Interim Scientific Report

on

ADVANCED DIAGNOSTICS AND INSTRUMENTATION

FOR CHEMICALLY REACTIVE FLOW SYSTEMS

Contract F49620-80-C-0091

Prepared for

Air Force Office of Scientific Research

For the Period

September 1, 1980 to September 30, 1981

Submitted by

R. K. Hanson, Project Director
D. Baganoff
C. T. Bowman
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**Advanced Diagnostics and Instrumentation for Chemically Reactive Flow Systems**

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**Abstract:**

Progress is reported for the first year of an interdisciplinary program to investigate and develop modern diagnostic techniques for application to reacting flows. Project areas include: (1) development and application of optical probes for species measurements employing tunable ultraviolet, visible and infrared laser sources; (2) development and application of a coherent anti-Stokes Raman spectroscopy (CARS) system for temperature and velocity measurements in a supersonic jet; (3) development of a computed absorption tomography system for species measurements in a plane using a tunable laser.
source; (4) development of a fast-response temperature monitor, based on line-reversal concepts, applicable to particle-laden high temperature flows; (5) investigation of new quantitative flow visualization concepts, including temporally and spatially resolved species measurements in a plane using laser-induced fluorescence; (6) application of modern diagnostic techniques to a two-dimensional reacting shear layer; (7) development of measurement techniques and a novel facility for investigations of droplet evaporation in turbulent flows; (8) investigation of novel variations of tunable laser absorption spectroscopy yielding spatial resolution, including saturation spectroscopy and ac-Stark effect modulation spectroscopy.
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MATTHEW J. KILEY  
Chief, Technical Information Division
1.0 INTRODUCTION

Progress is reported for the first year of an interdisciplinary program to investigate and develop modern diagnostic techniques for application to reacting flows. The eight project areas are: (1) development and application of optical probes for species measurements employing tunable ultraviolet, visible and infrared laser sources; (2) development and application of a coherent anti-Stokes Raman spectroscopy (CARS) system for temperature and velocity measurements in a supersonic jet; (3) development of a computed absorption tomography system for species measurements in a plane using a tunable laser source; (4) development of a fast-response temperature monitor, based on line-reversal concepts, applicable to particle-laden high temperature flows; (5) investigation of new quantitative flow visualization concepts, including temporally and spatially resolved species measurements in a plane using laser-induced fluorescence; (6) application of modern diagnostic techniques to a two-dimensional reacting shear layer; (7) development of measurement techniques and a novel facility for investigations of droplet evaporation in turbulent flows; (8) investigation of novel variations of tunable laser absorption spectroscopy yielding spatial resolution, including saturation spectroscopy and ac-Stark effect modulation spectroscopy.
2.0 PROJECT SUMMARIES

Included in this section are summaries of progress in each of the eight project areas. Each project summary contains the following subsections: (a) Introduction; (b) Scientific Merit; (c) Status Report; (d) Publications and Presentations; (e) Personnel

2.1 Tunable Laser Absorption Probes

Introduction

The development of new techniques for the measurement of gaseous species concentrations with temporal and spatial resolution is widely recognized as critical to the development and validation of fundamental models of turbulent combustion and computational models of practical combustors. Techniques completely suitable for these purposes are not yet available, although research is actively underway in several laboratories to develop these measurement tools. One approach which we have pursued at Stanford utilizes absorption spectroscopy as the physical sensing process with tunable, narrow-linewidth cw lasers as radiation sources. This approach shows considerable promise for use in a variety of diagnostic configurations, depending on measurement requirements, and for a wide range of species and concentrations.

Our work in this area has led to the first use of tunable infrared diode lasers to measure species concentrations and gas temperature in combustion gases. The techniques developed are both sensitive and simple. In most cases the laser wavelength is rapidly modulated and fully resolved absorption line profiles are recorded. An important advantage of this approach is its insensitivity to the presence of particles or droplets in the flow, which may be particularly important in the analysis of droplet or solid fuel combustion flows. Within the past few years, our experiments have demonstrated the high accuracy and sensitivity possible with this technique for NO, CO and temperature in steady, fluctuating and sooting flames. This work has included the first known measurements of fundamental line strength and lineshape parameters of infrared absorption lines under combustion conditions.

Our success with tunable diode laser spectroscopy, which is suitable only for infrared-active species, has prompted us to initiate similar research
utilizing recently developed tunable ring dye lasers. This new laser, which provides tunable, cw single-frequency output at ultraviolet and visible wavelengths is better suited for detection of free radical species. The diode and dye laser research is thus complementary in that both radical species and stable infrared-active species can now be monitored.

During the past year, we have directed our work towards alleviating the major objection to absorption spectroscopy as a diagnostic technique, namely that the spatial resolution is often insufficient. Our approach has been to design "absorption probes", devices with variable absorption path length which can be conveniently inserted into combustion flows (even when optical access is limited) to yield the required spatial resolution. Our objective, in simple terms, is to combine most of the advantages of tunable cw laser absorption spectroscopy — accuracy, simplicity, species specificity, discrimination against particulates, and temporal resolution — with the advantages of probe techniques, particularly spatial resolution and applicability to remote operation in devices with poor optical access. The basic concepts of these various first-generation probes are shown in Figs. 1-4.

Figure 1 indicates a novel laser absorption sampling probe now under development for use with the diode laser. In essence, this is a conventional sampling microprobe with a miniature in-line absorption cell. The effective spatial resolution is a few millimeters, depending on probe conditions and cell length, and the effective temporal resolution is less than one millisecond. Thus this new scheme promises to provide real-time measurements of ir-active species with millimeter spatial resolution, kilohertz frequency response, and sensitivity down to about 100 ppm (for CO and other comparably strong ir absorbers).

Figure 2 shows another absorption probe being developed for use with the diode laser. This probe also provides high spatial resolution (= 3-5 mm) and temporal resolution (= 10 kHz), but is designed to measure in situ rather than in sampled gases. Such an approach is preferable when the species are unstable and are likely to undergo conversion during sampling.

Figures 3 and 4 summarize our current approach to develop a combined absorption/fluorescence probe for use with a tunable ring dye laser. The
Objective: Develop sampling probe with in-line absorption analysis for temporally and spatially resolved species measurements

Status: First-generation probe employing a cw tunable IR diode laser has been built

Disadvantages: Intrusive

Advantages: Superior sensitivity and accuracy
Applicable where optical access is restricted
Yields continuous, real-time recording of species concentration

Figure 1. Laser absorption sampling probe for temporally and spatially resolved combustion measurements.
Figure 2. Schematic of infrared optical probe for spatially resolved in situ measurements.
Figure 3. System for remote, spatially defined sensing of chemical species using tunable laser absorption/fluorescence spectroscopy.

Figure 4. Alternative probe configuration.

Significance: First fully resolved atomic absorption line profiles in flames Enables fundamental studies of lineshape phenomena at high temperatures Combines advantages of absorption and fluorescence Potential major impact on chemical kinetics - Technique applicable to static and flow reactors, laboratory flames and plasmas Applicable to hostile, two-phase flows with limited optical access

Disadvantages: Intrusive Minimum spatial resolution (for flames) ~ 2\,\mu m
overall experimental set-up is depicted in Fig. 3; an improved candidate probe configuration is shown in Fig. 4. The objective of this work is similar to that with the diode laser, namely to exploit the ability of the laser to measure species concentrations (or temperature) by absorption in a configuration which yields spatial resolution and lends itself to remote operation. In addition, by adding capability for simultaneous fluorescence measurements, the detection range of the device is increased substantially. The wavelength range accessible with this device is approximately 280-750 nm, and so we have been able to implement optical fibers into our present design. Recent research has been concerned with establishing suitable: (1) fiber and probe configurations; (2) laser stabilization and modulation schemes; and (3) data recording and processing schemes.

**Scientific Merit**

This research seeks to provide sensitive, species specific techniques for monitoring gaseous concentrations in reacting flows with high spatial and temporal resolution. Satisfactory techniques are not currently available and hence the development of such devices has the potential for significant impact on various scientific and engineering aspects of combustion and propulsion. Our approach is unique in that it seeks to combine recently developed tunable single-frequency sources with novel absorption probes. The resulting diagnostics will be well suited to meet a variety of practical measurement requirements and also for use in fundamental studies of lineshapes and line strengths of combustion gases. For example, work at Stanford to measure lineshapes in high temperature gases has resulted in the first reported fully resolved infrared absorption lines in both flame gases and in shock-heated gases.

There are at present no competitive approaches which yield comparable real-time, continuous records of species concentration. The pulsed laser techniques of laser-induced fluorescence (for radical species and CARS (for major species) yield similar or better spatial resolution without requiring an intrusive probe, but these techniques are less direct, suffer from large uncertainties and complex data analysis, yield only low repetition rate measurements, and are more demanding with regard to optical access.
Status Report

For purposes of this discussion, the work can be divided into two topics: (1) tunable diode laser absorption/fluorescence spectroscopy; (2) tunable dye laser absorption/fluorescence spectroscopy.

(a) Tunable Diode Laser Absorption Spectroscopy

During the past 12 months two absorption probes have been constructed and tested: a variable path length, intrusive absorption probe with miniature optical elements (see Fig. 2); and a fast sampling probe with a miniature in-line absorption cell (see Fig. 1). These probes are designed to be used in conjunction with tunable diode lasers and to yield both spatial and temporal resolution. To our knowledge, these are the first such probes to have been developed, and they offer prospects for a variety of pioneering basic and applied measurements in combustion flows. We have also worked to develop an absorption probe with a fiber optic link between the probe and the tunable diode laser source, but have not yet found a suitable fiber material.

A more detailed schematic of the current electro-optical arrangement is shown in Fig. 5. Results indicating the type of data which can be obtained are shown in Fig. 6, in this case with the fast-sampling probe. This is a real-time recording of the transmitted laser intensity with the laser tuned to the center of a specific CO absorption line and with the probe fixed at a point in the flame zone of a turbulent CO/air diffusion flame. These data are fed to a computer which digitizes the data and converts each point to a value for the CO mole fraction. Subsequently the data can be manipulated to obtain probability distribution functions, as shown in Fig. 7, or to obtain a frequency power spectrum.

To our knowledge, these are the first fully time-resolved molecular species measurements obtained in a flame. The effective spatial resolution is about 5 mm; the temporal resolution is less than 1 millisecond. The simplicity and accuracy of these techniques together with their applicability to a wide variety of infrared-active species and to a range of dirty and hostile combustion flows, suggests that this is a significant diagnostics development. The data will be of use to turbulent flow and combustion modellers and also to combustion scientists engaged in studies of practical devices.
Figure 5. Schematic diagram of experimental set-up for tunable infrared laser absorption probes in a CO/air turbulent diffusion flame. Either the sampling probe on the in situ can be inserted at the measurement location.
Figure 6. Raw data for laser transmittance from fast sampling absorption probe at a point in the flame zone of a CO/air turbulent diffusion flame.
Figure 7. Radial map of probability density functions of CO mole percent in CO/air turbulent diffusion flame at an axial position X/D = 2. a) based on sampling probe data, b) based on in situ probe data.
(b) Tunable Dye Laser Absorption Spectroscopy

During the past year we have made progress on several aspects of this project, and critical results have already been presented and submitted for publication. Work has included:

1. design, construction and testing of a first-generation optical absorption/fluorescence probe using 1 mm fused silica fiber optics.

2. development of hardware and software to modulate the dye laser wavelength, transfer detector signals to a dedicated laboratory microcomputer, and process data to recover fully resolved absorption line profiles, temperature and species concentrations.

3. assembly and testing of an external frequency doubling system to shift the tunable laser output into the ultraviolet.

4. laser absorption/fluorescence probe measurements of Na in a flat flame burner to establish the influence of probe gap on the inferred Na number density and to determine the minimum effective probe path length.

5. laser absorption probe measurements of OH in a flat flame burner using tunable, cw frequency-doubled laser radiation.

Typical results showing absorption/fluorescence probe measurements of Na in a flat flame are shown in Fig. 8. These signals are fed directly to a dedicated computer for on-line analysis yielding Na number density and best-fit line shape parameters.

The results of an investigation of the influence of absorption path length are shown in Fig. 9. These measurements were made in a uniform field of Na above a flat flame. The quantity plotted is proportional to the inferred Na number density, so that the fall-off in the curve indicates the minimum acceptable probe spacing, about 3 mm, which is more than adequate for purposes of many combustion measurements.

The use of a combined absorption/fluorescence probe extends the dynamic range of the probe. When sufficient absorption occurs, the absorption data can be used directly. At lower levels of concentration (and absorption), the fluorescence probe can be used, after having been conveniently calibrated in situ with the absorption probe. Initial results demonstrating the linear dependence of the fluorescence signal with Na concentration, and the resulting
Figure 8. Typical trace showing sodium absorption and fluorescence in the gases above the flat flame burner.

Figure 9. Graph of \( \ln(\frac{I(\omega)}{I_0(\omega)})/L_{abs} \) vs absorption path length.
calibration, are shown in Fig. 10. Extension of the measurements to lower concentrations, below the range accessible with the absorption probe, is demonstrated in Fig. 11.

Finally, application of the probe to spatially resolve the Na concentration field above a single grain of salt located on the burner surface is indicated in Figs. 12 and 13, thereby confirming the utility of this probe to provide spatially resolved species measurements.

Publications and Presentations

Presentations


Publications


Personnel

Ronald K. Hanson Adjunct Professor and Director of Diagnostics Institute

George Kychakoff Graduate Student, Mechanical Engineering (Ph.D. expected in June 1982)

Susan Schoenung Graduate Student, Mechanical Engineering (Ph.D. expected in June 1982)
**Figure 10.** Graph of sodium fluorescence vs absorption.

**Figure 11.** Graph of fluorescence measurements at low sodium densities.
Figure 12. Sodium concentration contours above salt grain located at $z = 0$.

Figure 13. Sodium concentration above salt grain in $Z = 0.5$ cm plane.
2.2 Coherent Anti-Stokes Raman Spectroscopy (CARS)

Introduction

The objective of this aspect of the program is to develop innovative laser spectroscopic techniques to supersonic and combustive turbulent flows. During the first year we have successfully utilized the Coherent Anti-Stokes Raman Spectroscopic (CARS) technique to measure temperature and velocity in a supersonic jet flow. We have, in addition, used the same apparatus to measure density in the flow by an induced fluorescence technique. This latter measurement method led to a joining Applied Physics/Astronautics Ph.D. research program that culminated in the recent Ph.D. of Jim McDaniel.

Scientific Merit

CARS spectroscopy has been increasingly used as a diagnostic probe for combustion and fluid flow studies. Our work on high resolution CARS in supersonic jets has led to a new understanding of the CARS process in cold expansion flows. We have demonstrated the highest resolution Raman spectra ever achieved. We have measured velocity and temperature to high accuracy in the flow, and we have completed a detailed theory for transit time broadened CARS in a supersonic flow. This latter work is the basis for the Ph.D. thesis of Eric Gustafson.

The combination of high resolution laser sources and supersonic expansion cooled molecular flows has now been recognized as an important advance in laser spectroscopy.

Status Report

We have completed measurements of temperature and velocity using cw CARS in a Mach 5 supersonic flow, (see Fig. 14). The results were presented at the C.L.E.O.S. Conference in June 1981.[1] We have submitted for publication our velocity measurement work,[2] and we are preparing a publication describing the theory of transit time broadening in CARS. Spectra are illustrated in Fig. 15.
OBJECTIVE: DEVELOP NON-INTRUSIVE DIAGNOSTIC FOR SPATIALLY RESOLVED TEMPERATURE, PRESSURE AND VELOCITY

DEVELOP GASDYNAMIC-OPTICAL TECHNIQUES FOR SUB-DOPPLER HIGH-RESOLUTION RAMAN SPECTROSCOPY

STATUS: FEASIBILITY DEMONSTRATED

Figure 14. Supersonic jet CARS spectroscopy.
Figure 15. Schematic of the supersonic jet expansion showing the location of the CARS measurements along the jet axis. \textit{cw} CARS spectra of CH$_4$ Q-branch at the temperature indicated.
We have described our CARS spectroscopic studies of CH$_4$ in the supersonic flow at the Laser Spectroscopy Conference and have prepared a manuscript for publication.[3] Part of the work described in that paper was the cw CARS measurements in the supersonic flow.

In conjunction with the above work, we have completed density measurement studies in an I$_2$ seeded flow by a detuned fluorescence method. This work is described elsewhere in this report. However, it was performed on the apparatus used in the cw CARS studies and led to the Ph.D. thesis of Jim McDaniel.

During the past year we have also worked on a single axial mode Nd:YAG source for use as a local oscillator for high resolution CARS spectroscopy studies, for high resolution I$_2$ fluorescence studies, and for flow velocity measurements by laser doppler velocimetry.

The source is now operating in both a cw mode and a pulsed mode. Line-width measurements are in progress. The laser is expected to produce 1W of peak power in 1 μsec long pulses at less than 1 MHz linewidth. The 1W power is to be amplified in a Nd:YAG amplifier system to 3 MW of peak power or 300 mJ of energy at 10 pps.

When frequency doubled into the green, this laser source will pump a tunable dye laser and be used for very high resolution CARS spectroscopy studies. In addition, we plan to loan a second Nd:YAG oscillator to General Motors Research Laboratories for high resolution measurements of O$_2$ and atomic oxygen in a controlled flame. This work is in cooperation with Dr. Richard Teets of General Motors.

**Publications and Presentations**

**Presentations**


2.3 Computed Absorption Tomography

Introduction

The imaging and potential benefits of laser tomography to combustion diagnostics were summarized in the original proposal. Discussions with researchers in combustion diagnostics and fluid flow visualization research have confirmed our original assumption that tomographic images are indeed very useful.

We have learned that General Motors Research Laboratories is very interested in applying tomography to the study of internal combustion engine processes. Discussions are in progress to initiate a joint research effort between General Motors and Stanford University in this area. We feel that such joint research efforts are beneficial to both industry and to the university and that they provide a focus for the research effort on problems that are of current interest.
Scientific Merit

The goal of our tomography effort is to apply tunable laser sources and tomographic image technology to the study of combusting flows. The interest stems from the potential for inferring the distributions of temperature, density and species concentration in a plane. The visualization of these parameters is very important for the understanding of complex conditions that occur in real combustion systems. A better knowledge of turbulence and combustion on more complex combustors should lead to improvements in the design of combustors for both improved efficiency and longer operational life.

Status Report

During the past year we have made substantial progress in implementing laser tomography measurements. Briefly, we have received and installed a PDP11/44 computer, the AED color display monitor, the high speed Versatec graphics printer and the CAMAC 4 MHz A/D system. We have installed the computer software system and have transferred our earlier tomography reconstruction programs to the PDP11/44.

We have written display driver programs and have generated color tomographic images from our model programs on the color display unit. We have written software for axial tomography image reconstruction that will be useful for pulsed tomography.

We are writing interface software for the A/D converters and the CAMAC dataway. We have identified, tested and purchased the detectors, amplifiers and multiplexers for the tomography image circle. Our goal is to demonstrate tomographic imaging in well known flow systems using cw laser sources. Our first measurement system will use I₂ seeded flows and the available argon ion laser source for absorption tomography studies.

We feel that we have made substantial progress in tomography during the short time since the installation of the computer system. We remain very positive about the use of laser tomography as a new combustion diagnostic tool.

We propose to set up and make cw laser tomography measurements using 100 silicon diode detectors in a fan beam geometry array. This work is proceeding as rapidly as programming, interfacing and electronics assembly allows.
goal is to complete initial measurements by the end of the first year and to complete detailed studies early in the second year.

Following the cw laser tomography measurements we propose to investigate pulsed laser tomography using axial beam geometry and reticon diode arrays. The pulsed laser sources allow generation of wavelengths from the ultraviolet to the infrared so that a wide range of atomic and molecular species can be probed. Pulsed laser tomography studies should provide very useful time-resolved, two-dimensional images of combusting flows. This aspect of the program will continue for the duration of the second year.

Publications and Presentations

Publications


Presentation


Personnel

Robert L. Byer  
Professor and Chairman  
Applied Physics Department

David C. Wolfe  
Post Doctoral Student

Keith Bennett  
Graduate Student, Applied Physics

Greg Farris  
Graduate Student, Applied Physics

2.4 Packaged, Fiber Optic Temperature Measuring Instrument

Introduction

The measurement of gas temperatures by the spectroscopic line-reversal method is an old established technique which has been widely used at Stanford on MHD and other combustion flows. However, hitherto, a suitable optical set up utilizing mirrors, lenses and a grating monochromator has been assembled on an optical bench for each individual application. Not only does this result
in a bulky system, but the techniques employed have given only slow, time-
averaged measurements. We believe that by using state-of-the-art components,
including optical fibers, narrow-band filters and fast choppers, together with
a microcomputer it should be possible to devise a compact, self-contained
temperature measuring instrument with fast time response, to ~ 1 msec.

Schematics of the optical and electronic systems is shown in Fig. 16. All
the components enclosed in the block outline (Fig. 16a) will be assembled in a
box or cabinet mounted remotely from the combustion system under study.
Transmitting and receiving fibers lead to the system, and terminate in cooled,
purged tubes or probe tips containing small collimating lenses which would be
designed specifically to suit the rig under study. Depending on the
application, these transmitting/receiving optics assemblies may be located
outside the flow to give line-of-sight average temperature, or may be ganged
together for use as a moveable, immerseable probe for local measurements.

By using a reference path identical to the measuring path, a beam splitter
B, and two synchronized, miniature choppers $C_1$, $C_2$, each detector $D_1$, $D_2$, sees
a repetitive sequence of three signals, namely $S_L$ from the tungsten ribbon
lamp, $S_G$ from the gas and $S_{L+G}$ from the gas transilluminated by the lamp.

It is possible to show that the gas temperature $T_G$ is given in terms of
the brightness temperature $T_L$ of the lamp and these three signals by the
formula

$$T_G = T_L \left[1 - \frac{T_L}{C_2} \ln \left(\frac{S_G}{S_G + S_L - S_{L+G}}\right)\right]^{-1},$$

where $C_2 = 1.438$ cm$^-K$ is the second radiation constant.

The signal processing electronics and chopper control circuits are shown
in Fig. 16b. The output of each detector feeds into a channel separator unit,
consisting of gated sample and hold circuits, and the three outputs are then
fed to a minicomputer or microprocessor which calculates $T_G$ from the above
algorithm and outputs the temperature. It appears feasible to use miniature
choppers, commercially available, that would give a measuring sequence time of
1 msec, thus providing temperature measurements to 1 kHz for studying fluctu-
ations.
Figure 16a. Schematic of optical system.

Figure 16b. Schematic of electronic system.
The mirror \( M \), shown in the reference path, is a high reflectivity front surface mirror which can be inserted when required to measure the brightness temperature of the lamp with a standard calibrated pyrometer.

Traditionally, in the line-reversal technique, a grating monochromator has been used for spectral selection, but this leads to a cumbersome setup. For applications involving heavy seed concentrations and large path lengths, where the spectral lines are very broad, we plan to use narrow band (\( \lesssim 3 \) Å) dielectric filters shown as \( F_1, F_2 \) in Fig. 16a, which can be tuned sufficiently by tilting. For applications involving low seed concentrations and shorter path lengths, where the spectral lines are narrow, higher resolution is necessary. For this purpose we plan to use a tunable Fabry-Perot etalon in combination with a broader band dielectric filter.

Certain conditions must be met to maximize the measurement accuracy in using this technique. First, the lamp temperature should be set as close to the average gas temperature as possible, so as to minimize the sensitivity to error or noise in the three signals when calculating from the above algorithm. The maximum temperature of tungsten ribbon lamps, consistent with adequate long-term stability of their calibration, is about 2500 K, so that only for gas temperatures higher than this is one obliged to extrapolate significantly.

The second condition involves the optical depth of the gases, which is a function of the alkali metal seed concentration, the optical path length, and the wavelength relative to line center of the resonance line. To obtain accurate measurements, the optical depth, \( \exp (-\alpha \lambda l) \) (where \( \alpha \lambda \) is the absorption coefficient and \( l \) is the path length), should be of order unity, so that the three signals in the denominator of the logarithm in the above formula, are of similar magnitude. With sodium or potassium seed, and gases or plasmas of laboratory scale (\( \sim 10 \) cm), this condition can be met with conveniently low mole fractions of seed \( \sim 0.01 - 0.1\% \).

Another question related to the optical depth and seed concentration is the self-reversal of the emission line in flows where there is a significant temperature profile, e.g., where the thermal boundary layers have an appreciable thickness relative to that of the core. In such cases, a measurement
through the whole body of the gas gives some line-of-sight average temperature which is difficult to interpret. One method for obtaining the core temperature in this case is to detune into the wing of the emission line, where the optical depth is ~ 0.5, and apply a correction to the apparent measured temperature obtained from calculations based on an estimated boundary layer temperature profile. An alternative technique, which we propose to explore, is to insert the transmitting and receiving fiber optic probes into the flow. The thermal boundary layers formed on the ends of the probes would be very thin, and by ganging the probes together, with a separation small compared to the flow dimension, it should be possible to measure the local temperature (and hence temperature profiles by translating the probes). Since the path length is reduced, it would be necessary to increase the seed concentration to maintain an adequate optical depth.

Traditionally, sodium seed has been used in the line-reversal technique, with measurements made close to the shorter of the two resonance lines at 589.0, 589.6 nm, using a photomultiplier as detector. We propose to explore the use of potassium seed whose resonance lines lie at 766.5, 769.9 nm, where silicon photodiodes have their maximum quantum efficiency (~ 70%). Such diodes are smaller, cheaper and, importantly, have a more stable sensitivity than photomultipliers, and are now available with integral amplifiers.

To this point, the discussion has been directed at temperature measurements in clean combustion flows, and a single filter and detector channel would suffice for this case. For particulate laden flows, e.g., sooty flames or solid-fuel rocket exhausts, the conventional line-reversal technique is invalidated by scattering, absorption and thermal emission from the particles, and there is need of a modified technique for such applications. It can be shown that by making measurements, as described above, simultaneously at two wavelengths, one can derive a formula which gives the gas temperature, as well as information about the particles, in terms of the three signals at the two wavelengths. One wavelength is chosen on, or close to a resonance line of the seed as discussed above; the other is made at a wavelength detuned off the line, where the seed emission/absorption is negligible compared with that due to the particles. This is accomplished by the second filter and detector channel shown in Fig. 16a.
Scientific Merit

The merits of this work are several-fold. First, as noted above, there is a need for a packaged, versatile instrument that can be used remotely to measure temperature in a variety of combustion flows, with a direct readout. Second, the instrument will have a resolving time of 1 msec which will allow temperature fluctuations to be followed to a frequency of the order of 1 kHz. Third, with further work, the instrument can be extended to measure temperature in particulate-laden flows provided the optical depth due to the particles is not too great.

Status Report

The optical system has been designed and the components, including lamp, fibers, lenses, beam splitter, detector and choppers assembled. For application to combustion flows lightly seeded with Na or K, the resonance lines will be relatively narrow. Consequently, to obtain sufficient spectral resolution we have chosen to use a piezo-electrically tuned Fabry-Perot etalon as the dispersing element rather than a conventional narrow band filter which would not be narrow enough.

We have taken delivery of a custom-designed Fabry-Perot etalon and have tested its performance using a He-Ne laser. It has a free-spectral range of 18 Å and a finesse of ~ 75 so that the passband is ~ 0.25 Å with a transmission of ~ 70%.

The lower trace in Fig. 17a shows the transmission of the Fabry-Perot as it is scanned across two adjacent modes (1 free spectral range) 18 Å apart. The upper trace shows the ramp voltage applied to the etalon. Because of the relatively high thermal expansion coefficient of the piezoelectric material, it is necessary to provide the Fabry-Perot etalon with a temperature controlled enclosure. The enclosure, with feedback-stabilised heater control has been designed, constructed and tested satisfactorily.

Because the Fabry-Perot is a multimode device, acting as a comb filter, with passbands every 18 Å, it is necessary to use it in conjunction with a subsidiary fixed filter to isolate a single mode. For this purpose we have
Figure 17a Lower Trace: Fabry-Perot response to He-Ne laser showing two adjunct modes 18 apart.
Upper Trace: Ramp voltage applied to scan Fabry-Perot.

Figure 17b Lower Trace: Response of Fabry-Perot-filter combustion to tungsten lamp radiation. Markers show position of Na resonance lines at 5890, 5896 Å

Figure 17c Lower Trace: Response of Fabry-Perot-filter combustion to Na resonance lines from acetylene air burner
specified a custom-designed, three-cavity dielectric filter having a full width to half-maximum bandwidth of 12 Å, centered at 5892 Å, midway between the Na resonance lines. The passband can be tuned to shorter wavelengths by tilting the filter, if this is necessary. The lower trace in Fig. 17b shows the transmission of the Fabry-Perot filter combination to black-body radiation of a tungsten strip lamp at $T_L = 2180$K. The arrows indicate the positions of the Na resonance lines at 5890, 5896 Å. The filter profile is not as flat-topped as we should like, but will be perfectly adequate for the intended use.

For preliminary tests a Perkin-Elmer acetylene slot burner, with facility for sodium aerosol seeding is being used. The necessary flow control and monitoring equipment has been constructed. The lower trace in Fig. 17c shows the response of the Fabry-Perot filter combination as it is scanned across the Na resonance lines from the seeded flame.

Preliminary tests of the total system (excluding the signal processing electronics) have been made. Figures 18a - c show the detector response $S_{L+G}$ due to both the tungsten lamp and the seeded acetylene-air flame as the Fabry-Perot is scanned over about 30 Å, rather more than one free spectral range. In Fig. 18a the lamp temperature is $T_L \approx 2060$K, somewhat less than the gas temperature, and the emission peaks due to the Na resonance lines are clearly visible. In Fig. 18b $T_L$ has been increased to 2180K, very close to the gas temperature, and the emission lines are now invisible against the background lamp radiation. In Fig. 18c the lamp temperature has been increased to 2240K, above the gas temperature and the resonance lines are now visible as absorption dips against the continuum from the lamp.

These preliminary results indicate that the Fabry-Perot filter combination will be a satisfactory spectral selection element for the instrument. Future work will be directed towards optimizing the design of the signal processing electronics to test the whole concept of obtaining a fast automatic readout of temperature.
Figure 18a. Lower Trace: Response of Fabry-Perot-filter combustion to lamp transilluminating flame. $T_L = 2060$ K $T_G = 2180$ K

Figure 18b. Lower Trace: As above but with $T_L = T_G = 2180$ K

Figure 18c. Lower Trace: As above but with $T_L = 2240$ K
Publications

The following paper has been accepted for presentation at the "Sixth Symposium on Temperature; Its Measurement and Control in Science and Industry," organized by the National Bureau of Standards, March 1982.


Personnel

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2.5 Quantitative Flow Visualization

Introduction

The utility of flow visualization as a diagnostic in studies of fluid mechanics and gas dynamics is well established. However, most visualization techniques are qualitative and are based on line-of-sight approaches which are poorly suited for flows with three-dimensional characteristics. With the recent development of laser-based light scattering techniques, it should be possible to obtain temporally resolved quantitative records of flow properties throughout a plane (and ultimately throughout a volume) using sheet illumination and a scattering technique such as Raman, fluorescence or Mie scattering. In fact, pioneering work along these lines using Mie scattering from seeded particles was initiated at Yale a few years ago, and significant progress has recently been reported.

Work along similar lines has been initiated at Stanford during this past year. The major distinctions between the previous work at Yale and that at Stanford, as we envision the Stanford project at present, are: (1) we plan to use scattering techniques which are sensitive to species concentration in reacting flows, such as fluorescence or near-resonant Raman, rather than Mie scattering; (2) we hope to record at higher repetition rates, thereby allowing the possibility of studying the real-time evolution of various fluid mechanical structures; (3) the flows we wish to investigate are a two-dimensional shear flow and other simple laboratory combustion flows; and (4) we
plan to use a multichannel plate image intensifier and photodiode array detector rather than an intensified vidicon.

The advantage of fluorescence or near-resonant Raman is obvious in that the gas is tagged at a molecular level, thereby avoiding problems inherent with particulate seeding. The disadvantage of fluorescence has been that quenching must be well understood for the experimental conditions employed. We believe this can be handled through calibration, or alternatively by using a variation of the process, known as off-resonance fluorescence, which is weaker but serves to eliminate or at least minimize the dependence of signal level on quenching parameters. With regard to faster recording, we will utilize recently developed fast multichannel plate image intensifiers and photodiode array detectors, as well as high-speed photography to provide qualitative displays. Fast recording will also require higher laser intensities (together with high repetition rates) and hence may require development of a special high-repetition rate, pulsed tunable laser source.

The Stanford approach, as to be applied to a 2-d shear flow, is illustrated in Fig. 19. The flow will be illuminated by a sheet of light from a tunable laser source (cw dye laser, YAG-pumped dye laser, or new high-repetition rate tunable laser source), and one or more rectangular detector arrays preceded by one or two stages of image intensification will be used to monitor specific species. We plan to begin with iodine, because of our experience with that compound, and a room temperature flow. Variations of fluorescence and near-resonant Raman will be evaluated as scattering processes. Once we have further experience with these candidate processes in iodine, we plan to apply the optimum process techniques in a simple laboratory flame, tentatively to measure OH. Subsequently, we will investigate means to record multiple species, and other properties such as density and temperature. In addition, once we have a suitable high-repetition rate source and detection system, we plan to work toward rapid scanning of the illuminated plane to yield three-dimensional recording of species concentrations. We wish to emphasize that these are long-term research objectives which involve several technical challenges and hence will extend beyond the next year of current support.
Figure 19. Quantitative flow visualization.

Objective: Develop techniques for temporally resolved 2-D and 3-D measurements of species, temperature, and velocity.

Status: First-generation experiment under construction (fluorescence from iodine in a plane).

Future: Extend to: multiple species, density/temperature, and velocity; 3-D.

Significance: Potential major impact on fluid mechanics research.
It should be noted that this effort to develop a quantitative flow visualization scheme complements other research in this program, particularly the development of tomography (Section 2.3) for measurements in a plane and fluorescence (also with I₂) for measurements of density along a line near an evaporating droplet (Section 2.7), as well as the work with fiber optic absorption probes to measure local species concentrations (Section 2.1). Thus it should be possible to perform several comparative studies using these various techniques in selected flows.

Scientific Merit

With the exception of the work by Chang at Yale, which has until now emphasized Mie scattering, we believe that the Stanford research on quantitative flow visualization is unique. This is difficult and expensive research, requiring combined advances in laser sources, the physics of laser scattering, image intensification, radiation detection, and data processing, but the significant potential impact of this work on the disciplines of fluid mechanics and combustion justifies the effort. The type of time-resolved, three-dimensional information which we believe can ultimately be generated using our approach is not available by any other current technique. We expect that the combination of facilities involved in this project, once assembled, will be unique, particularly in the fluid mechanics and combustion communities.

Status Report

The initial phase of this project has entailed experimental design and selection of components to provide a complete integrated system from the laser source, illumination and detection optics, detection system, digitizing and data storage systems and computer interfacing. Highlights of this work include the following:

1. Laboratory studies on iodine seeded jet flows have been completed (see Section 2.7) to investigate laser-induced fluorescence and several related processes to determine an optimum scattering process. Based on results in iodine, off-resonant fluorescence appears to be the optimum choice. Current work involves: studying the influence of the non-resonance (detuning) on efficiency and
linearity and investigating the applicability of this process to other species of interest in combustion flows.

2. Tunable cw dye laser and pulsed dye laser systems have been specified, purchased and set up in the laboratory. (These same systems will also be used for other projects in this program.) The pulsed laser system is a Nd:YAG-pumped dye laser operable up to 20 Hz (0.7 J at 1.06 μm). This should be adequate for our immediate needs, but we have also been investigating high-repetition-rate pulsed tunable laser systems which will operate at 10 kHz and above for real-time flow visualizations.

3. A dedicated laboratory microcomputer (DEC 11/23 Declab) has been specified, purchased and installed in the laboratory. The system is now operational and modifications are in progress to extend the A/D rate to 125 kHz. This system will be suitable for the first phase of our work, but ultimately a larger machine with faster A/D capability will be needed for high-repetition-rate observations.

4. Various rectangular array detectors have been investigated with regard to sensitivity, readout rate, dynamic range, spatial resolution, reliability, cost and computer compatibility. Two systems were selected and have now been delivered, both based on 100 x 100 photodiode arrays by EG & G (MC 520 camera with RS 520 controller and 8-bit A/D option). One system is currently being mated to an ITT multichannel plate intensifier (variable luminous gain to 10⁶), and the other (unintensified) is currently in use to facilitate work on interfacing the camera to the computer.

5. A first-generation flow system has been designed and partially assembled. This is a facility with provisions to study a variety of flows including a 2-D shear flow, flow over a circular cylinder, and an axisymmetric jet. Flow rate, iodine seed rate and pressure will be variable.

**Publications and Presentations**

None

**Personnel**

Ronald K. Hanson  Professor, Mechanical Engineering
Robert Howe  Research Physicist, Mechanical Engineering
Bernhardt Hiller  Graduate Student, Mechanical Engineering
2.6 Application of Diagnostic Techniques to Turbulent Reacting Flows

Introduction

A principal motivation for the development of advanced diagnostic techniques for reactive flows is the need to characterize flow fields in practical combustion devices. Flow field measurements are useful not only in understanding combustor performance but also in providing information useful to combustion modellers. One component of the present overall program is the development of laboratory-scale facilities which simulate essential features of practical combustion devices and the application of various diagnostic techniques to such flows. These laboratory-scale devices will be used to evaluate new diagnostic techniques and to obtain data on the structure of turbulent reacting flows which will guide the further development of new techniques and also provide input to reacting flow models.

To date, an atmospheric-pressure, two-dimensional shear flow facility, Fig. 20, has been constructed. This facility provides a means of simulating fuel-air mixing regions in air-breathing engines. The non-reacting flow field in this facility has been characterized by conventional diagnostic methods, such as hot wire anemometry, and measurements will be extended to isothermal and non-isothermal turbulent reacting flows. Upon completion of these measurements, a well-characterized reacting flow will be available for evaluation and validation of newly-developed diagnostic techniques. In addition, the data obtained from the characterization tests and from the diagnostic validation tests will provide useful new fundamental information on the coupling between fluid dynamics and chemistry in turbulent reacting flows.

Scientific Merit

The evaluation and validation of advanced diagnostic techniques under practical combustion conditions is an important final step prior to transfer of technology to outside users. Reacting flow field data obtained in this study will provide important input to combustion model development, particularly in regard to incorporating appropriate sub-models for turbulence-chemistry interaction.
**Status Report**

During the past year, flow field characterization in the two-dimensional shear flow facility under non-reacting conditions was completed, and measurements on reacting flows were initiated.

**Publications and Presentations**

None

**Personnel**

C. T. Bowman  
Professor, Mechanical Engineering

Stephen M. Masutani  
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**2.7 Concentration Measurements in Evaporating Flows**

**Introduction**

A wide variety of combustion devices rely for their operation on the evaporation and mixing of liquid droplets in the presence of turbulent flow. For example, it has been observed that ignition delay times in gas turbine combustors may often be correlated with droplet evaporation times. Results of this sort have motivated many investigators to incorporate the evaporation process into models of turbulent combustion. However, the behavior of droplets in a turbulent combustive flow is extremely complex involving simultaneous heat, mass and momentum transfer. The evaporation process is influenced by fuel type and chemistry, ambient gas composition, gas temperature and pressure, the droplet size distribution, droplet spacing, and the relative velocity between the droplet and surrounding gas. Consequently, models of spray combustion are often required to compute very detailed results for combusting flow fields without benefit of experimental data for comparison.

The aim of the research here is to develop new diagnostic techniques and to demonstrate their application to measurements of droplet evaporation rates under controlled laboratory conditions. More specifically, our goal is to develop a spatially and temporally resolved technique for measuring the
concentration field around evaporating drops in an unsteady flow (Fig. 21). The technique requires high spatial resolution as well as a wide dynamic range to accommodate flows in which the full range of concentration fluctuations is encountered. At the present time laser-induced fluorescence using iodine as a fluorescent seed material appears to be the best choice for the concentration measurements. Fluorescence has significant advantages over other techniques for measuring concentration. Absorption techniques usually involve integration of the concentration along an optical path. Aspirating probes disturb the flow and cannot achieve either the temporal or spatial resolution of the fluorescence technique.

We would like to develop the concept of using laser anemometry together with laser-induced fluorescence of a dye added to the liquid to measure liquid and gas phases in a turbulent droplet-laden flow. Laser anemometry has well known advantages over conventional hot wire anemometry for measuring fluid velocities. Addition of a fluorescent dye to the liquid provides an unambiguous method for discriminating between droplets and gas phase seed particles and offers significant advantages over methods based on selective seeding or particle visibility. The obvious disadvantage is the need to add a dye to the evaporating liquid which may not be possible in some practical studies of spray combustion.

Verification of the techniques developed for these studies will be carried out in a unique flow facility designed to operate over a wide range of pressure, particularly subatmospheric pressure appropriate to diagnostic techniques based on laser-induced fluorescence. This feature of the facility will play a central role in the verification studies of laser-based diagnostics in which the ambient pressure is a major limiting factor.

**Scientific Merit**

Improved knowledge of the process by which molecules leave the liquid state of a fuel droplet and diffuse or mix with the gas environment is needed in order to better understand the physical processes of spray combustion. In particular, one needs multipoint measurements of the vapor concentration field in the neighborhood of a droplet evaporating in an unsteady flow. At present,
APPLICATION: Droplet evaporation studies in laminar and turbulent heated flows

SIGNIFICANCE: Improved, laser-based diagnostics offer potential for significant advances in understanding of reacting, two-phase flows

Figure 21. Multipoint concentration measurements around a droplet.
no technique has been developed to give this information. The aim of the present research is to develop a spatially and temporally resolved technique based on laser induced fluorescence for measuring the concentration field around evaporating drops in an unsteady flow.

**Status Report**

Verification of the techniques developed under this program will be carried out in a small blowdown flow facility presently under construction and shown schematically in Fig. 22. The facility is now largely complete and major specifications are listed below.

- **Test section** - 10 cm x 15 cm x 40 cm
- **Running time** - 5 - 10 sec
- **Pressure** - 0.15 to 15 atmospheres
- **Velocity** - 10 to $10^3$ cm/sec
- **Reynolds Number** - 10 to $10^5$ cm$^{-1}$

The gas flow will be supplied from a high pressure reservoir and droplets from an aerosol generator will be introduced into the flow downstream of the main control valve which sets the test section mass flow. The test section will have glass windows on all four sides to provide full optical access to the flow and will be mounted vertically adjacent to an optical table which supports the measurement apparatus.

The flow is supplied by high pressure bottles and the test section exhausts into a 40 ft$^3$ volume which is at hard vacuum pressure when the run is initiated. We have acquired four sections of a shock tube from NASA Ames for this purpose. These sections are 12-inch diameter flanged, stainless steel pipes 8 feet long. These sections have recently been installed in a 10 foot concrete-lined pit in the laboratory which will house the droplet evaporation test rig.

Work currently in progress includes fabrication of the test section and its associated turbulence suppression section. This includes the purchase and
Figure 22. Droplet evaporation test rig.
assembly of a fast opening main valve, dome regulator, schlieren quality windows and a two-dimensional traverse.

Thus far, the setup of equipment for the laser diagnostic scheme for the multipoint concentration measurements is being kept physically separate from the setup for the associated flow facility, and at this time they are in fact in adjacent rooms. This is because the anticipated time required to construct the flow facility is considerably greater than the time needed to assemble the equipment for the measurement scheme, and thus the physical separation allows work to progress on the technique simultaneously with efforts to design and construct the flow facility.

The equipment acquired to conduct the study consists of a Spectra-Physics 5-Watt Argon-Ion Laser, a Spectra-Physics Etalon for the Argon-Ion Laser, a Newport Research 4' x 8' Optical Table, a Newport Research Beam Steering Instrument, a TSI Particle Generator, and a TSI Monodisperse Aerosol Generator. Most of these components were not immediately available and it was necessary to wait several months for their delivery. While we were awaiting delivery of the equipment, preparations were made in the laboratory to provide appropriate service for the installation of the argon-ion laser, in the form of electrical power and a source/disposal arrangement for cooling water, and to exhaust small amounts of toxic gases that we planned to use in the experiments.

On delivery of the equipment and following the initial set-up period and familiarization with their operation, we proceeded to turn our attention to the problem of localizing and imaging the sequence of small droplets produced by the monodisperse aerosol generator. Because the aerosol generator produces a regular sequence of droplets of a given size in step with an applied square wave input signal, we were able to strobe the light source and fix the droplet image in the field of view. In attempting to image the droplets, we are using coherent light from the argon-ion laser because we are primarily interested in studying the vapor cloud that forms in the immediate vicinity of the droplet rather than the droplet itself.

Prospects for studying the vapor cloud surrounding an evaporating droplet by making use of fluorescence have been significantly enhanced by recent
results which have been obtained in one of our related studies. In this work a two-dimensional density map of a streamwise cross-section of an axisymmetric supersonic jet of nitrogen was obtained using 0.3 torr of iodine to seed the flow. This method (near-resonant scattering) makes use of the fact that one of the absorption lines of iodine lies very close to the strong 514.5 nm (green) output of the argon-ion laser, and by use of an etalon, one is able to tune across the iodine absorption line and produce a scattered signal with a character that varies from one having the behavior of fluorescence (zero shift from line center) to one having more of the character of Raman scattering (a detuning of 3 GHz in this case). The fluorescence signal (zero detuning) suffers from quenching as the pressure changes in a compressible flow, while the near-resonant signal (3 GHz detuning) is less sensitive to quenching.

We first encountered the effect as an experimental observation. More recently, we have been able to develop a theory, based on a rate equation model for the iodine molecule, that helps to explain the origin of the effect. We found that when the detuning greatly exceeds the Doppler width, the decrease in the fluorescence signal amplitude with increasing pressure as a result of quenching, is just cancelled by the increase in the signal amplitude due to broadening of the wings of the true profile with increasing pressure. When this cancellation is achieved, the fluorescence signal is essentially proportional to the iodine concentration alone. The theory successfully defines the conditions under which the cancellation is expected to occur and has opened up possibilities for making the measurement in still new ways.

For the case we studied, we found that the peak intensity of the near-resonant signal was only 20 times weaker than the peak intensity of the corresponding fluorescent signal and therefore a photograph of the image of the jet using the signal was entirely feasible. The cross-section of the axisymmetric jet was illuminated by a sheet of argon-ion laser light and a 10-sec time-exposure photograph of the cross section of the flow (in color) was obtained. The correspondence between the intensity distribution on the photograph and the expected density distribution in a supersonic jet (including the first normal shock wave) is quite striking when compared with the less easily interpreted intensity distribution seen on a photograph using the fluorescence signal.
2.8 New Techniques

In addition to those projects already summarized in Sections 2.1 - 2.7, some effort has been directed toward investigation of new diagnostic concepts. An example of work in this category is our research during the past year with off-resonant fluorescence and Raman scattering. Interest in this physical process actually resulted from work (supervised by Prof. Baganoff; see Section 2.7) to investigate saturated fluorescence for species measurements. The off-resonant techniques involve, in practice, simply detuning the laser excitation wavelength from the absorption wavelength normally used for laser-induced fluorescence. Procedures for selecting the optimum non-resonance are still under study, but recent results indicate that this process is superior to conventional resonant laser-induced fluorescence for purposes of providing a quenching-insensitive sensing process for flow visualization work. An indication of the improved insensitivity of the signal to pressure (density) is illustrated in Fig. 23. These results were obtained using a static cell configuration filled to variable N₂ pressure, but with a fixed iodine pressure, and with two values of excitation wavelength. It is clear that by detuning the laser by 3 GHz results in a much lower pressure dependence. These results are very encouraging although further study is needed to investigate applicability to other species.

We have also identified one other promising sensing concept which we have begun to investigate. This is the so-called "ac-Stark effect" reported recently by Farrow and colleagues at Sandia Livermore. In essence, this is a crossed-beam absorption measurement involving a high-power pump beam and a lower-power probe (absorption) beam. The probe beam is tuned to an absorption
Figure 23. Reduced effects of quenching with increasing detuning between the frequency of the laser excitation and an absorption line in iodine; partial pressure of iodine = 0.3 torr; 514.5 nm argon-ion wavelength.
wavelength and the non-resonant pump beam is modulated at very high intensities to cause a shift in the absorption wavelength due to the high local electric fields. The modulation induced in the absorption beam can then be converted, if the absorption coefficient is known, to a local value of the absorbing species concentration in the overlap region of the two beams.

This effect has only recently been demonstrated and is not yet fully understood. We believe it is a promising concept and one that is particularly well suited to our interests and experience with tunable laser absorption spectroscopy. Although Farrow was limited to a fixed frequency CO₂ probe laser (and a coincident NH₃ absorption transition), the ideal arrangement to study lineshapes and shifts caused by this effect would be to employ a tunable, single-frequency probe beam such as either our diode laser (for infrared transitions) or our ring dye laser (for electronic transitions). Experiments are now being set up (under the direction of Professor Hanson) to investigate the ac-Stark effect and its variants. Both electronic and vibration-rotation transitions will be considered. Where possible tests will initially be done with room temperature gases where composition and pressure can be conveniently varied, prior to selection of a suitable demonstration in flame gases. The pump laser will be our Nd:YAG laser (Quanta-Ray, DCR-1A, 0.7 J/pulse at 1.06 µm), which is the same model as employed by Farrow.

We have already met with Farrow and his colleagues in order to ensure that our research is coordinated with efforts at Sandia Livermore.