Back | Home



THE NATIONAL ACADEMIES Advisers to the Nation on Science, Engineering, and Medicine

NATIONAL ACADEMY OF SCIENCES . NATIONAL ACADEMY OF ENGINEERING . INSTITUTE OF MEDICINE . NATIONAL RESEARCH COUNCIL

Date: June 17, 2008

Contacts: Janet Hunziker, NAE Senior Program Officer

202-334-1571; e-mail <jhunziker@nae.edu> Randy Atkins, NAE Senior Media Relations Officer

202-334-1508; e-mail <atkins@nae.edu>

FOR IMMEDIATE RELEASE

CREATIVE YOUNG ENGINEERS SELECTED TO PARTICIPATE IN NAE'S 2008 U.S. FRONTIERS OF ENGINEERING SYMPOSIUM

WASHINGTON -- Eighty-two of the nation's brightest young engineers have been selected to take part in the National Academy of Engineering's (NAE) 14th annual U.S. Frontiers of Engineering symposium. The 2½-day event will bring together engineers ages 30 to 45 who are performing exceptional engineering research and technical work in a variety of disciplines. The participants -from industry, academia, and government -- were nominated by fellow engineers or organizations and chosen from more than 230 applicants.

"America's competitiveness will largely depend upon the next generation of innovators," said NAE President Charles M. Vest. "The U.S. Frontiers of Engineering program brings some of the country's rising-star engineers, from a diverse range of disciplines, together for an exchange of ideas that will surely help contribute to keeping us at the forefront of technological advancement and may even spark a breakthrough that changes the way we live."

The symposium will be hosted Sept. 18-20 by Sandia National Laboratories at the University of New Mexico in Albuquerque, and will examine emerging nanoelectric devices, cognitive engineering, drug delivery systems, and understanding and countering the proliferation of weapons of mass destruction. A featured speaker will be Alton D. Romig Jr., senior vice president and deputy director for integrated technologies and systems, Sandia National Laboratories. Dr. Romig leads Sandia's engineering and development activities for U.S. programs in nonproliferation, counterintelligence, security, energy and resources, and infrastructure. His expertise in materials science garnered him the National Materials Advancement Award, and he is a member of the NAE.

The following engineers were selected as general participants:

BRYAN ADAMS

HOLGER AMORT

JOSE ANDRADE

SHELLEY ANNA

RALPH ANTHENIEN

SASAN BAKHTIARI

ALEXANDRE BAYEN

IGOR BENKO

NICOLE BLUTE

ALEXANDRIA BOEHM

JOSHUA BOLTZ

JOSH BONGARD DONALD BOTT

MAGGIE BYNUM

iRobot Corp.

Arkema Inc.

Northwestern University

Carnegie Mellon University

Army Research Office

Argonne National Laboratory

University of California, Berkeley

Sun Microsystems Inc.

Malcolm Pirnie Inc.

Stanford University

CH2M HILL

University of Vermont

Xerox Corp.

Agilent Laboratories

6/24/2008 6:22 PM

KIRK CAMERON

JONATHAN CAULKINS

LEO CHIANG **MUNG CHIANG**

TUSHAR CHOUDHARY CATHERINE CORRIGAN

LEVENT DEGERTEKIN

TIM DENISON

CHRISTOPHER DOERR

AMY DUWEL THOMAS EPPS

MALCOLM FABIYI **ROY FIELDING**

TIM FRAZIER CHRIS GEARHART KATHLEEN GILLESPIE ALEX GOROKHOV

MICHAEL GRAHAM

JAMES GREGORY LOUISE HAMLIN

MITRA HARTMANN

KATHERINE HERRICK **INSEOK HWANG** MICHAEL ISARD PAUL JACOB

HAMID JAFARKHANI

ZHENHUA JIANG

VANJA JOSIFOVSKI ANNIE KAMMERER

PAUL KENIS

BRIAN KIRBY

MAYURESH KOTHARE **ROBERT LELAND**

GUIFANG LI

REECE LUMSDEN

ZHENGXIANG MA

ELLEN MANGAN **RUSSELL MELLER**

KAREN MILLER **RAYMOND MORAN VIVEK NARASAYYA**

PATRICK O'MARA

MATTEO PASQUALI MICHAEL PICCIOLO

MARK PRAUSNITZ

AMY PRUDEN

CHRISTOPHER SCHUH

JEFFREY SCRUGGS

JAYSHREE SETH

MARCUS SHAW

ANDREW SINGER

JAMES SINGLETARY DuPont Co.

Virginia Tech

Carnegie Mellon University

Dow Chemical Co. **Princeton University** ConocoPhillips Co.

Exponent Inc.

Georgia Institute of Technology

Medtronic Inc.

Alcatel-Lucent, Bell Labs

Charles Stark Draper Laboratory

University of Delaware

Praxair Inc.

Day Software, Inc. Cummins Inc. Ford Motor Co. General Motors Corp.

Qualcomm Inc.

University of Wisconsin, Madison

Ohio State University

NASA Jet Propulsion Laboratory

Northwestern University

Raytheon Co. **Purdue University** Microsoft Research MMI Engineering Inc.

University of California, Irvine

University of Miami

Yahoo! Inc.

Nuclear Regulatory Commission

University of Illinois at Urbana-Champaign

Cornell University Lehigh University

Sandia National Laboratories University of Central Florida

Boeing Co.

FutureWei Technologies Inc.

MathWorks Inc.

University of Arkansas

Drexel University PB Americas Inc. Microsoft Research

STV Inc.

Rice University

SAIC

Georgia Institute of Technology

Colorado State University

Massachusetts Institute of Technology

Duke University

3M Co.

Aerospace Corp.

University of Illinois at Urbana-Champaign

ERIC SMITH Pacific Northwest National Laboratory

NARAYAN SRINIVASA
HRL Laboratories LLC
SHAUN SULLIVAN
Ingersoll-Rand Co. Ltd.
University at Buffalo (SUNY)
JOSE TABORA
ICHIRO TAKEUCHI
University of Maryland

HONG TANG Yale University

JASON TRACHEWSKY Broadcom Corp.

ANDREW TSOURKAS University of Pennsylvania

STEPHEN UFTRING Massachusetts Institute of Technology OMAR VARELA ExxonMobil Upstream Research Co.

CARLO WILLIAMS Corning Inc.

PETER WINZER Alcatel-Lucent, Bell Labs

JIHUI YANG General Motors Research & Development Center

JI-CHENG ZHAO Ohio State University

MICHELLE ZHOU IBM Thomas J. Watson Research Center

Speakers at this year's event are:

CHARLES BEAMES USSTRATCOM Center for Combating Weapons of Mass

Destruction

ANN BISANTZ

RONALD BORING

XIAOHU GAO

STEPHANIE GUERLAIN

JEFFREY HRKACH

University at Buffalo
Idaho National Laboratory
University of Washington
University of Virginia
BIND Biosciences Inc.

ALI JAVEY University of California, Berkeley

JOHN LEE University of Iowa

JOSEPH MARTZ

SAMIR MITRAGOTRI

STEVEN NIXON

Los Alamos National Laboratory

University of California, Santa Barbara

Office of the Director of National Intelligence

MIHRI OZKAN University of California, Riverside

DANIEL PACK University of Illinois at Urbana-Champaign

JEFF WELSER IBM and SRC Nanoelectronics Research Initiative NIKOLAI ZHITENEV National Institute of Standards and Technology

The organizers of the 2008 symposium are:

BARRETT CALDWELL Purdue University

JIA CHEN IBM Corp.
J. SCOTT GOLDSTEIN SAIC

WILLIAM GRIECO PetroAlgae LLC

EFROSINI KOKKOLI University of Minnesota

JULIA PHILLIPS Sandia National Laboratories

KIM VICENTE University of Toronto

VICTOR ZHIRNOV Semiconductor Research Corp.

Sponsors for the 2008 U.S. Frontiers of Engineering are the Air Force Office of Scientific Research, Defense Advanced Research Projects Agency (DARPA), Department of Defense (DDR&E-Research), the National Science Foundation, Corning Inc., Cummins Inc., The Grainger Foundation, Intel Corp., Microsoft Research, Sandia National Laboratories, and numerous individual donors.

The National Academy of Engineering is an independent, nonprofit institution that serves as an adviser to government and the public on issues in engineering and technology. Its members consist of the nation's

3 of 4 6/24/2008 6:22 PM

premier engineers, who are elected by their peers for their distinguished achievements. Established in 1964, NAE operates under the congressional charter granted to the National Academy of Sciences in 1863.

A meeting program and more information about Frontiers of Engineering is available at http://www.nae.edu/frontiers.

#

[This news release is available at < www.nationalacademies.org>.]

4 of 4 6/24/2008 6:22 PM