Director's Message

Professor Scott Samuelsen
Director
Advanced Power and Energy Program

The Advanced Power and Energy Program (AEP) continues to grow with exciting programs at the frontier of advanced energy devices and systems. The connection of our research to practical application has reached new heights through our close collaborations with industry and national and international agencies and laboratories. Particularly rewarding is the role that the AEP-developed energy and transportation infrastructure planning and analyses tools are playing in (1) the deployment of alternative fueling infrastructure throughout California, and (2) the development for smart grid technology in the context of both high-penetration of renewable solar and wind, and plug-in electric vehicles.

The UCI Combustion Laboratory (UCICL) is having remarkable success in understanding the impact of alternative fuels in gas turbine and industrial combustion applications. Key partners are the U.S. Department of Energy (DOE), the U.S. Department of Defense (DoD) the California Energy Commission (CEC), the South Coast Air Quality Management District (AQMD), General Electric (GE), Siemens Energy, Solar Turbines Incorporated, Lawrence Berkeley National Laboratory, and Capstone Turbine Corporation.

The National Fuel Cell Research Center (NFCRC) is witnessing unprecedented international attention associated with the first-of-a-kind demonstration of tri-generation of bio-hydrogen from a stationary fuel cell at the Orange County Sanitation District. Key partners are Air Products, FuelCell Energy, the DOE, the California Air Resources Board, the AQMD, and Southern California Gas (SoCalGas).

Concerning smart grid technology, two program examples are noteworthy. First, AEP is working with Southern California Edison (SCE) to lead the Irvine Smart Grid Demonstration Project as it transitions from the preparation stage to the full implementation of research, development and demonstration. In this major DOE initiative, SCE and AEP are working with a host of entities that include contributions from Toyota, GE, A123 Systems, EPRI, and SunPower.

Second, AEP is working with UCI Facilities Management to evolve the UCI Microgrid into a major field laboratory. The UCI Microgrid includes one of the most stellar energy efficiency initiatives in the country, the broadest array of advanced energy and transportation technologies, and the latest in diagnostics and computer simulation resources. Key partners are ETAP, MelRoK, SCE, PG&E, SoCalGas, the California Solar Initiative under the California Public Utilities Commission, Amonix, the CEC, the DOE, and Siemens Corporate Research.

We are indebted to our long-standing relationship with Horiba Ltd. and the outstanding Horiba scholars who contribute in so many ways during their one-year appointments.

In summary (as perhaps you can sense), I am excited to share that the new era of AEP, launched in 2010, has been a major success. While demanding, the construct is as effective as it is rewarding.

We thank you for your continuing interest and support.

Our AEP Members
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A New Paradigm in Energy

Over the next decade a transition will occur to a new paradigm in how we use energy, both in electric power generation and in transportation. For electricity, the central plant model of combustion and nuclear based power generation is transitioning to include more local power generation with stationary fuel cells, microgrids, smart grid systems, and more renewable electricity production. For transportation, combustion automobiles fueled with gasoline and liquid fuels are transitioning to a more electrified drive train that will more frequently be fueled by electricity and hydrogen. As a result of these transitions, the electric power and transportation sectors will begin to see more interplay and eventually merge into one integrated system. This paradigm shift in our energy infrastructure will require large investments on the part of government, business, and society as a whole.

But how do we know that investments we make today will lead to benefits we hope to achieve in the future, or that we are making those investments in the most efficient way? The STREET model (Spatially and Temporally Resolved Energy and Environment Tool), developed by the Advanced Power and Energy Program (APEP), is playing an ever-more prominent role in providing the insight that decision-makers need to help make those investments. With its roots in a U.S. Department of Energy program focused on hydrogen fueling infrastructure, STREET is now being relied upon to inform decisions made by industry and government on a wide breadth of alternative transportation fuels including hydrogen, electricity, and natural gas.

Development and Early Findings

From early on to its current state of maturity, STREET has been developed in collaboration with both government and industry. The initial program was funded by the DOE with the goal of optimizing hydrogen infrastructure in California. The program produced hydrogen supply chain models with the capability to assess the energy, emissions, and water impacts of future scenarios for hydrogen infrastructure deployment. Industry partners who were engaged to critique, provide feedback, and incorporate data into the model development, included automakers, energy companies, and hydrogen providers.

STREET was further developed with the capability to simulate air quality impacts associated with future scenarios for hydrogen infrastructure deployment. In parallel to the DOE program, APEP had been developing the capability to model urban air quality impacts associated with future energy and emissions scenarios in collaboration with the UC Irvine’s Computational Environmental Sciences Laboratory, and with support from the California Energy Commission, California Air Resources Board, South Coast Air Quality Management District, and the San Joaquin Air Pollution Control District.

The integration of hydrogen infrastructure modeling with air quality simulations required spatially and temporally resolved data, which led to adopting geographic information systems (GIS) data as part of the modeling effort. Early results of this capability produced highly geographically detailed planning for hydrogen infrastructure, and demonstrated that hydrogen infrastructure and fuel cell vehicles can reduce GHGs by more than 60% and reduce ozone and particulate concentrations in southern California by 10% and 15% respectively.
Through the use of GIS data, STREET further evolved to include the capability to determine the optimal number and location of hydrogen stations needed to serve a community. Demographic data, market data provided by automakers, and traffic flow data, are combined with optimization routine algorithms to identify key communities for early fuel cell vehicle deployment, and the number and location of hydrogen stations required to serve those communities. A key early result of this modeling effort was that the number of hydrogen stations required to provide a community with the same fuel accessibility as is currently available is only 15% of the number of gas stations, if the locations are optimized.

Bridging to Practical Application

As STREET matured to encompass the principal capabilities described above, government and business leaders came to recognize its value in assessing how today’s investments will impact future energy use, and how those investments can be optimized to reach desired outcomes. For the past few years leaders in business and government have been relying on STREET for real world investments and business decisions.

For example, the California Energy Commission, which is charged through California’s AB 118 program to make approximately $100 M per year investments in alternative fuels that reduce greenhouse gases, selected STREET as the planning tool to help guide their investment decisions. As part of their adoption of STREET, they directed APEP to expand the model to include other alternative fuels. Today STREET encompasses the ability to model future scenarios for electricity and natural gas as well as hydrogen, and continues to help the Energy Commission make investment decisions for those fuels as well.

In another major example, a stakeholder group of six major automobile companies – Toyota, Honda, Hyundai, Mercedes, General Motors, and Nissan – worked in collaboration with APEP engineers to use STREET to estimate the number and location of hydrogen stations needed to launch the fuel cell vehicle market in California. The stakeholder group decided collectively, based on the results of STREET, that 68 hydrogen stations strategically located in key market areas of California was the optimal number of stations needed to support the initial retail sales of fuel cell vehicles in the state.

The plan for 68 stations has now been adopted by the Governor’s office in the ZEV Action Plan, in the California Energy Commission Solicitation and, by the Air Resources Board. In addition, the plan served as the foundation for the California Fuel Cell Partnership Roadmap for Fuel Cell Vehicles.
APEP Publishes Study on a New Renewable Energy Model

**HiGRID** models the projected electricity production by resource type as wind and solar penetration increases.

The Advanced Power and Energy Program has developed a high-resolution computer model of the California electric grid that is capable of exploring the impact of renewable generation, electric vehicles, demand response programs, large-scale energy storage, and other types of complementary technologies. A paper describing the model and applying it to scenarios for renewable energy deployment was released in January in the peer-reviewed scientific journal *Energy* (Eichman, et. al).

The model, referred to as the Holistic Grid Resource Integration and Deployment (HiGRID) tool, provides a critical capability at a time when California and a few other parts of the country are beginning to face challenges associated with an increasing penetration of intermittent renewables and plug-in vehicles on the electrical grid.

HiGRID can resolve the hourly operating behavior for each type of power generating facility in California for broad, diverse deployments of new technologies. Understanding the detailed dispatch of generators is the key to accurately assessing greenhouse gas emissions, criteria pollutant emissions, fossil energy consumption, and ultimately future electricity cost. Initial model results show the importance of diversifying renewable power to include both solar and wind resources in order to reduce electric rates.
Scion IQ electric vehicles were added to APEP’s Zero Emission Vehicle Network Enabled Transport (ZEV•NET) fleet, thanks to our long history of partnership with Toyota. ZEV•NET provides battery-powered vehicles to commuters who are making that last segment from the Irvine Transportation Center to their place of work. Of only 100 vehicles being manufactured, 90 will be used in U.S. car-sharing demonstration projects. APEP was the first to receive these vehicles in the U.S. With the additional electric vehicles, APEP and the city of Irvine agreed to expand support for the ZEV•NET fleet with additional parking spaces and installation of next-generation battery chargers at the Irvine Transportation Center.

Since 2002, ZEV•NET has been providing vehicles that reduce road congestion and harmful “start-up” emissions through its car-sharing concept. With 10 first-generation RAV4 electric vehicles still in the ZEV•NET fleet, APEP is pleased to now have additional vehicles to proudly serve customers like Oakley, Thales, and Kofax in the Irvine district.
The world’s first Tri-Generation fuel cell and hydrogen energy station celebrated its second year anniversary after being commissioned at the Orange County Sanitation District (OCSD) on August 5, 2011. The National Fuel Cell Research Center (NFCRC), one of the main partners on the project, has hosted visits and tours of the demonstration project for over six hundred visitors from all over the world. Like the many hydrogen fueling stations in California, the OCSD station is seeing an increase in use and popularity. The use of Tri-Generation to produce renewable hydrogen has captured the attention of the world.

Tri-Generation technology was first conceived at the National Fuel Cell Research Center in 2002 and then developed further through research and collaboration with Air Products & Chemicals, Inc. and FuelCell Energy, Inc., eventually leading to the demonstration at the OCSD. The project was also developed in collaboration with U.S. Department of Energy, the California Air Resources Board, the South Coast Air Quality Management District, and Southern California Gas.

From the collection of waste that is treated at the OCSD this fuel cell is able to produce renewable electricity and heat, while simultaneously producing over 120 kilograms of renewable hydrogen gas to fill on average 30 fuel cell vehicles per day. As more people see how waste can be converted to everyday electricity and fuel, the enthusiasm for fuel cell technology is encouraging car manufacturers such as Toyota, Hyundai, and Honda to commercially deploy fuel cell vehicles by 2015.
High Temperature Fuel Cell (HTFC) Chiller

Researchers at the National Fuel Cell Research Center will soon showcase on the UC Irvine campus, the world’s first demonstration of a high-temperature fuel cell integrated with an absorption chiller. The system will be installed for a campus building along with an educational display, as part of the NFCRC’s efforts to develop and showcase an integrated HTFC with an absorption chiller that provides clean and efficient combined cooling, heat, and power (CCHP) for commercial and institutional buildings. High-temperature fuel cells are highly-efficient, quiet, scalable, and fuel flexible power generators that produce virtually zero criteria pollutants. An exhaust-fired absorption chiller can utilize the high-quality exhaust heat from the fuel cell to generate cooling, replacing the need for electric-driven chillers and increasing overall system efficiency. The integrated HTFC-Chiller system also represents a distributed generation strategy for decreasing grid congestion and avoiding power transportation losses by locating the system near the target loads.

The NFCRC has pioneered research of this system to determine optimal system configurations and operation, scalability, and economic viability. With the help of a third-party provider, the NFCRC is working to design and install an extensively-metered demonstration of this system with a 300 kW molten carbonate fuel cell and a 40 ton exhaust-fired absorption chiller at the Multipurpose Science and Technology Building (MSTB) on the UCI campus. This installation will also feature a heat recovery unit to provide space heating from the fuel cell exhaust, and a thermal energy storage tank to provide cold water storage for buffering periods of extreme cooling demand. The installation, slated for 2014, will operate in island mode by serving only the MSTB building or demonstrate institutional operation by also supplementing the UCI campus grid and chilled water loop.
To attain state-of-the-art criteria emission levels many combustion systems utilize lean premixed strategies. These strategies can avoid formation of high temperature reaction zones that are responsible for high NOx emissions. A challenge with this strategy is that the fuel and air are mixed upstream of the reaction zone. Upsets in the system (e.g., load change, changes in ambient conditions, fuel compositional changes) can lead to propagation of the reaction from the reaction zone into the premixer causing damage and leading to high emissions. An understanding of the mechanisms behind flashback is needed to help designers develop premixing systems that are less prone to flashback. A key mechanism is “boundary layer” flashback. Due to the low velocity region along walls in the premixer, propagation of a reaction from downstream is likely to occur in these regions. The ability to propagate is a complex function of, among other things, the fuel composition, the local conditions within the premixer, the wall material, and the turbulence levels in the system. At the University of California Irvine Combustion Laboratory (UCICL), extensive data have been obtained for various factors and work is underway to develop design rules that predict when flashback will occur. With funding from the California Energy Commission and the U.S. Department of Energy, initial design rules have been developed that can be used to estimate boundary layer flashback in practical premixer tubes.
Novel Diagnostic Methods for Emulsions

The UCICL has developed a novel laser based diagnostic approach which makes it possible, for the first time, to study how water and fuel disperse and mix with air when injected into a combustion chamber. It has been observed that introduction of water into the combustion chamber during combustion can decrease the emissions of pollutants. One concept which appears promising is the introduction of water into the fuel (i.e., as an emulsion) prior to injection into the system which (1) greatly simplifies the injection infrastructure, (2) can enhance atomization, and (3) can improve the range of loads over which the system operates.

However, like an oil and vinegar dressing, the water and fuel resist remaining mixed. As a result, it is very difficult to study the behavior of the spray plume resulting from the injection of the emulsion. One primary question is where does the water and fuel go once injected? By using different wavelength lasers and color filters, it is possible to isolate the spatial distribution of fuel and water from each other, and understand more about how the water and fuel disperse and mix with the air once injected. One key finding is that, despite the highly turbulent nature of the emulsion spray, the density differences and separation time scales of the emulsions can lead to segregation of the two liquids within the spray plume. This has important implications relative to designing combustion systems for optimal performance if operated using an emulsion.

References:
Atomization and Sprays, Vol 201(12), pp 1077-1099

EXPERIMENTAL STUDY OF OIL-WATER EMULSIONS INJECTED INTO A SUB-SONIC CROSSFLOW (2012).
International Conference on Liquid Atomization and Spray Systems (ICLASS-2012), Heidelberg, September
(C.D. Bolszo, G.A. Gomez, and V.G. McDonell)
Recent Graduates

Doctor of Philosophy (Ph.D.) in Mechanical and Aerospace Engineering

Amin Akbari Monfared, Ph.D.
Dissertation: Combustion Behavior Associated with Alternative Fuels in Lean Premixed, High-Swirl Stabilized Distributed Reactions

Dustin McLarty, Ph.D.
Dissertation: Thermodynamic Modeling and Dispatch of Distributed Energy Technologies Including Fuel Cell – Gas Turbine Hybrids

Josh Eichmann, Ph.D.
Dissertation: Energy Management Challenges and Opportunities with Increased Intermittent Renewable Generation on the California Electrical Grid

Ghazal Razeghi, Ph.D.
Dissertation: The Development and Evaluation of a Highly-Resolved California Electricity Market Model to Characterize the Temporal and Spatial Grid, Environmental, and Economic Impacts of Electric Vehicles

Master of Science (M.S.) in Mechanical and Aerospace Engineering

Hong Hoa Do, M.S.
Thesis: Model Characterization of the Dispatch Potential of Building HVAC Loads and Resulting Impact on Occupant Comfort

Josh Payne, M.S.
Thesis: Analysis of Distribution Circuits with High Penetrations of Photo-Voltaic Generation and Progressive Steps to Enable Higher Penetrations

Incoming Students

Analy Castillo-Munoz
Nathan Kirksey
Adam Silver
Ashley Serbus


Student Awards

Guillermo Gomez
Graduate Student Scholarship: $1500 SoCal AEE award recipients

Ghazal Razeghi

Summer Undergraduate Research Fellowship (SURF) recipients

Dimas Avila

Hugo Valverde

International Gas Turbine Institute (IGTI) Student Scholarship recipients for 2012

Amin Akbari Monfared

David Beerer

Daniel Howard
3 year fellowship from the National Science Foundation to research sustainable energy in California and developing countries. The focus is on bioenergy and renewable energy integration optimization.

Brian Tarroja
“Dennis Acton Memorial Scholarship”- Outstanding Energy Engineering Student Scholarship: $2500

Won the Association of Energy Engineers Scholarship

Authored a report for the California Air Resources Board that will be used to influence the AB32 Scoping Plan Update

Publications

Graduate Student Scholarship: $1500 SoCal AEE award recipients

SoCal AEE

award recipients

Student Awards

Publications

Guillermo Gomez

Ghazal Razeghi

Dimas Avila

Hugo Valverde

Amin Akbari Monfared

David Beerer

Daniel Howard

Brian Tarroja

Publications


Summer 2013

Connectivity Lab
A Connectivity Lab at APEP is being established as a platform that allows for experimentation of real world distributed power generation.

NFCRC briefed CAISO on Fuel Cells.
Professor Scott Samuelsen provided a briefing to 100 CAISO employees outlining a vision for the role that fuel cells can play in the future electrical grid.

CleanTech OC’s Smart Grid Symposium held at UC Irvine
CleanTech OC hosted the first-ever Smart Grid Symposium “The Smart Grid – A Revolution in Progress” in collaboration with APEP at UC Irvine.

8th U.S. National Combustion Meeting
UCICL graduate students, Anthony Jordan, Zhixuan Duan, Andrés Colorado, and Dr. Amin Akbari, presented on their research at the 8th US National Combustion Meeting, held in Park City, UT.

ASME International Gas Turbine Institute’s Turbo Expo
Zhixuan Duan and Dr. Amin Akbari, UCICL graduate students, participated in the annual ASME International Gas Turbine Institute’s Turbo Expo conference in San Antonio, TX.

Spring 2013

Elementary and middle school students learn about clean energy while visiting APEP
Students from Our Lady of Peace School in North Hills and Tarbut V’Torah Middle School in Irvine visited APEP to learn about sustainable energy and the real life application of alternative energy systems.

ICEPAG clean energy conference is a success for thirteen years in a row
APEP hosted its 13th annual International Colloquium on Environmentally Preferred Advanced Power Generation (ICEPAG).

APEP scientist publishes book on combined cycle systems for electric power generation

Two Major Customers to use Fuel Cells for Clean Energy
May 3rd, 2013 marked the groundbreaking for the largest North American fuel cell power project in Bridgeport, Connecticut. Dominion electric utility will own and operate the 14.9 MW fuel cell system provided by FuelCell Energy, Inc.

A deal announced between ClearEdge Power and Verizon to install ClearEdge Power’s PureCell Model 400 stationary fuel cell, at 10 of Verizon’s corporate offices, call centers, data centers, and central offices as part of a $100 million investment by Verizon in clean energy projects.

Microgrid World Forum
The Advanced Power and Energy Program co-hosted the first-ever Microgrid World Forum in Irvine, CA, underscoring the leadership role that UC Irvine is playing in shaping microgrid and smart grid strategies.

Tri-Generation Encyclopedia
The definitive book chapter on Tri-Generation of power, heat and hydrogen from a high temperature fuel cell was published by NFCRC researchers in the Encyclopedia of Sustainability Science and Technology.

Winter 2013

White House staffer Cyrus Wadia visits the NFCRC
Dr. Cyrus Wadia, Assistant Director for Clean Energy R&D at the White House Office of Science and Technology Policy, visited the NFCRC to discuss the current status of fuel cell technology as well as the evolution of the market.

Fuel cells maintain power during Hurricane Sandy outages
During Hurricane Sandy power outages, two dozen businesses were able to keep their lights on thanks to their ability to produce power onsite with a stationary fuel cell.

FCHV deployment to Irvine Company
APEP deployed two Toyota Fuel Cell Vehicles to the Irvine Company in November as part of the ongoing vehicle deployment program. APEP is currently managing 17 fuel cell vehicles and two hydrogen stations as part of the deployment program.

Elementary school students learn about clean energy during a visit to APEP
Fifth graders from Viejo Elementary, a local Orange County elementary school in Mission Viejo, visited APEP to learn about clean energy, engineering, college life, and participate in a hands-on activity.

UCICL students receive IGTI scholarship
UCICL Ph.D. students, Amin Akbari and David Beerer, were awarded the International Gas Turbine Institute (IGTI) Student Scholarship for 2012.

University Turbine Systems Research Workshop
UC Irvine hosted the three-day annual UTSR Workshop, which was also co-organized by the U.S. Department of Energy, National Energy Technology Laboratory.

Fall 2012

Top DOE officials visit the National Fuel Cell Research Center
Dr. David Danielson, Assistant Secretary for DOE’s office of EERE, and Richard Kauffman, Senior Advisor to the Secretary of Energy each were briefed by Professor Samuelsen on recent progress in fuel cell power plants and fuel cell vehicles.

Fuel Cell Briefing at the California Public Utilities Commission
Representatives of the California Stationary Fuel Cell Collaborative and the NFCRC convened at the California Public Utilities Commission (CPUC) in San Francisco to provide a half-day briefing on stationary fuel cell deployment in California.

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Join us at the 14th annual International Colloquium on Environmentally Preferred Advanced Generation

2014 ICEPAG
The Clean Energy Conference

Save the date!
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Irvine, California

http://www.ape*p.uci.edu/icepag2014

Microgrid Global Summit 2014
May 20 - 22, 2014
Irvine, CA USA

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A New World of Energy

The Microgrid Global Summit 2014 brings together key players from around the world to examine key issues and learn about real-world, on-the-ground microgrid deployments that are pushing the envelope of energy reliability, quality, and accessibility.

Organized by:
ADVANCED POWER & ENERGY PROGRAM
University of California - Irvine

For more information visit:
www.microgridglobalsummit.org

National Fuel Cell Symposium
February 27, 2014

Location:
Beckman Center of the National Academies of Sciences and Engineering
100 Academy
Irvine, CA

For more information contact:
Alyssa Way
Email: apw@pec.uci.edu
Phone: 949 824-5938 ext. 11131

This one-day symposium will convene government, industry, and academia to discuss how fuel cell technology is impacting the U.S. today, and how further adoption of fuel cell technology can be accelerated to address the nation’s most pressing energy, environment, and economic challenges.

Major goals include Education, Research and Development, Beta Testing, Demonstrations, and Facilitation of New Technologies into the Market.

AEP is affiliated with The Henry Samueli School of Engineering. AEP is located in the Engineering Laboratory Facility (Building 323), near East Peltason Drive and the Engineering Service Road.

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