FACULTY AWARDS

CONVOCATION

April 25, 2016

Reception — 4:00-4:30 p.m.
Purdue Memorial Union North and South Ballroom

Opening Remarks — 4:30 p.m.
Purdue University President Mitch Daniels

Recognition of Honorees
and Presentation of Awards
Remarks by Alyssa Panitch, Vice Provost for Faculty Affairs
Master of Ceremonies
Peter J. Hollenbeck, Associate Vice Provost for Faculty Affairs

Teaching Awards
Research and Scholarship Awards
Leadership Awards
Engagement Awards
Morrill Award
Remarks by Debasish Dutta,
Provost and Executive Vice President for Academic Affairs and Diversity

Closing Remarks
Provost Debasish Dutta
TEACHING AWARDS

The Office of the Provost and the Center for Instructional Excellence recognize exceptional contributions by faculty educators who have achieved excellence in teaching and its scholarship.

UNIVERSITY

(Please come to the stage as your name is called.)

Class of 1922 Award
Matthew Ohland
Engineering Education

Daniel Olson
Languages and Cultures

Excellence in Distance Learning — Undergraduate Course
Kimberly Kinzick
Psychological Sciences

Excellence in Distance Learning — Graduate Course
Victoria Walker and Iryna Ashby
Curriculum and Instruction

Excellence in Distance Learning — Innovation Award
Atsushi Fukada and Mayu Miyamoto
Languages and Cultures

Excellence in Distance Learning — Emerging Innovation Award
Jacob Millspaw
IPFW, Department of Physics/Division of Continuing Studies

Minjung Ryu
Curriculum and Instruction

Nicholas Sambaluck
Computer and Information Technology

Zoe Taylor
Human Development and Family Studies

Janet Thoetson
Nursing

David Whittinghill
Computer Graphics Technology

Exceptional Early Career Award
Jessica Cabrall
Construction Management Technology

Shelley Claridge
Chemistry

Charles B. Murphy Award for Outstanding Undergraduate Teaching
James Jenkins
Construction Management Technology

Eric Nauman
Mechanical Engineering

Larry Nies
Civil Engineering/Environmental and Ecological Engineering

Keith Shimko
Pohale Science

Rod Williams
Forestry and Natural Resources

College of Agriculture David C. Plonka Outstanding Undergraduate Counselor Award
Richard Grant
Agronomy

College of Agriculture Outstanding Graduate Teacher/Mentor Award
Linda S. Prokopy
Forestry and Natural Resources

College of Agriculture Richard L. Kohls Outstanding Early Career Teaching Award
Elizabeth A. Flaherty
Forestry and Natural Resources

College of Agriculture Richard L. Kohls Outstanding Undergraduate Teaching Award
Rod Williams
Forestry and Natural Resources

College of Education Outstanding Graduate Faculty Mentor Award
Janet Alsup
Curriculum and Instruction

College of Engineering Dean A. A. Potter Award
Michael Mollech
Electrical and Computer Engineering

College of Engineering Exceptional Early Career Teaching Award
Bryan Boudouris
Chemical Engineering

College of Engineering Outstanding Undergraduate Advising Award
Peter Meckl
Mechanical Engineering

College of Engineering Outstanding Faculty Mentor Award
Ed Delip
Electrical and Computer Engineering

College of Health and Human Sciences Outstanding Graduate Faculty Mentor Award 2016
Janice Kelly
Psychological Sciences

College of Health and Human Sciences Outstanding Graduate Faculty Mentor Award 2015
Dorothy Teegarden
Dietetics Science

College of Health and Human Sciences Outstanding Undergraduate Education Award
Pamela M. Karagory
Nursing

College of Pharmacy Innovation in Teaching and Learning Award
Animesh Aditya
Medicinal Chemistry and Molecular Pharmacology

College of Pharmaceutical Sciences Outstanding Undergraduate Teaching Award
Pat Rilling
Political Science

Associate Professor
Derek Pacheco
English

COLLEGE

(Please stand as your name is called.)

College of Agriculture

Atsushi Fukada
Medicinal Chemistry and Molecular Pharmacology

Marc Loudon
Medicinal Chemistry and Molecular Pharmacology

College of Arts, Sciences, and Social Professions

Derek Pacheco
English

Manushag Powell
English

John Sundquist
Languages and Cultures

Melinda Zook
History

College of Liberal Arts Outstanding Graduate Faculty Mentor Award 2015
Maria Stephenson
Languages and Cultures

College of Liberal Arts Outstanding Graduate Teacher Award 2015-16
Markia Wei
Languages and Cultures

College of Liberal Arts Outstanding Undergraduate Teacher Award 2015-16
Dino Fellugo
English

Yvonne Pitts
History

Daniel Kelly
Philosophy

College of Pharmacy Innovation in Teaching and Learning Award
Animesh Aditya
Medicinal Chemistry and Molecular Pharmacology

Marc Loundon
Medicinal Chemistry and Molecular Pharmacology

College of Science

Colin Thompson
Medicinal Chemistry and Molecular Pharmacology

College of Social Work

Kumar R. Das
Medicinal Chemistry and Molecular Pharmacology
RESEARCH AND SCHOLARSHIP AWARDS

The Office of the Executive Vice President for Research and Partnerships and the Office of the Provost present several awards recognizing Purdue University’s most prestigious research achievements.

UNIVERSITY

(Please come to the stage as your name is called.)

Arden L. Bement Jr. Award
Wojciech Szpankowski
Computer Science

Clifford Enslow Trust Award 2015
Maggie O’Haire
Comparative Pathobiology

Herbert Newby McCoy Award
Arun Ghosh
Medicinal Chemistry and Molecular Pharmacology

Research and Scholarship Distinction Award
Ronnie B. Wilbur
Speech, Language, and Hearing Sciences

Sigma Xi Faculty Research Award
Mikhail Atallah
Computer Science

University Faculty Scholars
Larry Adams
Veterinary Clinical Sciences

Nadia Brown
Political Science

Ulrike Dyadak
Health Sciences

Vilas Tomar
Aerospace and Astronautics

Wendy Townsend
Veterinary Clinical Sciences

Sherry Voytko-Harbin
Biomedical Engineering

Qianlai Zhuang
Earth, Atmospheric, and Planetary Sciences

COLLEGE AND CENTER

(Please stand as your name is called.)

College of Agriculture Agricultural Research Award 2016
Jianxin Ma
Agriculture

College of Agriculture Agricultural Research Award 2015
Nathan Mosier
Agricultural and Biological Engineering

College of Engineering Early Career Research Award
Xiulin Ruan
Mechanical Engineering

College of Engineering Research Award
Ji-Xin Cheng
Biomedical Engineering/Chemistry

College of Health and Human Sciences Early Career Research Achievement Award
Linda H. Nie
Health Sciences

College of Health and Human Sciences Research Achievement Award
Qing Jiang
Nutrition Science

College of Liberal Arts Discovery Excellence Award
Patricia Sullivan
English

College of Pharmacy Chaney Faculty Scholar Award
Jo Davison
Medicinal Chemistry and Molecular Pharmacology

College of Pharmacy Chaney Family Early Scholar Award
Yoon Yeo
Industrial and Physical Pharmacy

College of Science Graduate Student Mentoring Award
Clausdud Aguilar
Biological Sciences

College of Science Graduate Student Mentoring Award
George McCabe
Statistics

College of Science Undergraduate Advising Award
Jeffrey Lucas
Biological Sciences

College of Science Undergraduate Advising Award
Mark Ward
Statistics

Krannert School of Management Outstanding Undergraduate Teaching Award
Troy Janes
Management

Purdue Polytechnic Institute Exceptional Early Career Award
John Davis
Aviation and Transportation Technology

RESEARCH AWARDS — cont.

Julia Taylor
Computer and Information Technology

Purdue Polytechnic Institute Exceptional Early Career Award for Outstanding Undergraduate Teaching Award
Paul Amsuda
Technology Leadership and Innovation

Purdue Polytechnic Institute James G. Deyer Award for Outstanding Undergraduate Teaching Award
Brian Dillman
Aviation and Transportation Technology

James Jenkins
Construction Management Technology

Eric Mattson
Computer and Information Technology

Craig L. Miller
Computer Graphics Technology

Neal Widmer
Engineering Technology

Indiana University School of Medicine Trustees Teaching Award
Ronnie B. Wilbur
Speech, Language, and Hearing Sciences

Shalowater Faculty Scholars
Greg Hooker
Agricultural and Natural Resources

Shihuan Kuang
Engineering Science

Maria Sepulveda
Forestry and Natural Resources

Sigma Xi Faculty Research Award
Mikhail Atallah
Computer Science

University Faculty Scholars
Larry Adams
Veterinary Clinical Sciences

Nadia Brown
Political Science

Ulrike Dyadak
Health Sciences

Vilas Tomar
Aerospace and Astronautics

Wendy Townsend
Veterinary Clinical Sciences

Sherry Voytko-Harbin
Biomedical Engineering

Qianlai Zhuang
Earth, Atmospheric, and Planetary Sciences

COLLEGE AND CENTER

(Please stand as your name is called.)

College of Agriculture Agricultural Research Award 2016
Jianxin Ma
Agriculture

College of Agriculture Agricultural Research Award 2015
Nathan Mosier
Agricultural and Biological Engineering

College of Engineering Early Career Research Award
Xiulin Ruan
Mechanical Engineering

College of Engineering Research Award
Ji-Xin Cheng
Biomedical Engineering/Chemistry

College of Health and Human Sciences Early Career Research Achievement Award
Linda H. Nie
Health Sciences

College of Health and Human Sciences Research Achievement Award
Qing Jiang
Nutrition Science

College of Liberal Arts Discovery Excellence Award
Patricia Sullivan
English

College of Pharmacy Chaney Faculty Scholar Award
Jo Davison
Medicinal Chemistry and Molecular Pharmacology

College of Pharmacy Chaney Family Early Scholar Award
Yoon Yeon
Industrial and Physical Pharmacy

College of Science Graduate Student Mentoring Award
Claudio Aguilar
Biological Sciences

Center for Medication Safety Advancement
Mike Kays
Pharmacy Practice

College of Science Graduate Student Mentoring Award
George McCabe
Statistics

College of Science Undergraduate Advising Award
Jeffrey Lucas
Biological Sciences

College of Science Undergraduate Advising Award
Mark Ward
Statistics

Kraserner School of Management Outstanding Undergraduate Teaching Award
Troy James
Management

Purdue Polytechnic Institute Exceptional Early Career Award
John Davis
Aviation and Transportation Technology
RESEARCH AND SCHOLARSHIP AWARDS — cont.

College of Science Research Award 2015
Zhao-qing Luo
Biological Sciences
Dongyan Xu
Computer Science

Libraries, Excellence in Research Award
Michael Witt
Distributed Data Curation Center

NATIONAL
(Receive your name as called.)

Fellow, National Academy of Sciences
Graham Cooks
Chemistry

National Medal of Technology
Nancy Ho
Chemical Engineering

Presidential Early Career Award for Scientists and Engineers
Arezoo Ardekani
Mechanical Engineering
Milind Kulkarni
Electrical and Computer Engineering

NATIONAL
(Receive your name as called.)

LEADERSHIP AWARDS
The Office of the Provost recognizes contributions and excellence in leadership abilities and academic promise.

UNIVERSITY
(Receive your name as called.)

Provost Fellows
Ximena B. Arriaga
Psychological Sciences
Venetria Patton
English/African American Studies

Susan Bulkeley Butler Center Leadership in Action Award
Joan Fulton
Languages and Cultures

College of Science Leadership Award
Donna Fekete
Biological Sciences

College of Veterinary Medicine Alumni Faculty Award for Excellence
John Christian
Conservation Pathobiology
The Office of Engagement presents several awards to recognize excellence and promote the scholarship of engagement. The Office of the Provost would like to recognize these award winners.

**Faculty Engagement Fellow Award**

- **Bill Oakes**
  - Engineering Education

**Faculty Engagement Scholarship Award**

- **Robert X Browning**
  - Communication and Political Science
- **Morgan Hynes**
  - Engineering Education
- **Klein Ileleji**
  - Agricultural and Biological Engineering
- **Aaron Patton**
  - Horticulture
- **Andrew Woolcock**
  - Small Animal Internal Medicine

**Corps of Engagement Awards 2015**

- **Corinne E.N. Alexander**
  - Agricultural Economics
- **Dieudonné Baributsa**
  - Entomology
- **Natalie J. Carroll**
  - Youth Development and Agricultural Education
- **Dieudonné Baributsa**
  - Entomology
- **Kathleen Howell**
  - Aeronautics and Astronautics
- **Linda Prokopy**
  - Forestry and Natural Resources
- **Robert Swihart**
  - Forestry and Natural Resources

**College of Engineering Engagement and Service Award**

- **Ernest “Chip” Blatchley**
  - Civil Engineering/Environmental and Ecological Engineering

**ENGAGEMENT AWARDS — cont.**

**College of Veterinary Medicine Excellence in Service Award**

- **Ann Weil**
  - Veterinary Clinical Sciences

**College of Veterinary Medicine Distinguished Alumnus Award**

- **Robert “Pete” Bill**
  - Basic Medical Sciences

**Keeney School of Management Faculty Service Award**

- **Brad Alge**
  - Management
- **Matthew Hoolie**
  - Management

**Purdue Polytechnic Institute Outstanding Faculty in Engagement Award**

- **Eric T. Matson**
  - Computer and Information Technology
- **Tim Ropp**
  - Aviation and Transportation Technology
- **Henry Zhang**
  - Engineering Technology

**MORRILL AWARD PRESENTATION**

NOMINEES

- **Ernie Agee**
  - Earth, Atmospheric, and Planetary Sciences
- **Gary Bennett**
  - Entomology
- **Shirley Dyke**
  - Mechanical Engineering
- **Nathan Hartman**
  - Computer Graphics Technology
- **Monika Ivanystynova**
  - Mechanical Engineering/Agricultural and Biological Engineering
- **Douglas R. Powell**
  - Human Development and Family Studies
- **Phil Wankat**
  - Chemical Engineering

CLOSING REMARKS

Provost Debasish Dutta
ADDITIONAL FACULTY AWARDS

TEACHING AWARDS

Purdue Polytechnic Institute Outstanding Faculty in Learning
Victor Barlow Computer and Information Technology

Jessica Cabrall Construction Management Technology
Kari Clase Technology Leadership and Innovation

Clark Cory Computer Graphics Technology
Austin Creasy Engineering Technology
Sarah M. Hubbard Aviation and Transportation Technology

Selig Nowak Outstanding Master’s Teaching Award
Umit Ozmel Management

Thomas Ho Outstanding Teacher Award
Eric T. Matson Computer and Information Technology

State and Regional

Outstanding Dietetics Educator Award 2016
Barbara J. Mayfield Nutrition Science

Outstanding Educator Award 2016 GLATA Annual Meeting
M. Alice Wilcoxson Health and Kinesiology

National

AAVMC Distinguished Teacher Award 2015
Robert “Pete” Bill Basic Medical Sciences

American Pharmacists Association Community Pharmacy Residency Excellence in Precepting Award
Margie Snyder Pharmacy Practice

Arthur C. Guyton Educator of the Year Award 2016
Nancy Palaia Biological Sciences

NACTA Educator Award, North American Colleges and Teachers of Agriculture
Noël Knobloch Youth Development and Agriculture Education
Pamala Morris Youth Development and Agriculture Education

Purdue Innovators Hall of Fame
Sophie Lelièvre Basic Medical Sciences

DEPARTMENT AND SCHOOL

Purdue Polytechnic Institute Outstanding Faculty in Learning
M. Alice Wilcoxson Health and Kinesiology

NATIONAL

William D. Ware Mu Sigma Rho Statistics Education Award
Mark Ward Statistics

RESEARCH AND SCHOLARSHIP AWARDS

UNIVERSITY

Advancing Academic Research Careers from the American Speech-Language and Hearing Association
Françoise Brossseau-Lapré Speech, Language, and Hearing Sciences

Outstanding Commercialization Award
Sherry Harbin Biomedical Engineering

Purdue Innovators Hall of Fame
Sophie Lelièvre Basic Medical Sciences

DEPARTMENT AND SCHOOL

Purdue Polytechnic Institute Outstanding Faculty in Learning
M. Alice Wilcoxson Health and Kinesiology

ADDITIONAL FACULTY AWARDS — cont.

Gozdem Kilaz Aviation and Transportation Technology
Tim McGraw Computer Graphics Technology
Nathan Montazer Technology Leadership and Innovation

STATE AND REGIONAL

Chair for the Chronic Disease Advisory Group for the Indiana Public Health Association
Vicki L. Simpson Nursing

Indiana Crop Improvement Association and Seed Industry Meritorious Service Award
Marshall Martin College of Agriculture Administration

Indiana Lions Club Award for Outstanding Achievements in Cancer Research
Kavita Shah Chemistry

Indiana Woman of Achievement Award
Sophie Lelièvre Basic Medical Sciences

Lafayette Lions Club Award for Outstanding Achievements in Cancer Research
Kavita Shah Chemistry

Indiana Pharmacists Alliance Medication Safety Award
Kyle Hultgren Center for Medication Safety Advancement

Indiana Pharmacists Alliance President-elect Dan Dogman Center for Medication Safety Advancement

Indiana Woman of Achievement Award
Sophie Lelièvre Basic Medical Sciences

Lafayette Lions Club Award for Outstanding Achievements in Cancer Research
Kavita Shah Chemistry

TechBust’s Tech Innovation of the Year Award
John Turek Basic Medical Sciences

21st Century Scholars Distinguished Alumni Award Sarah George Computer Graphics Technology

ACM CCS Test of Time Award 2015
Mikthag Atallah Computer Science

Ad propulsion
ADDITIONAL FACULTY AWARDS — cont.

American Chemical Society, Organic Letters Outstanding Author of the Year Lectureship Award
Mingji Dai Chemistry

American Chemical Society, Women Chemists Rising Star Award
Susanne Bart Chemistry

American Council on Education Fellow
Rebecca Dower Scarcia

American Institute of Aeronautics and Astronautics 2015 Energy Systems Awards
Tom Shih Aeronautics and Astronautics

American Society for Nutrition McCormick Science Institute Research Award
Kee-Hong Kim Food Science

ASA Computing and Graphics Award
William Cleveland Scarcia

ASEE Lifetime Achievement Award
Karl Smith Engineering Education

AIME Heat Transfer Memorial Award
Xianfan Xu Mechanical Engineering

Association for Communication Excellence Gold Award for Interactive Multimedia and Web Graphics
Rod N. Williams Forestry and Natural Resources

Best of Education Tech Award
Oliver Wendt Speech, Language, and Hearing Sciences

Board of Trustees, University Aviation Association (as an Educator Trustee)
Mary E. Johnson Aviation and Transportation Technology

Board on Army Science and Technology (BAST) of the National Academies of Science, Engineering and Medicine
Erik T. Matson Computer and Information Technology

Career Achievement Award, the Society of Toxicology Metals Specialty Section
Wei Zheng Health Sciences

Carl Sprengel Agronomic Research Award
Tony Vyn Agronomy

Center for Sociocultural Sport and Olympic Research, Distinguished Scholar Award
Cheryl Cooky International Studies

Certified Financial Planner Board, Council on Education
Michael E. Roe Consumer Sciences

Charles A. Ferguson Award for Outstanding Scholarship
Wayne Wright Curriculum and Instruction

Council of Chemical Research’s Malcolm E. Pruitt Award
Rex Reklaitis Chemical Engineering

Distance Learning CEC, 2015 Council for Exceptional Children
Karla Cheeseman Ross Nursing

Distinguished Grasslander Award from American Forage and Grasslands Council
Keith Johnson Agronomy

Early Career Institute in Neuroscience Fellowship
Amy L. Brewster Psychological Sciences

Election to the Board of Directors, American Institute for Medical and Biological Engineering
Alyssa Panitch Veterinary Pavilion for Faculty Affairs Biomedical Engineering

Election to the Board, RNA Society
Elizabeth Tram Biochemistry

Eugene and Marilyn Glick Indiana Writers Award
Marianne Boruch English

Excellence in Environmental Engineering Education Award
Larry Nies Civil Engineering/Environmental and Ecological Engineering

Fellow, American Association for the Advancement of Science
David Bahr Materials Engineering

Fellow, American Pharmacists Association Academy of Pharmaceutical Research and Science
Kim Plake Pharmacy Practice

Fellow, American Physical Society
Erica Carlson Physics and Astronomy

Fellow, American Society of Engineering Education
Ruth Streveler Engineering Education

Fellow, American Institute for Medical and Biological Engineering
Pedro Irazoqui Biomedical Engineering

Fellow, American Mathematical Society (Class of 2016)
Andrei Gabrielov Earth, Atmospheric, and Planetary Sciences

Fellow, American Nuclear Society
Shripad Revankar Nuclear Engineering

Fellow, American Pharmacists Association Academy of Pharmaceutical Research and Science
Kim Plake Pharmacy Practice

Fellow, American Physical Society
Erica Carlson Physics and Astronomy

Fellow, American Society of Engineering Education
Ruth Streveler Engineering Education

Fellow, American Society of Engineering Education
Fellow, American Society of Mechanical Engineers
Monika Ivantysynova
Mechanical Engineering/Agricultural and Biological Engineering
Vikas Tomar
Aerospace and Astronautics
Fellow, American Society for Nutrition (2016)
Connie M. Weaver
Nutrition Science
Fellow, American Society of Plant Biologists
Christopher Staiger
Biological Sciences
Fellow, Biomedical Engineering Society
Y. Charlie Hu
Electrical and Computer Engineering
Dan Jiao
Electrical and Computer Engineering
Fellow, National Academy of Inventors
Charles Bouman
Electrical and Computer Engineering/Biomedical Engineering
Graham Cooks
Chemistry
Sherry Harbin
Biomedical Engineering
Phil Low
Chemistry
Alyssa Panitch
Vice President for Faculty Affairs
Biomedical Engineering
Simon, Foundation Fellowship
Andrew Mugler
Physics and Astronomy
Fellow, United States Academy of Toxicological Sciences
Wei Zheng
Health Sciences
Hugh C. Atkinson Memorial Award of the Association of College and Research Libraries
James L. Mullins
Dean of Libraries
Frank H. Field and Joe L. Franklin ACS Award for outstanding achievement in mass spectrometry
Hilkka Kenttämaa
Chemistry
Harry T. Ramson Center Fellowship in the Humanities 2015-16
Angélica Durán
English/Comparative Literature/Religious Studies
Harvey Baker Research Award
Amy Gaesser
Educational Studies
Herman Pines Award in Catalysis
Fabio Ribeiro
Chemical Engineering
Honors Award from Indiana Association for Health, Physical Education, Recreation and Dance 2015
Carole B. DeHaven
Health and Kinesiology
Honor Award from Indiana Association for Health, Physical Education, Recreation and Dance 2015
Carole B. DeHaven
Health and Kinesiology
Hoosier Wildlife Award, Indiana Chapter of the Wildlife Society
Robert K. Swihart
Forestry and Natural Resources
Hugh C. Atkinson Memorial Award of the Association of College and Research Libraries
James L. Mullins
Dean of Libraries
Klein Ileleji
Agricultural and Biological Engineering
Klein Ileleji
Agricultural and Biological Engineering
IBM Faculty Award
Joerg Appenzeller
Electrical and Computer Engineering
IEEE AI's 10 to Watch
Elias Bareinboim
Computer Science
IEEE Photonics Society's William Straifer Scientific Achievement Award
Vlad Shalaev
Electrical and Computer Engineering
Impact Fellow Award
Laetantendu Acharya
Consumer Science
Inductee, Illinois State University College of Applied Science and Technology Hall of Fame
Marcos Fernandez
College of Agriculture
Inductive, Personality and Social Psychology’s “Foundation for Personality and Social Psychology Heritage Wall of Fame”
Kipling D. Williams
Psychological Sciences
Innovative Extension Methods or Impact Assessment Award, American Society of Agricultural and Biological Engineers
Klein Ileleji
Agricultural and Biological Engineering
Janet Taylor Spence Award for Transformative Early Career Contributions
Jeffrey D. Karpicke
Psychological Sciences
Joanna M. Pruszyński Award
Lisa M. Graves
Nutrition Science
Jefferson Science Fellow
Barrett Caldwell
Industrial Engineering
Journal of Management Accounting Research Best Paper Award (for the paper — published in a two-year period — judged to have the most future impact on management accounting research) 2015
Susan Watts
Management
Kontos Faculty Fellowship
Frank J. Snyder
Health and Kinesiology
Koopman Prize
Hong Wan
Industrial Engineering
IBM Faculty Award
Joerg Appenzeller
Electrical and Computer Engineering
IEEE AI's 10 to Watch
Elias Bareinboim
Computer Science
IEEE Photonics Society's William Straifer Scientific Achievement Award
Vlad Shalaev
Electrical and Computer Engineering
Impact Fellow Award
Laetantendu Acharya
Consumer Science
Inductee, Illinois State University College of Applied Science and Technology Hall of Fame
Marcos Fernandez
College of Agriculture
Inductive, Personality and Social Psychology’s “Foundation for Personality and Social Psychology Heritage Wall of Fame”
Kipling D. Williams
Psychological Sciences
Innovative Extension Methods or Impact Assessment Award, American Society of Agricultural and Biological Engineers
Klein Ileleji
Agricultural and Biological Engineering
Janet Taylor Spence Award for Transformative Early Career Contributions
Jeffrey D. Karpicke
Psychological Sciences
Joanna M. Pruszyński Award
Lisa M. Graves
Nutrition Science
Jefferson Science Fellow
Barrett Caldwell
Industrial Engineering
Journal of Management Accounting Research Best Paper Award (for the paper — published in a two-year period — judged to have the most future impact on management accounting research) 2015
Susan Watts
Management
Kontos Faculty Fellowship
Frank J. Snyder
Health and Kinesiology
Koopman Prize
Hong Wan
Industrial Engineering
IBM Faculty Award
Joerg Appenzeller
Electrical and Computer Engineering
IEEE AI's 10 to Watch
Elias Bareinboim
Computer Science
IEEE Photonics Society's William Straifer Scientific Achievement Award
Vlad Shalaev
Electrical and Computer Engineering
Impact Fellow Award
Laetantendu Acharya
Consumer Science
Inductee, Illinois State University College of Applied Science and Technology Hall of Fame
Marcos Fernandez
College of Agriculture
Inductive, Personality and Social Psychology’s “Foundation for Personality and Social Psychology Heritage Wall of Fame”
Kipling D. Williams
Psychological Sciences
Innovative Extension Methods or Impact Assessment Award, American Society of Agricultural and Biological Engineers
Klein Ileleji
Agricultural and Biological Engineering
Janet Taylor Spence Award for Transformative Early Career Contributions
Jeffrey D. Karpicke
Psychological Sciences
Joanna M. Pruszyński Award
Lisa M. Graves
Nutrition Science
Jefferson Science Fellow
Barrett Caldwell
Industrial Engineering
Journal of Management Accounting Research Best Paper Award (for the paper — published in a two-year period — judged to have the most future impact on management accounting research) 2015
Susan Watts
Management
Kontos Faculty Fellowship
Frank J. Snyder
Health and Kinesiology
Koopman Prize
Hong Wan
Industrial Engineering
IBM Faculty Award
Joerg Appenzeller
Electrical and Computer Engineering
IEEE AI's 10 to Watch
Elias Bareinboim
Computer Science
IEEE Photonics Society's William Straifer Scientific Achievement Award
Vlad Shalaev
Electrical and Computer Engineering
Impact Fellow Award
Laetantendu Acharya
Consumer Science
Inductee, Illinois State University College of Applied Science and Technology Hall of Fame
Marcos Fernandez
College of Agriculture
Inductive, Personality and Social Psychology’s “Foundation for Personality and Social Psychology Heritage Wall of Fame”
Kipling D. Williams
Psychological Sciences
Innovative Extension Methods or Impact Assessment Award, American Society of Agricultural and Biological Engineers
Klein Ileleji
Agricultural and Biological Engineering
Janet Taylor Spence Award for Transformative Early Career Contributions
Jeffrey D. Karpicke
Psychological Sciences
Joanna M. Pruszyński Award
Lisa M. Graves
Nutrition Science
Jefferson Science Fellow
Barrett Caldwell
Industrial Engineering
Journal of Management Accounting Research Best Paper Award (for the paper — published in a two-year period — judged to have the most future impact on management accounting research) 2015
Susan Watts
Management
Kontos Faculty Fellowship
Frank J. Snyder
Health and Kinesiology
Koopman Prize
Hong Wan
Industrial Engineering
IBM Faculty Award
Joerg Appenzeller
Electrical and Computer Engineering
IEEE AI's 10 to Watch
Elias Bareinboim
Computer Science
IEEE Photonics Society's William Straifer Scientific Achievement Award
Vlad Shalaev
Electrical and Computer Engineering
Impact Fellow Award
Laetantendu Acharya
Consumer Science
Inductee, Illinois State University College of Applied Science and Technology Hall of Fame
Marcos Fernandez
College of Agriculture
Inductive, Personality and Social Psychology’s “Foundation for Personality and Social Psychology Heritage Wall of Fame”
Kipling D. Williams
Psychological Sciences
Innovative Extension Methods or Impact Assessment Award, American Society of Agricultural and Biological Engineers
Klein Ileleji
Agricultural and Biological Engineering
Janet Taylor Spence Award for Transformative Early Career Contributions
Jeffrey D. Karpicke
Psychological Sciences
Joanna M. Pruszyński Award
Lisa M. Graves
Nutrition Science
Jefferson Science Fellow
Barrett Caldwell
Industrial Engineering
Journal of Management Accounting Research Best Paper Award (for the paper — published in a two-year period — judged to have the most future impact on management accounting research) 2015
Susan Watts
Management
Kontos Faculty Fellowship
Frank J. Snyder
Health and Kinesiology
Koopman Prize
Hong Wan
Industrial Engineering
IBM Faculty Award
Joerg Appenzeller
Electrical and Computer Engineering
IEEE AI's 10 to Watch
Elias Bareinboim
Computer Science
IEEE Photonics Society's William Straifer Scientific Achievement Award
Vlad Shalaev
Electrical and Computer Engineering
Impact Fellow Award
Laetantendu Acharya
Consumer Science
Inductee, Illinois State University College of Applied Science and Technology Hall of Fame
Marcos Fernandez
College of Agriculture
Inductive, Personality and Social Psychology’s “Foundation for Personality and Social Psychology Heritage Wall of Fame”
Kipling D. Williams
Psychological Sciences
Innovative Extension Methods or Impact Assessment Award, American Society of Agricultural and Biological Engineers
Klein Ileleji
Agricultural and Biological Engineering
Janet Taylor Spence Award for Transformative Early Career Contributions
Jeffrey D. Karpicke
Psychological Sciences
Joanna M. Pruszyński Award
Lisa M. Graves
Nutrition Science
Jefferson Science Fellow
Barrett Caldwell
Industrial Engineering
Journal of Management Accounting Research Best Paper Award (for the paper — published in a two-year period — judged to have the most future impact on management accounting research) 2015
Susan Watts
Management
Kontos Faculty Fellowship
Frank J. Snyder
Health and Kinesiology
Koopman Prize
Hong Wan
Industrial Engineering
IBM Faculty Award
Joerg Appenzeller
Electrical and Computer Engineering
IEEE AI's 10 to Watch
Elias Bareinboim
Computer Science
IEEE Photonics Society's William Straifer Scientific Achievement Award
Vlad Shalaev
Electrical and Computer Engineering
Impact Fellow Award
Laetantendu Acharya
Consumer Science
Inductee, Illinois State University College of Applied Science and Technology Hall of Fame
Marcos Fernandez
College of Agriculture
Inductive, Personality and Social Psychology’s “Foundation for Personality and Social Psychology Heritage Wall of Fame”
Kipling D. Williams
Psychological Sciences
Innovative Extension Methods or Impact Assessment Award, American Society of Agricultural and Biological Engineers
Klein Ileleji
Agricultural and Biological Engineering
Janet Taylor Spence Award for Transformative Early Career Contributions
Jeffrey D. Karpicke
Psychological Sciences
Joanna M. Pruszyński Award
Lisa M. Graves
Nutrition Science
Jefferson Science Fellow
Barrett Caldwell
Industrial Engineering
Journal of Management Accounting Research Best Paper Award (for the paper — published in a two-year period — judged to have the most future impact on management accounting research) 2015
Susan Watts
Management
Kontos Faculty Fellowship
Frank J. Snyder
Health and Kinesiology
Koopman Prize
Hong Wan
Industrial Engineering
IBM Faculty Award
Joerg Appenzeller
Electrical and Computer Engineering
IEEE AI's 10 to Watch
Elias Bareinboim
Computer Science
IEEE Photonics Society's William Straifer Scientific Achievement Award
Vlad Shalaev
Electrical and Computer Engineering
Impact Fellow Award
Laetantendu Acharya
Consumer Science
Inductee, Illinois State University College of Applied Science and Technology Hall of Fame
Marcos Fernandez
College of Agriculture
Inductive, Personality and Social Psychology’s “Foundation for Personality and Social Psychology Heritage Wall of Fame”
Kipling D. Williams
Psychological Sciences
Innovative Extension Methods or Impact Assessment Award, American Society of Agricultural and Biological Engineers
Klein Ileleji
Agricultural and Biological Engineering
Janet Taylor Spence Award for Transformative Early Career Contributions
Jeffrey D. Karpicke
Psychological Sciences
Joanna M. Pruszyński Award
Lisa M. Graves
Nutrition Science
Jefferson Science Fellow
Barrett Caldwell
Industrial Engineering
Journal of Management Accounting Research Best Paper Award (for the paper — published in a two-year period — judged to have the most future impact on management accounting research) 2015
Susan Watts
Management
Kontos Faculty Fellowship
Frank J. Snyder
Health and Kinesiology
Koopman Prize
Hong Wan
Industrial Engineering
ADDITIONAL FACULTY AWARDS — cont.

Liang Pan
Mechanical Engineering

President-elect of the National Society for Historians of the Early American Republic

Robert Burke Special Award from Indiana Hardwood Lumber Association and Indiana Tree Farm Program

Michael Morrison
History

November W. Sample Dow of Agriculture College of Agriculture

President of Reception Studies Society

E. Tim Love
Chemistry

Kathleen Howell
Aeronautics and Astronautics

Research Enhancement Award

Connie M. Weaver
Nutrition Science

Research Enhancement Award

Monika Iantystynova
Mechanical Engineering/Agricultural and Biological Engineering

Muhammad R. I. Chowdhury
Psychology

Monika Iantystynova
Mechanical Engineering/Agricultural and Biological Engineering

Robert E. Koski Medal, American Society of Mechanical Engineers

Sloan Research Fellow

Robert E. Koski Medal, American Society of Mechanical Engineers

David Gleich
Computer Science

Monika Iantystynova
Mechanical Engineering/Agricultural and Biological Engineering

Society of Mechanical Engineers Frederick W. Taylor Research Medal

Tao T. Lai
Computer Science

Volkan Ortalan
Materials Engineering

RIT’s Kato Gloash Award for Leadership in Engineering Education

Oliver Wendt
Chemistry

Robert E. Koski Medal, American Society of Mechanical Engineers

Kathleen L. Murphy
Psychology

Society of Soil and Water Conservation Research Award

Robert E. Koski Medal, American Society of Mechanical Engineers

Mike Kosiek
Forestry and Natural Resources

Robert E. Koski Medal, American Society of Mechanical Engineers

Donna Windham
Psychology

State of Indiana Bowl of Hygeia Award

Peter J. Reed Young Investigator Award

Kathryn S. Martin
Psychology

Susan L. Christ
Human Development and Family Studies

Joseph P. Zehnder
Chemistry

Linda S. Prokopy
Sociology

Katherine A. Davis
Psychology

Sociological Research Association Inductee

Sharon L. Christ
Human Development and Family Studies

J. Jill Suitor
Sociology

Outstanding Research of the Year Award by the Autism Society of America

Society of Soil and Water Conservation Research Award

Bryan Boudouris
Chemical Engineering

Society of Soil and Water Conservation Research Award

Allison Godwin
Engineering Education

Joseph P. Zehnder
Chemistry

Monika Iantystynova
Mechanical Engineering/Agricultural and Biological Engineering

Society of Soil and Water Conservation Research Award

Raj Gounder
Chemical Engineering

Society of Soil and Water Conservation Research Award

Susan Hunter
Industrial Engineering

Society of Soil and Water Conservation Research Award

Jan Allebach
Electrical and Computer Engineering

Society of Soil and Water Conservation Research Award

Leah H. Jamieson
Engineering Education

Society of Soil and Water Conservation Research Award

Liang Pan
Mechanical Engineering

Society of Soil and Water Conservation Research Award

President of Reception Studies Society

Susanne Hambrusch
Computer Science

Kim E. Srinivasan
Chemistry

Society of Soil and Water Conservation Research Award

Jennifer M. Foster
Psychology

Society of Soil and Water Conservation Research Award

Naja H. Amjed
Psychology

Society of Soil and Water Conservation Research Award

ADDITIONAL FACULTY AWARDS — cont.
ADDITIONAL FACULTY AWARDS — cont.

INTERNATIONAL
Alexander von Humboldt Award for collaborative research in Germany
Elifahir Diakhaforh
Psychological Sciences

Alexander von Humboldt Research Fellow, Ludwig-Maximilians-Universität München, 2016-17
Christophere Yeomans
Philosophy

Board of International Food and Agricultural Development Award for Scientific Excellence
Larry Murdock
Entomology

British Small Animal Veterinary Association Dunkin Award
Micha Simons
Veterinary Clinical Sciences

Chang-Jiang Scholar, Minister of Education, China
Ji-Xin Cheng
Biomedical Engineering/Chemistry

China High-End Foreign Expert, Nanjing Agricultural University, China
Jim Ogg
Earth, Atmospheric, and Planetary Sciences

Counselor Educator of the Year 2015
Eric Green
Educational Studies

Craver Award from Coblentz Society
Ji-Xin Cheng
Biomedical Engineering/Chemistry

DAAD 2015 Prize for Distinguished Scholarship in German and European Studies
William Gray
History

Distinguished Alumnus of the Department of Atmospheric Science, National Taiwan University, Taiwan
Wen-Yih Sun
Earth, Atmospheric, and Planetary Sciences

Education Ministry of China, Overseas Top Scholar Fellowship
Jim Ogg
Earth, Atmospheric, and Planetary Sciences

Elected Member of International Statistical Institute
Tonglin Zhang
Statistics

Endowed Honorary Professor in the School of Design, Art and Media, Nanjing University of Science and Technology, China
Li Zhang
Art and Design

European Group for Organizational Studies, Max Boeot Award
Sébastien Hellie
Psychological Sciences

Fellow, International Council on Systems Engineering
Robert Kenley
Industrial Engineering

Fellow, Royal Society of Chemistry
Arun Ghosh
Medicinal Chemistry and Molecular Pharmacology

Fellow, International Council on Systems Engineering
Ji-Xin Cheng
Biomedical Engineering/Chemistry

DAAD 2015 Prize for Distinguished Scholarship in German and European Studies
William Gray
History

Distinguished Alumnus of the Department of Atmospheric Science, National Taiwan University, Taiwan
Wen-Yih Sun
Earth, Atmospheric, and Planetary Sciences

Education Ministry of China, Overseas Top Scholar Fellowship
Jim Ogg
Earth, Atmospheric, and Planetary Sciences

Elected Member of International Statistical Institute
Tonglin Zhang
Statistics

Endowed Honorary Professor in the School of Design, Art and Media, Nanjing University of Science and Technology, China
Li Zhang
Art and Design

International Faculty Scholar at Kyung-Hee University, College of Engineering, South Korea
Eric T. Matsen
Computer and Information Technology

LEADERSHIP AWARDS
UNIVERSITY
Purdue Entrepreneurial Leadership Academy
Kari Clase
Polytechnic Institute

Daniel Dumbacher
Aeronautics and Astronautics

Brad Duerstock
Biomedical Engineering/Industrial Engineering

Kerry Hoffman
Curriculum and Instruction

Dr. Seid Ahmed
Chemistry

SEDA Science, Technology, and Engineering for America
Dr. Seid Ahmed
Chemistry

Savage Award, International Society for Bayesian Analysis
Vinayak Rao
Science

Selected to Buster list of The World’s Most Influential Scientific Minds
Issam Mudawar
Mechanical Engineering

ACADEMY OF NUTRITION AND DIETETICS
Spirit Award
Mridul Datta
Nutrition Science

Amy J. Berman Geriatric Nursing Leadership Award (2015)
Nancy E. Edwards
Nursing

INTERNATIONAL
Audrey Huybren Award for Contributions to the Health and Welfare of Children (2015)
Azza H. Ahmed
Nursing

Senay Puszer
Engineering Education

Nick Sambaluk
History

Entrepreneurial Leadership Academy Scholars
Sean Brophy
Engineering Education

Olive Wendt
Speech, Language, and Hearing Sciences

17
ADDITIONAL FACULTY AWARDS — cont.

ENGAGEMENT AWARDS

STATE

Diversity Award by the Indiana Extension Educators Association
Jennifer E. Dobbs-Oates
Human Development and Family Studies

Education and Public Service Award
Natalie Carroll
Team Leader
Youth Development and Agricultural Education

Frederick L. Hovde Award of Excellence in Education and Service to the Rural People of Indiana
Freddie Barnard
Agricultural Economics

Southmont High School Alumni Hall of Fame
Thomas Carney
Aviation and Transportation Technology

REGIONAL AND NATIONAL

American Association for the Advancement of Science Public Engagement Fellow, 2016-17
Jeffrey Dukes
Forestry and Natural Resources/Biological Sciences

American Institute of Chemical Engineers’ Pioneer of Diversity
Mike Harris
Chemical Engineering