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FROM THE DEAN

Yannis C. Yortsos
Dean, USC Viterbi School of Engineering

We are forging new paths in interdisciplinary research and scholarship in close partnerships with medicine and health sciences, policy, communications, social sciences and the arts.

Incoming freshman SAT scores have soared and the latest data for fall 2010 shows another 17-point increase. More than a third of all entering freshmen are women. The freshman return rate to engineering majors is now at an astounding 92 percent.

On the faculty front, the number of annual Ph.D. degrees awarded here has approached the number of tenured-track faculty. We have hired a total of 31 new engineering faculty in the last five years, with an increase of more than 60 percent in diversity hiring (women, Hispanic and African-American faculty).

And our faculty continue to collect distinctions at rapid rates. Six have been elected to the various national academies, 34 have received NSF CAREER Awards, two have received Presidential Early Career (PECASE) awards, and three female faculty were singled out in MIT’s TR35 annual review. All-time highs in research volume and research centers have demonstrated the research prowess of our faculty.

Retrospective, renewal and re-invention are essential to the success of any organization. The marketplace is unforgiving to those who ignore them. Are universities subject to the same forces? Perhaps not in past, quieter times, when a much longer horizon governed higher education.

However, today’s world is spawning change at an unprecedented rate, whether it is transformation on a technologi- cal, societal or global scale.

And that change brings waves that break at the doorstep of academia with increasing frequency.

The Viterbi School’s strategic vision requires that we embrace that change: We have, and it shows.

The school has experienced exhilarating growth over the last several years, starting with its naming in 2004. Nearly every quality indicator has improved dramatically and compellingly, particularly in the key areas of student, faculty, research and scholarship.

The vision that drove these accomplishments origi- nated from the need to solidify our prominence in the context of a rapidly changing global, contextual and economic land- scape, and to lead the way for new paradigms in engineering education and research.

This vision is encapsulated by the statement that we should aim to make at the Viterbi School:

• First at USC
• A Leader in the Nation
• With Constantly Improving Quality, and Excellence in All Our Endeavors

As the university is moving into a new era, with new leadership, and as I have been humbly entrusted with another term to lead this remarkable school, the vision for our school is as clear as before. I am adding a re-focusing dimension:

• Advancing and Fulfilling the Promise of Engineering to Empower Society as the Enabling Discipline of our Times—in What We Call Engineering+

Following this vision brings vistas of breathtaking views. We see an undergraduate educational experience enriched with innovation, entrepreneurship and communication skills, and enhanced with community and global outreach.

We continue to pursue the fundamental discovery of new laws, materials, processes and devices in collaboration with the sciences. We are forging new paths in interdisci- plinary research and scholarship in close partnerships with medicine and health sciences, policy, communications, social sciences and the arts.

We are re-imagining our solutions to vexing problems, such as the NAE Grand Challenges, the promotion of which has been an unrelenting task of the Viterbi School along with its partners.

And we are imbuing a generation of new professionals with the skills and tools to implement these transforma- tions and lead the catalysis of change.

In the fall of 2010, this vision is as dear as 2020.

Yannis C. Yortsos
Dean, USC Viterbi School of Engineering

THE VISION 2.0
ENGINEERING: THE ENABLING DISCIPLINE OF OUR TIMES

Excellence in All Our Endeavors

Viterbi.usc.edu
Yannis Yortsos and Kenneth Koo sign a memorandum establishing PARTICLES VITERBI.USC.EDU chant ships, including tankers, container ships and bulk carriers, use large diesel engines that emit significant amounts of carbon dioxide, toxic pollutants and particulate matter. These emissions contribute to greenhouse gas buildup in the atmosphere as well as serious public health problems.

Composing the problem are the lower-priced, lower quality fuels typically used by merchant ships and modest emissions standards for the ships’ engines, whose design has been virtually unchanged for 100 years.

Koo has worked with the USC Viterbi School of Engineering to establish the TCC Institute for Emissions Reduction from Marine Diesel Engines. The plan provides a five-year research framework to assist TCC Group with its efforts to reverse, recover or reduce greenhouse gas and other emissions.

The Viterbi School’s research plan will proceed along two paths: 

1. A combustion study that will compare and measure differences in emissions and efficiency between diesel engine combustion by conventional means with that assisted by transient plasma ignition technology. 

2. A nano-second pulsed power study that will develop lab-scale prototype transient plasma ignition equipment to achieve more complete combustion in diesel engine cylinders.

The first phase of research will be conducted at USC, with the goal of proving lab-scale prototype technology that can be scaled up for eventual testing in actual full-size engines.

Koo intends for his company to lead the way by funding research from his own charitable foundation, and engage engine manufacturers and shipping owners around the world to commercialize and fully implement the technology.

Viterbi Dean Yannis Yortsos says the school is thrilled to be working with TCC3K and its visionary leader.

“We applaud Kenneth Koo for his in- vestment in conducting truly path-breaking research that could improve combustion efficiency, while saving fuel and substantially reducing pollution,” says Yortsos.

The USC Viterbi School assistant professor of aerospace and mechanical engineering (AME) Andrea Hodge has a vision for getting to Pluto.

That mission can’t be accomplished with current technologies. But if Hodge has her way, the limitation won’t be because the shuttle engine decomposed due to extreme temperatures on the way to the edge of the solar system.

The Viterbi School assistant professor of aerospace and mechanical engineering (AME) is working on a new direction in materials development by studying nanoscale twin boundaries, or the interface between clusters of atoms of a particular material.

The desired result? Improving multi-layered thin films coatings using interrupted deposition to improve a material’s thermal stability and ductility. Materials engineered at the nanoscale—defined as smaller than a tenth of a micrometer—typically have very high strengths. Yet when heated, they often lose all the benefits of a nanoscale microstructure due to an increase in grain size.

Hodge aims to customize materials so that they last longer, weigh less and withstand the most extreme hot and cold temperatures.

All this begins with a little bit of tinkering with grains and grain boundaries. Hodge aims to change the size and shape of each grain to increase the numbers of interfaces that allow engineering to certain, desired properties.

The machine that makes her work possible is a $1.5 million behemoth called a Magnetron sputtering chamber, a piece of equipment that sits in a laboratory at Ronald Tutor Hall.

“It’s a very sophisticated machine,” says AME Department Chair Geoff Spedding. “Not many universities have something like this at the industrial-scale size.”

The chamber allows Hodge to create thin layers (coatings) through physical vapor deposition of almost any element in the periodic table. The layers can vary in thickness from one nanometer to hundreds of microns. “Atoms by atoms,” says Hodge. “That’s how good our control is.”

The resulting material is tested for mechanical properties such as yield strength and hardness. And the results have been very promising.

Take copper. After running regular copper through Hodge’s process, the resulting material—still pure Cu—yields a strength of 1,000 Mega Pascals. That’s five times stronger than typical copper.

“We can actually change what Mother Nature made,” says Hodge. “Instead of being face-centered cubic copper, we can make it body-centered cubic.” Hodge’s group is also working with Tantalum (Tà) and Niobium (Nb).

The applications for her work are vast. Using high-temperature nanostructured coatings in engines means that they’ll last longer, use less fuel and withstand extreme temperatures.

“You could also use these coatings for turbine blades, aerospace applications, or anything else that must withstand severe heat or severe cooling,” Hodge says.

Tackling Blowouts in L.A.'s Water Supply

IMPACTING POLICY WITH ENGINEERING EXPERTISE

A rash of well-publicized breaks in Southern California water mains disrupted commutes and destroyed streets during the summer of 2009. Jean-Pierre Bardet, chair of the Sonny Astani Department of Civil and Environmental Engineering (CEE), led the blue-ribbon panel tapped by the city of Los Angeles to discover the causes.

As director of the USC Center on Megacities, Bardet brought to the investigation a history of bringing together experts from all disciplines—including engineering, architecture, economics, policy and public health—to innovate for a better future for metropolises with more than 10 million people.

The water main breaks raised concerns from the media and the public about the safety of the city’s water distribution system. Why did they occur? Did the city’s new water rationing system play a role? Were old water pipelines being replaced in a timely manner?

To find answers, the committee met with Los Angeles Department of Water and Power personnel, studied system characteristics such as pipe diameter, thickness and age, and drew comparisons with other systems in large urban areas, including San Diego, Washington, D.C., and New York.

The team analyzed years of historical information about the immense L.A. water system, which involves 7,200 miles of pipe delivering 200 billion gallons of water at cost of $1 billion per year. They examined the chemistry of the soil and seismic movements of the surrounding geologic area. They worked with Jet Propulsion Laboratory researchers to measure real-time stresses using satellite and ground sensors.

A conclusion began to emerge. The team found that the rationing policy—specifically, limiting lawn watering to two days a week—meant water pressure in the system dropped on certain days. This created stressful cycles of pressurization and depressurization for pipes.

The result for the pipes? Metal fatigue—the same phenomenon seen when someone breaks a coat hanger or paper clip by repeatedly bending it back and forth.

“The bottom line is, you want to create a more even usage…so you don’t have a sudden drop of water pressure at a given time of the day,” he told the L.A. Times and various TV news crews following the release of the report in February 2010.

Bardet and his committee recommended an alternate, more gradual water conservation plan to help avoid future blowouts. And such a plan is now in effect. The committee’s work resulted in a computer model that portrays the LADWP’s distribution system in unprecedented detail, with the biography and composition of virtually every section of pipe documented.

Tur Fu, a CEE postdoctoral researcher, and Richard G. Little, director of USC Keston Institute for Public Finance and Infrastructure Policy, also sat on the investigative committee.

Mr. Meshkati Goes To Washington

REFLECTIONS FROM A YEAR AS A JEFFERSON SCIENCE FELLOW

This summer, industrial and nuclear safety expert Najmeh “Najm” Meshkati completed a year as a Jefferson Science Fellow. Run by the U.S. Department of State, that program called for Meshkati to serve as a Senior Science and Engineering Adviser for the Office of the Science and Technology Adviser to the Secretary of State. Established in partnership with the National Academies and the science, technology and engineering community in 2003, the Fellowship’s purpose is to create a platform by which science and engineering can inform foreign policy decisions. Meshkati, a professor of the Sonny Astani Department of Civil and Environmental Engineering and the Daniel J. Epstein Department of Industrial and Systems Engineering, offered this reflection on his experience.

My efforts in Washington, D.C., revolved around the development and execution of programs in the fields of nuclear, energy, and water. The primary focus, however, was energy, with a particular emphasis on water and agriculture. I worked across the federal government to examine the role that science and engineering can play in creating a more secure, sustainable energy system.

One of the most interesting experiences of my assignment? The opportunity to closely observe the making of a major thrust of the Obama administration’s foreign policy: the Global Engagement initiative. Following President Obama’s historic address to the Muslims of the world in Cairo on June 4, 2009 which he dubbed “the New Beginning,” the administration embarked on a series of initiatives geared toward the realization of meaningful collaborations in science and technology for developing new sources of energy, green jobs, digitized records, clean water, and new crops.

Now called the “Global Engagement,” they comprise a major U.S. foreign policy initiative that could eventually rival the Marshall Plan. As that 1947 program helped rebuild the broken countries of Europe following World War II, the Global Engagement initiative could also substantially rebuild badly damaged relations between the U.S. and Muslim-majority countries, if it is formulated correctly and executed prudently.

Something else that impressed me was the direct, key role that young, enthusiastic staffers play in the administration’s policy formulation. Although they may not “make” final policy, they are surely the brain behind its framing and institutionalization. Many of my talented former USC students, especially engineering students who chose interdisciplinary paths, are certainly at least as remarkable as these staffers, if not more so. I come back to campus with a renewed interest in encouraging my future students to try seek such influential positions within departments of the executive branch in Washington, D.C.

They can make a difference. Throughout the year, I felt doubly proud of my Trojan connections—USC affiliations as both an engineering alumnus (M.S.EMT ’78 and Ph.D.ISE ’83) and a faculty member. During an important meeting last April at the headquarters of the League of Arab States in Cairo, the high-ranking host thanked me for my technical and diplomatic contributions, and also noted that “he is coming from one of the best universities in the world, the University of Southern California.”

On the heels of his fellowship, Meshkati was selected to serve on a National Academy of Engineering/National Research Council panel investigating the BP Deepwater Horizon explosion and Gulf oil spill.
Smile, and soon the Webcam Will Know You’re Smiling
DEVELOPING FACIAL EXPRESSION RECOGNITION TECHNOLOGY

Can a webcam system figure out whether you’re happy or angry, and adapt its reaction depending on your state of mind? Gérard Medioni of the Department of Computer Science is well on his way to determining the answer. The HP Labs Innovation Research program has selected Medioni to develop new and inexpensive interfaces for human-computer interaction.

“The technology we propose to develop is a real-time, efficient and generic facial expression recognition prototype from a basic webcam,” says Medioni’s research proposal.

The new work will build on technology previously developed by Medioni’s lab and is composed of two modules. The first one estimates the 3D head pose and facial deformations, and the other classifies and describes expressions using a non-linear manifold learning process. The existing technique is effective and can accurately recognize eight expressions—surprise, anger, joy, disgust, sadness, eyes blinking, left eye winking, and right eye winking. However, it requires prior 3D mapping of individual faces.

The new system aims higher, incorporating a temporal dimension in analyzing faces captured on video, and then using adaptive algorithms to “fit them on the fly” to a generic 3D model for real time frame rate implementation, says Medioni.

“Such a system should allow a user to experience a seamless immersive interaction, and will constitute a major step toward in the development of new, reliable, fun and inexpensive interfaces for human computer interaction.”

The Viterbi School’s 2010 Commencement Webcast Goes Global!

On May 14, 2010, the USC Viterbi School of Engineering hosted newly-minted Trojan graduates, alumni, family and friends on campus for commencement ceremonies and festivities.

And from various locations around the world, more than a thousand alumni and friends tuned in via live webcast. Asia and North America drew the largest audiences. In the United States, California and Texas had the highest viewership. We were proud to welcome our virtual visitors to commencement ceremonies.

M.C. Gill
Commemorates His 100th Birthday
Viterbi leadership gathered at the California Club in August to celebrate centenarian Merwyn C. Gill, a Pasadena industrialist and longtime supporter of the Viterbi School. Gill, who graduated from USC in 1937 with a bachelor’s degree in chemical engineering, launched the M.C. Gill Corporation out of a rented garage in 1945. He grew the company from a mom-and-pop maker of composite wall panels into the world’s largest manufacturer of advanced composite materials, particularly refined plastics. In 1978, Gill endowed an academic chair at the engineering school for the study of advanced composite materials. In 2002, he endowed and named the Merwyn C. Gill Composites Center at USC. Both he and his wife Hester sit on the Viterbi School Board of Councilors.

M.C. Gill (seated, with L to R) wife Hester Gill, M. C. Gill professor Steven Nott, Viterbi Dean Timm Vith, and Viterbi CEO of External Relations Christopher J. Storey.
Shang-Hua Teng, with the backyard blackboard where he does much of his brainstorming.

A DECORATED COMPUTER SCIENTIST BEGINS HIS 2ND YEAR AS CHAIR

Guiding the CS Department

A DECORATED COMPUTER SCIENTIST BEGINS HIS 2ND YEAR AS CHAIR

Two actors wrapped in motion sensors circle each other, as engineering researchers stand at the perimeters of a USC Viterbi School of Engineering laboratory, taking notes. It’s an unusual partnership between the artists and engineers, and a union the National Science Foundation (NSF) expects will achieve more precise methods of modeling human behavior.

The NSF, under its Creative Information Technologies program, has awarded a three-year grant to faculty from the Viterbi School and the USC School of Theatre to advance human behavior through improvisation and motion capture technologies.

“The ultimate Holy Grail is to be able to build technologies to mimic aspects of human behavior,” says Shri Narayanan, the Andrew J. Viterbi Professor of Engineering and professor of electrical engineering and computer science.

Armed with sophisticated computer science, mathematicians, scientists could build devices to help autistic children, create advanced methods for recognizing human speech and visual behavior, and perhaps even quantify humor.

“The applications are limitless given the fundamental nature of the issue we’re addressing,—understanding human behavior,” says Shri Narayanan, a professor in the USC School of Theatre and Dance. “The applications are limitless given the fundamental nature of the issue we’re addressing,—understanding human behavior,” says Shri Narayanan, a professor in the USC School of Theatre and Dance. “The resulting motion capture images make possible an intensely close analysis of what happens from moment to moment in the rehearsal hall,” says Carnicke. “It exposes the bones of the actors’ interactions.”

The mocap technology is that same line at the DMV.

“Perhaps virtual humans or robots can eventually be designed to improve upon themselves,” says Narayanan. “Not just deciding whether to do it—but how to do it, also.”

Other potential applications span a number of domains that relate to behavior. They include addiction treatment, cognitive and behavioral therapy, customer care in business settings and global security applications where socio-cultural behaviors come into play.

In the first year the professors used scenes from Shakespeare and Chekhov to draw out the actors’ improvisation. Next year, the researchers plan to use real life scenarios, such as how humans behave after waiting for 90 minutes in line at the DMV.

"I came to USC because its faculty contains pioneers in modern cryptography, software engineering and computational neuroscience, as well as younger stars in computer graphics, natural language processing, network sciences and robotics," says Teng, who notes that many universities place CS departments within the school of science, not the school of engineering, and several universities solve this dilemma by making computer science an off school. "Both sides need significant attention."

Teng himself is an example of both a scientist and an engineer. He earned dual bachelor’s degrees in computer science and electrical engineering from Shanghai Jiaotong University. In addition to being a top scientist in the fields intersecting theoretical computer science, game and economic theory, and scientific computing, Teng, who has 10 patents, has also developed software for some of the most innovative companies in the business.

During his first year at USC, Teng guided the department in the successful recruitment of Yan Liu, a prominent female faculty in the strategic area of data analysis and machine learning. With the assistance of his faculty leaders, Teng launched a monthly Ph.D. social and organized a CS research conference to build stronger connections among students and faculty with varied research interests and between USC computing and its industrial and interdisciplinary partners.

Teng also taught a required undergraduate class which launched a curriculum improvement effort. "The course also paved the way for the first-ever successful nomination of a CS student for the Mellon Mays Undergraduate Fellowship, which aims to increase diversity."

One agenda going forward is working with faculty to build an "absolutely dominating at the national level" CS program at USC, and fostering concrete mechanisms to fully leverage and expand ISI and ICT’s expertise in areas such as natural language processing and digital graphics.

“My goal is to build a premier CS program so that we can continue to attract first-class scholar to USC and better-place our students after they graduate, going not just to good jobs, but also to premier schools and to elite labs like Microsoft Research and Google.”

"I came to USC because its faculty contains pioneers in modern cryptography, software engineering and computational neuroscience, as well as younger stars in computer graphics, natural language processing, network sciences and robotics," says Teng of his vision about the department.

Part of this quest means making sure neither side of computer science—a discipline at the crossroads of science and engineering—is overlooked. "The science side tends to place emphasis on fundamental training and research, while the engineering side has more need for an immediate connection with applications and industrial practice," Teng says. "I want us to do both."
VITERBI PROFESSORIAL AWARDS AND ACHIEVEMENTS

Faculty Accolades

**Murali Annamnaram**
- Nanophotonics expert Michelle Povinelli has been recognized by MIT Technology Review magazine as one of the world’s top 35 innovators under the age of 35.
- The annual TR35 list is an elite group of accomplished young leaders who exemplify the spirit of innovation. Their work—spanning medicine, computing, communications, nanotechnology and more—is changing our world.
- An assistant professor of the Ming Hsieh Department of Electrical Engineering, Povinelli was recognized for her work on nano-photonic mechanisms, studying ultra-small structures that can be used to manipulate light signals.
- “Advances in nano-fabrication techniques make it possible to pattern materials on a scale smaller than the wavelength of light,” said Povinelli. “I want to harness this capability to make nano-photonic devices for optical communications, solar energy and materials.”
- Her work is integral to developing faster communications systems and improving technology to capture solar energy.
- Povinelli joined the Viterbi School in fall 2008. She received her Ph.D. in physics in 2004 from MIT and completed her postdoctoral work in 2008. She received her Ph.D. in physics in 2004 from MIT and completed her postdoctoral work in 2008.

**Andrea Armani**
- Michael Kassner, Shri Narayanan, and Vinod Prasanna were elected Fellows of the American Association for the Advancement of Science (Kassner), of the Department of Aerospace and Mechanical Engineering, and Materials Science (ChE/MS) and the Fluor Early Career Chair in Engineering, also won a 2010 NH Director’s New Innovator Award for her work in developing “Ultrasensitive nanolasers for epigenetics investigations.”
- Shri Narayanan, of EE and the Department of Computer Science (CS) with appointments also in linguistics and psychology, received the 2010 Distinguished Faculty Service Award for his service to the Senate-Prosost University Research Committee over the last five years. Other recent awards include an IEEE Signal Processing Society Best Paper Award and an Interspeech Emotion Challenge Award, presented at the 10th Annual Conference of the IEEE Spoken Language Technology Association.

**Michael Kassner**
- Bhaskar Krishnamachari, and Vinod Prasanna were elected Fellows of the American Association for the Advancement of Science (Kassner), of the Department of Aerospace and Mechanical Engineering, and Materials Science (ChE/MS) and the Fluor Early Career Chair in Engineering, also won a 2010 NH Director’s New Innovator Award for her work in developing “Ultrasensitive nanolasers for epigenetics investigations.”
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**Iraj Ershaghi**
- The Charles Lee Powell Professorship in Engineering, was cited for his contributions to “human communication science and technologies and their applications to engineering systems development.”
- Prasanna, the Charles Lee Powell Chair in Engineering (EE), was honored for his work in the field of parallel and distributed computing.
- Shri Narayanan, of EE and the Department of Computer Science (CS) with appointments also in linguistics and psychology, received the 2010 Distinguished Faculty Service Award for his service to the Senate-Prosost University Research Committee over the last five years. Other recent awards include an IEEE Signal Processing Society Best Paper Award and an Interspeech Emotion Challenge Award, presented at the 10th Annual Conference of the IEEE Spoken Language Technology Association.

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**C. C. Jay Kuo**
- Was named at 2010 Electronic Imaging Scientist of the Year for his excellence and contributions to the field of electronic imaging via research, publications and/or service.

**Maja Matarić**
- Was featured as one of six L.A. Times Magazine’s five top “Los Angeles Visionaries.” The Viterbi School’s senior associate dean for research and a CS professor, with joint appointments in neuroscience and pediatrics, is a pioneer in the design of socially assistive robots.

**Gerard Medioni**
- Has been named one of the world’s best innovators by the London-based Financial Times. Medioni’s grant will support his “Real-Time Face Tracking and Expression Inference from a Video” project, and Willner’s award will continue to fund his work with modern data centers.

**Iraj Ershaghi**
- The Charles Lee Powell Professorship in Engineering, was cited for his contributions to “human communication science and technologies and their applications to engineering systems development.”
- Prasanna, the Charles Lee Powell Chair in Engineering (EE), was honored for his work in the field of parallel and distributed computing.

**Bhaskar Krishnamachari**
- Bhaskar Krishnamachari of CS was named a Fellow of the American Physical Society. Nakano, who also holds appointments in physics and astronomy, was elected during a highly selective process by which no more than one half of one percent of the society membership each year is recognized by their peers for elevation to Fellow status.

**Alichiro Nakano**
- Has been named a Fellow of the American Physical Society. Nakano, who also holds appointments in physics and astronomy, was elected during a highly selective process by which no more than one half of one percent of the society membership each year is recognized by their peers for elevation to Fellow status.

**Aristides Requicha**
- Was selected to participate on a federal advisory panel on the Deepwater Horizon explosion and Gulf of Mexico oil spill. Najm, of the Sonny Astani School of Engineering and Materials Science (ChE/MS), and the Fluor Early Career Chair in Engineering, also won a 2010 NH Director’s New Innovator Award for her work in developing “Ultrasensitive nanolasers for epigenetics investigations.”
- Shri Narayanan, of EE and the Department of Computer Science (CS) with appointments also in linguistics and psychology, received the 2010 Distinguished Faculty Service Award for his service to the Senate-Prosost University Research Committee over the last five years. Other recent awards include an IEEE Signal Processing Society Best Paper Award and an Interspeech Emotion Challenge Award, presented at the 10th Annual Conference of the IEEE Spoken Language Technology Association.

**Najmedin “Najm” Meshkati**
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**Milind Tambe**
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**Koping “Kirk” Shung**
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Aiding People with Developmental Disabilities

VITERBI SCHOOL UNDERGRADS BUILD DEVICES TO FILL REAL NEEDS

With the needs they had observed in mind, the students went off to the drawing board. One student group’s weeks of intensive work resulted in a mobile device designed to help clients use public transportation to get to and from their job sites safely and on time. The device provides prompts at every juncture where a person’s route might change—literally at every turn—and suggests corrective actions should the user get lost. The device is also outfitted with a panic button and a smart speech synthesizer, which enables bystanders to be enlisted for help by broadcasting, for example: “Excuse me, could you help me get to Orchard and Adams?”

A second group chose to focus their work on facilitating more independent shopping activity by people such as Sarah, a 25-year-old woman with Down’s Syndrome who lives with her family. The students created a navigation/tasking system that featured an automatic, annotated shopping list, as well as an application that downloads maps of a specific store (in this case, a Trader Joe’s). The device identified the locations of the specific items sought by Sarah, sorted the list by zones, and presented it in a logical navigational pattern for Sarah to follow. The application keeps a record of successes and “errors” for assistance and intervention when needed.

Wilczynski invited engineering leadership and disability experts to attend all student presentations in order to provide feedback in the development process. “Everyone in the disability community who saw the work was excited,” says Wilczynski. “Our USC engineering students had produced a design that was in concert with needs in the field of disability.”

Several students hope to find a way to produce and market a variation of the devices they developed in the class. They have entered their idea in a spring 2010 course Engineering 493X in the solar energy area to present to judges for consideration. The co-direction of the effort were Jonathan Lasch, director of the Alfred E. Mann Institute, and Gene Miller, director of the Lloyd Greif Center for Entrepreneurial Studies in the USC Marshall School of Business. The lab’s 16 students came from both the Viterbi and Marshall schools.

The students attended guest lectures about all aspects of solar, from technology to marketing. They then explored background technology and recommended ways to market the contest in discussion groups of eight. The result? Two team proposals on opposite ends of the scale, dealing with different parts of the world.

Microsystems in Africa. This proposal focused on giving citizens of the African nation of Malawi access to nighttime power. (Almost 95 percent live off the power grid.) The ideal solar device should be cheap, require no special tools or skills to install, and store enough power to light a lantern. Regrettably, this second proposal involved a gigantic solar system with enough oomph to power the Orange Line of the Los Angeles mass transit system, day and night. The next step involves seeking companies willing to put up cash to reward research success in solving solar energy challenges. In the past, X PRIZE sponsors have included Google for a lunar lander contest, and Progressive Insurance, for development of a next-generation car.

X PRIZE Students Kyle Obergefell, Lorenzo Mangubat and Anna Harley-Tromczynski.

The X PRIZE Foundation—the non-profit organization that nurtures big prize-money contests to encourage talented researchers to tackle big problems—launched a laboratory in 2010 at the University of Southern California. The Foundation aims to bring about radical breakthroughs for the benefit of humanity by incentivising teams and individuals to tackle global challenges in the sciences, environment, education, global development and many other areas.

Developing technology around solar energy to make life better was the focus of the new USC lab, which launched a spring 2010 course Engineering 493X in the solar energy area to present to judges for consideration. The co-direction of the effort were Jonathan Lasch, director of the Alfred E. Mann Institute, and Gene Miller, director of the Lloyd Greif Center for Entrepreneurial Studies in the USC Marshall School of Business. The lab’s 16 students came from both the Viterbi and Marshall schools.

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X PRIZE Lab Starts Up at USC

VITERBI STUDENTS DEVELOP A CONTEST CHALLENGE AROUND SOLAR ENERGY

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X PRIZE Students Kyle Obergefell, Lorenzo Mangubat and Anna Harley-Tromczynski.
Does the Sun Shine Brightly Enough in Hawaii?

VITERBI SCHOOL DELIVERS A FOUR-PART LECTURE SERIES ON SUSTAINABLE ENERGY.

“If you have a particular plot of land, do you choose to build a solar farm for photovoltaics, biomass or agriculture?” asks Yortsos. “How do you make best use of the land and the surface area it provides?”

“Ultimately, it becomes an issue of what decision society will make,” he concludes.

Yortsos also addressed the important element of energy efficiencies, the role of nuclear power, and also the social and political issues that are critical factors in the implementation of renewable resources.

Warren Tichenor II, a sophomore double majoring in aerospace engineering and economics, says he learned from Yortsos environmental truths that “I wouldn’t easily find searching the Internet or reading the news.”

“The course has made me more well-versed in talking about energy at all levels,” says Tichenor, who partnered with mechanical engineering student and fellow sophomore Damon Pherigo to research and present a project about Hawaii.

Yortsos says the island state provides a unique case study for the implementation of renewable resources due to its geographic location and endless miles of coastline. Its population of 1.3 million has a daily energy consumption rate of about 1.9 million KwH.

Tichenor and Pherigo examined Hawaii’s current mix of traditional and renewable energy production and looked at the potential for generating all its energy in Hawaii from solar power. The students also looked at less than 2 percent of Hawaii’s energy is a lot greater than other places.”

“[The concentration of the sun’s energy in Hawaii is] a lot greater than other places,” says Pherigo.

Yet, even with all that potential, less than 2 percent of Hawaii’s energy needs are currently being met through solar power. The students also looked at windpower, wave power and geothermal energy sources.

A version of the sustainability lectures was also presented as a micro course at USC. The students also learned about the graduate application and admissions process.

“Bringing talented students to campus to visit with faculty and current students is the most effective way for them to discover all that USC has to offer,” says Margie Berti, Associate Dean for Doctoral Programs.

The Chinese undergraduate students and their USC counterparts from the Viterbi and Marshall Schools sat in rows of four, facing each other with backs straight and faces attentive.

Nothing less than the Pacific Ocean, a 16-hour time difference and a videoconference connection separated them. Meanwhile, Viterbi School Professor Stephen Liu’s voice broadcast maxims regarding the global economics and innovation opportunities of globalization.

“What’s really behind the subprime mortgage crisis?” asked Liu, who is the David Packard Chair in Manufacturing Engineering and a professor of Aerospace and Mechanical Engineering.

“Oversupply of credit. Traditional economic theory breaks down and doing business-as-usual will go terribly wrong,” Liu said.

24 student faces registered agreement from two classrooms on the USC and PKU campuses, 6,000 miles apart.

In a groundbreaking exercise combining both the international and virtual, Liu this spring launched the inaugural course of the i-Podium program, an experimental, cooperative global innovation education program between USC and the prestigious Chinese University, Peking University (PKU).]

“For the three-unit class, Liu and his counterparts at PKU, Dean Shiyi Chen and Prof. Junqiu Tian, brought together a handpicked group of 12 USC Viterbi and Marshall students and 12 PKU students for a 23-week course in ‘Principle and Practice of Global Innovation’ teams.” The semester culminated with a four-week on-site collaborative team project session at the PKU campus in Beijing.

The i-Podium concept is simple: Students from different cultures can learn as much from each other as from the course instructor. And cross-cultural education is important in teaching future leaders emerging socio-technical subjects.

Liu and Tian designed the course so that the PKU and USC students could participate in live interaction in class lectures in real time; hold online discussions and brainstorm online, offline and also face-to-face. The course subject matter leverages the idea of cultural diversity improving technological innovation for the global markets.

Liu said the course is intended to further internationalization and the China-US educational relationship.

11 We found that the potential for solar, in particular, would be huge,” Pherigo says. “The concentration of the sun’s energy in Hawaii is a lot greater than other places.”

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11
Intelligence: The Eyes Have It

$16 MILLION PROJECT AIMED AT A CAMERA THAT CAN PROCESS AND RECORD

By Eric Maskin

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ive years ago, the Viterbi School’s Laurent Itti, working with a colleague at UC Irvine, building on previous work, published a groundbreaking paper on how humans see the world. Today, Itti, an associate professor of the Department of Computer Science, is heading a $16 million project attempting to teach machines to see the world in the way humans do. Itti is building a visual system from the ground up, creating a prototype intelligent eye. The insights that he’ll draw from his research may drive development of new tools to help diagnose human problems in thought and perception.

Itti’s new project, funded by the Defense Advanced Research Projects Agency, builds on his previous effort called Neovision, which aimed for similarly lofty goals. However, Neovision relied on existing software systems not completely equipped to support the research. Itti has discovered an crux to enabling cameras to pick out what is potentially important in images.

Itti aims to develop a system that will not require human operators to peer continually at screens to make sense of what they see. Because existing sensors lack the intelligence to parse and summarize the data they collect, information overload often results.

“Our goal is to create intelligent general-purpose cognitive vision sensors inspired from the primary brain, to alleviate the limitations of such human-based analysis,” says Itti. In other words, he’d like to create a system that needs no human intervention. Itti plans to design the software and hardware needed to create a “neuromorphic visual system for intelligent unmanned sensors” to make visual surveillance systems smarter. It will pick out novelty and important details in what their cameras record. This is a formidable undertaking. A camera simply records patterns of light and darkness, and varying color. By contrast, the human vision system has evolved to seek out the specific visual signals critical to a creature’s survival, or “possible threats and opportunities,” as Itti characterized them in his earlier paper.

This involves complex circuitry in the retina, where the output from light detector cells are processed to give rise to twelve different types of visual “images” of the world. Complex neural circuits in visual cortex and deep-brain nuclei, including the superior colliculus, further process the images, which also drives eye movements to focus on specific parts of the image.

The plan is to model a complex interactive system to be able to understand the exact messages transmitted from the retina to cortex and further to the colliculus, and how the brain cells understand them. It would then embed parallel transactions, using the same perception algorithms, into working silicon systems.

Working with researchers, a core team of engineers, Ph.D. students and postdocs, Itti plans to create a whole series of prototypes, complete with breadboard hardware at a rate of one every six months. The work will comprise an ongoing back-and-forth with researchers who will continue to refine understanding of how living eyes work.

Viterbi Dean Yannis Yortsos said the school was exceptionally well-equipped to support the research. “We have state-of-the-art facilities for development of electronic and mechanical breadboards, brushboards and prototypes,” says Yortsos, including a machine shop that provides precision machining capabilities from a highly trained staff.”

For this project, Itti is partnering with researchers at UC Berkeley, Caltech, Brown University, Arizona State University and Penn State University, along with a company, Imagine, that specializes in the field.

In addition to the work on artificial eyes, Itti is continuing to pursue basic research on natural ones. By studying slight variations in the reactions of eyes of different humans to the same stimulus, Itti believes, it may be possible to diagnose possible human attention or vision or information processing problems. “This comprises a medical vision of the old idea that “the eyes are a window to the soul”.”

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Will T-Shirts Soon Power Cell Phones?

GRAPHENE ORGANIC PHOTOVOLTAICS MAY PAVE THE WAY

by Bob Melrico

A University of Southern California team has produced flexible transparent carbon atom films that the researchers say have great potential for a new breed of solar cells.

“Organic photovoltaic (OPV) cells have been proposed as a means to achieve low cost energy due to their ease of manufacture, light weight and compatibility with flexible substrates,” writes Chongwu Zhou, a professor of electrical engineering in the USC Viterbi School of Engineering, in a paper recently published in the journal ACS Nano.

The technique described in the article describes progress toward a novel OPV cell design that has significant advantages, particularly in the area of physical flexibility. “A critical aspect of any OPV photo-electronic device is a transparent conductive electrode through which light can couple with active materials to create electricity. The new work indicates that graphene, a highly conductive and highly transparent form of carbon made up of atoms-thick sheets of carbon atoms, has high potential to fill this role. While graphene’s existence has been known for decades, it has only been studied extensively since 2004 because of the difficulty of manufacturing it in high quality and in quantity. The Zhou lab reported the large-scale production of graphene films by chemical vapor deposition (CVD) three years ago. In this process, the USC engineering team creates ultra-thin graphene sheets by first depositing carbon atoms in the form of graphene films on a nickel plate from methane gas. Then they lay down a protective layer of thermoplastic over the graphene layer, and dissolve the nickel underneath in an acid bath. In the final step they attach the plastic-protected graphene to a very flexible polymer sheet, which can then be incorporated into a OPV cell.”

The USC team has produced graphene/polymer sheets ranging in sizes up to 150 square centimeters that in turn can be used to create dense arrays of flexible OPV cells, which convert solar radiation to electricity.

One drawback? They’re not as efficient as silicon cells, which generate 14 watts of electricity per square meter for every 1000 watts of sunlight, says Lewis Gomez De Arco, a doctoral student and a member of the team that built the graphene OPVs.

“Organic solar cells are less efficient; their conversion rate for that same one thousand watts of sunlight would be only 1.3 watts.”

But what graphene OPVs lack in efficiency, they can potentially more than make up for in lower price and greater physical flexibility.

By covering extensive areas with inexpensive solar cells, says Gomez De Arco, it may be possible to generate enough power to run printing presses. Such cells could even be made into fabric and worn as power-generating clothing or hung as curtains.

At the very least, graphene OPVs would be major advance in at least one crucial area over a rival OPV design based on Indium–Tin–Oxide (ITO). In the USC team’s tests, ICO cells failed at a very small angle of bending, while the graphene-based cells remained operational after repeated bending at much larger stress angles.

Zhou and the other researchers on the USC team—which included Yi Zhang, Cody W. Schlenker, Koungmin Ryu, and Mark E. Thompson in addition to Gomez de Arco—are excited by the potential for this technology. Their paper concludes that their approach constitutes a significant advance toward the production of transparent conductive electrodes in solar cells in the criteria of “abundance, low cost, conductivity, stability, electrode/organic film compatibility and flexibility.”

Chongwu Zhou, holding up a section of solar graphene thin film.
A Doctor in Your Pocket

DELIVERING PERSONALIZED HEALTH CARE THROUGH YOUR CELL PHONE  by Lenora Chu

Imagine getting real-time feedback from a doctor about your eating and exercise habits. Getting prescriptions personalized to your height, weight and lifestyle habits. Now envision having all this information streamed into your pocket—onto your cell phone.

Researchers from the Viterbi School, in collaboration with domain experts at the Keck School of Medicine of USC, have developed a mobile technology platform for collecting, analyzing and sharing biometric data about an individual’s physical, psychological and, potentially, their emotional state.

“Cell phones used to be just voice communication devices, then they morphed into data communication devices, and now into entertainment devices,” says Murali Annavaram, a professor of the Ming Huaeh Department of Electrical Engineering. “The next incarnation in this rapid progression is personalized avatars. As avatars these devices know where we are, who we are, and what we are and eventually deliver value based on user’s context.”

The Viterbi team’s ultimate goal: Enabling evidence-driven health care by developing systems and interventions that are completely personalized.

They imagine a world in which health care originates and evolves with the patient, providing real-time context and ‘just-in-time’ intervention and care, notes Shri Narayanan, a professor of electrical engineering.

There is overwhelming evidence that a “one-size fits all” approach to health care can be ineffective and even potentially dangerous. Subtle and not-so-subtle physiological differences—which can vary dramatically within a single person’s body at different times of day—can require substantially different doses of medications or even surgical procedures.

For example, a diabetic’s blood sugar level before and after a meal can vary dramatically. The most effective treatment approach requires more than just a blood sugar check to determine whether insulin is needed.

The technical foundation for the team’s work is the KNOWME Network, a suite of wearable, wireless sensors that send streaming data to mobile phones.

The mobile devices collect, store and transmit data from the sensors to a secure web server. The data might include when you last ate or how much you are physically exerting yourself. It can note your current blood pressure, blood sugar levels, electrocardiograph signals or galvanic skin responses. It can pinpoint your geographic location by GPS should an emergency intervention be needed.

Health professionals can monitor and analyze the information, and deliver real-time feedback through the phone display, text messaging, imaging and voice prompts.

Right now, KNOWME can text you reminders to give yourself a shot. In the future, KNOWME might direct an implanted insulin delivery system to automatically increase delivery levels.

“It’s not far-fetched to think that the network might one day run complex algorithms that can identify irregular heartbeats, detect an elderly slip-and-fall, or even determine our emotional state,” says Gaurav Sukhatme, a professor of computer science specializing in robotics and sensing.

One continuing challenge: Mobile phone batteries were not designed to support 24-hour biometric signal processing with significant Bluetooth communications.

“We’re using the phone in new ways, so we must design new algorithms and new ways of processing signals that use less energy,” says Urvashi Mitra, an electrical engineering professor specializing in wireless communications.

The team has the potential to consider patients with Parkinson’s disease, diabetes, movement disorders, cardiac abnormalities, autism, sleep apnea, geriatric health and post-traumatic stress disorders.

With Donna Spruitt-Meet of Keck, the Viterbi team has outfitted teenage test subjects with sensors and Nokia 95 mobile units as an ongoing pediatric obesity study.

“The teenagers are fascinated by their own data,” says Mitra. “As one youth put it, the experience was like having a doctor in your pocket.”

One of his biomedical engineering graduate students once said that since meeting Ted Berger, “every following moment has been an aha moment for me.”

That student is not alone. Over a three-decade career as a biomedical engineering professor and decorated scientist, Berger has not only inspired many young students but also made groundbreaking contributions to the field of neuroengineering.

Consider just one heady project in his vast portfolio—one that might have implications for people affected by strokes, epilepsy or Alzheimer’s disease.

In this effort, the Viterbi professor of biomedical engineering is leading a team of USC scientists to design and build an implant computer chip that could restore mental function in damaged or diseased brains.

By extending principles of neural encoding learned from developing the “cognitive implant” computer chip, Berger also has developed pattern recognition systems that perform automated identification of gunshot, footsteps, fence climbing and other events linked to security.

“This software is now used by the military and police protecting vital assets and in fighting inner city crime. Recently he began working with two Viterbi School students to investigate how the brain’s non-neuron parts, specifically astrocytes, contribute to brain function. (The students won a $100,000 Qualcomm project grant.)

The potential payoff is gigantic, says Berger, who is also Director of the USC Center for Neural Engineering and the David Packard Professor of Engineering.

If we begin to factor in astrocytes, it’s going to completely change our understanding of how synaptic transmission works and it will change our understanding of how drugs work in the brain.”

Spotlight: Ted Berger

A PIONEER IN NEUROENGINEERING

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Ted Berger in his laboratory with a “conformal multi-electrode array system” designed to function as an interface between a living slice of rat brain tissue (shown on the video monitor) and microchip electronics (not shown). Such “neuron-silicon interfaces” are allowing biomimetic microelectronics to connect directly with the brain, and enabling them to serve as neural prostheses for the damaged brain.
Understanding Cancer By Tackling Its Triggers
NIH TAPS VITERBI PROFESSOR TO DEVELOP TECHNIQUE TO STUDY DNA by Lenora Chu

I

imagine the day a machine can draw your blood, screen it for genetic mutations and chemical variations that can cause cancer, and pop out a drug tailor-made for you. That hypothetical drug would target—and fix—the point irregularities which have accumulated over time that can lead to the formation of tumors—and cancer.

The National Institutes of Health has tapped Andrea Armani to develop a key instrument that takes researchers a step closer to realizing this vision.

“Personalized cancer drug delivery? Depending on the approach, it could be as soon as 10 to 15 years away,” says Armani, an assistant professor of the Mork Family Department of Chemical Engineering and Materials Science.

Armani has received the NIH’s 2010 New Innovator Award, which recognizes a select group of researchers with “exceptional creativity” and bold approaches that “have the potential to produce a major impact on broad, important problems in biomedical and behavioral research.”

The award amounts to a $2.3 million research grant over five years to investigate epigenetics, the study of changes in DNA which are associated with cancer.

Analysis of these DNA changes has shown promise in the early detection and treatment of ovarian and other types of cancer, says Armani.

But current research methods are only able to capture snapshots of these DNA changes, instead of monitoring the process continuously. Therefore, they miss information that could be vital to understanding processes that have been linked to cancer and other diseases, like Huntington’s and diabetes.

The sensitivity or resolution of many of these techniques is also very poor. “It’s like trying to watch a TV show through static,” says Armani.

Her method will push the field straight to high-definition.

Armani proposes to develop an ultrasensitive nanolaser interferometer that would allow her to detect changes in DNA as they’re happening in real-time. This device will also allow her to study a single DNA strand in isolation, rather than groups of hundreds to thousands of strands as researchers must do with current technology.

As DNA binds to the surface of the nanolaser, the “color” or laser wavelength emitted by the laser will change. As the DNA changes, the color will change again. The improved resolution is a result of the precision with which the color can be monitored.

Armani—and her lab, for that matter—is uniquely equipped to build this instrument, her postdoctorate work spanned both the chemical engineering and biology departments at the California Institute of Technology.

Viterbi Dean Yunus Yortsos says this background equips Armani with the knowledge to walk that gap between engineering and medicine.

“Armani’s knowledge puts her in the company of the few people in the world who can tackle cancer in this way,” says Yortsos. “She has the vocabulary and the language to speak with the medical professionals with which engineers must work in tandem to solve society’s most pressing problems.”

Armani explains it like this. Like in any other field, communication is critically important. Most hurdles in this field spring from an inability for engineers and physicians to communicate. “Being able to excel in this field requires researchers to dive in,” says Armani, who received a bachelor’s degree in physics from the University of Chicago, and Ph.D. in applied physics with a minor in biology from the California Institute of Technology.

“The first biology course in graduate school was like learning a second language. But by the fourth course, it became apparent that many of the underlying concepts were the same, they just had different names.”

Her laboratory setup illustrates this duality perfectly. One wing focuses on developing new types of optical devices—where you might wear a tip-to-toe suit to keep dust away from microfabrication processes—while the other side focuses on chemistry and biology. A simple lab coat and goggles might suffice over there, she says.

“This NIH project represents the perfect merging of my expertise,” she says. The first part of the project focuses on building the nanolaser instrument, while the second half funds the DNA experiments.

The goal? What Armani calls “un-doing” these triggers that can cause cancer.

She will focus first on developing the instrument and performing initial proof-of-concept experiments using known triggers, such high concentrations of common solvents and cleaning agents. Part of this process involves taking a single strand of DNA, exposing it to a harsh chemical and seeing whether a specific change is initiated. Ultimately she’d like to be able to warn people which triggers to avoid. In the future, she plans to move the instrument to the Epigenome Center at the Keck School of Medicine and work with her collaborators there. “There are truly some of the world experts in this field at Keck, and I am looking forward to collaborating with them to explore the full potential of this instrument.”

Armani joined the Viterbi School in 2008 as an assistant professor, and rapidly began adding awards and distinctions to an already distinguished resume. In 2009, Armani was named to MIT’s coveted TR35 list, which recognizes the world’s top 35 innovators under the age of 35. //
Society is inextricably interconnected, and the amounts of data that come out of its complex interactions exceed our capacity to store it.

Indeed, our cell phones and networked computers and research labs and sensors are creating bits of data—0s and 1s in computer language—on an increasingly mind-boggling scale. By one estimate, humankind created 150 exabytes (a billion gigabytes) of data in 2005. In 2010, just five years later, it will create nearly 10 times that amount.

USC played a significant role in the inauguration of this information explosion decades ago, when researchers at the Information Sciences Institute (ISI) played major role in the creation of the Internet and email. (See page 5 for more about ISI’s role)

This quest continues today. A group of leading Viterbi faculty and researchers have made it their mission to address data on this large scale and ask themselves on a daily basis: How do we make sense of what we’re collecting in every domain imaginable? And how can our findings be put to good use in developing applications that benefit society?

This feature will examine how our researchers are incorporating this data deluge in the school’s long-term strategic vision: by working on developing game-changing applications that range from language translation and intelligent video surveillance to terrorism prevention and environmental monitoring; by effectively dealing with infrastructure issues along the way, reaching out to experts in other disciplines such as computational biology and creative arts; and by addressing advancements in network and social interactions.

We invite you to read about our work in not only collecting, processing and analyzing large-scale data, but also in creating new forms with which to address those 0s and 1s.
Data, Data, Data: New Forms, Big Vision

There is tremendous opportunity in society’s influx of data. This is revolutionizing the way we look at science.

— GAURAV SUKHATME, PROFESSOR OF COMPUTER SCIENCE

This summer, the New York Times began a series called “Your Brain on Computers.” The stories examined how the “deluge of data can affect how people think and behave.” In major media sources throughout the world, from the Economist to CNN, one can read similar stories on a regular basis.

The stories echo a common theme: the number of bits of data that are being produced in the world is overwhelming. The number of bits of data that are being produced in the world is overwhelming. The stories on a regular basis.

For a group of Viterbi faculty, however, this deluge poses an entirely different set of challenges. They are not overwhelmed by data; in fact, they want to gather more and create new forms of it. They see limitless possibilities in how acquiring and analyzing new information can enhance our understanding of the world of sights and sounds into digital format. That accompanied by decades of rapid technological advances and humankind’s near-complete dependence upon computers have caused an explosion in data that must be stored, mined and analyzed.

A robotic glider from Gaurav Sukhatme’s laboratory develops and tests algorithms for underwater robotic sensor networks that intelligently gather ocean data.

Sukhatme builds robots that will explore the natural world—from oceans to forests to mountains—and bring back data that people have been seeking for decades. He is currently working on developing a fleet of robots that can be deployed in the ocean to understand what is a largely unknown part of the planet.

“Often tell people that we have a better map of the surface of Mars than the ocean,” says Sukhatme. “But the ocean has tremendous implications for global health and communities. I take my kids to the beach and my son can’t wait to jump in the water. I can see the drew—’s very fundamental to us.

“We need to understand how pollution from the Los Angeles River affects coastal communities and we need to look at how pollution affects water quality across the globe.”

Working with field biologists, Sukhatme is programming two-meter robots that look like small torpedoes to intelligently gather data about contamination or water quality or the implications of oil spills. The big problem with the BP spill, Sukhatme argues, is that scientists have not been able to precisely measure the true extent of the spill.

“There isn’t a nice 3-D representation of this oil spill,” he says. “In a decade’s time, however, we could put robots in the ocean and we could get a clear representation of a major spill.”

“My goal is to design robots that in the end can be an instrument for field biologists. What I do in engineering research is to do research that is relevant, to think beyond the boundaries of my discipline.”

Data-Driven Robot Learning

Stefan Schaal similarly sees the future in autonomous intelligent systems as an interdisciplinary, data-driven endeavor. And Schaal, a professor of computer science, neuroscience and biomedical engineering, factors into his work on humanized motor control insights from neuroscience and the behavioral sciences.

His goal! To contribute to both a better understanding of the human brain and to develop technological motor systems that have similar robust autonomous performance as humans.

In the last two decades, research on autonomous intelligent systems has increasingly turned towards inductive, data-driven, learning and reasoning approaches, says Schaal, who sees a future in which learning and performance in autonomous systems is achieved by machine learning from massive amounts of data generated by massive amounts of sensors.

“This is not unlike how we think that brains must be set up to perform intelligent information processing,” says Schaal.

He works on understanding autonomous systems in motor control, perception and learning. Among the most salient projects is his work on machine learning with human and robots and autonomous legged robots—ones of the videos of his research with a robot dog has reached almost a million hits on YouTube. In this video, a small robot dog demonstrates unparalleled performance in walking and climbing over very rough terrain.

“One key to our research is interdisciplinary work between engineering sciences and neuroscience,” Schald states, “and the glue for a greater understanding often comes from insights from statistical, data-driven learning.”

Peeling Onion Skins

Sitting in an office two doors down, statistical machine learning expert Fei Sha is pondering how the robot brain could make sense of data collected from so many sensors.

“In particular, the robot brain ‘sees’ the environment in a data format represented by hundreds of thousands of numbers—each corresponding to a particular sensor’s output,” says Sha, a professor of computer science.

Identifying patterns in those numbers is a daunting task and recurring theme in modern statistical analysis. Sha and his collaborators are working on inventing algorithms to reduce the amount of these numbers, in an effort technically known as “dimensionality reduction.”

The goal is to bring data from a difficult-to-imagine high-dimensional space down to a more manageable low-dimensional space—in some cases even two-dimensional planes so that humans can intuit knowledge—without losing the essential structure and information in the data.

As an example: Sha used one of his techniques to place 500 pictures of USPS zip codes on a two-dimensional plane. Each picture has 784 pixels (each could be the output of a photoreceptor sensor). Yet, two-dimensional coordinates are sufficient to capture the essence of the structure hidden in these 500 X 784 numbers. On a graph, pictures of similar zip code digits are clustered together.

“Once we accomplish this reduction of dimensionality, we can apply existing techniques for displaying and visualizing data,” says Sha. “While our capacity to acquire data becomes more powerful, techniques such as ours will play more important roles in helping both human and robot brains grasp knowledge and information.”

Fei Sha’s work shows that the organization of high-dimensional disparate images on a 2-D plane reveals intrinsically clustering patterns.

Sharing Information—Underwater

John Heidemann, a research associate professor of computer science at the Viterbi School’s Information Sciences Institute (ISI), wants to make sure these robot brains can share information after they are deployed.

“I am interested in the networking part of the piece,” says Heidemann. “My team is developing the technology to allow these mobile robots to communicate with each other.”

Heidemann says he’s also interested in a related question: How would you put 100 sensors in the Port of Los Angeles to monitor water quality? “My group has looked at the wireless acoustic networking protocols to make that feasible,” he says.

For Heidemann, the goal of new methods to gather and analyze data in remote places is aligned with one of the mantras of the Center for Embedded Network Sensing, a research consortium that includes USC, UCLA, UC Merced, UC Riverside and Caltech: “We want to make the unobservable...observable.”
Sensors for Many Situations

For Ramesh Govindan, the research possibilities using sensors are vast. Govindan, a professor of computer science and head of the Embedded Networks Laboratory at USC, works with a team to move seamlessly from developing sensors to assess the structural integrity of bridges to understanding the mating behaviors of birds in remote forests.

“When we deploy sensors in bridges, we are getting a vibration signature. If you are trained, you can get a sense when things are out of whack,” says Govindan. “Now, we’re starting to use tiny sensors to gather the data wirelessly and download it. You can get all the data at your fingertips in real time.”

For Govindan, gathering large amounts of data quickly and analyzing that data has been enhanced exponentially by the proliferation of smart phones. The concept of huge numbers of people recording and sharing data is called crowd sourcing, and Govindan and his colleagues believe it has tremendous potential for researchers.

Crowd Sourcing and Air Quality

Sukhatme says, “One of the significant opportunities is examining how crowd sourcing might be used to gather valuable information about air quality in the diverse communities throughout Los Angeles.”

“Everyone in L.A. knows when it’s a smoggy day,” says Sukhatme. “You look at the mountains and if you can’t see them, it’s a problem. I’m interested in the air pollution in my backyard.”

Sukhatme and his team have been working for the past two years on a project to develop software that would make it easier for people to take videos on their smart phones and upload them to the Internet. “We are no longer in an era where researchers have to go out with specialized equipment to get information—there is now a democratization of information gathering,” says Govindan.

“If you extrapolate to saying that within five to 10 years 3 billion people will have a smart phone, the reach of information gathering becomes limitless.”

While the idea of understanding air quality in a neighborhood is within reach, there are myriad other ways that the gathering and analyzing of information can contribute to public safety.

Data and Airport Security

In 2004, Milind Tambe and his team were looking at the relatively esoteric idea of multiple-robot coordination with the concept of randomization. Around that time, CREATE (National Center for Risk and Economic Analysis of Terrorism Events) was inaugurated at USC and several presentations emphasized that society works in a tandem fashion.

“And orderly fashion gets exploited by the terrorists,” says Tambe. “This connected with our work on randomization.” Tambe’s team found that by using fast algorithms to solve large problems cast in a game-theoretic framework, they could develop the right type of randomization that would be beneficial for security and law enforcement agencies interested in defeating terrorists, who often conduct surveillance and exploit patterns in police activities.

Thus was born the concept for Assistant for Randomized Monitoring Of Routes (ARMOR).

Tambe’s game-theoretic approach requires huge amounts of data concerning the area under protection. Police provide data of the area they wish to protect, such as volume of travelers and traffic, from which ARMOR infers the relative importance of different terrorist targets in that area and effectiveness of possible police strategies.

The data changes from one day to the next, possibly from hour to hour.

The ARMOR model runs and churns out a randomized plan for where security personnel should go, and when. The software spews out decisions based on calculated probabilities of breaches at certain locations, using mathematical algorithms.

Currently used by the Los Angeles World Airport’s Police Division since 2007, ARMOR provides law enforcement officers with an automated capability to randomize K-9 searches and vehicle checkpoints at Los Angeles International (LAX) Airport. The results have been impressive: It has been credited with the prevention of several loaded weapons being carried into LAX, and the seizure of large quantities of drugs and several arrests at the airport.

ARMOR has also been adopted by the Federal Air Marshals Service and the Transportation Security Administration.

Real-Time Data for Emergency Response

While the Tambe research group addresses questions related to safety in the air, Cyrus Shahabi, who directs the Integrated Media Systems Center at USC, and his colleagues are looking at the ubiquitous problem of ground traffic in Los Angeles. Shahabi wants to understand how to predict traffic patterns so he can help emergency response teams—firefighters, paramedics or police—to get to locations as quickly and efficiently as possible.

“We collect data every minute to understand the behavior of traffic by generating a graph that shows the traffic pattern in a certain segment,” he says.

Shahabi is also developing a unique navigation and information portal called iCampus USC. The portal includes a three-dimensional rendering of the USC campus and its neighborhood, providing geospatial information for students, faculty and staff. The development of iCampus for USC has far-reaching implications. It could, for example, provide real-time data that would allow the university to analyze tweets or employ GPS information to track the spread of disease on campus, or analyze building video and GPS sensors to create an evacuation plan in the case of an emergency.

Beyond the emergency response use, Shahabi says iCampus will serve as a social networking portal for day-to-day use, from learning about campus events to finding apartments to rent around campus.

Mining Blogs, Twitter

Using Twitter information with a distinctly different approach, Yan Liu specializes in mining vast amounts of data, ranging from biological data to climate data to social media. A new assistant professor of computer science at the Viterbi School, Liu spent the past few years at IBM Research in New York, where she developed machine learning and data mining algorithms to improve the efficiency of business transactions and generate insight on climate modeling for green energy.

She says her work in large-scale data mining from sources such as blogs can have far-reaching implications. “Our work is trying to identify the main topics from social perspectives—what communities of people are talking about,” says Liu. “We are trying to apply this to...
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Biology was once a wet science, with most research taking place in glassware-filled labs. But in the 21st century, more and more of the work of biology takes place in the digital realm.

The research of a number of USC faculty and researchers with joint appointments in computer science and biology are influential parts of this trend—no one more so than Michael S. Waterman, widely regarded as the founding father of computational biology.

Waterman is a co-author of a highly influential series of papers on genetic mapping and has contributed some of the most widely used tools in the field. One of the Smith-Waterman algorithms, forms the basis for many sequence comparison programs such as fingerprint mapping and, later, the Human Genome Project.

Michael Arbib has been working for years on subjects like mirror neurons, neural networks, and neuroinformatics. Irving Biederman specializes in unraveling the information hidden of perception, including shape and object recognition. And two joint-appointment recruits have recently joined USC, Shri Narayanan, widely regarded as the founding father of computational biology.

Narayanan’s research focuses on human-centered computing capabilities. He is pushing the research into new areas: “As a field,” says Knight, “we’ve made excellent progress over the last 10 years. However, it is still hard to translate more distant languages like Japanese and Chinese, to say nothing of the thousands of human languages we haven’t yet touched. There’s a lot of work ahead of us.”

This year, Knight and collaborators at the Massachusetts Institute of Technology pulled off a remarkable feat involving the ancient language Ugaritic, which was spoken more than 3,500 years ago in what is now Syria. Using the digitized inscriptions, his team was able to create a system that could map Ugaritic words, written in one of the world’s first alphabets, into Hebrew in a matter of hours.

The groundbreaking achievement is a highly successful startup company, Language Weaver, which has recently joined USC. "As a new employee," says Zoub, "I have been thinking about for decades. And we can produce something that is qualitatively different.”

Machine Language Translation

Daniel Marcu and Kevin Knight, both research professors at USC, manipulate data for human understanding and communication, specifically machine language translation. Among their achievements is a highly successful startup company, Language Weaver, which was recently acquired for $42.5 million by the British company SDL, the world’s largest provider of professional language translation services.

At first sight, the translation problem seems straightforward and simple. Bilingual dictionaries exist for most languages, and it seems a computer could easily look up a word in English, find its Chinese counterpart, and proceed to assemble sentences.

But attempts to perform these tasks illustrate just how complex speech actually is. One basic problem is that individual words have multiple and drastically different meanings. These are clear in context to humans, but mysterious to computers. The English word “fly,” for example, can be a verb, “move on wings through the air,” or a noun meaning “a kind of insect.”

Knight and Marcu were part of a movement that attacked the problem statistically, and in computers gained in power, they discovered clever ways to avoid dead ends and improve the product. Early success came when they chose as a base tree of words rather than single words. The computer power required to do this is far, greater than simple dictionary lookups.

The Ugaritic language, depicted here on a tablet of Ugarit gods.

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The groundbreaking achievement is a highly successful startup company, Language Weaver, which has recently join...
Data-centric computing design and application are part of the Viterbi School’s future’s—it’s not just a simple reflection of the fact that nowadays it’s trendy to study data—we should continue to expand our capabilities in this field, building on our diverse strengths.

“Researchers are already building machines that can talk, listen, understand, respond, perhaps even laugh and sing,” Narayan says. “The greatest challenge is in how we can bring these together in a meaningful and societally relevant ways.”

Lerman and a colleague analyzed postings in the site’s “upvoting” list of stories, which either disappear into the ether or get “promoted” to the main pages of the site depending on the number of recommendations by users.

For her method, Lerman drew upon mathematical equations similar to the ones used by biologists to describe the collective behavior of social insects. What she found was that the top 30 Digg users—the so-called “super users”—were responsible for the vast majority of the stories posted to the front page of Digg. They’re linked to so many other users, which makes their recommendations more valuable.

What about early reactions? Lerman and her co-researchers, Tal Hogg of the National Institute of Biomedical Manufacturing, came up with the idea by observing how an item accumulates early votes from early adopters. They could predict how popular a particular news item would eventually become. “We can then use this ‘word spreading’ to predict whether the posted news item will go viral,” says Lerman.

Modeling the Impact of Altruism

Another Chen and Kempe study looked at the problem of epidemics and vaccinations. Before an epidemic, people can pay a price (in money, time, even risk) to vaccinate themselves and their families or hope for the best. But not vaccinating has social consequences. You risk passing on the disease to others. “In contrast to the traffic routing scenario,” says Kempe, “it is not enough if everyone is a little altruistic. They need to be a little altruistic, and also coordinate their actions to protect the network well. On the positive side, altruism and coordination together always do lead to a socially-preferable outcome.”

The Issue of Provenance

Speaking of patterns, Yolanda Gil of ISI has become embedded in studying a broad range of knowledge technologies, receiving most recently a National Science Foundation grant aimed at facilitating the sharing of scientific workflows.

The key problem Gil isolates is one she calls “provenance,” which addresses whether things come from and whether they can be trusted. Internet pioneer Vint Cerf characterizes the issue with provenance: “The problem is—and this is true of books and every other medium—we don’t know whether the information we find is true or not. Information should be accompanied by details of who produced it, how it was produced, and whether it was derived from other sources. These provenance records are not difficult to capture in principle, but are complicated by issues of intellectual property rights and privacy, tampering and misrepresentation by third parties, and even pure lack of motivation of information providers—which results in incomplete and inaccurate records.”

These challenges are being tackled by the Provenance Incentive Grid, a new international effort Gil is organizing within the umbrella of the World Wide Web Consortium (W3C). What’s needed, Gil says, is a new deeply rooted model for sharing incentives to make work easier and generally accepted rules. “We need to develop a good understanding about how to represent, manage, and use provenance in an open system such as the web,” says Gil.

The provenance of information may be questionable at times. But here’s what’s certain: The Viterbi School is at the forefront of creation and innovation regarding all things data. We invite you to continue to follow our breakthroughs in tackling the world’s complex challenges.
As the university’s chief academic officer since 2005, he is credited with accelerating the university’s recent academic momentum, recruiting new leadership, strengthening the academic medical enterprise, helping attract a series of new donors to establish distinguished professorships, creating innovative cross-disciplinary programs, enhancing the university’s globalization efforts, and increasing support for students at the undergraduate, graduate and doctoral levels.

While serving as dean of the USC Viterbi School of Engineering from 2001 to 2005, Nikias helped solidify the school’s position as a top-tier engineering school, oversaw expansion of the school’s biomedical engineering program, and developed its distance-learning program into one of the largest in the country. He also established key partnerships with corporations and led a record-breaking fundraising campaign that, among many major gifts, brought in the $52 million naming gift from Andrew and Erna Viterbi. He also recruited 30 world-class faculty members to the Viterbi School and tripled the number of women on the faculty. Yannis Yortsos, who succeeded Nikias as Viterbi dean in 2005, credits him with “re-inventing the engineering school at USC.”

“Through Max’s remarkable energy and vision he has left an indelible mark at the school,” said Yortsos. “In particular, the creative and vision he has left an indelible mark at USC.”

Although Nikias was widely expected to succeed USC President Emeritus Steven R. Sample, he was unanimously recommended by the advisory committee, Roski said. “During his 19 years as a faculty member and administrator at USC, he has provided distinguished service to the university in a variety of roles.”

Although Nikias was widely expected to succeed USC President Emeritus Steven R. Sample, he was unanimously recommended by the advisory committee, Roski said. “During his 19 years as a faculty member and administrator at USC, he has provided distinguished service to the university in a variety of roles.”

Nikias launched other initiatives as well, including a quintupling of funding for Ph.D. fellowships to $20 million per year, a grant program for advancing scholarship in the humanities and social sciences, and a program to recruit leading interdisciplinary scholars as Provost’s Professors.

NIKIAS WAS RECRUITED TO USC IN 1999 to develop a national-caliber center for multimedia research, and become the founding director and principal investigator for the Integrated Media Systems Center (IMSC). In a fierce competition in 1996, USC’s IMSC proposal to NSF was ranked first out of 117, a pool that included proposals from America’s top-ranked research universities.

In April 2008, he was named inaugural holder of the Malcolm R. Currie Chair in Technology and the Humanities. As president, he also holds the Robert C. Packard President’s Chair.

Each fall, Nikias teaches a micro-seminar in history to incoming freshmen on the development of democracy and the dramatic arts within ancient Athens.
The USC Viterbi School of Engineering was front and center in the national spotlight October 6–8, 2010, and demonstrated, in the words of Viterbi Dean Tannus Yortsos, “that important issues addressed expertly can change the game.”

The electricity of intellectual innovation filled the University of Southern California’s Bovard Auditorium as leaders from a variety of disciplines met to explore the National Academy of Engineering’s 14 Grand Challenges. More than 1,000 innovators, engineers, policy makers, educators, executives and students on hand as moderator and broadcast veteran Miles O’Brien, CNN’s former Chief Science and Technology Correspondent, fielded questions from audiences harnessing a number of social media including a live blog, a live webcast, Twitter feed and Facebook posts, helping bring the Grand Challenges to life.

The Grand Challenges are 14 issues identified by the NAE as areas where engineers, in concert with key stakeholders, can make the greatest impact to society, worldwide. A powerful line-up of panelists provided solutions from six different perspectives—Technology, Innovation, Policy, Communications, Education and Business—all looking at how engineering empowers society and affects a broader societal landscape.

In introducing the event, Dean Yortsos said that “the second annual Summit is not only a forum on technology, but also one that will shine a light on the multitude of forces that need to be marshaled to solve crucial societal issues.”

USC President C.L. Max Nikias provided the context for the discussion. “The solutions of these Grand Challenges will not be solely technological,” Nikias said. “They cannot be solved only by engineers and scientists. No single discipline can solve them alone—it will require a unified front.”

NAE President and keynote speaker Charles Vest focused on the underlying master challenge: the supply of engineering talent. Vest hoped for more engineering students in the new generation, noting that 23 percent of students in Asia receive degrees in engineering, 14 percent in Europe, and only 4.5 percent in the United States. “As a nation we are moving in the wrong direction,” Vest said. “Where we used to be number one, we are falling down the scale.”

The issue of both improving engineering education and attracting more bright people to technical careers was a continuing theme. The Grand Challenge Scholars Program is part of that effort, as is the Maseeh Entrepreneurship Prize Competition, newly-established at the Viterbi School (see sidebar on next page). Additionally, a remarkable student program organized by Viterbi associate dean Louise Yates highlighted the next generation of engineers. The October 6 student day included a K-12 student competition, three demonstration sessions, an address by Dean Yortsos, a special meeting with NAE President Vest, and networking activities that attracted a capacity crowd.

The NAE Grand Challenges Summit proved in miniature and capture the attention of brilliant minds in whose hands the future is now placed. The Summit organizers were the USC Viterbi School of Engineering (host), along with Duke University’s Pratt School of Engineering, the Ohio College of Engineering, and the California Institute of Technology. Critical to the Summit’s success was the support of 25 major corporations, with Lockheed Martin serving as the presenting sponsor.

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The NAE Grand Challenges Summit proved in miniature and capture the attention of brilliant minds in whose hands the future is now placed. The Summit organizers were the USC Viterbi School of Engineering (host), along with Duke University’s Pratt School of Engineering, the Ohio College of Engineering, and the California Institute of Technology. Critical to the Summit’s success was the support of 25 major corporations, with Lockheed Martin serving as the presenting sponsor.

The electricity of intellectual innovation filled the University of Southern California’s Bovard Auditorium as leaders from a variety of disciplines met to explore the National Academy of Engineering’s 14 Grand Challenges. More than 1,000 innovators, engineers, policy makers, educators, executives and students on hand as moderator and broadcast veteran Miles O’Brien, CNN’s former Chief Science and Technology Correspondent, fielded questions from audiences harnessing a number of social media including a live blog, a live webcast, Twitter feed and Facebook posts, helping bring the Grand Challenges to life.

The Grand Challenges are 14 issues identified by the NAE as areas where engineers, in concert with key stakeholders, can make the greatest impact to society, worldwide. A powerful line-up of panelists provided solutions from six different perspectives—Technology, Innovation, Policy, Communications, Education and Business—all looking at how engineering empowers society and affects a broader societal landscape.

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Seizing upon the need to encourage entrepre-
neurship in the next generation of engineers, the Massiah Foundation and the Viterbi School announced during the Summit the creation of a $1 million endowment to fund the Maseeh Entrepreneurship Prize Competition. Entrepreneur-engineer Fariborz Maseeh is donating the money through his charitable organization to create an annual $50,000 prize, which will enable a business plan competition for Viterbi students. “Usually, engineers are taught to solve prob-
lems, but not to implement those solutions into business,” Maseeh said. “The idea of this prize is to train engineering students more about busi-
ness and competition in a professional way...and encourage engineers to think, like entrepreneurs.” Viterbi Dean Yannis C. Yortsos lauded Maseeh’s vision and said the award will challenge students to “learn additional skills that assure their ground-breaking ideas build businesses that will grow the economy and improve society overall.”

Maseeh, who is a member of the Viterbi School Board of Councilors, is committed to help-
ing engineers reach their full potential to shape the world, and said the NAS Grand Challenges represent an ideal road map for engineers to create real change.

Maseeh is a pioneer in the field of micro-electro-mechanical systems (MEMS) as well as a philan-
thropist. He said he selected the USC Viterbi School for the values of the school’s tradition of engineering success, top leadership, and commitment to a vision for a better world.

Panel Highlights: Approaching the Grand Challenges from Six Perspectives

TECHNOLOGY

Panel keynote speaker Jean-Lou Chameau, President of the California Institute of Technology, framed the discussion by describ-
ing a fundamental difference between the 20th and 21st Century. “The 20th Century,” Chameau explained, “focused on progress; the 21st Century must focus on sustainable progress, and this new approach should define the way we approach technological innovation. The United States needs to spark an innovation arms race.” For Franklin Orr, director of the Precourt Institute for Energy at Stanford University, one of the keys to such sustainable progress is developing powerful new energy solutions.

INNOVATION

X PRIZE Foundation Chair Peter Diamandis stated that we are living in “an extraordinarily magical time right now. To create an innovation environment, you have to be tolerant of risk. Fail often, fail early.” Paul Debevec, recipient of an Academy Award for his work on the film Avatar and Associate Director of the Institute for Creative Technologies at USC, added, “As a culture, we need to reward systems that reflect the value of innovation.”

POLICY

The policy panel discussion focused on how engaging and effectively communicat-
ing with policy makers may be one of the greatest challenges facing engineers and educators. Success requires recommending action from the policymaker’s perspective, said Daniel Schnur, chairman of the California Fair Policy Practices Commission. On the regional policy level, Bill Allen, president and CEO of the Los Angeles County Economic Development Corporation, emphasized the need to bring together divergent groups to discuss fun-
damental issues about the economy. “You need to show the policymakers why your idea solves their problem.” Yet ultimately, “the solutions to the Grand Challenges will come from people,” said Amy Alving, CTO of Science Applications International Corporation (SAIC). “We can’t rely solely on the federal government.”

COMMUNICATION

Communicating science and engineering to a broader audience is itself a challenge and an opportunity. “We have to explain complicated things in a way that an audience can understand,” said former U.S. Representative for Utah Zach Wamp. “New York Times” energy reporter Matthew Wald remarked that the public often doesn’t understand fundamental issues behind sustainability. “The trick in a general interest forum is writing something that will appeal to all constituencies.”

EDUCATION

The Education panel focused on the challenge of educating future leaders in Science-Technology-Education-Math (STEM), and emphasized that innovation and education go hand in hand. Susan Hackwood, Executive Director of the California Council on Science and Technology, stressed that educators must also employ digital education to reach students with STEM education and that the digital classroom of the future could augment traditional schools. John Brooks Slaughter, a former director of the National Science Foundation who is now a USC professor of engineering and education, said STEM is critical to meeting the Grand Challenges and tied to American competitiveness.

BUSINESS

The Business Panel emphasized the role of corporate investment in bringing the Grand Challenges to life. Peter Williams, CTO for the IBM-Big Green Initiative, said that “we need to think of each of these Grand Challenges as a business rather than a grand idea.” One example came from Alexis Uzorov, Corporate Vice President and CTO of Northrop Grumman, whose team is focused on the grand challenge of securing cyberspace. Livanos described his team’s “Observe, Orient, Decide and Attack” process to develop flexible systems and flexible architectures that address cyberspace security issues.
VITERBI ALUMNI RELATIONS

Your membership in the Trojan Family does not end at graduation. The Viterbi School’s Office of Alumni Relations is here to build and sustain your connection to USC, to the Viterbi School and to your fellow Trojan Engineers—a connection that is truly lifelong and worldwide.

You are part of a distinguished group of more than 55,000 Viterbi School alumni. We hope you take advantage of the many opportunities to build connections with this group through volunteering, guest lecturing, career mentoring and supporting the school.

Alumni also stay connected to the engineering community through our online database, lifetime email forwarding, networking and attendance at annual events such as Homecoming and the Viterbi Awards.

Stay Connected

We rely on your accurate mailing and email addresses to ensure you receive our many publications and invitations to special events. Please update your information online at viterbi.usc.edu/alumni or by contacting the VSoE Office of Alumni Relations at 213.821.2424.

A Trojan at the Helm

PLANNING SPACE MISSIONS AT NASA’S JPL

Firouz Naderi standing before the nuclear-powered lander Mars Science Laboratory. It will be launched in the fall of 2011, and land in the summer of 2012.

Bringing a piece of Mars back to Earth. Perking below the icy surface of Jupiter’s moon Europa, looking for an ocean below. These are some of Firouz Naderi’s and the Jet Propulsion Laboratory’s latest challenges.

As an associate director at JPL in Pasadena, Naderi, M.S.EE ’72, Ph.D.EE ’76, oversees planning for future JPL missions.

One of the space exploration’s most challenging undertakings, the “Mars Sample Return” project, involves three spacecraft. Number One lands and sends out a rover to collect samples. Number Two takes the samples from the first rover and launches it into Mars orbit. Number Three collects the material from the Mars orbit and brings it back to Earth.

But the time horizon is long. 2018 is the expected launch date for the first mission. Naderi’s one at JPL began after a series of costly failures at the Lab, which culminated in the loss of a pair of NASA Mars missions in 1999. The era was known for the slogan “Faster-Better-Cheaper,” a formula to which cygnics weakly added the words “Pick Any Two.”

Following the problems, in the summer of 2009, Naderi helped design a differently conceived, intricately-woven program of missions, in which new space technologies would be spread out evenly across multiple missions to limit the downside consequences of a failure. It worked. He led the program that resulted in three successful missions to Mars, including the spectacular landings of the Spirit and Opportunity rovers that continue to make discoveries well past their planned life spans. These were missions that captured the nation’s imagination.

Naderi, who was born in Shiraz, Iran, and moved to America 45 years ago, did not start out with a space bug like many of his JPL colleagues. He was hoping to become an architect, but “found out that drawing—which you then had to do by hand—was not one of my strong suits, so I went into electrical engineering,” he says.

First he earned a bachelor’s degree from Iowa State University at Ames in 1969, and then went on for a master’s degree and a Ph.D. in electrical engineering at USC.

“The foundation that I built my career on is what USC gave me,” says Naderi, who says he likes to challenge himself by taking on new projects every five years. Before his work on Mars exploration, he worked on a series of efforts including the Origina Program, which was designed to observe the birth of the earliest galaxies, the formation of stars and the search for other Earths.

Naderi says he likes being a system engineer, which he likens to being an orchestra conductor.

“You can’t be jealous of a virtuoso who is playing very well,” says Naderi. “You need to appreciate the orchestra’s individual talents, and make music together better than any of them can by themselves.”

Even though he’s fully assimilated, Naderi says never forgets that he came to this country as an immigrant and tries to keep the mindset of an intense need to try harder at tasks to show you can compete with anyone—and excel more than most.

When he speaks to USC students, he reminds them of what USC gave him.

“When people say they want to do what I’ve done,” he says, “what I tell them is that USC gives you a firm foundation for this house of knowledge.”

“But beyond that, I tell them, remain hungry and remain curious. Don’t get comfortable. Constantly challenge yourself. If you do so well, people will notice.”

Firouz Naderi

Engineering Hero:
Medtronic co-founder Earl Bakken, who invented the first portable and implantable pacemakers

Speediest Accomplishment:
Breaking the five-minute mile as a track athlete at Case Western University

Stress-Reliever:
Running at least 5 miles four days a week, and swimming the other three

Survival Food:
Home-cooked chicken or ground turkey tacos, held the cheese (“Because I’m lactose-intolerant!”)

Greatest Feat in Challenging Time/Space Continuum:
Running a cross-country meet in NYC, and arriving on-time in Washington, D.C., five hours later for a student music award ceremony. (He changed out of his track clothes in a Starbucks restroom.)

Most Ambiguous Leadership Title:
Risk Management Chair at Case Western’s Phi Kappa Tau fraternity (he was also Executive Vice President)

Meet...Engineered

Matthew Aehle

Minnesota-bound Mechanical Mastermind and Running Machine

Provenance: Bethesda, MD (hometown); Local swimming pool; running track; design lab

Viterbi Degree: M.S. Mechanical Engineering, 2009

Job Hunt Victory:
Securing a full-time position as mechanical design engineer with Medtronic, in Minneapolis, Minnesota

Engineering Hero:
Medtronic co-founder Earl Bakken, who invented the first portable and implantable pacemakers

Minnesota Winter Survival Buy:
Top-end Columbia ski jacket, waterproof ski gloves

Speediest Accomplishment:
Breaking the five-minute mile as a track athlete at Case Western University

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Most Ambiguous Leadership Title:
Risk Management Chair at Case Western’s Phi Kappa Tau fraternity (he was also Executive Vice President)

Best USC Memory:
Performing hip hop dance in the talent competition “Engineering Idd,” despite a stress fracture in his leg three months earlier

Why Engineering?
Always more interested in taking apart his Christmas presents than playing with them

Favorite Viterbi Professors:
Yan In and Hank Dolim, for putting class concepts within the context of the working world

Toughest USC Class:
Finite Element Analysis

Noteworthy Academic Fact:
Co-authoring five papers while a student, including one titled “Ultrasound-Induced Calcium Oscillations and Waves in Chinese Hamster Ovary Cells in the Presence of Microbubbles”

Biggest Challenge:
Taking time to celebrate accomplishments, rather than attacking what’s next on the “to-do” list

Words To Live By:
“To give anything less than your best is to sacrifice the self. If you do well, people will notice.” —Steve Prefontaine

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“To give anything less than your best is to sacrifice the self. If you do well, people will notice.” —Steve Prefontaine
BOY WONDER WAS A TEENAGE BOEING CONSULTANT

Ryan Kramer was done with high school at 15 and college at 18. Soon after, he was helping Boeing develop mission concepts for planetary exploration on a part-time basis.

Last May, at 19, Kramer graduated from the Viterbi School with an M.S. in engineering management (Eastman Department of Industrial and Systems Engineering) and accepted a job offer to work at NASA’s Jet Propulsion Laboratory.

Kramer says the doute of USC’s engineering management program helped him land the top-flight position. He holds a bachelor’s degree in nuclear engineering.

But the journey was not always easy. "The M.S. takes it one step further," Kramer says. "Knowing how to design a spacecraft isn’t enough if you want to get it into space.

Kramer never intended to skip grades during childhood; that decision was borne simply of a series of difficulties in finding the right school. "That’s not all: a donor half-sibling also financed high school three years early and went on to get a degree in nuclear engineering.

Captured Matt Smith spent parts of the last five semesters bunkered down in forward operating bases in Kuwait and Afghanistan.

But the Army intelligence officer didn’t let that geographical challenge stop him from graduating this spring from the Viterbi School with a master’s degree in electrical engineering.

Smith, 25, attended EE classes, chatted with professors and took exams 100 percent online through the Viterbi School’s Distance Education Network (DEN).

“Going to graduation was the first time I’d stepped on campus,” says Smith of the May 14 commencement ceremonies.

Smith earned a B.S. in physics while enrolled in the Army ROTC program at M.I.T. Two years into his Army service, he decided to pursue graduate studies while deployed and discovered DEN.

“It changed my perspective of online degrees to see an engineering school of USC’s caliber offer a distance education program,” says Smith.

But the journey was not always easy. During his first semester, he was sent to Kuwait during final exams. And during parts of his last two semesters, Smith was deployed to Bagram Airfield in Afghanistan.

There, he would spend 12-hour days, seven days a week, providing military intelligence support for strategic decision-makers and combat units on the ground.

Then he’d throw down dinner and head back the living quarters he called his “bar” and attend online courses, participate in class discussions, and study well past midnight most evenings.

“Sometimes the base would take rocket fire and my first thought would be ‘Man, this will make it harder to get back to my room and finish my assignment,’” says Smith.

Logistics were sometimes a challenge. Once, while deployed, Smith had to arrange for the re-routing of a government line through Fort Bragg to call into USC for a live chat with Professor Armando Tanguay, who taught EE529: Optics.

Smith will finish his Army commitment in early 2011, after which he plans to pursue a career in medical physics, defense research or quantitative finance.

“My focus was signal and image processing, and all those fields are defense research or quantitative finance. To pursue a career in medical physics, defense research or quantitative finance.

"We do get a lot more than I would have expected. I taught Ajay and his sisters how to do things. I’m proud of them. I’m proud of them.

Now that he’s entered the working world, Kramer says he’s happy to know where he got his engineering genes. "Not from mom, who was helping Boeing develop mission concepts for planetary exploration on a part-time basis.

Kramer graduated after to work at NASA’s Jet Propulsion Laboratory.

The Prasad family has USC “in the blood”

Their mother Sulekha Prasad, who hails from the ancient city of Patna, India, a city located on the banks of the Ganges River. He watched a neighbor go off to USC, and Saryu eventually earned not only two degrees, but also the distinction of being the first in the family to graduate from college.

Saryu says he never would have attended a university that could not have been imagined over 50 years ago when my parents came to the U.S. from India,” says Sulekha.

“My dad was drawn to engineering, as I understand it, because engineers were said to make a good living in India.

Saryu recently retired after 32 years of helping to design and build L.A.'s extensive flood control system as a civil engineer for Los Angeles County.

Saryu says he never would have guessed that he’d take the trail for two successive generations of Trojan engineers. “They were all very studious,” he says. “Top of their class in math, so I’m not surprised that they ended as engineers from USC.”

His son Ajit graduated one year behind his older sister, Sulekha. Ajit is now an engineering program manager at Qualcomm specializing in managing software releases for the company’s app store, and has worked for Hughes Aircraft Company, DIRECTV, Boeing, and Symantec in the past.

Three full generations of Prasads have made USC their home, calling engineering their profession and football their passion.

“I grew up with USC in my blood,” says Saryu Prasad, who hails from Generation #2.

Sulekha’s father Saryu Prasad launched the family’s long affiliation with USC. Saryu was born in the ancient city of Patna, India, a city located on the banks of the Ganges River. He watched a neighbor go off to USC, and Saryu pursued studies there.

While at USC, the senior Prasad found a part-time job working as a technician in a paint company’s lab to support himself. He finished his bachelor’s degree in three years, and after his wife and young son joined him in the United States, they made the decision to remain and raise their family here. Within a few years, the young family of three grew to five.

For a live chat with Professor Armand Tanguay, who taught EE529: Optics.

"I taught Ajay and his sisters how to do things. I’m proud of them. The Prasad family has USC “in the blood”

As for Sulekha, she has worked her entire career for Hughes Aircraft, and then Raytheon when it purchased Hughes Aircraft’s defense business. Sulekha held a grand total of eight jobs at the company before finally landing as a Product Support Division Program Manager that served as her original entree into the company.

Rounding out the third generation of USC engineers is Saryu’s grandson, Ajay Prasad. As a child, he attended football games at USC with his family, and was often a visitor at Aunt Sulekha’s Hughes Aircraft office on “take a child to work” days.

One of the Prasad family’s favorite memories is their 2004 trip to the Rose Bowl, where USC beat the University of Michigan.

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"I taught Ajay and his sisters how to do things. I’m proud of them. The Prasad family has USC “in the blood”
What started as a summer lark for David Hodge (BSCS, ’11) became a best-seller in Apple’s App Store, and quickly led to a government contract and airline tickets to Italy and Atlanta from those clamoring to work with the co-founder of the public transit startup.

In June 2008, the summer after his freshman year, Hodge, a computer science and business administration major, and his friend Ian Leighton, who is studying mechanical engineering design at UC Berkeley, won scholarships to attend a developer’s conference on how to create applications for the iPhone.

Between sessions, they sat on beanbag chairs and sketched out ideas on a whiteboard before deciding to develop a trip-planning application for BART, whiteboard before deciding to develop an application for the Los Angeles transportation system. They also released free versions for Chicago and Washington D.C. The original application has been downloaded more than 200,000 times and is used on average between six and 10 thousand times each day.

Pandav has a profit from sales of its upgrades, its contract from the state of New York, and ad sales.

The Pandav founders are deciding what to work on next. Perhaps New York, Los Angeles and Boston will be added to the list.

In early 2008, Prats’ younger brother Eduardo wanted to show Diego and their childhood friend, Oscar Guido, who graduated from USC School of Cinematic Arts, something on his computer. But they couldn’t get it working. “We started spinning all the things you could do with such a paradigm,” said Prats, 27.

From that simple idea—a finger pointing at the screen—their company, Border Stylo, was born. Glass is an add-on for the Mozilla Firefox browser and is currently in beta testing. It allows users to place comments, links and real-time chats anywhere on a webpage. A bride and her bridesmaids—even if they’re scattered across the country—can have a discussion “on” the vendor site about the dresses shown.

Born in Chiapas and raised primarily in Tijuana, Prats has long loved the dynamism and multiculturalism of the borderlands from Los Angeles to Ensenada. He found that spirit at USC, where he studied the application of math, logic, and computer science to business processes in industrial and systems engineering. “It was a growing department, and I wanted to be part of a growing story,” said Prats, adding that he appreciated USC’s vibrant community.

“You meet people from all backgrounds and academic fields,” said Prats. “You’ll be at lunch, talking to someone working on an MRI machine, and on your right, you can talk to someone about the new Mark Twain autobiography.”

For six months, the co-founders worked on market analysis, looking for angel funding and putting together a prototype to show investors—while working multiple part-time jobs. Prats was also balancing work with studies as a doctoral candidate in systems and industrial engineering. They used empty classrooms at USC to practice giving presentations, to meet with potential employers.

In the future, users will be able to place comments, links and real-time chats anywhere on a webpage. A bride and her bridesmaids—even if they’re scattered across the country—can have a discussion “on” the vendor site about the dresses shown.

Comments, links and real-time chats can be anchored to text and images, and anyone the user chooses can be included in the conversation—with an added step of sending it in a separate e-mail.

In the future, users will be able to place photos, video files and more on top on this virtual sheet of glass—as part of the growing trend of customizing the web experience with social media.

The Viterbi School as Startup Incubator
TWO YOUNG ENTREPRENEURS INVENT IBART, GLASS

USC provided the resources of a larger university, but had the feel of a small institution, he added. He gravitated to campus culture, in which smart students worked hard but still enjoyed themselves. To help restore balance in his busy life, Hodge trained with the school’s triathlon club.

The two submitted their free app to Apple in mid-August, and within hours of its release, they had scored 10,000 downloads and dozens of glowing reviews, including an article from San Francisco magazine and mentions in the New York Times, Washington Post, and Atlantic Monthly.

Hodge today is working on developing applications for the Los Angeles metro area, as well as Boston and Chicago. He has a version ready for beta testing in Los Angeles, but the market may be limited, he says, as few Angelenos use iPhones on public transit.

Speaking from Paris, where he was taking history and engineering writing classes through USC’s overseas study program, Hodge says the business took him by surprise. “For all I knew, it wouldn’t amount to anything.”

What wasn’t a surprise was his entrepreneurial path. Hodge had chosen to attend USC because the school gave him the flexibility to take computer science and business classes. “Normally, there’s almost no overlap at engineering schools. But in the real world, there’s a lot of overlap. It was great to learn things in software classes and then apply them in finance.”
During a 30-year engineering career, Arminta Harness (BSAME ’55) blazed a trail for all technically-skilled women by becoming the first woman engineer in the U.S. Air Force. Harness, who passed away last February in Millville, Calif., at the age of 81, happened upon her Air Force career initially because she couldn’t get an engineering job after graduation.

“Time and time again I was told, ‘as long as a returning GI needs a job, I’m not going to hire a woman,’” she said in an oral history documented by the Society of Women Engineers (SWE). The Air Force initially assigned her to recruiting duty. Later, she was transferred to Wright Patterson Air Force Base for an engineering job, but there was a snag: “The male processing officer at the base didn’t think women should be engineers and slotted her for administrative duties.” Undeterred, Harness trained another officer for the admin job and then assigned herself the engineering position, saying she “learned how to transfer my own self. From that point on in the Air Force, I was always an engineer.”

During her career, Harness designed intelligence-gathering equipment for the U-2 aircraft, provided management direction for the $2 billion Space and Missile Systems Organization budget, and was the first woman on orders as a test engineer during flight-testing of the experimental equipment that she designed.

“She flew every fixed-wing aircraft that the Air Force had,” said Millie Kruger, a longtime friend, biochemist and Manhattan Beach neighbor. “She learned to fly before she could drive a car.”

Harness also served as Deputy Chief of Engineering and then as Chief of Program Control for the $80 million Gemini Target Vehicle Program. She was the first woman to receive the Staff Development Engineer rating and the first woman to receive both Senior and Master Engineer Designations.

“She was very proud of her connection with USC,” said Carol Segal, a scientist and another close Manhattan Beach friend. “It was one of only two schools that accepted women in engineering at the time.”

Born in Oklahoma where her father was an oilman, Harness’ parents always supported her decision to become an aeronautical engineer, which she made as a high school sophomore. A young female algebra teacher and aviator Amelia Earhart, whom she never met, were role models of hers. Many years spent helping her father train oilfield engineers taught her to work as the only woman in a group of men.

“She had that southern grace and composure, always very warm and welcoming, and she did things right,” said Segal. After 24 years, Harness retired from the Air Force as a lieutenant colonel and joined Westinghouse Hanford Company where she spent more than five years.

A Fellow Life Member of SWE, Harness served as its national president from 1976 to 1978 and in many other leadership roles on the local and national level. Talented sculptor and artist, she designed SWE’s Resnik Challenger Medal, a merit-based award given to an engineer whose contributions have broadened the frontiers of space exploration.

Harness is survived by an aunt and six grandchildren, and eight great-grandchildren.

In Memoriam

Edward Louis Armstrong (BSME ’51), 86, died in Laguna Beach in May 2010. He was a retired U.S. Navy captain and World War II submarine officer. He held three positions at Rockwell, worked at Rockwell and Autometrics, among other companies. He is survived by his wife of 47 years,10

John A. Harbolt (BSME ’54), died May 22 in Pensacola, Fla. He served in Vietnam and later worked for General Dynamics based out of Ft. Worth, Texas, as a technical representative for the F-16. He is survived by his daughter Tawn and five grandchildren.

Charles Edward White (BSMSM ’52) died May 4 in Pensacola, FL after a nearly two-year battle with lung cancer. White was a naval pilot for nearly 20 years and later became a logistics engineer. Chuck is survived by his wife Betty of 35 years, six children, Mike, Kevin, Katie, Shason, Theresa and Sean; 19 grandchildren; and seven great-grandchildren.

Kary Philip Tie (BSCE ’70), 46, of Portland, Ore. died on July 2 after a battle with pancreatic cancer. He was a structural engineer and owned KPT Engineering and Development. He is survived by his wife Regina; daughter Brittany; and mother Phyllis Tie.

Frederic Cift McCall (BSME ’48), 89, died in Goldsboro, N.C. on February 5. He served in World War II and spent the 25 years before his retirement with Otink Kraft Products Company, retiring as vice president. He is survived by two daughters, Randy and Frances; his son Frederic; and three grandchildren.

Denny J. Porkey (BSME ’57), 76, died January 22 in Portland, Ore. He enlisted in the Air Force and later spent 13 years at McDonnell Douglas as a senior engineering specialist. He eventually went into business and tax consulting. He is survived by his wife Diane; sons David, Michael and Paul; daughters Christalyn and Amy; 23 grandchildren; and 14 great-grandchildren.

Rev. Lloyd F. Ramey (BSME ’50), 86, on July 6. Rev. Ramey was an insurance agent for 17 years and later deputy insurance commission for the state of Oregon until his retirement in 1985. He is survived by his wife Susanne; daughters and spouses, Karen and John French, Dana and Tom Gentry, Jami and Andy Andrews; and six grandchildren.

VICTOR H. SMITH
BSEE ‘54, 90, died on January 29, in Glenville, N.V. He was an engineer for General Electric until 1979, and embarked on a second career as an engineering inspector and expediter. He is survived by three children, Andee, Noeve and Sherris; six grandchildren; and eight great-grandchildren.

MARK JAMES EFFINGER (MSGS ’87), 45, died on January 17. He worked in the telecommunications and software industry for more than 28 years and was the vice president of global services and support for Information in Edison, N.J. He is survived by his parents Frank and Anita; siblings Kelly, Michael and Tracey; and five nieces and nephews.

Robert C. Gardner (MSPE ’77), 79, died on January 30 in Alaska. He was born in Hollywood, Calif., but went to Alaska first as a surveyor for the U.S. Army Corps of Engineers. Later he became principal or founding partner of several consulting engineering firms. He is survived by his wife, Tracey; children Christopher, Geoff and Julia; and six grandchildren.

During a 30-year engineering career, Arminta Harness (BSAME ’55) blazed a trail for all technically-skilled women by becoming the first woman engineer in the U.S. Air Force. Harness, who passed away last February in Millville, Calif., at the age of 81, happened upon her Air Force career initially because she couldn’t get an engineering job after graduation.

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Remembering Arminta Harness FORMER SWE PRESIDENT BLAZED A TRAIL FOR WOMEN ENGINEERS
The pilot and aviation consultant was hailed internationally as a hero after he safely guided U.S. Airways Flight 1549 to an emergency water landing in New York’s Hudson River in January 2009. He saw that all 155 passengers and crew disembarked before exiting the Airbus 320 himself. Since then he has become a global ambassador for aviation safety. He has published a memoir entitled Highest Duty and is working on a second book.

Sullenberger is a graduate of the United States Air Force Academy and served as a fighter pilot in the Air Force. He later became a commercial airline pilot and retired in March 2010 from a 30-year career. He earned his bachelor’s in psychology from Purdue University, and a master’s in public administration from the University of Northern Colorado.

He spoke to the Viterbi School this summer about heroism, and your name have almost become synonymous. What does this word “hero” mean to you?

In the last year, I’ve thought a lot about what “hero” means. I think that we, in our society, overuse that word and hence dilute its meaning. When used properly, when used appropriately, it’s a word that describes traits and qualities that go to the very heart of what makes us human. Many concepts include duty, honor, courage and sacrifice. And courage is not the absence of fear—fear is normal, fear is human. Courage is having the discipline and the realistic confidence to do what is required in spite of it.

Tell us about the class you will be instructing/participating in at USC. What will be the focus, and what do you hope the students will take away from the course?

This course will be a symposium at the executive level of aviation enterprises. The major focus will be to create an understanding of how important leadership and the creation of a positive organizational culture are to safety. The two-day executive symposium is specifically tailored to decision-makers within aviation organizations, and participants can expect to leave the program with an advanced knowledge of aviation safety and the kind of organizational culture that is required to effectively achieve it.

We at USC were honored to have you as our commencement speaker in 2010. Tell us again what you hoped to impart as lessons learned for our young graduates?

When I began to prepare myself for the day’s address, I asked myself what I could say that would be relevant across a gulf of nearly 40 years. And that was to talk about what I’ve continually worked to do in my life. I advised the graduates to invest in themselves, never stop learning, and never stop growing, either professionally or personally. Choose to show up for your life, choose not to be a bystander. Choose to make a difference.

We are an engineering school and we strive to prepare the next generation of engineering leaders. What do you see as the engineer’s main contribution to aviation safety? To society?

It’s important for engineers to understand and be well-schooled in the science of safety. Your engineering work can be top notch and it’s still possible to fail if you don’t allow for human performance considerations. You must have a systems safety mindset that acknowledges not only human abilities, but human limitations. By doing this, we provide great benefits to society.

You have become a global ambassador for aviation safety. What particular areas need special focus or improvement?

Pilot experience is an issue, not only in the United States, but around the world. As we transition from one generation of pilots to the next, we need to make sure who follow have the same fundamental skills, in-depth knowledge, and the kind of judgment that comes only from long experience.

Additionally, pilot fatigue is an issue that needs to be addressed. In this country, our decades-old rest rules need to be updated to reflect how we fly now, both on short- and long-haul flights.

And as we transition to the Safety Management System (SMS) concept, safety will become embedded in our processes as a core business function, and management at every level of the organization will be held accountable for safety. SMS has the potential—if properly implemented in an effective organizational safety culture—to take aviation safety to the next level. //