quad \text{Rh(II)} \\
\text{Ph} & \quad \text{PhCCH} \\
\text{CN} & \quad \text{65%} \\
\end{align*}
\]

\[
\begin{align*}
\text{N}_2\text{N} & \quad \text{Rh(II)} \\
\text{H}_3\text{C}_2 & \quad \text{3-hexyne} \\
\text{CN} & \quad \text{35%} \\
\end{align*}
\]

\[
\begin{align*}
\text{N}_2\text{N} & \quad \text{Rh(II)} \\
\text{Ph} & \quad \text{PhCCPh} \\
\end{align*}
\]

The synthesis of the parent 3-nitrocyclopropene and 3-cyano-3-nitrocyclopropene were accomplished by starting with trimethylsilylacetylene. After cyclopropanation using the appropriate diazo compound, the trimethylsilyl groups were removed to give the parent hydrocarbons.

\[
\begin{align*}
\text{N}_2\text{N} & \quad \text{Rh(II)} \\
\text{H}_3\text{C}_2 & \quad \text{TMS} \\
\end{align*}
\]

\[
\begin{align*}
\text{H}_3\text{C}_2 & \quad \text{TMS} \\
\text{NO}_2 & \quad \text{TBAF} \\
\end{align*}
\]

\[
\begin{align*}
\text{H}_3\text{C}_2 & \quad \text{THF} \\
\text{NO}_2 & \quad 10\% \text{ overall yield} \\
\end{align*}
\]

\[
\begin{align*}
\text{N}_2\text{N} & \quad \text{Rh(II)} \\
\text{H}_3\text{C}_2 & \quad \text{TMS} \\
\end{align*}
\]

\[
\begin{align*}
\text{H}_3\text{C}_2 & \quad \text{TMS} \\
\text{NO}_2 & \quad \text{K}_2\text{CO}_3 \\
\end{align*}
\]

\[
\begin{align*}
\text{H}_3\text{C}_2 & \quad \text{H}_2\text{O/THF} \\
\text{NO}_2 & \quad 28\% \text{ overall yield} \\
\end{align*}
\]
3-Cyano-3-nitrocyclopropene is a colorless oil which is stable at room temperature for extended periods of time. Ab initio calculations (see below) predict that it will have $\Delta H_f = 90$ kcal/mol. This compound may be a useful high energy fuel.

We have succeeded in obtaining a crystal structure for one of these nitrocyclopropenes. An ORTEP diagram for 3-cyano-3-nitro-1-phenylcyclopropene is shown below.
We have carried out ab initio calculations at the HF/6-31G* level on the parent 3-cyano-3-nitrocyclopropene and compare the optimized geometry with the X-ray data for the phenyl derivative.

References


Studies of cluster ions can provide important information on the behavior of trapped ions in matrix. To provide spectroscopic information we have measured photofragment spectrum of $H_5^+$ between 5,400 cm$^{-1}$ and 10,000 cm$^{-1}$ by monitoring $H_3^+$ photofragment and have observed four new bands.

Further application of clusters to high energy density materials has been recently discovered by Beuhler et al. for dramatically enhancing nuclear fusion yield. The new fusion scheme will potentially open the feasibility of a very compact fusion rocket engine. For the cluster impact fusion, generation of high intensity cluster beams of deuterium containing materials, such as $D_2O$ and LiD, is essential. We have developed a new type of cluster ion source for this application. We summarize here the progress in our experimental program.

1. Observation of high-lying vibrational predissociation states of $H_5^+$

$H_5^+$ cluster ion is the first member of the $H_{2n+1}^+$ clusters which are the simplest cluster ions. Ab initio quantum calculations have predicted $H_{2n+1}^+$ clusters are roughly described as an $H_3^+$ surrounded by $H_2$ molecules and among them the simplest $H_5^+$ deviates the most from the model. Okumura et al. observed their vibrational spectra and found the observed frequencies of $H_7^+$ and $H_9^+$ agreed well with ab initio values, but those of $H_5^+$ did not. They conjectured that the discrepancy might result from its characteristics as a proton bound dimer $H_2\cdot H^+\cdot H_2$ which is expected to have a large anharmonicity.

To investigate this problem further, we have measured vibrational predissociation of $H_5^+$ between 5,400 and 10,000 cm$^{-1}$. The schematic diagram of the experimental apparatus is shown in Figure 1. The $H_5^+$ ions are
generated by 200 eV electron impact near the nozzle of a pulsed supersonic expansion of room temperature H₂ gas. The generated ions are extracted coaxially from the expansion through a skimmer by a weak (1 V/cm) electric field, accelerated to 2 keV, and mass selected by a 60° magnetic sector to produce an H₅⁺ beam composed of 200 μs FWHM pulses with a peak current of 20 nA. The collimated H₅⁺ beam is overlapped over a distance of 60 cm by a laser beam. The laser photons were generated by Raman shifting a YAG-pumped dye laser output in 30 atm H₂ gas. The laser was operated synchronously at 10 Hz with the pulsed ion beam. Only the second order Stokes lines was selected and interacted with the ion beam using a setup with four Pellin-Broca prisms. The setup practically eliminated the laser beam walk during wavelength scanning. Charged dissociation products produced in this region are selected in energy (mass) by a cylindrical electrostatic energy analyzer and detected by a microchannel plate electron multiplier.

In the measured wavelength region between 5,400 and 10,000 cm⁻¹, only the H₃⁺ + H₂ channel was observable. Four prominent broad bands are observed with energies 6690, 7130, 7490, and 7770 cm⁻¹. The spectrum between 6400 and 7900 cm⁻¹ is shown in Figure 2. Rotational structure was not resolved by the 1 cm⁻¹ linewidth of the laser. Okumura et al.² reported three vibrational transitions near 4000 cm⁻¹. Their assignments are summarized in the Table 1.
Table 1

<table>
<thead>
<tr>
<th>Observed Bands (cm⁻¹)</th>
<th>Tentative Assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>3532*</td>
<td>( \nu_2 )</td>
</tr>
<tr>
<td>3910*</td>
<td>( \nu_1 )</td>
</tr>
<tr>
<td>4230*</td>
<td>( \nu_1 + \nu_8 ) or ( 3\nu_4 )</td>
</tr>
<tr>
<td>6690</td>
<td>( \nu_2 + 2\nu_4 )</td>
</tr>
<tr>
<td>7130</td>
<td>( \nu_1 + 2\nu_4 )</td>
</tr>
<tr>
<td>7490</td>
<td>( \nu_1 + \nu_2 )</td>
</tr>
<tr>
<td>7770</td>
<td>( \nu_1 + \nu_2 + \nu_8 )</td>
</tr>
</tbody>
</table>

* Measured by Okumura, Yeh, and Lee.⁴

Figure 2

Here \( \nu_1 \) is the stretch mode of \( \text{H}_2 \), \( \nu_2 \) and \( \nu_4 \) are symmetric and asymmetric stretch modes of \( \text{H}_3^+ \), and \( \nu_8 \) is the intramolecular stretch between \( \text{H}_3^+ \) and \( \text{H}_2 \) in \( \text{H}_5^+ \). Based on their assignments we tentatively assign bands at 6690, 7130, and 7510 cm⁻¹ to \( \nu_2 + 2\nu_4 \), \( \nu_1 + 2\nu_4 \), and \( \nu_1 + \nu_4 \) respectively. The band at 7770 cm⁻¹ could be interpreted as either \( \nu_1 + \nu_2 + \nu_8 \) or as \( \nu_2 + 3\nu_4 \). This latter assignment, however, would imply the existence of a \( \nu_1 + 3\nu_4 \) band near 8100 cm⁻¹ as strong as 7770 cm⁻¹ band, which is clearly not present in the observed spectra. Thus, we assign the 7770 cm⁻¹ to \( \nu_1 + \nu_2 + \nu_8 \).
2. Development of a new high intensity cluster ion source

An unexpectedly high fusion rate has been discovered by Beuhler et al.\textsuperscript{1} when singly charged clusters of \(-200\) \(\text{D}_2\text{O}\) molecules, accelerated to \(200\) to \(325\) keV, impinge on a TiD target. The observed fusion rate is more than a factor of \(10^{17}\) larger than that computed using the standard fusion cross sections for an isolated D-D reaction. The observed rate is strongly dependent on the projectile energy: a factor of 100 increase in the fusion rate was observed when the projectile energy increased from \(200\) to \(300\) keV. These preliminary results indicate that the fusion scheme that uses cluster impact will be a very simple and efficient path to a very compact fusion rocket engine.

The cluster impact fusion requires very high intensity ion beam of large clusters of deuterium containing materials, such as \(\text{D}_2\text{O}\) and LiD. We have developed a new ion source that can generate extremely high intensity large (size > 1000) clusters almost any type of materials including LiD. The schematic diagram of the source is shown in Figure 3. The principle of the source is based on the combination of two key techniques: (1) pulsed laser evaporation and (2) evaporation in a subsonic inert gas environment to condense large clusters. With the source we have successfully generated large carbon clusters. Carbon vapor was evaporated from a rotating graphite rod by the second harmonic of a YAG laser in room temperature Ar gas. The laser

![Figure 3](image-url)
energy on the graphite was kept to be less than 2 J/cm$^2$ to prevent plasma generation. The Ar pressure was about 10 Torr. The carbon vapor condensed in Ar gas and formed large carbon clusters. The clusters were extracted through a long (30 cm) 2 mm diameter tube, ionized by electron impact, accelerated to 100 eV, mass selected by a 60° magnetic sector, and detected by a large Faraday cup. The resulting current was monitored with a current meter and recorded by a computer. With the given setup, the mass resolution $M/\Delta M$ was only 2. The observed cluster current as a function of apparent mass (number of atoms per unit charge of the clusters) is shown in Figure 4. The relative current 100 in Figure 4 corresponds to $-10^8$ clusters/sec.

We noticed extremely fast carbon deposition on the skimmer which cannot be explained by the observed cluster ion current. In about 20 min the skimmer was completely clogged by the carbon deposit. To measure the actual total mass flux (numbers of atoms per second) of the generated clusters we replaced the skimmer with a blank plate, deposited clusters on a surface located for 20

![Figure 4](image-url)

Figure 4

- Apparent Cluster Size (M/Z) $M$ - number of atoms per cluster
min, and weighed the deposit. The total mass flux was about $10^{18}$ atoms/sec and the observed mass flux of the clusters of between 1000 to 4000 atoms/cluster was about $10^{13}$ atoms/sec assuming an 1% ionization efficiency. The large difference between the mass flux might result from either the existence of much larger clusters in the beam or a very poor collimation of the cluster ion beam.

References

INVESTIGATIONS OF METASTABLE MOLECULES CONTAINING HYDROGEN

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We report a measurement of the lifetime of metastable H$_3$ in a fast beam using a novel position-sensitive photoionization technique. A surprisingly short lifetime is observed, almost two orders of magnitude below that predicted previously. We have also studied the influence of external electric fields on the lifetime and energy structure of excited states of H$_3$.

Our measurements illustrate that weak higher-order effects can drastically shorten lifetimes. In the search for a suitable candidate metastable fuel this issue can be critical. The exemplary measurements described below forcefully indicate the necessity for investigating the stability of candidate species at the level of higher-order internal and external perturbations, such as configuration mixing due to external electric and magnetic fields, and spin-orbit and hyperfine coupling effects.
LIFETIME MEASUREMENT

In our fast neutral beam apparatus\(^1\) metastable molecules are formed by near resonant electron transfer from cesium vapor to mass selected ions traveling at keV energies. The charge transfer cell is 1-cm long. For a beam of \(\text{H}_3^+\) at 1.5 keV this cell length defines the place of creation of the neutral molecule with a precision of about 30 ns. By monitoring the density of metastable molecules as a function of distance from the charge transfer cell, the lifetime of the species can be determined. To accomplish this measurement we photoionize the metastable molecules using a laser that runs coaxial with the neutral beam over a distance of 140 cm. The pulsed laser (pulse duration of 15 ns) provides a clock for the time (\(t'\)) when an ion was generated by photoionization. This time is recorded by monitoring the arrival time spectrum of ions at a detector at the end of the 140 cm interaction region. Typically one to five molecules are photoexcited per laser shot and their arrival times are monitored using a multistop time-to-digital converter. The age (\(t\)) of the molecule after its formation in the charge transfer cell is related to the measured arrival time by the transformation

\[
t \rightarrow \frac{L}{v} - t'
\]

where \(L\) is the distance from the charge transfer cell to the detector and \(v\) is the velocity of the neutral beam molecules. A typical measurement of the survival time of metastable \(\text{H}_3\) is shown in Figure 1. (In this measurement the non-vibrating metastable 2p level was photoexcited to the 40d state which in turn was detected by field ionization. Identical decay curves were obtained for direct photoionization of 2p). The exponential decay can be fitted to a lifetime of about 1 \(\mu\)s. Similar measurements were carried out in other systems to investigate apparatus effects such as the divergence of the laser beam which has a direct influence on the measured decay curve.\(^2\) For example, \(\text{H}(2s)\) formed by charge transfer of protons in Cs showed no measurable decay with distance from the charge transfer cell, consistent with the long natural lifetime of the \(\text{H}(2s)\) state.

The observed lifetime of metastable \(\text{H}_3\) is about two orders of magnitude shorter than that predicted\(^3\) on the basis of the calculated allowed far-infrared transition \(2p \rightarrow 2\). We interpret this as indication that additional decay channels are open for the \(2pA_2^+\) state of \(\text{H}_3\).

Two candidate decay channels that had not been considered so far are:

1) predissociation by spin-orbit and hyperfine coupling of \(2pA_2^+\) into the ground \(2pE'\) state, and
Figure 1

$\tau = 0.8 \, \mu s$

$H_{3} : 2p \, ^2A_{2}^* \rightarrow N^+=1$ continuum
2) the weak vibrationally allowed radiative transition from the nonvibrating, nonrotating \(2pA''\) state into the "bending-mode excited" ground \(2pE'\) state.

Experimental evidence for the latter has been found in the sense that the transitions from the metastable \(2pA''\) state to the bending mode excited \(3pE'\) levels can readily be driven by a laser. Experimental evidence for the former comes from our observation of unimolecular decay of metastable \(H_3\). In this process product \(H+H_2\) fragments are formed with energies up to \(\leq 0.5\) eV. This energy value is consistent with our measured energy of the \(2pA''\) state, 5.563 eV and therefore a direct indication that a weak predissociation channel is active. We note here that these measurements were carried out in the absence of external electric fields.

**EFFECT OF ELECTRIC FIELDS**

Using the experimental setup described above we have monitored the stability of metastable \(H_3\) in external electric fields. We observe that at fields up to several kV/cm no significant loss of molecules in the \(2pA''\) state occurs that can be attributed to the electric field. However, severe reductions in the lifetime occur for higher excited states of this molecule. A most dramatic example is described below: In Figure 2 we show a series of photoexcitation spectra of the \(nd\) Rydberg series of \(H_3\). These spectra are obtained by field ionizing the excited state approximately 1 \(\mu s\) after the excitation process, that is we require that the excited state survives this time in order to be recorded. Spectra at various values of the external electric field are shown in Figure 2. We note a substantial loss of signal at \(n = 61\) as the external field is raised to values as low as 100 mV/cm. In an separate, double-resonance experiment such as described in reference 6, we observed that the external electric field does not diminish the excitation probability to the \(n = 61\) state, but rather limits the lifetime of \(n = 61\) to values below 1 \(\mu s\). We attribute this limitation to electric field induced mixing of the \((n = 61)d\) state with the bending mode excited \(7p\) level. This level rapidly predissociates into the ground state, \(2pE'\) by homogenous coupling.

Similar observations were made in other spectral regions and a more detailed account of the effects of external fields on the lifetime of triatomic hydrogen is currently being prepared.

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Figure 2

$H_3$ nd Rydberg series - Small fields - $n=58$ to 66
REFERENCES


The objective of this program is to provide basic research involving the syntheses, characterization, and application of inorganic compounds potentially useful for advanced rocket propellants and energy storage applications.

During the past year, our efforts have concentrated on the synthesis of inorganic peroxides of Cl, N, and xenon through reactions of FCIO₂, ClO₂SbF₆, N₂O, NO₂, and xenon with FOOF or F⁻ atoms.

The reaction of FOOF with chlorine oxides typically gave ClF₅ as the major products. When FCIO₂ is reacted with an excess of FOOF, ClF₅ was isolated in quantitative yield with respect to FCIO₂. Furthermore, when ClO₂SbF₆ is reacted with FOOF in CF₃Cl at -183°C and slowly warmed to -78°C, a simple metathesis reaction occurs.

\[
\text{ClO}_2\text{SbF}_6 + \text{FOOF(\text{excess})} \rightarrow \text{FOOF} \rightarrow \text{O}_2\text{SbF}_6 + \text{ClF}_5
\]

The conversion to the oxygenyl salt is quantitative and verified by Raman spectroscopy. When FCIO₂ and FOOF were reacted in our hot
wire reactor by *in situ* preparation of FOOF, very little reaction took place. Following removal of noncondensable gases, only a small amount of C1F5 was observed by infrared spectroscopy. The bulk of the material was identified as unreacted FC1O2.

The reactions of nitrogen oxides proved to be more interesting. For example, the reaction of nitrous oxide with F· atoms or FOOF resulted in no reaction.

\[
\text{N}_2\text{O} + \text{F·} \text{ at } 700^\circ\text{C} \rightarrow \text{No Reaction}
\]

\[
\text{N}_2\text{O} + \text{FOOF \ at } -196\text{ to RT} \rightarrow \text{No Reaction}
\]

Whereas the reaction of FOOF with NO2/N2O4 yielded FNO3.

\[
\text{NO}_2/\text{N}_2\text{O}_4 + \text{FOOF \ at } -155\text{ to RT} \rightarrow \text{FNO}_3
\]

However, the FNO3 decomposed over time to give NO2/N2O4 as the final product.

\[
\text{FNO}_3 \rightarrow \text{NO}_2/\text{N}_2\text{O}_4
\]

We were not able to isolate or spectroscopically observe FNO2 as would be expected from the thermal decomposition of FNO3. However, it is believed that the FNO2 participated in the passivation
(or repassivation) of the stainless steel vacuum line and traps that were used during the course of the reaction. This reaction requires further investigation since it is not apparent how the FNO₃ is formed. Several different reaction pathways can be rationalized. A low temperature matrix experiment may be useful to elucidate a reaction mechanism.

During further testing of our thermal F⁻ atom generator we also attempted to prepare ClF₅ by reaction of ClF₃ and F⁻ atoms at 700°C. After 2 hours of circulating fluorine through the reactor, in which 10.2 mmol of ClF₃ had been condensed, the power was turned off and the reactor allowed to cool. Fractional condensation of the resulting products gave approximately 5 mmol of ClF₅. With further testing and optimization of conditions this could prove to be an efficient method of preparing ClF₅.

Finally, in our continuing efforts to study the oxidizing power of FOOF, we have found that the reaction of FOOF with Xe is a highly efficient method of preparing pure XeF₄. Also, the reaction of XeF₄ with an excess of FOOF does not yield give XeF₆. Thus it may be concluded that hot fluorine atoms are a stronger oxidizing agent than FOOF.
Reactions of Size Selected Singly and Doubly Charged Transition Metal Ions and Cluster Ions

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A new instrument has been developed that allows for generation and reactivity of both singly and doubly charged metal cluster ions (Figure 1).1

![Diagram of ion generation and detection](image)

In this instrument ions can be made either by laser ablation coupled to a supersonic expansion2 or by electron impact on suitable precursor molecules. After acceleration the ions are size selected and interrogated using a high resolution, reverse geometry mass spectrometer. Several kinds of experiments can be performed depending on the information desired. Three different examples will be given that are of possible interest to the HEDM program.

1. **Doubly Charged Ions**

A mass spectrum of the low mass niobium cluster ions directly emitted from the laser ablation source are given in Figure 2a. No doubly charged clusters are observed, presumably due to recombination reactions with electrons or chemical
reactions with neutral Nb atoms or clusters as the plasma is swept toward the nozzle by the high pressure helium pulse. However, if the material spraying from the nozzle is subjected to a high energy electron beam, the mass spectrum given in Figure 2b is observed. In this case substantial fractions of doubly charged clusters are observed, presumably from direct double ionization of neutral clusters. Under certain conditions, Nb\(_3^{2+}\) can be made 30% as intense as Nb\(_3^+\)! These are rather startling observations since it had been generally believed\(^3\) that doubly charged metallic clusters would be unstable until \(n > 20\).

In Figure 2b only the odd doubly charged clusters are noted. The even clusters are almost certainly there, but are hidden under the singly charged cluster of half the mass. To check this, we put O\(_2\) in a collision cell between the magnet and ESA and tuned the magnet to pass \(m/z = 93\), corresponding to Nb\(^+\) and/or Nb\(_2^{2+}\). We then scanned the energy near 8 keV, looking for the charge transfer product.

\[
\text{Nb}^{2+} + \text{O}_2 \rightarrow \text{Nb}^+ + \text{O}_2^+ \\
(4 \text{ keV}) \rightarrow (8 \text{ keV})
\]

A strong signal was observed at 8 keV indicating a substantial amount of Nb\(^{2+}\) in the ion beam.

This technique is general and can be applied to lower mass metals that may lead to very large values of specific impulse for the doubly charged cluster ions.

2. **Reactions of Size Selected Cluster Ions**

In this experiment a specific cluster is mass selected by the magnet and the ESA. The cluster is then slowed down to a few eV, focused and injected into a drift cell with a high pressure of helium bath gas (~2 torr). Reaction occurs with a small fraction of neutral reagent (~1x10\(^{-4}\) torr).

Initial experiments have been done with O\(_2\) as the reactant gas. The principle reactions observed are

\[
\text{Nb}_n^+ + \text{O}_2 \rightarrow \text{Nb}_{n-1}\text{O}^+ + \text{NbO} \\
\rightarrow \text{Nb}_{n-1}^+ + \text{NbO}_2.
\]

The loss of NbO dominates due to the tremendous strength of the NbO bond (~8 eV). Of importance is the fact sequential reactions occur

\[
\text{Nb}_{n-1}\text{O}^+ + \text{O}_2 \rightarrow \text{Nb}_{n-1}\text{O}_2^+ + \text{O}
\]

and it is virtually certain that O atoms would be rapidly consumed in the reaction

\[
\text{Nb}_n^+ + \text{O} \rightarrow \text{Nb}_{n-1}^+ + \text{NbO}
\]

which is very exoergic. All reactions occur at efficiencies greater than 30% at thermal
energies.\(^2\)

While the reaction of the dimer is 5.04 eV exoergic, the substantial mass of Nb makes the specific impulse of this system too low to be competitive. Nonetheless, this method offers an opportunity for studying smaller systems (Be\(_n^+\), B\(_n^+\) and possibly their doubly charged counterparts) which may well be competitive with reactions of \(\text{H}_2\) with \(\text{O}_2\).

3. **Electronic State Chromatography**

When measuring rate constants using the drift cell filled with He buffer gas, it is necessary to measure the ion drift time through the cell. This is accomplished by pulsing the entrance plate to admit a narrow burst of ions (~1 \(\mu\)sec) and then measuring the time it takes the ions to reach the detector. A typical result for atomic cobalt ion is given in Figure 3. The obvious bimodal distribution was at first very puzzling. Other first row transition metal ions also gave structured arrival time distributions and it soon became apparent the structure was due to dramatically different mobilities for the 3\(d_n\) and 3\(d_{n-1}4s\) electronic configurations!!\(^4\) This astonishing result allows us to interrogate the electronic structure of \(M^+\) formed from a variety of sources. The variations are often very large. In the case of \(\text{Ni}^+\), for example, it is possible to make 90% excited state and it appears \(\text{Zn}^+\) can be made 100% in metastable excited state with energies in excess of 2.5 eV. It is apparent this technique will have far reaching applications in the very active field of gas phase organometallic chemistry.

From an HEDM perspective this technique offers promise. For example, we have shown using translational spectroscopy\(^5\) that \(\text{C}^+\) ions can be made in reasonable abundance in the \(4\text{P}_g\) metastable state. This state is very long lived and contains 5.3 eV of energy above the ground state. Preliminary experiments indicate we will be able to resolve the \(4\text{P}_g\) metastable state from the \(2\text{P}_u\) ground state using our "chromatography" method. Reactions of this highly energetic species with \(\text{O}_2\), \(\text{NH}_3\), \(\text{H}_2\text{O}\) and other light species are expected to be rapid\(^6\) and have specific impulse rivaling \(\text{O}_2\) and \(\text{H}_2\). Details of the reaction pathways must first be sorted out, however.

---

6. The ground state of carbon ion, \(\text{C}^+(2\text{P}_u)\), reacts at the collision limit with \(\text{O}_2\), \(\text{NH}_3\) and \(\text{H}_2\text{O}\). For a compilation see Y. Ikezoe, S. Matsuoka, M. Takebe and A. Viggiano, Maruzen Co. Ltd. (distributor), Tokyo (1987).
Figure 2
Figure 3
PRODUCTION OF NCl(a) BY THERMAL DECOMPOSITION OF CIN₃

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EXTENDED ABSTRACT

Generation of electronically excited species by chemical reactions is of interest because of potential applications in short wavelength chemical lasers. Recently large concentrations of metastable NF(a) radicals have been generated by thermal dissociation of FN₃ using approximately 1 J/cm² CO₂ laser pulses in the presence of SF₆. The efficient dissociation of FN₃ has been attributed to a low energy barrier arising from the extremely weak FN-N₂ bond and to a spin-constraint which allows only singlet dissociation products from the ground state FN₃. Since these considerations also apply to CIN₃ its decomposition is expected to yield NCl(a) efficiently. Coproduction of NCl(a) along with NF(a) may then be used to pump lasants such as NF(b) or IF(B) by resonant energy pooling reactions. NCl(a) is also interesting because it resembles O₂(a) closely in stored energy and electronic symmetry. Thus NCl(a) may be able to replace O₂(a) in the chemical oxygen iodine laser (COIL). Such replacement may be advantageous under certain circumstances. Therefore dissociation of CIN₃ has been investigated under similar conditions suitable to FN₃ dissociation.

The CIN₃ was generated by the reaction of a flowing dilute mixture of Cl₂ in Ar with moist NaN₃ contained in an ice-chilled tube. Mass spectrometry as well as FTIR and uv spectroscopy were used to identify the CIN₃, to establish that it did not contain any significant amount of undesireable impurities and to determine its concentration in the effluent of the CIN₃ generator. The CIN₃ was mixed with SF₆ in a flowtube and was instantaneously heated to a high temperature using approximately 1 J/cm² CO₂ laser pulses. The products of pyrolysis were observed in emission using an optical multichannel
analyzer and the time profiles of the various species were obtained using a calibrated Si PIN photodiode with appropriate filters.

The products of thermal decomposition of ClN\(_3\) were found to be NCl(a) and NCl(b). Time-resolved uv absorption of ClN\(_3\) showed that the rate coefficient of ClN\(_3\) dissociation is approximately half of that for FN\(_3\) implying a higher dissociation energy barrier for ClN\(_3\). This result is expected because of lower electronegativity of the Cl-atom and the consequently stronger ClN–N\(_2\) bond. The NCl(a) and NCl(b) yields were determined from their emission intensities using the radiative lifetimes\(^4\)–\(^7\) the calculated photon collection efficiency and the gain of the calibrated detector/filter combination at the respective wavelengths.

The NCl(b) yield per ClN\(_3\) molecule was found to be 0.5% based on the 630 \(\mu\)s radiative lifetime reported in the literature.\(^4\) The radiative lifetimes of NCl(a) that are reported in the literature\(^5\)–\(^7\) vary widely from 2.1 ms to 3.7 s. We used a value of 1.4 s which is supported by theoretical calculations of Yarkony\(^7\) and also by the reported trend in the a state lifetimes and the b/a lifetime ratios in the NX (X = halogen atom) series.\(^4\)–\(^8\) Thus the NCl(a) yield was determined to be approximately 100%.

We have also investigated energy transfer reactions of NCl(a). Three-fold enhancement of NF(b→X) emission intensity was observed upon addition of equimolar amount of ClN\(_3\) to FN\(_3\) in the pyrolysis reactor indicating that NCl(a) can upconvert NF(a) to NF(b). The upconversion efficiency was found to be greatly enhanced, however, by a small amount of added I\(_2\). This result was anticipated since I\(^*\) efficiently pumps\(^9\) NF(a) to NF(b) and since, in terms of stored energy and electronic symmetry, NCl(a) closely matches\(^2\) O\(_2\)(a) which is capable of efficiently generating\(^10\) I\(^*\) from I\(_2\). This result also demonstrates that NCl(a) is capable of mimicking O\(_2\)(a) in the chemical oxygen-iodine laser.

Strong IF(B→X) emissions were observed at 583 nm upon addition of CF\(_3\)I to a mixture of NF(a) and NCl(a). Addition of I\(_2\) then decreased the IF(B→X) emission intensity. Since I\(_2\) increases the NF(b) concentrations this result indicates that pumping of IF(B) by NF(b) which is inefficient,\(^11\) can be ruled out. The IF(B→X) emission intensity
was observed to scale linearly with CF₃I pressure. Since in our experiments the F-atom concentrations were much lower than the CF₃I concentrations this result indicates that the IF(X) was derived from thermal dissociation of CF₃I rather than the CF₃I + F-atom reaction. Thermal dissociation of CF₃I at the ambient temperatures of our experiments is likely to be inefficient in generating the IF(X). Therefore the strong emission from IF(B) points towards efficient pumping by NF(a) and NCl(a). On the basis of the above we suggest a resonant-ladder-climbing mechanism as shown in Figure 1 for the IF(B) production.

Figure 1. Energy level diagram of IF showing resonances with NF(a) and NCl(a)
In conclusion, the yield of NCl(a) from thermal decomposition of ClN$_3$ has been found to be near unity. NCl(a) has been found to transfer energy to NF and IF efficiently. These results indicate a potential for development of chemical lasers operated on the NF(b→X) transition at 529 nm and the IF(B→X) transitions at 580-625 nm using the large NCl(a) and NF(a) concentrations that can be obtained from thermal dissociation of ClN$_3$ and FN$_3$, respectively.

REFERENCES

Abstract

Beryllium hydrides and their lithium salts are good candidates for both fusion and combustion fuel components, but their formation in polymeric intractable forms has largely precluded synthesis of adequately high purity and high density materials for target applications. We will describe our investigations of new and modified routes to beryllium hydrides and their lithium salts that will ultimately produce materials suitable for fuel applications.

Boron-beryllium hydrides are potentially valuable combustion fuel components. They combine the high hydrogen binding potential of beryllium with the covalent small molecule characteristics of the boron hydrides to produce high hydrogen content molecular materials whose physical properties are similar to those of hydrocarbons, but whose potential combustion energy densities are considerably higher. Representative synthetic routes and physical properties of selected boron-beryllium hydrides will be illustrated.

Introduction

A search for the ultimate in high energy density fuels leads naturally to consideration of the hydrides of lithium, beryllium, and boron. A significant portion of our research is focused on the syntheses of such compounds, and on investigations of their chemical properties.

Prior research has produced a single binary hydride of beryllium, BeH₂, which is a polymeric, largely amorphous, and essentially intractable solid material. Until recently the only route to BeH₂ was via thermally induced β-Hydride transfer from an organoberyllium precursor. A crystalline phase of BeH₂ has been observed when amorphous BeH₂ is subjected to very high pressure. Several of our recent investigations of
new routes to BeH₂, and its precursors and derivatives are described below.

Synthetic investigations of boron hydrides and mixed boron-beryllium hydrides have been an integral part of our research program for a number of years. The primary thrust of the research has been to discover new classes of boron and beryllium-boron hydride molecules and to elucidate their chemical properties and applications. Several of the new classes of compounds that we have prepared have high hydrogen content, light weight non-hydrogen elements, and low thermodynamic stability.

Beryllium Hydrides

We have recently begun synthetic chemical and mechanistic studies of beryllium hydrides and lithium beryllium hydrides. Beryllium hydrides have not been successfully prepared from the elements, but rather by β-hydride transfer from organoberyllium compounds.¹⁻³ The most commonly used organoberyllium precursor is bis-t-butyl-beryllium etherate.

\[(t\text{-}Bu)₂Be\text{-}OEt₂ \rightarrow BeH₂ + 2 t\text{-}C₄H₈ + Et₂O\]

While this method is suitable for moderate purity BeH₂, the preparation of high purity BeH₂ is complicated by significant physical and chemical problems. As typically prepared, BeH₂ is amorphous and polymeric⁴, but recent high pressure compaction of BeH₂ has produced a crystalline form whose structure is shown below.⁵
One major problem in the currently available β-hydride transfer route to BeH₂ is the formation temperature of ca 200°, which is only ca 40° below its decomposition temperature. We are exploring the syntheses of new organoberyllium reagents that should undergo the β-hydride transfer reactions at lower temperatures and thereby produce higher purity BeH₂. An integral part of these investigations is the production of other molecular and crystalline forms of beryllium hydrides via modifications of the synthetic precursors and the β-hydride transfer process. We are also searching for synthetic routes to cluster type BeₙHₓ molecules, none of which have been shown to exist.

We have recently initiated an investigation of beryllium hydride syntheses using hydrogen exchange between main group hydrides and suitable beryllium precursors via the general reaction:

\[ \text{BeR}_2 + 2 \text{EH} \rightleftharpoons \text{BeH}_2 + 2 \text{ER} \]  
\( \text{R} = \text{organo or halogen, E= main group element} \)

The major constraints of these investigations are as follows.

1. The availability of high purity reagents.
2. The exchange temperature, which must be substantially below 250° C.
3. EH and ER must both be volatile or soluble in inert solvents.
4. The equilibrium must be large enough so that the reaction can be driven to completion.
5. It is desirable to be able to use high and low pressures in the syntheses in order to influence potential crystallinity of the BeH₂ products.

Preliminary survey experiments have utilized silane, SiH₄ as the EH source and (BeMe₂)ₙ and [Be(i-Pr)₂] as the RBe sources have shown that hydrogen/alkyl exchange occurs under mild conditions to produce the expected MeSiH₃ and i-PrSiH₃, respectively. These experiments will be extended to other Group IV hydrides, to Group III hydrides (Boron hydrides), and possibly to heavier group V hydrides.
Hydridoberyllates

A study of beryllium hydrides leads naturally to queries regarding hydridoberyllate anions. While lithium hydridoberyllates such as LiBeH$_3$ and Li$_2$BeH$_4$ have been prepared, their syntheses are not straightforward. The compounds are not fully characterized as they appear to be intensely insoluble though crystalline solid state materials. The detailed mechanism by which Li$_2$BeH$_4$ is formed is not clear, but a possible representation is shown below.$^1$

$$\text{LiBeMe}_3 + \text{LiAlH}_4 \rightarrow \text{Li}_2\text{BeMe}_3\text{H} + \text{AlH}_3$$

$$\text{Li}_2\text{BeMe}_3\text{H} + \text{AlH}_3 \rightarrow \text{Li}_2\text{BeH}_4 + \text{AlMe}_3$$

In the course of our preliminary investigations of improved syntheses of precursor organoberyllium compounds we have prepared the first uncomplexed tricoordinate organoberyllium compound, lithium tri-tert-butylberyllate, Li[Be(t-C$_4$H$_9$)$_3$],$^2$ a potential precursor to LiBeH$_3$. 

References

All previously reported alkylberyllate salts contain complexed Lewis bases.

We are exploring improved synthetic routes to lithium beryllium hydrides, including extensions of the \( \text{Li}_n\text{BeH}_{2+n}(n=1,2,\text{and possibly 3}) \) formulations to larger values of \( n \) in hopes of finding larger, more tractable cluster type species.


**Beryllium-Boron Hydrides**

Our initial investigation in this area was an nmr study of beryllium borohydride, \( \text{Be(BH}_4\text{)}_2 \),\(^1\),\(^2\) the only beryllium-boron compound known at the time. Crystalline beryllium borohydride, \( \text{Be(BH}_4\text{)}_2 \),\(^3\) is a very interesting material in that it is polymeric in the solid phase, monomeric in the gas phase,\(^4\) and appears to liquify only at elevated temperatures under pressure. Our gas phase nmr studies indicated that monomeric \( \text{Be(BH}_4\text{)}_2 \) undoubtedly has a linear B-Be-B framework and that rapid intramolecular exchange occurs within each borohydride group.\(^1\),\(^2\) A summary of most of the known chemistry of \( \text{Be(BH}_4\text{)}_2 \) is shown below.

We are interested in beryllium polyborohydride compounds, of general form \( [\text{Be}_n(\text{BH}_4)_{2n+1}]^{-1} \). With suitable counterions they may function as solid state sources of diborane and other boranes. With lithium as the counterion these materials may also function as sources of lithium beryllium hydrides.

\[
\text{Li}^+[\text{Be(BH}_4\text{)}_3]^- \rightarrow 1.5 \text{B}_2\text{H}_6 + \text{LiBeH}_3
\]
The $[\text{Be}_n(\text{BH}_4)]_{2n+1}$ anions may be important energy storage materials themselves, and they may act as delivery systems for $\text{BH}_4^-$, $\text{BH}_3$, $\text{BeH}_2$ and other hydride moieties for the synthesis of other, larger, hydride clusters. The special properties of beryllium in hydride clusters are not yet well understood, but our studies have shown that beryllium can exhibit bonding interactions with 4, 5, and 6 neighboring atoms, and it acts as a como-atom (i.e. functions as a vertex in two cluster fragments simultaneously) in $\text{Be}(\text{B}_3\text{H}_8)_{2}^6.7$ and $\text{Be}(\text{B}_5\text{H}_{10})_{2}^8.9$ In these compounds the Be atom has four Be-H-B bridge hydrogens, while boron atoms almost never have more than two B-H-B bridge hydrogens, and rarely (if ever) act as single como- atoms in the way that beryllium does in the above examples. The presence of beryllium in known boron hydride clusters favors a high ratio of hydrogen to cluster atoms and a larger ratio of bridge to terminal hydrogens than in many boron hydrides.

The synthesis of beryllium bis(octahydrotriborate), $\text{Be}(\text{B}_3\text{H}_8)_2$, marked the beginning of our investigations into several areas of beryllium-boron hydride synthesis.

$$\text{BeCl}_2 + 2 \text{CsB}_3\text{H}_8 \rightarrow \text{Be}(\text{B}_3\text{H}_8)_2 + 2 \text{CsCl}$$

The $\text{Be}(\text{B}_3\text{H}_8)_2$ exhibits more conventional physical properties then $\text{Be}(\text{BH}_4)_2$. Its known reaction chemistry is outlined below.

Summary of the reaction chemistry of $\text{Be}(\text{B}_3\text{H}_8)_2$.
The known chemistry of Be(B₃H₈)₂ indicates lability of one B₃H₈ unit under appropriate conditions, this lability is moderated in the Lewis base adducts at low temperatures. Reactions of Lewis base adducts at low temperatures with other reagents will most likely follow differing pathways, dependent on the base.

One of the most interesting reactions of Be(BH₄)₂ is with 1-ClB₅H₈:

$$3 \text{Be(BH}_4\text{)}_2 + 2 (1-\text{Cl})\text{B}_5\text{H}_8 \rightarrow 2 \text{B}_5\text{H}_{10}\text{BeBH}_4 + \text{BeCl}_2 + 2 \text{B}_2\text{H}_6$$

The B₅H₁₀BeBH₄ product is the only known beryllium-boron hydride in which the beryllium is in an asymmetric environment.

We think that this is an indication that beryllium is a unique heteroatom in boron hydride based cluster systems, giving rise to unusual chemical and physical properties. Its related 2,2'-commo-bis[2-berylla-nido-hexaborane(11)]. Be(B₅H₁₀)₂ exhibits most unusual geometry about the commo-beryllium atom.

In addition we were able to partially insert organoberyllium moieties as shown below.¹⁰

$$(\eta^5-\text{C}_5\text{H}_5)\text{BeCl} + \text{B}_5\text{H}_8^- \rightarrow (\eta^5-\text{C}_5\text{H}_5)\text{BeB}_5\text{H}_8$$
Selected bonding schemes for several of the beryllaboranes are shown below. The curved lines in the sketches correspond to three-center two-electron bridge hydrogen bonds between the atoms indicated. The dotted lines indicate undefined bonding interactions that distribute 4 bonding electrons over three boron atoms and one beryllium atom.

\[(\eta^5-C_5H_5)BeB_5H_8\]

Some examples of styx type structures for beryllaboranes.

References
H₂/O₂ Three-Body Rates at High Temperatures

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Abstract

The extraction of thrust from air breathing hypersonic propulsion systems is critically dependent on the degree to which chemical equilibrium is reached in the combustion process. At hypersonic velocities the residence time for combustion within the engine is severely shortened and static pressures are reduced. These factors result in the failure of many slow reactions to come to completion, thus limiting the amount of energy extracted from the combustion process. In the combustion of H₂/Air mixtures, slow three-body chemical reactions involving H-atoms, O-atoms, and the OH radical play an important role in energy extraction. The reactions:

\[ \text{H} + \text{OH} + \text{M} \rightarrow \text{H}_2\text{O} + \text{M} \]
\[ \text{H} + \text{O}_2 + \text{M} \rightarrow \text{HO}_2 + \text{M} \]
\[ \text{H} + \text{O} + \text{M} \rightarrow \text{OH} + \text{M} \]
\[ \text{H} + \text{H} + \text{M} \rightarrow \text{H}_2 + \text{M} \]

have been identified as the most critical for the extraction of thrust from these systems. However, these three-body reaction rates are poorly determined over the range of temperatures and third bodies important for hypersonic combustion.

We have designed and constructed a first-generation high temperature and pressure flash-photolysis/laser-induced fluorescence (FP/LIF) reactor to measure these important three-body rates. The reactor operates at temperatures up to 1500 K and pressures up to 5 atmospheres. The system employs a high power excimer laser to produce these radicals via the photolysis of stable precursors. A novel two-photon LIF technique is employed to detect H-atoms without optical thickness or O₂ absorption problems. In this technique the H-atoms absorb two photons at 205.14 nm to produce the excited (n=3) 2D and 2P states. Fluorescence on the allowed n=3 to n=2 transitions at 656.2 nm is observed with a filtered photomultiplier. The delay between the photolysis and probe laser pulses is varied to obtain the H-atom...
concentration decay rate. This apparatus is shown schematically in Figure 1.

We have used the apparatus to perform preliminary measurements on the \( \text{H} + \text{O}_2 + \text{N}_2 \rightarrow \text{HO}_2 + \text{N}_2 \) reaction at temperatures from 300 K to 835 K. In these experiments photolysis of \( \text{H}_2\text{S} \) at 193 nm was used to produce \( \text{H} \)-atoms in a bath gas of \( \text{N}_2 \) and \( \text{O}_2 \). The decay of \( \text{H} \)-atom fluorescence was monitored as a function of \( \text{O}_2 \) concentration, under pseudo first-order conditions, to obtain the reaction rate coefficient. Our value of the rate coefficient, \( (3.4 \pm 0.4) \times 10^{-33} \exp((733 \pm 56)/T) \), compares favorably with previous measurements of the rate coefficient measured for atmospheric chemistry applications but is somewhat higher than those used for combustion modeling. These results are summarized in Figure 2. We will present calculations showing the impact this higher rate coefficient has on combustion efficiency under non-equilibrium conditions.

The reaction of \( \text{H} \)-atoms with \( \text{O}_2 \) also has a two-body channel which forms \( \text{OH} \) and \( \text{O} \)-atoms. The \( \text{H} + \text{O}_2 \) reaction is important because the branching of this reaction along these two channels determines whether chain propagation (two-body) or chain termination (three-body with subsequent reaction of \( \text{HO}_2 \) with \( \text{OH} \)) is dominant at any point in the combustion system. The two and three body reactions have drastically different temperature dependencies and the importance of each of the reactions is a strong function of temperature in the 1200 K - 1500 K range. This effect is further complicated by the varying third-body efficiencies of the fuel, air, and reaction products present in the combustor. In the future we hope to use a similar apparatus to refine these initial measurements and extend them to include the third-bodies \( \text{H}_2\text{O}, \text{Ar}, \) and \( \text{H}_2 \) at temperatures up to 1500 K. The reactor would also be used to measure the rate coefficient for another critical reaction, \( \text{H} + \text{OH} + \text{M} \rightarrow \text{H}_2\text{O} + \text{M} \) (\( \text{M} = \text{H}_2\text{O}, \text{N}_2, \text{H}_2, \) and \( \text{Ar} \).

We also hope to investigate ignition and catalytic recombination phenomena through measurements of the \( \text{HO}_2 + \text{H}_2 \) reaction (ignition) and the \( \text{H} + \text{NO} + \text{M} \) reaction (NO catalysis) using similar methods. The efficiency with which the catalytic cycle

\[
\begin{align*}
\text{H} + \text{NO} + \text{M} & \rightarrow \text{HNO} + \text{M} \\
\text{OH} + \text{HNO} & \rightarrow \text{H}_2\text{O} + \text{NO}
\end{align*}
\]

net

\[
\text{H} + \text{OH} + \text{M} \rightarrow \text{H}_2\text{O} + \text{M}
\]

can enhance recombination efficiency is critically dependent on the rate of Reaction (5). The rate coefficient for this reaction is poorly determined, even at 300 K, and is known for only rare gas collision partners. We will present model
calculations showing the impact NO catalysis can have on combustion efficiency for a range of NO injections and realistic rate coefficients.

*Sponsored by NASA Lewis Research Center under the Small Business Innovative Research Program.

References

Figure 1. Schematic diagram of experimental apparatus employed in kinetic measurements.
Figure 2. Arrhenius plot of $k_2$ measured in this program and comparison with other measurements.

$k = 3.4 \pm 0.4 \times 10^{-33} \exp \left(733 \pm 56/T\right)$
Laser and Fourier Transform Spectroscopy of Novel Propellant Molecules

Grant F04611-87-R-0020

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In our continuing study of energetic and metastable molecules, we have recorded electronic spectra of SiC, BC, BH, BD and C₃. These molecules were all observed by Fourier transform emission spectroscopy in the visible or infrared regions of the spectrum.

A. Silicon Carbide, SiC.

SiC is a very elusive molecule. Although C₂ and Si₂ are well-known molecules, SiC escaped detection until our discovery of the infrared electronic transition¹ d¹Σ⁺ - b¹Π near 6100 cm⁻¹. In our experiment, SiC was sputtered from a pressed composite-wall hollow cathode made from a mixture of Cu and SiC powders.

In this work the collaboration of A. D. McLean was critical because without his ab initio calculations we could not assign our spectrum. In fact, with our experimental r₀ value for the b¹Π state, he was able to calibrate his calculations and predict an r₀ value for the ground X³Π state. This accurate prediction helped in the detection of the microwave spectrum of SiC in space and in the laboratory by Gottlieb, Thaddeus and co-workers². Their microwave data, in turn, have now allowed us to assign another infrared electronic transition,³ A³Σ⁻ - X³Π, near 4600 cm⁻¹.

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BC $^4\Sigma^--X^4\Sigma^-$

**Figure 1**
B. Boron Carbide, BC

Light elements with very stable oxides such as B and C are excellent propellants so we explored the simple binary BC system. Our production of BC was similar to our work with SiC. A composite-wall (B₄C/Cu) hollow cathode discharge served as a light source for the Kitt Peak Fourier transform spectrometer.

In the initial spectra the $B^4\Sigma^- - X^4\Sigma^-$ transition of BC was very weak and the first lines were not detected. Some evidence of spin-splitting was found in the lines. We recently recorded much improved spectra containing the 0-0, 1-1, 2-2, and 3-3 bands of the B-X transition. These spectra allow an unambiguous rotational assignment and show evidence of the spin-splitting between $^3\Sigma_3^+$ and $^3\Sigma_u^+$ components (Figure 1). The preliminary molecular constants are provided in Table I.

### TABLE I

| Spectroscopic Constants for the 0-0 Band of the $B^4\Sigma^- - X^4\Sigma^-$ transition of BC (in cm⁻¹). |
|----------------------------------|----------------------------------|
| Constant | $B^4\Sigma^-$ | $X^4\Sigma^-$ |
| $T_0$ | 17904.8567(14) | -- |
| $B_0$ | 1.369356(51) | 1.311849(52) |
| $D_0 \times 10^3$ | 7.166(46) | 7.492(45) |
| $\lambda_0$ | -0.0462(33) | 0.0275(32) |

C. Boron Hydride and Deuteride, BH and BD

Boron derivatives, particularly borohydrides, are often suggested as advanced propellants. In the course of our work with BC,
we accidentally observed the A'Π - X'Σ' transition of BH. Addition of a small amount of D₂ then provided the corresponding electronic transition of BD. Our re-analysis resulted in much improved spectroscopic constants for BH and BD.

D. Triplet Tricarbon, C₃

In collaboration with T. Amano and H. Sasada of the National Research Council of Canada, we have discovered the b'+̃Π₈ - ã3Π₆ electronic transition of C₃ (Figure 2). This infrared electronic transition occurs near 6480 cm⁻¹. Although a long-lived, matrix-induced ã3Π₆ - X²Σʰ emission of C₃ is known near 17000 cm⁻¹, this work is the first gas-phase characterization of triplet states of C₃. The ã3Π₆ state of C₃ is a metastable energy reservoir.

Pure carbon molecules such as C₃, C₅ (and C₆₀) are in vogue as research topics. These molecules may be involved in many astrophysical processes, as well as in soot production in flames. Pure carbon molecules are also attractive as advanced propellants, if they can be stabilized.

References

ENERGY TRANSFER PROCESS IN RARE GAS SOLIDS
L. WIEDEMAN, B. WEILLER
AND H. HELVAJIAN

It is commonly true that the potential energy extracted from a charge neutralization reaction exceeds that available from ground state neutral or radical reactions for most systems. With the specific intent of developing new rocket propellants, it can be shown that the parameter to be maximized is the net energy released per unit weight of propellant (I\textsubscript{sp}). In essence we are searching for high enthalpy exoergic reactions utilizing low molecular weight species. In addition, for the propellant to be useful requires that the reaction potential energy be storable with high densities.

Our criteria for new rocket propellants are to exceed current fuel potentials by at least 10%, and also to be environmentally safe. One convenient approach is to find fuel additives which enhance the I\textsubscript{sp} of the current propellants. Reactive species do exist which can be added to the LOX (liquid O\textsubscript{2})/H\textsubscript{2} dual propellant scheme used on the NASA Shuttle Spacecraft. However, calculations show that this approach provides limited I\textsubscript{sp} enhancement, though it may meet the near term goals of the HEDM Program. To attain the target 10% I\textsubscript{sp} enhancement will require new conceptual approaches.

Our approach has been to test the feasibility of impregnating a cryogenic solid with separated cation/anion charged pairs. The net energy released from a single charge neutralization reaction can exceed 10 eV/amu, however the storability of charged species may ultimately limit the available energy density. Using the I\textsubscript{sp} program of Beckman & Acree, we have the calculated I\textsubscript{sp} increase above that of the LOX/H\textsubscript{2} system for several systems. The Table 1 lists the results at two trapped ion mole fraction percentages. The systems shown in Table 1 are an attempt to solvate protons in a "working" cryogenic host (solid O\textsubscript{2}). Our experimental program involves developing condensed phase reagents (solid O\textsubscript{2}/H\textsubscript{2}) which have been suitably impregnated with separated cation/anion pairs. Using this approach the incremental I\textsubscript{sp} increase over that from LOX/H\textsubscript{2} system will be due to: a) the % cation/anion mole fraction trapped, and b) the H + H→ H\textsubscript{2} recombination energy (4.5 eV/H\textsubscript{2}), in the case of solvated protons. A critical issue is the ion mole fraction which can be maintained in the condensed phase. Our experiments are designed to test various deposition schemes with the intent to maximize the ion trapped fraction. Initial experiments use the rare gases (Ar in particular) as the host material; after refinement we propose to move on to solid oxygen.

**Table 1**

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>2% mole fraction trapped</th>
<th>4% mole fraction trapped</th>
</tr>
</thead>
<tbody>
<tr>
<td>[(HO\textsuperscript{+}:HO\textsuperscript{−})/O\textsubscript{2}]H\textsubscript{2}</td>
<td>3%</td>
<td>7%</td>
</tr>
<tr>
<td>[(OH\textsuperscript{2+}:OH\textsuperscript{−})/O\textsubscript{2}]H\textsubscript{2}</td>
<td>2%</td>
<td>4%</td>
</tr>
<tr>
<td>[(OH\textsuperscript{+}:OH\textsuperscript{−})/O\textsubscript{2}]H\textsubscript{2}</td>
<td>5%</td>
<td>9%</td>
</tr>
<tr>
<td>[(OH\textsuperscript{+}:OF\textsuperscript{−})/O\textsubscript{2}]H\textsubscript{2}</td>
<td>3%</td>
<td>7%</td>
</tr>
</tbody>
</table>
EXPERIMENTAL

Figure 1 schematically shows our experimental apparatus. A cryogenically cooled finger (APD Cyogenics CS202 compressor) is mounted on a rotatable flange and sits in the center of our high vacuum (HV; $10^{-8}$ torr) experimental chamber. The cryogenic thin film matrix is grown on a polished copper block ($6.25 \text{ cm}^2$) mounted at the end of the cold finger. Our mounting scheme uses a sapphire window with indium gaskets to separate the copper block from the cold finger. With this configuration we maintain good thermal contact and electrically insulate the deposition surface. When desired, this configuration allows a bias voltage to be placed on the copper block during ion deposition. To date we have conducted preliminary experiments designed to test the feasibility of various ion deposition schemes. In all the experiments, the copper target faces the ion source which is in a separate chamber and has its own HV pumping station. An electrically isolated tube allows the ion beam to pass between the two chambers. In our apparatus, the Colutron ion source and ion optics power supplies have been modified to allow extraction of either cation or anion species from the source discharge region. In addition, by using an external timer, we can toggle between extracting either cation or anion species. Using this technique, we have measured mass selected ion currents exceeding several nanoamps at the copper target. We also have a provision for decelerating the ions (<2 eV) just prior to deposition. The matrix host gas (e.g. Ar or D$_2$/Ar) is released into the HV chamber either in a CW slow flow or pulsed and in synchronous with the alternating cation/anion beam current. Dual pulsed solenoid valves are used to release, near the cold surface, a precise amount of gas from a calibrated volume. By monitoring the main reservoir pressure, we can accurately measure the gas number density admitted into the chamber. Less accurate is our measure of the fraction which deposits on the cold surface. However, in the future we will employ an optical interference technique for measuring film thickness. Currently an FTIR (Mattson Galaxy 4020, 2 cm$^{-1}$ resolution) is used for spectroscopic identification of trapped species.

RESULTS

We have conducted three preliminary experiments to help us in solving the potential problems. The three experiments are schematically shown in Figure 2. They are 1) an alternating anion/cation charged sandwich using NO$_2$/Ar in the ion source region with an Ar insulating layer (molecular capacitor), 2) a mass selected cation beam (Ar$^+$/ArH$^+$) co-condensed with Ar on to a negatively biased copper target (direct ion deposition), and 3) a high current flux (80 nAmps) Ar$^+$ cation beam with D$_2$/HDO/Ar neutral codeposition (in situ charge transfer chemistry). In all the above experiments the APD calibrated thermocouple ($T_{c1}$) reading at the cryostat neck measured 16 K, while an uncalibrated thermocouple ($T_{c2}$) at the target read 20 - 26 K. Depending on the experiment, the flow rate of the neutral species was set between 0.1 - 1 mmole/hr with the deposition times normally exceeding three hours. We gained only limited information from experiment (1) since the discharge filament used lasted only 2 hours. In all the experiments conducted, no spectroscopic identification of trapped charged species could be made. We attribute this to a) a target temperature warm enough so that the mobility of trapped radical species is increased, b) inadequate number density of trapped species given the S/N of the FTIR, and c) poor control of the charge deposition dynamics for impregnating at the cryogenic surface accretion layer, or via ion implantation. Though we could not spectroscopically identify trapped charges, we can conclude from some of the experiments that we were indeed trapping charges. In experiment (2) with cation velocities exceeding 50 eV, we could detect periodic (60 sec) bursts of light emanating from growing thin film surface. We attribute this effect to Ar$^+$/ArH$^+$ charge buildup and dielectric breakdown in the thin film. Based on our measured ion beam current (1-2 nAmps), the estimated ion beam focal area ($10^{-2}$ - $10^{-1}$ cm$^2$), and the estimated number of neutral surface layers deposited per gas valve opening (10 monolayers/shot), then the predicted maximum ion fraction at the focal zone approaches 1%. A more refined experiment (2) is being prepared.

Additional evidence for trapped charges is experiment (3) in which cation currents (80 nAmps) measured just above the target (1cm) failed to produce a measurable cation/anion current at the copper
substrate. We placed our movable Faraday cup "flag" at various perimeter locations surrounding the copper substrate, to assure that the anion beam was not being deflected away. No measurable current (<1 picoAmp) could be detected at any of these locations, which indicated that the charges are in fact hitting the target. Contrary to experiment (2) where visible emission was observed, none was observed in this experiment. This difference may be explained by a smaller charge density as a result of the larger ion beam area on the target (1-2 cm²). In summary, the experimental observations are: a) we measure no free charges outside the target perimeter and nearly 10¹² charges/sec just above the surface, b) we measure no current (+/-) at the matrix substrate, and c) no visible emission is observed. Since we do not monitor a loss process for the deposited cations, one could deduce that a large fraction are in fact being trapped. To assure ourselves that we are sensitive to measuring anion/cation currents at the substrate, near the end of this experiment the cation kinetic energy was increased from 10 to 50 and then to 100 eV. With 50 eV of kinetic energy we measure 5% of the beam current at the substrate, this value increases to nearly 40% when the ion kinetic energy is 100 eV.

At the very least these results show that several experimental refinements are necessary prior to developing cryogenic solids with large trapped charge densities. We intend to upgrade our FTIR to 0.1 cm⁻¹, modify our ion optics to allow higher current throughput, and consider using more sensitive spectroscopic techniques. It must be mentioned that other established techniques do exist for preparing and trapping of ionic species in cryogenic matrices. With these techniques it is possible to generate sufficient densities for spectroscopic study. We are trying to develop a new approach where each deposited layer is carefully controlled, and if successful, it could be used in developing a host of condensed phase cryogenic fuels.

ACKNOWLEDGMENTS

We thank Mattson instruments for temporarily providing us a demonstration instrument for these preliminary studies.
Experimental Setup

1. Neutral Matrix Gas Supply
2. Precision Leak Valve
3. Quadrupole Mass Spectrometer
4. Cryo-Target
5. Mobile Current Detection Flag
6. Decelerator
7. Wien Mass Filter
8. Einzel Lens
9. +/- Ion Source
10. Computer Data Acquisition
11. Gas Handling and Preparation
12. Spectrometer IR Detector (MCT)
13. SRS Timing Pulse Sequence
14. +/- Ion Timing Control Unit
15. Power Supplies: Ion Source, Einzel Lens, Wien Filter, Decelerator
EXPERIMENTAL SCHEMES TO TRAP IONS IN SOLID ARGON

1) CHARGED LAYERS: ANION - RARE GAS - CATION "MOLECULAR CAPACITOR"

2) DIRECT ION DEPOSITION

3) IN SITU ION CHARGE TRANSFER CHEMISTRY

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MAGNETIC CIRCULAR DICHROISM (MCD) SPECTROSCOPY OF CRYOGENIC METAL-CONTAINING MATRICES PREPARED BY LASER ABLATION

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High Energy Density Metals in Rocket Propulsion:

It has been known for some time that significant increases in the specific impulses (I_sp) of rocket propellants may be achieved by incorporating small amounts of finely divided metal powders content into the propellant. Metal additive research has focused primarily on the energetic low mass metals Li, Be, and Al (1-6). Technical complexities associated with the practical implementation of such [liquid/solid fuel]-[metal powder]-[liquid/solid oxidizer] tripropellant systems have forestalled their adoption. Moreover, the use of metal powders as rocket fuel additives suffers from a fundamental thermodynamic constraint; crystal lattice forces must be overcome in the metal powder before it can react with the fuel and oxidizer. The large endothermic ΔH_vap for the metal additive (Li--146 kJ/mol, Be--292 kJ/mol, Al--293 kJ/mol) diminishes the net exothermic ΔH for the chemical reaction that produces rocket propulsion and consequently reduces the I_sp from the value it would have if the energetic metal additive could be introduced as a vapor rather than a powdered solid.

One way to diminish the I_sp loss arising from the ΔH_vap penalty due to the additive is to trap the additive in dispersed form (e.g., individual metal atoms, dimers, trimers, or small clusters) in a cryogenically-cooled solid fuel matrix or to dissolve the additive in the fuel itself (6). This advantage arises because the weak attractive forces between the additive and the matrix or the fuel are much smaller than the lattice forces in the solid additive. It is also possible, in principle, to trap the metal additive in energetic metastable lattice sites in a condensed fuel and hence build in additional metastable lattice energy content. These concepts have been the subjects of a number of recent theoretical and experimental studies on the preparation, stability, and energy content of alkali metal--solid hydrogen cryogenic matrices, especially Li--H_2 (s) (5).

Laser Ablation to Produce High-Energy-Content Cryogenic Metal-Containing Matrices

Experimentalists seeking to produce cryogenic matrices containing small amounts of dispersed metal atoms for rocket propellant enhancement studies have drawn upon the rich literature of matrix isolation spectroscopy for fundamental spectroscopic and thermodynamic data and for those basic experimental techniques used to produce metal-containing cryogenic matrices (7-34). Almost all reported examples of matrix-isolated metal atoms were produced by co-depositing metal vapor from a Knudsen oven cavity together with the chosen matrix gas(es) onto a cryogenically cooled window (see for example Refs. 11-12). The kinetic energy range of the metal atoms effusing from a Knudsen oven is well approximated by a Maxwell-Boltzmann energy distribution at the oven temperature. In the case of Li, a typical kinetic energy for atoms effusing from a 750 K oven is on the order of 0.1 eV. An alternative and highly promising method for producing matrix isolated metal atoms in unusual metastable trapping sites--of potential significance in propulsion energy storage technology--utilizes a high-power laser with incident intensity near the metal's plasma production threshold to ablate the metal surface to produce a high-kinetic-energy metal vapor plume (0-20 eV range with typical energies of 1-5 eV) (37-38). Recent
spectroscopic studies on laser-ablated Li atoms trapped in Ar lattices show clear evidence of the elusive "blue triplet" absorption feature. The "blue triplet" is attributed to the production of unusual, higher energy trapping sites not observed in Li/Ar matrices produced with Knudsen-oven-generated Li vapor (37-38). These sites give a "red triplet" absorption feature.

To assess the significance of the laser ablation technique, it is necessary to compare the dynamics of metal-guest/matrix-host formation for metal vapor streams generated by laser ablation and by the Knudsen oven method. The key to the interpretation of the observed differences lies in the order-of-magnitude difference between the translational kinetic energy distributions of the metal vapors generated by the two methods (37). Studies of the dynamics of the matrix deposition process indicate that the thermal load associated with the collision of room temperature matrix gas molecules with the surface of the matrix effectively induces surface heating.

Consequently, all surface species (i.e., both matrix molecules and trapped metal atoms) experience increased thermally-induced mobility. During the cool-down and crystallization of the metal-containing matrix, it is expected that slow metal atoms from a Knudsen source will be stopped in the surface layer where they will have the opportunity to find stable trapping sites in the matrix host (see Figure 1A). In contrast, the fast Li atoms in the plume emanating from the laser ablated metal surface have sufficient kinetic energy to burrow deeply into the matrix and to access more energetic (i.e., tighter) trapping sites by virtue of this energy (see Figure 1B). Moreover, the deep penetration puts these metal atoms well beyond the mobile surface layers of the matrix and hence protects them from surface recombination reactions that can ultimately lead to undesired metal cluster formation. The matrix can be loaded with a significantly higher percentage of trapped atomic Li before recombination occurs (37). At this point much remains unknown about the details of these new trapping sites. Recently acquired experimental data on the laser ablation technique conclusively shows that it is possible to use the technique to trap Li in cryogenic matrices of Ne and D2 (37).

**FIGURE 1B. Metal-guest matrix formation by laser ablation.**

**Spectroscopic Probes of Metal Containing Matrices: Magneto Circular Dichroism (MCD)**

Metals isolated in cryogenic hosts by the matrix isolation technique have been studied primarily by infrared (IR) and Raman spectroscopy, electron spin resonance (ESR) spectroscopy, electronic absorption and luminescence spectroscopy, and MCD spectroscopy (7-34,39-67). Each of these spectroscopic probes yields unique insights into the nature of the interactions between the isolated metal atom and its host lattice. Of particular significance is the recent adaptation of MCD technology to matrix isolation experiments at liquid helium temperatures and above (1.8-20 K) (46-57). This has allowed the powerful theoretical formalism of MCD (39-45) to be used to extract crucially significant and hitherto inaccessible spectroscopic, structural, and dynamic observables from matrix-isolated systems. MCD experiments, coupled with the appropriate theoretical interpretations, have been utilized as evidence for--and in some cases to discriminate between--Jahn-Teller interactions, spin-orbit coupling interactions, and single vs. multiple trapping site models of metal atom--matrix interactions (58-67). This is precisely the type of information needed to probe the details of novel matrix environments where unusual trapping sites and host--guest interactions are being produced by using laser ablation to generate high-energy metal vapors. The utility of MCD spectroscopy lies in the fact that it is a "signed" spectroscopy which measures the exceedingly small absorbance differences between left and right circularly polarized light as a function of photon energy (i.e., wavelength) (39-45). The relevant normalized MCD spectral plot is $\Delta A(\lambda)/A(\lambda)$ where $\Delta A(\lambda) = A_L(\lambda) - A_R(\lambda)$. High-resolution MCD instruments using the dynamic polarization measurement techniques based upon the photoelastic modulator (PEM) with lock-in detection routinely can...
resolve ΔA/A values on the order of 10^{-6} (68-81). These small differences in a sample’s capacity to absorb left and right circularly polarized light are highly sensitive to subtle details in the microscopic environment of the absorbing chromophore(s) (e.g., host–guest interactions, trapping sites, surface effects, vibronic and phonon modes, spin-orbit coupling, Jahn-Teller distortions, etc.) and to external macroscopic environmental factors such as temperature, magnetic field strength, and crystal or matrix orientation (58-67).

RESEARCH GOALS

The primary goal of this research program is to apply highly sensitive MCD spectroscopic methods to the analysis of cryogenic matrices prepared by co-depositing matrix gases with small quantities of energetic laser-ablated Li atoms. While laser ablative generation of energetic metal vapor plumes for use in matrix isolation experiments is straightforward experimentally and MCD spectroscopy on cryogenic matrix-isolated metal atoms is well established at sophisticated levels of experimental design and theoretical interpretation, the two methods have not yet been used together. An important secondary goal of this research program is, therefore, to develop the specifics of the new experimental protocols needed to combine MCD spectroscopy with laser ablative metal vapor deposition techniques. The MCD data will be used in conjunction with theoretical models of metal-matrix interactions (37) currently under development at the Astronautics laboratory to probe the details of unusual, high-energy metal trapping sites of potential importance in propulsion energy storage technology. Experiments designed to produce such trapping sites for metal-guest atoms in noble gas host matrices will be followed up with experiments at very low temperature (1.8 K) using pure hydrogen, and hydrogen-noble gas mixtures. Some MCD--ablative matrix isolation studies will be carried out with selected metals other than Li (e.g., Na, Al, Mg) and/or with selected heavier energetic matrix-host molecules (e.g., N_2H_2, HN_3, NH_3). Each MCD--ablative matrix isolation study involving a particular choice of metal-guest--matrix host will be checked against a control study in the same apparatus under the same conditions using Knudsen-oven-generated metal atoms. Breakthrough experiments will be designed to look in detail at new phenomena from the perspective of MCD spectroscopy: e.g., the ablative generation and observation of missing "blue triplets" associated with the trapping of energetic metal atoms in tight binding sites in the light noble gases, the trapping of Li in hydrogen and hydrogen-noble gas mixtures, the possible "deep" trapping of Li in the hydrogen layer of a stratified matrix covered over by a noble gas crust layer that acts to dissipate some of the kinetic energy of the fast ablatively-generated Li atoms (see Figure 2), the effects of thermal annealing of metal-containing matrices generated by laser ablation at very low temperatures.

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Theory of MCD

MCD of Matrix-Isolated Species


MCD of Matrix-Isolated Alkali, Alkaline Earth, Transition, and Main Group Metals

High Pressure Burn Rate Studies
in a Diamond Anvil Cell*

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Motivation:

All high energy density systems are, of course, condensed phase materials. More importantly, many of the applications of these chemical systems involve chemical reaction not at ambient conditions, but at very high pressure and temperature. It is the reaction characteristics (pathways and rates) under unusually severe conditions that must be understood to develop a predictive model of energetic material sensitivity and performance.

Our goal is to generate a fundamental understanding of the relationship between composition, sensitivity, and performance of high explosives and propellants. As chemists, this issue motivates a coupled theoretical and experimental investigation into the nature of the chemical bond in a very hot, dense environment.

Approach:

We have developed a technique combining low energy pulsed laser ignition of an energetic sample within a diamond anvil cell and streak camera detection of the ensuing high speed propagation of the chemical reaction front. The technique is general to many energetic materials, but only nitromethane has been studied to date. We have identified three different reaction product pressure regimes from 0 - 40 GPa. An unusual variation in the condensed phase "flame" propagation rate has been observed. Efforts to computationally simulate these results have identified a number of crucial material and molecular properties which control the overall front propagation rate.

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Experimental Results:

The diamond anvil cell (DAC) affords a unique environment for the study of high density chemical systems. The design used in our laboratory is capable of 40 GPa at room temperature, and greater than 20 GPa when heated in a furnace to as high as 900 K. Small samples of nitromethane and other energetic materials (0.2 mm diameter, 0.05 mm thick) are easily raised to these high pressures and then ignited with a 10 microjoule 532-nm pulse from a Q-switched Nd:YAG laser. Once ignited, the sample deflagrates (time scale of about 20 microseconds) in a well defined way, characterized by the propagation of the burn front outward from the 0.006 mm diameter ignition point.

The sample is illuminated with light from an argon ion laser and the optical transmission properties are recorded by a streak camera. The propagation of the reaction front has an easily discerned disturbance on the transmission of the speckle pattern of the focused ion laser. This disturbance is seen to propagate at a constant velocity for a given pressure. This "flame" front propagation rate varies from a few meters per second at 0.5 GPa to near 100 m/s at 30 GPa. At pressures above 30 GPa the propagation rate begins to slow down to as low as 40 m/s at 40.8 GPa, the current experimental limit of our apparatus.

The detailed characteristics of the overall transmission properties of the reaction intermediates and products are also recorded. There are three distinct reaction product regimes. In the pressure range of 0 to 5 GPa, the products are gases that vent from within the cell and a white oily solid. From about 5 GPa to 20 GPa the products are gases that vent, but the solid residue is a very dark sooty material. As pressure is increased from 3 to 7 GPa the residue becomes darker. Above 20 GPa there is an abrupt change in the product composition. The laser initiated micro-explosion results in no apparent product gases. The product is a clear compressed fluid which transforms to a white crystalline solid when the pressure on the sample is released. We are beginning efforts to better identify the composition of these residues. This has been difficult so far due to the very small amount of sample (about 1x10^-6 g).

Discussion:

This large variation in the burn velocity as a function of pressure and the dramatic changes in the reaction products for nitromethane deflagration illustrate an important point. Not only may the reaction characteristics of an energetic molecule change a great deal from the gas phase to the condensed phase, but also increases in density beyond ambient conditions can have a profound effect on a variety of properties. These include reaction rates and the overall amount of energy released.
We have begun an effort to theoretically model, or simulate, this reaction front propagation phenomenon. We use a finite element heat transport code, TOPAZCHEM, that has the added versatility of including heat releasing chemical reactions and a temperature dependence of material properties such as heat capacity and thermal conductivity. With simple single step Arrhenius reaction kinetics and material property values obtained from available sources, these calculations have been successful in reproducing condensed phase "flame" rates in the velocity range we have observed. This modeling, although still at a very early stage, shows great promise in illuminating the relationship between condensed phase molecular reactivity and bulk properties of energetic materials such as detonation velocity and initiation sensitivity.

Although the pressures present in these experiments are very high, the densities obtained with the diamond anvil cell are precisely in the range found during shock initiation and detonation of a high explosive. Issues involving these processes are not only limited to concerns regarding the performance of an explosive, but also are central to the need for an improved understanding of hazards related to detonation sensitivity in high performance propellants.