

# Nanoscale computing

continued from front page

processing – to extend scaling of nanoscale devices beyond what is feasible today. Computing devices today are primarily data pipes and data crunchers. By borrowing probabilistic techniques from the field of communications, SONIC researchers plan to transform these systems into statistical information processors that are able to infer intent and handle uncertainty while consuming much less energy than traditional computers.

SONIC is supported by STARnet, which will provide funding over the next five years to six centers at universities. Funded by the Department of Defense and U.S. semiconductor and supplier companies as a public-private partnership, STARnet projects help maintain U.S. leadership in semiconductor technology vital to U.S. prosperity, security and intelligence. The STARnet program is administered by the Semiconductor Research Corporation (SRC).

CSL, where four SONIC researchers are faculty members, will support SONIC's administrative activities. Other CSL faculty include Rakesh Kumar (ECE), Rob Rutenbar (CS) and Andrew Singer (ECE).

In addition to SONIC, University of Illinois researchers are also involved with two other STARnet research centers. Douglas L. Jones, a Professor of Electrical and Computer Engineering, will contribute to the TerraSwarm Research Center at the University of California, Berkeley, which aims to address pervasive integration of smart, networked sensors and actuators into our connected world. Wen-mei Hwu and Deming Chen, both Electrical and Computer Engineering faculty, will participate in the Center for Future Architectures Research (C-FAR), led by the University of Michigan. C-FAR will develop future scalable computer systems architectures that leverage emerging circuit fabrics to enable new commercial/defense applications.

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#### Visit the new CSL website



The Coordinated Science Laboratory has launched its new virtual home at www.csl.illinois. edu. We hope you take a moment to check out the efforts currently underway to build next generation systems in areas

ranging from high performance computing to robotics.

#### www.csl.illinois.edu

Also, be sure to visit CSL's **Center for People & Infrastructures** new website at infra-center.illinois.edu. The site's background changes frequently to reflect the diversity of smart infrastructure systems, so make sure it's on your list of frequently visited sites.

"Il9w os

evasion.

a scientific exploration of how birds fly avian flight. He said: "At its core, this is to the fundamental understanding of about the opportunity to contribute world problem, Chung is also excited an expensive and dangerous real-In addition to the potential of solving

or geometric formulations of pursuitsystems, as well as game-theoretic synchronization of multi-vehicle control, real-time optimization and leverage his prior work on distributed like real falcons." Chung intends to look like real falcons and even sound "Our robots must fly like real falcons, real falcons from robots," Chung said. "Birds are smart and can distinguish

from the airfields. chase and navigate the birds away help enable the robotic falcons to pursuit-evasion algorithms that will the project will focus on multi-agent from the airfield. A novel aspect of navigate and herd the birds away falcons to identify targets, and then algorithms that enable the robotic Researchers also must develop the real world," he said. must be resolved for them to work in significant issues in flight control that

winged aircraft. "There are still some strategies for flexible, articulatedestablishing PDE boundary control formulation for flapping flight while derived a limit-cycle-based control bird-scale flapping flight. The team modeling and control challenges of been working on both the dynamic Chung, with his students, has

many articulated wing joints." nonlinear flapping flight dynamics with so complicated due to the complex Engineers (IEEE). "The dynamics are Institute of Electrical and Electronics and Astronautics (AIA) and the American Institute of Aeronautics who is a senior member of the challenge problem," said Chung, "This is basically a grand control though certainly not simple, solution.

believes he can introduce a viable, sense flocks and outfly them, Chung By creating a robotic falcon that can .£661 ni zmra gnizu situated near a bird sanctuary – to quit

successfully petitioned Kennedy – outraged animal rights groups, which Meanwhile, the use of guns has

an endangered species. performers – peregrine falcons – are maintain. Further, the most effective cases, they are also expensive to they require human handlers in such are difficult to control and train. As

Air Force Base, for example, real birds at J.F. Kennedy Airport and McGuire falcons were successfully deployed come with significant challenges. While methods for removing flocks. But both broved to be the most successful Real birds of prey and guns have

engineering at Illinois. an assistant professor of aerospace in control and sensing," said Chung, require significant advancements and cost-effective solution, but will

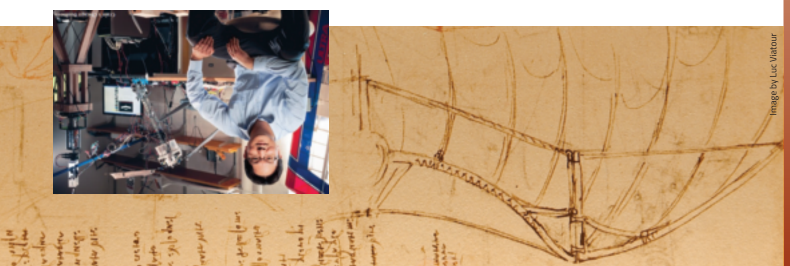
"Robotic falcons could be an efficient its CAREER Award program. nearly \$500,000 for five years through Foundation will fund the research at cause damage. The National Science airfields, where birds are most likely to prey that could chase flocks away from is working to develop robotic birds of Chung has cried fowl, so to speak. He

But CSL Assistant Professor Soon-Jo

during its climb out. a flock of geese collided with the plane Flight 1549 in the Hudson River, after 2005 water landing of U.S. Airways Journal article. Consider the dramatic Administration in a 2011 Wall Street year, estimated the Federal Aviation million in damage to aircraft each annually cause more than \$715

Avian and other wildlife strikes literally, gone to the birds. The nation's airfields have, quite

# Taking aim at preventing bird strikes



# COORDINATED SCIENCE LAB

NEWSLETTER OF THE COORDINATED SCIENCE LABORATORY

# New \$30 million center seeks to transform nanoscale computing

have been made possible by the frequent reduction in SONIC size of a basic building block – the transistor switch. Today, these switches are so small that their behavior is fraught with uncertainty due to quantum effects. The challenge is to design reliable and energy-efficient 0 computing systems using the unreliable switches that arise as researchers seek to make devices even smaller and more energy-efficient. SONIC's innovative Led by faculty in the Coordinated Science Laboratory, research agenda seeks to address this issue by treata multi-university research team has received \$30

unreliable channels.

ing the problem of computing using unreliable devices

and circuits as one of communicating information over

"Essentially, we're not going to try to build a reliable switch, but instead discover methods to build reliable systems," said SONIC Director Naresh Shanbhag, the Jack S. Kilby Professor of Electrical and Computer Engineering. "It turns out that while information resides at the highest level and nanoscale components at the lowest level, they can both be mathematically described with the

same statistical framework. No one has successfully captured this similarity between them before."

The center seeks to create a new computing paradigm – using information processing instead of data

continued on back mail page

send them to kgudeman@illinois.edu.

million to launch the Systems On Nanoscale Informa-

tion fabriCs (SONIC) Center. The center - part of a new

cell phones, tablets, laptops, cameras and others – to

decrease in cost, offer more features and provide lon-

ger-lasting battery power. In the past, such advances

\$194 million initiative called

the Semiconductor Tech-

nology Advanced Research

on substantially enhancing

the information processing

power and storage capacity

of integrated circuits (ICs) and

related systems, which is criti-

cal in maintaining reliability as

devices continue to shrink and

improve in energy efficiency.

information and has come to

expect electronic devices –

Society is increasingly

dependent on electronic

network (STARnet) – will focus

Katie Carr, CSL; Elise King, CSL. Contributing Writers: Jenny Applequist, CSL/ITI; Managing Editor: Kim Gudeman

Comments and suggestions are welcome. Please

## William H. Sanders

contributions in these areas in the future. And as the SRI program continues to grow, I While these projects are currently in early stages, I am confident that each will make major

and cyber security for nuclear-specific applications. The goal is to marry the expertise available at Illinois to develop a center for digital control develop new, advanced and nuclear-grade digital control and cyber security technologies. Rizwan Uddin (NPRE) and I will be teaming up together with a group of colleagues who will Digital/Cyber Security and Muclear Security

Hasegawa-Johnson (ECE) and Rob A. Rutenbar (CS), among other researchers. and more. Paris Smaragdis (CS and ECE) will lead the project, with support from CSL's Mark for applications such as sound and music retrieval, biomedical diagnosis, ocean monitoring computers and robotics, universal language applications and recordings and audio databases research under one umbrella. Researchers will explore such areas as audio recognition for Administered through CSL, this project aims to bring together all of Illinois' sound-related Beyond Speech: Towards an Interdisciplinary Study of Sound

## intrastructures.

Nedich (ISE), along with Karrie Karahalios (CS), co-director of CSL's Center for People and forecasting. Other CSL faculty include Tamer Başar (ECE), Maxim Raginsky (ECE) and Angela range from data-driven and machine-aided battlefield decision making to financial machine learning with expertise in social networks and human decision making. Applications of human-machine decision systems by pairing Illinois strengths in decision theory and CSL Professor Andy Singer (ECE) leads this project, which will imagine the next generation A Theory of Cognitive and Algorithmic Decision Making

researchers support three. They are: that CSL would play an integral role. Of the six areas funded by the College, the Lab and its research projects through its Strategic Research Initiatives program last year, it makes sense So when the College of Engineering announced its support of six new interdisciplinary

initiatives that have gone on to create a name in their own right. parallel computing to novel brain-machine interfaces, CSL has served as the launch pad for CSL has long provided fertile ground for multidisciplinary initiatives to take root. From



# Alum wins early career award for control, information theory work



Coordinated Science Laboratory alumnus **Serdar** Yüksel has received the 2013 CAIMS/PIMS Early Career Award in Applied Mathematics. The award recognizes exceptional research in any branch of applied mathematics done primarily in Canada or in affiliation with a Canadian university.

The prestigious award is given jointly by the Canadian Applied and Industrial Mathematics Society and the Pacific Institute for the Mathematical Sciences. According to Yüksel, this award signifies that the mathematics community values research in control theory and information theory, where the majority of Yüksel's research lies.

"Serdar received this award in recognition of the fundamental contributions he has made to control and information theories since his graduation from Illinois," CSL Professor Tamer Basar said. "As his former advisor here at Illinois, I'm proud of his scientific achievements at his academic institution, Queen's, and am very pleased to see that the Canadian scientific community has given him the recognition he deserves."

Yüksel graduated from the University of Illinois with his Master's and Ph.D. in Electrical and Computer Engineering in 2003 and 2006, respectively. While at CSL, Yüksel worked in the Decision and Control Laboratory researching the interaction of information and control, primarily in the context of networked control systems.

Yüksel joined Queen's University in Ontario, Canada in 2007 and is currently an Assistant Professor in the Department of Mathematics and Statistics. He teaches graduate level courses on control theory and stochastic processes, in addition to classes on mathematical signal processing, applied analysis and ordinary differential equations. Additionally, he has been involved in organizing seminar courses on special topics, such as networked control and large deviations.

In receiving the award, Yüksel was recognized for his fundamental contributions to the study of control of systems under information constraints and decentralized control.

"CSL was, and continues to be, a primary source of innovation and a very collaborative, yet intellectually intense, environment with many inspiring and helpful professors and graduate students," Yüksel said. "I am continuing to work in the fascinating area of information and control in the context of decentralized systems, as well as information theoretic problems, and I am grateful to Prof. Başar for introducing the field to me."





# STUDENT-BUILT UAV TO COMPETE IN DRONE COMPETITION

A team of Engineering at Illinois students, including students of CSL professors **Seth Hutchinson** and **Soon-Jo Chung**, have designed and built a small drone aircraft to participate in a national Unmanned-Aerial-Surveillance (UAS) competition in October.

Organized by the Air Force Research Laboratory, Texas A&M University, and Raytheon, the challenge seeks to address current and future technologies for intelligence, surveillance and reconnaissance (ISR) missions.

# Yihong Wu brings expertise in information theory, statistics to CSL

to the university from a postdoctoral fellowship with the statistics department at The Wharton School at the University of Pennsylvania.

Wu, a member of Illinois' electrical and

computer engineering faculty, received the Marconi Society Paul Baran Young Scholar Award in 2011 and winner of the Best Student Paper Award, IEEE International Symposium Information Theory (ISIT) in 2011. He received his Ph.D.

in electrical engineering with minors in mathematics, operational research, and financial engineering from Princeton University in September 2011. He received his B.E. in electrical engineering from Tsinghua University, Beijing.

Wu's research combines information theory and statistics. One of the projects he is currently focusing on is sparse principal component analysis (sparse PCA). He is also interested in signal processing and communication problems.

"Principal component analysis is one of the major tools in dimension reduction in dealing with high-dimensional data," Wu said. "We want to understand, 'What is the optimal thing to do? What are the fundamental limits if we want to do PCA in the presence of sparsity in the data?""

with large and complex data sets, and consequently with models containing a large number of parameters far exceeding the number of available samples.

"One example is genomics where

the number of factors can be much larger than the number of subjects," Wu said. "Conventional statistics usually operate in the regime of fixed dimension and large amounts of samples. In the presence of high-dimensionality, the fundamental question boils down to how to effectively take advantage of the

underlying structure in order to perform optimal statistical inference efficiently."

Wu's research primarily focuses on information theory and statistics, which includes "applying information-theoretic tools to the modern high-dimensional statistics for applications like big data."

"Many data are naturally highdimensional, which makes it very

CSL Assistant Professor **Yihong Wu** comes Wu's research in modern statistics deals difficult to store, transmit, or perform inference on these data," Wu said. "For example, there are about 500,000 to 1 million observations along the human genome of just one individual. There are

many facets of challenges for big data."

Wu uses tools that originate from information theory to determine the fundamental limit of statistical inference on high-dimensional data. Wu will teach courses in the area of information theory. He will be teaching a graduate-level course in the fall, and he hopes to develop a course that introduces the use of information theory for high-dimensional

Wu continues to collaborate with faculty at The Wharton School, and he hopes to work with faculty in ECE and statistics.

"I really like the excellent colleagues, outstanding students, and the collegial atmosphere at the Coordinated Science Lab and the ECE Department," Wu said. "I am excited to be contributing to the innovative and multidisciplinary research

# Engineering receives \$100 million from

The Grainger Foundation has pledged \$100 million to support the University of Illinois College of Engineering through the establishment of the Grainger Engineering Breakthroughs Initiative 'We are tremendously grateful for this extraordinary gift from The Grainger Foundation, which is an investment in the future of engineering, the future of our engineering faculty and students, and, indeed, an investment in the campus as a whole," Chancellor Phyllis Wise said.

The gift will create an endowment for engineering chairs and professorships, provide an endowment for bioengineering and "Big Data" research, as well as provide scholarships for students and help with the renovation of Everitt Laboratory.

# ITI to develop ambitious new digital forensics curriculum

ITI faculty received a grant from the National Science Foundation in October 2012 for a new undergraduate curriculum in digital forensics, in order to address a national shortage of cyber-security professionals.

Digital forensics is a type of forensics that deals with recovery and investigation of data in digital devices. Digital crime is growing dramatically in today's technology-dependent world and consequently, digital forensics is now a major part of many criminal investigations. Unfortunately, the multidisciplinary nature of digital forensics has been a significant barrier to entry into the field. Those entering the field not only need expertise in computer science, but also

legal procedures, laws of evidence and

investigative techniques.



"There are all sorts of aspects of human behavior interacting with computers that are not addressed in a computer

science program, not addressed in a sociology program, and so on," said Roy H. Campbell, the leader of the ITI effort. "For data forensics, you really want to have a body of professionals that understand all the needs."

To address that challenge, the ITI development team includes faculty in computer science, computer engineering, criminal justice, law, sociology, accounting and educational assessment.

The team will be hosting a workshop on campus in late May, inviting other universities who are interested in digital forensics programs. While several academic programs on digital forensics

have been developed, the industry standards are still evolving.

"Part of the NSF goal for us is to develop courses and then give them to other universities," said Masooda Bashir, managing director and co-principal investigator of the program. "The goal of the workshop is to invite early adapters of our program or people that already have a program and exchange ideas and share

The University of Illinois will offer its first class in fall 2013, called Introduction to Digital Forensics.

#### JONES NAMED NEW DIRECTOR OF ADVANCED DIGITAL SCIENCES CENTER



The University of Illinois has named Professor **Doug Jones** as the new director of the Advanced Digital Sciences Center in Singapore. Jones is replacing Marianne Winslett, an Illinois professor of computer science, who will step down from her role and return to Illinois full-time as of June 30, 2013.

"We greatly appreciate and will miss Marianne's leadership at ADSC," said Bill Sanders, director of the Coordinated Science Laboratory and ADSC associate director. "We look forward to this new phase that ADSC is stepping into as Doug Jones begins to guide ADSC's future."

Since Winslett became director in 2009, ADSC received 12 best paper nominations, awards and other honors, while publishing over 150 papers in conferences and journals. Today ADSC employs almost 60 full-time researchers, in addition to an intern program that brought in over 40 interns in 2012.

"It's a unique opportunity to participate in research in Singapore, where we can bring the benefit back to Illinois and the U.S., as well as contribute to Singapore's knowledge-based economy," Jones said.

Jones has been on the faculty of Illinois' Department of Electrical and Computer Engineering since 1988, and is a professor in the Coordinated Science Laboratory and the Beckman Institute. Jones has been on the faculty of ADSC since July 2010. He is currently leading the project, RATEM: Realistic Audio Telepresencing for Entertainment and Meetings, in the center's interactive digital media

"Singapore is an unparalleled living laboratory to plug into," Jones said about why conducting research in Singapore is beneficial to Illinois. "Singapore is very focused on the future and advancing technology, so it's great for us to plug into people who are interested in research and have different areas of emphasis that maybe aren't such a high priority in the U.S. or as effective in the U.S."



#### Nicol invested as Woelge Professor in Electrical and Computer Engineering

By Jamal Collier, ECE

**David Nicol**, a professor of Electrical and Computer Engineering at CSL, was invested as Franklin W. Woeltge Professors in Electrical and Computer Engineering on February 26, 2013, at the Beckman Institute.

Nicol is considered a leading expert on the modeling and simulation of discrete event systems, and is frequently called upon to consult with industry and government, particularly in the use of these techniques to assess the trustworthiness of systems that monitor and control critical infrastructure. Nicol joined the ECE faculty in 2003.





#### Liberzon, Viswanath named IEEE Fellows

By Elise King, CSL CSL professors **Daniel** 

**Liberzon** and **Pramod Viswanath** have both been announced as IEEE Fellows for 2013 – Liberzon for his contributions to the analysis and design of switched, nonlinear and quantized control systems, and Viswanath for his contributions to the theory and practice of wireless communications. Both are faculty in Illinois' Department of Electrical and Computer

The Fellow grade is the highest grade of membership within IEEE. Out of its 400,000 members from around the world, 298 individuals were named IEEE Fellows this year.



# Vasudevan named ACM SIGDA oustanding new faculty

By Katie Carr, CSL CSL professor **Shobha Vasudevan** was named the 2013 ACM SIGDA

Outstanding New Faculty Award recipient. Vasudevan, an assistant professor of electrical and computer engineering, will be presented the award at the Design Automation Conference

The award is given by the Association for Computing Machinery (ACM) Special Interest Group on Design Automation (SIGDA). It is presented to one junior faculty member who displays outstanding potential as an educator and/or researcher in the field of electronic design automation during the initial years of their academic appointment.



#### Gropp named Siebel Chair and other recognitions

By Elise King, CSL CSL Professor William Gropp was recently elected Member-at-Large for the Information, Computing and Communication section of The American Association for the

Advancement of Science (AAAS), and began his four-year term

Gropp's election comes on the heels of his being named of HPCWire's people to watch in 2013. He is also the chief applications architect for the Blue Waters petascale supercomputer, the General Chair for Supercomputing '13 and has recently been appointed the Thomas M. Siebel Chair in Computer Science at the University of Illinois at Urbana-Champaign.



# Nahrstedt named ACM **Fellow**

By Jenny Applequist, CSL ACM, the Association for Computing Machinery, has named Klara Nahrstedt a Fellow in recognition of her contributions

to quality-of-service management for distributed multimedia

Nahrstedt has long been a leading researcher in multimedia systems, having made multiple seminal contributions in quality of service (QoS) management for distributed multimedia systems. She is widely recognized as the world leader of the 3D teleimmersive systems and networking field.



### Abdelzaher wins IEEE honor

By Computer Science Communications CSL Professor Tarek Abdelzaher, a Donald Biggar Willett Scholar in the College of Engineering, was named the winner of the 2012 Outstanding Technical

Achievement and Leadership Award by the IEEE Technical Committee on Real-Time Systems in December. The award is given for long-term technical achievement and leadership in the field of Real-Time Computing. Abdelzaher is the youngest of the 14 recipients to ever receive this award.