SPECIAL SECTION

The University of Rochester Celebrates Faculty and Student Honors 2010–11

Celebrating Distinction

The University of Rochester is proud to congratulate faculty and students who have earned national recognition and teaching awards during the past academic year.



ESTHER CONWELL

'outstanding contributions to knowledge' National Medal of Science

Esther Conwell, a professor of chemistry who has a joint appointment in the Department of Physics, received a National Medal of Science from President Barack Obama last fall. Recognized as a pioneering materials scientist, Conwell helped launch the computer revolution with work that explored how electrons travel through semiconductors. She also was recognized for carving a path for women scientists in the second half of the 20th century. Established by Congress in 1959, the national medal is awarded by the president to recognize "outstanding contributions to knowledge" in the sciences.

Conwell is the first Rochester faculty member to receive the medal.

She is also a member of both the National Academy of Sciences and the National Academy of Engineering, two of the highest honors a scientist or engineer can receive.

National Faculty Awards

Academy for Eating Disorders 2010 MEEHAN-HARTLEY AWARD FOR PUBLIC SERVICE AND ADVOCACY

Mary Tantillo Associate Professor of Clinical Nursing

Alfred P. Sloan Foundation 2011 ALFRED P. SLOAN RESEARCH FELLOWSHIP

T. Florian Jaeger Assistant Professor of Brain & Cognitive Sciences

David W. McCamant Assistant Professor of Chemistry

American Academy of Arts and Sciences

FELLOW Michael Tanenhaus Beverly Petterson Bishop and Charles W. Bishop Professor of Brain & Cognitive Sciences and Linguistics

American Academy of Clinical Chemistry OUTSTANDING SPEAKER AWARD, 2010 ANNUAL MEETING

John D. Markman Associate Professor of Neurosurgery

American Academy of Neurology

CHAIRMAN, PAIN AND PALLIATIVE CARE SECTION John D. Markman

Associate Professor of Neurosurgery

American Academy of Nurse Practitioners FELLOWS

Jane Tuttle Professor of Clinical Nursing and of Pediatrics Jill Quinn

Assistant Professor of Nursing

American Academy of Pediatrics

2010 LANDMARK AWARD Dale Phelps Professor of Pediatrics

American Association for the Advancement of Science FELLOW

Robert Clark Dean, Hajim School of Engineering and Applied Sciences

American Association for Dental Research

FIRST PLACE, HATTON Competition Awards Jin Xiao

Resident, Eastman Institute for Oral Health; Postdoctoral Fellow, Center for Oral Biology American Board of Dental Public Health HONORARY BOARD DIPLOMATE

Ronald J. Billings Director Emeritus, Eastman Dental Center; Professor, Eastman Institute for Oral Health

American Chemical Society 2011 GORDON HAMMES LECTURESHIP

Douglas Turner Professor of Chemistry 2011 NOBEL LAUREATE SIGNATURE AWARD FOR

SIGNATURE AWARD FOR GRADUATE EDUCATION IN CHEMISTRY Richard Eisenberg

Tracy H. Harris Professor of Chemistry

American College Personnel Association 2011 EMERGING SCHOLAR

Judy Marquez Kiyama Assistant Professor of Educational Leadership



ROBERT CLARK

'DISTINGUISHED CONTRIBUTIONS'

American Association for the Advancement of Science

Robert Clark, dean of the Hajim School of Engineering and Applied Sciences, was elected a fellow of the American Association for the Advancement of Science (AAAS), the world's largest scientific society and the publisher of the journal *Science*.

Recognized for his "distinguished contributions to research on dynamic systems and controls, acoustics, and, more recently, on nanoscience and nanoengineered materials," Clark is an expert in the sciences of acoustics and in bionanomanufacturing. He is a fellow of both the Acoustical Society of America and the American Society of Mechanical Engineers. American College of Emergency Physicians PRESIDENT

Sandra Schneider Professor of Emergency Medicine

American College of Prosthodontics 2010 ACP PRESIDENT'S AWARD

Gerald N. Graser Professor, Eastman Institute for Oral Health

American Council of Learned Societies

Robert Foster Professor of Anthropology Eleana Kim

Assistant Professor of Anthropology

American Counseling Association 2011 ASSOCIATION FOR CREATIVITY IN COUNSELING RESEARCH AWARD Mary Tantillo

Associate Professor of Clinical Nursing

American Federation for Aging Research 2011 HARTFORD SCHOLAR IN GERIATRIC MEDICINE

Supriya Mohile Assistant Professor of Medicine

American Foundation for Suicide Prevention 2011 RESEARCH AWARD

Yeates Conwell Vice Chair and Professor, Department of Psychiatry

American Gastroenterological Association

THIRD PLACE, INSTITUT ROSELL PROBIOTICS CHALLENGE Sonia Yoon

Fellow, Department of Medicine

American Heart Association SCIENCE ADVOCATE OF THE YEAR

Stephen Cook Assistant Professor of Pediatrics

American Institute for Medical and Biological Engineering COLLEGE OF FELLOWS

Tom Foster Professor of Imaging Sciences and of Physics

Duncan T. Moore

Rudolf and Hilda Kingslake Professor of Optical Engineering; Professor of Optics, of Biomedical Engineering, and of Business Administration; and Vice Provost for Entrepreneurship

Kevin Parker

William F. May Professor of Electrical and Computer Engineering; Professor of Radiology and of Biomedical Engineering; Dean Emeritus, Hajim School of Engineering and Applied Sciences American Library Association CHOICE OUTSTANDING ACADEMIC TITLE For Something Akin to Freedom: The Choice of Bondage in Narratives by African American Women Stephani Li

Assistant Professor of English

American Medical Directors Association Foundation/ Pfizer

2011 QUALITY IMPROVEMENT AWARD Tobie Olsan

Associate Professor of Nursing (with Suzanne Gillespie, Jurgis Karuza, Paul Katz, Jim Evinger, and Chandni Sud)

American Musicological Society PHILIP BRETT AWARD

Roger Freitas Associate Professor of Musicology RUTH SOLIE AWARD

Ralph Locke Professor of Musicology

American Orthopaedic Foot & Ankle Society

Judith F. Baumhauer Professor of Orthopaedics

American Prosthodontic Society PRESIDENT

Carlo Ercoli Associate Professor; Chair and Program Director, Prosthodontic Division, Eastman Institute for Oral Health

American Society of Clinical Oncology 2011 B. J. KENNEDY AWARD AND LECTURE FOR SCIENTIFIC EXCELLENCE IN GERIATRIC ONCOLOGY

John M. Bennett Professor Emeritus of Oncology

American Society of Reproductive Medicine 2010 DISTINGUISHED SERVICE AWARD

John T. Queenan Jr. Associate Professor of Obstetrics & Gynecology

Association of American Medical Colleges

BOARD OF DIRECTORS, RESIDENT PHYSICIAN REPRESENTATIVE

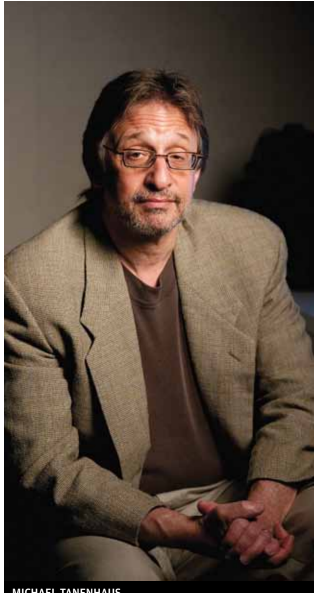
Javeed Sukhera Fellow, Department of Psychiatry

Association of Departments of Family Medicine PRESIDENT-ELECT

Thomas L. Campbell William Rocktaschel Professor and Chair, Department of Family Medicine

James McKeen Cattell Fund

Patrick Davies Professor of Psychology



MICHAEL TANENHAUS

HONORARY SOCIETY FOUNDED IN 1780

American Academy of Arts and Sciences

Michael Tanenhaus, the Beverly Petterson Bishop and Charles W. Bishop Professor of Brain and Cognitive Sciences and Linguistics, was elected a fellow of the American Academy of Arts and Sciences. Founded in 1780, the honorary society has a broad membership that includes scientists, politicians, businesspeople, and artists.

Highly regarded for his groundbreaking findings in how the human brain recognizes and processes words. Tanenhaus and his students pioneered a method of study known as the Visual World Paradigm, which has been widely used in language processing studies since 1995.

He is a fellow of the American Association for the Advancement of Science, the Cognitive Science Society, and the Association for Psychological Science.

College of Critical Care Medicine (Society of Critical Care Medicine) FELLOW

Nicole Stassen Associate Professor of Surgery and of Pediatrics

Creative Capital–Andy Warhol Foundation for the Visual Arts WRITERS GRANT For Before Pictures

Douglas Crimp Fanny Knapp Allen Professor of Art History; Professor of Visual & Cultural Studies

Lady Davis Fellowship Trust 2010-11 LADY DAVIS VISITING PROFESSOR

John Howell Associate Professor of Physics

Foundation for Anesthesia Education and Research PRESIDENT

Denham Ward

Professor and Chair of Anesthesiology and Professor of Biomedical Engineering

Foundation of New York State Nurses 2010 DISTINGUISHED NURSE RESEARCHER

Nancy M. Watson Associate Professor of Nursing

Glenn Foundation for Medical Research **GLENN AWARDS FOR RESEARCH IN BIOLOGICAL MECHANISMS OF AGING**

Vera Gorbunova Associate Professor of Biology and of Oncology

Heinrich Jasper Associate Professor of Biology

Heart Rhythm Society DISTINGUISHED SCIENTIST AWARD

Arthur J. Moss Professor of Medicine

IEEE (Institute of Electrical and Electronics Engineers) **CIRCUIT AND SYSTEMS SOCIETY BOARD OF GOVERNORS**

Paul Ampadu Assoicate Professor of Electrical & Computer Engineering

International Continence Society FELLOW

Marv H. Wilde Associate Professor of Nursing

Journal of **Clinical Imaging Science** EDITOR-IN-CHIEF

Vikram Dogra Professor of Imaging Sciences, of Biomedical Engineering, and of Urology Leukemia & Lymphoma Society NATIONAL MEDICAL AND SCIENTIFIC ADVISORY BOARD MEMBER

Steven Bernstein Professor of Medicine. James P. Wilmot Cancer Center

National Academy of Sciences FELLOW

Lynne Maguat J. Lowell Orbison Endowed Chair and Professor of Biochemistry & Biophysics; Director, Center for RNA Biology

National Endowment for the Humanities FELLOWSHIP

Robert Foster Professor of Anthropology

National Institute of Environmental **Health Sciences** MEMBER, NATIONAL ADVISORY COUNCIL

Tom Gasiewicz Professor and Chair, Department of Environmental Medicine

National Institutes of Health MERIT AWARD

Louis S. Constine Professor of Radiation **Oncology and of Pediatrics** MEMBER, COUNCIL OF COUNCILS

Regis J. O'Keefe Chair and Marjorie Strong Wehle Professor of Orthopaedics; Director, Center for Musculoskeletal Research **B CELLS IN HEALTH**

AND DISEASE AWARD Ignacio Sanz

Chief of the Division of Allergy, Immunology and Rheumatology; Professor of Medicine and of Microbiology & Immunology

National Medal of Science RECIPIENT

Esther M. Conwell Professor of Chemistry

National Science Foundation FACULTY EARLY DEVELOPMENT (CAREER) AWARD

Engin Ipek Assistant Professor of Computer Science and of Electrical & Computer Engineering

Azadeh Vosoughi Wilmot Assistant Professor of Electrical & Computer Engineering

National Women's Hall of Fame 2011 INDUCTEE

Loretta C. Ford Professor and Dean Emerita. School of Nursing

Optical Society of America BOARD OF DIRECTORS

Jannick Rolland Brian J. Thompson Professor of Optical Engineering

Organization of American Historians 2010 JAMES A. RAWLEY PRIZE

IN ATLANTIC HISTORY For In the Eye of All Trade: Bermuda, Bermudians, and the Maritime Atlantic World, 1680-1783

Michael Jarvis Associate Professor of History

Princess Srinagarindra Foundation (Thailand) 2010 PRINCESS SRINAGARINDRA AWARD

Loretta C. Ford Professor and Dean Emerita, School of Nursing

Pulitzer Prize

Ricardo Zohn-Muldoon Associate Professor of Composition

The RNA Society 2010 LIFETIME ACHIEVEMENT IN SERVICE AWARD

Lynne Maquat

J. Lowell Orbison Endowed Chair and Professor of Biochemistry & Biophysics; Director, Center for RNA Biology

Rochester Engineering Society

ENGINEER OF THE YEAR AWARD Kevin Parker

William F. May Professor of Electrical and Computer Engineering; Professor of Radiology and of Biomedical Engineering; Dean Emeritus, Hajim School of Engineering and Applied Sciences

Society for the Study of Evolution

H. Allen Orr

Shirley Cox Kearns Professor, Department of Biology

State University of New York MEMBER. BOARD OF TRUSTEES

Marshall A. Lichtman Professor and Former Dean, School of Medicine and Dentistry

United States Olympic Committee COACH OF THE YEAR, U.S. JUNIOR NATIONAL TEAM: SQUASH Martin Heath Squash Coach

University of Cambridge 2011 WYSE VISITING PROFESSOR Robert Foster

Professor of Anthropology

Wolf Foundation 2011 WOLF PRIZE IN CHEMISTRY

Ching Tang Doris Johns Cherry Professor of Chemical Engineering

National Teaching Awards

New York State Academy of Family Physicians 2010 FAMILY PRACTICE EDUCATOR OF THE YEAR Steve Schultz

Associate Professor of Family Medicine

Society of Teachers of Family Medicine 2011 RECOGNITION AWARD

Susan McDaniel Professor of Psychiatry; Director, Institute for the Family; Professor and Associate Chair, Department of Family Medicine

University Teaching Awards

2010-11 EDWARD PECK CURTIS AWARD FOR EXCELLENCE IN UNDERGRADUATE TEACHING

Jonathan Baldo Associate Professor of Humanities at the Eastman School

G. GRAYDON CURTIS '58 AND JANE W. CURTIS AWARD FOR EXCELLENCE IN TEACHING BY A NONTENURED MEMBER OF THE FACULTY

Eleana Kim Assistant Professor of Anthropology

WILLIAM H. RIKER UNIVERSITY AWARD FOR EXCELLENCE IN GRADUATE TEACHING

Philippe Fauchet Distinguished Professor and Chair of Computer Engineering; Professor of Optics, of Biomedical Engineering, of Materials Science, and of Physics

Arts, Sciences, and Engineering GOERGEN AWARDS FOR EXCELLENCE IN UNDERGRADUATE TEACHING

Carmala Garzione Associate Professor of Earth & Environmental Sciences

Kenneth Gross Professor of English Renato Perucchio

Professor of Mechanical Engineering and of Biomedical Engineering

Eastman School of Music 2009-10 EISENHART AWARD FOR EXCELLENCE IN TEACHING Kenneth Grant

Associate Professor of Clarinet

School of Medicine and Dentistry

DEPARTMENT OF SURGERY SEYMOUR I. SCHWARTZ FACULTY EXCELLENCE IN TEACHING AWARD David L. Gillespie

Chief of the Division of Vascular Surgery; Professor of Surgery

School of Nursing 2010 DEAN'S EXCELLENCE IN TEACHING AWARD

Patrick Hopkins Associate Professor of Clinical Nursing



LYNNE MAQUAT

HIGHEST HONORS National Academy of Sciences

Lynne Maquat, the J. Lowell Orbison Chair and Professor of Biochemistry and Biophysics, was elected a member of the National Academy of Sciences. One of the highest honors possible for a scientist, the induction recognizes Maquat for her work in the field of RNA biology. Widely cited for her research on a cellular mechanism that derails the production of unwanted proteins in the body, Maquat is the director of the University's Center for RNA Biology.

She is also an elected member of the American Academy of Arts and Sciences and the American Association for the Advancement of Science.

Established in 1863 by a congressional act of incorporation, the National Academy of Sciences is a private organization of scientists and engineers dedicated to the promotion of science and its use for the general welfare.

National Student Awards

All-American WOMEN'S BASKETBALL

Melissa Alwardt '11 Greece, N.Y.; Health & Society MEN'S BASKETBALL

John DiBartolomeo '13 Westport, Conn.; Financial Economics

James Vavra '12 Owego, N.Y.; Biology GOLF

Nicholas Palladino '14 Highland Heights, Ohio; Chemistry WOMEN'S INDOOR TRACK & FIELD

Yaneve Fonge '11 Cheshire, Conn.; Microbiology & Immunology WOMEN'S SOCCER

Ellen Coleman '12 Wauwatosa, Wis.; Biomedical Engineering

Hameed Ahmed '11 Helsinki, Finland; English

Andres Duany '13 Lima, Peru; Economics

Benjamin Fischer '12 Lucerne, Switzerland; Economics & Business Strategies

MEN'S OUTDOOR TRACK & FIELD

Brian Lang '11 Baldwinsville, N.Y.; Statistics

American Council of Learned Societies New FACULTY FELLOWS PROGRAM

Jennie Lightweis-Goff '09 (PhD) Faculty Fellow in English and Gender and Sexuality Studies at Tulane University MELLON/ACLS DISSERTATION

COMPLETION FELLOWSHIP Gloria Kim

Doctoral Student in Visual & Cultural Studies

American Heart Association PREDOCTORAL FELLOWSHIP

Suzanne O'Brien Doctoral Student, Health Practice Research, School of Nursing

American Medical Association Foundation

2011 LEADERSHIP AWARD

Jason Ian Reminick MD/MBA Student, School of Medicine and Dentistry and the Simon School of Business

American Physical Therapy Association/Health Policy and Administration

Suzanne O'Brien Doctoral Student, Health Practice Research, School of Nursing American Society for Gene Therapy EXCELLENCE IN RESEARCH AWARD Melissa Badding Doctoral Student, Toxicology

Banff International Literary Translation Centre SUMMER RESIDENCY

Andrew Barrett Graduate Student, Literary Translation Studies

Center for Advanced Study in the Visual Arts

Jessica Horton Doctoral Student, Visual

& Cultural Studies

College Sports Information Directors of America CAPITAL ONE ACADEMIC ALL-AMERICA TEAM MEN'S BASKETBALL Michael Labanowski '11

Rochester; Mechanical Engineering MEN'S SWIMMING & DIVING

Francis Ferraro '11 Niskayuna, N.Y.; Computer Science and Mathematics

Critical Language Scholarship RECIPIENT

Aurora Dopp '13 Kenmore, N.Y.; International Relations Matthew Lavigueur '12 Hudson, N.H.; Political Science

Zachary Palomo '13 Hondo, Texas; International Relations

DownBeat Magazine's Annual Student Music Awards GRADUATE COLLEGE JAZZ SOLOIST Matt Stuver 'O6E (MM)

Doctoral Student, Jazz Saxophone

Foundation for Physical Therapy FLORENCE P. KENDALL DOCTORAL SCHOLARSHIP Ruth Chimenti Doctoral Student, Health Practice Research, School of Nursing

Fulbright Scholars David Liebers '09 Niskayuna, N.Y.; Ecology & Evolutionary Biology Nathaniel Lindsey '11 Skaneateles, N.Y.;

Interdepartmental Engineering Jenna Miller '11 Richfield Springs, N.Y.; Russian

Rachel Sitts '11 Croton-on-Hudson, N.Y.; Neuroscience Kelli Summers '11

Colorado Springs, Colo.; Biomedical Engineering

Daniel (Felix) Ungar Doctoral Student, Eastman School, Viola Hannah Watkins '11 Kenai, Alaska.; Biomedical Engineering



LORETTA FORD

GREAT AMERICAN WOMEN National Women's Hall of Fame

Loretta Ford, the founding dean of the School of Nursing, will be one of 11 American women inducted into the National Women's Hall of Fame at a ceremony this fall in Seneca Falls, N.Y., the birthplace of the American women's rights movement. An internationally regarded nursing leader, Ford is credited with helping transform the nursing profession and changing the delivery of health care by cofounding the nurse practitioner model at the University of Colorado in 1965. Today there are more than 140,000 nurse practitioners in the United States. Ford was appointed the first dean of the School of Nursing in 1972. She retired in 1985.

Founded in 1969, the National Women's Hall of Fame is the nation's oldest membership organization recognizing the achievements of great American women. Inductees are selected every two years based on their lasting contributions to society through the arts, athletics, business, education, government, humanities, philanthropy, and science. Bill and Melinda Gates Foundation

GATES CAMBRIDGE SCHOLARSHIP David Liebers '09

Niskayuna, N.Y.; Ecology & Evolutionary Biology

German Academic Exchange Service—Research Internships in Science and Engineering DAAD-RISE SCHOLARSHIP

Ashley Haluck-Kangas '12 Greensburg, Pa.; Biology

David Narrow '12 Owings Mills, Md.; Biomedical Engineering

Jonathan Raybin '12 Kent, Ohio; Chemistry and Physics

Global Student Entrepreneur of the Year Award

Brian MacMillin '10 West Point, N.Y.; Mechanical Engineering

Goldwater Scholar

Scott Barenfeld '12 Monroe, N.Y.; Physics & Astronomy

John A. Hartford Foundation and Atlantic Philanthropies 2011-13 CLAIRE M. FAGIN FELLOW

Susan Lowey '11N (PhD) Doctoral Student, Nursing

Humanity in Action Foundation FELLOWSHIP

Mara Chinelli '12 New York, N.Y.; Anthropology

International Double Reed Society 2010 Young Artist Competition for Oboe FIRST PRIZE

John Upton '12E Lake Orion, Mich.; Oboe

International Trombone Association

2011 EMORY REMINGTON TROMBONE CHOIR COMPETITION, FIRST PRIZE

Eastman Trombone Choir John Marcellus, Conductor

Jacksonville Jazz Piano Competition 2011 WINNER

Christopher Ziemba '08E, '11E (MM) Graduate Student, Jazz Studies and Contemporary Media

Knowles Science Teaching Foundation

2010 SCIENCE TEACHING FELLOWSHIP

Tyler Lucero Graduate Student, Teaching & Curriculum, Warner School of Education Andrew W. Mellon Foundation/ American Council for Learned Societies DISSERTATION COMPLETION FELLOWSHIP Gloria Kim

Doctoral Student, Visual & Cultural Studies

National Football Foundation HAMPSHIRE HONOR SOCIETY

Keegan Edwards '11 Norwich, N.Y.; Political Science

Zachary Feldmann '11 Arnold, Md.; Political Science Rvan Gilhooley '11

Scranton, Pa.; International Relations Andrew Kryszak '11

Lancaster, N.Y.; Electrical & Computer Engineering

Christopher Pesota '11 Dickson City, Pa.; Financial Economics Zachary White-Stellato '11

Albany, N.Y.; Brain & Cognitive Sciences Benjamin Yezer '11 Rockville, Md.; Chemical Engineering

National Institute of Nursing Research PREDOCTORAL FELLOWSHIP

Rebecca Tucker Doctoral Student, Health Practice Research, School of Nursing

National Science Foundation DOCTORAL DISSERTATION IMPROVEMENT GRANT

Daniel Scantlebury Doctoral Student, Biology 2011 GRADUATE RESEARCH FELLOWSHIP

Laura Ackerman Graduate Student, Chemistry Cory Bonn

Graduate Student, Brain & Cognitive Sciences

Alexander Federation '11 Rochester; Chemistry and Cell & Developmental Biology

Francis Ferraro '11 Niskayuna, N.Y.; Computer Science and Mathematics

Benjamin Freedman '11 Longmeadow, Mass.; Biomedical Engineering

C. Rose Kennedy '11 Oro Valley, Ariz.; Chemistry

David Kleinschmidt Doctoral Student, Brain & Cognitive Sciences

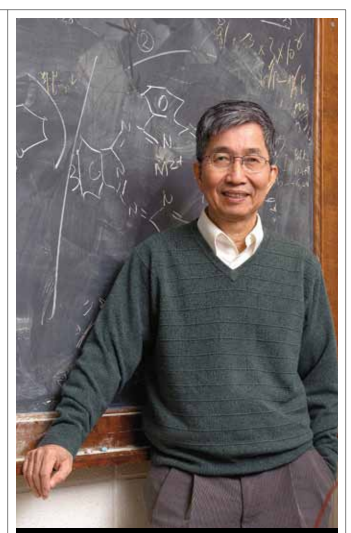
Adam Kozak '11

Columbia, Md.; Biomedical Engineering Victoria Massie '11

Laurel, Md.; Anthropology and African & African-American Studies

Christina Rossi '11 West Henrietta, N.Y.; Mechanical Engineering

Randy Sabatini Graduate Student, Chemistry Hannah Watkins '11 Kenai, Alaska; Biomedical Engineering



CHING TANG

'deep creative contributions' Wolf Prize

Ching Tang, the Doris Johns Cherry Professor of Chemical Engineering, was awarded the Wolf Prize, one of the international science community's most highly regarded honors. The inventor of the organic light-emitting diode—which gave birth to a multibillion-dollar industry that's exploring ways to create and improve displays in cell phones, computers, and televisions—Tang is also widely recognized for his work in photovoltaics, which could lead to major improvements in the ability to produce low-cost solar cells to capture energy from the sun.

One of three scientists who received this year's prize, Tang was cited for his "deep creative contributions to the chemical sciences in the field of synthesis, properties, and an understanding of organic materials" and "for groundbreaking conceptual and experimental advances that have helped to create the research field of organic materials."

The Wolf Prize is presented annually by the Israel-based Wolf Foundation.

Tang is a member of the National Academy of Engineering and is a fellow of the American Physical Society and the Society for Information Display. National Soccer Coaches Association of America SCHOLAR ALL-AMERICA TEAM

Steve Welles '11 Elmira, N.Y.; Financial Economics

Ellen Coleman '12 Wauwatosa, Wis.; Biomedical Engineering

Pittsburgh Foundation WALTER READ HOVEY MEMORIAL FUND AWARD

Amanda Graham Doctoral Student, Visual & Cultural Studies

Princeton in Asia

Erin Crossett '11 Pittsburgh, Pa.; International Relations

Sarnoff Cardiovascular Research Foundation FELLOWSHIP

Imran Uraizee '13M (MD) Medical Student

University of Notre Dame ERSKINE E. PETERS FELLOWSHIP

Kira Thurman Doctoral Student, History

U.S. Department of Defense 2010 BREAST CANCER RESEARCH PROGRAM PREDOCTORAL FELLOWSHIP

Mercedes Szpunar MD/PhD Student in Pathology NATIONAL DEFENSE SCIENCE & ENGINEERING GRADUATE FELLOWSHIP

Francis Ferraro '11 Niskayuna, N.Y.; Computer Science and Mathematics

U.S. Department of State BENJAMIN A. GILMAN INTERNATIONAL SCHOLARSHIP

Grace Cannon '13 Akron, N.Y.; French

Sorcha Dundas '12 Rutland, Vt.; Anthropology

Samantha Echaves '13 Redding, Calif.; Mechanical Engineering

Jessica Giambra '11 Phoenix, Ariz.; Religion and International Relations

Lucas Giannechini '13 Healy, Ark.; Mechanical Engineering

Kathryn Hartmann-Dow '12 Bethlehem, Pa.; Studio Arts

Elaine Hernandez '12 Port Saint Lucie, Fla.; Mathematics

Susana Ho '12 Queens, N.Y.; Brain & Cognitive Sciences

Paul Jiang '11 Brooklyn, N.Y.; Financial Economics

Alba Lamaj '11 Rochester; International Relations

David Chie-Yong Lee '11 Bedford, Texas; International Relations Kathleen Lewis '12

Highlands Ranch, Colo.; Music



EDUCATIONAL AND CULTURAL EXCHANGE UK Fulbright Scholars

Nathaniel Lindsey '11 (T5) and Hannah Watkins '11 were selected as Fulbright Scholars to study in the United Kingdom, the most competitive of the Fulbright student programs. They are Rochester's first graduating students selected for the program. Lindsey, an interdepartmental engineering major from Skaneateles, N.Y., will study at the University of Edinburgh, enrolled in a one-year master's program. Watkins, a biomedical engineering major from Kenai, Alaska, will study at Imperial College in London. They are among only 35 scholars chosen from more than 700 applicants for the UK program. The two join several other Rochester students selected for Fulbright programs this year. Sponsored by the U.S. Department of State, Bureau of Educational and Cultural Affairs, Fulbright programs offer opportunities for career-launching study, teaching, and research abroad and are designed to promote educational and cultural exchange between the United States and other nations.

Andrea Morrell '12 Marilla, N.Y.; Mechanical Engineering

Oladoyin Oladeru '13 Bronx, N.Y.; Epidemiology

Cindy Paauw '11 Amherst, N.Y.; Psychology

William Pellett '12 Williamson, N.Y.; Political Science

Natalie Peterman '12 Palos Verdes, Calif.; Spanish

Cecelia Scribner '12 Waterbury Center, Vt.; Geological Sciences

Emily Smith '11 Canajoharie, N.Y.; Health & Society

Kenisha Smith '12 Inglewood, Calif.; Economics and English

Emilia Sola Gracia '12 Caguas, Puerto Rico; Ecology & Evolutionary Biology Kelly Walsh '12 Buffalo, N.Y.; Film & Media Studies

U.S. Track & Field and Cross Country Coaches Association WOMEN'S CROSS COUNTRY SCHOLAR-ATHLETE TEAM

Hillary Snyder '12 Fairport, N.Y.; Film & Media Studies

Whitaker International Fellows and Scholars Program FELLOWSHIP

Hannah Watkins '11 Kenai, Alaska.; Biomedical Engineering

Winterthur Museum, Garden and Library DISSERTATION FELLOWSHIP

Erin Leary Doctoral Student, Visual & Cultural Studies

University Student Awards

Susan B. Anthony Prize Lauren Yu '11E East Amherst, N.Y.: Bassoon and

East Amherst, N.Y.; Bassoon and Music Education and Mathematics

2011 Edward Peck Curtis Awards for Excellence in Teaching by a Graduate Student

Consuelo Angiò Department of History

Shane Fogerty Department of Physics & Astronomy John Frost

Department of Chemistry Valerie Johnson

College Writing Program and Department of English

Gregory Ristow Department of Conducting & Ensembles, Eastman School