ASEE Action Newsletter

May 2010

ASEE 2010 NATIONAL ELECTION RESULTS

ASEE members elected Don Giddens to serve as ASEE President-Elect for 2010-2011. Giddens is Dean of the College of Engineering at Georgia Institute of Technology. He will assume the position of ASEE President-Elect at the 2010 Annual Conference and become President in June 2011.

Full election results for all ASEE offices are as follows:

**President-Elect**
Don Giddens (838 votes)
Dean, College of Engineering
Georgia Institute of Technology

Michael T. O’Hair (470 votes)
Professor, Electrical & Computer Engineering Technology Department
Purdue University

**Vice President, Member Affairs**
Ralph Flori (672 votes)
Associate Professor
Petroleum Engineering Department
Missouri University of Science & Technology

Frank M. Croft (583 votes)
Associate Professor
Department of Civil & Environmental Engineering and Geodetic Science
Ohio State University

**Chair, Professional Interest Council I**
Stephanie G. Adams (688 votes)
Associate Dean for Undergraduate Studies, School of Engineering
Virginia Commonwealth University

B.K. Hodge (522 votes)
TVA Professor of Energy Systems & the Environment, Mechanical Engineering Department
Mississippi State University

**Chair, Professional Interest Council IV**
Bevlee A. Watford (693 votes)
Associate Dean of Academic Affairs and Professor of Engineering Education, College of Engineering
Virginia Tech

Sandra A. Yost (516 votes)
Professor, Department of Electrical & Computer Engineering
University of Detroit, Mercy

**Chair, Professional Interest Council V**
Patricia Bazrod (679 votes)
Director, Graduate Co-op & Georgia Tech Internship Program, Division of Professional Practice
Georgia Institute of Technology

Susan Matney (452 votes)
Associate Director, Cooperative Education Program
North Carolina State University
Chair-Elect, Zone I
Marie Dahleh (148 votes)
Assistant Dean for Academic Programs,
School of Engineering & Applied Sciences
Harvard University

Kanti Prasad (89 votes)
Professor
Department of Electrical & Computer Engineering
University of Massachusetts, Lowell

Chair-Elect, Zone III
Christi Patton-Luks (188 votes)
Applied Professor, Chemical Engineering Department
University of Tulsa

Terrence L. Chambers (103 votes)
Associate Dean, College of Engineering
University of Louisiana at Lafayette

2010 ASEE NATIONAL AND SOCIETY AWARD RECIPIENTS

The following members have been selected to receive ASEE's 2010 National and Society Awards. These recipients will be honored at the Annual Awards Banquet, the highlight event of this summer’s 2010 ASEE Annual Conference in Louisville, KY.

Frederick J. Berger Award
Robert Herrick
Head, Electrical & Computer Engineering Technology Department
Purdue University

Chester F. Carlson Award
Philip S. Schmidt
Professor, Department of Mechanical Engineering
University of Texas at Austin

John L. Imhoff Award
Adedeji Badiri
Professor & Head, Systems & Engineering Management Department
Air Force Institute of Technology

Sharon Keillor Award
Kauser Jahan
Professor & Chair, Civil & Environmental Engineering Department
Rowan University

Benjamin Garver Lamme Award
James Stice
Bob R. Dorsey Professor of Engineering (Emeritus)
University of Texas at Austin

James H. McGraw Award
Marilyn Dyrud
Professor, Communications Department
Oregon Institute of Technology

Meriam/Wiley Distinguished Author Award
Antonios Mikos
Louis Calder Professor
Bioengineering, Chemical & Biomolecular Engineering
Rice University

John S. Temenoff
Assistant Professor
Department of Biomedical Engineering
Georgia Tech/Emory University

Textbook: "Introduction to Biomaterials"

Fred Merryfield Design Award
Kemper Lewis
Professor, Competitive Product and Process Design Department of Mechanical & Aerospace Engineering
University at Buffalo, SUNY

National Engineering Economy Teaching Excellence Award
Gerald A. Fleischer
Professor Emeritus, Industrial & Systems Engineering Viterbi School of Engineering
University of Southern California

National Outstanding Teaching Award
James L. Klosky
Associate Professor & Acting Deputy Head Department of Civil & Mechanical Engineering
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2010 ASEE FELLOW MEMBERS

The following members have been approved for ASEE Fellow Grade and will be honored at the 2010 ASEE Awards Banquet at the Annual Meeting in Louisville. The Grade of Fellow is one of unusual professional distinction and is conferred on ASEE members with outstanding qualifications and experience.

ASEE Fellow Members

Ramesh Agrawal
William Palm Professor of Engineering Organization Mechanical, Aerospace & Structural Engineering Department
Washington University

Lia Brillhart
Professor Emeritus
School of Business & Technology
Triton College

Eugene DeLoatch
Dean, College of Engineering
Morgan State University

Dennis Fallon
Dean of Engineering & Louis S. LeTellier Chair
The Citadel

Don Giddens
Dean, College of Engineering
Georgia Institute of Technology

Joan Gosink
Professor Emerita, Division of Engineering
Colorado School of Mines

Lueny Morell
Program Manager, Strategy and Innovation Office
Hewlett Packard Laboratories

William Oakes
Director of EPICS and Associate Professor Department of Engineering Education
Purdue University

Paul Peercy
Dean, College of Engineering
University of Wisconsin, Madison

Teri Reed-Rhoads
Assistant Dean, Undergraduate Education
Purdue University

Thomas Roberts
Assistant Dean, Recruitment & Leadership Development College of Engineering
Kansas State University

Jennifer Sinclair Curtis
Professor, Department of Chemical Engineering
University of Florida

Bevlee Watford
Associate Dean, College of Engineering
Virginia Tech

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CONGRATULATIONS TO SARAH RAJALA

ASEE's Immediate Past President Sarah Rajala, Mississippi State University, was recently honored by WEPAN. At the NAMEPA/WEPAN National Conference held in April, Rajala was the recipient of WEPAN's Educator’s Award. WEPAN recognizes excellence by honoring key individuals, programs, and corporations aligned with its mission.
ASEE EXECUTIVE DIRECTOR TO RECEIVE SEFI AWARD

Frank Huband, ASEE's executive director, has been notified by SEFI Secretary General Francoise Come that the SEFI Bureau has awarded him with a “2010 SEFI Fellowship.” At the SEFI General Assembly 2010, organized in conjunction with the SEFI-IGIP Annual Conference in Trnava, a ceremony will be held to present the awards. See: www.igip-sefi.com.

Congratulations All.

ASEE GLOBAL COLLOQUIUM SET FOR SINGAPORE

The 2010 ASEE Global Colloquium will be held in partnership with the National University of Singapore and the Institute for Engineering Singapore. The Colloquium is the center of the World Engineering Education Forum, an event conceptualized by the ASEE International Department and several global engineering education leaders. As the venue for conferences for the IACEE, ASEE, SPEED, GEDC, and IFEES, it will provide opportunity for a diversity of global engineering educators to network and build global partnerships. ASEE Colloquium events will take place at the remarkable Marina Bay Sands in Singapore during the week of October 17, 2010. For more information, see: http://www.asee.org/conferences/international/2010/ and http://www.weef2010.org/.

ASEE K-12 WORKSHOP

Registration is now open for ASEE's K-12 Workshop, “Discovering Engineering in the Classroom” presented by Dassault Systemes, this June 19, 2010 in Louisville, Kentucky. This event will introduce educators to innovative, effective engineering education lessons, best practices, and take-away tools. Continuing professional education credits have been approved by EILA. The workshop is free to teachers who register by June 4. For details and to register, visit http://teachers.edfi-k12.org/category/workshop/

AAES BOARD MEETING

The recent AAES Board meeting was held in conjunction with the 2010 AAES/NAE Convocation and the 2010 Engineering Public Policy Symposium. Bill Kelly, head of ASEE's Public Policy Department attended and reports that former ASEE president Jim Melsa was elected to an at-large position on the AAES Executive Committee. The AAES Chair elect is long-time ASEE member Reggie Vachon. The AAES sustainability forum pioneered by ASCE and ASEE is led by Subhas Sidkar, USEPA, and the forum will meet in the Ronald Reagan building. The AAES K12 Forum will be held on Monday, October 25, 2010 following the USA Science and Technology Festival on the mall the preceding weekend. The AAES International Activities Committee is leading efforts to involve the U.S. engineering community in Engineering 2010 October 17-20, 2010 in Buenos Aires.

ASME ENGINEERING PUBLIC POLICY SYMPOSIUM

John Holdren, director of the Office of Science and Technology Policy (OSTP) led the ASME symposium co-sponsored by 32 engineering and technology organizations. Holdren gave a comprehensive overview of the administration's “Innovation Strategy” from STEM education to climate change and climate change mitigation. Improving STEM education is one of the President's highest priorities and is a joint effort of OSTP and the Department of Education.

ASEE PARTNERS ON EMPHASIS CAMPAIGN

The Engineering/Technology Careers Exploring Program is partnering with ASEE to launch a 2010 - 2012 Engineering/Technology Careers Emphasis campaign. There are several components to the Emphasis campaign: engineering/technology careers academies will be held in various locations across the country; engineering/technology organizations will be highlighted in Learning for Life's national monthly newsletters; and engineering professionals will be recruited to participate in career fairs being held by local Learning for Life offices. For more information, see: www.learningforlife.org or contact Peggy A. D. Chestnutt, 1329 West Walnut Hill Lane, Irving, Texas, 75015, pchestnui@ffmail.org, tel: 972-580-2482.

FELLOWSHIP PROGRAM

The Naval Research Laboratory (NRL) Postdoctoral Fellowship Program is a federal program that ASEE administers. It is open to U.S. citizens and legal permanent residents and offers a competitive stipend as well as insurance.
relocation, and travel allowances. The program offers one to three year postdoctoral fellowships designed to increase the involvement of scientists and engineers from academia and industry to scientific and technical areas of interest and relevance to the Navy. This program has a rolling admission. For details, go to: http://www.asee.org/nrl/.

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