

AAAS FELLOWS

AAAS Fellows are elected annually by the AAAS Council for meritorious efforts to advance science or its applications. Fellows have made significant contributions in areas such as research, teaching, technology, services to professional societies, and the communication of science to the public. The following members, presented by Section affiliation, were elected Fellows in fall 2013. AAAS congratulates them and thanks them for their services to science and technology.

AGRICULTURE, FOOD, AND RENEWABLE RESOURCES

Patrick F. Byrne
James J. Giovannoni
Stewart M. Gray
Rodney Allan Hill
Jonathan D. G. Jones
James E. Kinder
Nora L.V. Lapitan
Tung-Ching Lee
John F. Leslie
Yiqi Luo
Bruce A. McDonald
Debra Mohnen
John C. Reese
James N. Seiber
M. (Kay) Walker Simmons
Jean L. Steiner

ANTHROPOLOGY

Zeresenay Alemseged
W. Penn Handwerker
Hidemi Ishida
Lisa Sattenspiel
J. Josh Snodgrass
Matthew W. Tocheri

ASTRONOMY

Donald N. B. Hall
Felix J. (Jay) Lockman
Nancy D. Morrison
Stephen S. Murray
William H. Press

ATMOSPHERIC AND HYDROSPHERIC SCIENCES

Lance F. Bosart
William Henry Brune III
Arnold L. Gordon
Jack A. Kaye
Ross J. Salawitch
Mark H. Thiemens

BIOLOGICAL SCIENCES

Alejandro Aballay
Christopher Aiken

Geneviève Almouzni
L. Mario Amzel
Allan Balmain
Vann Bennett
Ottar Nordal Bjørnstad
Paul E. Bock
Alan Richard Brash
James R. Broach
Jeffrey L. Brodsky
Barry D. Bruce
Linda Marie Brzustowicz
Ronald S. Burton
Frederic D. Bushman
Bradley J. Cardinale
Dana Carroll
Peter T. Cherbas
Alan Douglas Cherrington
Richard Michael Clark
Garry Thomas Cole
Philip Arthur Cole
Keith A. Crandall
Craig Martin Crews
Andrew Dancis
Katayoon (Katie) Dehesh
Job Dekker
Concetta Christine DiRusso
Walter K. Dodds
Anne M. Dranginis
Caroline Alice Enns
John W. Fleegeer
J. Kevin Foskett
Gordon A. Fox
John V. Freudenstein
Robert L. Geahlen
Anne E. Giblin
David Benjamin Goldstein
Barry M. Gumbiner
Steven James Hallam
Oliver Hankinson
Mark Edward Hay
Terry Clyde Hazen
John D. Helmann
Wim G.J. Hol
Helen Frances James

John Gene Jelesko
Stefan Peter Jentsch
Norman F. Johnson
Patricia A. Johnson
Alan C. Kamil
Sophien Kamoun
Matthew David Kane
William H. Karasov
Donald W. Kaufman
John Klironomos
George M. Langford
Fred David Ledley
Daniel V. Lim
Kenneth J. Lohmann
Jeffrey R. Lucas
Julin N. Maloof
Peter Philip Marra
Robert E. Maxson, Jr.
John H. McCusker
David W. Meinke
David Milton Miller III
Kevin A. Morano
William W. Murdoch
Kenneth H. Neelson
Carole Ober
John J. Obrycki
Richard Simon Ostfeld
Richard A. Padgett
Dianna K. Padilla
Tej Krishan Pandita
Rohit V. Pappu
James Gerard Patton
Daniel Pauly
David H. Price
Elizabeth C. Raff
Philip A. Rea
Matthew R. Redinbo
Bing Ren
Michael A. Rex
David F. Ritchie
Marsha Rich Rosner
Matthew S. Sachs
Ranjan Sen
Tom H. Stevens
Zucaí Suo

John J.G. Tesmer
George F. Vande Woude
Gregory L. Verdine
Veronica J. Vieland
Karen Heather Vousden
Peter Anthony Weil
Diana E. Wheeler
Malcolm E. Winkler
Alan E. Winter
Sandra L. Wolin
Charles Wood
Richard D. Wood
Yuan Zhuang

CHEMISTRY

Perla Beatriz Balbuena
Kevin D. Belfield
Squire J. Booker
Robert H. Byrne
Gary S. Calabrese
Seth M. Cohen
Steven D. Conradson
Katharine Covert
Stephen Lawrence Craig
Stephen P. Cramer
Debbie C. Crans
Norman Marvin Edelstein
Ron Elber
M. Samy El-Shall
David S. Ginley
Yvan Guindon
Sharon Hammes-Schiffer
Bryan F. Henson
Lyle D. Isaacs
Samuel P. Kounaves
Donald M. Kurtz, Jr.
Patrick Alan Limbach
Katrina Marie Miranda
Kenton J. Moody
Nicos A. Petasis
Blake Robert Peterson
Tijana Rajh
Charles G. Riordan
Oliver Sacks
Peter G. Schultz

Robert A. Scott
Lynda Soderholm
Nicola A. Spaldin
Kosta Steliou
Albert E. Stiegman
Jay A. Switzer
Bradley M. Tebo
Joseph L. Templeton
Tehshik P. Yoon
Junfeng (Jim) Zhang

DENTISTRY AND ORAL HEALTH SCIENCES

Troy Edward Daniels
Matthew Philip Hoffman
Peter X. Ma
Cindy L. Munro
John Timothy Wright

EDUCATION

Joan S. Bissell
Judy Diamond
D. Ellen M. Granger
Catherine E. Milne
Muriel E. Poston
C. Gary Reiness
Patricia E. Simmons
Harold B. White III
Adele Judith Wolfson

ENGINEERING

François Baneyx
Mark A. Barteau
Stephen A. Boppart
James J. Collins
Harold G. Craighead
Horacio Dante Espinosa
Glenn H. Fredrickson
Sharon C. Glotzer
Kenneth E. Goodson
Kevin Edward Healy
Kanti Jain
Ali Khademhosseini
William P. King
Klaus S. Lackner
Robert Samuel Langer

Cato Thomas Laurencin
Frances S. Ligler
Bruce Ernest Logan
Hang Lu
Glenn E. Lucas
Mia K. Markey
Suresh Menon
Adrienne R. Minerick
Brij M. Moudgil
Carlo Uberto Segre
David N. Seidman
Shankar Subramaniam
Gréтар Tryggvason
Bruce C. Wheeler
Xi-Cheng Zhang

GENERAL INTEREST IN SCIENCE AND ENGINEERING

Dominique Brossard
Susan Gaidos
Francesca T. Grifo
Julia A. Moore
Ginger Pinholster
David F. Salisbury

GEOLOGY & GEOGRAPHY

John A. Agnew
Sherilyn Claire Fritz
Kevin P. Furlong
Thomas A. Herring
Malcolm Hughes
Thomas C. Johnson
Alan M. MacEachren
David Lachlan Meyer
Arnold I. Miller
Jean-Bernard Minster
Walter Clarkson Pitman III
James E. Quick
Henry P. Schwarcz

HISTORY AND PHILOSOPHY OF SCIENCE

James Bogen
Jonathan C. Coopersmith

Karen A. Rader
Rose-Mary Sargent

INDUSTRIAL SCIENCE & TECHNOLOGY

Sudarsanam Suresh Babu
Martin Keller
Proctor Page Reid
James M. Utterback

INFORMATION, COMPUTING & COMMUNICATION

Nancy M. Amato
Duncan A. Buell
Henrik Iskov Christensen
Jeffrey Dean
Carla P. Gomes
Ananth Grama
Robert L. Grossman
Thomas A. Henzinger
Charles E. Leiserson
Deborah L. McGuinness
Sudeep Sarkar
Alvy Ray Smith
Mark A. Stalzer

LINGUISTICS & LANGUAGE SCIENCES

Joseph Aoun
Ian Maddieson
Wayne O'Neil
Douglas H. Whalen

MATHEMATICS

Steven F. Ashby
Christian Borgs
Robert P. Lipton
David C. Manderscheid
Qing Nie
Philip Protter
Shmuel Weinberger

MEDICAL SCIENCES

Michael Andreeff
Carlos L. Arteaga

Robert Daniel Beauchamp
Donald M. Bers
James B. Bliska
Marc G. Caron
John M. Coffin
Timothy L. Cover
Robin L. Davisson
George S. Deepe, Jr.
Ethan Dmitrovsky
Robert W. Doms
Ferric C. Fang
Toren Finkel
Walter R. Frontera Roura
Frank Davis Gilliland
James Richard Goldenring
Sandra Lee Hofmann
Michael J. Holtzman
Michael B. Kastan
Karl D. Kieburz
Robert J. Lefkowitz
MacRae Fort Linton
Fu-Tong Liu
Kevin C. Kent Lloyd
Mark Alan Magnuson
Rob McConnell
Paul B. McCray, Jr.
Frederick J. Meyers
Charles Emerson Murry
M. Bishr Omary
Heloise Anne Pereira
Edward F. Plow
David Robertson
Diane M. Robins
Marc Elliot Rothenberg
Samuel A. Santoro
Timothy Alan Springer
John L. Sullivan
Luke I. Szweda
Joel E. Tepper
David M. Virshup

NEUROSCIENCE

Scott Thomas Brady
Steven J. Burden
Valina Lynn Dawson

Bart De Strooper
Gordon L. Fain
Herbert M. Geller
Bernardino Ghetti
Scott T. Grafton
Nobutaka Hirokawa
Ole Isacson
Brian K. Kaspar
Eric Klann
Theresa M. Lee
John E. Lisman
Joan F. Lorden
James O'Connell
McNamara
Lin Mei
Craig Montell
Wolf Singer
Olaf Sporns
Leslie Michels Thompson
Flora M. Vaccarino
Berislav V. Zlokovic

PHARMACEUTICAL SCIENCES

Joseph Thomas DiPiro
Richard A. Houghten
Paul A. Newhouse
Peter Charles Preusch
John A. Secrist III
Miguel Angel Villalona-
Calero

PHYSICS

Daniela Bortoletto
Édouard Brézin
Jean-Christophe Charlier
Giulia Galli
Ronald Gilman
Thomas Glasmacher
Donald L. Hartill
Beverly Karplus Hartline
David A. Huse
Andreas S. Kronfeld
Glen Lambertson
M. Cristina Marchetti

Charles M. Marcus
Laszlo Mihaly
Andrew J. Millis
David Julian Sellmyer
Didier Sornette
C. Megan Urry
Nikos Varelas

PSYCHOLOGY

Toni Claudette Antonucci
Eugene Borgida
John P. Capitanio
Leonard H. Epstein
Mark Stuart Goldman
Eileen Kowler
Helen S. Mayberg

SOCIAL, ECONOMIC AND POLITICAL SCIENCES

Ann Bostrom
Paul D. Cleary
Peter Lange
Alberto Palloni

SOCIETAL IMPACTS OF SCIENCE AND ENGINEERING

Jay Apt
Steven C. Currall
Michele S. Garfinkel
Joseph R. Herkert
Anne-Marie Carroll Mazza

STATISTICS

Raymond J. Carroll
Keith N. Crank
Barry R. Davis
Kim-Anh Do
Mark Scott Kamlet
Bani K. Mallick
H. Joseph Newton
Stephen W. Pierson
Robert T. Smythe
Michael Stein