ECE Welcomes New Faculty

Ali Abedi - Assistant Professor of Electrical and Computer Engineering

Prof. Abedi received his Ph.D. in Electrical and Computer Engineering from the University of Waterloo where he worked on analytical performance evaluation of wireless communications systems. Prior to coming to Maine, he was an adjunct assistant professor at Queen’s University where he developed new methods for convergence analysis of Turbo-codes. Dr. Abedi is director of WiSe-Net laboratory focusing on developing new algorithms and protocols for next generation of wireless sensor networks. He is the recipient of several fellowships from Natural Sciences and Engineering Research Council of Canada (NSERC) and Japan Society for the Promotion of Science (JSPS).

Yifeng Zhu - Assistant Professor of Electrical and Computer Engineering

Prof. Zhu obtained his Ph.D. from the University of Nebraska-Lincoln (UNL) with the honor of Outstanding Graduate Research Assistant Award. His main research and teaching interest lies in cluster computing and parallel I/O storage systems, and his Ph.D. thesis work emphasized the application of such systems for problem solving in various disciplines in a more cost-effective manner. Currently, Prof. Zhu is actively involved in the development and promotion of high-performance computing tools and facilities for the University of Maine System, the New England region, and the North American continent.
Incoming Students

We are off to a great start in this new academic year. The number of incoming students has increased by more than 35% for a total of 60 Electrical & Computer Engineering students and 8 General Engineering students who are planning to join ECE. From these, 31 students are majoring in Computer Engineering and 29 in Electrical Engineering. The ECE department, in collaboration with the IEEE student branch, organized a hike in Mount Desert Island on a beautiful sunny Saturday and a cookout for students and the faculty.

ECE Expanding Its PhD Program

The University of Maine was awarded a $3.16 million research award to establish an interdisciplinary graduate education program in Sensor Science, Engineering and Informatics (SSEI). Rosemary Smith and John Vetelino are co-principal investigators of the IGERT program which will educate Ph.D. scientists and engineers across multidisciplinary areas ranging from the design, manufacturing, integration and networking of sensors to the interpretation of complex sensor data. IGERT fellows, who will receive $30,000 per year, will develop knowledge and skills in (1) sensor materials and devices, (2) sensor systems and networks, and (3) the integration and transformation of raw sensor data streams into knowledge. A systems view will emphasize leadership skills, the ability to contribute effectively to an interdisciplinary team, and appreciation for the complex social and ethical ramifications of ubiquitous sensing, including privacy issues. UMaine has an outstanding research record in all areas of sensor science, engineering, and informatics, and is well positioned to integrate such research into education at all levels. Faculty, staff, and students are developing novel sensor materials, platforms and applications for healthcare, the environment, energy, agriculture, food safety, transportation, manufacturing, mapping, homeland security, and other areas. More than seven sensor-related companies have already spun-off from the UMaine’s research programs and involve graduates of our programs. The SSEI program will package such expertise into an interdisciplinary training program for 20 IGERT fellows (including at least 25% women and/or minorities) over five years. Nineteen UMaine faculty members from five departments (Spatial Information Science and Engineering, Electrical and Computer Engineering, Chemical and Biological Engineering,
Chemistry, and Physics) will participate along with a faculty member from the Maine Business School who will oversee training in technology commercialization and entrepreneurship. Among the fellows chosen for the IGERT program, three (Bennett Meulendyk, Dana Gallimore and Patrick Spinney) were from Electrical and Computer Engineering. The program officially started September 1, 2005.

**ECE Donors Help Maintain Department Excellence**

Our alumni and friends helped the department in establishing and updating two of the departmental laboratories, a new Computer Engineering Hardware Lab and an updated Computer Cluster Lab. The money raised in our 2004-2005 annual appeal was augmented by the College of Engineering Curriculum Fee funds to build these two labs.

The purpose of the Computer Engineering Hardware Lab is to provide computers and support for students to build hardware that interfaces to computers and system-level software tools. In essence, this is a hands-on laboratory where computer engineering students are allowed to do a number of things that are strictly forbidden in any other commuter cluster on campus (and yet, these are things that we expect them to learn). This was a major milestone in the Department and has already proven to be highly successful. The laboratory is currently used in the following courses: ECE 275, Sequential Logic Systems, ECE 331, Introduction to Unix System Administration, ECE 435, Network Engineering, ECE 471, Microprocessor Applications Engineering, ECE 473, Computer Architecture and Organization, ECE 477, Hardware Applications of C, ECE 478, Industrial Computer Control, ECE 571, Advanced Microprocessor Applications Engineering and ECE 578, Advanced Industrial Computer Control.

A plaque will be permanently placed outside of the Computer Engineering Hardware Lab to recognize those donors with contributions of $1000 or more.

**Grants Received**


D. Kotecki, “2005 IBM Faculty Award,” $24,000, July 14.


**Donations**
The Baker Company donated a laminar flow hood for the ECE undergraduate nanofabrication laboratory, July 21.

**Publications**

**Peer Reviewed Journals**


**Peer Reviewed Conference**


**Other**

Since May the faculty have been involved in 10 proposals for a total of approximately $4,975,000.

**ECE Donors**

We extend our appreciation and gratitude to those who have generously supported our department and its students and helped us to maintain its excellence. The list below gives the names of all donors who contributed to the department from January 1, 2004 to August 30, 2005. If we have inadvertently omitted your name, please notify us by contacting Janice Gomm at (207) 581-2223 or Janice@eece.maine.edu

**Gifts of $1000 or More**

William & Denise Crowell
Matthew & Mary Graf
Victor & Sheryl Jipson
William Lambert
Peter Louridas
Scott Semle
Rajendra & Neera Singh
Norman Stetson

**Gifts of $500 to $999**

Eric Beenfeldt
Leonard Bowles
Richard Bucknam

**Gifts of $1000 or More**

Robert Stewart
Willis & Bonnie Tompkins

**Gifts of $500 to $999**

Eric Falconer
Aubrey Merrill
Gerald Palmer
William Peake
John Thomas
Harvey Wood, Jr.
Malcolm Young
Gifts of $100 to $499

Ralph & Elizabeth Applegate
Diane & Murthy Ayyagari
Kenneth Bach
Eugene Baker
Christopher & Katie Busick
Frederick Bustard
Chester Colby
Louis Cotton
Charles Davis
Joseph Emerita
Joseph Ervin
David & Susan Ferris
Christopher Foran
John Gaidos
Ward Gerow
Michael Hankard
Duane Hanselman
Robert Hickman
Brian Hodgkin
Nancy & David Holmes
Robert Hoover
David Howe
Albert Huntoon
Lawrence Hyatt
Edward Johnson
Jeffrey Jones
Miroslav Juric
Daniel and Amy Knowles
Bruce Littlefield
C. Lowell
Larry Martin
Richard Martin, Jr.
Howell McClure
Lawrence McPhee
Michael Miller
Leander Nicholas, Jr.
Leroy Noyes
James Oliver
Francis Pettis, Jr.
Robert Plesset
Peter Priest
Edwin Rich
Glen Riley
Mark Rioux
Chris & Glenda Robbins
Andrew Sheaff
Raymond Spooner
Scott Springer
Richard Stephenson
Averie Stinson
Nicholas Stinson
Waime Whittier
Freeman Wright
Kathleen Zenzie

Gifts up to $99

Robert Adair
Donald & Barbara Allen
Albert Barmby
Paul Bessette
Bridget Bickford
Dwight & Heather Blease
Mark Bruce
William Campbell
Peter Chadbourne
Gregory & Parise
Chamberland
Andrew Chebishev
Jeffrey Chicoine
Louis Cotton
Ronald Dee
Richard Doucette
Barry Driscoll
Lewis Fink III
David Foster
David Galipeau
Scott Gould
Ronald Grant
Annette Griffin
Daniel Hatch
Douglas & Jane Hedstrom
Robert Hibbard
Adam Hodgdon
Miroslav Juric
Wendy Lewis
Kenneth Lizotte
Jessica Long
Michael Longtin
Joseph MacDonald
Ray Noddin
Joseph Oppenheim
Roland Patterson
David Pelletier
R. Andrew Poitras
Jeffrey Pride
Arthur Ray
Michael Regan
Kelly Ross
Gene & Jane Sawin
Stacy Shaw
Bradley Shear
Herbert Short
Elaine & Joseph Siegel
Dean & Laurie Smith
Lucien Theriault
William Tozier
Shawn & Kristi Upton

Corporate Contributions/Match

Analog Devices
AT&T
Crane Foundation
Fairchild Semiconductor
Fannie Mae Foundation
GE Fund
IBM
Intelligent Spatial Technology
Lockheed Martin
Microsoft
National Semiconductor
Pfizer Foundation
Texas Instruments
Tundra Semiconductor
Xerox Corporation

Stay connected. Send us your comments. Give us your email!
Email to: umece-request@eece.maine.edu with "subscribe" in the subject line.