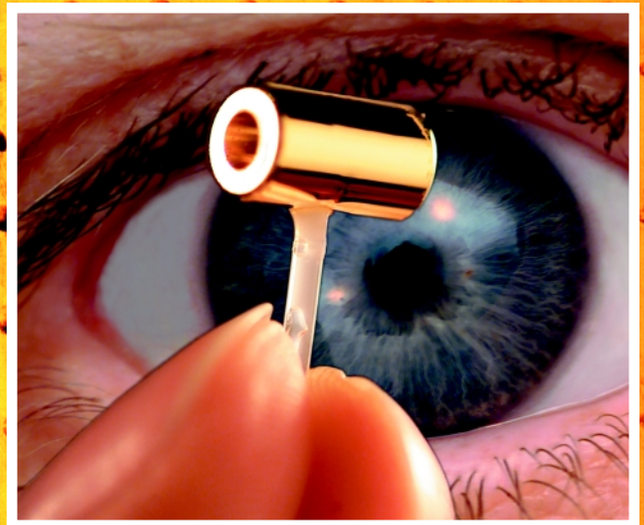
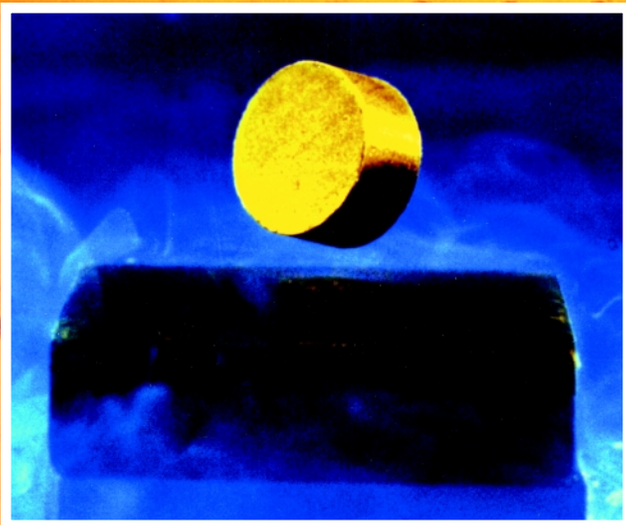


Volume I, 2001

# Journal of Undergraduate Research

Office of Science  
U.S. Department of Energy





## *In Memory Of...*



## *Karl Joseph Swyler*

Karl Swyler, friend and colleague, died unexpectedly during the summer of 2000. Karl had a unique optimistic personality as the Head of the Office of Educational Programs at Brookhaven National Laboratory. During the many years that I spent with Karl at meetings, conferences, and private interactions his overwhelming insight into science education at the National Laboratories was truly impressive. His dedication to students, teachers and faculty working on research projects at the National Laboratories was unique. Karl felt that the most appropriate training ground for those students who aspired to be part of the research community was through internships at one of the National Laboratories. His arguments were always convincing—no fuzzy logic in the thoughts and reasoning. In addition, his dedication to local programs run through Brookhaven National Laboratory influenced hundreds if not thousands of students and teachers at the high school, community college, college and university level.

Karl Swyler received his Bachelor's of Science Degree from Stevens Institute of Technology in Physics in 1964 and was awarded a Ph.D. in Optics from the University of Rochester in 1973. He was a Postdoctoral Fellow in Materials Science and Physics at the State University of New York Stony Brook and Brookhaven National Laboratory from 1972-1976. Karl joined the staff of the Department of Applied Science and Nuclear Energy at Brookhaven and rose through the ranks from Assistant Physicist to Physicist and then to Group Leader. In 1989, Karl became part of the Science Education Center and was named Head of the Educational Programs in 1992.

It is particularly appropriate to dedicate this collection of scientific articles, written by students, to Dr. Karl Joseph Swyler. Karl would have been proud to be affiliated with the project. Those of us who knew him were proud to call him a great friend and colleague.

Harold W. Myron Ph.D.

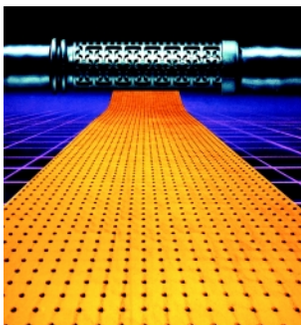
A handwritten signature in black ink that reads "Harold W. Myron". The signature is written in a cursive style.

Director, Division of Educational Programs  
Argonne National Laboratory

# JOURNAL EDITORS

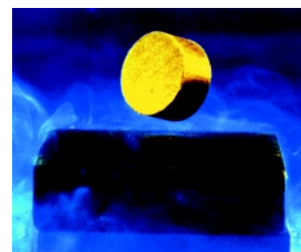
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## ABOUT THE COVER



Background: The Typar Biobarrier Root Control System (yellow geotextile), manufactured by Reemay Inc., is a cost-effective method for municipalities to prevent plant growth along roadways, public facilities, waste sites, and land fills. Rootstop (bar in background), marketed by Agrifim Irrigation International, prevents plant roots from clogging buried drip irrigation lines. The technology was developed at Pacific Northwest National Laboratory in Richland, Washington, and was originally used to prevent unwanted growth on waste sites at the Hanford Site, Washington.

Lower Left: High temperature superconducting materials have the potential for revolutionizing the electrical-generating and electronic industries, public transportation, manufacturing, and frontier technology industries in general. The levitating magnet shown in this photograph demonstrates the Meissner Effect, an evident sign that a material is in a superconducting state. Researchers at the Department of Energy's laboratories are improving the quality and fabrication of high-temperature superconductors. Their research will help superconductors attain commercial potential in generating, storing, and transmitting energy.



Lower Right: The "hohlraum" is a cylinder of gold within which rests a BB-sized plastic sphere containing fusion fuel. Laser beams enter the two open ends of the hohlraum, heating the hohlraum walls creating X-rays that compress the fusion fuel and produce a fusion reaction. Experiments at the Department of Energy's laboratories will help scientists learn how to harness fusion energy.

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## A NOTE FROM THE EDITOR

**T**his is our first volume of the Undergraduate Journal. It is an approbation of the impressive research performed by summer interns under the guidance of their dedicated mentors. The full-length publications were chosen from a pool of submissions that were reviewed by many of the excellent scientists at our National Laboratories. Most of these students will pursue careers in science, engineering and technology and, hopefully, some of this talent will remain with our labs. We have also included about 125 abstracts that survived the review process. These were submitted from all of our participating National Laboratories.

In the commentary by Dr. Rollie Otto he mentions the value of mentoring in science. Dr. Otto is an excellent example of a person who, because of his mentor's guidance, had an edge in the sometimes-discouraging world of science. They are the ones who understand the educational and personal values of mentorship and carry on as masters of this tradition. In many ways, we students of science and technology, both past and present, are blessed by a system that regards mentorship as a professional responsibility. Those scientists from our labs who volunteered to be mentors and faithfully assumed the responsibility that went with it should be given the greatest applause and respect for carrying out this trust. As a number of mentors have told me, the greatest thing mentors can give to their students is their time. From the high quality of the works we present in this volume, it seems obvious that the mentors spent a great deal of time with their students in the preparation of the papers. For many of the students it was the first time in their lives that someone sat with them for hours and helped them develop their talent for writing.

For most of the students who have published their work in this journal this is their first scientific publication. During most anyone's career as a scientist, his or her first publication is a memorable one. It is the first time that s/he has contributed in a tangible way to the progress of science in its most formal of ways. If maturing scientists never have the opportunities to formally present their research to others, they are like musicians who never get to play their compositions for other ears. As you read on, I hope you enjoy the music.

**Peter Faletra, Ph.D.**



Editor-In-Chief

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**...the greatest  
thing mentors  
can give to their  
students is their  
time.**

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## ARGONNE NATIONAL LABORATORY

Argonne National Laboratory (ANL) is a multiprogram laboratory with efforts in areas such as nuclear reactor development, energy and environmental technology, biomedical and environmental research, and basic sciences research. Some of ANL's significant accomplishments are: the development of many of the nuclear power reactor types in use today, development and construction of large superconducting magnets, pioneering work in cancer diagnosis and therapy, and development of lithium-metal sulfide batteries for vehicle propulsion and peak-load leveling for utilities. ANL is operated for the Department of Energy by the University of Chicago. It is located on a 1,700-acre site 28 miles southwest of Chicago.

## A WORD FROM THE ACTING DIRECTOR OF THE OFFICE OF SCIENCE

**A**s I looked over this publication prior to its printing I was inspired by the efforts of the visiting interns, their mentors, and their host laboratories as they worked together to help realize the full potential of the promising scientific talent residing in this country and as clearly shown by this publication.

The works contained herein also reflect the unique, valuable resources that are sustained by the Office of Science in the Department of Energy and the contribution the Office makes to the Nation. The interns, I hope, have come to an appreciation that the Office of Science is the Nation's primary supporter of research in the physical sciences, and advances in the physical sciences have helped advance other fields of science. For example, our synchrotron light sources, an unexpected spin-off from the development of subatomic particle accelerators, are used today more by researchers in the life sciences than in any other discipline. In our efforts to understand the fundamental forces of nature, researchers supported by us discovered that the universe is expanding at an accelerating rate, a discovery that was made possible in part by the computing work done at our supercomputer center known as the National Energy Research Scientific Computing Center (NERSC). We are also helping to capitalize on the recent decoding of the genome through a new program, Genomes to Life, that will bring researchers from many disciplines together to understand how the purpose of a gene is ultimately expressed as a biological function.

**66**  
**Their papers are a  
testament that the  
National Laboratories  
are unsurpassed in  
the scientific,  
engineering and  
technical arenas.**

I was delighted to see, through this publication, that the interns have been able to take full advantage of the resources that are represented by our National Laboratories. Their papers are a testament that the National Laboratories are unsurpassed in the scientific, engineering and technical arenas. These laboratories have created some of the greatest scientific instruments that reach from the smallest levels of atomic structure to the farthest distances in the known universe. But more importantly, the interns have learned that our National Laboratories value and nurture the scientists, engineers and technicians that make our science possible, indeed the most precious resource we have as a nation.

To the interns, I hope that through your experience at the National Laboratories, you have come to appreciate what a career in science could hold for bright, energetic and committed young scientists such as yourselves. I trust that, independent of what career path you ultimately follow, you will cherish the experience that you had as an intern, you will continue to appreciate the excitement that science at the forefront gives and the wonder that it bestows, and you will seize the opportunity to work in a National Laboratory should such good fortune one day coincide with your career plans.

**James Decker Ph.D.**



Acting Director of the Office of Science



## **BROOKHAVEN NATIONAL LABORATORY**

The National Synchrotron Light Source (NSLS) at the Brookhaven National Laboratory is one of the world's most powerful and versatile sources of synchrotron radiation. The NSLS provides intense beams of X-rays and ultraviolet light for use by scientists from all over the country for research in physics, chemistry, biology, and various other technologies.

## REFLECTIONS ON BEING A MENTOR

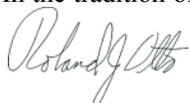
**I**n many ways science and technology advances because of the mentor/student tradition. It is safe to say that key to successful undergraduate research is the establishment of a successful mentor/student relationship. I can best reflect on some of the important dimensions of this relationship by recounting a very special mentor in my career, Glenn T. Seaborg (1912-1999), a man of great scientific accomplishments and public service. For those unfamiliar with Glenn Seaborg, discoverer of plutonium and 9 other elements, Nobel Laureate, advisor to ten US Presidents, author of hundreds of books, thesis advisor to 62 graduate students, and acclaimed by many for having element 106 named after him while still alive, suffice it to say that he was listed in the Guinness Book of World Records as having the longest “Who’s Who in America.” But for many like myself, Glenn Seaborg was a great man because he was a great mentor.

A mentor has a commitment to his or her life’s work that is contagious. Certainly this was true of Glenn Seaborg. I first joined the Berkeley “new element group” as a post-doctoral student under Glenn’s direction in 1974. I quickly learned that, above all, he valued hard work and at the age of 62 he was still outpacing most of his students and younger colleagues. His advice to students was simple, “work hard.” He would go on to comment that he had seen many exceptionally bright people unwilling to make the extra effort. As a result they never made it to the “top of the mountain” where they could enjoy the view of a scientific breakthrough and its future. Glenn had a commitment not only to the discovery of new elements and isotopes that occupied four years of my life, but also to energy and environmental issues and science education which I later made my life’s work. As I look back at each step along the way, I was guided by Glenn Seaborg’s commitment and his own efforts to address critical problems and issues in these areas.

Mentors have a commitment to the successes of their students, and raise students’ expectations for what they can accomplish. I think of Glenn Seaborg as a research mentor and as a reliable supporter for his students’ programs and projects throughout their careers. Glenn always found interesting projects for his students. For example, in August 1940 he suggested to a young Arthur Wall, one of his first graduate students, “the search for the next transuranium element, element 94, may provide a suitable subject for Wahl’s Ph.D. thesis.” The subsequent discovery of Plutonium had literally earth shaking consequences. On a smaller scale, Glenn also had a way of guiding the writing of papers, which in my and other students’ early attempts were hardly up to the standard of Glenn Seaborg’s authorship. With a suggestion here and a sentence added there during the course of several rewrites Glenn would transform loose logic and grammatical errors into a tightly written publication that reflected the full value and significance of the work he had guided you to undertake. I still recall the day I reviewed the galley proofs of a paper we coauthored thinking it was perfect and I had found all the errors, when Glenn returned it to me, noting that I had left out a bar on the Greek letter lambda in small print of one of the figures. It was a never ending challenge to live up to Glenn’s commitment of excellence, but in exchange in later years he was always willing to give a talk or speak with teachers and students in support of programs I organized, literally giving hundreds of hours to help with the education of young people and at the same time contributing to my own success in an education outreach career.

**...every scientific  
mentor will help  
to shape the life  
of their students**

Not all students are fortunate enough to have a famous scientist for a mentor. However, every scientific mentor will help to shape the lives of his/her students, moving them ever closer to using the full measure of their often-unrealized abilities. In retrospect, the final vote on who is a mentor and who is not remains with the student. Thus, the final lesson for these students is that they must earn the name mentor; it cannot be assigned to them. In the tradition of mentor-student relationships we can expect that they too will become mentors.



**Rollie Otto Ph.D.**

Center for Science and Engineering Education



## **FERMI NATIONAL ACCELERATOR LABORATORY**

Fermilab is one of the world's foremost laboratories dedicated to high energy physics research. The laboratory is operated for the Department of Energy by Universities Research Association, Inc., a consortium of 78 major research-oriented universities in the United States and Canada.

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The Standard Model of Fundamental Particles and Interactions, as illustrated here, is a quantum theory looking at the world as a collection of point-like objects such as quarks and photons that possess quantum properties such as charge and spin. The fundamental entities of supersymmetry (SUSY) are tiny vibrating strings that interact to sweep out multidimensional "word sheets." Superstrings are tied to supergravity, a way in which some versions of SUSY unify the force of gravity with the strong, weak, and electromagnetic forces included in the standard model. Research producing this illustration is from Lawrence Berkeley National Laboratory.



**M**aritz Alvarado is a senior at the University of California at Berkeley majoring in Neurobiology and Psychology. Over the past year and a half, Maritz has been working at Lawrence Berkeley National Laboratory. At LBNL, she continues to synthesize and evaluate compounds suitable for  $^{18}\text{F}$  labeling and Positron Emission Tomography (PET). These compounds are used to investigate neuronal death caused by stroke and brain injury. In the future, they hope to use the compounds for *in vivo*, noninvasive imaging of activated brain glutamate receptors in humans in the context of stroke and traumatic brain injury. As a result of this experience, Maritz has decided to apply to MD/PhD schools and continue to study mechanisms and treatment of neurodegenerative disorders.

**A**nat Biegon has an undergraduate degree in chemistry (Tel Aviv University). She went on to do graduate and postgraduate work in different disciplines of neurosciences including neuropharmacology, neuroendocrinology, and neuroimaging. She then held research positions as Associate Professor at the Weizmann Institute of Science in Israel and at NYU Medical School. She then served as a staff scientist at the Lawrence Berkeley Laboratory. She worked for several years in pharmaceutical research and development as Vice President of R&D with Pharmos Corp, developing new drugs for brain injuries. She is currently back at the Lawrence Berkeley National Laboratory in the Department of Functional Imaging.

## NOVEL FLUORINE-CONTAINING NMDA ANTAGONISTS FOR BRAIN IMAGING: *IN VITRO* EVALUATION

MARITZA ALVARADO AND ANAT BIEGON PH.D.

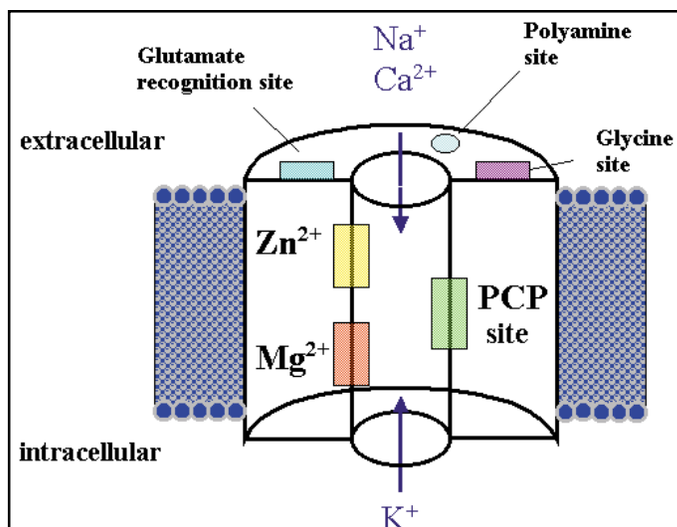
### ABSTRACT

The NMDA receptor has been implicated in neuronal death following stroke, brain injury and neurodegenerative disorders (e.g. Alzheimer's, Parkinson's and Huntington's disease) and in physiological functions (e.g. memory and cognition). Non-competitive antagonists, such as MK-801 and CNS-1102, that block the action of glutamate at the NMDA receptor have been shown to be neuroprotective by blocking the influx of calcium into the cells. As a result, they are being considered as therapeutic agents for the above mentioned diseases. Several Fluorine-containing novel analogs of NMDA channel blockers have been synthesized and evaluated in search of a compound suitable for  $^{18}\text{F}$  labeling and Positron Emission Tomography (PET). Based on *in vitro* binding assay studies on rat brain membranes, the novel compounds examined displayed a range of affinities. Preliminary analyses indicated that chlorine is the best halogen on the ring, and that ethyl fluoro derivatives are more potent than methyl-fluoro compounds. Further analysis based on autoradiography will be needed to examine the regional binding characteristics of the novel compounds examined in this study. Labeling with  $^{18}\text{F}$  will allow the use of these compounds in humans, generating new insights into mechanisms and treatment of diseases involving malfunction of the glutamatergic system in the brain.

### INTRODUCTION

Glutamate is the major excitatory neurotransmitter in the brain. The N-methyl-D-aspartate (NMDA) receptor is one of the three major subtypes of ionotropic glutamate receptors, which is preferentially activated by N-methyl-D-aspartate. The NMDA receptor (Figure 1) is able to control a cation channel of high conductance that is permeable to  $\text{Ca}^{2+}$  as well as to  $\text{Na}^{+}$  and  $\text{K}^{+}$ . In addition, opening of the channel requires extracellular glycine as a cofactor. The opening of the channel also depends on membrane voltage as well as a chemical transmitter. Maximal current flow through the NMDA-type channel occurs only when glutamate is present and the cell is depolarized (Figure 1).

Under typical conditions, the concentration of glycine in the extracellular fluid is sufficient to allow the NMDA receptor-channel to function efficiently. Activation of NMDA receptors opens membrane ion channels with high calcium permeability, which can lead to a lethal influx of calcium if in excess. Thus, prolonged stimulation of this ion channel may result in excitotoxic neuronal death as well as tissue swelling. Excitotoxicity has been implicated in neuronal death from stroke, head injury, epilepsy, Alzheimer's disease and Parkinson's disease. Physiologically, this receptor subtype has an active role in long-term depression,



**Figure 1.** Schematic drawing of the NMDA Receptor. The NMDA Receptor is a ligand-gated ion exchange channel composed of two different protein subunits called  $\text{NMDAR}_1$  and  $\text{NMDAR}_2$ . It is widely distributed in mammalian brain and spinal cord and has a particularly high density of receptor in the hippocampus and cerebral cortex. The main role exists in long term depression, long-term potentiation and developmental plasticity.

long-term potentiation and developmental plasticity and is believed to be involved in learning and memory (Kandel et al. 2000).

Understandably, the NMDA receptor is an important target for research as well as therapy. The receptor ion channel can be competitively blocked by physiological concentrations of  $Mg^{2+}$  ions in a membrane voltage dependent manner, requiring concurrent depolarization for ions to pass through the channel. Blockage of the NMDA receptor reduces ischaemic damage in focal cerebral ischaemia (Ozyurt et al. 1988) and brain injury (Faden et al. 1989, Di Xiao et al. 1996). There are sites within the NMDA receptor ion channel complex in which drugs may act to attenuate the effects of glutamate. Agents such as MK-801 (refer to first figure in Table 1) interact with the site in the ion channel of the NMDA receptor to produce a non-competitive agonist dependent blockade of glutamate actions (Kandel et al. 2000). Thus, NMDA receptor activation can be assessed non-invasively in the living human brain by molecules that can cross the blood-brain barrier, bind to the open channel, and emit radiation that can be detected by brain imaging instrumentation (e.g. Positron Emission Tomography (PET) or SPECT).

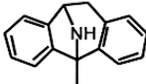
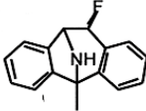
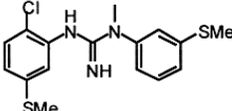
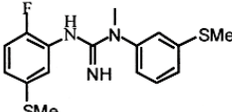
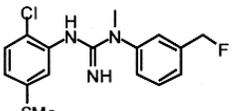
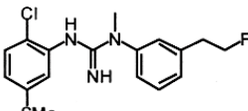
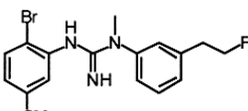
In order to create molecules that are suitable for brain imaging, the first step is to make derivatives of compounds that are known to bind and interact with the channel, such as MK-801 or CNS-1102 (cerestat, Hu Lain-Yen et al. 1997). Specific attention must be given to choosing the appropriate radionuclide, such as Fluorine, since  $^{18}F$  is a positron emitter with a convenient half-life (90 min) compared to the carbon isotope  $^{11}C$  (20 min). Non-competitive antagonists, such as MK-801, block the influx of calcium into the cells and inhibit the glutamate-activated ion channel. As a NMDA receptor channel-blocking agent, MK-801 binds when the ion channel is open and is in a use-dependent and voltage-dependent state. Since MK-801 is a known inhibitor of the NMDA receptor channel and is commercially available in a radiolabeled, tritiated form, it is used to test the potential of new compounds as blockers through *in vitro* binding competition assays. By using tritium-labeled MK-801 in the presence of glutamate and glycine, and increasing concentrations of the new molecules, the affinity ( $K_i$ ) of the new compounds can be assessed. The potential for passing through the brain-blood barrier can be assessed through measurement of log P, which represents the lipid solubility of the compounds. Competition for binding on whole brain sections, assessed autoradiographically, can be used to study the differential affinity of the candidate molecules to NMDA receptor channels in various brain regions. The future utility of labeled versions of these compounds in detecting changes in NMDA receptor activation needs to be tested in animal models in which these changes are well documented, such as head trauma and stroke models.

The best compounds to emerge from such a series of experiments can be used in patients to assess the role, time course and response to treatment of NMDA channels in relevant clinical conditions.

**Table 1.** Summary of  $K_i$  and Log P Values for New NMDA Channel Inhibitor Candidates

As can be seen from this table, the best compounds resulting from the first synthetic round were the fluorinated MK801 analog 25 and the non-fluorinated cerestat analog CNS-5161, which could be a candidate for carbon-11 labeling. Therefore, we have proceeded with attempts at radiolabeling these two compounds.

<sup>a</sup>Binding curve shown in Figure 2

Compound	$K_i$ (nM)	Log P
 MK 801	4.5	4.48
 <b>25</b> AG03-178	8.5 <sup>a</sup>	2.89
 CNS-5161	5.5	1.92
 <b>19</b> AG02-81	31 <sup>a</sup>	1.34
 <b>5</b> AG03-181	110 <sup>a</sup>	1.14
 <b>11</b> AG03-182	16	1.20
 <b>12</b> AG03-183	19	1.42

## MATERIALS AND METHODS

### MEMBRANE PREPARATION

Rat brains were obtained from Pel-Freez Biologicals and used in a membrane preparation for NMDA-binding studies. The cerebellum was removed and the forebrain was collected in a tube containing Tris buffer, ~30ml/gr tissue. The brains were then homogenized and centrifuged at 2400 rpm for 10 minutes at 4°C. Following the initial centrifugation, the supernatants were collected and the pellets were discarded. The supernatants were centrifuged at 18,500xg for 30 minutes at 4°C. The supernatants were discarded and the pellets were resuspended in the original volume of Tris-HCl 10 mM containing 1 mM PMSF (pH 7.4) by homogenization in ice. The pellet was centrifuged at 18,500xg for

30 minutes in 4°C. The supernatants were discarded once again and the pellet was resuspended and centrifuged. Final washed pellets were dissolved in ~2 ml of buffer per gram crude net weight, distributed into test tubes, and stored at -70°C.

#### PROTEIN BRADFORD ASSAY

A standard curve was created for each experiment using serial dilutions of a stock solution of bovine serum albumin (BSA). In each test tube, 200 mL of dye reagent and 800 mL of known protein sample (for standard curve) or unknown experimental sample were used. The protein sample was added first, followed by the dye reagent. The range used for the calibration curve was 1.25 ug/mL to 25 ug/mL. Each concentration was assayed in duplicate and the experiment was duplicated. Once the test tubes contained the necessary amount of protein sample and dye, they were incubated for 10 minutes before they were transferred to cuvettes. The VIS Spectrophotometer was set at a wavelength of 595 nm and auto-zeroed with distilled water. Each sample was measured for its absorbance at 595 nm.

#### IN VITRO BINDING STUDIES

One tenth mg of rat forebrain membranes were incubated for 2 hours at room temperature with 10 nM [<sup>3</sup>H]-MK-801, 10 μM glutamate, 30 μM glycine and novel compounds at various concentrations, synthesized by Dr. Andrew Gibbs at the Center for Functional Imaging at Lawrence Berkeley National Laboratory. Each concentration was assayed in triplicate and each compound was tested at least twice. The non-specific binding was defined by 0.1 mM MK-801.

Following incubation, the bound radioligand was separated onto GF/B filters, pre-soaked for 30 minutes in 0.1% polyethylenimine, using a Brandell cell harvester. The filters were washed 3 times with 5 mL of cold 50 mM Tris Acetate at pH 7.4. The filter paper circles were collected in 20 mL LSC vials and 15 mL of ecolume was added. The samples were incubated over-

night and counted in the liquid scintillation counter for 1 minute. Following the counts, the IC<sub>50</sub> values were calculated from the plot of the log concentration of displacer versus the % [<sup>3</sup>H]-MK-801 specific binding.

#### RAT BRAIN SECTIONING: CONTROL, SHAM AND TRAUMA BRAINS

The control brains were obtained from Pel-Freez Biologicals Company and the sham and trauma brains were sent by Dr. Marmarou of the Medical College of Virginia. The "trauma" animals were subjected to a unilateral contusion followed by 10 minutes of unilateral hypoxia/ischaemia (occlusion of the carotid artery on the side of the lesion). Sham animals were anesthetized but not contused.

The rat brains were taken out of the -70°C freezer and mounted onto the cryostat chuck with an embedding matrix. They were allowed to equilibrate for 30 minutes at -20°C for proper sectioning and solidification of the embedding matrix. Following equilibration, the temperature of the cryostat was increased to -15°C. The brains were sectioned along the horizontal plane and sections were 10 μm thick. The consecutive sections were placed in series and thaw mounted on frosted-end coated microscope glass slides.

#### MK-801 AUTORADIOGRAPHY

On the day of the assay, sections were removed from the freezer and allowed to reach room temperature. After a 30 minute pre-wash in 50 mM Tris-acetate buffer at pH 7.4, the sections were incubated for 4 hours at room temperature in 50 mM Tris-acetate buffer at pH 7.4. The buffer contained 10 nM [<sup>3</sup>H]-MK-801, 30 μM glutamate, and 10 μM glycine (~200 μL per section).

At the end of the assay, the sections were dipped for 5 seconds in ice-cold buffer and placed for 90 minutes in cold, fresh buffer, followed by a dip in ice cold distilled water. One section from each slide was removed with a GF/B disk into 20 mL LSC vials and 15 mL of Hionic-Fluor was added. The sections were counted for 1 minute by liquid scintillation. The remainder of the dry tissue sections were apposed to tritium-sensitive film. After exposing of at least 4 weeks for the forebrain regions, the films were immediately re-exposed for 2 months for the cerebellum. Autoradiograms were developed in Kodak D-19, fixed, and dried.

#### CALCULATIONS

In the binding assay performed, the K<sub>D</sub> was calculated for MK-801 by using the following equation:

$$K_D = IC_{50} - C$$

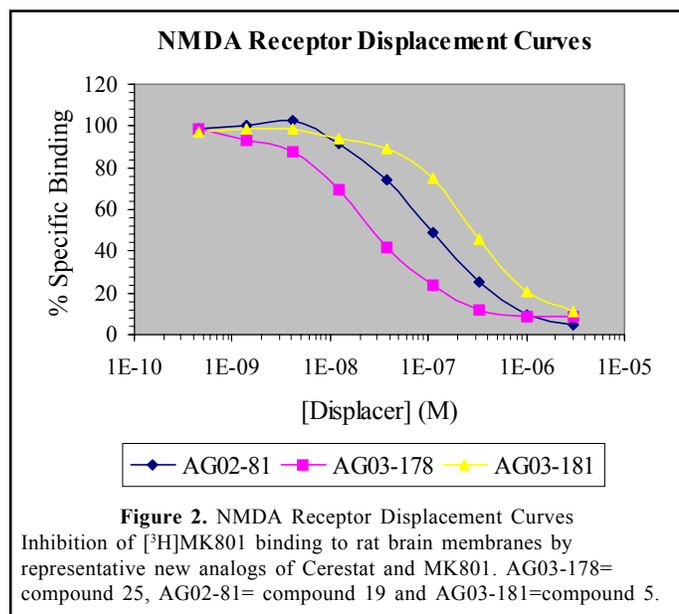
where C=concentration of radioactive compound

$$C = 10 \times 10^{-9} \text{ M}$$

Whereas, the inhibition constant, K<sub>I</sub>, for the novel compounds was calculated by using the K<sub>D</sub> value of MK-801 with the following equation:

$$K_I = IC_{50} / (1 + C/K_D)$$

K<sub>D</sub> of MK-801 = 4.6 x 10<sup>-9</sup> M



## RESULTS

### IN VITRO BINDING STUDIES

A variety of structurally diverse compounds (Table 1) were tested for their ability to inhibit [ $^3\text{H}$ ]MK-801 binding to the NMDA receptors in the brain. As illustrated in Figure 2 all of the novel compounds were capable of complete inhibition of [ $^3\text{H}$ ]MK-801 binding, although the inhibition occurred within different concentration ranges. The  $\text{IC}_{50}$  values of these compounds for the MK-801 binding site, derived from log-transformed inhibition curves, varied from approximately  $10^{-9}$  to  $10^{-7}$  M. The difference between duplicate measurements did not exceed 25%. The  $K_D$ , for MK-801 and the inhibition constant,  $K_I$ , for the novel compounds were calculated from these using the formula shown in the materials and methods sections. Log P values were in the range of 1-3 (Table 1).

### MK-801 AUTORADIOGRAPHY

The anatomical distribution of [ $^3\text{H}$ ]MK-801 binding was examined in commercial, trauma, and sham brains under various incubation conditions. The slides were placed in a cassette and developed with a phosphoimager screen after one week of exposure. However, when the tritium screen was exposed after a week, many ghost images appeared from previous studies performed. Therefore, no conclusions could be made which required using the more time consuming method of brain sections exposure: tritium sensitive film. As a result, the brain sections were exposed on film for at least 4 weeks. The first set of images from a control brain was developed (Figure 2) and showed a significant difference in optical density (i.e. concentration of radioactivity) between "total" and "non specific" conditions. The sections exposed to tritiated MK-801 in the presence of excess unlabeled material ("non specific" binding) were barely visible; while those exposed to radiolabeled MK-801 without displacer showed a regional variation of optical density. The cortex and hippocampus were the darkest, followed in decreasing order by thalamus, basal ganglia and cerebellum. The sections from the trauma and sham brains are being exposed to film at this time.

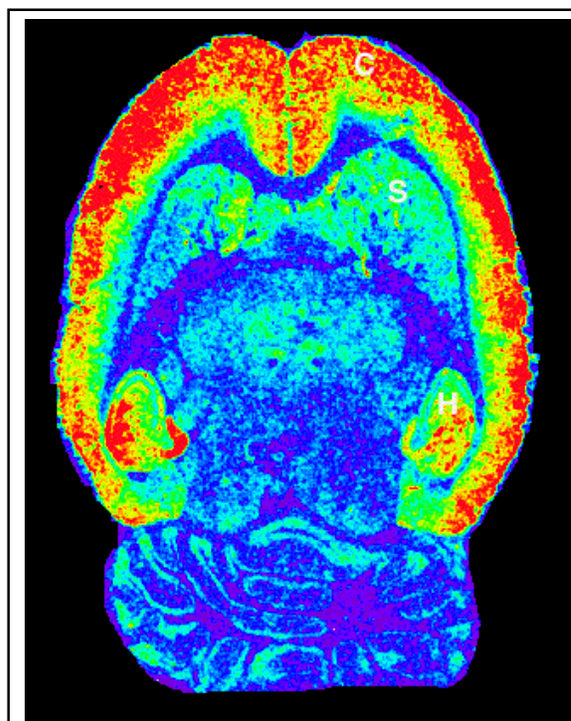
### DISCUSSION

Based on *in vitro* binding assay studies on rat brain membranes, we have developed fluorine containing NMDA receptor antagonists which show complete displacement of [ $^3\text{H}$ ]MK-801. The  $K_D$  of MK-801,  $4.6 \times 10^{-9}$  M, is similar to values reported in the literature (Hu Lain-Yen et al. 1997). The novel compounds examined displayed a range of affinities (Figure 3) for the NMDA-receptor ion channel. Two of the new compounds (the MK-801 fluorinated analogue, AG03-178; and the chlorine-containing Cerestat analog, AG02-80) were very close to MK-801 in affinity, with  $K_I$  in the nM range. The best fluorine containing Cerestat analogs, AG03-182 and AG03-183, had  $K_I$  values of 16 and 19 nM respectively; an intermediate potency still acceptable for *in vivo* imaging. The remaining compounds, with  $K_I$ 's of 31 and 110 nM, were considerably less potent. Preliminary analysis of structure-activity relationship in this relatively short series of compounds indicates that chlorine is the best halogen on the ring, and that

ethyl-fluoro derivatives are more potent than methyl-fluoro compounds.

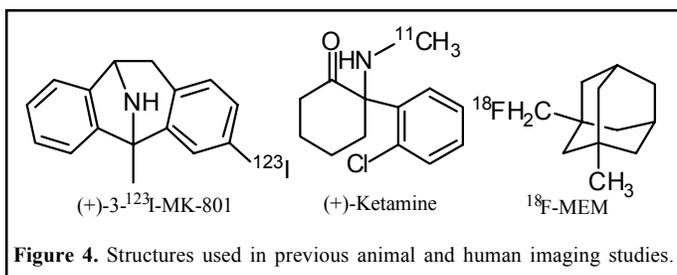
The fluorinated MK-801 analogue was determined to have a lower log P value than MK-801. As expected, the introduction of fluorine decreased the log P value, which was a desirable change in this particular case since the log P of MK-801 is extremely high and results in unacceptably high non-specific binding *in vivo* (Price et al. 1988). The log P values in the Cerestat series (Table 1) were all in the favorable range of 1-3; namely, lipophilic enough to cross the blood brain barrier but not so lipophilic as to produce unacceptably high non-specific binding *in vivo*.

The advantage of autoradiography is that detailed competition curves can be generated in numerous, discrete anatomical regions simultaneously, and several parameters can be evaluated on consecutive thin sections from a single brain. In our hands, *in vitro* autoradiography of MK-801 under various conditions showed a heterogeneous distribution of NMDA receptors in various parts of the brain (Figure 2). The density was greater in the total binding sections than in the non-specific ones that were practically indistinguishable from film background level. The greatest receptor density was seen in the hippocampus and the cortex



**Figure 3.** *In vitro* Autoradiography of MK801 on Rat Brain Sections

Total Binding= [ $^3\text{H}$ ]MK801 + buffer. Sections were cut in the horizontal plane. Note the symmetrical binding and the high density in cortex and hippocampus compared to striatum, characteristic of normal NMDA receptor distribution. The image was pseudocolored using the rainbow spectrum, such that low levels of radioactivity are depicted by purple and blue while the highest densities are in red. C= Cortical Area, S= Striatum, and H= Hippocampus.



with the lowest in the cerebellum. This pattern is in accordance with published reports on the distribution of NMDA receptors in the brain (Porter et al. 1995), which showed that NMDA antagonists may differ in their potency for displacing MK-801 binding in the forebrain vs. cerebellum. Further analysis based on autoradiography will be needed to examine the regional binding characteristics of the novel compounds examined in this study.

Previous putative NMDA imaging agents (Figure 4) were not successful, probably because of high non-specific binding *in vivo* (Ametamey et al. 1999, Brown et al. 1997, Gibson et al. 1992, Kumlein et al. 1999, Ouyang et al. 1996). This may be a consequence of excessively high log P values, low affinity or slow kinetics. The combination of the binding and log P data presented above suggest that the present series contains three fluoro compounds with favorable affinity and lipophilicity profiles which can be developed further as imaging agents. Labeling with  $^{18}\text{F}$  will allow the use of these compounds in humans, generating new insights into mechanisms and treatment of diseases involving malfunction of the glutamatergic system in the brain.

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Wendy Jennings was an intern at the National Renewable Energy Laboratory through the Department of Energy's Pre-Service Teacher program in the summer of 2000. She is a mathematics education student at Colorado State University in Fort Collins, Colorado. She plans to teach high school mathematics in California next year. She also holds a bachelor's degree in Anthropology from California State University. Ms. Jennings would like to help her future students discover and maintain a link between the mathematics she will be teaching them and their future lives as productive adults. Her research experience has given her the insight to guide future students through the process of understanding the world around them.

Jim Green works on wind turbine applications at the National Wind Technology Center, part of the National Renewable Energy Lab (NREL) in Golden, CO. He started at NREL in 1978 and has been working in wind energy since 1992. He manages development subcontracts with wind turbine manufacturers for the design and test of new models of small wind turbines. He has also conducted research on small wind turbine applications including modeling and testing of the performance of off-grid hybrid power systems. Mr. Green also participates in the IEEE P1547 Working Group, which is writing a standard for grid interconnection of distributed resources. He received a BS in General Engineering from the University of Illinois in 1975 and he is a registered Professional Engineer in the state of Colorado.

# OPTIMIZATION OF ELECTRIC POWER SYSTEMS FOR OFF-GRID DOMESTIC APPLICATIONS: AN ARGUMENT FOR WIND/PHOTOVOLTAIC HYBRIDS

WENDY JENNINGS AND JIM GREEN

## ABSTRACT

The purpose of this research was to determine the optimal configuration of home power systems relevant to different regions in the United States. The hypothesis was that, regardless of region, the optimal system would be a hybrid incorporating wind technology, versus a photovoltaic hybrid system without the use of wind technology. The method used in this research was HOMER, the Hybrid Optimization Model for Electric Renewables. HOMER is a computer program that optimizes electrical configurations under user-defined circumstances. According to HOMER, the optimal system for the four regions studied (Kansas, Massachusetts, Oregon, and Arizona) was a hybrid incorporating wind technology. The cost differences between these regions, however, were dependent upon regional renewable resources. Future studies will be necessary, as it is difficult to estimate meteorological impacts for other regions.

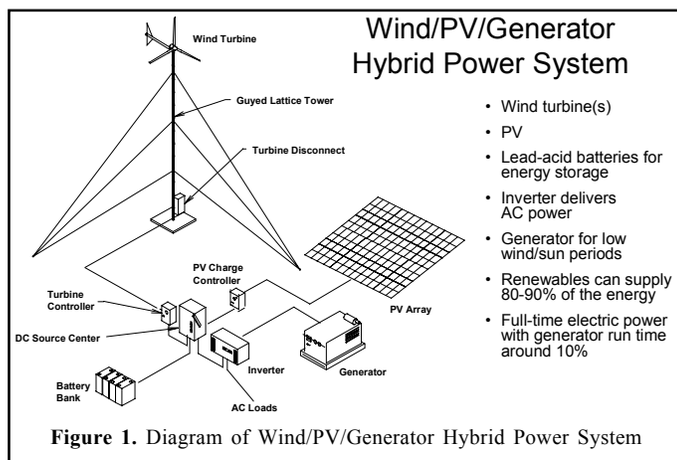
## INTRODUCTION

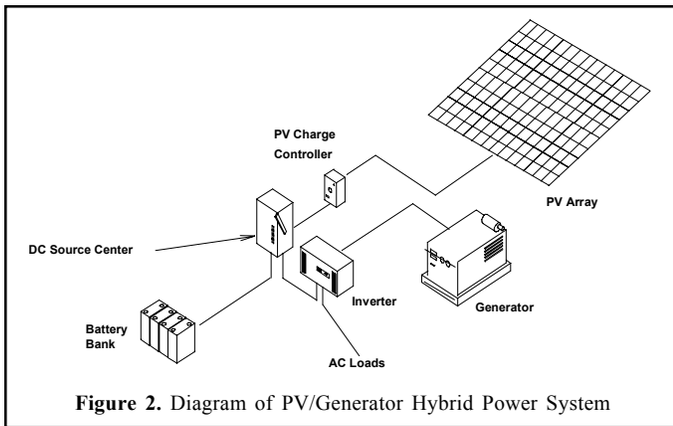
According to Richard Perez, editor of *Home Power* magazine, approximately 180,000 homes in the United States are not connected to a public power source or utility grid (e-mail to author; August 2, 2000). These homes are either without an electric power supply or provide their own power through the use of fossil-fueled generators, photovoltaics, or wind turbines. Batteries and inverters are additional components that are likely to be used with these power sources. Any power system that incorporates two or more of the following is referred to as a *hybrid* power system:

photovoltaic (PV) panels; wind turbines; or diesel, propane, or gasoline generators (Figure 1). Hybrid power allows stand-alone power systems to operate at maximum effectiveness because the various power components complement one another.

Remote homeowners are often left with many decisions and little knowledge regarding the most cost-effective system for providing power to their homes. Most remote homeowners use fossil-fueled generators or a hybrid of PV panels with a generator (Figure 2). According to a survey of new subscribers to *Home Power* magazine, 80.6% use PV systems and half of those also incorporate a generator. Only 19.4% of this population use wind technology to power their homes (E-mail to author; August 2, 2000) (Figures 3 and 4). Consumers have limited access to information regarding the best configuration of power components for their regional meteorological conditions. Optimal cost scenarios are also wanting.

The goal of this study was to determine the optimal configuration of residential power sources relevant to different regions in the United States, including systems with any or all of the previously discussed components of a potential hybrid system. The hypothesis formulated for this study was as follows: remote homeowners who currently own power systems without a wind turbine are not operating the most cost-effective systems, regardless of their geographical region. This hypothesis was tested using the computer simulation model HOMER, the Hybrid Opti-





mization Model for Electric Renewables. Although HOMER was initially developed to provide optimization models for developing countries, it is also an appropriate reference tool for this regional study of remote homes in the United States.

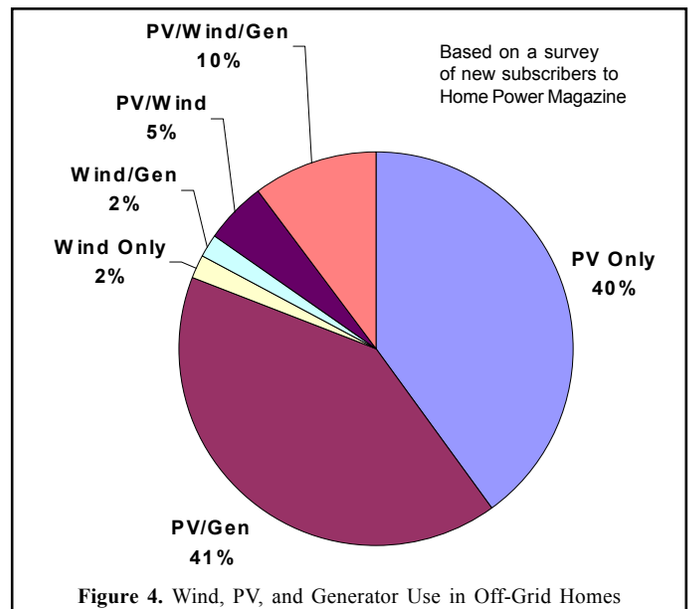
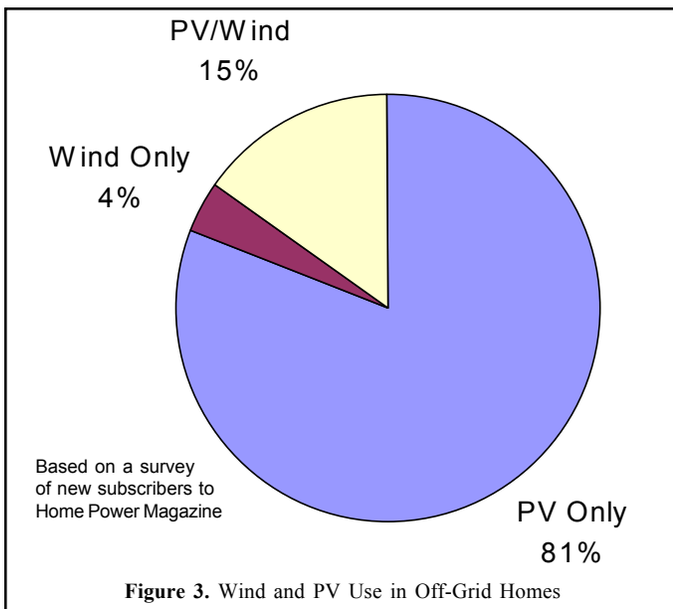
### MATERIALS AND METHODS

The primary tool used in this research was the HOMER optimization model. The National Renewable Energy Laboratory (NREL), under the guidance of Peter Lilienthal and Tom Lambert, developed HOMER, a computer model for optimizing electrical resources. HOMER “simulates and optimizes hybrid power systems, which are standalone power plants that employ some combination of wind turbines, photovoltaic panels, or diesel generators to produce electricity” (Lambert 2000). HOMER is capable of simulating more than 1000 different hybrid systems per minute. HOMER has two types of data windows: Inputs and Outputs. The Inputs provide the definition of the search space; the Outputs provide the results. The Inputs consist of the following: loads, resources, components, and optimizations.

Specific simulations were prepared, which defined the span of the search space, and certain sensitivities were defined, each resulting in an optimum being chosen from the search space. A simulation with the household energy usage of 7.52 kWh/d was

selected. This load size was determined using seasonal approximations for remote homes. Local data regarding solar radiation monthly averages (in kWh/m<sup>2</sup>/day) and hourly wind speed (in m/s) were input. The regions chosen for this study were Kansas, Massachusetts, Oregon, and Arizona. The solar data was from Dodge City, Kansas; Worcester, Massachusetts; Pendleton, Oregon; and Prescott, Arizona. The wind data was from Russell, Kansas; Holyoke, Massachusetts; Pendleton, Oregon; and Kingman, Arizona. Although the solar and wind data were from different locations, they had comparable latitudes and climates. The exception was Arizona for which the two cities are at somewhat different elevations. The permissible components of a power system were the following: PV panels, wind turbines, generators, batteries, and inverters. For each of these components, information regarding typical market prices and power generation statistics were input. These were the primary inputs, which provide the base data for the optimization process.

Several input parameters were allowed to vary within a range. Each unique combination of all the inputs was a simulation. These simulations provided the scope of the search space and are needed to encompass all feasible combinations. The ranges chosen were under the categories of PV Array, Turbine 2 (a one kW wind turbine), Diesel (generator), Battery, and Inverter. For example, the PV array ranged from zero kW to 4 kW, as indicated by the load size and necessary search space. This range was then divided into eight sub-divisions, in order to determine the optimal size of the PV array. HOMER would not search for a system that was not defined in this space. Therefore, if the optimal system consisted of 2 kW of PV, but HOMER was only given 1 kW and 3 kW under the optimizations window, then the optimal system would be passed over in lieu of the next best choice that had a defined PV component. Wind turbines were categorized in HOMER by the number of turbines (from 0 to 2) necessary to optimize the power output. The Diesel (generator) and Inverter variables consisted of a variety of sizes (in kW). Batteries were varied using typical “market” size ranges (in kWh).



These simulations used 0.5 \$/liter for a fixed fuel price and negligible (0.3%) unserved energy. The “unserved energy” percentage referred to the percentage of the year during which no energy was being provided. The value chosen allowed for up to 2 hours a month as the maximum unserved energy for the home.

Once the initial characteristics of each HOMER run were standardized (meaning the important variables were chosen), the solar radiation and wind data for the four different regions of the United States were input to determine regional variations in the optimal power system. A new HOMER run was executed for each region. HOMER then ranked each of the simulations according to “Net Present Cost” (NPC), which is the total cost over the lifetime of the system using current monetary values. The established lifetime of each system was 20 years. HOMER also provided data regarding the initial capital cost and the annualized cost. The objective of this research was to determine the optimal (least-cost) power system for each region and compare these results to the lowest-cost system that did not include a wind turbine.

## RESULTS

### KANSAS

Based on 1977 data provided by NREL for Dodge City and Russell, Kansas, the annual average global solar insolation was 4.9 kWh/m<sup>2</sup>/day and the annual average wind speed was 5.7 m/s. According to HOMER, using the control variables specified, the “optimal” system (meaning the least-cost) for this load size and location was a hybrid with a wind turbine, diesel generator, battery, and inverter system (Figure 5). HOMER recommended that two 1.0-kW wind turbines, a 1.0-kW generator, an 18.0-kWh battery bank (meaning approximately 2 days of energy storage), and a 2.0-kW inverter be purchased as the optimal system, for a capital cost of \$10,580. Over the lifetime of the system, the NPC,

which was a sum of the capital cost and the total cost to maintain this system, would be \$20,940. Typically, 89% of the total energy production would be the result of renewable resources and the generator would run approximately 729 hours per year. The annual fuel usage would be 386 liters.

The first system that did not involve a wind turbine incorporated 1.0 kW of PV along with a 1.0-kW generator, an 18.0-kWh battery bank, and a 2.0-kW inverter, for an initial cost of \$10,580. The NPC over the lifetime of the system was \$28,349, which was 35% more expensive than the optimal system. This system generated 48% of its energy from renewable resources and used 2015 annual hours of generator energy. This increase in generator run time caused the system to use 688 more liters of diesel (178%) than the optimal wind/generator hybrid power system (Table 1).

### MASSACHUSETTS

The data provided for Worcester and Holyoke, Massachusetts, in 1979 had an annual global solar radiation average of 3.8 kWh/m<sup>2</sup>/day and a 3.3 m/s annual average wind speed. According to HOMER, the ideal system in this region of Massachusetts was a hybrid including a PV array, a wind turbine, generator, battery, and inverter (Figure 6). The components necessary to fulfill this primary load of 2744 kWh/yr were 0.8 kW of PV, one 1.0-kW wind turbine, a 1.0-kW generator, an 18.0-kWh battery bank, and a 2.0-kW inverter. The capital cost of this configuration was \$12,080. The lowest NPC is \$29,090. This system produced 49.6% of its energy production from renewable sources. The generator would typically be running 1,930 hours per year and use 1,018 liters of fuel.

The least-cost system, absent a wind turbine, consisted of 1.0 kW of PV, a 1.0-kW generator, a 18.0-kWh battery bank, and a 2.0-kW inverter, for an initial capital cost of \$10,580. This capital

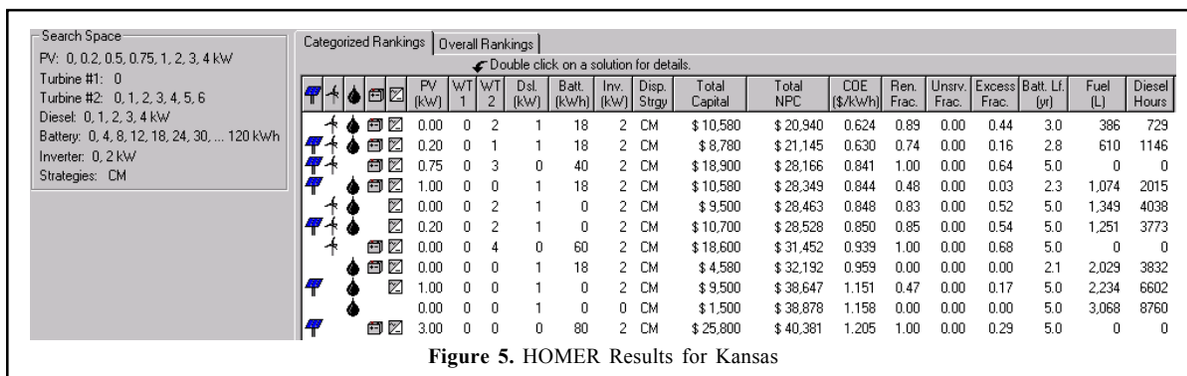


Figure 5. HOMER Results for Kansas

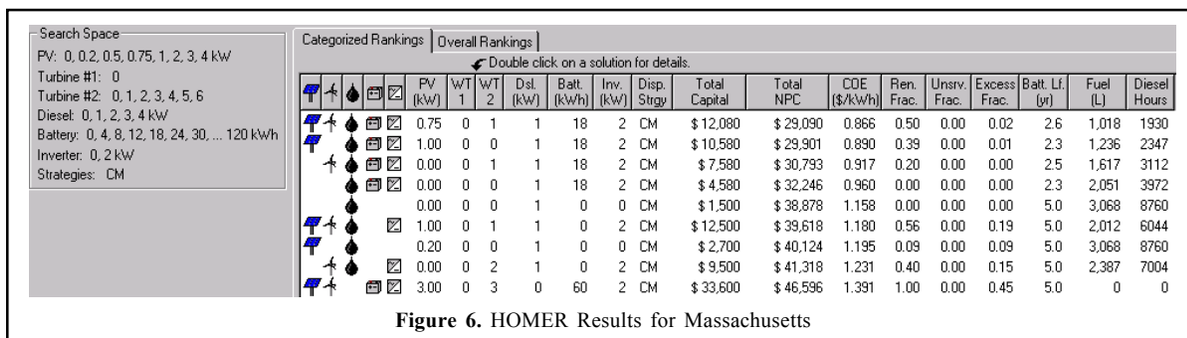


Figure 6. HOMER Results for Massachusetts

**Table 1. Results for Kansas**

	Optimal System	Least-Cost PV-only System	Difference: PV only compared to Optimal
PV, kW	0.0	1.0	
Wind, kW	2.0	0.0	
Diesel, kW	1.0	1.0	
Battery, kWh	18.0	18.0	
Inverter, kW	2.0	2.0	
Renewable %	89.0%	47.7%	
Generator Run Time, h/y	729.0	2015.0	176.5%
Diesel Fuel Usage, liters/y	386.0	1074.0	177.8%
Capital Cost, US\$	\$10,580	\$10,580	0.0%
Total NPC, US\$	\$20,940	\$28,349	35.4%

**Table 2. Results for Massachusetts**

	Optimal	Least-Cost PV-only System	Difference: PV only compared to Optimal
PV, kW	0.8	1.0	
Wind, kW	1.0	0.0	
Diesel, kW	1.0	1.0	
Battery, kWh	18.0	18.0	
Inverter, kW	2.0	2.0	
Renewable %	49.6%	39.4%	
Generator Run Time, h/y	1930.0	2347.0	21.6%
Diesel Fuel Usage, liters/y	1018.0	1236.0	21.4%
Capital Cost, US\$	\$12,080	\$10,580	-12.4%
Total NPC, US\$	\$29,090	\$29,901	2.8%

cost was less than the capital cost for the optimal system. However, the NPC of this system was \$29,901, which was 3% more expensive than the optimal. Of the total production, 39% was from renewable resources. This system ran the generator 2,347 hours a year (417 hours more than the wind system) and used 1,236 liters of fuel (21% more than the optimum) (Table 2).

**OREGON**

Oregon was the only region for which the data for solar and wind resources were from the same city, Pendleton, Oregon, in 1992. The average global solar radiation index was 5.4 kWh/m<sup>2</sup>/day, and the average annual wind speed was 3.5 m/s. The optimization generated was as follows: 0.8 kW of PV, one 1.0-kW wind turbine, a 1.0-kW generator, an 18.0-kWh battery bank, and a 2.0-kW inverter (Figure 7). The capital cost for this system was \$12,080, and the NPC was \$26,525. This system would produce 67% of its energy from renewable resources. The generator would run 1,393 hours per year, using 731 liters of fuel annually.

The least-cost system without a wind turbine was composed of 1.0 kW of PV, a 1.0-kW generator, an 18.0-kWh battery bank, and a 2.0-kW inverter. The initial capital cost was \$10,580, and the NPC was \$27,526. The capital cost for this system was less than that for the optimal, but the NPC was 4% more expensive. This configuration would produce 55% of its energy from renewable energy sources. The generator would typically run 1,827 hours annually, using 963 liters of fuel per year. A hybrid that does not use wind technology would use 232 more liters of non-renewable fossil fuel (32%) than the optimal system (Table 3).

**ARIZONA**

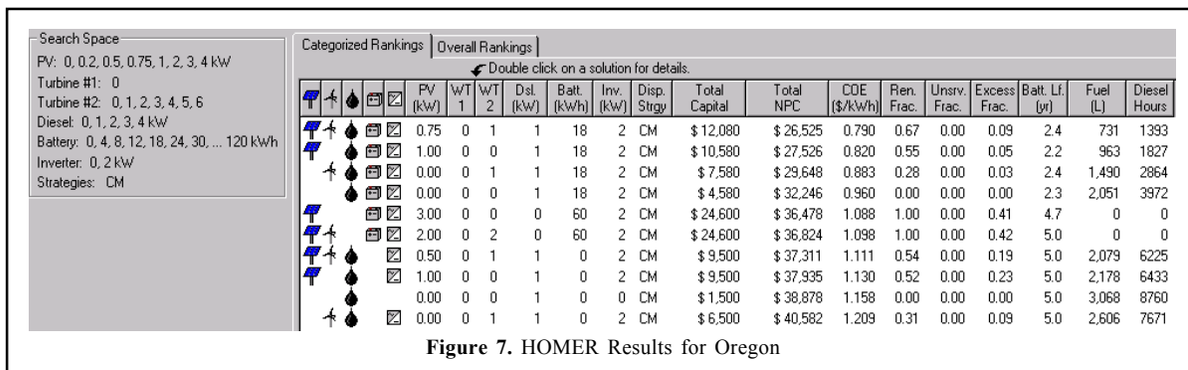
The data available for Arizona were from Prescott (solar) and Kingman (wind), in 1985. The annual average global solar radiation was 4.2 kWh/m<sup>2</sup>/day, and the annual average wind speed was 4.5 m/s. HOMER calculated the optimal system as a hybrid configuration including a PV array, a wind turbine, generator, and inverter (Figure 8). The optimal components were 0.5 kW of PV, one 1.0-kW wind turbine, a 1.0-kW generator, an 18.0-kWh battery bank, and a 2.0-kW inverter. The initial capital cost of this hybrid was \$10,580, and the NPC was \$27,157. Typically, 54% of the energy produced would be from renewable resources. The generator would typically run 1,871 hours annually, using 980 liters of fuel.

The least-cost system without a wind component had 1.0 kW of PV, a 1.0-kW diesel generator, an 18.0-kWh battery, and a 2.0-kW inverter, for a total capital cost of \$10,580. The net present cost came to \$30,176. It would produce 38% of its energy from renewable sources. The generator would run 2,420 hours annually and use 1,270 liters of fuel, exceeding the optimal system by 290 liters (29.6%)(Table 4).

**DISCUSSION**

**KANSAS**

Of the four regions studied, Kansas had the most favorable meteorological conditions for wind energy usage. Homeowners in Kansas not using wind technology, but using PV/generator systems, were spending an average of \$8000 (36%) more over the 20-year lifetime of their system than they would had they added a wind turbine to their initial system. These homeowners were also running their diesel generators 2.8 times longer than they would using wind energy and using 2.8 times more diesel fuel. Both economically and ecologically, the use of a wind turbine hybrid system is the more appropriate system than the PV/generator configuration.



**Figure 7. HOMER Results for Oregon**

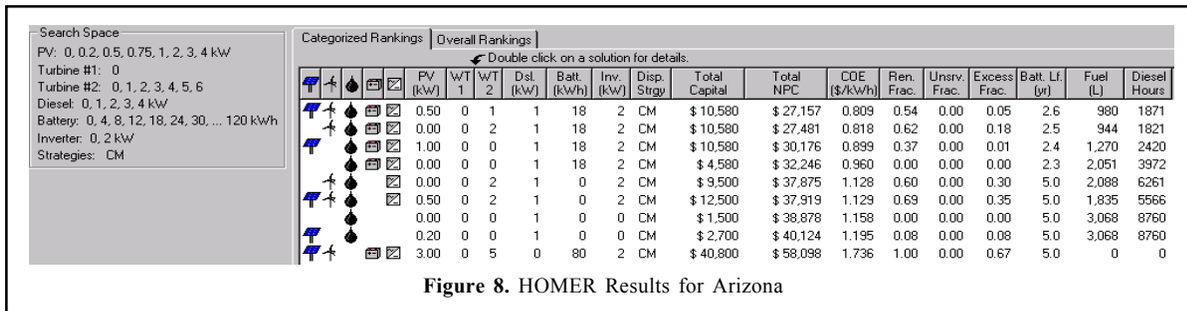


Figure 8. HOMER Results for Arizona

### MASSACHUSETTS

The Massachusetts analysis provided the least dramatic conclusions of the four regions. However, the optimal system in Massachusetts was still a hybrid incorporating wind technology. The PV without wind system used 20% more diesel fuel than the optimal system and ran this generator 20% more frequently. Conservation of fossil fuels and reduction of emissions were the benefits of incorporating a wind turbine. Regardless of the system, Massachusetts seldom had an option with a renewable percentage larger than 50%. The capital cost of a system with a wind turbine was 12% more than the cost without a turbine. After the 20-year lifetime, the consumer had only saved about 3% over a PV only system. Using wind technology would be only slightly less expensive.

### OREGON

Oregon's optimal electrical system was comparable to that of Massachusetts. The optimal was a hybrid incorporating wind technology, but the system without wind was only about \$1000 more in NPC. The capital cost of the system without a wind turbine was less expensive than the hybrid incorporating wind. The PV/generator system used the generator 30% longer than the system with a wind turbine and used 30% more fossil fuel. Oregon also tended to rank low on the percentage of renewables used: the optimal system was 67% while the PV only was 55%. Using wind technology did reduce the NPC of the system but only by a small margin.

### ARIZONA

Next to Kansas, Arizona had the largest savings when using wind technology. The optimal system was, again, a hybrid using

wind technology. By investing in a wind turbine (over a PV-only system), Arizona homeowners may save more than 10% over the 20-year lifetime of the system. The capital costs were identical regardless of the addition of wind or not. Without a turbine, Arizona homeowners typically ran their generators 30% longer while increasing their fuel usage by the same amount. The argument for a wind turbine in Arizona was not only the savings in fuel usage but also the \$3,000 saved over the system lifetime.

This study showed that, in these four regions, a hybrid electrical system incorporating wind technology was generally the optimum in terms of NPC. This was consistent with the hypothesis of the study. However, the cost difference between the system incorporating wind technology and the first PV-only solution varied and depended upon regional and meteorological conditions. Kansas had the strongest argument in favor of a wind system since the optimum system was without PV. Arizona had the second-strongest argument, although with a very low renewable fraction. Both Oregon and Massachusetts, although having optimal systems incorporating wind, had weaker arguments for a wind hybrid system, taking into account the minimal cost differences between the optimal hybrid wind system solution and the PV-only solution. In any case, two conclusions were made from this preliminary research: wind hybrid systems had similar or lower costs than PV-only systems, and regional differences affected electrical production and system feasibility.

Further studies are being proposed using HOMER. In particular, the results from Arizona should be confirmed with meteorological data from the same location or locations more similar in elevation.

Table 3. Results for Oregon

	Optimal	Least-Cost PV-only System	Difference: PV only compared to Optimal
PV, kW	0.8	1.0	
Wind, kW	1.0	0.0	
Diesel, kW	1.0	1.0	
Battery, kWh	18.0	18.0	
Inverter, kW	2.0	2.0	
Renewable %	66.7%	55.0%	
Generator Run Time, h/yr	1393.0	1827.0	31.2%
Diesel Fuel Usage, liters/yr	731.0	963.0	31.7%
Capital Cost, US\$	\$12,080	\$10,580	-12.4%
Total NPC, US\$	\$26,525	\$27,526	3.8%

Table 4. Results for Arizona

	Optimal	Least-Cost PV-only System	Difference: PV only compared to Optimal
PV, kW	0.5	1.0	
Wind, kW	1.0	0.0	
Diesel, kW	1.0	1.0	
Battery, kWh	18.0	18.0	
Inverter, kW	2.0	2.0	
Renewable %	53.6%	37.5%	
Generator Run Time, h/yr	1871.0	2420.0	29.3%
Diesel Fuel Usage, liters/yr	980.0	1270.0	29.6%
Capital Cost, US\$	\$10,580	\$10,580	0.0%
Total NPC, US\$	\$27,157	\$30,176	11.1%

## ACKNOWLEDGEMENTS

I express my deepest thanks to Jim Green for orchestrating this effort and patiently providing the advice and input needed to fulfill this research. I thank Tony Jimenez, Peter Lilienthal, and Tom Lambert for providing the instruction and data concerning the HOMER program. I also thank Leigh Ann Kudloff for her encouragement and advice, and Robi Robichaud and John Sepich for their continued support and organization of my internship. I am grateful to the Department of Energy for the organization, creation, and funding of this program. Finally, I truly appreciate all of those involved with the Department of Energy, National Renewable Energy Laboratory, and National Wind Technology Center for their hard work that contributed to my research experiences.

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# ETHANOL PRODUCTION FROM RICE-STRAW HYDROLYSATE USING *ZYMOMONAS MOBILIS* IN A CONTINUOUS FLUIDIZED-BED REACTOR (FBR)

DARILYN DEJESUS AND NHUAN P. NGHIEM PH.D.

## ABSTRACT

Rice-straw hydrolysate obtained by the Arkenol's concentrated acid hydrolysis process was fermented to ethanol using a recombinant *Zymomonas mobilis* strain capable of utilizing both glucose and xylose in a continuous fluidized-bed reactor (FBR). The parameters studied included biocatalyst stability with and without antibiotic, feed composition, and retention time. Xylose utilization in the presence of tetracycline remained stable for at least 17 days. This was a significant improvement over the old strain, *Z. mobilis* CP4 (pZB5), which started to lose xylose utilization capability after seven days. In the absence of tetracycline, the xylose utilization rate started to decrease almost immediately. With tetracycline in the feed for the first six days, stability of xylose utilization was maintained for four days after the antibiotic was removed from the feed. The xylose utilization rate started to decrease on day 11. In the presence of tetracycline using the Arkenol's hydrolysate diluted to 48 g/L glucose and 13 g/L xylose at a retention time of 4.5 h, 95% xylose conversion and complete glucose conversion occurred. The ethanol concentration was 29 g/L, which gave a yield of 0.48 g/g sugar consumed or 94% of the theoretical yield. Using the Arkenol's hydrolysate diluted to 83 g/L glucose and 28 g/L xylose, 92% xylose conversion and complete glucose conversion were obtained. The ethanol concentration was 48 g/L, which gave a yield of 0.45 g/g sugar consumed or 88% of the theoretical yield. Maximum productivity of 25.5 g/L-h was obtained at a retention time of 1.9 h. In this case, 84% xylose conversion was obtained.

## INTRODUCTION

Ethanol is a fuel that can be produced from renewable resources such as lignocellulosic materials. These materials are polymers of cellulose, hemicellulose, and lignin, plus smaller quantities of other components (Strawn and Hinman, 1995). In addition to being a renewable fuel, ethanol has attracted strong interest since it is considered a clean fuel. It has smaller environmental impacts compared to fossil fuels (Ho et al., 1988). The lignocellulosic materials, which are used for ethanol production, can be produced for this purpose or collected from municipal wastes and agricultural residue (Ho et al., 1999). The first step in the production of ethanol from lignocellulosic materials is hydrolysis of these polymeric materials to liberate the free sugars (Kademi, A. & Baratti). The sugars are then fermented to ethanol by suitable strains of microorganisms.

Hydrolysis of lignocellulosic materials produces a solution of both five and six-carbon sugars, mostly xylose and glucose. The two most effective ethanol-producing organisms, *Saccharomyces cerevisiae* and *Zymomonas mobilis*, are able to ferment glucose to ethanol at high rates and yields but cannot utilize

xylose. Genetic engineering has been used to create strains of *Saccharomyces* and *Z. mobilis* that can effectively utilize both of these sugars.

The present research focuses on a recombinant strain of *Z. mobilis*, which carries the genes for xylose metabolism on a plasmid. This plasmid also contains a marker tetracycline-resistant gene. During growth, recombinant organisms tend to lose the plasmid inserted in them. To ensure plasmid stability, tetracycline is normally included in the fermentation media. In the presence of the antibiotic, only cells that retain the plasmid survive. The microbial population consists of only plasmid-bearing cells, and valuable substrate will not be wasted on the metabolism of plasmid-free cells. However, the use of antibiotics in fermentation media adds to the production costs. In addition, it may create problems for the wastewater treatment operation. Therefore, in our research, we investigated the effect of removing tetracycline from the media on the stability of xylose metabolism by the *Z. mobilis* strain. Instead of using freely suspended cells, we used immobilized cells. The purpose was to determine if immobilization would improve plasmid stability in the absence of the antibiotic selection pressure by restricting cell growth.

Lignocellulosic materials can be hydrolyzed by mineral acids such as sulfuric acid. This hydrolysis can be carried out with either dilute or concentrated acid solutions. Arkenol, Inc. has recently developed a process using concentrated acid for hydrolysis of lignocellulosic materials (Anonymous, 1999). The product of this process is a solution of glucose and xylose in high concentrations. Previous studies in batch experiments at Oak Ridge National Laboratory (ORNL) have shown that this sugar solution was readily fermentable to ethanol by immobilized cells of the recombinant strain *Z. mobilis* CP4 (pZB5) (Krishnan et al., 1999). We extended the study to a continuous process using immobilized cells of a new recombinant strain of *Z. mobilis* with improved xylose metabolism in a fluidized-bed reactor (FBR). Synthetic sugar solutions were also used and the results compared with those obtained with the actual hydrolysate produced by the Arkenol process.

### MATERIALS AND METHODS

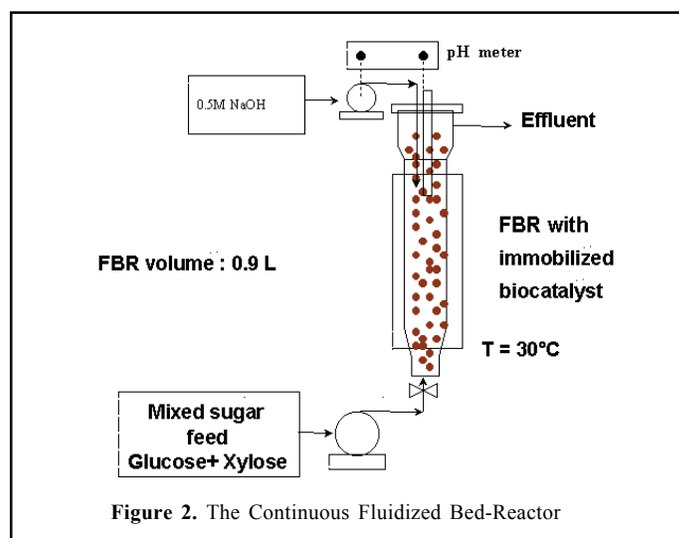
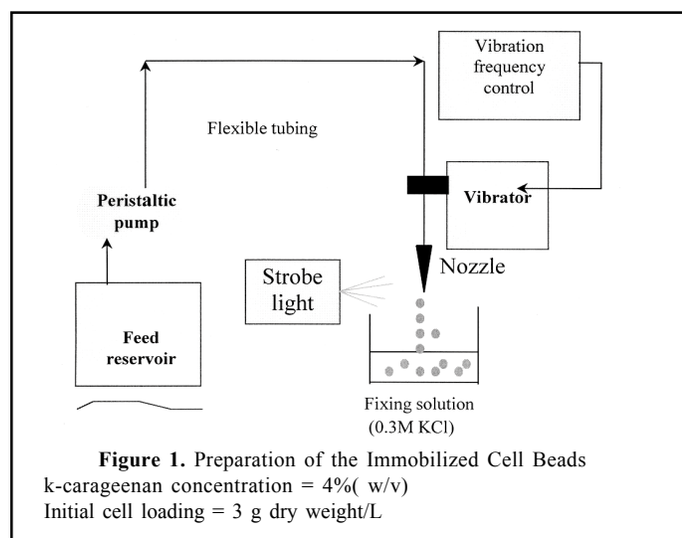
The microorganism used in this research was *Z. mobilis* ATCC 31821 (pZB5). This strain was obtained from Dr. Min Zhang at the National Renewable Energy Laboratory (NREL) in Golden, Colorado. The stock culture was maintained in 33% (v/v) glycerol and kept at  $-70^{\circ}\text{C}$ .

To obtain the cells for immobilization, a 10 liter bioreactor containing 8.35 liters growth medium was used. The growth medium contained 50 g/L glucose, 10 g/L xylose, 10 g/L Difco yeast extract, 2 g/L  $\text{KH}_2\text{PO}_4$ , and 10 mg/L tetracycline. All of the components except xylose and tetracycline at quantities needed for 8.35 liters of medium were dissolved in 7.6 liters of deionized water. The pH was adjusted to 6.0 with an 8 M NaOH solution. The medium was sterilized by autoclaving at  $121^{\circ}\text{C}$  for 20 minutes. A 200 g/L xylose solution was autoclaved separately. Upon cooling of the medium, 400 mL of the concentrated xylose solution and 5.3 mL of a tetracycline stock solution (15 mg/mL in 50% ethanol) were added. The inoculum medium had the same composition as that of the growth medium. All of the components except xylose and tetracycline were dissolved in 175 mL of deionized water. The pH was adjusted to 6.0 with 8 M NaOH and the medium was autoclaved at  $121^{\circ}\text{C}$  for 20 minutes. Upon cooling, 116  $\mu\text{L}$  of the

tetracycline stock solution and 8.75 mL of the autoclaved 200 g/L xylose solution were added. Each flask was inoculated with 1.8 mL stock culture and incubated at  $30^{\circ}\text{C}$  and 100 rpm for 16 hours. The entire contents of the two flasks were used to inoculate the bioreactor. The reactor was placed in a water bath, which was maintained at  $30 \pm 1^{\circ}\text{C}$ . After 4 days, when all of the sugars in the medium had been consumed, the cells were recovered by centrifugation. The cell pastes were stored at  $4^{\circ}\text{C}$  for one day and were then used for immobilization.

The cells were immobilized by entrapment in  $\kappa$ -carrageenan gel beads for use in the FBR. Eighty grams of  $\kappa$ -carrageenan was dissolved by heating in 1.6 liters of deionized water. Sixty grams of  $\text{Fe}_2\text{O}_3$  was added and the mixture was placed in a  $35^{\circ}\text{C}$  water bath. When the mixture cooled to  $35^{\circ}\text{C}$ , 80 g of the wet cell paste was added. The mixture was diluted to 2 liters with deionized water. A mechanical agitator was used to keep the cells and the  $\text{Fe}_2\text{O}_3$  particles in suspension. The mixture was pumped through Masterflex size 14 tubing with a 100  $\mu\text{L}$  pipet tip at the end. A device was used to provide vibration, which broke up the jet stream exiting the nozzle into small beads. The beads were collected in cold 0.3 M KCl. The average diameter of the beads was between 1 and 2 mm. The beads were allowed to cure overnight and then kept in the 0.3 M KCl solution at  $4^{\circ}\text{C}$  until they were used in the FBR. Previous experiments showed that the microbial activity in the beads was maintained for at least one month. The setup for preparation of the immobilized cell beads is shown schematically in Figure 1.

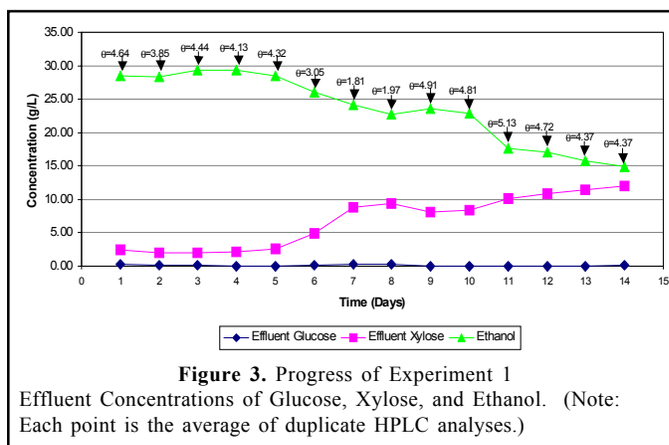
The FBR was a jacketed glass column with a diameter of 5.1 cm and 47 cm in length. The working volume of the FBR was 0.9 L, with a bead occupation volume of about 0.6 L. The temperature in the FBR was maintained at  $30^{\circ}\text{C}$  by circulating water from a  $31^{\circ}\text{C}$  water bath through the jacket. The pH was maintained at 5.0 with a 0.5 M NaOH solution. To avoid pH overshoot, the delivery point of the base solution was placed immediately below the tip of the pH probe. Feed solutions were pumped upward through the FBR at various flow rates. The upward fluid motion combined with the rising bubbles of carbon dioxide produced during the fermentation caused fluidization of the beads in the FBR. The FBR is shown in Figure 2. The feed solutions contained 3.73 g/L



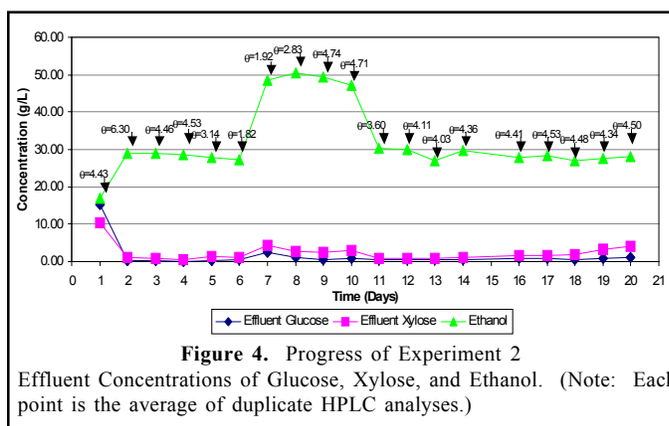
KCl, 2 g/L  $\text{KH}_2\text{PO}_4$ , 5 g/L yeast extract (Difco), and glucose and xylose at various concentrations. In each experiment, the cells on the surface and within the beads were allowed to grow for at least four days before the actual experimental conditions to be investigated were applied. The FBR was operated continuously and the feed flow rates were varied to study the effects of hydraulic retention time on the FBR performance. At each flow rate, at least six retention times were allowed to ensure steady state was reached before samples were taken for analysis. Samples were collected from the overflow of the FBR over a period of at least one hour. The volume collected was measured and the correct retention time was calculated. The collected sample was mixed thoroughly and a 1.5 mL sample was centrifuged on a microcentrifuge to remove cell debris. The supernatant was stored in a freezer for analysis. HPLC was used to determine the concentrations of glucose, xylose, ethanol, acetic acid, lactic acid, glycerol, and xylitol.

## RESULTS

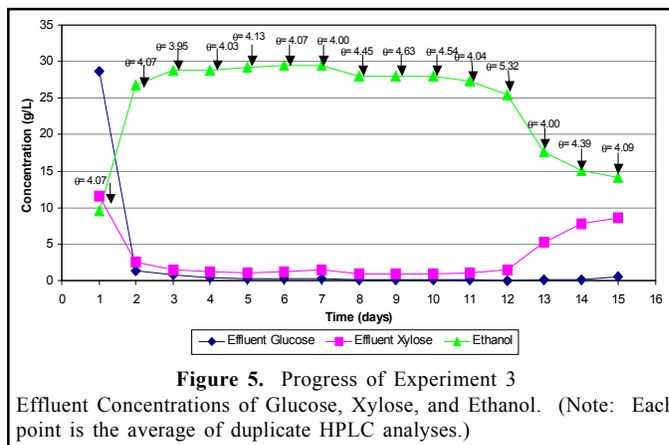
In the first experiment, the Arkenol's hydrolysate was used with tetracycline omitted from the feed solution. The progress of the experiment is shown in Figure 3, with measured retention times given. This experiment was started using a feed solution containing 49.1 g/L glucose and 11.8 g/L xylose. We tried to maintain a retention time of 4.5 h for the first five days before changing it to 3 h and then 2 h. The first feed solution was completely used after day 5, just before the retention time was changed to 3 h. The second feed solution contained 51.8 g/L glucose and 13.2 g/L xylose. It can be seen that complete conversion of glucose was achieved throughout the course of the experiment. An average of 80% conversion of xylose was observed for the first five days. Whereas complete conversion of glucose continued, xylose conversion decreased when the retention time was lowered. At the same time, ethanol concentration also decreased. To test the stability of the biocatalyst, the retention was brought to 4.9 h. Complete glucose conversion was still observed and xylose conversion stayed at 37% instead of increasing to near the level observed for 4.5 h retention time at the beginning of the experiment (80%). When the second feed solution was completely used on day 10, the third feed solution was used. We tried to maintain the same feed composition, but because of the non-uniformity of the concentrated Arkenol's hydrolysate, the third feed solution contained 40.3 g/L glucose and 13.5 g/L xylose. Figure 3 shows the xylose conversion continued to decline although the retention time was kept constant. In the second experiment, the Arkenol's hydrolysate was used and tetracycline was included in all feed solutions. The progress of this experiment is shown in Figure 4. It can be seen that a much higher conversion of xylose was observed. At the start of the experiment, a feed solution containing 48.3 g/L glucose and 12.6 g/L xylose was used. The retention times used were 4.5, 3, and 2 h. After steady state was achieved for the 2 h retention time, the feed solution was replaced with a new feed solution containing 82.8 g/L glucose and 27.8 g/L xylose. Even with the high xylose concentration in the second feed, xylose conversion was maintained at high levels. The steady-state results are summarized in Table 1. Complete conversion of glucose was observed at all



**Figure 3.** Progress of Experiment 1  
Effluent Concentrations of Glucose, Xylose, and Ethanol. (Note: Each point is the average of duplicate HPLC analyses.)



**Figure 4.** Progress of Experiment 2  
Effluent Concentrations of Glucose, Xylose, and Ethanol. (Note: Each point is the average of duplicate HPLC analyses.)



**Figure 5.** Progress of Experiment 3  
Effluent Concentrations of Glucose, Xylose, and Ethanol. (Note: Each point is the average of duplicate HPLC analyses.)

conditions. At all three retention times used for the first feed solution, xylose conversion of >90% was achieved. When the second feed solution was used, even with a xylose concentration of more than two times that in the first feed solution, xylose conversion was still as high as 84% at the lowest retention time of 2 h. The productivity under these conditions was 25.5 g/L-h, which was more than ten times the typical productivity of ethanol production from a xylose/glucose mixture in a batch reactor. Good ethanol yield also was observed. The yield value under all the conditions employed was very close to the theoretical yield of 0.51 g ethanol/g sugar consumed. To test the stability of the biocatalyst, after needed data were collected for all three retention times using the second feed solution, a new feed solution having sugar composition similar to the first feed solution was used. The

**Table 1.** Steady-State Results of Experiment 2

Feed (g/L)		Retention time (h)	Effluent (g/L)		Conversion (%)		Ethanol (g/L)	Ethanol Yield (g/g)	Productivity (g/L-h)
Glucose	Xylose		Glucose	Xylose	Glucose	Xylose			
48.32	12.62	4.31	0.07	0.65	100.00	94.85	30.22	0.50	7.01
48.32	12.62	3.14	0.21	0.73	99.86	94.26	27.94	0.47	8.90
45.61	13.25	1.82	0.60	1.16	99.58	91.29	27.39	0.48	15.05
82.77	27.79	1.92	2.42	4.41	97.08	84.15	48.49	0.47	25.46
82.77	27.79	2.83	1.02	2.66	98.78	90.45	50.55	0.48	17.86
82.77	27.79	4.74	0.67	2.36	99.19	91.51	49.34	0.46	10.41

third feed solution, which contained 52.9 g/L glucose and 11.5 g/L xylose, was used for three days and then was replaced by the fourth feed solution, which contained 58.8 g/L glucose and 11.3 g/L xylose. The retention time was maintained at around 4.5 h for these two feed solutions. Figure 4 shows that conversion of xylose was maintained at a constant level of near 90% until day 18 when it started to decrease (as indicated by an increase in the effluent xylose concentration). In the third experiment, tetracycline was used in the first feed solution, which contained 48.3 g/L glucose and 12.1 g/L xylose. This feed solution lasted seven days. It was then replaced by the second feed solution, which contained 47.9 g/L glucose and 10.5 g/L xylose. The second feed solution did not have tetracycline. The retention time was kept constant throughout the course of this experiment. The progress of the third experiment is shown in Figure 5. It can be seen that xylose conversion was maintained at the initial level up to day 12.

### DISCUSSION

The results obtained in this investigation indicated that the Arkenol's rice-straw hydrolysate was a suitable feedstock for ethanol production by immobilized *Z. mobilis* ATCC 31821 (pZB5) in a continuous FBR. However, the results also indicated the need for tetracycline. In the first experiment where tetracycline was not used, the capability of the organism to metabolize xylose was lost rapidly. At the end of the two-hour retention time condition, the retention time was reset to 4.5 h, which was used at the beginning of the experiment. The fact that xylose conversion did not return to the high level observed at the beginning of the experiment confirmed the loss of the capability to metabolize this sugar. The results also indicated immobilization did not improve plasmid stability of the particular strain tested in the absence of the selection pressure. When the antibiotic was first used in the feed solution but then removed from it, the results indicated some improvement in the stability of xylose metabolism. However, to maintain stability for longer periods, tetracycline in the feed was needed. In the experiment where tetracycline was used in all experimental conditions, the results indicated the superior performance of the FBR. At the highest sugar concentrations tested, i.e., 83 g/L glucose and 28 g/L xylose, and a retention time of 2 h, ethanol concentration of almost 50 g/L was obtained, a concentration at almost theoretical yield. This gave a productivity greater than 25 g/L-h, which was more than ten times the typical productivity in a batch reactor using glucose/xylose mixtures. The use of recombinant strains, in which the genes for xylose metabolism are integrated

into the chromosome instead of being placed on a plasmid, will remove the need for the antibiotic. Testing of such strains will be the focus of future experiments.

### ACKNOWLEDGEMENTS

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*Ian Sacs spent his summer fellowship with the Building Technologies Center at ORNL where he worked alongside researcher Mark Ternes on several existing projects. His responsibilities included the design and population of a relational database to organize previously collected research data, as well as participating in several field investigations such as the one described in this journal. Ian says his ten-week internship at the laboratory was an intense learning experience of advanced technologies, interesting research, and respected scientists. He is currently a graduate student in the Civil Engineering Department at University of Tennessee. Ian's future plans are to finish graduate school, volunteer for the Peace Corps, and then pay back his student loans!*

*Mark Ternes is the Team Leader for Residential Building Research within the Buildings Technology Center at the Oak Ridge National Laboratory. He currently serves as the Residential Sector Market Manager for the U.S. Department of Energy's Rebuild America Program. His expertise includes developing techniques to improve the performance of buildings and energy systems, field testing the performance of energy measures in heating and cooling climates, and developing materials and methods to enable the adoption of best practices by designers, contractors, and operators. He has managed major residential research and development projects for the U.S. Department of Energy, as well as the Army and Air Force. Mark has an MSME from the University of Tennessee and a BSME from the University of Florida.*

## FIELD VALIDATION OF ICF RESIDENTIAL BUILDING AIR-TIGHTNESS

IAN SACS AND MARK P. TERNES

### ABSTRACT

Recent advances in home construction methods have made considerable progress in addressing energy savings issues. Certain methods are potentially capable of tightening the building envelope, consequently reducing air leakage and minimizing heating and air conditioning related energy losses. Insulated concrete form (ICF) is an economically viable alternative to traditional wood-frame construction. Two homes, one of wood-frame, the other of ICF construction, were studied. Standard air leakage testing procedures were used to compare air tightness characteristics achieved by the two construction types. The ICF home showed consistently lower values for air leakage in these tests. The buildings otherwise provided similar data during testing, suggesting that the difference in values is due to greater airtight integrity of the ICF construction method. Testing on more homes is necessary to be conclusive. However, ICF construction shows promise as a tighter building envelope construction method.

### INTRODUCTION

Insulating concrete form (ICF) is a new type of outside perimeter wall construction that utilizes interconnected blocks of hollow expanded polystyrene insulation filled with concrete. ICF potentially provides a structurally sound wall system with energy efficient advantages compared to traditional wood-framed walls, such as a higher insulation value (R-value), greater thermal mass, ground coupling, and reduced air infiltration.

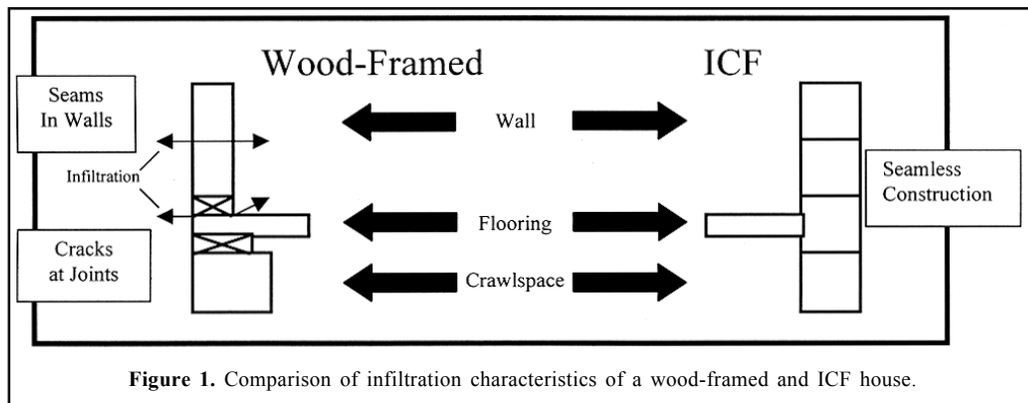
One particular interest is the potential for reduced air infiltration. ICF construction differs from wood-frame construction in the way the walls and floors join. Figure 1 shows multiple components used to create a wood-framed outer wall, as well as the simple design of the ICF outer wall. Wall-to-floor joints are generally better sealed in an ICF home. Wood-framed homes use sheets of wallboard or sheetrock to create walls. The seams where these sheets meet and penetrations through the sheets (electrical outlets, plumbing, etc.) are locations for potential air leaks. ICF homes consist of a solid, contiguous unit that is seamless. These characteristics suggest that an ICF home may be more airtight compared to a traditional wood-frame home.

An experiment is being performed by the ORNL Buildings Technology Center to investigate the potential energy benefits of an ICF home compared to a wood-framed home.

### MATERIALS & METHODS

Two side-by-side homes were constructed by Habitat for Humanity in Loudon, Tennessee, to conduct the experiment. One home is of wood-framed construction and the other utilizes the ICF method. Both homes are unfurnished and identical in configuration. Both homes have the same interior volume. However, the thicker walls of the ICF home create a larger outer perimeter. On June 22 and 23, 2000, tests were performed to determine the air tightness of the ICF constructed home compared to the wood-frame constructed home. Data collected were later analyzed and are presented in this report.

Utilizing standard air leakage testing methods (CGSB 1986) and equipment, including a newly released testing software package, an ORNL Building Technologies Center team performed blower door, duct blower, and pressure pan tests to measure air leakage of the homes, the duct systems, and the individual registers and their contributory ducts, respectively. The wood-framed home was tested on the first day, and the ICF home was tested on the following day. The test methods referenced above are designed to account for variable weather and indoor temperature conditions, so tests performed on different days are directly comparable.



#### BLOWER DOOR MEASUREMENTS

Natural infiltration, generally caused by wind or stack effect, is impacted by duct leaks and mechanical ventilation and can be measured directly using tracer gas techniques. However, a blower door can be used to measure the leakage characteristics of a house under specified and controlled conditions. The blower door is an easier method to compare homes directly and can be used to estimate natural infiltration rates if desired. Standard values for infiltration flow rates, such as the cubic feet per minute of air flow at 50 Pa ( $\text{cfm}_{50}$ ) and air exchanges per hour at 50 Pa ( $\text{ACH}_{50}$ ) are based on measurements taken with a blower door.

A blower door measures the overall leakiness of a home by depressurizing the home to a standard differential pressure and calculating how much airflow is required to maintain that pressure.

The relation between airflow ( $Q$ ) and pressure differential ( $Dp$ ) is shown below by Equation (1) (ASHRAE 1997).

$$Q = C(Dp)^n \quad (1)$$

Where,

$Q$  = Air flow through the blower door fan (cfm)

$C$  = Flow coefficient (cfm/Pa)

$Dp$  = Pressure differential between inside of house and outside (Pa)

$n$  = Flow exponent (dimensionless)

Traditionally, the blower door is used to determine leakage flow rates by maintaining a constant pressure differential of 50 Pascals (Pa) and measuring the corresponding flow rate through the blower door's fan. However, due to the fact that many variables, such as unstable gauges, wind, and temperature can make it difficult to maintain constant pressure differentials, one measurement does not provide a very accurate flow rate. Furthermore, it is not possible to measure at 4 Pa or even 10 Pa. Therefore, it is necessary test at multiple points and extrapolate desired data. A better method is to take multiple readings at decreasing pressure differentials, plot the data, perform a regression, and then calculate the flow rate at 50 Pa exactly.

By taking the logarithm of both sides of Equation (1), Equation (2) is obtained,

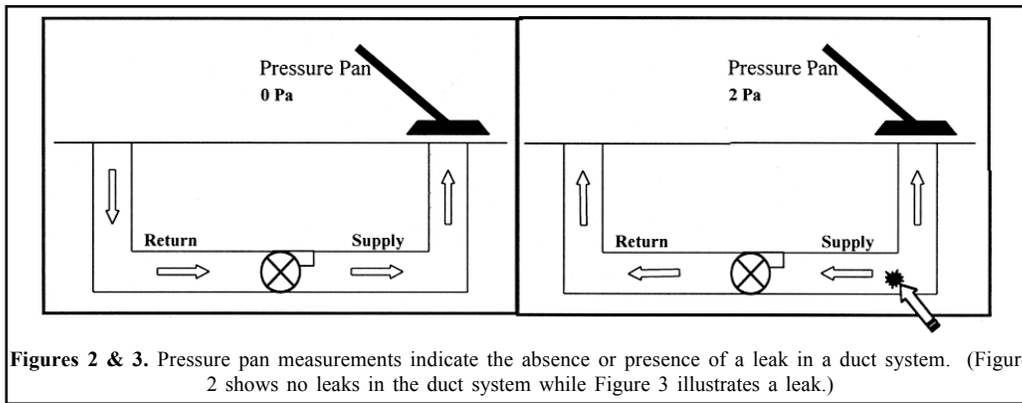
$$Q' = C' + nDp' \quad (2)$$

which is the equation for a straight line. This equation can be used in the above procedure to return a calculated leakage value at the standard pressure differential of 50 Pa. While more accurate, this method is much more tedious and time consuming to perform with manual gauges and a pocket calculator. The BTC team was able to use a new software package that works in tandem with the blower door unit to take hundreds of readings in a very short period. Software on a laptop computer controlling the blower door starts at around 50 Pa and steps down by increments of 5 Pa until it reaches a minimum recordable flow rate around 15 Pa of pressure. The software then performs all calculations and returns the standard flow rates, along with other pertinent data.

The blower door test is helpful in determining how much air is flowing through various holes in the envelope. Equivalent Leakage Area (EqLA: Canadian standard based on 10 Pa household pressure) and Effective Leakage Area (ELA: LBNL standard based on 4 Pa household pressure) are values that describe the gross area of leaks measured in a home. However, these are artificial values in that they only indicate the amount of air being pulled into the house through all holes by the blower door, whereas in natural conditions air enters the envelope through some holes and escapes through other holes. Regardless, this method is informative in describing the amount of leakage occurring and quantifying the area of all sources.

For this experiment, the team wanted to perform blower door tests on just the walls themselves to determine if there was a difference in air-tightness. It was necessary to seal known leakage sites and leaks that may not be the same in each home. To do this, the team performed four sets of measurements in each home. At each of the four steps, the homes were sealed to a greater degree, ultimately arriving at a condition where the walls were isolated as best as possible from the rest of the home.

First, a standard blower door test of the whole house was conducted. Second, all duct registers and returns were sealed to exclude the duct system from the measurement. Third, ceiling holes such as those for attic access doors and bathroom fans were sealed to limit the leakage test to mainly exterior doorways, windows, and exterior walls. Finally, all windows (within the window frame) and doors were also sealed. At this point, the walls and their leakage locations were effectively isolated from the rest of the home. Areas that allow air to pass through walls and floorboards, such as holes cut for piping or electrical fixtures, are called penetrations.



**DUCT BLOWER MEASUREMENTS**

Duct blower tests were performed on each home to measure leakage experienced by the duct system. Similar to the blower door, the duct blower determines the required airflow into a sealed duct system to maintain a specified pressure differential. Two standard tests are usually performed using the duct blower 3-4 total duct leakage and duct leakage to the outside. While the former is helpful in determining total system integrity, the latter is much more important because air leakage to the outside has a significant impact on the overall efficiency of the HVAC system. Both total duct leakage and duct leakage to the outside were tested on each home.

First, total duct leakage can be calculated by allowing the home to experience zero pressure differential to the outside. This can be accomplished by having a door or window open. The duct blower fan is attached to the return register with all supply registers sealed. While a pressure differential of 25 Pa is maintained at the farthest register in the system, pressure across the duct blower fan is read and used to calculate a corresponding flow rate. This value can be determined by either a table provided by the duct blower's manufacturer or a digital pressure gauge calibrated for the specific duct blower.

For duct leakage to the outside, the blower door should be run in tandem to the duct blower, pressurizing the home to 25 Pa with respect to the outside. The duct blower is then run until there is no pressure differential between the duct system and the house. At this point, all air flowing through the duct blower is leaking to the outside. This flow rate can be also obtained by using tables or calibrated gauges. It should also be noted that the difference between total duct leakage and duct leakage to the outside is in fact duct leakage to the inside.

**PRESSURE PAN MEASUREMENTS**

Pressure pan tests were performed on each home. These tests are used to identify the location of leaks, especially at the registers and in their tributary ducts, as well as to determine the similarity of duct leakage between the two homes. To perform the test, the blower door is used to depressurize the home to a differential of 50 Pa. Tools similar in shape to baking pans are used to cover individual registers and measure the pressure differential across them. If the duct system has no leaks, then the pressure differential should be zero (see Figure 2). This is because the duct is under the same pressure as the house. If there are leaks in the

register or tributary duct, a pressure differential usually between 1 and 10 Pa can be read because air is being drawn into the duct system near the register (see Figure 3). Pressure differentials between 0 and 1 indicate a tight register.

**RESULTS**

**BLOWER DOOR**

Results of the blower door tests for the two homes are shown in Table 1. Tests are labeled 1 through 4, identifying the four steps taken to isolate the walls as best as possible, and lettered "a" through "d" for any duplicate tests at that condition. Duplicates were taken at certain conditions to test the repeatability of the method. Flow-rate results at standard pressure differential of 50 Pa ( $cfm_{50}$ ), Equivalent Leakage Area (EqLA) and Effective Leakage Area (ELA) are provided as calculated by the software. Flow

**Table 1.** Wood and ICF Construction Blower Door Test Data Summary

1. Blower door test of whole house.
  2. Seal all duct registers and returns.
  3. Seal all duct registers and returns, and penetrations.
  4. Seal all duct registers and returns, penetrations, all windows and doors.
- $cfm_{50}$  3-4 Air leakage rate at standard pressure differential of 50 Pa.
  - EqLA 3-4 Equivalent leakage area in square inches at standard pressure differential of 10 Pa.
  - ELA 3-4 Effective leakage area in square inches at standard pressure difference of 4 Pa.
  - C 3-4 Flow coefficient from Equation (1).
  - n3-4 Flow exponent from Equation (1).
  - $R^2$  3-4 Regression coefficient obtained from fitting the test data using Equation (1).

Wood							
Test #	$cfm_{50}$	EqLA	ELA	C	N	$R^2$	
W1	784	77.9	70.6	56.2	0.674	0.9992	
W2	742	72.3	37.2	50.7	0.686	0.9994	
W3a	593	55.6	28	36.9	0.71	0.9975	
W3b	592	57.7	29.7	40.4	0.686	0.9938	
W4a	566	56	29.1	40.1	0.667	0.9997	
W4b	557	48	23	28.2	0.763	0.9963	
W4c	558	56.5	29.7	41.9	0.662	0.9969	
ICF							
Test #	$cfm_{50}$	EqLA	ELA	C	N	$R^2$	
C1a	726	73.7	38.3	54.8	0.660	0.9998	
C1b	713	73.9	39.4	56.6	0.648	0.9998	
C1c	696	71	37.5	53.1	0.658	0.9998	
C1d	693	69.9	36.7	51.5	0.664	0.9998	
C2	658	65	33.7	46.4	0.678	0.9999	
C3	459	41.8	20.7	26.6	0.728	0.9992	
C4a	447	42.1	21.3	28.2	0.707	0.9997	
C4b	449	43.1	22	29.6	0.695	0.9995	

Coefficient (C), Flow Exponent (n), and Correlation Coefficient (R<sup>2</sup>) are also provided as calculated by the blower door software package and are all within acceptable ranges. Furthermore, the software's own internal check for error yielded no greater than a 1% average deviation for all tests, indicating that all the listed tests are valid.

Duplicate tests in Table 1 verify the precision of the testing method. Of these duplicate tests, none of the cfm<sub>50</sub> values vary more than 3% from one another. However, one area of discrepancy is in the #4 tests of the wood home. It is evident from the data in Table 1 that the test W4b varies in C and n from tests W4a and W4c under the same conditions. While cfm<sub>50</sub> is comparable, the different curve defined by Equation (2) for different values of C and n lead to different values of EqLA and ELA. Since the C and n values are different, they change the slope of the curve defined by Equation (2). The team was having trouble keeping a bathroom ceiling fan sealed during test W4b. It is likely that the reason for this variation is the faulty seal on the bathroom vent.

Table 2 shows the average flow rate for each test and differential flow rates between successive tests. It also shows the difference in flow rates between the Wood and ICF homes for each test. It is clear that the ICF home experiences a consistently lower flow rate for all tests, and, most importantly, shows a difference of 112.3 cfm in flow rate during test #4, when the walls are isolated as much as possible from the rest of the home.

Taking the difference of the average flow rates for each test reveals the actual leakage due to the items sealed in these tests. The data indicate that ducts contributed about forty to fifty cfm<sub>50</sub> to the total leakage of the houses, while windows and doors contributed about thirty cfm<sub>50</sub> or less. The large difference in leakage values between tests two and three are reasonable since only the duct registers were sealed for test two and numerous penetrations were sealed for test three including: attic access, two bath fans, dryer vent, refrigerator and clothes washer water connec-

tions. The leakage contribution due to doors, windows and doors, and other penetrations are about the same in each house, indicating a similarity and consistency in construction of the two houses.

#### DUCT BLOWER

Table 3 shows both the total and outside duct leakage results for each home. Register pressure was close to 25 Pa as required by the testing standards. Flow rates from both the digital meter and the manufacturer's tables determined by the pressure recorded through the fan are shown as "Fan Pressure" in Table 3.

According to proposed and newly enacted standards in some states and utility programs, values for duct leakage to the outside should be no more than five percent of floor area or five percent of the total duct flow. For the 800 cfm system in these homes, a desired value for duct leakage to the outside is around 40 cfm at 25 Pa. Results from the duct leakage to the outside for both homes are close to the current agreed ranges for a tight system. This ensures that neither home suffers from shoddy construction methods or materials in its duct system. Values for duct leakage to the outside are not significantly different between the wood-framed and ICF homes.

There is also an interesting relation between total and outside duct leakage for each home. The difference of these two values is duct leakage to the inside. Both homes show that a significant portion of the total duct leakage is to the inside. The ICF home experiences a lower total duct leakage, and therefore also a lower duct leakage to the inside.

#### PRESSURE PAN

The results from the pressure pan tests are shown for both homes in Table 4. Most registers experienced a pressure differential less than 1.0 which is considered tight. High values at both returns are likely to be from a leaky return cabinet which acted as a plenum. Most noteworthy is the consistency of data between the two homes. Both results are mostly lower than one and consistent throughout. Although the values in the ICF home are all slightly lower than the values at corresponding registers in the wood home, the difference is not very significant.

#### DISCUSSION

In comparing the two homes, it appears that the ICF home experiences less leakage than the wood-framed home. The blower door readings at all test conditions were consistently lower in the ICF home compared to the wood framed home. The homes appear to be identical in all aspects except for the type of exterior walls. Thus, the lower leakage rate in the ICF home appears to be a consequence of the tighter exterior wall construction. It remains

**Table 2.** House Air Leakage Rates (cfm<sub>50</sub>)

Wood		ICF			Wood - ICF	
Test	Average	Difference	Test	Average	Difference	% Change
W1	784.0		C1	707		-9.8
W2	742.0	42.0	C2	658.0	49	-11.3
W3	592.5	149.5	C3	459.0	199.0	-22.5
W4	560.3	32.17	C4	448.0	11.0	-20.0

**Table 3.** Wood and ICF Construction Duct Blower Test Data Summary

- Total 3-4 Total duct leakage.
- Outside 3-4 Duct leakage just to the outside.
- Register pressure 3-4 Pressure ducts pressurized to in making leakage measurements.
- Fan pressure 3-4 Pressure drop across calibrated blower fan.
- Meter flow 3-4 Flow rate determined from fan pressure using calibrated fan equations.
- Table flow 3-4 Flow rate determined from fan pressure using standard fan equations.

Wood		ICF		
Test	Register Pressure (Pa)	Fan Pressure (Pa)	Meter Flow (cfm)	Table Flow (cfm)
Total	25.5	390	125	111
Outside	25	56.4	48	42

ICF		Wood		
Test	Register Pressure (Pa)	Fan Pressure (Pa)	Meter Flow (cfm)	Table Flow (cfm)
Total	25.3	224	95	84
Outside	25.2	75	55	48

**Table 4.** Wood and ICF Construction Pressure Pan Test Data Summary

Wood		ICF	
Duct Name	Pressure Change	Duct Name	Pressure Change
Kitchen	0.6	Master Bath	0.2
Master	0.6	Master	0.3
Living Room (door)	0.6	Living Room (door)	0.2
Living Room	0.6	Living Room	0.4
Bedroom2	0.5	Bedroom2	0.4
Bedroom3	0.5	Bedroom3	0.3
Bath	0.5	Bath	0.1
Return	1.9	Return	2.6

to be seen how a year of settling and occupation of the homes will affect these conclusions. Tests after one year are scheduled as part of the experimental plan.

Data from the blower door tests followed expected patterns of infiltration values decreasing as more areas of the homes were sealed. Furthermore, multiple tests performed under the same conditions confirmed the repeatability of the tests. Therefore, the data appear reliable for analysis. ICF home values for infiltration at all levels were consistently lower than the wood-framed home. Most importantly, when the walls were isolated from the rest of the home as best as possible, the ICF home showed an infiltration rate 112.3 cfm lower than the wood-framed home. What is also interesting is that both homes show similar differences in flow rate between each test. This implies that the homes were built in a similar manner of quality. From this information we can conclude that this ICF home is tighter than the neighboring wood-framed home in general, and in particular because of the tighter ICF walls.

It should also be noted that the differential values for the sealing of windows and doors is very low in both homes. This suggests that, under the conditions that were used in this study, windows and doors are not the most critical zone in need of sealing when air leakage is a concern. Since ducts are also not leaky, the largest leaks are attributed to areas other than the ducts, windows and doors. While this idea is less valid with very old homes, it appears that a leaky home with fairly new windows and doors may experience significant air leakage from other areas. During the blower door tests on both homes, the team noticed leakage occurring at smaller penetration locations such as internal door jams and electrical outlets after usual leakage paths, such as penetrations for attic access and fixtures, were sealed.

Both homes show similar duct leakage to the outside. Individually, the homes experienced equal duct leakage to the inside and the outside. Neither amount was excessive, although the outside leakage is more critical. The duct system is not considered to be an important factor in the difference in infiltration between the two homes. Rather, the duct system has been shown to be very similar in both homes. This is valuable information to compliment the energy monitoring being performed on the homes.

Pressure pan tests did not indicate any major leaks in the duct system; however, the return register cabinet was identified as a leaky location. This cabinet could benefit from tighter construction and sealing. Both homes experienced low-pressure pan readings and remained consistent throughout the home.

Ease of use and dependability are two good qualities of the software used. The accompanying hardware equipment, including the control unit and the automatically controlled blower door, also performed well. Analysis of the data from the software showed that the tests were less tedious and more accurate than previous manual methods. The tests themselves provided data in a simple format that agreed with expected results for tests of this nature. Ability to effectively analyze the data was ensured by this fact. Results were both in compliance with industry standards as well as similar in value to each other (CGSB 1986). Moreover, duplicate tests showed similar results, supporting a consistency in the equipment and also reliability of the data.

The scope of this study was limited in its ability to produce a general conclusion on the air leakage attributes of an ICF wall since it consisted of only two homes. There are many possibilities as to why the air leakage reduction attributed to the ICF wall may be greater or less than that concluded in this test, including but not limited to: the possibility of hidden flaws in construction unseen by the ORNL BTC team, hidden leaks under duct insulation, faulty connection of joints and/or fixtures, etc. While every effort was made by the team to ensure consistency in testing between the homes, only repeatability in a number of homes would better ensure the validity of the seemingly evident conclusions.

## ACKNOWLEDGEMENTS

I would like to take this space to acknowledge the people who helped to provide me with such an important experience here at the lab, giving me their time and attention.

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*Nicole Buyck attended Colorado State University majoring in Education and Biology. Prior to her appointment at NREL, she volunteered for the Rocky Mountain Raptor Program as well as provided environmental education through the Sierra Club Alliance at CSU. Nicole aspires to be a high school biology teacher. She wants to help bring out the hidden talents of those she works with in the classroom setting. Her research at NREL, looking at the cell wall variation of *Zea mays* mutants, gave her a better understanding of scientific research. She hopes to bring this understanding to her future students.*

*Steven R. Thomas is a Senior Scientist at the National Renewable Energy Laboratory, where he has been employed since 1992. His interests in the area of biomass conversion include characterization of cellulase enzymes and their genes, genetic improvement of cellulases, and genetic engineering of crop plants to produce inexpensive cellulase enzymes for use in biomass conversion. During the last two years, Dr. Thomas has headed a project to screen a set of mutant lines of corn to find mutations that affect cell wall composition. Dr. Thomas holds a Ph.D. in Biology from UCLA and received his Bachelor's degree in Biology from UC San Diego.*

## DETECTION OF CELL WALL CHEMICAL VARIATION IN ZEA MAYS MUTANTS USING NEAR-INFRARED SPECTROSCOPY

NICOLE BUYCK AND STEVEN THOMAS PH.D.

### ABSTRACT

Corn stover is regarded as the prime candidate feedstock material for commercial biomass conversion in the United States. Variations in chemical composition of *Zea mays* cell walls can affect biomass conversion process yields and economics. Mutant lines were constructed by activating a Mu transposon system. The cell wall chemical composition of 48 mutant families was characterized using near-infrared (NIR) spectroscopy. NIR data were analyzed using a multivariate statistical analysis technique called Principal Component Analysis (PCA). PCA of the NIR data from 349 maize leaf samples reveals 57 individuals as outliers on one or more of six Principal Components (PCs) at the 95% confidence interval. Of these, 19 individuals from 16 families are outliers on either PC3 (9% of the variation) or PC6 (1% of the variation), the two PCs that contain information about cell wall polymers. Those individuals for which altered cell wall chemistry is confirmed with wet chemical analysis will then be subjected to fermentation analysis to determine whether or not biomass conversion process kinetics, yields and/or economics are significantly affected. Those mutants that provide indications for a decrease in process cost will be pursued further to identify the gene(s) responsible for the observed changes in cell wall composition and associated changes in process economics. These genes will eventually be incorporated into maize breeding programs directed at the development of a truly dual use crop.

### INTRODUCTION

Corn stover (the stalks and leaves of *Zea mays*) has been identified by the Department of Energy's Biofuels Program as the prime candidate feedstock material for commercial biomass conversion in the United States. Although environmental changes can influence genetic programming, a large component of the variability in the chemical composition of corn stover can be explained by the genetics of the individual. For example, previous work with brown midrib corn (*Z. mays*) varieties indicates lower lignin composition (Barrière and Argillier, 1994). Variations in chemical composition of plant cell walls can affect biomass conversion process yields and economics. For instance, as the proportion of lignin in plant cell walls rises, the proportion of some other component must decrease. If polysaccharide content decreases, the overall ethanol yield per ton of input biomass decreases. As ethanol yield decreases, sales of product also decline, eventually to the point of non-profitability. This study advances our understanding of how genetic variability in cell wall composition of *Zea mays* affects biomass conversion.

Previous efforts by scientists at the National Renewable En-

ergy Lab to screen a portion of a mutant library of corn yielded 106 candidate mutant pools from a collection of approximately 5000 individuals screened. The 5000 individuals represented 244 pools of 12 mutant families each (2928 mutant families). Mutant lines were constructed through the efforts of others (see URL <http://mtm.cshl.org>) by activating a Mu transposon system that causes the Mu genetic element to move from one location in a chromosome and re-insert itself into another location (transposition) (Alleman and Freeling, 1986). Of the 106 candidates, four pools of mutants were deconvoluted and re-grown as 48 separate families during the winter of 1999-2000. A total of 349 mature, green plants were harvested from these families and shipped to the National Renewable Energy Lab (NREL) in Golden, Colorado, for further analysis. Characterization of these plants using near-infrared (NIR) spectroscopy is the subject of this study.

Screening of maize plants from these 48 mutant families with NIR spectroscopy and multivariate statistical techniques has identified 57 individuals as chemically unusual in one or more of the six Principal Components produced in the analysis. The individuals were identified as unusual relative to a normally distributed population at the 95% confidence level. Of these, 19 individuals

from 16 families are identified by the two PCs that describe variance in cell wall polymers. These 16 families will be subjected to further analysis.

## MATERIALS AND METHODS

Mutant plants screened in this study were kindly provided by Dr. Erik Vollbrecht at the Cold Spring Harbor Laboratory in Cold Spring Harbor, NY. *Zea mays* plants were grown at Cold Spring Harbor Laboratory's winter nursery in Hawaii using standard farming methods during the winter of 1999-2000. Twelve sibling seeds from 48 genetically segregating F2 mutant maize families, belonging to four previously identified chemical outlier mutant pools, were planted and grown to maturity. Above ground portions of whole plants were harvested at maturity while still green and stored in breathable polypropylene onion bags with a paper tag identifying the family. Plants were shipped via overnight express to the NREL and upon arrival the plants were dried at 50 °C for 48 hours with vigorous ventilation of the chamber. Dried plants were stored at room temperature for approximately 2 months before processing for NIR spectroscopy.

Each of the mutant lines is genetically segregating for each transposon insertion event in the genome (~200 Mu insertions per genome). Mutations caused by Mu insertions usually give rise to recessive Mendelian phenotypes, therefore only one quarter of the individuals in a segregating F2 family are expected to display a given mutant phenotype. Thus, detection of multiple individuals per family is preferred in order to confirm mutant phenotypes, which in this case constitutes an altered chemical composition of leaf tissue. Because we obtained several individuals per family, each plant was assigned a unique identification number, corresponding to the Hawaii mutant code and the plant number from that family, numbered consecutively from 1 (e.g., 764-1).

The leaves from each individual were harvested, excluding the flag leaves located just below the tassel and the juvenile leaves located at the base of the stalk. Only the leaf blades (from the distal leaf tip to the ligule, including the midrib) were harvested and uniquely labeled. The leaf sheath was not harvested.

In a previous study at NREL (unpublished results), it was determined that data collection is best performed after the leaf tissue has been coarsely ground. Thus, each bag of leaves was fragmented using a hand-held kitchen blender (Braun, models

MR430HC and MR370). Although particle size varied, (ranging from a fine powder to 10 millimeters in diameter) the average dimension was approximately 2 millimeters.

NIR spectroscopy (FieldSpec Pro, model No. FSP350-2500P; Analytical Spectra Devices, Inc., Boulder, CO) data were collected for the ground maize leaves with the fiber optic probe located 4.5 cm above the sample, yielding a circular 2 cm diameter field of view. A white light source was located 36 cm above the samples, at an angle of 30 degrees from vertical. Leaf samples were placed in an ordinary soda bottle-cap and placed beneath the probe for analysis. Thirty spectra were collected from each sample and averaged for use in statistical analysis of the results.

Data were analyzed using a multivariate statistical analysis technique called Principal Component Analysis (PCA) (Meglen, 1992). PCA was accomplished using computer software entitled "The Unscrambler" (by Camo Software, P.C. version 7.5).

## RESULTS

PCA of the NIR data from 349 maize leaf samples reveals 57 individuals as chemically unusual on one or more of six Principal Components (PCs) at the 95% confidence interval. Of these, 19 individuals from 16 families score as non-normal on either PC3 or PC6, the two PCs that contain information about cell wall polymers. PC1 and PC2 explained 68% and 18% of the total variance among the samples, respectively. The PC-loading suggests that PC1 accounts for differences in the brown color of the samples (Figure 1). We suspect that this is largely because of the degree to which the plants were hosting a surface fungal colonization. PC2 explains differences in leaf thickness, which causes variation in signal intensity among the samples (Figure 2). These components are not pertinent to the chemical composition of the leaves and will not be discussed further.

The remaining four PCs contain chemical information that may be of value from the point of view of biomass conversion. PC3 explains 9% of the variation among all the samples and the PC-loading suggests this variation is due to a combination of chlorophyll and cellulose content (Figure 3). PC4 explains 3% of the variance among all the samples and the PC-loading contains no information about cell wall polymers (Figure 4). The PC-loading for PC5 suggests that 1% of the variance can be explained by the chlorophyll and carotenoid content of the samples and carries

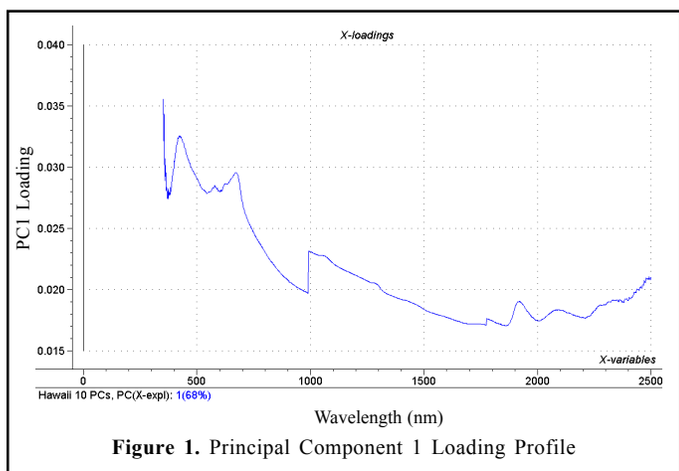


Figure 1. Principal Component 1 Loading Profile

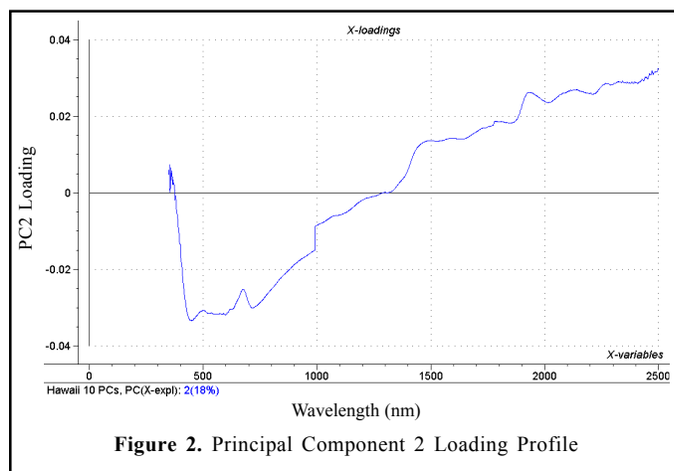
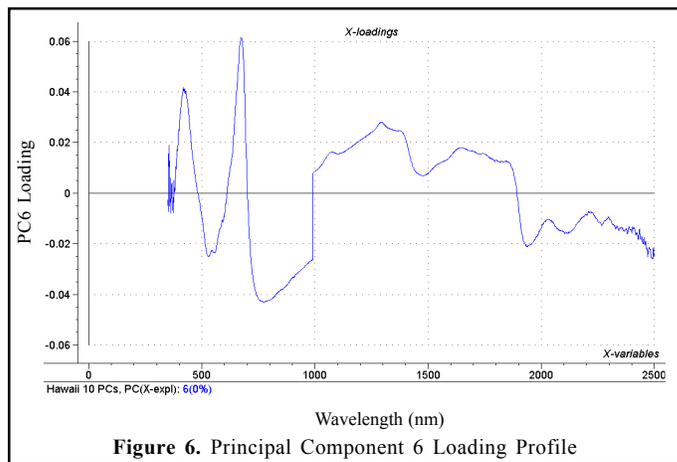
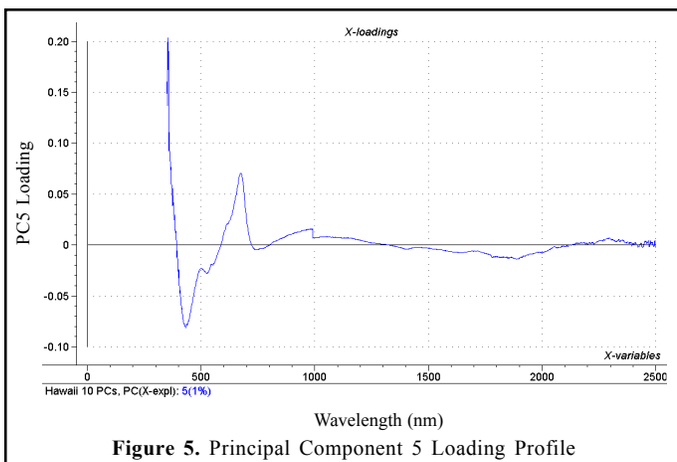
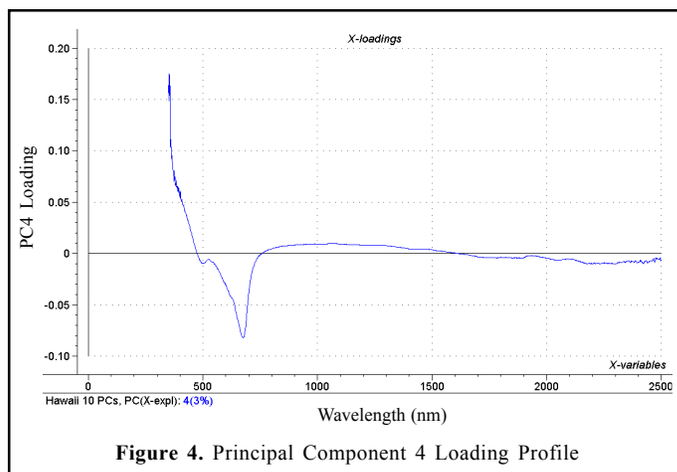
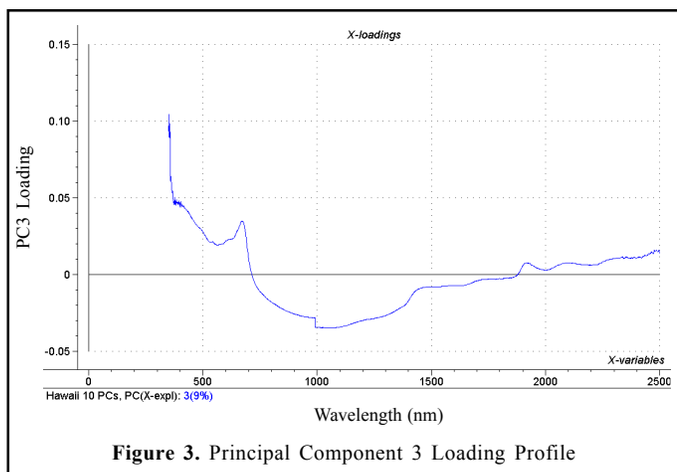


Figure 2. Principal Component 2 Loading Profile



no information about cell wall polymers (Figure 5). Lastly, PC6 explains less than 1% of the variance among all the samples and the PC-loading plot suggests this is due to a combination of chlorophyll, carotenoid, and sugar content (Figure 6). Chlorophyll (green) and carotenoids (yellow, orange and red) are common leaf pigments visible to the human eye.

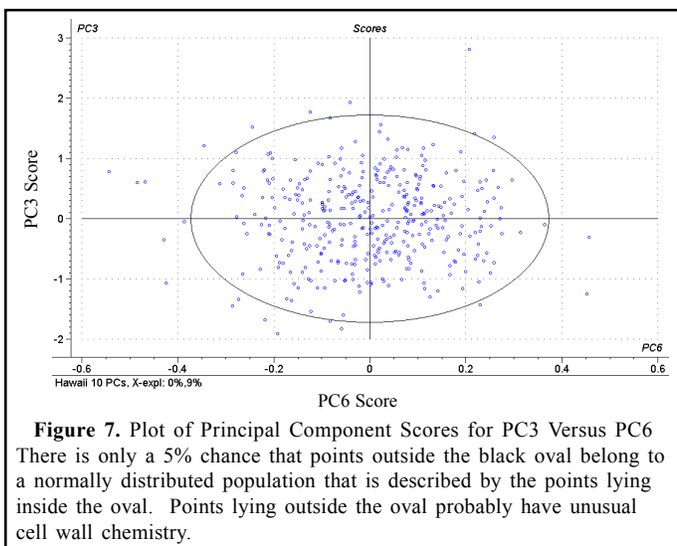
Of the six Principal Components, PC3 and PC6 contain information relevant to plant cell wall polymers important for biomass

conversion. Scores for PC3 and PC6 were plotted for each individual sample (PC3 versus PC6), and the plot identifies 22 unusual spectra at the 95% confidence level (Figure 7).

## DISCUSSION

The 22 unusual spectra identified in Figure 7 correspond to 19 individuals from 16 families. These 22 individuals are listed in Table 1. Three of these are replicate scans of the same sample (633-4) and two others are replicate scans from a different family (623-9). In Table 1 there are three cases where two different individuals from the same family (boldface type) are listed as outliers. These three families (624, 758 and 762) are important because the presence of two outlier individuals in the same family lends greater credence to the hypothesis that the family has unusual cell wall chemistry caused by a genetic mutation. In particular, it should be noted that family 624 shows 2 outliers out of 7 total plants, family 758 shows 2 outliers out of 9 total plants, and family 762 shows 2 outliers out of 7 total plants screened. In each case, the number of unusual individuals approximates one quarter of the individuals screened from each family, lending further credence to the genetic source of the variability detected. These three families will be the prime focus of future studies emanating from this work, although all 16 families will be considered for further analysis.

Future studies will involve quantitative wet chemical analysis to confirm the NIR results on the outlier individuals. Those



individuals for which altered cell wall chemistry is confirmed will then be subjected to fermentation analysis to determine whether or not biomass conversion process kinetics, yields and/or economics are significantly affected. Those mutants that provide indications for a decrease in process cost will be pursued further to identify the gene(s) responsible for the observed changes in cell wall composition and associated changes in process economics. These genes will eventually be incorporated into corn breeding programs directed at the development of a truly dual use crop.

### ACKNOWLEDGEMENTS

Special thanks to Steven Thomas, my mentor scientist, who provided me with the opportunity to work on this project and offered continual support throughout my experience at the National Renewable Energy Laboratory. Special thanks, also, to Robert Meglen for helping me with the data collection and analysis. I would also like to thank Cheryl Jurich and Renee Lagutaris for their assistance in the laboratory.

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Without the support from the Department of Energy, NREL, the National Science Foundation, and the Rocky Mountain Teacher Education Collaborative, this research opportunity would not have been possible. Thanks to the many people from these organizations for putting together a wonderful program.

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**Table 1.** Spectra Scores for Components 3 and 5  
Individual spectra that score outside the 95% confidence interval for a normally distributed population for principal components 3 and 5.

Hawaii Family #	Individual #	CSHL Family #	Spectrometer Filename
606	10	3668	H2.169
609	10	3671	H2.168
623	9	3961	H2.042
623	9	3961	H2.003
<b>624</b>	<b>1</b>	<b>3962</b>	<b>H2.123</b>
<b>624</b>	<b>3</b>	<b>3962</b>	<b>H1.013</b>
629	2	3967	H2.072
633	4	3971	H1.138
633	4	3971	H1.110
633	4	3971	H1.126
634	5	3972	H1.176
750	3	9170	H1.116
755	5	9176	H2.099
756	1	9177	H2.110
<b>758</b>	<b>4</b>	<b>9179</b>	<b>H1.124</b>
<b>758</b>	<b>8</b>	<b>9179</b>	<b>H1.141</b>
759	3	9180	H2.089
761	1	9602	H2.158
<b>762</b>	<b>6</b>	<b>9603</b>	<b>H2.154</b>
<b>762</b>	<b>7</b>	<b>9603</b>	<b>H1.002</b>
764	5	9606	H2.164
768	6	9610	H2.066

Barrière, Y., Argillier, O. (1994). "Brown-midrib genes of maize: a review." *Agronomie*. 13, pp. 865-876.

Meglen, Robert R. (1992). "Examining large databases: a chemometric approach using principal component analysis." *Marine Chemistry*. 39, pp. 217-237.

## EDUCATION MODULE

### TITLE

A Scientific Investigation on Alcohol Fermentation and Biomass Conversion

### AUTHOR

Nicole Buyck

### GRADE LEVEL/SUBJECT

AP (Advanced Placement) Biology  
Grades 11 and 12  
90 minute periods

### CURRICULUM STANDARD: AAAS BENCHMARKS. PROJECT 2061.

#### SECTION 1, THE NATURE OF SCIENCE.

By the end of the 12<sup>th</sup> grade, students should know:

- **1B Scientific Inquiry:** Hypotheses are widely used in science for choosing what data to pay attention to and

what additional data to seek, and for guiding the interpretation of the data (both new and previously available).

#### SECTION 5, THE LIVING ENVIRONMENT.

By the end of 12<sup>th</sup> grade, students should know:

- **5C Cells:** Complex interactions among the different kinds of molecules in the cell cause distinct cycles of activities, such as growth and division. Cell behavior can also be affected by molecules from other parts of the organism or even other organisms.

#### SECTION 9, THE MATHEMATICAL WORLD.

By the end of 12<sup>th</sup> grade, students should know:

- **9B Symbolic Relationships:** In some cases, the more of something there is, the more rapidly it may change (as the number of births is proportional to the size of the population). In other cases, the rate of change of something depends on how much there is of something else (as the rate of change of speed is proportional to the amount of force acting).

- **9B Symbolic Relationships:** Tables, graphs, and symbols are alternative ways of representing data and relationships that can be translated from one to another.

#### SECTION 11, COMMON THEMES.

By the end of 12<sup>th</sup> grade, students should know that:

- **Constancy and Change:** Graphs and equations are useful (and often equivalent) ways for depicting and analyzing patterns of change.

#### SECTION 12, HABITS OF MIND.

By the end of 12<sup>th</sup> grade, students should be able to:

- **12B Computation and Estimation:** Use computer spreadsheet, graphing, and database programs to assist in quantitative analysis.
- **12B Computation and Estimation:** Compare data for two groups by representing their averages and spreads graphically.
- **12C Manipulation and Observation:** Learn quickly the proper use of new instruments by following instructions in manuals or by taking instructions from an experienced user.
- **12C Manipulation and Observation:** Use computer technology for producing tables and graphs and for making spreadsheet calculations.
- **12D Communication Skills:** Choose appropriate summary statistics to describe group differences, always indicating the spread of data as well as the data's central tendencies.
- **12D Communication Skills:** Participate in group discussions on scientific topics by restating or summarizing accurately what others have said, asking for clarification or elaboration, and expressing alternative positions.
- **12D Communication Skills:** Use tables, charts, and graphs in making arguments and claims in oral and written presentations.

### OVERVIEW

This three-day lesson will allow students to enhance their laboratory technique, as well as familiarize them with using software (such as Excel) to manipulate data, create graphs, and interpret results. Students will perform two investigations concerning biomass conversion to ethanol. Students are expected to use the scientific method in order to create their own scientific investigation.

### PURPOSE

The purpose of this lesson is three-fold:

- To introduce students to the industrial uses of metabolic pathways, especially biomass conversion using fermentation.
- To encourage students to use the scientific method in order to create their own scientific investigation.
- To enhance laboratory technique and introduce data analysis using computer software (such as Microsoft Excel).

### LEARNING OBJECTIVES

- Students will be introduced to the industrial uses of

metabolic pathways.

- Students will gain a better understanding of the fermentation process and its industrial use for biomass conversion.
- Students will be able to use the scientific method to create their own scientific investigations.
- Students will be able to use computer software (Microsoft Excel) to create spreadsheets for data, as well as graphs (including appropriate equations and statistical calculations).
- Students will be able to correctly interpret data, and to use charts and graphs to communicate their findings to others.
- Students will be able to compare data sets and draw educated conclusions about causes of variation.

### VOCABULARY

Amylase	Anaerobic
Assay	Biomass
Buffer	Centrifuge
Cuvette	Enzyme
Ethanol	Fermentation
Fructose	Glucose
Metabolic Pathway	Microsoft Excel
Non-Renewable Energy	Renewable Energy
Spectrometer	Spreadsheet
Starch	Sucrose
Yeast Media	

### MATERIALS

#### FERMENTATION MATERIALS

- **Safety glasses**
- Cornstarch (or soluble potato starch)
- Table sugar (sucrose)
- Fructose
- Glucose (dextrose)
- Peptone
- Yeast extract
- Baker's yeast
- Other yeast varieties
- Amylase enzymes:
  - Maxamly from Gist-brocades
  - Amyloglucosidase from Sigma Diagnostics (A 7255)
  - Alpha Amylase from Sigma Diagnostics (A 6211)
- Deionized water
- Stirring rod
- Hot plate
- Thermometer
- Autoclave or pressure cooker
- 125 mL Erlenmeyer flask
- Rubber stopper with hole and tube
- Pipette (including ones that can measure in microliters – may be substituted for a syringe that can accurately measure in microliters)
- Graduated cylinder
- Balance that can accurately weigh to the hundredth of a gram
- Centrifuge
- Parafilm
- Stir plate and stir bar
- Grease pen

## ETHANOL ASSAY MATERIALS

- **Safety glasses**
- **Gloves**
- Ethanol assay kit from Sigma Diagnostics (catalog number 332-A)
  - NAD-ADH Single Assay Vial (individual catalog number 330-1)
  - Ethanol Standard Set (individual catalog number 332-11)
  - Glycine Buffer Reagent (individual catalog number 332-9)
- Spectrometer that can read at 340 nm
- Cuvettes or tubes appropriate for the spectrometer
- Kimwipes
- Saline
- Syringe and needle

## CARBON DIOXIDE ANALYSIS MATERIALS

- **Safety glasses**
- **Gloves**
- Rubber tubing
- Ring stand and clamps
- 50 mL burette or pipette with stopper
- Bromthymol Blue (*alternative spelling Bromothymol*)
- Tube (minimum one liter)

## DATA ANALYSIS MATERIALS

- Computer with Microsoft Excel
- Printer
- Disks for data storage

### PREPARATORY ACTIVITIES (ONE DAY)

#### PREVIOUS KNOWLEDGE AND LESSONS

- At this point in the semester, students should already understand the scientific method. In addition, students should know general laboratory procedures, such as taking measurements, data collecting, and record keeping. Although this laboratory will strengthen the understanding of the scientific method, it should not be a new concept, and this should not be the first time students are asked to use the scientific method for their laboratory investigations.
- Students should have an introduction to Microsoft Excel before performing the Data Analysis section of this activity. Students should be introduced to the concept of using a spreadsheet and how to convert Excel spreadsheets into graphs.
- This activity is meant to be part of a unit on metabolic pathways. It is best done in conjunction with lessons surrounding glycolysis, cellular respiration, Krebs (TCA) cycle, fermentation (anaerobic respiration), and photosynthesis. Students should understand the big concepts behind these and other metabolic pathways, especially those surrounding fermentation. This activity should

enhance students' understanding of the industrial uses of metabolic pathways, with a focus on biomass conversion (fermentation of corn to ethanol).

### DAY ONE - INTRODUCTION AND LABORATORY PREPARATION

#### PART ONE - INTRODUCTION

##### 15 minutes

- Review of metabolic pathways with an emphasis on fermentation and anaerobic respiration.

##### 30 minutes

- Class discussion: How do we use the metabolic pathways of other organisms (especially microorganisms like bacteria and yeast)? Answers may be written on an overhead, the board, or in student notebooks. The teacher should facilitate this discussion by guiding students to appropriate answers.
- Discussion should be wrapped-up with an emphasis on biomass conversion. This is a good lead-in to the laboratory investigation.
- At times, the teacher should suggest a few uses that the students may not think of or elaborate on student answers...

#### Food industry

- beer, wine, root beer
- vinegar
- yogurt, cottage cheese, cheese, custard, butter
- sauerkraut
- breads
- sausage, pepperoni, salami
- uses yeast, bacteria
- uses enzymes:
  - chymosin for cheese production
  - amylase to break down starch
  - glucose isomerase to get sweeter products
  - pectinase to clarify fruit juices
  - glucose oxidase to dry egg whites

#### Drug industry

- organism produces drug as a by-product of metabolic functions
- antibiotics (Penicillin)
- vitamins (A, B2, B12, Biotin, C)

#### Chemical industry

- acids (lactic acid, acetic acid)
- alcohols (ethanol)
- others (cellobiose, glucose, xylose, arabinose, xylitol, glycerol) Symbiotic relationships
- digestion
- lactose-intolerance

#### Biomass conversion

- plant matter
- corn to ethanol (LEAD IN TO LAB EXPERIMENT)

## PART TWO – LABORATORY PREPARATION

### 5 minutes

- Overview of three-day laboratory investigation. Remind students that on the third day they will be meeting in the computer lab for data analysis.
- Hand out instructions for the laboratory.
- Review vocabulary as needed.

### 40 minutes

- Students work in pairs and follow instructions for the first fermentation set-up.
- Students work in pairs to design their own fermentation investigation using the scientific method. Before the fermentation is set-up, students report hypothesis and variables to instructor for verification.
- Students keep notes on experiment design in laboratory notebooks and answer questions in the laboratory handout.

## MAIN ACTIVITIES

### DAY TWO – IDENTIFICATION AND QUANTIFICATION OF FERMENTATION PRODUCTS

#### INTRODUCTION

### 25 minutes

- Remind students that on the following day they will be meeting in the computer lab for data analysis.
- Warm-up activity: Ask students to write the chemical equation for the fermentation reaction they set-up the previous day. As a class, go over the reaction and allow students to brainstorm ways they could identify the products. Ask how the products might be quantified.
- Brief review of the carbon dioxide test and the ethanol endpoint assay. If students have not used a spectrometer or a centrifuge before, a brief review on how to use the device may be needed.
- Review vocabulary as needed.

#### PART ONE – CARBON DIOXIDE ANALYSIS

### 20 minutes

- Students confirm the presence of carbon dioxide as a product in both fermentation reactions (using Bromthymol Blue).
- Students quantify the carbon dioxide production and make quick comparisons and generalizations between both fermentation reactions (using water displacement).
- Students record data in lab notebooks and answer the questions in the lab handout.

#### PART TWO – ETHANOL ANALYSIS

### 45 minutes

- Students run the ethanol standards and record data in lab notebooks.
- Students confirm the presence of ethanol and quantify it for each fermentation reaction (using ethanol assay – blood alcohol kit from Sigma Diagnostics).

- Students record data in lab notebooks and answer the questions in the lab handout.

### DAY THREE – DATA ANALYSIS AND MANIPULATION

#### INTRODUCTION

### 10 minutes

- Quick review of the day's activities.
- Review vocabulary and Microsoft Excel commands as needed.

#### PART ONE – DATA ANALYSIS AND MANIPULATION

### 55 minutes

- Students use Microsoft Excel to create a spreadsheet for the data.
- Students use Microsoft Excel to create graphs for data interpretation.
- Students extrapolate data according to calculations.
- Students write in lab notebook: conclusions (what did they discover about their original hypothesis); ideas for further investigations – what other hypotheses can be made and how can they be tested?

#### PART TWO – CLASS DISCUSSION (WRAP-UP)

### 25 minutes

- Students share their own investigations as well as their findings from the data analysis. The class discusses general conclusions about the fermentation process and what variables affect the quantity of ethanol and carbon dioxide production.
- Students share ideas for further investigations.

## EXTENSIONS

- Students may research the industrial uses of metabolic pathways of other organisms (see list from preparatory activities).
- Websites with experiments on food production using fermentation:  
<http://www.uwrf.edu/biotech/workshop/activity/act1/act1.htm>  
<http://www.lcsc.edu/ns172/Outlines/fermenthome.html>  
<http://www.wsu.edu:8080/~hurlbert/pages/101lab16.html>  
<http://www.inform.umd.edu:8080/EdRes/Topic/AgrEnv/ndd/4h/>
- Allow students to perform further investigations based on answers to laboratory questions.
- Talk about the uses of the ethanol assay for testing blood-alcohol levels.





## **IDAHO NATIONAL ENGINEERING AND ENVIRONMENTAL LABORATORY**

The test reactor area of the Idaho National Engineering and Environmental Laboratory (INEEL) provides extensive facilities for studying the performance of reactor materials and equipment components in environments of high neutron flux, enabling scientists to obtain essential data for improved reactor designs. The principal objective is to meet as closely as possible the needs of each experimenter while maintaining the maximum on-stream efficiency consistent with those practices necessary to protect the safety of the operating personnel, the reactor, the experiments, and the environment.



## LAWRENCE BERKELEY NATIONAL LABORATORY

The Advanced Light Source (ALS), an electron accelerator, is one of the world's most powerful sources of X-rays and ultraviolet radiation. The ALS has created entirely new research opportunities in atomic and molecular physics, materials and surface sciences, biology, chemistry, and even medicine. The 1-to-2 GeV light source consists of a storage ring 643 feet in circumference that surrounds a booster synchrotron to which is attached a 25-foot long linear accelerator. Electrons are injected into the storage ring, where magnetic fields cause them to emit intense light—synchrotron radiation—that is sent through beamlines to dozens of experimental stations. This light, ideal for studying such important elements as carbon, oxygen, nitrogen, sodium, and calcium, will be used for diverse purposes, including biological imaging, the study of chemical reaction dynamics, the fabrication of microelectronic devices, and the identification of elements and atomic arrangements on the surface of materials.



## **NATIONAL RENEWABLE ENERGY LABORATORY**

As the nation's leading center for renewable energy research, the National Renewable Energy Lab (NREL) is developing new energy technologies to benefit both the environment and the economy. NREL's mission is to develop renewable energy and energy efficiency technologies and practices, advance related science and engineering, and transfer knowledge and innovations to address the nation's energy and environmental goals. NREL's 300-acre campus is located at the foot of South Table Mountain in Golden, Colorado.



## OAK RIDGE NATIONAL LABORATORY

Originally known as Clinton Laboratories, Oak Ridge National Laboratory (ORNL) was established in 1943 to carry out a single, well-defined mission: the pilot-scale production and separation of plutonium for the World War II Manhattan Project. From this foundation, the Laboratory has evolved into a unique resource for addressing important national and global energy and environmental issues. Today, ORNL pioneers the development of new energy sources, technologies, and materials and the advancement of knowledge in the biological, chemical, computational, engineering, environmental, physical, and social sciences.



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A large, highly efficient multi-layer dielectric diffraction grating like the one shown here is designed to reflect yellow light, diffract broadband visible radiation (bottom left), eliminate all green and yellow light in the transmitted diffracted beam (at right), and transmit blue-green light. It combines the high diffraction ability of metal gratings with the damage resistance of transparent material needed in the development of high-energy tunable lasers that can find numerous uses in areas from remote sensing to biomedical diagnostics and high-speed supercomputers.





## BIOLOGY

**Purification and Crystallization of Proteins.** LOUR-EVELYN O. LEZONDRA (Northern Illinois University, Dekalb, IL 60115) NUKRI SANISHVILI and IRINA DEMENTIEVA (Argonne National Laboratory, Argonne IL 60439).

Protein structures offer not only visual representations of macromolecules, but also serve as a link to understanding the functions they generate and how they can be manipulated. Structures are derived from x-ray diffraction patterns produced by an x-ray beam through a protein crystal. However, the formation of crystals must be preceded by various methods for protein isolation and purification. Translation of target protein DNA into E. Coli allows the desired protein to increase in quantity through the cell replication. The cells are then harvested and lysed to release the target protein. Furthermore, several purification steps are rendered to isolate the protein: filtration, nickel chromatography, dialysis, concentration and Thrombin cleavage. Each step extracts contaminants that may hinder the formation of good quality crystals. After purification, which yields about 1ml of protein solution, crystallization screens are performed to optimize growing conditions. Attempts at purification and crystallization PG 31 (Molybdopterin Biosynthesis Protein from E.Coli) were successful, yielding a fairly large crystal of good quality. However, PG 33 (Biotin Synthase from E.Coli) did not crystallize. Instead, it produced salt crystals that originated from the buffer. Finally, the remainder of the proteins PG 35 (Biotin Synthase from H. Influenzae), PG 36 (Aminotransferase from E. Coli) and PG 41 (Aminotransferase from H. Influenzae) became insoluble during dialysis. The latter results indicate possible alterations in buffer content since crystal formation by proteins are extremely vulnerable to pH, temperature, certain salts, etc.

**Purification and Crystallization of E2A-HLF and HLF(N) Constructs for X-Ray Crystallography.** MAYA EVERETT (St. Mary's College of California, Moraga, California, 94575) G. McDermott (Lawrence Berkeley National Laboratory, 94720).

Understanding how proteins function is an essential part of biology. Proteins control almost every chemical reaction within the cell. Their function is a direct result of their structure. Determining their structure uncovers insight into how the protein works. The principle method for determining protein structure is by x-ray crystallography. In this experiment, the crystallization process of protein constructs E2A-HLF and HLF(N) was initiated for the purpose of x-ray crystallography. These constructs are part of the protein E2A-HLF found in patients with acute B-form leukemia. Discovering the structure may lead to information on how the protein works and insight regarding the disease. *E. coli* were used to synthesize the protein tagged with GST. The protein was separated via glutathione column and the GST tag removed. The protein solution was concentrated and initial conditions were set-up to explore different crystallization possibilities. Although the E2A-HLF construct became insoluble after lysing of the GST tag, the HLF(N) construct was successfully purified and different crystallization conditions initiated.

**DNA-based characterization of MTBE biodegrading microbial communities.** Arlene Rivera (Universidad Metropolitana, Rio Piedras, Puerto Rico, 00928) Dominique C. Joyner and Tamas Torok (E.O. Lawrence Berkeley National Laboratory, Berkeley, California 94720) A quantitative molecular technique, terminal restriction fragments length polymorphism (T-RFLP), was utilized for rapid analysis of microbial community diversity in various environments. In this study we compared fluidized bed reactor (FBR) microbial community diversity in two methyl tertiary butyl ether (MTBE) bioreactors and two enrichment cultures from the FBR. The 16S rRNA from total community DNA was amplified using polymerase chain reaction (PCR) in which one of the two primers used was fluorescently labeled at the 5' end. The amplified 16S rRNA was digested with restriction enzymes creating different size fluores-

cent-labeled terminal restriction fragment which were separated by electrophoresis using an automated DNA sequencer. Ten samples were screened by using T-RFLP the results show community shifts over time with unique peaks specific to the different sampling times. A partial DNA sequence was determined for one clone, Iso a 2, using primers 27f, 926f and 907r. The strain was identified as *Desovia riboflavina*. Overall, our results demonstrate that T-RFLP and DNA sequencing are powerful tools for assessing both the diversity of complex microbial communities and identifying individual that comprises the communities.

**Whole Genome Shotgun Sequencing** Author: Waterhouse, En. DOE Lab: Lawrence Berkeley Lab, Berkeley, CA.

Whole Genome Sequencing involves randomly cutting many copies of an organism's DNA into pieces that are small enough to be sequenced, and then laterally developing the DNA's structure by looking for similarities between the sequenced pieces. Dr. Dan Rokhsar's group, in conjunction with members of NERSC's Scientific Computing Group led by Dr. Esmond Ng, is developing their own Whole-Genome Shotgun Assembly algorithm. The goal of this project is to develop an assembler that is optimized for parallel supercomputers and more quickly and accurately completes genome assembly than current algorithms. This paper presents the results of two background studies for this project. First, a literature review on DNA repeats is presented. Secondly, the composition of three sets of read sequences from the Joint Genome Institute's mouse sequencing project is analyzed. We find that the average probability of a single base occurring is  $0.270 \pm 0.006$  for A,  $0.245 \pm 0.004$  for T,  $0.240 \pm 0.004$  for G,  $0.244 \pm 0.004$  for T, and  $0.002 \pm 0.0005$  for N, indicating a slight overpopulation of A's in the reads. We also find that that N's are much more likely (at minimum a factor of 10) to be found near single base repeats than they are to appear alone. This trend grows with the size of the repeat. We also find that N's are clustered at the tips of the reads, with the highest concentration at the end where sequencing is terminated

**Evaluating Corn Stover Hydrolyzate Toxicity.** GARY MCMILLEN (Community College of Southern Nevada, North Las Vegas, NV 89030). NANCY DOWE (National Renewable Energy Laboratory, Golden, CO 89401).

Lignocellulosic materials offer a cost-effective way to produce ethanol from biomass. These materials include sawdust, herbaceous grasses, agricultural residues, and waste paper. Before these materials can be fermented to ethanol by microorganisms, they must be pretreated with dilute acid under heat. The liquid that results from this pretreatment is known as hydrolyzate. The hydrolyzate contains sugars that can be fermented by microorganisms. Unfortunately, the hydrolyzate may also be quite toxic to the microorganisms. Thus, the hydrolyzate needs conditioning and is usually conditioned through ion exchange and overliming. Corn Stover offers hope as a cost-effective lignocellulosic feedstock because it may contain less of the toxins that many of the other hydrolyzates contain. Thus, the focus of the current study is to evaluate the toxicity of non-overlimed and overlimed hydrolyzate using the bacterium *Zymomonas mobilis* and the yeast *Saccharomyces cerevisiae* in shake flask and fermentation experiments. Results of the experiments indicate that raising the pH of the corn stover hydrolyzate to facilitate organism growth is the only conditioning that the stover needs. Thus, corn stover may help lower production costs for ethanol due to its low toxicity.

**Fermentation Broth Rheology, Assay for Cellulase Enzyme Production, and Continuous Batch Substrate Addition.** Ronald D. Klobberdanz (Colorado State University, Fort Collins, CO, USA 80521) K. Kadam (National Renewable Energy Laboratory, Alternative Fuels User Facility, Golden, CO 80401-3393).

Due to shortages and reliance on foreign sources of petroleum, and environmental concerns from the burning of fossil fuels, the National Renewable Energy Laboratory is researching production of ethanol from lignocellulosic biomass material. One aspect of this research is production of enzymes that are used to hydrolyze the cellulose into glucose for subsequent fermentation to ethanol. The goal of this project was to develop new techniques that will enhance enzyme production research. A new assay was implemented to measure one of the major enzyme components (endo-1,4- $\beta$ -glucanase). Fermentation viscosity was also measured and modeled to gain further knowledge on enzyme broth rheology. This is important for design and scale-up of production systems. Another part of the project was the installation of a fed-batch feeding apparatus on a 15-L fermentor. Fed-batching decreases the

need to overload substrate at the fermentation start, and may improve some of the rheological problems. This system was tested and shows promise for future application.

**Sounding Healthy: The Virtual Human's Need for Speed; Parallelizing Computational Fluid Dynamics Code.** Todd L. Miller (Haverford College, Haverford, PA) Kara L. Kruse (Oak Ridge National Laboratory, Oak Ridge, TN) Dr. Richard C. Ward (Oak Ridge National Laboratory, Oak Ridge, TN)

The Virtual Human project connects three-dimensional anatomical and dynamic physiological models of the human body to investigate a wide range of biological and physical responses to various stimuli. As part of the Virtual Human project, computational fluid dynamics — numerical approximations of the response of fluids to forces — is used to model generation of lung sounds. Lung sounds in the middle airways of healthy people are produced primarily by complex vortex flow due to the multiple curved branchings of the airways. Because of the accurate data, complex geometry, and requirement for fine details in the fluid flow, the current simulation code ('PHI3D', developed at Oak Ridge National Laboratory by Dr. Paul T. Williams) runs unacceptably slowly. The parallelization of the finite-element basis matrix formulation used custom-developed codes and MPI, and succeeded in reducing run time approximately one-third in the best case. Replacing the matrix equation solvers with the PETSc parallel package (developed by Argonne National Laboratory) unexpectedly caused the code to run twelve times slower. Explanations and future directions are detailed.

**Oxidative Enzyme Reaction in Organic Mixtures.** DALEIK A. VAUGHN (Tuskegee University, Tuskegee, AL, 36088) Dr. BRIAN H. DAVISON (Oak Ridge National Laboratory, Oak Ridge, Tennessee, 37830).

Until the late 1980's, the scientific community as a whole had a general perception that enzymes only work in aqueous solutions. Recently there has been research that liberates the idea of enzymatic reactions only occurring in aqueous solutions. The analysis of enzymatic reactions in organic solutions is now of interest. Enzymatic reactions occurring in organic media are being studied for several reasons. It is believed that, if active, enzymes are more stable in organic solution and product recovery from organic solutions will be inexpensive. In addition, new reactions may be possible. Most nonaqueous enzymes have been hydrolases; we are beginning to utilize oxidases in organic mixtures. Many oxidative enzyme reactions require a steady but small amount of hydrogen peroxide. However, an excess of hydrogen peroxide will cause the enzyme to become inactive. The challenge is to determine how to provide the steady but small amount of hydrogen peroxide in order to carry out the reaction. It was known that when glucose is mixed with glucose oxidase (GOX), hydrogen peroxide is produced. Chloroperoxidase (CPO) is the enzyme that is under investigation in these experiments. CPO's and GOX's activities were tested in mixtures of aqueous buffer with two organic solutions, acetonitrile or acetone (0-70%). GOX or CPO's initial rate activity in organic solutions was measured using standard dye reactions, and spectrophotometry. A mixture of CPO and GOX will ultimately be used to epoxidize aromatics such as styrene or alkenes such as octene.

**The Use of Peroxidases in Enzymatic Fuel Production.** APRIL S. WARREN (Middle Tennessee State University, Murfreesboro, TN, 37130) Tanya Kuritz (Oak Ridge National Laboratory Oak Ridge, Tennessee 37830).

The need for cheaper fuel prompted the Lignin Peroxidase Project. Lignin is found naturally in trees, and the enzyme lignin peroxidase (LiP) from the fungus *Phaneracheate chrysosporium* breaks lignin down. The LiP may also break down aromatic rings in petroleum, which would convert high molecular weight aromatic hydrocarbons into molecules usable as fuel. This conversion would decrease the price of gasoline production from petroleum. This enzyme is important because it can also be used to degrade other substances and ultimately use them for fuel sources. In order to develop such a biotechnological hydrocarbon conversion system, we need to produce sufficient amounts of active enzyme. Our strategy involved the expression of the gene encoding LiP from *P. chrysosporium* in easily propagatable yeast. The *lip* gene was introduced to the yeast *Pichia pastoris* by genetic engineering for this purpose. Recombinant yeast were screened for enzyme activity and generation of the data for the analysis of the process kinetics. The recombinant cultures were sampled daily and tested using a spectrom-

eter for the presence of the enzyme. A total of seven recombinant strains were tested and some were promising for further investigation. This experiment could have major effects on the fuel industry in the coming years.

**Plant Genetics, New Frontier Breakthroughs.** Author: Chambers, DOE LAB: PPNL

Plant genetics is the new frontier for scientific breakthroughs. Work in this area can result in benefits for widely diverse areas, conserve energy, conserve environments, reduce waste, and promote cost efficiency. Plant cell transformation and promoters are particularly significant areas of plant genetics. Promoters are necessary for the success of foreign gene regulation and plant cell transformation. In our experiments, the behavior of two different promoters used by plant genetic engineers, *rpl34* which controls a cytoplasmic ribosomal protein with a high homology to the rat 60S r-protein L34 (Gao et al., 1994) and *Mac*, a promoter hybrid that includes the CaMV35S and Ti plasmid mannopine synthetase (*mas*) promoters (Comai et al., 1990)—were closely monitored. We transformed plant cell cultures using *Agrobacterium* that contained plasmids with a bacterial beta-glucuronidase (GUS) gene under the control of *rpl34* and *Mac* promoters. The GUS gene was chosen as a marker gene, which is an acid hydrolase that catalyzes the cleavage of the substrate 4-methylumbelliferyl B-D-Glucuronide or MUG, to release a fluorescent compound, methylumbelliferyl. Thus, during the analysis, GUS expression and activity can be measured by the increase in fluorescence. Transformed plant callus cultures were screened and GUS expression in transformed suspension cultures was monitored. Results show that as protein increases, total GUS activity increases. Further, as protein increases, GUS specific activity decreases but remains constant after the first day. Also, biomass, extractable soluble protein, and total GUS concentration reach a peak after four days of culture.

**Targeted Gene Deletion in *Shewanella Oneidensis* MR-1.** Jamie Elizabeth Lemus (Truckee Meadows Community College, Reno, Nevada, USA 89506) M. Romine Ph.D. (Pacific Northwest National Laboratory, Richland, Washington 99352).

*Shewanella oneidensis* strain MR-1 is able to use iron and other multivalent metals as terminal electron acceptors during respiration. The consequent reduction of metals by this metabolic process results in significant changes in metal solubility, either greater or less depending on the element. For some radio-nuclides, such as U and Te, microbial reduction results in the precipitation of relatively insoluble metal oxides, thereby limiting their mobility in aquifers where they can pose a health risk. Our goal is to identify the genes encoding proteins important to this process. A protein called TatC is necessary for mobilizing many respiratory proteins into the membrane. If they are not mobilized there they will not work. To determine if TatC mobilizes the iron reductase in *Shewanella*, we propose to delete the *tatC* gene from the genome. If the deletion mutant is not able to respire iron we can infer that one of the few protein (-IS) mobilized by this protein is the iron reductase.

**Studying the Photosynthetic Apparatus of The Purple Non-sulphur Bacteria *R. capsulotus* and *R. sphaeroides*.** David G. Mets (University of Rochester, Rochester, NY 14627) Dr. Deborah K. Hanson and Dr. Philip D. Lible (Argonne National Laboratory, Argonne, IL 60439) The research discussed in this paper covers three separate topics. Due to the type of paper presented here, and the requirement that it cover a time period and not a specific topic, these topics will be discussed in clearly defined sections, starting with the abstracts. These sections are:

1. Wrong Way Electron Transfer in Purple Photosynthetic Bacteria, as Induced by Protein Engineering Within *Rhodobacter sphaeroides*
2. Effects of Oxygenation Levels Upon LH2 Expression Within *Rhodobacter sphaeroides*
3. Isolation and Crystallization of LH1/RC Superassemblies from *Rhodobacter capsulotus*

1. **Reaction Center Mutagenesis** Electron transfer within the reaction centers of wild-type purple non-sulphur photosynthetic bacterium occurs primarily down the A-side of the chemically symmetrical two branch system. The reason for that singular direction of transfer, however, is not known. Induction of B-side transfer through site directed mutagenesis of the protein residues surrounding these chemical chains is the goal of this project. These residue changes may also affect the overall structure of the protein. These changes are also important to observe. These mutated reaction centers will be analyzed through the use of UV/VIS/near IR spectroscopy, time resolve ultra

fast spectroscopy, EPR spectroscopy, and X-ray crystal diffraction. 2. *LH2 Optimization* Light harvesting antennae type II (LHII) of purple non-sulphur photosynthetic bacterium are controlled by an elaborate regulation mechanism which is clearly affected by the oxygen concentration of the given culture. The extent to which this oxygenation regulation system affects the production of plasmid born LHII is investigated in these experiments. Varying levels of oxygenation in cultures of both plasmid born LHII as well as wild-type cells were grown up and the levels of LHII in both sets of cultures were determined. It is clear that the deletion strain and the wild-type do not exhibit the same control, possibly because the plasmid is missing much upstream and downstream DNA that is contained on the chromosome. 3. *Super-Assembly Isolation* The structure of the LHI has not been determined with a high level of precision. The nature of the interaction between the LHI complex and the reaction centers of purple non-sulphur photosynthetic bacterium has not been determined. Through the isolation and crystallization of the LHI, reaction center super-assembly would allow detailed modeling of the LHI complex as well as the interaction between the LHI complex and the reaction centers. Currently the vapor diffusion crystal trials are still equilibrating.

**Functional Analysis of Plant Promoter *rpL34* Using the *GUS* Marker Gene in New Transgene Expression Vector pZD428.** *Jacqueline Mauzey-Amato, (Truckee Meadows Community College, Reno, Nevada 89512). Ziyu Dai, Ph.D., (Pacific Northwest National Laboratory, Richland, WA 99355).*

Optimization of the transgene expression system is one of the critical steps for the high level production of heterologous proteins in plants, where the promoter is a key component regulating transgene expression. In this study, the activity of the *rpL34* promoter was analyzed in transgenic tobacco (*Nicotiana tabacum*) NTI calli. A DNA fragment containing the *rpL34* promoter and the reporter gene B-D-glucuronidase (*GUS*) were cloned into binary vector pZD427 to generate the transgene expression vector pZD428. The insertion was verified by enzyme restriction digestion and agarose gel electrophoresis analyses. The DNA fragment containing the *rpL34* promoter and *GUS* reporter gene was then integrated into the tobacco genomes via *Agrobacterium funefaciens*-mediated [NT] suspension cell transformation. The transformed CaNi were induced on Murashige and Skoog (MS) plates containing proper amounts of 2,4-D, cefotaxime, and kanamycin. Two hundred and sixty transformed calli were harvested for *GUS* activity and protein concentration measurements. *GUS* activity analyses revealed the specific activity up to 278,358 units per milligram total soluble protein. The *GUS* activity under the control of the *rpL34* promoter is much higher than that under the control of the cauliflower mosaic virus 35S promoter, a commonly used promoter in plant biology. These results suggest that the *rpL34* promoter is one of the most active promoters that can be used for heterologous protein production in calli and suspension cells.

**The Use of PIT Tagging to Estimate Juvenile Fall Chinook Salmon Migration Time Through the Priest Rapids Project Area on the Columbia River.** *REBECCA WAHL (Lewis and Clark College) Geoffrey McMichael (Pacific Northwest National Laboratories, Richland, WA 99352)*

We are in the process of evaluating how the Priest Rapids Project (PRP, located north of the Hanford reach on the Columbia River) affects populations of wild, fall Chinook salmon that are produced. One part of this project involves using mark-recapture technique to monitor fall juvenile Chinook movement in the area. A passive integrated transponder (PIT) tag technology was used to document migration timing out of the influence of the PRP, and track fish through downstream dams as they make their way to the ocean. On June 6 and 7, 2000, we tagged 1083 fall Chinook sub-yearlings above and below Wanapum Dam, subsequently detecting them as they began to pass through downstream dams. As of 9 August 2000, 122 fish had been detected in one or more of the dams downstream of the PRP. A mean migration time for tagged the fish of 5.5 km/day below the McNary dam and 4.5 km/day above the McNary Dam. The mean migration rate between McNary Dam and John Day Dam was 21.4 km/day. Back calculation, indicated the mean date of departure for juveniles tagged in the pool above Wanapum Dam was July 16, 2000, while juveniles tagged below Wanapum Dam was July 1, 2000. Because fish are still being detected at the dams only preliminary conclusions can be attempted. Since the peak of migration time for these fish seems to have passed, the time when these fish most likely left the PRP

area can also be estimated. Data analysis will continue analysis, and hopefully some of the adult returns will be measured as they come through the dams throughout the duration of the project.

**Exploring the Photosynthetic Reaction Center and Light Harvesting Antennae of *Rhodobacter capsulatus* and *Rhodobacter sphaeroides*.** *ZACHARY S. MORRIS (Ripon College, Ripon, WI 54971) Dr. Philip D. Laible and Dr. Deborah K. Hanson (Argonne National Laboratory, Argonne, IL 60439)*

The summer ERULF fellowship research I pursued under the guidance of Dr. Philip D. Laible and Dr. Deborah K. Hanson entailed three primary projects that were supplemented on occasion with smaller extraneous projects. The focus of this paper is the three central projects upon which my research efforts were concentrated. Each section of this paper will be divided into three sections (to be labeled as 1. Mutagenesis 2. Oxygenation 3. Super-assemblies) as is appropriate for the discussion of three separate projects. 1. *Mutagenesis* Induction of B-Side Electron Transport in Photosynthetic Reaction Centers of *Rhodobacter sphaeroides* by Site-Directed Mutagenesis. While it is known that electron transport in wild-type reaction centers of purple photosynthetic bacteria occurs unidirectionally down the A-side of the complex, it is not known why this uniform direction of transfer exists. In an attempt to observe high yields of B-side electron transport in the reaction centers of *R. sphaeroides*, site specific mutations were made in the L gene. In addition to our intended mutant strains, additional mutations were achieved due to possible inconsistencies in the PCR-based method we utilized for amplification of site-directed mutagenized plasmids. Reaction centers of each of our mutants, including those unintentionally created, have been purified and are currently being studied by UV spectroscopy, EPR, and x-ray crystallography. 2. *Oxygenation* Qualitative Analysis of Oxygen and Light Level Effects on LHII production in *Rhodobacter sphaeroides* Light Harvesting antennae type II (LHII) are known to be the primary receptors of electromagnetic energy in the process of photosynthesis within *R. sphaeroides*. These antennae are known to be produced and degraded in response to varying levels of oxygenation and light as is appropriate for the metabolic needs of the cell and the capacity of the reaction center to convert excited state energy into electron transport. Studies were done on the effects of oxygen and light on LHII production in the wild-type and in a strain carrying a plasmid-borne *puc* operon. While our data agree with previous studies of LHII transcriptional controls, our results are preliminary and at this point must be viewed as qualitative rather than quantitative. These strongly suggest that the plasmid-borne LHII lacks certain transcriptional controls. From these tests we have made generalizations regarding LHII production optimization in wild type and the strain carrying the plasmid borne *puc* operon. Such information may prove useful in proposed cloning reactions. 3. *Super-assemblies* Solubilization, Purification, and Crystallization of LHI/RC Super-assemblies from *Rhodobacter sphaeroides* and *Rhodobacter capsulatus* Despite advances in the technology of x-ray diffraction, the structure of LHI and the nature of interaction between LHI and the reaction centers of both *R. sphaeroides* and *R. capsulatus* remain unknown. In addition to this, the reaction center of *R. capsulatus* is yet to have been crystallized in a manner suitable for diffraction. We have developed and optimized techniques for the solubilization of wild-type super-assemblies (reaction centers bound by LHI) from both *R. sphaeroides* and *R. capsulatus* by use of a mild detergent. Solubilized super-assemblies were purified by affinity chromatography, concentrated by centrifugation, and put into crystallization trials in an attempt to determine the super-assembly structure by x-ray diffraction. Thus far no crystals have formed in our vapor diffusion trials, however, we are optimistic that they will form as precipitant concentrations in the trials equilibrate.

**Evaluation of the Safety of Fish Consumption from the Lower Fox River.** *TANYA CRUM (Richard J. Daley College, Chicago, IL 60652) Dr. David Miller (Argonne National Laboratory, Argonne, IL 60439).*

The safety of fish tissue consumption on the lower Fox River is unknown due to a lack of data. Detectable DDT and dieldrin sediment concentrations were used to estimate fish tissue concentrations based largely on the EqP approach and known BAF values. Safety of human consumption relative to these calculated values was also evaluated. It appears that the fish are safe to eat in terms of DDT and dieldrin concentrations in fish tissue. However, many factors can influence the reliability of these estimations casting doubt upon the findings.

## CHEMISTRY

### **Theoretical Determination of Rate Constants for Volatile Organic Compounds + Hydroxyl Radical.** NICHOLAS SCAIEF (*Washington State University*) Dr. Bruce C. Garret (*Pacific Northwest National Laboratory, Richland, WA, 99352*)

Radical reactions are very important to atmospheric chemistry, but are very difficult to study experimentally and theoretically. In principle, it is possible to determine rate constants for these reactions by *ab initio* methods. In the present work the reactions of some volatile organic compounds (VOC) with hydroxyl radical were examined. Minimum energy structures and ground state energies for the reactants, transition states, and products of reactions were found at various levels of theory including MP2/cc-pvdz and UCCSD(T) levels, using the Gaussian 98 electronic structure software package. DRDYGAUSS (Direct Dynamics with Gaussian) was used to trace out the minimum energy path along various reaction channels. Variational transition state theory (VTST) was used to obtain a rate constant from the topology of this energy surface. Changes in the level of theory used (selection of basis set and treatment of electron correlation) produce small changes in ground state energies and structures; the resulting potential energy surface becomes altered in the process. It was found that the theoretical rate constant depends exponentially on small variations in the potential energy surface topology. Thus, the level of theory has tremendous effect on the theoretically determined rate constant.

### **Ethanol Production from Rice-Straw Hydrolyzate Using *Zymomonas mobilis* in a Continuous Fluidized-Bed Reactor (FBR).** DARILYN DE JESUS (*Polytechnic University of Puerto Rico, Hato Rey, Puerto Rico 00919*) Dr. NHUAN P. NGHIEM (*Oak Ridge National Laboratory, Oak Ridge, Tennessee, 37830*).

Rice-straw hydrolyzate obtained by the Arkenol's concentrated acid process was fermented to ethanol using a recombinant *Zymomonas mobilis* strain capable of utilizing both glucose and xylose in a continuous fluidized-bed reactor (FBR). The parameters studied included biocatalyst stability with and without antibiotic, feed composition, and retention time. Xylose utilization in the presence of tetracycline remained stable for at least 17 days. This was a significant improvement over the old strain, *Z. mobilis* CP4 (pZB5), which started to lose that capability after seven days. In the absence of tetracycline, xylose utilization rate started to decrease almost immediately. With tetracycline in the feed for the first six days, stability of xylose utilization was maintained for four days after the antibiotic was removed from the feed. In other words, the rate started to decrease on day 11. In the presence of tetracycline using the Arkenol's hydrolysate diluted to 48 g/L glucose and 13 g/L xylose at a retention time of 4.5 hours, 95% xylose conversion and complete glucose conversion were obtained. The ethanol concentration was 29 g/L, which gave a yield of 0.48 g/g sugar consumed or 94% theoretical. Using the Arkenol's hydrolysate diluted to 83 g/L glucose and 28 g/L xylose, 92% xylose conversion and complete glucose conversion were obtained. The ethanol concentration was 48 g/L, which gave a yield of 0.45 g/g sugar consumed or 88% of theoretical. Maximum productivity of 25.5 g/L-h was obtained at a retention time of 1.9 hours. In this case, 84% xylose conversion was obtained.

### **Ozonation of Produced Water from the Oil Industry.** MICHELE DINSMORE (*Tennessee Technological University, Cookeville, TN 38505*) Costas Tsouris (*Chemical Technology Division at Oak Ridge National Laboratory, Oak Ridge, TN 37830*).

The oil industry, in the process of pumping oil from wells, generates "produced water," which is usually seawater contaminated with various organic substances. Before produced water is returned to the environment, it needs to be treated for the removal of the organics. One method to eliminate organic substances from produced water is oxidation, using ozone. Several experiments have been conducted in this study to instigate the effectiveness of ozone in oxidizing organic substances in real produced water from various oil companies. In these experiments, ozone was produced by a corona-discharge ozone generator and trapped in gas-tight bottles. Produced water was then injected in the bottles by a syringe at various volumes. The bottles were stored for an extended period of up to three days to make sure that the reaction was completed. After this period, the produced carbon dioxide from the oxidation reaction was measured, using a gas chromatograph. The total concentration of organics was also measured before and after the ozonation experiments, using extraction with poly-chloro-ethylene

followed by infrared spectroscopy. Experiments were also conducted to investigate the effect of hydrogen peroxide on the oxidation process. Results show that ozonation is removing a substantial fraction of organics from produced water. The quantity of ozone needed for the completion of the reaction with a known quantity of produced water is also determined for the various sources of produced water. This information is needed in designing large-scale reactors for the treatment of produced water before it is recycled.

### **A Combinatorial Approach for Finding a Catalyst for the Direct Oxidation of Benzene to Phenol.** CHARLES HAMILTON (*Texas A&M University, College Station, Tx 77840*) Dr. Chris Marshall (*Argonne National Laboratory, Argonne, Il 60439*)

A combinatorial method was developed for testing catalyst reactivity with hydrogen peroxide and benzene to form phenol at room temperature. To accomplish this, a 4-Aminoantipyrine assay process was developed to test for phenol at very low concentrations (500 ppb and above). This method involved doing 8 small scale reactions in microwell plates, doing a chloroform extraction in vial, and then performing the 4-Aminoantipyrine assay on the chloroform layer. This was done at least twice for each catalyst, and reproducibility is high. By this process, 50 catalysts have been tested, many in various conditions in a relatively short time span.

### **Rapid Analytical Technique to Identify Alpha Emitting Isotopes in Water, Air-Filters, Urine and Solid Matrices.** Nina Carte (*University of Connecticut, Storrs 06269*). Dr. Sal Scarpitta (*Brookhaven National Laboratory, Upton, NY 11973*).

A Frisch Grid proportional ionization chamber was utilized at Brookhaven National Laboratory (BNL) to rapidly characterize and quantify  $\alpha$ -emitting actinides in unprocessed water, soil, air-filter, urine and solid matrices. Instrument calibrations for the various matrices were performed by spiking samples with National Institute of Standards and Technology traceable (NIST) isotopes of Th-230, U-232, Pu-236 and Am-243. Detection efficiencies were typically 15-20% for solid matrices (soil, concrete, bricks, metal, etc.) and 45% for raw water samples. Instrument background over a 1200 channel  $\alpha$ -energy range of 3-9 MeV is very low at 36 cph. At optimum operation, minimum detectable levels of 15 pCi g<sup>-1</sup>, 0.2 pCi mL<sup>-1</sup> and 0.4 pCi filter<sup>-1</sup> were achieved for 40 mg soil, <1.0 mL tap water (or urine) and 4.5 cm diameter filter samples, respectively, each counted for 60 min. Data and spectra will be presented showing the quality of results obtained using real samples obtained from the BNL Graphite Research Reactor. These BNL samples contained nCi to mCi amounts of actinides. The analytical advantages of this technique are: (1) minimal sample preparation is required, (2) no separation chemistry is involved and (3) no hazardous waste is generated. The benefits of this technique to the U.S. DOE are rapid turn-around-times (1-2 days in-house as opposed to off-site turn-around times of 2-3 weeks), and a cost savings of about \$15,000 for the 30 samples analyzed so far for this project.

### **Synthesis and Characterization of SrPbO<sub>3</sub> and Pb<sub>5</sub>B<sub>8</sub>O<sub>17</sub>.** Santiago Segarra (*Turabo University, Caguas, Puerto Rico 00725*) Dale L. Perry, (*Lawrence Berkeley National Laboratory, Berkeley, California 00725*).

In recent years, people have had much concern with the state of their environment. The Scientific community feels pressed to develop new ways to detect lead and other heavy metals in the environment. One approach is the synthesis and characterization of model lead compounds such as Pb<sub>3</sub>O<sub>2</sub>Cl<sub>2</sub>. Using a solid state reaction has carried out syntheses like these. Pb<sub>3</sub>O<sub>2</sub>Cl<sub>2</sub> has an orthorhombic-disphenoidal structure with an H-M Symbol (2 2 2) Space Group: P212121 X-Ray Diffraction: By Intensity (I/I<sub>0</sub>): 3.09(1) 2.78(0.7) 3.04(0.7). Identification of the Pb<sub>3</sub>O<sub>2</sub>Cl<sub>2</sub> was confirmed by the analysis of x-ray diffraction.

### **Investigation of the Amorphous to Crystalline Transition in Indium Tin Oxide.** Colleen Nehl (*University of California, Santa Barbara, Santa Barbara, CA, 93107*) David Ginley (*National Renewable Energy Laboratory, Golden, Colorado 80401*).

Transparent conducting oxides (TCO's) are needed for applications like solar cells. These TCO's, may be able to be optimized by understanding the amorphous to crystalline transition in TCO's. We investigated this transition and the change in relevant electro-optical properties by using indium tin oxide (ITO) deposited at different temperatures and amounts of oxygen, and then annealing it to induce the change from amorphous to

crystalline. Our investigation revealed that resistivity usually decreases as crystallinity increases. We also saw slight increases in transparency with annealing. This research may offer new information about the crystallization mechanism for ITO, and possibly other TCOs. Understanding this amorphous to crystalline transition may, with further research, allow us to understand how to optimize electro-optical properties for current and future TCO applications.

**Studying the Black Arts of Isolation and Crystallization of the Chromosome-Binding Protein MeCP2.** LAURA N. JOHNSON (St. Olaf College, Northfield, MN 55057), Gerard J. Bunick (Oak Ridge National Laboratory, Oak Ridge, TN 37830).

MeCP2 is a chromosomal protein that plays a central role in gene silencing by binding to DNA containing the dinucleotide palindrome CpG (where p indicates the 5' phosphate group) which has been altered by the addition of a methyl group at the 5 carbon of the cytosine. MeCP2 then forms a complex with histone deacetylase, HDAC, a protein that condenses chromatin structure and contributes to gene silencing, and Sin3, a transcriptional repressor. MeCP2 is essential for normal embryonic development in the mouse, and mutations in the gene coding for MeCP2 are responsible for many cases of Rett syndrome, a sex-linked neurological disorder affecting human females. The structure of MeCP2 is of tremendous importance medically and to understand the underlying processes of transcriptional repression. The research reported here has resulted in the production of milligram quantities of protein and has identified preliminary growth conditions for the production of single crystals that will be used in solving the three-dimensional structure of MeCP2 by means of X-ray crystallography. This work involved expression of MeCP2 from prokaryotic systems and purification of the expressed protein by affinity chromatography. Screening precipitants as well as variations in pH, temperature, and salts identified solution conditions for nucleation and growth of pure protein crystals. Results from initial screens were used to design narrower or complementary searches until well-formed crystals were obtained. Isolation and crystallization of MeCP2 provides a means of correlating its structure with function, of comparing MeCP2 with other chromosome-binding proteins, and of discerning the structural association of DNA with other components of the chromatin assembly.

**Hygroscopic Aerosols Roles in Atmospheric Chemistry Presenter: Jed Atherley** School Author Attends: Salt Lake Community College DOE National Laboratory Attended: Pacific Northwest Laboratory Mentor's Name: Stephen Joyce

Hygroscopic aerosols play important roles in atmospheric chemistry. At specific humidity levels these aerosols can deliquesce, greatly altering size and reactivity. Hygroscopic aerosols undergo many changes during their atmospheric life times. Deliquescence and efflorescence can occur changing the morphology of the aerosol and cause fall out. To understand how these changes affect the atmosphere, scientific tools are needed to analyze these aerosols at microscopic levels. The environmental scanning electron microscope (ESEM) has the capability to simulate different humidity levels while the operator can monitor the morphology. NaCl, NaBr, and ammonium sulfate were used to test the ESEM and its abilities to create humidity levels accurately. Substrates were used to prevent unwanted nucleation on the surface of contact, which made for more consistent results. The deliquescence and efflorescence points were charted and compared to work previously done in this field. This showed us the accuracy and problems that may occur while using ESEM and provided direction for future work.

**Investigation into the ion exchange properties of electroactive hexacyanoferrate film on a nickel substrate.** JOHN H. PARK (Sacramento City College, Sacramento, California, USA 95822-1386) Michael A. Liiga (Pacific Northwest National Laboratory, Richland, Washington 99355).

In the process to recover lithium from brines, some lithium is lost because Li-K sulfate double salts precipitate over wide concentrations. Traditional ion exchange methods produce unacceptably high amounts of secondary waste and are not economically feasible for lithium purification. An electroactive nickel hexacyanoferrate film, which as a high selectivity for potassium over lithium, is being investigated as a means to perform a potassium/lithium ion exchange as part of a purification process. The film is deposited on a porous high surface area nickel electrode and ion uptake and elution are controlled by applying a cathodic or anodic potential, respectively. Alternately, the film has an affinity for K<sup>+</sup>

over Li<sup>+</sup> and so the ion exchange between potassium and lithium is thermodynamically driven. Experiments were conducted with lithium uptake in water and methanol in efforts to maximize the life of the film. Temperature was fluctuated. Cyclic voltammetry was used to monitor the state of the film during experiments. Atomic absorption flame was used to analyze solution samples taken before, during, and after experiments. Results show the film can be used to extract potassium ions from solutions with high lithium ion concentrations.

**Improving the performance and design of ion trap mass spectrometers.** Marino Morra (Salt Lake Community College, Salt Lake City, Utah) Michael Alexander (Pacific Northwest National Laboratory, Richland, Washington 99355).

An ion trap is essentially an instrument that first stores ions and then facilitates their detection through mass-selective ejection according to the ion's mass/charge ratio. Important features of an ion trap mass spectrometer are the ability to retain ions for extended periods of time promoting ion-molecule chemistry, increase ion populations to aid measurements at low sample levels, and to perform multiple stages of mass analysis. Simion 3D version 6.0 is a very powerful PC based ion flight simulation program that models ion optics problems using 2D symmetrical and/or 3D asymmetrical electrostatic and/or magnetic potential arrays. This program was used to help in the development of new geometry, as well as refining RF and DC biasing schemes to optimize trap designs and performance for various applications prior to construction. A comparison of typical symmetric traps vs. the PNNL patented asymmetric trap was studied to find a more effective configuration.

**Finding Fullerenes in Sedimentary Rocks** Author: Street, T. DOE Lab: Lawrence Berkeley Lab, Berkeley, CA.

Commercial and naturally occurring fullerenes were isolated and studied with time of flight laser desorption mass spectrometry (LDMS). The fullerenes were studied to find a characteristic mass spectrum signature that could identify them as being extraterrestrial. Having an efficient technique for finding fullerenes and determining their origin would be an important advance in the study of extraterrestrial impacts on earth.

**Kinetics of Reactions of Hydroxyalkyl Radicals with Thymidine, Thymine, and 1,3-Dimethyluracil.** ELIZABETH M. FRANZ and NICOLE M. STAIR (Whitman College) Dr. Jerome C. Birnbaum and Dr. James A. Franz (Energy and Health Sciences Division, Pacific Northwest)

The free radical reactivity of the biologically important substituted thymines remains largely unknown for alkyl and ketyl radicals. To assess the fundamental reactivity of these substituted olefins, the kinetics of reaction of hydroxymethyl radical with thymidine, thymine and 1,3-dimethyluracil were determined by kinetic laserflash electron spin resonance spectroscopy (KESR). Hydroxymethyl radical was prepared by excimer laser photolysis at 308 nm of solutions of di-*tert*-butylperoxide and either thymidine, thymine, or 1,3-dimethyluracil in methanol as a function of temperature. The center ESR transition of the hydroxymethyl radical was monitored as a function of time following the laser pulse, for a series of experiments in which the concentration of the reacting olefin was varied over a temperature range of 253-323 K. Thymidine exhibited an Arrhenius rate expression for reaction with hydroxymethyl radical described by  $\log(k/M^{-1}s^{-1}) = (8.29 \pm 0.33) - (6.10 \pm 0.42)/q$ ,  $q = 2.303RT$  kcal/mol, errors are 2s. At room temperature, rate constants for reaction of hydroxymethyl radical were found to be  $6.1 \times 10^3$  (1,3-dimethyluracil),  $7.5 \times 10^3$  (thymine), and  $6.9 \times 10^3 M^{-1} s^{-1}$  (thymidine). Attempts to observe the reaction of 2-hydroxyprop-2-yl radical with thymine and 1,3-dimethyluracil by KESR failed, consistent with very low rate constants (less than ca.  $10 M^{-1} s^{-1}$ ) for this radical. This is the first report of absolute rates of reaction of hydroxyalkyl radicals with this important category of olefinic substrates. The magnitudes of the rate constants for hydroxymethyl reactions are compared with other radical addition reactions. The observed reaction rates demonstrate that ribose-derived ketyl radicals will react very slowly, if at all, with uracil systems.

**Methods in protein purification and crystallization for x-ray diffraction studies.** MARK HATOON (Richard J. Daley College, Chicago, Illinois) Andrzej Joachimiak (Argonne National Laboratory, Argonne, Illinois 60439).

For a century scientists have used x-ray crystallography as a tool for gathering data on proteins and enzymes. Atomic structures have been solved and binding sights have been studied. Successful protocols for

purification and crystallization of proteins have been developed and utilized toward this end. Genes are engineered for nickel binding ability. This characteristic aids in selective purification. Purified proteins are then screened for ability and quality of crystallization using prepared chemical conditions. The advent and continuous improvement of x-ray sources worldwide guarantees the advance of structural biology. As a result, our understanding and appreciation of one of life's most beautiful and intriguing mystery's advances as well.

**Lithium Ion Batteries.** MELINDA MAIER (*Wingate University, Wingate, North Carolina 28174*) Jong-Sung Hong (*Argonne National Laboratory, Argonne IL 60439*).

The objective is to find the best possible Lithium-Ion battery. In the development of such a battery, there have been many different research ideas. Generated gases in the cell were analyzed. The cells are punctured and the generated gases are taken and run through a GC MS. Then the cells are centrifuged to get an electrolyte sample. Also the electrolyte sample is analyzed after the cell has been cycled and punctured. The analyzed data is then compared to data from a cell that has not been cycled. Comparisons on these cells were put into graph format so we could have a better understanding of what results were concluded. Conclusions were that we analyzed cells that were exactly the same and the results were that the gas generation was typically the same.

## COMPUTER SCIENCE

**Interactive Visualization in the CAVE.** MATTHEW AHRENS (*University of Illinois, Champaign, IL 61820*) Dr. Lori Freitag (*Argonne National Laboratory, Argonne, IL 60439*).

The goal of this project is to design and implement an interactive tool for visualizing and interacting with numerical simulations in real time. To achieve this goal, sophisticated software tools such as the visualization toolkit (VTK) and the ALICE memory snooper (AMS) will be used to create a framework that allows scientists and engineers to access their data directly from the running simulation. A main focus of this project is to build a VTK visualization of data obtained from a memory application in 3-D environment such as the CAVE. The first step towards the completion of the goal of this project was to test the following: visualizing VTK data sets in the CAVE using only the information published by a server outside of the CAVE. The next major step in developing the application was creating a user interface. The main objective of the interface was to allow the user to manipulate the attributes of the data set, namely the isosurfaces, cutting planes, and vector glyphs. The control panel served very useful as an interface to the VTK object displayed in the CAVE. The result of the work on the application was the birth of AVIVA, standing for AMS VTK Immersive Visual Application. It is currently being tested on two different applications. The first is a data reduction tool on an octree data set designed by Dr. Freitag and Dr. Raymond Loy. The second is a PETSc application that solves for the flow around an M6 airwing.

**Configuration Management (CM) of the Supervisory Control and Data Acquisition SCADA System for Power Management, using a new web-based CM database system on the Idaho National Engineering and Environmental (INEEL) Intranet.** Audra Wright (*University of Idaho, Moscow, Idaho, USA*), Mike Vaughn, INEEL (*Idaho Falls, Idaho*).

Configuration Management is defined as a structured process for controlling the design requirements, documentation, and configuration of structures, systems, and components (SSC), all that are important to the protection of workers, the public, the environment, critical missions, and operations according to the STD-107. Configuration Management helps maintain the balance between three very important relationships: design requirements, physical configuration, and the SSC documentation, by the design of its structured process. Maintaining this consistency among the design, configuration, and documentation provides many benefits for INEEL employees. The most important benefit is that the CM program provides us with the most updated information needed to make safe, sound, and timely decisions. The CM program also supports safe and cost effective operation and maintenance of INEEL facilities and equipment. It also provides a platform-independent method for employees from any location at the INEEL to access the most updated information to support SSC modifications. As you can see all of these benefits and more add to the importance of implementing the Configuration Management program site-wide.

**Creating a Worldwide Meteorological Database.** ERIC WOODMAN (*Community College of Southern Nevada, Pahrump, NV 89401*) RAY GEORGE (*National Renewable Energy Laboratory, Golden, CO 80401*) A disparity exists in the quantity and quality of solar radiation and meteorological data that is available for other countries in comparison to the United States. The National Solar Radiation Data Base (NSRDB), an National Renewable Energy Laboratory project completed in 1992, provides hourly solar radiation and meteorological data from 239 locations over a period of 30 years in the United States. This is in sharp contrast to the data available globally. Current global data for horizontal solar radiation is available from the World Radiation Data Center for 1000 stations worldwide. NASA provides another source for monthly global horizontal solar radiation estimates. Some of the problems with these sources are the large distance between stations makes their data less reliable, and that the data contains no meteorological information for temperature, dew point, or wind speed (Marion, B). New Capabilities for Worldwide Weather Data Sets is a Director's Discretionary Research and Development (DDR) project. The goal of this DDR project is to address the inconsistency in global solar radiation and meteorological data available. According to scientist Ray George this DDR will accomplish this by providing the capability to create modeled estimates of solar energy for any location and for any selected time. New Capabilities for Worldwide Weather Data Sets will facilitate the development of multi-year, hourly, global solar radiation and meteorological data sets and make them available on a DVD (digital versatile disk; formerly known as digital video disk) format. The DVD-R will provide a significant advantage in both size and accessibility over the current tape format used, and because of the wide adoption of the DVD format these sets will be highly portable.

**Long-Term Stewardship Needs and Technology Baseline 2000 Website Development.** STEPHANIE HALLOCK (*University of Idaho*) Cathy Plowman (*Idaho National Engineering and Environmental Laboratory, Idaho Falls, Idaho 83415*)

Long-Term Stewardship is an important concept that is beginning to emerge into the public mindset. An inventory of technologies and the needs associated with various DOE sites was done in order to get an understanding of what lies ahead in the integration of Long-Term Stewardship into the DOE. A website was created to display the information gathered in a way that can be accessed by personnel at various DOE locations as well as the general public. The website was first developed using static web pages, a process that was time consuming and inefficient. Later revision of the web page resulted in the use of Cold Fusion software to turn the website into a dynamic system of less than 10 pages. Cold Fusion combines HTML and information from a database to create a web page. Using this software also allowed for the development of better graphics and page layout. It is hoped that this website will be a useful tool for those who are directly involved with Long-Term Stewardship.

**Porting the Visualization Routines of PETSc into Win32.** CHAD CARROLL (*Lake Forest College, Lake Forest IL 60045*) Satish Balay (*Argonne National Laboratory, Argonne IL 60439*)

PETSc, the Portable, Extensible Toolkit for Scientific computation, is a suite of routines and data structures that provide scalable solutions for scientific applications that are modeled from partial differential equations. PETSc is still being developed and currently is ported to most Unix platforms as well as Microsoft Windows (Win32). However not all features of PETSc are available on Win32. Specifically the visualization functionality was lacking on Win32. In order for the graphical functions of PETSc to work on a Win32 machine (Windows NT or Windows 2000) all Unix native graphical routines of PETSc need to be ported into Win32 code. Once these routines for Win32 are in place programmers on Win32 machines will be able to use the complete functionality of PETSc. Because of some of the fundamental differences in the system operation of Win32 compared to that of Unix this project became much more than a simple Win32 coding problem. The reason behind the difficulties is due to the fact that in order for the PETSc backbone to use this new code all function calls and routines need to be in the exact format of the Unix code. My personal contribution to this porting project has been in the graphic visualization functions.

**Information Management Approach to the Virtual Human.** JOY E. WRIGHT (*Christian Brothers University*) of Dr. Richard Ward and Kara Kruse (*Computational Physics and Engineering Division at Oak*)

*Ridge National Laboratory Oak Ridge, Tennessee 37831-6064*

The Virtual Human Project has the vision of structuring the complete human body with working organs and body functions to appear on computers to aid in medical diagnosis. Towards this goal, researchers at ORNL have developed a Java client/server architecture for linking physiological models written in various programming languages. This architecture takes advantage of Java Remote Method Invocation (RMI) to connect a Java client-user interface to servers where the physiological simulation codes reside. Forms for describing the models were created using XML (Extensible Markup Language) documents to describe the model variables, parameters and initial conditions for each model. A DTD (Data Type Definition) file was used to control the information being entered on the web-based forms that were created using Java applets. The information was retrieved and stored in a database using JDBC (Java Database Connectivity). The forms are needed to assist the users of the various models in entering the appropriate information to start the different simulations. They will also help keep control of administration's accessibility to change relevant data structure and default values to the models. The main purpose of using XML and DTD in creating forms is to provide a very flexible, modular, distributed environment where the model, model data, and user interface are separated. Such an environment allows the rapid modification of current models and integration of new models into the environment.

**Software Development for the Intelligent Monitoring System for Safeguards Applications.** CORTEZ L. HARVEY JR. (Harry S. Truman College / DeVry University) Kirsten Laurin-Kovitz (Argonne National Laboratory, Argonne IL 60439)

Nuclear material is stored throughout the world and monitoring the material is a big job. In 1996, the International Atomic Energy Agency handled over 1 million data records as part of its nuclear material monitoring activities. Creating software systems to assist with nuclear material monitoring can improve the process. In the Intelligent Monitoring for Safeguards Applications Project, we are developing these software systems. In developing the software, we have three main goals. We need software that can monitor nuclear material, so that the process will be more efficient. We also want the safest possible situation when it comes to nuclear material, so we need software that improves safety and we need to protect ourselves and the material from being tampered with, so the safeguards system is specifically designed to enhance security. We can save money by creating these systems because we will not need as many people to work in these areas. In addition, being able to monitor this material over the Internet would be a great advantage. Two software programs were developed which providing different ways to view the data from nuclear material sensors. The first program is a program that graphs nuclear data in real time. The second program averages out data from over different times and puts them in a table.

**Automation of the 0.8-m Telescope at Rattlesnake Mountain Observatory.** CULLEN ANDREWS (Eastern Washington University) Ken Swanson (Environmental and Health Sciences Division, Pacific Northwest National Laboratory)

The Rattlesnake Mountain Observatory is on a remote hilltop in the Columbia Basin of Washington State. Work is being done to automate the 0.8-m reflecting telescope there and make it accessible through the Internet. Local high schools will use it for education. We used video streaming to give a live presentation of sunspots on the lab's intranet. We designed a flat field screen for our CCD camera to correct variations in pixel sensitivity. Taking an image of a uniformly bright surface and dividing the raw CCD frames does this. Our flat field method is a piece of foam board inside the dome, which is illuminated by two adjustable lamps with large diffusion screens. The CCD camera has not functioned during testing. Emulsion photography through the telescope consumes more time than is practical, and it is impossible for dim objects because of tracking errors. There is now software to adjust the tracking rate, but having the computer adjust it by reading encoders may be the best option. The dome is being renovated so that the computer controls it. All of the observatory's functions must be computer controlled for full automation. This is still sometime away, but it is much closer now than in June. We can now find objects by looking at encoder readings instead of hunting with a guide scope. This makes the telescope many times more efficient. Some more work and modern equipment will unlock the observatory's great potential.

**Automated Security Scan.** M. PECKFNL, Yershov (Argonne National Laboratory, Argonne, Illinois 60439).

Every organization should seek consultation from recognized security experts who know how to integrate and implement security solutions. These experts should be highly trained and certified by the security product manufacturers. Their reputation should be undisputed by security manufacturers, major carriers, Internet Service Providers, government agencies, and corporations both large and small. Efforts need to be taken to ensure your network is free from outside interests, (hackers) who would otherwise make your network their own playground. These individuals will stop at nothing until they have your system compromised and all your personal files are either deleted, or they can get into your system to just play around with your files. There are many ways to circumvent these hackers and to ensure that your network, and everything that travels across it are secure. One way I learned is to use ISS (Internet Security Systems), they have a full array of scanning devices that can thwart any penetration by these people. In setting up your system's defenses, you first need to have your network specialist configure your network to lock out any intruders from the network side of things. Firewalls need to be set up properly and all other security aspects need to be up to speed. Then comes the ISS installation, once you have it installed you can run a scan on your own computer or others, provided you have their permission. The variables can be set up to fit your company's individual needs. The scan will check all of your vulnerabilities and generate a report based on those findings.

**Phase I of Infrastructure Review, Standardization of UPS Systems and Generator Systems in PASSPORT.** Anthony S. Denniston (Idaho State University, Pocatello, Idaho 83204) Dudley Russell and Kevin Brown (INEEL, Idaho Falls, Idaho 83415).

Quality and reliability are directly related to the maintenance of equipment, such as with UPS and Generator. Investigating the maintenance of these two types of standby power systems was done in several steps. The major steps were to identify the level of each individual system, identify the frequency of the maintenance, in accordance with NFPA 110 and NFPA 111, and verify visually and gather more information about the standby power supply systems to improve the maintenance database. The next major step to identify the systems was found in the maintenance management program, PASSPORT. Then to generate a standard work order, which contained the different tasks needed to generate the work orders at different frequencies for the standby power supply systems. The final task was to input the model work orders to be used for performing the different maintenance. The effective maintenance of standby power supply systems will improve the quality and reliability of the systems.

**Automounting and Resources Sharing with Linux, SunOS and Open BSD.** MARIA DEL MAR ALVAREZ ROHENA (University of Puerto Rico-Bayamón Campus, Bayamón, Puerto Rico 00959) EVERETT HARVEY (Lawrence Berkeley National Laboratory, Berkeley, California 94720).

When a computer network is composed of hundreds of computers it is important to keep most of the computers sharing a common set of resources to avoid moving from one computer to another searching for programs needed. In Unix-based systems using the Yellow Pages and automounting tools like the Amd Automount Daemon and Autofs can do this. With Yellow Pages, Unix computers can share resources, such as user passwords, and with automount all the users sharing the user passwords can see their same directories in any Unix computer. An OpenBSD computer was configured as a YP Master Server and NFS server. One Linux computer was set as a YP Client binding to this computer and another one was set as a YP Slave Server of the OpenBSD computer. The Linux computer that was set as a YP Slave was configured to automount using autofs from a Sun computer and using amd from the OpenBSD computer. By doing this, many common resources were shared between OpenBSD, Linux and SunOS computers.

**Integration of File Transfer Protocol into the Distributed-Parallel Storage System.** MICHAEL STOOPS (Washington State University, Pullman, Washington 99163) BRIAN L. TIERNEY (E. O. Lawrence Berkeley National Laboratory, Berkeley, California 94704)

The Distributed-Parallel Storage System (DPSS) is a parallel, super-

striped, distributed storage system. DPSS installations serve scientists worldwide by providing high-speed storage for large data sets. As the DPSS project currently stands, its product does not serve any common interface. That is, one must write a custom program to make use of a DPSS installation. The solution to this problem is to integrate File Transfer Protocol (FTP) service into the DPSS Application Programming Interface (API). With integrated FTP, users may use DPSS with common client programs such as Netscape Navigator and Microsoft Internet Explorer. The Globus Group's Grid Security Infrastructure FTP (GSI-FTP) FTP extensions were selected to provide necessary security support. A proof-of-concept FTP server shows FTP can be used to interface with a DPSS.

**Upgrading a Database for Structural Testing.** RICARDO SANTILLANO (*Dona Ana Branch Community College Las Cruces, NM, USA 88021*). ARLINDA HUSKEY (*National Renewable Energy Laboratory, Golden, CO 80401*)

Upgrading a Database for Structural Testing using a barcode system would save time and money. (National Renewable Energy Laboratory) NREL's structural test facility is primarily used for structural testing of full-scale wind turbine blades for NREL's subcontractors and wind industry partners. The turbine blades are tested by the use of several instruments that need to be calibrated. There are two types of testing that are accredited fatigue testing and static testing. Because they are accredited test, they must meet the requirements of ISO Guide 25. All of the instruments are stored in the database with the history of the instrument including the date of calibration, Location of instrument, the calibration due date, and comments about the instrument. A barcode system using a portable data collector called the Falcon 310 would best fit the needs for the database.

**Solar Data Quality for Climate Change Research.** PAUL (FILEMON) RAEL (*Pueblo Community College, CO 81006*) MARY ANDERBERG (*National Renewable Energy Laboratory, Golden, CO 80401*)

Understanding exactly what affect solar energy exchange has on the Earth-ocean-atmosphere system is important to understanding the system as a whole. To further our knowledge of this energy exchange, the Atmospheric Radiation Measurement Program has implemented three data acquisition sites in climatically diverse areas to record the six constituents of solar energy reaching the atmosphere throughout the year. This data will be input into existing models to further ARM's comprehension of atmospheric mechanics and climate change. The data collection process is not perfect, however, and this fact renders a mandatory quality control apparatus known by the acronym, SERI QC in this case. SERI QC is a battery of tests that are designed specifically for terrestrial solar energy data quality assessment. In the case of the data described in this paper- the 1999 ARM data for the Southern Great Plains site in Kansas and Oklahoma, SERI-QC deemed 85.2% of all possible daytime data accurate to 95% or better. This figure tells us that while data quality is relatively high, there is plenty of room for improvement.

**Sounding Healthy: The Virtual Human's Need for Speed; Parallelizing Computational Fluid Dynamics Code.** Todd L. Miller (*Haverford College, Haverford, PA*) Kara L. Kruse (*Oak Ridge National Laboratory, Oak Ridge, TN*) Dr. Richard C. Ward (*Oak Ridge National Laboratory, Oak Ridge, TN*)

The Virtual Human project connects three-dimensional anatomical and dynamic physiological models of the human body to investigate a wide range of biological and physical responses to various stimuli. As part of the Virtual Human project, computational fluid dynamics — numerical approximations of the response of fluids to forces — is used to model generation of lung sounds. Lung sounds in the middle airways of healthy people are produced primarily by complex vortex flow due to the multiple curved branchings of the airways. Because of the accurate data, complex geometry, and requirement for fine details in the fluid flow, the current simulation code ('PHI3D', developed at Oak Ridge National Laboratory by Dr. Paul T. Williams) runs unacceptably slowly. The parallelization of the finite-element basis matrix formulation used custom-developed codes and MPI, and succeeded in reducing run time approximately one-third in the best case. Replacing the matrix equation solvers with the PETSc parallel package (developed by Argonne National Laboratory) unexpectedly caused the code to run twelve times slower. Explanations and future directions are detailed.

**Web-Based Application Development for Recording Staff Activities.** Kristopher Daley (*University of Tulsa, Tulsa, Oklahoma 74104*) Michael J. Sale (*Oak Ridge National Laboratory, Oak Ridge, TN*)

Every year the Environmental Sciences Division of ORNL must complete a form known as the "Yellow Sheet." This form serves as the record of all events in which an employee participates in during a fiscal year. The current format of the "Yellow Sheet" involves the employee writing down all their information, passing it to the secretary, the secretary typing it in, and then submission. This process is very slow and redundant, hence the need for a better system. The solution is to design a database to hold the employees' information, while adding a web interface for ease of use. The web interface will allow all users to enter their information by themselves from anywhere, when events happen. This is a substantial improvement over the old system because you can enter information in real time, rather than trying to remember everything all at once at the end of the fiscal year. This saves time, increases productivity, and allows less chance of error as opposed to the old system. The new system incorporates a database designed in Microsoft Access 2000 and a web interface programmed in ASP. This new web interface also incorporates a searching feature that will allow users and supervisors to see their information in any interval, be it a week, a month, a year, or 5 years. The new system will benefit the department by providing an efficient and effective way of reporting their activities for performance evaluations.

**Integration of the Left Heart Model into the Virtual Human Interface.** DAÑON PRICE (*Emory University, Atlanta, GA 30322*) Richard Ward (*Oak Ridge National Laboratory, Oak Ridge, TN 37831*)

The Virtual Human Interface is a visualization tool that combines computational models and data about the human body into one virtual model for simulation, study, and implementation of various other applications. The interface integrates computational models of human organs as a means to study their function and operation individually and interactively. One type of model emulates the operation of physiological systems using electronic components combined into fully functional electronic circuits that having Kirchoff's laws applied, produce ordinary differential equations. These differential equations, after undergoing a numerical integration technique, subsequently produce graphs for monitoring the effects of the modifiable parameters. One such computational model created by Vincent C. Rideout (Mathematical and Computer Modeling of Physiological Systems, Prentice Hall, 1991) is the circuit equivalent for the left heart, LH-PF-3. LH-PF-3 is the third of a series of left heart models that demonstrate gradual improvements in circuit design and mathematical implementation to ultimately develop an anatomically correct and complete cardiovascular loop. A configuration file was created implementing the eXtensible Markup Language (XML) controls construction of this model. Integration of this and other models serves as a means of universalizing the complete interface for future additions of models of the heart and other human organs.

**Evaluation and Application of Techniques Used to Create and Maintain a Viable and Useful Web Page.** Amber Sallerson (*University of Maryland, Baltimore County, Baltimore, Maryland 21250*) Dr. Ruth Ann Manning (*Oak Ridge National Laboratory, Oak Ridge, Tennessee 37830*)

The creation and maintenance of web pages has become a major concern in all facets of industry and personal use. The creation of a web page, while perhaps elementary in thought, introduces a plethora of choices to the creator. The ultimate goal of the designer is to construct a page that is functional and flexible, interactive and maintainable, informative, and creative. Central decisions as to the choice of server and platform are made on an individual basis according to the specific needs of the informant and the information that is to be presented. The HTML language was the main language utilized on the Unix platform to create the Research Alliance for Minorities (RAM) web page. A regular web based server was chosen over that of a client server and the requested information was organized in such a manner as to provide a logical and useful path of information. Techniques were chosen based on observations of similar applications, familiarity with such techniques, and technique capabilities. The resulting web page will be posted by Oak Ridge National Laboratory and will be available for public viewing and divisional maintenance.

**Map Networking.** MARIO TOBIAS (*University of Texas at Brownsville, Brownsville TX 78526*) and Keith Sanford (*Oak Ridge National Labora-*

tory, Oak Ridge, TN 37831-6069).

Networking, the interconnection of computers that work on the same domain and are able to share information, is an essential part of all big industries and companies all over the world. Networks are formed using several components; Bridges, Switches, Hubs, Routers, etc. Network maps exist to have a specific and very accurate location of these devices. Maps were created to describe all the connections of each port, of each bridge located at Y-12. All the locations, that have components of the network, were visited. Visio 2000, a software program designed for the construction of Network Maps, will be used in order to interpret the connections of each location. This project will give the CIND division a very detailed overview of all the bridges at Y-12.

**Moving Files or Folders Between Web Servers Across the Internet Utilizing HTTP.** *Francisco (Frank) Concha (Big Bend Community College, Moses Lake, WA. 98837) W. Boyd Taylor (Pacific Northwest National Laboratory, Richland, Washington 99355).*

The Internet has become the mainstream choice of businesses for the gathering and manipulation of data. The processes for moving data over the Internet have long been available to the general public. Scrutiny of such data has been maligned by would be hackers utilizing methodology to circumvent traditional processes. File movement between separate sites on the World Wide Web has been a security issue and will continue to be so until applications written specific to end users is developed in house. Therefore, in an attempt to determine the feasibility for a method that will be user friendly, and secure has been examined. My following documentation will explore the utilization of external components already in place by public users and the utilization of the component(s) in addition to programs driving the test. It will be determined if it is at all possible to move a file across H-TTP rather than using a public accessible application like FTP. Once this specific project milestone is accomplished, an additional phase will be created whereby, additional processes of file movement will take place, to include: moving a file from a host server to a remote server, moving all files of a unique folder to the remote server, moving all files and folders within a unique tree to remote server, utilizing a comparison algorithm to test file and file structure maps whereby host server will be updated utilizing standard file management utilities to delete, create, or update files or folder or combinations there of.

**Computer Programming.** *KRISTI DRAGOO (University of Washington, Seattle, Washington 98195). Laura MS Curtis (Battelle Pacific Northwest National Laboratory, Richland, Washington 99355).*

During my internship at Battelle Pacific Northwest National Laboratories, I learned how to write Perl, a commonly used programming language. I wrote programs that will be additions to the projects my mentor is currently working on. The largest project this summer was a program for the Topic Islands project. Topic Islands is a visualization system prototype designed to scan through a document and generate a rough outline. In order to run a document through Topic Islands, certain directories and files must be made specifically for that document. Instead of having customers do this by hand for each document they wish to run on Topic Islands, they had me create a program that would do this. The program I created is titled corpora.pl. By running the document through corpora.pl first, all of the necessary directories and files will be made to successfully run Topic Islands on that specific document. This will assist the users of Topic Islands and make the product easier to use.

**Intelligent Agent Technology in Remote Sensing.** *SAM REID (University of Colorado, Boulder, USA 80309) Brian D. Moon (Pacific Northwest National Laboratory, Richland, Washington 99355).*

Remote sensing data processing is computationally expensive and no algorithms have been developed which are both automated and suited to varied data sets. Project ARCA (Advanced Registration and Calibration techniques using software Agents) is developing an Agent-based processing environment for remotely sensed data. Software tools to transmit, parse and act on KQML performatives have been coded and tests with fundamental image processing functions and image registration have proved successful. An Agent oriented solution offers the ability to process data in dynamic processing fields in which the tools available to a given Agent may change with time, and dynamic problem domains in which the data to be processed require different paths of processing. Further advantages offered by an Agent-based solution include: a shared computational load conferring increased speed of execution, robustness against hardware malfunction of any computational element and

the ability to exchange information and processing abilities with other populations of Agents.

**Colonie Site Remediation Project.** *ROBERT T. JOSLIN (Richard J Daley College) David Miller, Ph.D. (Argonne National Laboratory, 9700 South Cass Avenue, Argonne, IL 60439-4845)*

My assignment at the EAD was to evaluate, assess, and make recommendations, if any, and make changes to the Colonie Remediation Public and Professional Web Sites. The first thing that had to be accomplished was to research and familiarize myself with the research materials of the project and get a better understanding of a remediation project. Therefore, I could understand the data in the web site and how it was organized.

Then, I had to accomplish the task to build an assortment of demonstrator web pages of the entire web site so the director had several alternatives on how he would want to proceed with the reconstruction of the web site.

**Development of the Materials Science Web Page.** *DAVID LEHMAN (University of Wisconsin, Madison, Wisconsin 53705) JACKIE JOHNSON (Argonne National Laboratory, Argonne 60439)*

The World Wide Web has become an integral part of the lives of many people across the globe. It is becoming more and more important for organizations to have a functioning Web site. Such a Web site allows people to obtain information about the organization quickly and easily from anywhere. The Materials Science Department at Argonne National Laboratory has been running a Web site for several years and has not fully updated it for the last four years. The Web site needed to have a new design applied to it as well as updating its content.

**Installation and upgrade of software, new printer configuration and migration from an old application server to a new application server using Windows operating systems.** *Jolly M. Pazhai (Truman College, 1445 W. Wilson Avenue, Chicago, IL 60640.) William McDowell (Argonne National Laboratory, Argonne, IL 60439-4845)*

Migration from the old application server called APSNT3 to the new application server called LEAD was done to provide more storage and to provide faster access to users using this server. Installing new software allowed automation of many tasks that were otherwise manual and very time consuming. Upgrading software enabled the users to access the latest technology for improved performance. Configuring printers to the new servers SODIUM and LEAD resulted in more unified central administration. Disconnecting File and Print sharing option improved network security. After completion of this project, the network administrators will be able to control, maintain, and administer the network in the Advanced Photon Source in a timely, efficient manner.

## ENGINEERING

**Optimization of Electric Power Systems for Off-Grid Domestic Applications: An Argument for Wind/Photovoltaic Hybrids.** *Jennings, Wendy (Colorado State University) and Jim Green (National Renewable Energy Laboratory)*

The purpose of this research was to determine the optimal configuration of power sources relevant to different regions in the United States. The hypothesis was that regardless of region, the optimal system would be a hybrid incorporating wind technology, versus a photovoltaic hybrid system without the use of wind technology. The method used in this research was HOMER, the Hybrid Optimization Model for Electric Renewables. HOMER is a computer program that optimizes electrical configurations under user defined circumstances. According to HOMER, the optimal system for the four regions studied (Kansas, Massachusetts, Oregon, and Arizona) was a hybrid incorporating wind technology. The cost differences between these regions, however, were dependent upon region. Future studies will be necessary as it is difficult to estimate meteorological trends for other regions.

**Reconstruction of Pore Networks from Analyses of Imaged Slices of Porous Materials for use in Two-Phase Flow Simulations.** *Brandon M. Peden (Western Washington University, Bellingham, Washington 98225). Liviu Tomutsa (Lawrence Berkeley National Laboratory, Berkeley, California 94704).*

The oil industry is interested in an efficient and accurate way of modeling pore structures in oil reservoir rock and simulating fluid flow in these structures in order to determine methods of increasing oil recovery.

Current techniques are time-consuming, limited in scope, or not rigorous. Instead of using these techniques, researchers at LBNL are synthesizing rock structures from grain-size statistics of real rock (depositional model), analyzing images of this synthetic rock to create an approximate pore network, and running flow simulations on this network to determine the important fluid flow parameters necessary for determination of proper methods of oil recovery. The image analysis portion of this process is accomplished with the use of 3DMA, developed by W. Brent Lindquist at SUNY. There are four steps in the image analysis of depositional models: medial axis generation, modification of this medial axis, throat extraction, and pore network output. Using three different models, one regular hexagonal close packed (HCP) model and two irregular depositional models, we carried out the four steps. After the pore network outputs were generated, studies were done on the accuracy of these networks. The HCP network was run through ANetSim, developed by Tad Patzek of LBNL, to run flow simulations. The results of the flow simulations were good for the HCP model. Inspection of the different image analysis steps in 3DMA indicated that the medial axis algorithms were robust, but some of the routines in medial axis modification and throat extraction yielded non-physical results.

**Alternative Transportation Technologies: An Experience with FutureTruck 2000 Competition.** GREGG GRUEN (*Illinois Institute of Technology, Chicago, Illinois 60616*) Robert Larsen (*Argonne National Laboratory, Argonne, IL 60439*)

Out of all the automobiles being sold today, a large number are sport-utility vehicles. Sport-utility vehicles are typically larger than ordinary vehicles and consume a larger portion of gasoline. To combat the gasoline and emissions problems that these vehicles bring forth, new technologies need to be developed to find alternative, cost effective sources of energy. Argonne National Laboratory has partnered with General Motors and the US Department of Energy to allow a group of university engineering student to attempt to use hybrid electric technology to improve the fuel efficiency of a sport-utility vehicle. Argonne organizers work year-round with sponsors and teams preparing one of the country's premier engineering competitions. FutureTruck 2000 was an overall success, proving the feasibility of this new technology in a sport-utility application.

**Palo Alto Heritage Center Energy Savings Analysis,** BRAD M. AVERY (*Colorado State University, Fort Collins, CO 80523*) DR. ANDY WALKER (*Federal Energy Management Program, National Renewable Energy Laboratory, Golden, CO 80401*).

The Palo Alto Heritage Center will be built near Brownsville Texas to commemorate the first battle of the U.S.-Mexican War. Due to several acts, initiatives, and Executive Orders, energy efficient design was a concern for this project. The Energy-10 software program was the primary tool used in the analysis. Energy-10 conducts an hour-by-hour annual analysis of twelve strategies to apply to a reference case building to generate a low-energy case building. Daylighting, glazing, shading, energy efficient lighting, insulation, air leakage, high efficiency HVAC, and HVAC control strategies were considered for this project. Specific roof and wall window modifications and wall construction modifications were also analyzed with Energy-10. Photovoltaic systems and natural ventilation are beyond the scope of Energy-10 and were analyzed separately. Results indicate that daylighting and high efficiency HVAC strategies offer the greatest annual energy cost savings, with both strategies saving about \$2,000. With all energy efficient strategies and building modifications considered together, the low-energy building generated recognizes a 43% annual energy use savings over the reference case building with no energy saving strategies applied.

**Energy Efficient Fixtures for Real World Applications,** Laura Schloss (*Gonzaga University, Spokane, WA 99258*) Michael Siminovitch and Jeffrey Mitchell (*Lawrence Berkeley National Laboratory, Berkeley, CA 94720*).

Improving energy efficient light fixtures is the primary goal of the Energy Efficient Lighting Laboratory. Various photometric techniques are implemented as a crucial element for the designing of energy efficient lighting technology. Currently, instruments such as a Gonio-Photometer and an Integrating Sphere are used for testing fixtures and bare lamps. A Downlight Integrating Chamber was built at minimal cost and will ultimately be capable of testing downlight fixtures for a greater variety of applications than current methods being used. Fixture controls are another important element of saving energy. A modified occupancy

sensor was installed on the lighting system of a beverage machine which dims the machine's lights when no one is around. This Energy Smart technology saves energy without compromising the marketing technique of beverage machine companies. Using the energy efficient technology described herein will benefit the E.P.A. regulatory system, improve production for lighting manufacturers, improve marketing for beverage machine companies, and save millions of dollars in energy consumption.

**Digital Inverse Modeling of Multiphase Flow Through Porous Medium.** Robert Reichenbach (*Hope College, Holland, Michigan 49423*) Liviu Tomutsa, Stefan Finsterle (*Ernest Orlando Lawrence Berkeley National Laboratory, Berkeley, California 94720*).

Increased efficiency of oil reservoir drilling, in addition to being a concern of the Department of Energy, is a very important topic for oil companies. Since modern technology allows for only 30 percent of an oil reservoir to be utilized, further development of technology would be very beneficial from both an industry and environmental standpoint. Because few pieces of the puzzle of reservoir flow dynamics can be observed, the only way to practically understand the reservoir flow is through computer simulations. We are developing a microscopic level pore network simulation that will use simple data inputs of grain sizes to effectively model core plug simulations. Part of creating an accurate program is having correct input data. Two styles of grain size distributions were measured in which ground up grain was deemed more accurate than a thin section distribution. To determine if the pore network simulation is accurate, a current, well accepted macroscopic computer simulation known as iTOUGH2 was used to determine rock characteristics that could be compared with the pore network simulation.

**Improving the performance and design of ion trap mass spectrometers.** Marino Morra (*Salt Lake Community College, Salt Lake City, Utah*) Michael Alexander (*Pacific Northwest National Laboratory, Richland, Washington 99355*).

An ion trap is essentially an instrument that first stores ions and then facilitates their detection through mass-selective ejection according to the ion's mass/charge ratio. Important features of an ion trap mass spectrometer are the ability to retain ions for extended periods of time promoting ion-molecule chemistry, increase ion populations to aid measurements at low sample levels, and to perform multiple stages of mass analysis. Simion 3D version 6.0 is a very powerful PC based ion flight simulation program that models ion optics problems using 2D symmetrical and/or 3D asymmetrical electrostatic and/or magnetic potential arrays. This program was used to help in the development of new geometry, as well as refining RF and DC biasing schemes to optimize trap designs and performance for various applications prior to construction. A comparison of typical symmetric traps vs. the PNNL patented asymmetric trap was studied to find a more effective configuration.

**Drafting and Engineering.** Amanda Benally (*Mesa Community College, Mesa, Arizona, 85202*) Jeffery P. Pittman (*Pacific Northwest National Laboratory, Richland, Washington 99355*).

Since the beginning of civilization, engineering has been a way of making our everyday lives easier. Through engineering we've created technology. Technology has linked us to a means of better communication. When dealing with the engineering process, it is crucial that the right information is being exchanged. The saying, "a picture is worth a thousand words," still holds true. Drafting is a method used to express what a person has in mind in terms of construction for the actual project or product. As the years have gone by, technology has become more complex then in previous years and will continue to do so in the years to come. Society will always co-exist with technology therefore as long as we exist we will need to improve the way we communicate. AutoCAD is a way we have been able to create plans on computer. AutoCAD is used to create myriad images for every drafting and design. Its software used for architecture, engineering and mechanical work. AutoCAD has been the platform for communication among engineers for years.

**Characteristic curves of Quantum Cascade Lasers Using a LabVIEW Controlled Source.** ALEX BRADLEY (*Washington State University, Pullman, Washington*) David Sheen (*Pacific Northwest National Laboratory, Richland, Washington, 99352*).

The Quantum Cascade Laser is a fairly new development in the laser industry. The Infrared Systems Development group at PNNL uses the QCL in various experiments. Bell Labs, who manufactures the QCL,

does not have the time required to evaluate and characterize every unit they produce. Computer programs were needed to produce characteristic curves of the QCLs using a programmable source unit. Two LabVIEW programs were developed to control Keithley model 238 source/measurement units. One of the programs produces a current vs. voltage curve of the QCL and the other uses an optical power detector to produce an optical power vs. current curve. An instruction manual for operation of the programs is included in this paper.

**Material Characterization Using the V(z) and Resonance Techniques in Acoustic Microscopy.** RANDALL FIELDING (University of Idaho) Dr. Morris Good (Pacific Northwest National Laboratory, Richland, Washington 99352).

The resonance and V(z) materials characterization techniques of acoustic microscopy are both used in industry currently. However, neither of these two techniques are currently in use at the Pacific Northwest National Laboratory. This research was performed in order to build a foundation whereupon a program utilizing these two characterization techniques can be developed. The V(z) experiments were carried out using a ten cycle tone burst, a homemade transducer, and a Sonix Flex Scan-C acoustic microscope system. Measurements were taken on Pyrex, tungsten, and brass samples. From these measurements the surface wave velocity of the materials was calculated, to within 10% of the actual value. The surface wave velocity can then be used to calculate other material characteristics. For the resonance work, the same Sonix system was used except with a tone burst to map out changes in thickness of a test piece machined from a polycarbonate plastic. Standard B-scan data from the test piece was digitized and converted into a power spectrum. As the thickness changed so did the power spectrum. The power spectrums were then plotted against position and frequency and amplitude was represented as color. As the thickness changed the position of the minimums and maximums in the power spectrum also changed. By observing these changes over an area the changes could be mapped out.

## ENVIRONMENTAL SCIENCE

**Research on the Kyoto Protocol for limiting the regulating the emission of Carbon dioxide into the environment.** ROSALINDA RAMOS (South Texas Community College, McAllen, TX, USA 78501) Gale Boyd, Ph.D. Economist (Argonne National Laboratory, Argonne, Illinois 60439)

The Kyoto Protocol stimulates countries to find solutions to improve the environment by targeting the greatest contributor to the destruction of the atmosphere and environment, carbon dioxide (CO<sub>2</sub>). Carbon dioxide molecules causes the temperature of the earth's atmosphere to rise, thus, causing various harms to the earth's climate. If global warming is not controlled it could lead to the depletion of the environment. Dramatic changes in weather and temperature are great examples of the spill down effect that causes the decline of such things as the coral reefs, the polar ice cap and causing damage related to changes in weather patterns, affecting the poorest countries which are densely populated and unprotected. The Kyoto Protocol encourages developed countries and developing countries to band together and slow down global warming. It provides several options to regulate the emissions of carbon dioxide such as tradable credits, Joint Implementation (JI), or the Clean Development Mechanism (CDM). Passing the protocol will have lasting effects on the economies of all the countries.

**A Possible Mechanism for Lignin Model Synthesis.** Cheryl Loveless (University of Portland, Portland, Oregon 97203) Joe Bozell (National Renewable Energy Laboratory, Golden, Colorado 80401).

Lignin is a potentially valuable renewable resource. Making up 30% of the dry weight of wood, it is the second most abundant organic matter on the Earth. Lignin is considered a by-product of wood pulping. Because of its complex structure, lignin is difficult to turn into other usable products. Thus, the production of accurate and usable lignin models is important in renewable chemistry. Performing reactions on lignin is impractical. A similar reaction may be performed on a lignin model, the results of which can be easy to interpret. The better the lignin model, the more likely reactions using the model will apply to lignin. A new method of synthesizing lignin models using orthoesters has been investigated at the National Renewable Energy Laboratory. The method reacts orthoesters with phenols to produce a biphenyl lignin model. This method produces two products, only one of which is the desired lignin model. The mechanism of this synthesis was investigated by reacting the two

products to determine if conversion is possible. The phenol, methyl guaiacol, was not present in one set of reactions and was in excess in another. The reactions were followed by HPLC to determine the relative concentrations and rates of formation. It was found that an equilibrium exists between the two products and the phenol.

**Soil Particle Size Analysis using the Dry Sieve Method.** Rosalie M. Ferri (Yakima Valley Community College, Yakima Washington 98902). Dr. Steve Reidel (Pacific Northwest national laboratory, Richland, Washington 99355).

At the Hanford Site, one of the major problem is the storage of nuclear waste. How the waste is stored can have a significant impact on the environment. The radioactive waste stored at the site must not be allowed to reach the outside environment. Careful consideration is given to not only what type of containers to store the waste in, but also where to store the waste. In selecting a location for waste storage an important factor that is looked at is if the containers the waste is stored will leak and what will happen to the material that does leak out. A particle size analysis is done to determine the hydrological properties of the soil. In other words, how fast and at what volume will fluid materials seep through the soil? If ground water is flowing through the soil at a rapid pace, a small amount of waste leakage could be diluted so as that it does not cause an environmental problem. If on the other hand the waste is seeping through at a faster pace and of volume quantity that cannot be diluted, it will remain highly toxic and pose a hazard to the environment. The process of dry sieving the soil through a series of different size sieves will tell us the hydrologic properties of the soil at different depths. Calculating the percentage of gravel vs. sand vs. silt in the soil will enable us to do a computer model of a projected site and predict the hydrologic performance.

**Evaluation of Chemical Transport in Soil Using Multimedia Environmental Fate Modeling.** Kirsten Enoch (San Francisco State University, San Francisco, CA 94132) Deborah Bennett and Thomas McKone (Lawrence Berkeley National Laboratory, Berkeley, CA 94720)

Multimedia environmental models are used to understand the fate and transport of chemicals in multiple environmental media such as air, water, vegetation, soil, and sediment. Understanding the behavior of chemicals in the environment allows for the assessment of possible adverse effects on human and ecological health. Some multimedia fate models use the fugacity concept to describe the behavior of chemicals in environmental media. Multimedia models, such as CalTOX, are available for public use in order that exposure rates can be determined for populations in all areas. As one of the updates, a new user-friendly interface will be added to CalTOX. Recent research has provided new equations for the behavior of chemicals in soil and for chemical, landscape, and exposure factor data that will be added to CalTOX. These changes are assessed using four case studies: benzene, methyl tertiary butyl ether (MTBE), 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD), and benzo(a)pyrene. The CalTOX model produced similar data when compared to the collected data. Bioturbation was found to be an important factor in the new soil algorithms.

**Grassland Water District Real-Time Water Quality Management and Panoche Drainage District Algal-Bacterial Selenium Removal System.** Adele Gelvin (Northeastern Junior College, Sterling, Colorado 80751). Nigel Quinn (Lawrence Berkeley National Laboratory, Berkeley, California 94720).

Water quality is a common environmental concern that scientists are working to improve. Two current projects being conducted in the San Joaquin Valley of California are the Grassland Water District Real-Time Water Quality Management project and the Panoche Drainage District Algal-Bacterial Selenium Removal System project. The Grassland Water District project focuses on the concentration of salinity in the 90,000-acre wetland area and the amount that is released to the San Joaquin River in the spring. The high salinity is a problem for farmers in the early spring irrigation because the salinity interferes with water uptake by the plant which causes poor germination and growth, resulting in poor production. Panoche Drainage District Algal-Bacterial Selenium Removal System utilizes algae and bacteria to reduce nitrate and selenate found in tile drainage water. The project incorporates two pilot systems to determine the most effective and cost efficient system in which a larger plant can be built. The nitrate is a problem because it influences unwanted algae growth in the canals. The selenate poses a threat to waterfowl and their offspring by acting as a teratogen. My role was to

create a web page explaining the importance, location, and nature of each project. I also created a newsletter for the Panoche Drainage District.

**Electrokinetics in the Bioremediation of Soil Contaminated with Nitroaromatics.** Stacy A. Green (The Ohio State University, Columbus, Ohio, 43210) John Kerr (Lawrence Berkeley National Laboratory, Berkeley, California, 94720).

Through years of use as pesticides, in industry, and in the manufacture of munitions, nitroaromatics have contaminated the world's soil and groundwater. Recognized as priority pollutants, these compounds are known carcinogens and cause damage to the blood and to other internal organs. In the natural environment, small amounts of these substances can be broken down naturally into harmless, inorganic compounds and minerals. If the nitroaromatics are not fully degraded, however, they are converted into even more dangerous intermediates. When found in large concentrations, this is most often the case. Bioremediation is the most effective means of cleaning up nitroaromatics. Because the process uses microorganisms and is carried out on site, it is more efficient and costs less than the alternative dig-and-incinerate method. Electrokinetics enhances bioremediation by using electricity to deliver nutrients, water, and heat to the microorganisms. The application of electrokinetics is shown to have increased the rate of bacterial growth. When the microbial community grows, the rate of remediation is increased. Currently, only two countries worldwide, the United States and Germany, have assessed their levels of nitroaromatic contamination. Estimates indicate, however, that the levels of contamination elsewhere are high, making remediation of nitroaromatics an important global issue.

**Polynuclear Aromatic Hydrocarbons in situ bioremediation treatability test; focus on contaminant disappearance by HPLC analysis.** Jessica Montañez<sup>1</sup>, Loyda Méndez<sup>1</sup>, Sadhana Chauhan<sup>2</sup>, Terry C. Hazen<sup>2</sup>. <sup>1</sup>University of Puerto Rico Mayagüez Campus, Mayagüez Puerto Rico, <sup>2</sup>Ernest Orlando Lawrence Berkeley National Laboratory.

Polynuclear Aromatic Hydrocarbons (PAHs) including Benzo(a)pyrene (BaP) are hydrocarbons containing two or more fused benzene rings. They are mostly found in the emissions from burned plant and petroleum products. One of the sites contaminated with PAHs is the United States Navy Base, Site 25 Parcel 182 at Alameda, CA. Biosparging, a bioremediation technique, is being considered for use at this site. This approach will allow the injection of air, methane, phosphorus and nitrogen to stimulate the indigenous microorganisms in the soil to increase their densities and degrade the PAHs. To establish that BaP in the soil at this site can be degraded by this technique, a treatability study is being done. Soil with no known pollution history was spiked with 10 ppm of BaP. These BaP and soil mixtures were amended with 10% methane (CH<sub>4</sub>), 1% nitrous oxide (N<sub>2</sub>O) and 1% triethyl phosphate (TEP). The total amount of CO<sub>2</sub> and CH<sub>4</sub> produced as a degradation product was quantified by gas chromatography (GC). Soil samples were extracted with acetone by vortex and sonication techniques. BaP recovery was quantified by High Performance Liquid Chromatography (HPLC). Vortexing was shown to be the best extraction method; however, the percent of extraction was low due to high BaP absorption to the soil. BaP concentrations decreased in every sample that contained CH<sub>4</sub>, except for those amended with N<sub>2</sub>O + CH<sub>4</sub> + TEP because it had a leakage. Unamended and CH<sub>4</sub> samples showed increases in biomass and microbial diversity in contrast with the amended samples, which showed low microbial density.

**MTBE Remediation Via Co-Metabolic Degradation.** NICOLE PORTLEY (Boston College, Chestnut Hill, MA 02467) WILLIAM STRINGFELLOW (Lawrence Berkeley National Laboratory, Berkeley 94610)

Methyl *tert*-butyl ether (MTBE), an oxygenate and gasoline additive, is a prevalent water pollutant in California. The first objective in this project was to learn basic microbiology techniques. These techniques were then applied to test the hypothesis that strains of bacteria may be able to degrade MTBE co-metabolically while receiving primary nutrition from another gasoline component. Bacteria strains were isolated and cultured from a field sample where MTBE degradation was quantifiably taking place. These bacteria were streaked upon a single-source media with *iso*-pentane, hexane, or octane as a carbon source. Thus, the bacteria were separated by their ability to live on certain hydrocarbons. Several cultures were tested via gas chromatography for MTBE degra-

ation. Evidence shows that *iso*-pentane sustained bacteria are the best MTBE degraders.

**Energy Efficient Fixtures for Real World Applications.** Laura Schloss (Gonzaga University, Spokane, WA 99258) Michael Siminovitch and Jeffrey Mitchell (Lawrence Berkeley National Laboratory, Berkeley, CA 94720).

Improving energy efficient light fixtures is the primary goal of the Energy Efficient Lighting Laboratory. Various photometric techniques are implemented as a crucial element for the designing of energy efficient lighting technology. Currently, instruments such as a Gonio-Photometer and an Integrating Sphere are used for testing fixtures and bare lamps. A Downlight Integrating Chamber was built at minimal cost and will ultimately be capable of testing downlight fixtures for a greater variety of applications than current methods being used. Fixture controls are another important element of saving energy. A modified occupancy sensor was installed on the lighting system of a beverage machine which dims the machine's lights when no one is around. This Energy Smart technology saves energy without compromising the marketing technique of beverage machine companies. Using the energy efficient technology described herein will benefit the E.P.A. regulatory system, improve production for lighting manufacturers, improve marketing for beverage machine companies, and save millions of dollars in energy consumption.

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**Clean Fractionation-A More Efficient Approach to Wood Pulping.** MATT BOOTH (Bismarck State College, Bismarck, ND 58501) JOE BOZELL (National Renewable Energy Laboratory, Golden, CO 80401)

Wood pulping is an important process in industry because it produces cellulose, which is used to almost make everything from paper to plastics. However, while most of the current methods of wood pulping produce cellulose, they also lose the other chemicals in the wood. Clean fractionation is a new method of wood pulping that not only produces but also separates the lignin and the hemicellulose from the cellulose. This reaction is carried out inside a reactor, which is essentially a big stainless steel cylinder with heaters. Also, the clean fractionation method was developed at the DOE's National Renewable Energy Laboratory, and currently is a co-venture between the DOE and two companies. One company is Eastman Chemical, and it is a major cellulose consumer. The other company can't be named at this time, but it is a major cellulose producer. At this phase in the project, the major cellulose producer is looking to build a clean fractionation reactor of their own, but before they do they need a large quantity of pulped wood chips to study. So, over the summer, several runs were performed using the reactor at NREL, and the resulting wood chips were sent to the company to be tested. Next, those wood chips will be analyzed, and those results will be sent back to NREL.

**Clean Fractionation-A More Efficient Approach to Wood Pulping.** NICOLE PASCHIS (Front Range Community College, Boulder, CO 80301) JOE BOZELL (National Renewable Energy Laboratory, Golden, CO 80401)

The need for alternative sources for products is high. The National

Renewable Energy Laboratory in Golden, Colorado has dedicated its research to finding these sources. One such method has been carried out by using a renewable feedstock, wood, to research different ways to utilize the energy found within the layers of wood. To get these products which are in high demand, research has found that cellulose polymers are a source for products such as cellophane, drapery, latex paints, and tool handles. The Clean Fractionation process was developed to explore ways to obtain the purest and highest yield of cellulose. This process involves using solvents to obtain the three components of wood: lignin, hemicellulose, and cellulose, the latter being the main product of interest. A machine used, which is called a reactor, was designed to carry out this process. The reactor is made of a stainless steel tube, which contains wood chips and is used to heat and transport a solvent, which dissolves lignin and hemicellulose into an organic black liquor. This black liquor is then divided into its components by means of separation and distillation in a rotovaporator. The solvent used is made of methyl isobutyl ketone (MIBK), ethanol, water, and sulfuric acid. MIBK is the primary lignin dissolver, and exists as 16% of the solvent. Ethanol, comprises 33.8% of the solution, and is added to make the water and MIBK a single-phase solution. Water, as 49.9% of the solution, is added to dissolve the hemicellulose, or the sugars. And lastly, the sulfuric acid acts as the catalyst of the solvent. After the solvent is pumped through the reactor, the liquid product, the black liquor, containing the lignin and hemicellulose, and the solid product composed of primarily cellulose, result as the products of the reaction. This process promises an efficient way to extract cellulose.

**Lung Cancer Assessment for Diesel Exhaust.** WENDY KIRCHOFF (University of Washington) Charlette Geffen (Strategic Planning, Pacific Northwest National Laboratory, Richland, WA 99352)

Diesel exhaust is a complex mixture comprised of inorganic and organic compounds, some of which are known carcinogens and others probable carcinogens. Understanding the effects of these compounds on humans is important for associating lung cancer with diesel exhaust. The evidence of health effects from both diesel exhaust and the particulate matter associated with diesel exhaust are derived from extensive studies of animals, *ex vivo* and *in vitro* studies, and observations of various kinds of mutagenic studies. Research provides evidence of lung cancer in association with diesel exhaust, but both are subject to considerable uncertainty. Cellular studies present potential biomarkers of exposure to diesel exhaust that may play an important role in human lung cancer. Filling in the gap between exposure at the cellular level and the whole-body level are necessary in completing our understanding of diesel exhaust exposure and lung cancer.

**Detection of Groundwater Contaminants by Propagation of Seismic Waves.** SHRAVANTHI REDDY and Dr. Ernest Majer (Mentor) Earth Science Division, Lawrence Berkeley National Laboratory, Berkeley, CA)

Propagation of seismic waves was used for the detection of contaminants known as DNAPL's, specifically PCE, a cleaning solvent that is now contaminating ground aquifers. Velocity analysis of the waves proved to be a useful technique for determining the presence of the contaminant in water-saturated sand and clay, in a tank sized model of a ground aquifer. Velocities of the waves decreased by as much as 5% in the presence of PCE. Amplitudes of the waves were also effected, experiencing significant attenuation in the presence of the contaminant. These techniques for detection of contaminants may be useful for more efficient remediation of groundwater aquifers.

## MATERIALS SCIENCE

**Redox of Simulated Nuclear Waste Glass Forming Melts.** Sara Vick (University of New Mexico, Albuquerque, New Mexico 87131) S.K. Sundaram (Pacific Northwest National Laboratory, Richland, Washington 99355).

Glasses are found in the majority of reduction-oxidation (redox) items that are used everyday; from automobiles to planes, skyscrapers to apartment complexes. Because of the stability of most glasses, they are even being used to store hazardous waste materials. Many elements have different oxidation states and can be found in multiple states in the glasses. Redox of glasses has significant effect on processing of waste glass melts in melters as well as the properties of the waste forms. Nuclear waste glasses generally have complex chemistry (including several redox ions) and form corrosive melts. The basic objective is

study the redox of the glasses containing Fe and Ni, using square wave voltammetry. We chose a basic simulated frit glass used for vitrification. The frit composition used was 57.90% SiO<sub>2</sub>, 17.70% Na<sub>2</sub>O, 14.70% B<sub>2</sub>O<sub>3</sub>, 5.70% Li<sub>2</sub>O, 2.00% MgO, 1.00% TiO<sub>2</sub>, 0.50% ZrO<sub>2</sub>, and 0.50% La<sub>2</sub>O<sub>3</sub>. The batch glasses were synthesized and then dopants of Fe<sub>2</sub>O<sub>3</sub>, NiO, and a combination of Fe<sub>2</sub>O<sub>3</sub>-NiO were added in 1-wt % amounts. The glass was then melted at 1150° C and held for 24 hours. It was then poured to the top of a medium sized Pt/Rh crucible and placed in a furnace at 1150° C. The glass powder was allowed to melt for five minutes before the testing apparatus was placed in the melt. The testing apparatus was composed of a Pt/Rh working electrode, Pt/Rh counter electrode, and a Zr/Al reference electrode. The counter electrode is placed in the melt until it is touching the bottom of the crucible creating a closed circuit. Both the reference electrode and the working electrode are located half way down the counter electrode. The test showed that melt resistivity was high which indicates the amount of conductivity in the melt. Sample melt volume and area of the working electrode were high. Adjusting the crucible size and sizing other electrodes will improve the measurements. Future work includes testing on the NiO glass and the Fe<sub>2</sub>O<sub>3</sub>-NiO glass to see the interaction between the Fe and the Ni and synthesis of 2 wt %, 3 wt %, and 5-wt % Fe<sub>2</sub>O<sub>3</sub> doped glasses to further study the effect of Fe concentration.

**Aqueous-Based Latex Systems for Producing Durable Waste Forms-Initial Characterization.** Troy Terry (Montana State University, Bozeman, MT 59715) R. Russell, H.D. Smith, L. Liang, G.L. Smith (Pacific Northwest National Laboratory, Richland, WA 99352)

The overall objective of this project is to identify and successfully demonstrate a water-based polyceramic system suitable for producing an environmentally stable waste form highly loaded with salt wastes. The backbone for this idea is the development of aqueous based sol-gel technology. Most interest in sol-gel synthesis of ceramics in recent years has concentrated on the hydrolysis of metal alkoxides in organic media, but the alternative sol-gel process in aqueous media may offer acceptable results without the need for hazardous precursors or waste products. To accomplish this, water micelle (like an emulsion) systems will be substituted for the organic based systems already identified. Preliminary tests show that emulsions such as Styrene/Butadiene and Acrylic latex are good candidates for the aqueous media. Both of these materials when mixed with a percentage of natural latex have been shown to effectively immobilize salt wastes with loadings over 10 wt%. The low cost, availability, and ease of preparation (low temperature of cure) of these products makes them strong contenders as a waste form. Techniques for improving both chemical and physical properties, such as adding cross-linking agents and fine-tuning the curing process, are currently in development at Pacific Northwest National Laboratories along with collaboration with staff from the University of Arizona.

**Thermal and Mechanical Damage Characterization of Advanced Ceramic Materials.** JEREMY JONELIS (University of Illinois, Urbana, Illinois 61801). BALAKRISHNAN G. NAIR (Argonne National Laboratory, Argonne, Illinois 60439)

Thermal and mechanical damage characterization of a variety of material systems, including refractories, thermal barrier coatings, and nano materials, were studied. The insulating refractory material in steelmaking furnaces is subjected to corrosion/erosion by slag attack. These refractories were evaluated under a variety of conditions to determine optimal compositions and conditions for refractory usage. Thermal barrier coatings (TBCs) allow conventional superalloys in engines and turbines to be used at higher temperatures. However, stresses induced from exposure to high temperature cause nucleation and propagation of microcracks in the ceramic, reducing the life of the material. Work centered on measuring hardness and elastic modulus of TBCs to monitor microcracking as a function of exposure time. Nanophase alumina powders with high surface area have the potential to be used in catalytic applications and as reinforcements in composites. Commercial nanophase alumina powders consist of a metastable  $\gamma$ -phase. Current work concentrated on (1) studying the phase stability of alumina powder, and (2) identifying optimal heat-treatment parameters for the formation of a stable nanophase  $\gamma$ -alumina powder.

**Study of Grain Boundaries in YBCO Superconducting Films.** RYAN MUNDEN (Stetson University, DeLand, FL 32720) PETER BERGHUIS (Materials Science Division, Argonne National Laboratory, Argonne, IL

60439)

Current interest in high temperature superconductors (HTS) has warranted much research into their properties. Many difficulties exist in applying these ceramic-like superconductors in technological and scientific uses. Many manufacturing techniques attempt to eliminate these difficulties, especially those that limit the critical current density,  $J_c$ , of the superconductors. Great efforts are made to assure that the grains of the superconductor are all aligned, providing a high  $J_c$ . One of the greatest difficulties is the presence of grain boundaries, regions where the grains of the superconductor suddenly shift orientation by several degrees. These grain boundaries introduce little understood effects into the behavior of the bulk superconductor. By evaluating thin films of  $YBa_2Cu_3O_7$  (YBCO) with a grain boundary of well defined misorientation angle it is hoped that a better understanding of their effects can be determined. Low angle grain boundaries can increase  $J_c$  through improved flux pinning. High angle grain boundaries can greatly degrade  $J_c$  by causing high current dissipation due to increased flux flow. Through current-voltage measurements over a broad spectra of magnetic field and temperature conditions, the effects of a low angle grain boundary in an YBCO film are examined.

**Methods for studying the interactions between proteins and mineral substrates.** LINDSEY VANSCHOIACK (*Rose-Hulman Institute of Technology*) Allison A. Campbell, Ph.D. (*Battelle Pacific Northwest National Laboratory, Richland, Washington 99355*)

The importance of protein and mineral interactions in subsequent mineral growth; the change that adsorbed proteins cause in the mineral's natural properties are currently of interest in many fields of study. This paper deals with the effect of bovine serum albumin (BSA) adsorption on hydroxyapatite's (HAP) natural growth rate. The effect that adsorbing Protein G (Pro G) on calcium oxalate (CaOx) has on that mineral's mobility in several concentrations of sodium chloride (NaCl) solution was also examined. The methods used to quantify this data include: UV-Visible spectroscopy, particle characterization instrumentation capable of measuring zeta-potential, and constant composition kinetics (CC) titration. The protein was adsorbed by the two minerals for one hour and the resultant growth rate and charge data was compared to the data from the minerals in the absence of protein. The background electrolyte was varied through three ionic strengths with various results. The resultant data supported previous work already obtained in several areas and posed several new and interesting results that will be the subject of future research.

**Development of Shearography Technology for Nondestructive Characterization of Materials.** LEONARDO MELO (*Richard Daley*

*Community College, Chicago, Illinois, 60652*). William Ellingson (*Argonne National Laboratory, Argonne, Illinois*).

Shearography is a method of nondestructive testing that measures surface strains on the materials tested through the analysis of the speckle pattern. In shearography, a laser beam is used to illuminate the sample being tested and CCD camera captures that image. Before the image is captured by the camera, a shearing device, in my case a Wollaston prism, is set up in front of the camera, which produces a pair of sheared images that are captured by the camera, hence the name shearography. The shearography lab has not yet been completely set up because of unexpected problems faced along the way. Adjustments have been made so that those problems can be fixed and the setting up of the lab can continue. Results proving that the current set up does work, have been gathered. There are problems related to using the current set up which prove that this set up needs to be improved or changed for performing the shearography lab.

**Molecular Magnets: Synthesis and Characterization.** JANA LECHER (*Hanover College, Hanover, IN 47243*) DR. JAMIE L. MANSON (*Argonne National Laboratory, Argonne, IL 60439*).

Magnetic materials are an essential part of modern life and are important to the advancement of certain scientific fields. An attempt is underway in materials science to synthesize magnetic materials either partially or completely out of organic molecules. Such materials have several distinct properties to offer over traditional magnets. The syntheses of several such materials of formulas  $[M^{+2}(HCO_2)_2L]$  [ $M = Mn, Fe, Co, Ni, Cu, Zn$ ;  $L =$  pyrazine, pyrimidine] and  $[M^{+2}(HCO_2)_2L]$  [ $M = Mn, Cu$ ;  $L =$  substituted pyrazines and pyridines] were attempted using wet chemistry techniques. For certain reactions the order of addition of reactants was varied while other reactions were carried out in different solvents to better understand the nature of the reactions taking place. The materials were characterized using infrared spectroscopy (IR), X-ray diffraction, and DC magnetization. According to preliminary analysis of IR data for the  $[M^{+2}(HCO_2)_2L]$  series, compounds containing all three components when  $L =$  pyrazine include  $M = Co, Ni, Cu, Zn$ . When  $L =$  pyrimidine, successful syntheses appear to have been achieved for  $M = Co, Ni, Cu$ . For the  $[M^{+2}(HCO_2)_2L]$  series where  $M = Mn$ , all three reactants are present in only three of sixteen attempted syntheses, and for the same series where  $M = Cu$ , data has been recently acquired but its analysis is not yet complete. Some X-ray diffraction and DC magnetization data has also been recently received but its analysis is not yet complete. The final week of this study will be devoted to interpretation of available data.

**The Mechanics of Fluids and Heat Transfer.** Libny D. Pineda (*South Texas Community College, McAllen, TX 78502*) Jeff Collins (*Argonne National Laboratory, Argonne 60439*).

The Advanced Photon Source (APS) is one of the newer buildings found at Argonne National Laboratory where a beam line is the main resource used. The beam is a collection of electrons shot by an electron gun at nearly the speed of light. This beam is ten times hotter than the surface of the sun yet is only about one mm in diameter. The idea is to cool down the beam when it strikes a surface. There are blocks of massive Tungsten metal placed in the path of the beams that are tangent to the main beam. These tangential beams overheat tremendously when they hit or strike these surfaces. The Tungsten metal which is being used, is a very massive metal with high heat capacity. Each Tungsten block has a hole all the way through to allow hoses to run through it. These tube/hoses run water through them with porous media inside, transferring nearly all of the heat away from the Tungsten. The porous media is placed in a tube and water is pumped through at 100 psi. The Advanced Photon Source users plan to turn the power up on the beam from 200 mA to 300 mA. This however, tends to cause even more heat to build up so that some of the heat is non-transferable. The tungsten block has a problem of losing mass exponentially on a day-to-day basis. Utilizing an \$80,000 infrared camera to simulate and to study the strike surface of the beam, resulted in new discoveries being determined of the structural integrity of Tungsten.

**Electrophoretic Deposition of Functionally Graded Materials.** JERAMY ZIMMERMAN (*Colorado School of Mines*) Will Windes (*Idaho National Engineering and Environmental Laboratory, Idaho Falls, Idaho 83415*)

This summer I have been working on creating a system and determining the parameters to deposit a functionally graded material that changes from 100% Ni at one surface to 100% alumina on the other surface in one continuous gradient. This deposition has been carried out in an

ethanol suspension with MgCl<sub>2</sub> and water additions to increase deposition rate and adherence. Depositions have been deposited in thickness exceeding 1 mm in thickness and have been made in a variety of increment compositions including up to 5 layer deposits. The project is currently at the stage that a device is being made to create the continuous gradient.

**Testing of stainless steel 304L/SA210 tubing under thermal and stress variations.** SAMUEL PEPI (*University of Texas at Brownsville, Brownsville, TX 78521*) Christopher Stevens (*Oak Ridge, TN 37831*). Cracking of stainless steel 304L/SA210 carbon steel tubing, which is used in Black Liquor Recovery Boilers, has become a concern in paper mills both in the United States and abroad. The majority of the incidents have involved cracking in the outer 304L stainless steel layer. Although evidence of pitting in the SA210 carbon steel has also been observed, the cracking has not continued into the SA210 carbon steel. However, the propensity for cracking to penetrate the SA210 carbon steel is a cause for concern. As part of this study, the pipes will be tested in an environment that resembles the conditions that exist in the paper mills as closely as possible. The tubes will undergo thermal fluctuations and stresses in order to pinpoint the material's specific deficiency. This will be achieved by placing tubes of 304L/SA210 in a Teflon sleeve containing Na<sub>2</sub>S (sodium sulfide), a corrodent, and then doing load testing. Heating tape is placed along the inner portion of the tube that is exposed to the corroding agent, and the tube is heated to 200°C. This procedure closely replicates the environment in the paper mills and, provides a way to closely monitor the reaction of the tubes.

**Hydroxyapatite Nucleation on Various Substrates Using the Biomimetic Process** DANIEL SHINOBU STEVENS (*University of Washington*) Dr. Allison A. Campbell (*Environmental and Health Sciences Division of Battelle Pacific Northwest National Laboratory, Richland, Washington 99352*)

The biomimetic process is currently used to coat bone implants with hydroxyapatite (HAP). HAP is the phase of calcium phosphate which is predominately found in human bones and teeth. Furthermore, it also constitutes the majority of inorganic compounds in both of these structures. This fact has prompted further research into maximizing the efficiency of this process. HAP coatings were grown on silicon wafers, titanium wafers, and various ion-exchange resins using the biomimetic process. This technique modifies the surface of the substrate and allows the surface functionality to be chosen. Next, the samples were placed in supersaturated calcium phosphate (CaP) solutions to promote HAP surface nucleation and growth. X-ray diffraction

spectroscopy (XRD), Fourier transform infrared spectroscopy (FTIR), contact angle measurements, and scanning electron microscopy (SEM) were used to characterize the coatings. Inductively coupled ion plasma spectroscopy (ICP) was used to determine calcium and phosphate ion concentrations in the solutions, and ultimately the rate of CaP adsorption. By comparing the rates of CaP adsorption for surfaces with different functionalities, the functionality that promotes the fastest rate of CaP adsorption can be determined.

**Carbon Fiber Composite Fabrication and Enhanced Fiber Interfaces.** Brian True (*Washington State University, Richland, Washington, 99352*) K.L. Simmons (*Pacific Northwest National Laboratory, Richland, Washington, 99355*)

The U.S. Army Armament Research Development & Engineering Center (ARDEC) sponsored this research project to support the development of new self-assembled monolayer fiber coatings. These coatings can greatly increase the bond strength between the fiber and the resin matrix of a composite material. Composite munitions components molded from such materials will exhibit higher strength than current materials, and will provide a major improvement in the performance of composites in military applications. Use of composite materials in military applications is desirable because of the lighter weight of the materials and their high strength. The objective for the proposed project Carbon Fiber Composite Fabrication and Enhanced Fiber Interfaces is to chemically modify the surface of carbon fiber with Self-Assembled-Monolayers (SAMs) for enhancing the strength at the interface to polyetherimide thermoplastic matrix resin. The project will demonstrate how to develop commercially viable surface chemistry methods (most notably SAMs) and how those modifications can improve the adhesion between the polymer phase and the fiber. The project will also demonstrate at what rate SAMs can be applied using a commercial system. The mechanical properties testing, e.g. flexural, short-beam shear, tensile and compressive strengths, will be used to determine how well the SAMs enhance mechanical properties through the surface modifications at more desirable rates for commercialization. An industrial partner will be brought into the program to help improve production speeds of the SAM processing. The deliverable will be results of the research and testing in a PNNL published report and journal article(s).

**The Effect of Gadolinium on Hafnium Solubility in Peraluminous and Subaluminous Glasses.** Leslie Dalbey (*University of Montana, Missoula, MT 59812*) L. Davis, J. Darab, D. Strachan (*Pacific Northwest National Laboratory, Richland, WA 99352*).

The effect of gadolinia (Gd<sub>2</sub>O<sub>3</sub>) on the solubility of hafnia (HfO<sub>2</sub>) was determined for peraluminous and subaluminous glasses (Al<sub>2</sub>O<sub>3</sub> ≥ Na<sub>2</sub>O) in a borosilicate system. Gadolinia and HfO<sub>2</sub> are being considered as surrogates for Pu(III) and Pu(IV) respectively in waste glass. In the U.S., some Pu may be incorporated into glass. Preliminary studies conducted with Gd<sub>2</sub>O<sub>3</sub> and HfO<sub>2</sub> allow predictions regarding the behavior of Pu(III) and Pu(IV) in glasses and the behavior of neutron absorbers (e.g., Hf and Gd) with Pu. Hafnia solubility was determined for base glasses containing the following: ~60 mole % SiO<sub>2</sub>; ~15 mole % B<sub>2</sub>O<sub>3</sub>; a peralkalinity ratio (PL), Na<sub>2</sub>O/(Na<sub>2</sub>O+Al<sub>2</sub>O<sub>3</sub>), from 0.0 to 0.5; and 0, 2, 4, 10, 11.5, or 34 mole % Gd<sub>2</sub>O<sub>3</sub>. The HfO<sub>2</sub> solubility limit was defined as the composition at which Hf-bearing crystals are detected by use of a high-powered optical microscope. For all glasses except that with PL equal to 0.45 and containing 2 mol% Gd<sub>2</sub>O<sub>3</sub> (i.e., PL0.45Gd2), the only Hf-bearing phase to crystallize was HfO<sub>2</sub>; whereas, in PL0.45Gd2, (Hf,Gd)O<sub>2</sub> crystallized in addition to HfO<sub>2</sub>. Hafnia solubility increased with increasing Gd<sub>2</sub>O<sub>3</sub> content in the base glass. For example, for PL0.50 with 0, 2, and 4 mol% Gd<sub>2</sub>O<sub>3</sub>, the solubility limit of HfO<sub>2</sub> was 1.99, 2.92, and 3.71 mole %, respectively. In conclusion, increasing the Gd<sub>2</sub>O<sub>3</sub> content in the base glass increased the HfO<sub>2</sub> solubility. Therefore, Gd<sub>2</sub>O<sub>3</sub> may be used as a neutron absorber and as a means of increasing the solubility of PuO<sub>2</sub>.

**Lanthanide and Actinide Extraction Using Cyanex 272.** Christopher Linrud (*Oregon State University, Corvallis, Oregon, 97331*) Mark Jensen (*Argonne National Laboratory, Argonne, Illinois, 60439*).

Nuclear waste is a growing problem in society today. If nuclear power is to be used in the future, a way must be found to reduce the amount of radioactive waste. The extraction of the lanthanide and actinide elements from nuclear waste may be part of the solution. Cyanex 272 was studied to determine the distribution ratios for the lanthanide series, excluding Pm, along with Am, Cm, and Cf. The distribution ratios were found by Arsenazo III spectrophotometry for the lanthanide elements

and by activity for the three actinides. The lanthanide series provided an average discrimination in distribution ratios of around 1.6.

**Correction of Oligonucleotides in a Complete Six-mer Library Arrayed on Polyacrylamide Gel Pads.** *Tamara Nelson (Austin Community College, Austin, Texas, USA 78703) G. Yershov (Argonne National Laboratory, Argonne, Illinois 60439).*

Manufacturing of microchips was performed in order to test oligonucleotides arrayed on a Generic Chip. It was discovered that 9 of 4,064 oligonucleotides in a complete six-mer library did not give anticipated results upon hybridization with a sample sequence. One of the questioned oligonucleotides is compared to a newly synthesized oligonucleotide of the same sequence by means of hybridization. The immobilization procedure was also checked in order to verify proper immobilization of the oligonucleotides. It was discovered that the immobilization procedure was carried out correctly. As for the hybridization results, it was determined that the new oligonucleotide gave a higher signal, but the same experiment must be repeated because the signal is not intense.

## MEDICAL & HEALTH SCIENCES

**Information Management Approach to the Virtual Human.** *JOY E. WRIGHT (Christian Brothers University) of Dr. Richard Ward and Kara Kruse (Computational Physics and Engineering Division at Oak Ridge National Laboratory Oak Ridge, Tennessee 37831-6064)*

The Virtual Human Project has the vision of structuring the complete human body with working organs and body functions to appear on computers to aid in medical diagnosis. Towards this goal, researchers at ORNL have developed a Java client/server architecture for linking physiological models written in various programming languages. This architecture takes advantage of Java Remote Method Invocation (RMI) to connect a Java client-user interface to servers where the physiological simulation codes reside. Forms for describing the models were created using XML (Extensible Markup Language) documents to describe the model variables, parameters and initial conditions for each model. A DTD (Data Type Definition) file was used to control the information being entered on the web-based forms that were created using Java applets. The information was retrieved and stored in a database using JDBC (Java Database Connectivity). The forms are needed to assist the users of the various models in entering the appropriate information to start the different simulations. They will also help keep control of administration's accessibility to change relevant data structure and default values to the models. The main purpose of using XML and DTD in creating forms is to provide a very flexible, modular, distributed environment where the model, model data, and user interface are separated. Such an environment allows the rapid modification of current models and integration of new models into the environment.

**Daily Exposure to Ambient Particle Matter (PM-2.5) and Our Health.** *AMY FELDMAN (Valdosta State University, Valdosta, Georgia 31602) MELISSA LUNDEN (Lawrence Berkeley National Laboratory, Berkeley, California 94720).*

Understanding the role that ambient particle matter has on our health is of significant importance. The population is exposed to these suspensions of solid or liquid particles known as aerosols on a daily basis. Epidemiological studies have found correlations between exposure to "inhalable particles" (particle matter less than 2.5 micrometers in diameter, PM-2.5) and increased mortality rates and other adverse health effects. Yet, not much is understood about why these inhalable particles are harmful to humans. We do not know whether the specific species present in particle matter or total particle mass is harmful. The amount of PM-2.5 to which people are exposed is also still unknown. This is because people spend, on average, 85-90% of their time indoors, while pollutant measurements are performed outdoors. The purpose of our four phase research project is to develop a semi-empirical mathematical formula to detect concentrations of PM-2.5 indoors based on outdoor measurements. This information is crucial to understanding the role that these "inhalable particles" play in affecting our health.

**Preparation for X-Ray Crystallography of the AZU-1 Candidate Breast Tumor Suppressor Protein.** *HELENA LEE (Harvard University, Cambridge, Massachusetts 02138) LI-WEI HUNG (Ernest Orlando National Laboratory, Berkeley, California 94720)*

Tumor suppressor proteins act as negative controls on the cell growth cycle, inhibiting the uncontrolled proliferation of cancer cells and activat-

ing cell death. AZU-1, which is a candidate for a breast tumor suppressor protein, is found in levels much lower in tumorigenic cells than in non-cancerous counterparts. Using x-ray crystallography techniques, the structure of the AZU-1 protein can be determined as a three-dimensional model. The folding structure and the spatial relationship of the protein domains can be compared to known protein structures, and the specific molecular function of AZU-1 is subsequently inferred. This inferred molecular function provides more information on the cellular role of AZU-1, which is essential knowledge in the design of drugs to promote protein performance. To prepare for x-ray crystallography, the AZU-1 protein gene was cloned into bacterial pET vector systems in four different constructs of varying sizes to optimize expression and solubility for eventual purification and crystallization. The over-expression of the full-length protein construct yielded high over-expression of only the vector tag, indicating incomplete digestion and transformation. The solubility of the protein expressed was increased through lowering induction temperatures and increasing times. Current work is being done on smaller construct sizes isolating separate AZU-1 domains in cloning and over-expression.

**In Search of Beta Catenin: A Look at Protein Localization in Breast Cancer Cells.** *Elizabeth Taglauer (Southwest Missouri State University, Springfield, MO 72673), Carolyn Larabell (Lawrence Berkeley National Laboratory, Berkeley California, 94720), Deborah Yager (Lawrence Berkeley National Laboratory, Berkeley California, 94720).*

The Biological Microscopy Lab of Carolyn Larabell is currently using a cellular approach to better understand the nature of breast cancer. One of the research projects focuses on the nuclear localization of the cellular protein b-catenin. b-catenin is involved in two main functions: cell-cell adhesion and signal transduction during embryogenesis. During the non-cancerous functioning of a breast cell, b-catenin levels in the cytoplasm are regulated. When a breast cell transforms from a cancerous to a non-cancerous state, b-catenin can accumulate in the cytoplasm and enter the nucleus to turn on certain genes. There are currently varying hypotheses about the cause of the cytoplasmic accumulation and nuclear localization of b-catenin. In the Larabell Lab, immunocytochemistry-labeling techniques are being combined with confocal and soft X-ray microscopy techniques to study the cytoplasmic accumulation and nuclear localization of b-catenin within cancerous and non-cancerous breast cells.

**Lung Cancer Assessment for Diesel Exhaust.** *WENDY KIRCHOFF (University of Washington) Charlette Geffen (Strategic Planning, Pacific Northwest National Laboratory, Richland, WA 99352)*

Diesel exhaust is a complex mixture comprised of inorganic and organic compounds, some of which are known carcinogens and others probable carcinogens. Understanding the effects of these compounds on humans is important for associating lung cancer with diesel exhaust. The evidence of health effects from both diesel exhaust and the particulate matter associated with diesel exhaust are derived from extensive studies of animals, *ex vivo* and *in vitro* studies, and observations of various kinds of mutagenic studies. Research provides evidence of lung cancer in association with diesel exhaust, but both are subject to considerable uncertainty. Cellular studies present potential biomarkers of exposure to diesel exhaust that may play an important role in human lung cancer. Filling in the gap between exposure at the cellular level and the whole-body level are necessary in completing our understanding of diesel exhaust exposure and lung cancer.

**The Application of the List Mode Likelihood Reconstruction to Positron Emission Mammography.** *Tahinde Frederick (Hamilton College) Dr. Ronald H. Huesman (Lawrence Berkeley National Laboratory, Berkeley, California, 94720) and Bryan W. Reutter (Lawrence Berkeley National Laboratory, Berkeley, California, 94720).*

At the Center for Functional Imaging, researchers are currently building the Positron Emission Mammography (PEM) Camera, an alternative to x-ray mammography. In the process of reconstructing images, they have employed the mathematical methods of maximum likelihood and an iterative technique known as the EM Algorithm. In conjunction with these methods, they have used existing mathematical equations for the Gaussian Prior in an attempt to produce smoother images. In my research, I will derive the mathematical equations for using the gamma prior instead.

**Evaluation of Fracture Resistance and Toughness of the Bovine Dentin-Enamel Junction.** JAMES HO (University of Illinois – Urbana-Champaign, Urbana, IL, 61801) ANTONI TOMSIA, JAMES MCNANEY (Ernest Orlando Lawrence Berkeley National Laboratory, Berkeley, 94720)

Teeth, as the main component of our masticatory apparatus, undergo great stress and wear throughout their lifetime. It is our objective to understand the role the dentin-enamel junction (DEJ) plays in resisting crack growth and subsequent failure of the tooth. To go about this, we quantified its fracture toughness by creating DEJ samples and fractured them via a four-point bending test. A crack was initiated in the sample by creating a triangular notch near the DEJ. We observed the growth of the crack through a light microscope in between loading cycles. As only one sample has been completely fracture-tested, the data is inconclusive. Our end goal is to assist bioengineers in modeling the DEJ by providing them needed experimental data on its fracture behavior.

## NUCLEAR SCIENCE

**Characterization of the Metallic Uranium Spent Nuclear Fuel Colloids.** ANGEL CHAN (Western Illinois University, Macomb, IL 61455) Carol Mertz (Argonne National Laboratory, Argonne, IL 60439)

The U.S. Department of Energy has proposed Yucca Mountain, NV, as the only candidate site for permanent disposal of high-level radioactive waste. The general goals of nuclear waste disposal are immobilization and geological isolation. Radionuclides can exist as dissolved ionic species and colloids or adsorb to colloids in the groundwater. Radionuclides bound to colloids can be present in solution in concentrations that exceed their chemical solubility. Thus site characterization of the potential transport of radionuclides colloids in the groundwater is a potential interest. In this project, several clay mineral colloids (Na-montmorillonite, kaolinite, and brick clay) and an actinide surrogate (cerium phosphate, CePO<sub>4</sub>) were characterized by dynamic light scattering to determine their morphology and size distribution. The clay colloids exist predominantly as flat discs whereas CePO<sub>4</sub> has spherical shape. The individual colloids have a hydrodynamic diameter of ~2-5 nm and their aggregates have dimensions of ~50-250 nm. The corrosion behavior of N-reactor unirradiated metallic uranium fuel in a groundwater simulant was also examined. The uranium oxide corrosion product exhibits trimodal size distribution (mean diameters of approximately 5 nm, 150 nm and 750 nm). The colloidal analyses were conducted by dynamic light scattering, transmission electron microscopy, and scanning electron microscopy.

**Delivery of Cryogenically Frozen Pellets Through Curved Guide Tubes for the Fueling of Fusion Plasmas.** Adam Griffith (Rice University, Houston, TX 77005) S.K. Combs (Oak Ridge National Laboratory, Oak Ridge, TN 37830).

The physics and technology behind magnetically confined fusion have been developed greatly over the last three decades. A stumbling block in that development has been the issue of maintaining a high core plasma density. Being able to efficiently refuel a plasma is essential for the development of sustainable, long-term fusion reactions. The most promising refueling method is that of pellet injection. H<sub>2</sub>, D<sub>2</sub>, T<sub>2</sub>, and D-T pellets on the order of one to a few millimeters at about 10 K are injected at high speeds (100 to 4000 m/s) into plasmas that can be 200 million K or more. Originally, pellets have been injected directly into the outer rim of the doughnut-shaped plasma. Vertical and inner-rim or high-field side (HFS) launches have also been tested, with improved plasma penetration and fueling efficiency. However, HFS injection requires the use of curved guide tubes, which exert forces on the pellet that tend to erode and break the pellets, dramatically reducing the pellet's ability to deposit fuel into the core of the plasma. This study aims to expand the base of knowledge associated with pellet injection by studying the survivability of hydrogen, deuterium, and neon pellets of 2.7 mm diameter when injected into either a single- or multi-loop guide tube. The data from this experiment will be used to assist in the design of more reliable curved guide tube systems and develop computer models that that will direct future pellet injector system designs.

**My Participation in the Design of the KamLAND Detector** BRIAN ROEDER (Michigan State University, East Lansing, Michigan, 48824) KEVIN LESKO (Lawrence Berkeley National Laboratory, Berkeley, California, 94720).

KamLAND (Kamioka Liquid Scintillator Anti-Neutrino Detector) is currently under construction in Japan and scheduled to be operational in the spring of 2001. KamLAND will be used to study the anti-neutrinos emit-

ted by nuclear power plants in Japan and later to study the neutrinos emitted from the sun. The importance of these experiments will be to determine if neutrino oscillations exists and ultimately if neutrinos have mass. These results will have important consequences for the Standard Model for describing and identifying elementary particles. An important part of the US collaboration in the design and building of this detector is designing the Calibration System. In order to understand how the detector responds to different data events, these events will need to be simulated within the detector periodically. A computer controlled motion control system needs to be designed, programmed, and tested in order to lower various event-causing sources into the detector sphere, (radioactive sources, light sources, etc.). This motion control system has been designed and has been purchased, and is currently being tested. When the motion control system is finished, the mechanical part of the Z-Axis Calibration System can then be designed. It is also important to determine what materials are compatible with pseudocumene, part of the liquid scintillator mixture that is corrosive, so that materials eroded by pseudocumene are not used in the construction of detector components.

## PHYSICS

**The Mechanics of Fluids and Heat Transfer.** Libny D. Pineda (South Texas Community College, McAllen, TX 78502) Jeff Collins (Argonne National Laboratory, Argonne 60439).

The Advanced Photon Source (APS) is one of the newer buildings found at Argonne National Laboratory where a beam line is the main resource used. The beam is a collection of electrons shot by an electron gun at nearly the speed of light. This beam is ten times hotter than the surface of the sun yet is only about one mm in diameter. The idea is to cool down the beam when it strikes a surface. There are blocks of massive Tungsten metal placed in the path of the beams that are tangent to the main beam. These tangential beams overheat tremendously when they hit or strike these surfaces. The Tungsten metal which is being used, is a very massive metal with high heat capacity. Each Tungsten block has a hole all the way through to allow hoses to run through it. These tube/hoses run water through them with porous media inside, transferring nearly all of the heat away from the Tungsten. The porous media is placed in a tube and water is pumped through at 100 psi. The Advanced Photon Source users plan to turn the power up on the beam from 200 mA to 300 mA. This however, tends to causes even more heat to build up so that some of the heat is non-transferable. The tungsten block has a problem of losing mass exponentially on a day-to-day basis. Utilizing an \$80,000 infrared camera to simulate and to study the strike surface of the beam, resulted in new discoveries being determined of the structural integrity of Tungsten.

**Design and Characterization of an Effusive Flow Measurement Apparatus.** WHITNEY KATE ORTMAN (Juniata College, Huntingdon, PA 16652) R.F. Welton and M.A. Janney (Oak Ridge National Laboratory, Oak Ridge, TN 37831)

Accelerated radioactive ion beams (RIBs) are becoming a vital tool in the study of the structure of the nucleus, astrophysical phenomena and material science. Several large scale facilities devoted to the production and utilization of these beams are operational worldwide while higher intensity RIB facilities are being planned for the near future in the United States and Europe. The Holifield Radioactive Ion Beam Facility (HRIBF) at ORNL is currently the principle RIB facility in North America. In the RIB production process, one the principle limitations of the intensity of RIBs is the physical and chemical interactions which occur between the radioactive atom and surfaces of the production device. If these delay times are longer with respect to the half-life, serious losses will occur. A new technique is being developed whereby these interactions can be characterized using stable analogues of the radioactive atom in an off-line, stand alone, thermal chromatographic apparatus. The time profile of the permeation of a gas or vapor passing through a high temperature (1000°C < T < 2000°C) column constructed from the material under investigation is measured. Kinetics of the atom-surface interactions are deduced from these data. This report details the design of various components of the test stand and describes initial flow measurements made using a wide mass range of noble gases through the column.

**Vacuum Assisted Photoionization and the Advanced Light Source.** HANNAH S. ABEND (Queens College, Flushing, NY, 113670) DR. ALI BELKACEM (Atomic Physics Group, Chemical Sciences Division, Lawrence Berkeley National Laboratory, Berkeley, CA, 94720).

Vacuum assisted photoionization removes an inner shell electron through the creation of an electron-positron pair. Pair creation occurs when an incident high energy photon, at least twice the rest mass of an electron, approximately 1 MeV, interacts with the strong electric field surrounding the atomic nucleus and ceases to exist, creating in the process an electron-positron pair. Once a pair is created it will interact with an inner shell electron in its surroundings and expel it, causing the atom to ionize. This process, known as vacuum assisted photoionization, has only recently been predicted and theorized about and no experiments have yet tested it. My mentor and his collaborators anticipate that the cross section of vacuum assisted photoionization increases at high energies, when the energy of the incident photon reaches at least twice the rest mass of an electron. We have constructed a beamline at the Advanced Light Source of the Lawrence Berkeley National Laboratory to test this theory. The primary motivations for the research are to better understand the dynamics and relationships between bound electrons and electrons from the QED vacuum.

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**Investigation of the Parameters Affecting Current in the Electro Spray Ionization Source.** HILARY A. SIDERS (Winthrop University, Rock Hill, South Carolina, 29732) DR. GARY J. VAN BERKEL (Oak Ridge National Laboratory, Oak Ridge, Tennessee, 37831)

Electro spray ionization is a highly useful technique by which ions in solution can be transferred intact to the gas phase for mass spectral analysis. By its nature, the electro spray ion source acts as a controlled-current electrochemical cell, and thus can create ions from neutral electroactive molecules in solution. These ions may hinder or help the detection of the analyte ions, depending on the experiment and properties of the analyte and matrix solution. The electrochemical reactions that may form these "excess" ions depend in part upon the magnitude of the current across the gap between the emitter and the counter electrode. This means that a fundamental understanding of what parameters influence this current is necessary to fully understand and control these electrochemical reactions. This project was a systematic study of the three main parameters affecting the current: the flow rate, the magnitude of the electrical field imposed at the emitter tip and the conductivity of the solution itself. The data shows that the influence of each variable on the current is dependent upon the values of the other two experimental parameters. In addition, it was seen that the electrical field influenced the current magnitude more than the flow rate or the conductivity.

**Advanced Light Source—An Advanced Form of Illumination: Photoionization of Acetylene.** DIANA BULL (Vassar College, Poughkeepsie, NY 12604) FRED SCHLACHTER (Lawrence Berkeley National Laboratory, Berkeley 94720)

Fluctuations in the earth/atmospheric radiation balance are, in part, controlled by the interaction of molecules with each other and with radiation from the sun. In order to understand the outcomes of these interactions (global warming or cooling), fundamental properties of the molecules

must be known. This experiment is being conducted with the intent of classifying the following fundamental properties of the molecule acetylene ( $H-C\equiv C-H$ ): identification of the regions of shape resonances and also collection of more finely resolved data corresponding to excited states below the ionization threshold of the carbon 1s core electron (291.1 eV). Soft x-rays from the Advanced Light Source are used to excite a carbon core electron, and our endstation, the magnetic mass spectrometer (MMS), is used to collect the subsequent products of the unstable excited acetylene. These products are ionic fragments that are collected via tuning the magnetic field on the MMS in order to select for a mass-to-charge ratio corresponding to an individual ionic fragment. Analysis of the excited states below the ionization threshold of the ionic fragments has reassigned two peaks previously identified as Rydberg states to actually be  $s^*$  states. Analysis of above ionization threshold spectra has failed to identify regions of shape resonance simply because identification relies upon comparison of cation with anion spectra, and no anions were found.

**A Fuel Efficient Plasma Thruster for Interplanetary Travel,** HANNA SMITH (Smith College, Northampton, MA 01063) F.R. Chang-Diaz (Johnson Space Center, Houston, TX 77059) D. A. Rasmussen (Oak Ridge National Laboratory, Oak Ridge, TN 37830).

Fuel efficiency is a major pit fall in schemes for interplanetary travel, making even trips to nearby Mars unreasonable with current propulsion technologies. Conventional rockets must burn large quantities of chemical propellants in order to transport humans across interplanetary distances. This illustrates the basic trade-off between a rocket's thrust and its fuel efficiency. High-thrust systems, like chemical rockets, accelerate quickly but consume excessive fuel. Low-thrust systems take longer to speed up but are more efficient. A joint project between Johnson Space Center and ORNL is aimed at developing the Variable Specific Impulse Magnetoplasma Rocket (VASIMR) engine; a low thrust, fuel efficient propulsion system. In a VASIMR engine, radio waves ionize the propellant, hydrogen, to create a plasma discharge. Ions in the plasma are accelerated, then exhausted through a magnetic nozzle. While relatively little mass exits the nozzle, particles in the exhaust have high velocities. An experimental facility in the Fusion Energy Division includes several diagnostic instruments which collect data to optimize the plasma source for VASIMR. Optimization of an efficient plasma source is a prerequisite for developing a working VASIMR prototype.

**The Potential Efficacy of an Energy Storage Cavity in the ALS.** ROBERT HOCK (Stevens Institute of Technology, Hoboken, New Jersey 07030) ROBERT RIMMER (Lawrence Berkeley National Laboratory, Berkeley, California 94720).

The Touschek effect causes the electron beam at the Advanced Light Source to scatter in both the transverse and longitudinal directions. This is detrimental to the ALS users in that the beam lifetime is decreased and the transverse area of the beam is increased, resulting in a coarser light. A set of third harmonic cavities was installed to lengthen the electron bunches in the longitudinal direction and reduce this effect, thereby increasing the lifetime of the beam. Transients such as beam gaps cause cavity voltage to decay and grow in a saw-tooth waveform. In order to reach full benefit of the third harmonic cavities, the effect of the transients on the cavities must be reduced greatly. In order to do this, an energy storage cavity system has been proposed which would act as an electromagnetic flywheel that stores energy. The energy from this storage cavity would flood into the third harmonic cavity during beam gaps and reduce the magnitude of the variations. The result of coupling the energy storage cavity to the third harmonic cavity should likely reduce the effect of transients by a factor of at least four.

**Radiation Effects Testing for Space Applications.** Teresa Bailey (Oregon State University, Corvallis, Oregon 97411) Dr. Peggy McMahan (Earnest Orlando Lawrence Berkeley National Laboratory, Berkeley, California 94720).

Because of society's increased reliance on satellite technology for communication and entertainment purposes, space related industries have expanded beyond defense applications. Today, private corporations who are interested in making a profit make many of the spacecraft and satellites produced, in part or in whole. As a result, in order to keep prices down, these private companies do not use radiation hardened electronics, which were once the standard for all defense spacecraft. Instead, these companies opt for the regularly produced electronics, with unknown radiation hard characteristics, which increases the chances

for damage to the spacecraft in the harsh radiation environment of space. For this reason, the testing of these electronics to insure radiation hardness under certain radiation conditions, has become a widespread experiment in the space electronics industry. The 88-inch cyclotron at Lawrence Berkeley National Laboratory has the capability to simulate the proper radiation and environmental conditions for radiation effects testing, known as Single Event Effects testing. Because of its Electron Cyclotron Resonance sources, the 88-inch cyclotron is able to produce cocktails of ions, which are mixtures of many different ions spanning much of the periodic table. Also, the Aerospace Corporation has built an extensive testing facility in cave 4b of the cyclotron, which contains dosimetry, beam diagnostics, motion control, and vacuum chamber capabilities. A computer program that was also written by the Aerospace Corporation controls this testing facility. Aerospace has given LBL the permission to allow other companies to use their facility and has provided a version of their software. However, the software is unreliable and often quits working in the middle of an experiment. For this reason, I began writing a new computer program that would interface with the Aerospace test facility in cave 4b, but also be more user friendly to non-Aerospace users, and easily modified by LBL employees.

**ALS Energy Storage Cavities.** *Daniel Bowring (The College of William and Mary, Williamsburg, Virginia 23187) John Corlett (Ernest Orlando Lawrence Berkeley National Laboratory, Berkeley, CA 94720)* Electrons travel around the Advanced Light Source storage ring in discrete groups, or bunches. To increase the lifetime of the bunches, and consequently to allow the users more beam time, the bunch density can be lowered by increasing the transverse cross section of the beam. However, this increases the cross-sectional area of the beam that falls on the target (spot size). Third-harmonic cavities were installed to expand the bunch longitudinally, which lowers the density while maintaining a small spot size. The cavities are passive so when the beam gap passes through, energy is lost. The exponential growth and decay of energy within the cavity means that different bunches experience different amplitudes and phases. To reduce this transient response, an energy storage cavity was designed to couple to the third-harmonic cavities. The energy storage cavities act as an energy reservoir, keeping the energy in the third-harmonic cavity closer to a constant value. A simple aluminum pillbox-type cavity was designed and fitted onto a spare third-harmonic cavity to test the properties of a coupled-cavity system. Simulations were run on MAFIA and the physical system was studied using a network analyzer. It was determined that adding the energy storage cavity decreased the system's R/Q by a factor of four or more. Also, the shunt impedance of the new system places no new power dissipation requirements on the existing cavities. It is very probable then, the addition of energy storage cavities will significantly lower the transient response of the present third-harmonic cavity system.

**ALS Beamline 7.3.1.1 Software Optimization and Process Automation Software** *Omar Cardona, Inter American University of Puerto Rico, Aguadilla, Puerto Rico, 00603 Andreas Scholl, E.O. Lawrence Berkeley National Laboratory, Berkeley, CA 94720*

The Advanced Light Source at the Ernest Orlando Lawrence Berkeley National Laboratory is a state of the art end synchrotron radiation source used for experiments in Materials Science Environmental Sciences and Biology. Of the various soft x-ray beam lines located at the electron storage ring, beamline 7.3.1.1 houses the second-generation PhotoEmission Electron Microscope (PEEM2) for real-time full-field imaging and spectromicroscopy of polymers and ferromagnetic materials. Operation of the PEEM2, equipment, settings processes, and image acquisition require user interaction with numerous computers, applications, and hardware. After analyzing the various processes used to operate the PEEM2, it was observed that direct communication between Image-Pro and LabVIEW applications was not possible due to the lack of support for TCP/IP within Image-Pro. Although Image-Pro does provide support for data extraction via DDE communications protocol, custom programs were needed to interconnect all applications and hardware to automate the multiple processes. Using AutoPRO, an Image-Pro SDK, it was possible to customize the application creating new programs and functions through the use of the IPBasic macro language. Using IPBasic to communicate with PEEM\_Control.vi., also a custom LabVIEW program, via DDE and then converting all to TCP/IP, it was possible to interconnect all hardware and software creating a faster and more efficient fully automated equipment setting and image acquisition process, with minimal user interaction while reducing the possibility of operator errors.

**Data Reduction for the Supernova Cosmology Project.** *Sterling Garmon (University of North Carolina at Chapel Hill, Chapel Hill, North Carolina 27514) Robert A. Knop Jr. (Lawrence Berkeley National Laboratory, Berkeley, California, 94720).*

The Supernova Cosmology Project has been using type Ia Supernovae as standardized astronomical phenomena in order to determine values for the cosmological constant and the mass-density constant. Before data from astronomical observations can be used for analysis, the data must be reduced. This must be done such that the quality of the image is maximized, while the noise in the image is minimized. The process of data reduction for ground-based deep-space observations is discussed.

**STAR Preliminary Results in Au + Au Collisions at  $s = 130$  A GeV.** *Matthew Goupell (Hope College, Holland, Michigan 49423). Nu Xu (Lawrence Berkeley National Laboratory, Berkeley, California 94702).*

The recent construction of and first collisions at the Relativistic Heavy Ion Collider (RHIC) move the threshold of high-energy nuclear physics to a new and exciting level. The main goal of RHIC is to search for the formation of quark-gluon plasma, a theoretical phase of matter that consists of individual partons. By using the STAR, the charged particles in the collisions were measured to gain a fundamental understanding of the detector performance and physics of relativistic nuclear collisions at  $s = 130$  A GeV. This study measured the charged particle ratios for  $\pi^+/\pi^-$ ,  $K^+/K^-$ , and  $pbar/p$ . Although this is a preliminary study and several corrections are needed, the results show that the net baryon density is not zero and several model predictions can be eliminated.

**The Blue Blob Galaxies: Evidence for Ram Pressure Stripping.** *Rachel Mason (Brown University, Providence RI, 02912) and Greg Aldering (Lawrence Berkeley National Laboratory, Berkeley CA, 94720).*

The Blue Blob galaxies are blue spiral galaxies that are located near the center of a dense group of red elliptical galaxies known as the Coma cluster. Because of their unusual surroundings, it is possible that the Blue Blob galaxies may provide an example of a hypothesized phenomenon known as ram pressure stripping. Ram pressure stripping occurs when the gas in a galaxy cluster initially causes galaxies entering that cluster to increase star formation. When the pressure of the gas in the cluster becomes greater than the restoring pressure of the galaxy, the gases are stripped out of the galaxy and star formation ceases. Subsequently, the massive blue stars in the galaxy die, leaving only red stars like those seen in most Coma cluster galaxies. Spectrophotometric data for 23 of the Blue Blob galaxies was reduced, and redshifts were calculated for 22 of these galaxies. Further research will provide exact redshifts for these 23 galaxies and information about their star-formation rates. That information will be a good indicator of whether or not the Blue Blob galaxies are experiencing ram pressure stripping.

**RK-TBA.** *Susan Hunter (North Carolina State University, Raleigh, North Carolina, 27607) Tim Houck (Lawrence Livermore National Laboratory, Livermore, California, 94550) and Steven Lidia (Lawrence Berkeley National Laboratory, Berkeley, California, 94720).*

The RK-TBA group at Lawrence Berkeley National Laboratory seeks to create a more efficient linear particle accelerator using rf and induction technology. Linear accelerators, or "linacs", are used in the study of high energy physics, where researchers attempt to determine the fundamental building blocks of matter and research the four basic forces: gravitational, weak, electromagnetic, and strong. In order to research particle interactions at higher and higher energies, efficient accelerators that can produce particle center of mass collisions at 1TeV and beyond are thought to be necessary. To power their high peak power induction linac, the RK-TBA group uses a pulsed power system that applies a voltage to a circuit that, in turn, powers the beam. Pulsed power systems are made up mainly of LRC circuits, which are circuits containing inductors, resistors, and capacitors. During my work with the RTA group, I helped build and test inductance cores made of METGLAS, a magnetic alloy, and Mylar, an insulator, wound around PVC pipe. These cores were tested to find the value of their volt-seconds and were sorted such that, when placed on the accelerator in pairs, the effectiveness of their inductances was optimized.

**Photoionization with an Advance Light Source** *KRISTEN LANTZ (Grinnell College, Grinnell, IA 90112). FRED SCHLACHTER (Ernest Orlando Lawrence Berkeley National Laboratory, Berkeley, CA 94720)* Air-born pollutants released by cars and industries tend to rise into the upper atmosphere where they can interact with photons from the sun.

This reaction then produces additional molecules that can react with ozone or other compounds in the air and contributes to "global climate change." To more clearly understand how these processes occur and what factors affect them, the fundamental processes of molecules are researched. We studied the photoionization of acetylene and the fragments produced to learn more about reaction pathways this molecule could initiate or be involved in. Beamline 8.0.1 at the Advance Light Source was used with a Magnetic Mass Spectrometer endstation. Data were collected for nine ion fragments through a broad range of photon energies, from 284-320 eV, encompassing the carbon k-shell ionization threshold for acetylene. The partial ion yields we produced reflect the core-level spectroscopy of acetylene and reveal the location of the p\* states, the Rydberg states, the s\* states (previously incorrectly assigned), doubly excited states, and the shape resonance region. In the future, coincidence experiments promise to shed more light on the decay processes that produce these ions.

**Photoionization of inert gases using synchrotron radiation and electron spectroscopy** Benny Ng<sup>1</sup>, György Snell<sup>2, 3</sup>, John Bozek<sup>3, 1</sup>  
*University of California-Los Angeles, Department of Chemistry and Biochemistry, Los Angeles, CA 90095* <sup>2</sup>*Western Michigan University, Department of Physics, Kalamazoo, MI 49008* <sup>3</sup>*Advanced Light Source, Lawrence Berkeley National Laboratory, Berkeley, CA 94720*

This paper is divided into introduction, experimental procedures, theory, my role, result and conclusion. The introduction contains a history of the photoelectric effect, photoionization, and Auger decay and our experiment setup and our purpose of studies. The work studies photoionization and Auger decay in inert gases as a function of the photon energy. We examined the angular distribution of photoelectrons with a given photon energy. Experimental procedures begin with synchrotron radiation at Advanced Light Source, two beamlines that I worked with, and two types of electron spectrometers. Theory focuses more in depth on photoionization, different Auger decay transitions, and spin polarization using Mott polarimeter. Then, I describe my involvement in the research in three main areas: vacuum setup, electrical setup, and data acquisition. Lastly, results and conclusions explains photoabsorption and resonant Auger decay spectra. The significance of our research is to compare our experiment with the same experiment in the journal and to formulate a better measurement with better data.

**Superconducting Magnet Development Using ANSYS.** JO ANN DACANAY and Dr. Daniel Dietderich (Superconducting Magnets Group Lawrence Berkeley National Laboratory, Berkeley, CA).

In the high field magnet program at Lawrence Berkeley National Laboratory, accelerator magnet prototypes are designed with epoxy impregnated niobium-tin and niobium-titanium superconductor. Accurate mechanical property values are essential for magnet mechanical design and prediction of conductor performance. The measurements are made in compression and are conducted in three orthogonal directions. The key property value measured on coil samples is the modulus of elasticity. Another important application for design is the contact elements. By applying these to our composite Nb3Sn sample, we will be able to determine the critical current at a given stress and strain. This will be done using the ANSYS program.

**Upgrade and Analysis on RTA's Diagnostic System.** Shawn Putnam University of Minnesota Duluth (UMD) Duluth MN. Tim Houck Lawrence Livermore National Laboratory Livermore CA. Steven Lidia Lawrence Berkeley National Laboratory Berkeley CA.

An induction accelerator has the capability to accelerate "high current" particle beams to relativistic energies within short linear distances. This ability not only makes them favorable power sources in the future high-energy particle-antiparticle colliders, but also makes them an attractive tool in the studies on high-energy high-current beam dynamics. However, before scientists can efficiently apply induction accelerator technology to energy source purposes, many challenging problems need to be answered. Such studies are extremely difficult due to the high dimensionality of the problems. Presently, the RTA facility at LBNL has commissioned the electron beam injector and is studying the challenging beam dynamics. In these studies a major concern is the accuracy with which experimental measurements can be made. For this reason, the work conducted during this summer's internship comprised of three main parts related to the analysis and calibration of RTA's beamline diagnostic system.

**Characterization of a High Thermal Conductivity Carbon Foam.** Brian Dill (Carson-Newman College, Jefferson City, TN 37760) David Stinton & James Klett (Oak Ridge National Laboratory, Oak Ridge, TN 37830).

Heat management is an issue of utmost importance in both the electronics and automotive industries. A mesophase pitch-based graphitic foam has been developed at Oak Ridge National Laboratory that promises to increase the effectiveness of heat exchangers and heat sinks, while decreasing their size and weight. Determining the effects of differing preparation techniques on the material's structure is vital to increasing the material's durability and further improving the materials thermal conductivity. The relationships between three groups of variables were explored: changes in graphitizing temperature/time/pressure, cell/crystallite structure, and the final product's tensile strength and thermal conductivity. Cell and crystallite structure were determined by use of a scanning electron microscope, an optical microscope, and x-ray diffraction. Tensile strength was measured using an Instron device, while the samples' thermal conductivities were found by the xenon flash diffusivity technique. Research concluded the effects on specific production specifications towards larger, more interconnected pores and ligaments of better organization, as well as the increase of tensile strength by polymer densification.

**Superconducting Magnets Research.** LUIS A. SOTO ROSADO (University of Puerto Rico, Mayaguez Campus, Mayaguez, Puerto Rico 00680) RAY HAFALIA/STEVE GOURLAY (Lawrence Berkeley National Laboratory, Berkeley, California 94704).

The Superconducting Magnets Group of the AFRD (Accelerator and Fusion Research Division) takes a vertically integrated approach by offering expertise "from melt to magnet"—that is, at all phases from basic development of better superconducting materials to evaluation of finished magnets. Researchers at the Lawrence Berkeley Lab have shattered the world record for field strength in a dipole magnet. At this time the Superconducting Magnet Group is developing a new design of dipole magnet. This design is based on planar coils in the shape of a racetrack, called RD3 (RaceTrack Dipole—third generation). Pro/ENGINEER® 3D Modeling System is providing this Project the latest technology and capabilities for high quality components and the finest detailed design. This is a nice example of what science and computers are doing.

**Characteristics of a Rotating Arc Spark Plug.** DARREN O'CONNOR (North Carolina State University) John Wheaton, Ph.D. (Engineering Technology Division, Oak Ridge National Laboratory, Oak Ridge, TN 37830)

The properties of arc plasmas rotating due to applied magnetic fields were investigated. The development of spark plugs that are more efficient and reduce emissions at the same time is the overall goal. Techniques used to date include a high speed framing camera, a digital video camera, oscilloscopic current traces as a function of time, and spectroscopic analysis of Ar and Cu in the plasma. The device used to produce the phenomenon is a rotating arc spark plug (RASP). It is proposed that such a device would 1) increase the volume occupied by the spark and 2) lead to higher plasma temperatures, which should result in improved efficiency and reduced emissions. Preliminary results seem to indicate that both characteristics are present in the RASP.

## WASTE MANAGEMENT

**Individual Reactions of Permanganate & Various Reductants.** AMBER M. GAUGER (Lewis-Clark State College) Richard Hallen (Chemical Process Development Group at Pacific Northwest National Laboratory, Richland, WA 99352)

Tank waste on the Hanford Site contains radioactive elements that need to be removed from solution prior to disposal. One effective way to do this is to precipitate the radioactive elements with manganese solids, produced by permanganate oxidation. When added to tank waste, the permanganate, Mn(VII), reacts quickly producing manganese (IV) dioxide precipitate. Because of the speed of the reaction it is difficult to tell what exactly is happening. Individual reactions using non-radioactive reductants found in the tanks were done to determine reaction kinetics, what permanganate was reduced to, and what oxidation products were formed. In this project sodium formate, sodium nitrite, glycolic acid, glycine, and sodium oxalate were studied using various concentrations of reductant in alkaline sodium hydroxide solutions. It was determined

that formate reacted the quickest, followed by glycine and glycolic acid. Oxalate and nitrite did not appear to react with the permanganate solutions. The formate reactions quickly reduced permanganate, Mn(VII), to manganate, Mn(VI), and then to manganese (IV) dioxide. These reactions oxidized formate to carbonate and water. The glycolic acid was oxidized slower producing oxalate, water, and manganate, which would disproportionate to permanganate and manganese (IV) dioxide solids. The rate at which Mn(VI) disproportionates is usually slower than the rate at which Mn(VII) is reduced to Mn(VI), however in this case the rates were about equal. The glycine reactions formed some ammonia in solution, oxalate, and water. They reacted similar to the glycolic acid reactions, producing manganese dioxide precipitate before the solution turned totally green from Mn(VI). The formate reactions consumed one mole of hydroxide for every 3 moles of formate, while the glycolic acid and glycine reactions consumed 7 moles of hydroxide for every 3 moles of reductant. These reactions should help to determine the majority of products found in a mixture of these solutions.

**Investigation of Contaminant Species at the Bacteria-Geosurface Interface.** KEVIN GERMINO (*College of the Holy Cross, Worcester, MA 01610*) Ken Kemner (*Argonne National Laboratory, Argonne, IL 60439*)

Understanding the interactions of metal contaminants in the environment is of fundamental importance in the development of remediation techniques. The use of bacteria and their extracellular material are thought to play a key role in determination of a contaminant's fate in the microenvironment. Using hard x-ray microimaging, we can investigate these interactions by observing the spatial distribution of both naturally occurring metals and contaminant metals at the microbe's interface with its local microenvironment. This paper presents an introduction to bioremediation, an outline of the methods utilized at Argonne National Laboratory, and some of our findings with respect to chromium's behavior at the microbe-contaminant interface.

**Seismic Monitoring and Analysis Using the Earthworm System.** DENNIS GRAHAM (*Washington State University, Pullman, WA 99164*) B. Moon (*Pacific Northwest National Laboratory, Richland, Washington 99355*).

Seismic activity has the potential to damage radioactive material storage tanks and facilities at the Hanford Site. In order to protect the Site against seismic hazards, continuous earthquake and activity data must be available to analyze and anticipate seismic hazards. Furthermore, during disasters, information on earthquake strength and duration must be available to estimate damage inflicted upon buildings and waste storage facilities.

## SCIENCE POLICY

**Students Must Think to Learn: Instructional Reform in Science Education.** Kathleen Donoghue (*Columbia University, New York, NY 10027*) Fernando Cajas (*Project 2061 of the American Association for the Advancement of Science, Washington DC 20005*).

Instructional reform of math, science and technology education is necessary for students to learn more effectively in the light of new content reform. Content reform has placed emphasis on knowledge as an understanding of concepts and ideas, not merely a set of facts. Due to this new content focus, instructional methods are being reformed from the teacher-tell and student-memorize method to a method that allows students to think. It is necessary to think in order to learn. Teachers must learn to use methods that promote student thinking by allowing students to solve challenging problems and ask questions. Instructional reform is a slow process because teaching is a cultural activity that is difficult to change. However, the instructional methods of Japanese teachers can be used as a guide for instructional reform.

**Establishing the Office of Research on Women's Health.** Katie Sokolski (*Wellesley College, Wellesley, MA 20481*) S.R., C.M., S.W. P.F. (*DOE Headquarters, Washington D.C. 20585*).

The Office of Research on Women's Health (ORWH) was legally established in 1990 within the Office of the Director of National Institutes of Health (NIH) as a result of the preliminary hearings leading to the *NIH Revitalization Act of 1993*. Its primary function is to advise the Director and staff of NIH on matters relating to research on women's health. Their goal is to strengthen and enhance research related to diseases, disorders, and conditions that affect women, as well as co-fund research on

women's health issues. The office has established and works to maintain a policy that ensures that women are appropriately represented in research conducted and supported by NIH. They create opportunities for and support recruitment, retention, reentry, and advancement of women in biomedical careers (Pinn, 2000). Official United States documentation as well as ORWH documentation was used to research the history and legal establishment of ORWH.

**Block Training.** KATIE JO JOHNSON (*Brigham Young University*) *No Mentor Listed (Idaho National Engineering and Environmental Laboratory, Idaho Falls, Idaho 83415)*

This summer I worked for INEEL Training Department. One of my main projects was to put together and implement site wide Block Training. In its simplest form, block training is the grouping together of similar courses into one main training session. Currently, employees are pulled from their jobs several times a year to attend training. Not only does this interrupt an employee's workday, it also costs the INEEL a great deal of money in travel time. Therefore, the purpose of block training is to create blocks of training containing all of the courses an employee would need for the entire year, in an effort to save money and increase worker productivity. In order to implement these training blocks, I first had to research out what courses were taken most frequently. I found these courses by comparing and contrasting training matrixes from each INEEL facility. I then looked through training reports to determine which employees needed to take these courses. Lastly, I put the courses and the corresponding employees into a database so I could run specific queries. I had to take into account the frequency and length of each course and determine a logical way of grouping these courses together. After many attempts and much analyzing, I was able to produce a three-day training session containing 10 classroom and 7 computer-based courses that would apply to the general INEEL population. Not only will this training session save time and money, it will also increase instructor availability and decrease scheduling difficulties

**The National Energy Security act of 2000 – The Issues and Players.** Derek Swick (*Juniata College, Huntington, PA, 16652*). Becky Fliss (*University of Texas, Austin, 16652*), DOE Headquarters, Washington D.C.

The political influence of the oil and gas industry on congressional legislation is examined, specifically the National Energy Security act of 2000 (S.2557). Using oil and gas Political Action Committee and individual contributions based on recent Federal Election Commission data, the co-sponsors of S.2557 are found to receive more money from the oil and gas industry than a control group of eight random senators. Co-sponsors of the bill are found to receive an average of \$127,801 while the control group is found to receive \$46,149. Statistical significance using the Mann-Whitney U Statistical test is found between the campaign contributions received by both groups, with 96 per cent confidence that the control group received significantly less money in contributions than the co-sponsors.

**Energy End-Use Forecasting.** MICHELE THOELE (*the University of Illinois, Urbana/Champaign, IL 61820*) JONATHAN KOOMEY (*Lawrence Berkeley National Laboratory, Berkeley, CA 94702*)

Energy End-Use Forecasting plays an essential role in policy making. The Environmental Protection Agency, as well as the Department of Energy, supports many programs, such as the Energy Star program and research endeavors to make good energy use policy decisions. In the Environmental Energy Technologies division of the Lawrence Berkeley National Laboratory, there are many scientists whose work is dedicated to the Energy Star program. One aspect of this work is a web site called the Home Improvement Tool that will be launched by the E.P.A. in early October. This web site and others that my group runs are where I did most of my work this summer.

## GENERAL SCIENCES

**Demand for Energy as Related to Ambient Air Temperatures in California's Free Power Market.** ELIZABETH ALFORD (*University of Idaho*) Robert J. Turk (*Idaho National Engineering and Environmental Laboratory*)

California is the leader in the production of geothermal power, which is becoming an increasingly viable alternative energy source. One important goal of the DOE is to see that the potential of geothermal energy is realized on the world market. In light of California's recent move to a

deregulated power market, predicting the demand for power becomes essential for Californian geothermal plants to maximize output at peak times and thus maximize profits. It is thought that there is a direct correlation between demand for power and weather conditions. Hourly ambient air temperatures for San Francisco, Sacramento, and Los Angeles, as well as load factors for California were gathered via the Internet. They were then plotted month by month for each city, and it was found that temperature and load are indeed very closely correlated. Both temperature and load appear to follow a daily schedule; they both peak in the late afternoon and fall to their low in the early morning between three and six a.m. The load also peaks a second time in the late evening around nine or ten p.m. when people turn on their lights and televisions. This is more noticeable during the winter because it is dark for more hours in a day. During the summer months, load is more susceptible to change as the temperature changes due to the use of air conditioners. While there is a definite correlation between ambient air temperature and load, the extent of the causal effects are uncertain. There is a lack of complete temperature data, and the load information is only given for the whole state, not broken into zones. As time goes on and more data is collected, a better picture of the relationship between demand and ambient air temperature can be determined.

**Advancing Stewardship: A GIS Application for Documentation and Location Of Cultural Resources.** *Sera White (Idaho State University, Pocatello ID, 83201) Randy Lee (Idaho National Engineering and Environmental Laboratory, Idaho Falls ID, 83402)*

The main objective of this project was to develop a fully integrated automatic system for accessing and archiving information on the INEEL Cultural Resources, using Microsoft Access and ESRI ArcView. This would make archive searches more efficient and thorough, as well as enhancing customer service and overall management of the resources. The first task was to analyze the CRM system and processes for storing information. The next step was to create fields and tables. After the fields and tables were created, automated data entry forms were created. The last step in completing the database design was to make reports. Future work includes writing the ESRI Arcview application.

**GIS Internship at PNNL's Marine Research Laboratory.** *ARTEMIO SANCHEZ (Heritage College) Karen Steinmaus (Environmental Technology Division, Marine Research Laboratory, Pacific Northwest National Laboratory, Sequim, WA 98382)*

During my internship at the Pacific Northwest National Laboratory (PNNL) from June 13 to August 4, I had the opportunity to work in the GIS lab conducting various tasks assigned by my mentor Karen Steinmaus. I had the option of selecting tasks that best matched my experience and interest. I started by learning ArcExplorer, a geographic information application and its functions and the purpose for which ArcExplorer intended to be use. Other projects included conducting web searches and participating in research projects on water quality. These gave me a broader perspective of the science conducted at PNNL's Marine Research Laboratory.

**Delta Q Test for Determining Duct Leakage.** *Wempen, J. Lawrence Berkeley Lab, Berkeley, CA.*

The Delta Q test is a recently developed diagnostic test for determining duct leakage in finished houses. Duct leakage represents the combined effects of pressure, leak size, and leak geometry. Wind affects the repeatability of duct leakage testing, because it causes random, non-uniform, and rapidly changing pressures over the building envelope that are used in the DeltaQ test procedure. Based on 20 repeated tests of a mobile home trailer at Lawrence Berkeley National Laboratory under various wind conditions, the DeltaQ test has reasonable repeatability.





## PACIFIC NORTHWEST NATIONAL LABORATORY

Pacific Northwest National Laboratory (PNNL) is located near the city of Richland in south-central Washington. Research facilities are within or adjacent to the 570-square-mile government reservation known as the Hanford Project. PNNL supports a broad range of DOE's programs and performs research and development for other government agencies. Battelle Memorial Institute, which has operated PNNL since 1965, also conducts private research and development activities for the sponsors in government and industry. PNNL activities include research programs on advanced energy system concepts, proposed avenues for making present systems safer and more efficient, and the environmental consequences of man's energy-related developments.

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## **PRINCETON PLASMA PHYSICS LABORATORY**

Princeton Plasma Physics Laboratory, established in 1951, is a single-purpose research lab of the DOE, managed by the trustees of Princeton University. Its primary mission is to conduct basic and applied research and development to improve the understanding of controlled nuclear fusion in a Toroidal Magnetic Confinement Configuration and other related technologies essential to the DOE National Fusion Program. The lab's missions include science education at all levels and technology transfer.

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## STANFORD LINEAR ACCELERATOR CENTER

The Stanford Linear Accelerator Center (SLAC) is operated by Stanford University for the Department of Energy. The center's main instrument for support of research is a two-mile-long linear electron accelerator that can produce intense beams of electrons and positrons with energies up to 50 billion electron volts (GeV). SLAC facilities include the accelerator for producing the high-energy particle beams, two electron-positron colliding beam storage rings, and a complement of large experimental detection devices used in particle physics experiments, including a bubble chamber and several magnetic spectrometers.

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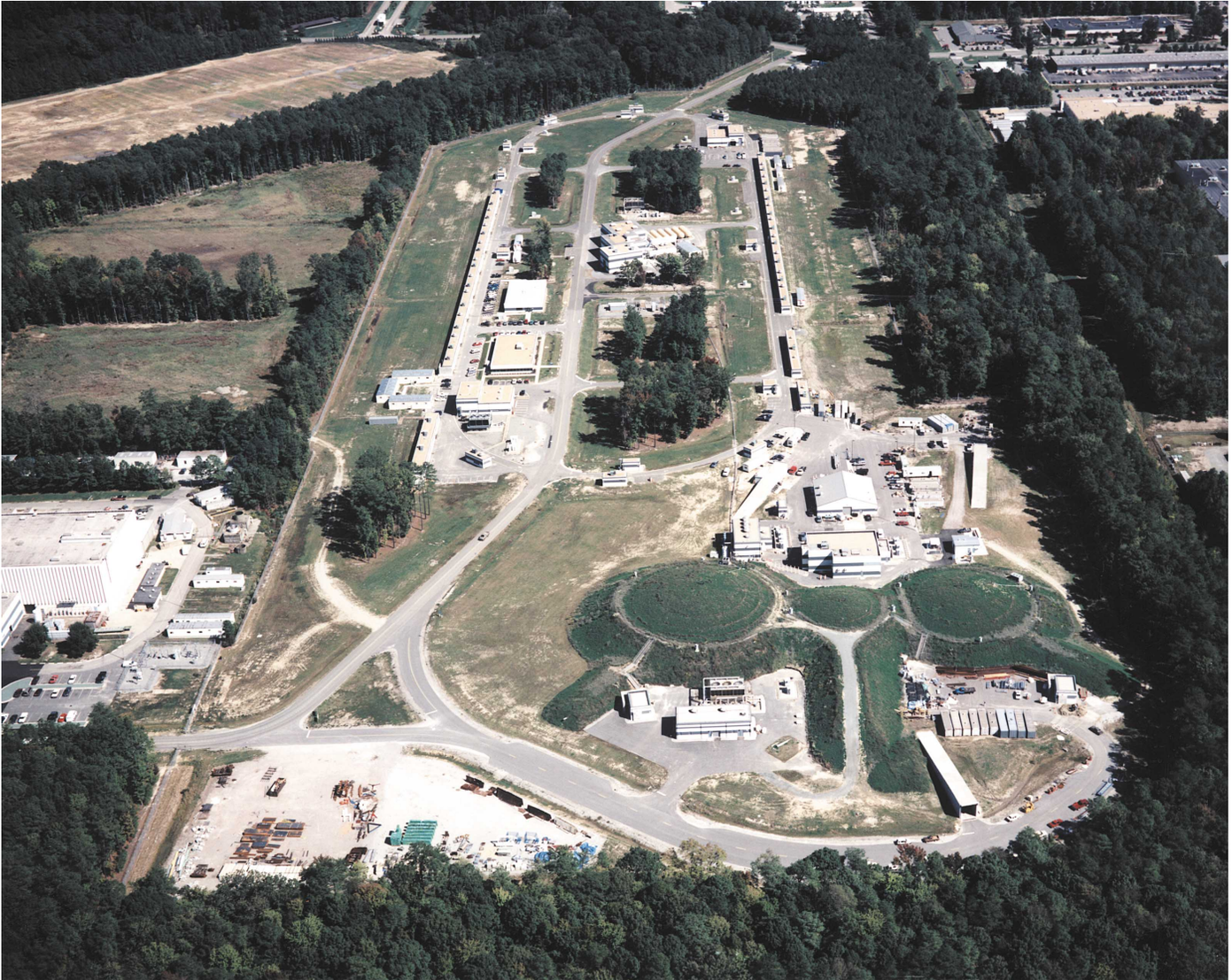
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## THOMAS JEFFERSON NATIONAL ACCELERATOR FACILITY

Thomas Jefferson National Accelerator Facility uses advanced superconducting technology to accelerate a high energy, high current continuous beam. An electron beam begins orbiting in an underground racetrack containing a superconducting linear accelerator that drives electrons to higher energies. Magnets steer the beam from one section of the tunnel to another. After a few orbits, the electron beam is split for use in three simultaneous experiments.

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# Education Programs Offered by the U.S. Department of Energy Office of Science

<http://www.scied.science.doe.gov>

## Undergraduate Research Programs

These programs are designed to give undergraduate students direct experience in scientific research or science policy and guidance in planning a career in science.

**ERULF:** *Energy Research Undergraduate Laboratory Fellowship.* This program is open to all undergraduate students attending 2 or 4 year colleges or universities. The students participate in 10 or 16 week internships throughout the year.

**CCI:** *The Community College Institute.* This program is open to students attending Community Colleges. The internship is available in the summer and is designed to enrich and enhance the student's academic education with research projects and career development activities.

**PST:** *Pre-Service Teacher Program.* This program is designed for students aspiring to be the science, math and technology educators of the future. It is an opportunity to spend 10 weeks in a summer internship while strengthening science, math, and/or technology content knowledge and skills with guidance on transferring the knowledge/skills to a classroom environment.

## Other Programs

**Science Bowl:** A math and science competition for teams of public and private high school students.

**Albert Einstein Distinguished Educator Program:** This program brings Science, Math and Technology teachers in the K-12 arena to Washington D.C.... "where Education Practice meets Education Policy".

**ERLE:** *Used Energy Related Laboratory Equipment.* This is a clearing house of equipment no longer being used at the DOE. It makes the equipment available (and free) to post-secondary academic institutions.



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