



The State University of New York
Distinguished Academy

INDUCTION OF THE 2017 AND SPRING 2018

*Distinguished
Faculty*

May 22, 2018

Sixty State Place, Albany New York

From The Chancellor



May 22, 2018

Dear Members and Guests of the Distinguished Academy,

It is my pleasure to welcome you to the seventh annual meeting and celebratory dinner of the State University of New York Distinguished Academy.

On this day, we welcome 46 new members to the fold, drawn from 18 campuses across the state, and representing a vast range of intellectual pursuits. They join their colleagues who excel in scholarship, service, teaching, and librarianship, and demonstrate the best of SUNY. Tonight, we celebrate you, your achievements and the ways in which you enrich our community.

This distinction brings with it not just honor, but responsibility as well. Members of the Academy are expected to do more – to be role models in service to University activities, to inform curricular development, and to actively engage in improving the academic experience of students. It is my hope that you will embrace these expectations and the opportunities they present.

Your dedication to the highest principles of your profession and your commitment to SUNY are a source of pride and inspiration to us all. Thank you.

With warm regards,

A handwritten signature in white ink, appearing to read 'Kristina M. Johnson'.

Kristina M. Johnson, PhD
Chancellor



The State University of **New York**
Distinguished Academy

Tuesday, May 22, 2018
Sixty State Place • Albany, New York

WELCOME

Dr. Gwen Kay

President, University Faculty Senate

Ms. Nina Tamrowski

President, Faculty Council of Community Colleges

DINNER

MASTER OF CEREMONIES

Dr. Grace Wang, *Interim Provost and Senior Vice Chancellor for Research and Economic Development*

CHANCELLOR'S REMARKS

Dr. Kristina M. Johnson, *Chancellor*

CONFERRAL OF THE MEDALLION OF DISTINCTION

Dr. Valerie Steele, *Director and Chief Curator, The Museum at the Fashion Institute of Technology*

INDUCTION OF THE 2017 AND SPRING 2018 DISTINGUISHED FACULTY

Rank of Distinguished Professor
Rank of Distinguished Teaching Professor
Rank of Distinguished Service Professor



**This evening's music is provided by the SUNY Oneonta Jazz Quartet
and features student musicians**

Robert Roman, *Director and Music Department Chair, Piano*

Geoffrey Rosenthal, *Tenor Sax*

Michael Rotunno, *Bass*

Christian Hickey, *Drums*



SUNY DISTINGUISHED ACADEMY

The rank of SUNY Distinguished Professor was created by the Board of Trustees in 1963 with the first faculty member promoted to the rank in 1964. Since then 1,116 faculty have been honored in one of four specific categories: Distinguished Professorship, Distinguished Service Professorship, Distinguished Teaching Professorship, and Distinguished Librarian. SUNY's Distinguished faculty include Nobel Laureates, National Academy members, a Fields Medalist, a Dirac Medalist, and National Medal of Technology and Innovation winners.

It was the intent of the Board of Trustees that appointment to the Distinguished Faculty ranks would also carry additional leadership responsibility. Distinguished faculty are expected to function as role models and devote appropriate service to University-wide activities, both ceremonial and professional, such as offering lectures and seminars, informing curricular development, improving the overall academic experience of students, mentoring junior faculty, and leading inquiry into issues of importance to SUNY and the larger society.

In 2012, at the request of Chancellor Emerita Nancy L. Zimpher, the Board of Trustees officially created the SUNY Distinguished Academy, whose members include all Distinguished faculty appointed by the SUNY Board of Trustees. The Distinguished Academy serves as a formal organization to bring together many of SUNY's most esteemed faculty, and in so doing, to leverage the collective wisdom and expertise of its members to support academic excellence across the State University of New York.

DISTINGUISHED FACULTY DESCRIPTIONS

The Distinguished Faculty rank was created to encourage ongoing commitment to excellence, kindle intellectual vibrancy, elevate the standards of instruction, and enrich contributions to public service. They demonstrate the State University's pride and gratitude for the consummate professionalism, groundbreaking scholarship, exceptional instruction, and breadth and significance of service contributions of its faculty.

Appointment constitutes a promotion to the State University's highest academic rank, and it is conferred solely by The State University of New York Board of Trustees.

- ♦ **The Distinguished Professorship** is conferred upon faculty having achieved national or international prominence and a distinguished reputation within the individual's chosen field through significant contributions to research and scholarship or through artistic performance or achievement in the fine and performing arts.
- ♦ **The Distinguished Service Professorship** is conferred upon instructional faculty having achieved a distinguished reputation for service not only to the campus and the University, but also to the community, the State of New York, or even the nation, by sustained effort in the application of intellectual skills drawing from the candidate's scholarly and research interests to issues of public concern. It is bestowed on faculty in any of the disciplines or fields of study.
- ♦ **The Distinguished Teaching Professorship** is conferred upon instructional faculty for outstanding teaching competence at the graduate, undergraduate, or professional levels. Teaching mastery is to be consistently demonstrated over multiple years at the institution where the Distinguished Teaching Professorship is bestowed.
- ♦ **The Distinguished Librarian** is conferred upon librarians whose contributions have been transformational in creating a new information environment by providing access to information, sharing or networking information resources, and fostering information literacy.
- ♦ **Medallion of Distinction** honors a prominent individual who has enhanced the research, teaching or service components of the State University of New York, and she/he becomes an honorary member of the SUNY Distinguished Academy.



DISTINGUISHED ACADEMY MEDALLION OF DISTINCTION

Dr. Valerie Steele

Valerie Steele is Director and Chief Curator of The Museum at the Fashion Institute of Technology, where she has organized more than 25 exhibitions since 1997, including *The Corset*, *London Fashion*, *Gothic: Dark Glamour*; *Daphne Guinness*, *A Queer History of Fashion*, *Dance and Fashion*, *Proust's Muse*, and (forthcoming) *Pink: The History of a Punk, Pretty, Powerful Color* (September 2018).

She is also the author or editor of more than 25 books, including *Paris Fashion*, *Women of Fashion*, *Fetish: Fashion, Sex and Power*, *The Corset*, *The Berg Companion to Fashion*, and *Fashion Designers A-Z: The Collection of The Museum at FIT*. Her books have been translated into Chinese, French, German, Italian, Portuguese, and Russian. In addition, she is founder and editor in chief of *Fashion Theory: The Journal of Dress, Body & Culture*, the first peer-reviewed, scholarly journal in Fashion Studies.

Dr. Steele combines serious scholarship (and a Yale Ph.D.) with the rare ability to communicate with general audiences. As author, curator, editor, and public intellectual, Valerie Steele has been instrumental in creating the modern field of fashion studies and in raising awareness of the cultural significance of fashion. She has appeared on many television programs, including *The Oprah Winfrey Show* and *Undressed: The Story of Fashion*. Described in *The Washington Post* as one of “fashion’s brainiest women” and by Suzy Menkes as “The Freud of Fashion,” she was listed as one of “The People Shaping the Global Fashion Industry” in the *Business of Fashion 500* (2014 -present).



**DISTINGUISHED
ACADEMY
INDUCTEES**

MAY 22, 2018

DISTINGUISHED FACULTY HONOREES

CLASS OF 2017 AND SPRING 2018

DISTINGUISHED PROFESSOR

Stelios Andreadis

Dr. Andreadis, a member of the Department of Ophthalmology at the University at Buffalo, has made seminal contributions to the field of bioengineering, spanning both fundamental and translational research, with emphasis in the areas of stem cell bioengineering; vascular, skin and gland tissue engineering and regeneration; molecular design of biomaterials; protein and gene delivery, and lentiviral arrays for high-throughput pathway analysis of stem cell differentiation and reprogramming. Among his highly recognized findings are those in the area of stem cells for cardiovascular tissue engineering. These advances place him at the forefront of worldwide efforts to use tissue engineering approaches for treatment of cardiovascular disease. He also discovered that stem cell senescence (aging) could be reversed using a single pluripotency factor, a discovery with significant implications in the field of aging and the use of stem cells in regenerative medicine. Notably, his discovery that skin stem cells can be the source of neural crest stem cells and their derivatives (neurons, glial cells, melanocytes, muscle, bone, cartilage) is a paradigm shift in stem cell biology with profound implications on regenerative medicine as it can provide an unlimited source of stem cells for treatment of neurodegenerative disorders, for which cell sourcing remains an intractable barrier to development of cellular therapies.

Ira S. Cohen

Dr. Cohen, a member of the Department of Physiology and Biophysics, began his career at Stony Brook University 42 years ago. Acknowledged as one of the leading electrophysiologists in the world, Dr. Cohen has made seminal contributions to our understanding of pace-making currents in cardiac tissue and the use of stem cell approaches to promote pacemaker activity and improve mechanical function in damaged cardiac tissue. He has published over 200 peer-reviewed articles and has been continuously funded by the National Institutes of Health (NIH). In recognition of his outstanding record of scholarly research, Dr. Cohen received a ten-year NIH Merit award. With 26 U.S. and international patents to his name,

Professor Cohen consistently seeks to apply new technologies to important physiological and biophysical research questions. In 2016, *Nature Biotechnology* named Dr. Cohen one of the top 20 translational scientists in the world; that same year he was inducted into the National Academy of Inventors.

Jonathan Dewald

Dr. Dewald, a member of the Department of History at the University at Buffalo (UB), is internationally recognized and acclaimed for his innovative scholarship in early modern French history. His research has garnered many of the most prestigious national and international fellowships and honors over a more than 40-year career in academia, including fellowships from the National Endowment for the Humanities, the John Simon Guggenheim Memorial Foundation, and the National Humanities Center. He has twice been designated as Directeur d'Etudes Invité at the Ecole des Hautes Etudes en Sciences Sociales in Paris. A preeminent and prolific scholar and former chair of the Department of History at UB, his research contributions have advanced the historical methods, theory, analysis, and interpretation among historians with a serious interest in social, cultural, economic, material, and gender history. The author of six major books and numerous articles in the top journals of his field, he is acclaimed by colleagues as someone who is "widely cited and respected, and unquestionably one of the best historians of France of his generation" and "one of the very few scholars who have...reshaped his field" by changing how scholars look and think about early modern French history.

Petar M. Djuric

Dr. Djuric, a member of the Department of Electrical Engineering at Stony Brook University, is a world-leading scholar in signal processing with numerous contributions impacting the field. In particular, his pioneering work in sequential Monte Carlo sampling and model selection is of groundbreaking caliber and truly outstanding. It finds applications not only in engineering, but also in almost any branch of science where randomness, uncertainty, and inference from observed data and mathematical models are of essence. Examples include understanding gene

DISTINGUISHED ACADEMY INDUCTEES

networks and their topologies, predicting weather patterns with improved degrees of accuracy, estimating unknowns from biomedical signals, quantifying the effects of ionization in radiation, understanding information diffusion and rumor spreading in social networks, and managing risk in finance. His contributions have been recognized by international scholarly and professional bodies with a number of highly prestigious awards and honors. He has mentored 37 Ph.D. students, has been Editor-in-Chief of a prestigious journal, Distinguished Lecturer of IEEE, and Fellow of both IEEE and EURASIP. His work has made Stony Brook University a leading center in Monte Carlo-based signal processing.

Steven J. Fliesler

Dr. Fliesler, a member of the Department of Ophthalmology and the Meyer H. Riwchun Endowed Chair Professor at the University at Buffalo Jacobs School of Medicine and Biomedical Sciences, is a highly sought-out expert in the field of vision science. His research focuses on the retina and pathologies that affect vision. The former president of the International Society for Eye Research (ISER) and recently elected president of the Association for Research in Vision and Ophthalmology (ARVO), the world's premiere eye research association, Dr. Fliesler is internationally renowned by his peers as a distinguished scholar and is widely considered by colleagues to be "the world's foremost authority on the topic of cholesterol biosynthesis and metabolism in the retina." His laboratory investigates retinal degenerations caused by metabolic defects, particularly lipid abnormalities (dyslipidemias) related to defective cholesterol metabolism as well as lipid and protein oxidation that underlies causes of photoreceptor cell death in retinal degeneration. Dr. Fliesler is a leading lipid biochemist on cholesterol metabolism and its role in retinal structure and function. His work was the first to invoke disturbed cholesterol metabolism in the retina as a disease mechanism. The translational relevance of his research findings are crucial to the field's understanding of retinal health and pathology. His work is viewed as seminal in our understanding of the antecedents to pathology in age-related macular degeneration.

James P. Gibbs

Dr. Gibbs, a member of the Department of Environmental and Forest Biology at the College of Environmental Sci-

ence and Forestry, is an international expert in conservation biology. His career comprises nearly 25 years of academic excellence in scholarship, teaching and creative activities. Some of the more significant products of his scholarship include 120 peer-reviewed journal publications and five widely used books. One external reviewer stated, "These books have been unrivalled in their effectiveness as teaching tools and have tremendously helped in shaping the current generation of conservation biologists." Dr. Gibbs has maintained an exceptionally high level of professional productivity, while achieving a growing national and international reputation. He has been involved in international projects around the world, including Mongolia, Tanzania and Ecuador. He is perhaps most well-known for his work in Galapagos to conserve the giant Galapagos tortoises and the ecosystem services they provide. Professor Gibbs has been the principal investigator for over 80 grants and contracts worth millions of dollars, and typically publishes 10 or more peer-reviewed articles annually in the leading journals.

Alan Gintzler

Dr. Gintzler, a member of the Department of Obstetrics and Gynecology at SUNY Downstate Medical Center, is a leading pain and addiction researcher investigating narcotic tolerance and sex differences in pain and analgesic mechanisms. Dr. Gintzler's studies stand out in their depth and breadth. Professor Gintzler's research provides the foundation for multiple areas of novel therapeutic discovery to develop highly efficacious agents for treating intractable pain in women, the prevalence and severity of which, relative to men, is poorly understood. Dr. Gintzler's academic status is reflected by highly profiled citation classics, Editorial Board appointments, memberships on major NIH study sections, membership on the SUNY Research Foundation Board of Directors, and more than 35 years of funding from the NIH.

Frederick E. Grine

Dr. Grine, a member of the Department of Anthropology at Stony Brook University, is one of the world's foremost paleoanthropologists, and is widely acknowledged as having made substantial contributions to our understanding of how humans evolved. A leading authority on hominins from the Pliocene and Pleistocene in Africa known as the robust australopiths, Professor Grine is also an acclaimed

DISTINGUISHED ACADEMY INDUCTEES

expert on the emergence of *Homo sapiens* in the Late African Pleistocene and a pioneer in the analysis of microscopic traces left by food on the chewing surfaces of molar teeth. He has published four books, 164 articles, and over one hundred abstracts, reviews, and conference presentations. His 2007 *Science* article was recognized by *Time* magazine as one of the top ten scientific news stories of the year. Professor Grine has obtained nearly one million dollars in grants, and received recognition from prestigious institutions such as the University of Cambridge where he was awarded a Visiting Professorship and elected a Life Member, and the Leverhulme Centre for Evolutionary Studies he was named a Leverhulme Visiting Professor.

Mikhail Lyubich

Dr. Lyubich, a member of the Department of Mathematics at Stony Brook University, is one of the world's top researchers in the field of low-dimensional dynamical systems. He has made numerous deep and influential contributions to many aspects of this important field, which brings together ideas from many seemingly distinct areas of mathematics, and has important applications to many areas of science, including physics, economics, computer science, and biology to mention a few. Dr. Lyubich's most major contributions can be combined under the heading of "Renormalization," and is an undisputed leader in this important direction of research. His scholarly achievements include a Guggenheim Fellowship, the Jeffery-Williams Prize of the Canadian Math Society, and two invitations to speak at the International Congress of Mathematicians. He provides indispensable service to a broad mathematical community by organizing programs and conferences, and editing and refereeing for numerous math journals. He has worked tirelessly to elevate mathematics at Stony Brook University and in particular, the Institute for Mathematical Sciences (IMS), of which he has been Director for the past nine years. Over the past three years, the IMS has been recognized throughout the world as a leading center for research in dynamical systems.

Scott M. McLennan

Dr. McLennan, a member of the Department of Geosciences at Stony Brook University, is a world-class geochemist whose contributions have made him a leading figure in the study of the Earth first, and later Mars. While

doing so, he proved himself to be an extraordinarily successful mentor to some of the leading geochemists of the next generation. Early in his career he wrote the book on the evolution of the Earth's crust. Still an essential reference after 30 years, this text paved the way for decades of productive research by many scientists. His ongoing insights into the potential of sedimentary rocks to serve as preserved, homogenized records of bulk crustal chemistry led Professor McLennan to discover profound changes in that chemistry early in our planet's history, illuminating broad questions of Earth's tectonic, atmospheric and climatic evolution. Over the past decade and a half, Dr. McLennan has focused his research on Mars. He and his students have been instrumental in using Rover data to unravel the hydrological and climatic history recorded in Martian rocks. In the process, he has established himself as a leading figure on the Mars Rover teams, and become widely regarded as the leading senior-level planetary geochemist in the country.

Lina M. Obeid

Dr. Obeid, a member of the Division of General Medicine and Vice Dean for Research at Stony Brook University, is a trail-blazing scientist whose work has focused on the study of bioactive lipids and their effects on the regulation of cell processes. She has explored in depth the biochemistry and cell biology of sphingolipids, their biosynthesis and degradation, and investigates their role in cancer and aging. Her studies led to the critical discovery of the role of ceramide as a mediator/regulator of apoptosis (programmed cell death). Her research is of the highest standards and quality, and many of her contributions have become classics in the world of signaling and cell regulation. Dr. Obeid's seminal manuscript that described those findings (in *Science*) has been cited more than 1,600 times. Her work has spanned the biological spectrum, ranging from employing yeast as a model system to dissecting the basic biochemical pathways of lipid biosynthesis, to translating these insights to human cancer and aging. Moreover, throughout her career, Professor Obeid has served as an outstanding mentor and role model for women students, trainees, and junior faculty.

Kathlyn A. Parker

Dr. Parker, a member of the Department of Chemistry at Stony Brook University, is an internationally known schol-

DISTINGUISHED ACADEMY INDUCTEES

ar in the field of organic synthesis. Her research contributions include numerous demonstrations of new methods and strategies, which set standards for the efficient construction of novel and important “small molecules” (drug-like molecules). Her more than 130 research papers and reviews in high profile journals have garnered more than 1,600 citations. Dr. Parker has received two major awards from the American Chemical Society (ACS) and several fellowships for career advancement; she is a Fellow of the ACS and a Fellow of the American Association for the Advancement of Science (AAAS). She has mentored 45 Ph.D. students, 8 M.S. students, 5 postdoctoral researchers, and more than a dozen undergraduate research students, and led a project on graduate education in chemistry. She has served in leadership positions in the ACS and provided service to the NIH, NSF, AAAS, the American Cancer Society, and the National Academy of Sciences.

Andras Perl

Dr. Perl, a member of the Department of Medicine at SUNY Upstate Medical University, is Chief of the Division of Rheumatology, Director of the Rheumatology Fellowship, and Co-Director of the M.D.-Ph.D. Training Program. Professor Perl has achieved national and international recognition for his research into the mechanisms of autoimmunity in Systemic Lupus Erythematosus (SLE), as well as the translational applications of that research to treatment of patients with the condition. His major discoveries include the identification of HRES-1, the first protein-coding human endogenous retrovirus and its impact on T-cell activation and lupus pathogenesis; the discovery of mitochondrial and metabolic dysfunction and the activation of the mammalian target of rapamycin (mTOR) in lupus; the discovery of transaldolase and its role in metabolic control of apoptosis, inflammation, autoimmunity and progressive liver disease leading to cancer; and clinical research into effective treatment of lupus based on targets of molecular pathophysiology.

William Alex Pridemore

Dr. Pridemore, Dean and Professor of the School of Criminal Justice at the University at Albany, has distinguished himself internationally in the field of criminology as an expert in homicide, suicide, and the influence of social structure and of alcohol on these and other forms of violence. His research spans the fields of criminal jus-

tice and criminology, sociology, epidemiology, and public health, and has reframed the ways in which we think about critical issues in these areas. One external reviewer notes that his work is “relevant to efforts to devise policies and strategies for preventing violence in diverse cultural and political contexts.” His research has impacted the way policymakers, scholars, and practitioners approach their work in the U.S. and abroad. The international and interdisciplinary scope of his research has led to collaborations with premier scholars from multiple fields and throughout the world, including Russia, Ukraine, Iran, and Sweden. He has published over 100 peer-reviewed articles, many in highly-regarded journals in multiple disciplines, including *Criminology*; *Journal of Quantitative Criminology*; *Justice Quarterly*; *Social Forces*; *Social Problems*; *Journal of Health and Social Behavior*; *American Journal of Public Health*; and *Addiction*; among others. Dr. Pridemore has received several honors and awards for his work, including two that are considered lifetime achievement awards from the American Society of Criminology and the Academy of Criminal Justice Sciences.

Bernice Porjesz

Dr. Porjesz, a member of the Department of Psychiatry and Behavioral Sciences and Director of the Henri Begleiter Neurodynamics Laboratory at SUNY Downstate Medical Center, is an outstanding leader in the field who has engaged in cutting-edge research in alcoholism, neurophysiology and genetics for the past 40 years. Her early discoveries of subtle deficits in the brain function of alcoholics and their children were published in *Science*. Since that time, her research has been continuously funded by the NIH, she has authored over 200 publications, serves on the editorial boards of several renowned journals, and is a dedicated mentor to trainees and junior faculty. Professor Porjesz leads the Collaborative Study on the Genetics of Alcoholism (COGA), an NIH funded initiative launched in 1989 that remains on the forefront of cutting-edge science. Building on her earlier discoveries that certain genetically influenced brain features make people more likely to develop alcohol use disorders (AUDs), Porjesz’ research has led to the identification of the genes involved in the development of AUDs. Under her leadership, COGA has progressed well beyond identifying genes to understanding the genetic mechanisms involved in risk, as well as Gene x Environment interactions during

DISTINGUISHED ACADEMY INDUCTEES

the development of AUDs. Porjesz has been the recipient of the prestigious MERIT award (2002), the Mendelson award (2014), the Research Society on Alcoholism's Henri Begleiter Award for Excellence in Research (2016), and has been a member of Downstate Medical Center's "Million Dollar Club" for 13 consecutive years. The Club honors faculty who received \$1 million or more during the academic year for funded research, public service or training programs.

Jean H. Quataert

Dr. Quataert, a member of the Department of History at Binghamton University, has made pioneering and transformative contributions to German and women's history, gender studies, global history and human rights history. At each stage of her career, she has challenged the prevailing assumptions and categories of the fields in which she works, broadening the framework of understanding and discussion in ways that have not only made her a figure of national and international renown, but that fundamentally reframe how we as a society conceptualize and address questions of justice and human rights. Her research has highlighted the role of women in history, the relationship between the gendering of society and power relationships, the need to think transnationally about issues faced by modern nation-states, and the importance of global grassroots efforts in advancing positive change. Many of the assumptions fundamental to historical research today emerged through debates and inquiries in which Dr. Quataert played a pivotal role. She has published three books that, according to one external reviewer, have shaped "five major historical fields: European socialism and feminism; gender and labor in manufacturing; the history of patriotic women, philanthropy and nation formation; gender, medicine and war; and the history of international law and human rights."

Chunming Qiao

Dr. Qiao, a member of the Department of Computer Science and Engineering at the University at Buffalo, is a Fellow of the Institute of Electrical and Electronics Engineers (IEEE). Professor Qiao is one of the world's leading researchers on network protocols and architectures, and inventor of optical burst switching who has also been at the forefront of pioneering research on integrated wireless systems that have revolutionized the smartphone

industry, and profoundly impacted in the communication infrastructure of the Internet as well as in video, multimedia and high-end digital services. A prolific scholar, he has published more than 350 peer-refereed articles, approximately 140 journal papers, eight book chapters, and more than 210 symposium and conference papers. With research that has been cited more than 20,000 times, his groundbreaking 1999 article on optical burst switching has received 2,700 citations to date. Holding eight U.S. patents, Dr. Qiao's seminal research has garnered almost 50 grants and more than \$8 million in total funding, including from the National Science Foundation where he has served as Principal Investigator (PI). Over the last ten years, he has also established himself as a leader in the design and evaluation of Transportation Cyber Physical Systems with connected and autonomous vehicles.

Arthur G. Samuel

Dr. Samuel, Professor of the Department of Psychology at Stony Brook University, is a leader in a substantial field in psycholinguistics, and has produced a wealth of imperial data and theoretical developments that have been a major component in the progression of the field. His research is in the field of Cognitive Science, with a focus on how humans perceive spoken language, has led to a better understanding of the recognition and categorization of human speech, even when noise obscures individual signals. He has been continuously funded by federal grants since his first year as a faculty member. According to one external reviewer, his findings "critically inform the architecture of the speech-lexical processing system." Professor Samuel has also taken on major leadership roles within the University, nationally, and internationally. He has served as both the Director of Graduate Studies and Department Chair. Nationally, he has served on a half dozen Editorial Boards of major journals, and served as Editor-in-Chief for the *Journal of Memory and Language* (#1 ISI ranking in Linguistics, and #3 ISI ranking in Experimental Psychology). Dr. Samuel also served as Chair of the Perception and Cognition study section at the National Institutes of Health. In recognition of his scientific expertise, he was invited to serve as Associate Director of the Basque Center on Cognition, Brain and Language to help create a world-class institute in San Sebastian, Spain.

DISTINGUISHED ACADEMY INDUCTEES

Fotis Sotiropoulos

Dr. Sotiropoulos, Dean of the College of Engineering and Applied Sciences at Stony Brook University, is one of the world's leading researchers in simulation-based engineering science for cross-disciplinary fluid mechanics problems in renewable energy, environmental, biological, and cardiovascular applications. Funded by NSF, DOE, NIH, the Sandia National Laboratories, private industry, and other state and federal agencies, Professor Sotiropoulos has raised over \$25 million in externally sponsored funds for research and research facility development and renovation. He is a Fellow of the American Physical Society (APS), has authored over 160 peer-reviewed journal papers and book chapters, has twice won the APS Division of Fluid Dynamics Gallery of Fluid Motion competition (2009, 2011), and is a recipient of a CAREER Award from the National Science Foundation. His research results have been featured repeatedly on the covers of prestigious peer-reviewed journals in fluid mechanics. He is also a 2014 distinguished lecturer of the Mortimer and Raymond Sackler Institute of Advanced Studies at Tel Aviv University, and is serving or has served on the editorial boards of several journals.

Sharon R. Steadman

Dr. Steadman, a member of the Department of Sociology and Anthropology at SUNY Cortland, is a global authority on the Chalcolithic to Byzantine archaeological periods of the Turkish Anatolian Plateau. In addition to supervising fourteen excavations throughout the Near East, including Israel, Jordan, Cyprus, Armenia, and Azerbaijan, Steadman has been the field operations director for excavations at Çadır Höyük in Turkey for the past twenty years. A prolific author of books and articles, Steadman has authored two well-cited books *The Archaeology of Architecture and the Human Use of Space*, and *The Archaeology of Religion*, and co-authored a third, *Ancient Complex Societies*, works which have shaped a more comprehensive understanding of Anatolian culture in the Near East. Her work is distinctive for placing archaeological data alongside models of human behavior to create testable hypotheses of prehistoric phenomenon. Editor of the influential *Oxford Handbook of Ancient Anatolia*, Steadman has also co-edited four essay collections, three on the archaeology of Anatolia and a fourth, on agency and identity in the Ancient Near East. Her three-volume book series on

the excavation at Çadır Höyük excavation spans from the late Chalcolithic and early Bronze age to the Classical and Byzantine periods. Recipient of grants from the National Science Foundation among others, Steadman reviews grants for the NSF and the National Geographic Society; book manuscripts for publishers including Routledge; and articles for 16 archaeological journals. She is a member of the Editorial and Advisory Board of *Journal of Eastern Mediterranean Archaeology and Heritage Studies*, and a member of the Committee on Archaeological Policy, and the American Schools of Oriental Research.

John E. Tomaszewski

Dr. Tomaszewski, Professor and Chair in the Department of Pathology and Anatomical Sciences in the Jacobs School of Medicine and Biomedical Sciences at the University at Buffalo, is internationally renowned for his research in pathology and prognostic factors in cancer, and the development of quantitative image analysis tools used in digital pathology and automated cancer diagnostics. He is a global leader in digital pathology and computational modeling in histopathology and the informatics revolution in pathology where he contributes to international diagnostic guidelines. A pioneer of high-throughput detection of prostate cancer in histologic sections using probabilistic models and computer-aided diagnosis, he is a leader in the development of multidimensional molecular data pairings with pathological findings. He is the author or co-author of more than 300 peer-reviewed publications, 35 book chapters, and ten chapters dealing with his special interests in renal pathology, renal transplant and immunopathology. He holds four U.S. patents.

JoEllen Welsh

Dr. Welsh was recruited to the University at Albany as an Empire Innovations Professor in the School of Public Health in 2008. Recognized internationally for her pioneering work on the role of vitamin D in prevention and treatment of breast cancer, Professor Welsh's expertise spans the areas of cell biology, human nutrition and molecular biology. She received her Ph.D. in Nutritional Biochemistry at Cornell University and was funded by the Human Nutrition Research Council of Ontario for post-doctoral training. Her first academic position was in the Department of Biochemistry at the University of Ottawa, where she received tenure and promotion to

DISTINGUISHED ACADEMY INDUCTEES

Associate Professor. In 1994, Professor Welsh moved to the W. Alton Jones Cell Science Center in Lake Placid, NY as a Senior Scientist and in 1998, she was recruited to the University of Notre Dame, where she became the first female Full Professor in the 150-year history of the Department of Biological Sciences. Professor Welsh is currently based at the UAlbany Cancer Research Center on the Health Sciences Campus, where she directs a research lab, mentors undergraduate and graduate students, supervises post-doctoral fellows and interacts with UAlbany faculty colleagues on diverse projects dedicated to prevention and treatment of cancer. Since her return to the US, she has been awarded more than \$9.5 million in research funding from the National Cancer Institute, the American Institute for Cancer Research, the USDA CREES program, the Susan G. Komen Foundation, and the DOD Breast Cancer Research Program, among others. Professor Welsh serves on multiple grant review panels and is a member of the Editorial Board for the journal *Endocrinology*. She regularly presents at scholarly meetings and through high-profile media outlets, including *ABC News* and *Good Morning America*. Professor Welsh is also an inaugural member of the Board of Directors for the Vitamin D Workshop, Inc, a non-profit organization focused on the biology and health implications of vitamin D, for which she also serves as Webmaster and Chief Financial Officer.

Andrew S. Whittaker

Dr. Whittaker, a member of the Department of Civil, Structural and Environmental Engineering at the University at Buffalo (UB), is a Fellow of the American Society of Civil Engineers (ASCE), the Structural Engineering Institute (SEI), and the American Concrete Institute (ACI). He is an internationally renowned structural engineer who has made fundamental contributions across a wide range of areas including performance-based earthquake engineering, seismic probabilistic risk assessment, and characterization of the effects of detonations of high explosives. A national leader among the earthquake and blast engineering communities for decades, Dr. Whittaker served for seven years as president of the Consortium of Universities for Research in Earthquake Engineering (CU-REE), and has served on a number of national committees developing standards of practice. He currently chairs the ASCE Nuclear Standards Committee. His work has been

recognized with several national awards including Fellow of ASCE, Fellow of American Concrete Institute, four best paper awards, and ASCE Walter P. Moore and Stephen D. Bechtel Awards. Among the most highly cited civil engineering scholars in the U.S., Professor Whittaker has served as the director of UB's MCEER (Multi-hazard Center for Earthquake Engineering Research) since 2011, the Institute of Bridge Engineering (IBE) since 2015, and the Structural Engineering and Earthquake Simulation Laboratory (SEESL) since 2016.

Zhen Yan

Dr. Yan, a member of the Department of Physiology and Biophysics at the University at Buffalo (UB), is an extraordinarily prolific researcher who has received global recognition for her groundbreaking findings and scholarship, particularly for her investigations related to the areas of schizophrenia, Alzheimer's disease, and Attention Deficient Hyperactivity Disorder (ADHD). A preeminent, innovative, experimental neurophysiologist in the field of cellular and synaptic neurosciences linked to neurological diseases, Dr. Yan investigates the mechanisms by which chronic stress exposure underlies cognitive deficits and depressive behaviors. She has made important advances delineating the genes and molecular mechanisms underlying human neurological disorders and is considered one of the leading authorities among molecular and cellular neurobiologists of her generation. Since 2000, Dr. Yan has been continuously funded with more than 20 grants totaling nearly \$18 million from such sources as the National Science Foundation, the National Institutes of Health—National Institute of Drug Abuse, the National Alliance on Research for Schizophrenia and Depression (NARSAD), the National Institute of Mental Health, the American Heart Association, the National Institute of Neurological Disorder and Stroke, and the National Institute on Aging. Dr. Yan published 125 peer-reviewed journal articles and 10 book chapters, among others and garnered more than 10,000 citations.

DISTINGUISHED SERVICE PROFESSOR

Mohamed Gaber

Dr. Gaber, Professor and Chair of the Accounting Department, is among the finest professors in the School

DISTINGUISHED ACADEMY INDUCTEES

of Business and Economics at SUNY Plattsburgh. He has been presented the Outstanding Adult Student Educator Award and the Outstanding Academic Advisor Award for his work with students, as well as the Faculty Staff Impact Award for his work as an informal mentor to several faculty members. He is also the recipient of the SUNY Plattsburgh Leadership Award. Accounting alumni have recognized him for his commitment with the establishment of the Mohamed Gaber Excellence in Mentoring Endowment. In addition to his extraordinary service to the campus, he has served as the Coordinator of the Volunteer Income Tax Assistance Program (VITA), in conjunction with AARP-Tax-Aide for the past 20 years. He has established accounting internships with local, regional, national and international businesses and non-profit organizations, and supervised over 250 student internships. He has served on the board of the Institute of Management Accountants as Director of Manuscripts and Director of Student Activities. Professor Gaber has served as an external consultant on the promotion boards of foreign universities. He co-edited an accounting book with G. Gregoriou, *International Accounting: Standards, Regulations and Financial Reporting*, which was published in Egypt.

John Peter Gergen

Dr. Gergen joined the Department of Biochemistry and Cell Biology at Stony Brook University in 1989. Since that time, Dr. Gergen has developed an exceptional record both of scholarship in his field and of service to the undergraduate and graduate students of the University. He served as an Associate Dean of the Graduate School from 2005 to 2008, during which time he was involved in efforts to expand the pool of graduate applicants and diversity of the graduate students. He remains active in these efforts and is currently the principal investigator on a large NIH grant that provides support for underrepresented and disadvantaged students, at both the undergraduate and graduate level, to develop careers in biomedical research. As Director of Undergraduate Biology since 2010, Dr. Gergen has spearheaded a number of initiatives to improve guidance and counseling services, to upgrade the teaching laboratories, and to increase opportunities for research experiences. He has also led outreach efforts to Biology alumni and been actively engaged in working with other professors to improve and incorporate new teaching modalities into their courses. Dr. Gergen has had national

impact on efforts to improve biology education. He was an organizer and serves on the Leadership committee for the National Academy of Sciences/HHMI Summer Institutes on Undergraduate Education in Biology, held annually at different sites around the country.

Bonni C. Hodges

Dr. Hodges, a member of the Department of Health at SUNY Cortland, is a noted authority in public and community health. A prolific researcher, she has published numerous peer-reviewed articles in respected journals of health, and is co-author of a seminal book, *Assessment and Planning in Health Programs*. Dr. Hodges has made over 90 presentations at professional conferences across the United States. She is a successful grant writer securing awards in excess of \$1 million. She is an editorial reviewer for several journals, including the *Journal of School Health*, and *Journal of Health Education Teaching*. Dr. Hodges has served as department chair for the past 14 years, providing superior leadership in curriculum development and the NCATE/CAEP and the CEPH accreditation processes. She is a tireless advocate for the greater Cortland community, providing extensive service to the YWCA, Seven Valleys Health Coalition, the Cortland County Health Department, and Cortland City Schools. She was instrumental in the school district obtaining a Healthy Heart Mini-Grant, and she has provided training to elementary school children on nutrition, obesity prevention and other health topics. The New York State Department of Health (NYSDOH) appointed Dr. Hodges to the Public Health Educator Continuing Education Committee. She has also provided superior executive leadership to the Society of Public Health Education (SOPHE), American Association for Health Education (AAHE), and the American School Health Association (ASHA).

Gary D. James

Dr. James, a member of the Department of Biomedical Anthropology, has provided exemplary service to Binghamton University, the medical community of the Binghamton region, and to national professional societies through editorial services, scholarship, and leadership. In addition to his remarkable service contributions, he is an internationally known scientist in areas of stress and blood pressure research, and in 2009 was recognized with the Chancellor's Award for Excellence in Teaching. Dr. James'

DISTINGUISHED ACADEMY INDUCTEES

distinguished record of service is characterized by leadership on numerous administrative committees, including longstanding contributions to the University's Institutional Review Board, providing oversight and management. Service to the medical community arises from his experience in biomedicine and commitment to interdisciplinary training and research. He assists residents and practicing physicians in designing and conducting research, and has served on the United Health Services IRB for more than a decade. As a biological anthropologist and biomedical scientist, Dr. James's professional service spans many societies. He currently serves on seven journal editorial boards, he has served as president of two societies, and he reviews papers for numerous journals.

Eric J. Johansson

Captain Johansson began his career as Master of Tugs, Salvage Vessels and Pilot of Unlimited Tonnage Ships before joining the faculty at SUNY Maritime College in 1994. Captain Johansson has been the recipient of the Chancellor's Award for Excellence in Teaching, Chancellor's Award for Excellence in Faculty Service, the Plimsoll Award, and the Public Service Commendation (United States Coast Guard). He is the founder of the annual SUNY Maritime College Towing Forum, now in its 17th year, and has published numerous funded research projects including the Maritime Support Service Location Study I, Brooklyn Navy Yard Development Corporation *Economic Analysis*, Small Business Dredge Needs Port of NY Study, *New Jersey Offshore Wind Outlook*, and *Economic Impact of Siltation on NYC's Small Waterways*. In addition to educating and mentoring cadets at Maritime College, Captain Johansson is a founding member and Co-Chair of the NY Harbor School Professional Advisory Committee facilitating curriculum development and industry connections, and is an internship liaison with the McKee Vocational School in Staten Island. He was appointed by the Department of Homeland Security as Vice Chair of the Towing Safety Advisory Committee

Andrew (Drew) J. Kahn

Mr. Kahn, a member of the Department of Theater at Buffalo State College, has consistently achieved the highest caliber of faculty service. He is the founding director of *The Anne Frank Project*, a multi-layered social justice initiative that utilizes the wisdom of Anne Frank as

a springboard for the intense examination of genocide, bullying, and intolerance through the lens of storytelling and performance. With an expertise in devised theatre, he presents and teaches internationally on the universal language of theater and the intersection of storytelling, conflict resolution and reconciliation. His passionate work through the Anne Frank project, his position as a Professor of Theater, his activism in all arenas promoting the improvement of the quality of life for all, has had an impact in classrooms and audiences from Buffalo to Africa. Professor Kahn marries his scholarly and creative work with his teaching, bringing them into sharp focus on serving the public good. Students studying under his tutelage learn the power of their craft and creativity in addressing some of the world's most pervasive problems of prejudice and inhumanity that know no community boundaries. He demonstrates a sustained and focused commitment to social justice that transcends a daily schedule of classes and research. His innovative work in drama-based education has brought voice to the silent, as close to home as the urban youth of Buffalo, and as far away as the healing of Rwanda's deep spiritual wounds. Professor Kahn offers significant leadership that dramatically transforms the lives of his students, the communities they serve, and the Buffalo State community. His work is grounded in the mission of the College and has deepened the ways that Buffalo State College manifests a commitment and dedication to social justice in both measurable and immeasurable ways.

Douglas R. Lazzaro

Dr. Lazzaro served as Professor and Chair of the Department of Ophthalmology at SUNY Downstate Medical Center. He held the Richard C. Troutman MD Distinguished Chair in Ophthalmology and Ophthalmic Microsurgery. Dr. Lazzaro, who is a Downstate Medical School graduate, has contributed to the SUNY Downstate Community since 1990. He has lectured to medical students and residents at all levels, and has participated in Continuing Medical Education seminars for practicing community and academic physicians. He has served as the President of the Kings County Medical Staff, and Chair of Downstate's CPMP and University Physician of Brooklyn Board. He actively sees patients and has written about his experiences from the Level 1 Trauma Center at Kings County Hospital. Professor Lazzaro has received grant money to study common

DISTINGUISHED ACADEMY INDUCTEES

eye problems and has found ways to treat them. He has been named teacher par excellence by his residents.

Timothy B. Mihuc

Dr. Mihuc, a member of the Department of Earth and Environmental Science and Director of SUNY Plattsburgh's Lake Champlain Research Institute, has a long-standing record of service to the campus, community, New York State and beyond. An expert in stream and lake ecology, he has extensively studied freshwater ecosystems and the impact of a variety of forces on Lake Champlain. Dr. Mihuc has received funding for his work from a number of agencies, including the Environmental Protection Agency, National Oceanic and Atmospheric Administration, and the New York State Department of Environmental Conservation. He is an affiliate of the Center for the Study of Canada, member of the International Joint Commission Lake Champlain-Richelieu River Study Board, and co-director of the Lake Champlain Sea Grant. He is also Director of the Lake Champlain Research Institute at SUNY Plattsburgh, drawing hundreds of students, faculty, and community members into its research efforts, creating a base of knowledge and activism on behalf of the lake that makes a major contribution to its preservation. Dr. Mihuc is editor in chief of the *Journal of Great Lakes Research* and also created and edits *Scientia Discipulorum*, an online undergraduate research journal that introduces students to the processes of scientific publication. He has anchored the leadership of graduate programs in natural sciences, serving as longtime coordinator of the Professional Science Master's Program as well as the M.S. program in Natural Science. He has led or served as a member of a broad range of campus committees and task forces (experiential learning, information literacy, and more) and regularly works with master-teacher programs, community organizations, and individuals needing expert guidance on issues connected with Lake Champlain. He has mentored over 100 undergraduate student research projects and served as thesis advisor for 11 master's degree students.

John F. Penrose

Mr. Penrose, chair of the Department of Lab Sciences at Jefferson Community College, is the recipient of the Chancellor's Award for Excellence in Teaching, the Thomas Myers Co-Curricular Award in 2003, Phi Theta Kappa

Outstanding Faculty Member in 2005 and 2012, and the Chancellor's Award for Excellence in Faculty Service. His work at the Educational Testing Service as a reader/table leader of advanced placement examinations, as well as a head writer of examination questions for the PRAXIS exams distinguishes him among science educators. During his 39 years at Jefferson, Professor Penrose has served on many SUNY initiative committees (strategic planning, academic excellence, transfer pathways for chemistry). He has also served on many Middle States initiatives such as member and co-chair of three Jefferson steering committees and peer evaluator for Cumberland County Community College.

Mira I. Sakrajda

Dr. Sakrajda, an endowed chair and member of the Department of English, Reading and ESL at Westchester Community College (WCC), has a record of service to her students, college, SUNY, and her discipline that has consistently revealed her commitment to providing opportunities that support scholarship and achievement. At WCC, where she has been a professor for 27 years, she has served in many leadership capacities including as Co-Director of the Honors Program, Project Director of the Honors College Grant, and Chief Designer of the Common Writing and Resource Shell. Dr. Sakrajda currently serves as the Interim Director of both the Honors Program and Honors College at WCC. In 2017, she helped establish the Honors College offering Honors-designated degrees in Liberal Arts. Professor Sakrajda has been a leader in promoting the regional Beacon Conference, where students from nearly 20 area participating colleges present original research papers each year. She has hosted three Beacon Conferences at WCC over the past 25 years, and serves on the Steering Committee. Dr. Sakrajda created a connection to Cambridge University in the U.K. in 2003 for summer study programs for WCC students. To date, over 170 WCC students and 10 professors have participated in this program. Her work with the national Jack Kent Cooke Scholarship has brought scholarship opportunities to many students, resulting in awards of as much as \$120,000 for students to go on to further their studies at prestigious four-year colleges.

DISTINGUISHED ACADEMY INDUCTEES

Joseph A. Skrivanek

Dr. Skrivanek, a member of the Department of Chemistry at Purchase College, is a longtime mentor of under-represented minority students in the natural and social sciences and his related service has extended well beyond the bounds of the campus. He is the founder and director of the Baccalaureate and Beyond (Bridges) programs, which have garnered almost nine million dollars in funding from governmental and private donor sources such as NIH, NSF and PepsiCo. The Bridge's program—providing mentoring and hands-on research experiences to students in two-year programs—has had an undeniably positive impact on hundreds of students who have successfully transitioned from community colleges to four-year institutions. The program received national recognition when it received the President's Award for Excellence in Science, Mathematics and Engineering Mentoring in 2011. This prestigious award was presented to Dr. Skrivanek at the White House by President Obama, and recognizes successful sponsorship and cutting-edge training of under-represented ethnicities as future leaders in the sciences. Professor Skrivanek has secured years of federal grants to support fostering intense summer research and laboratory experiences. Currently continuing and expanding his involvement and expertise in matters concerning advanced education, Dr. Skrivanek spends days each month in Albany, as part of the System Office of Diversity, Equity and Inclusion, advising funders and leaders in matters of enhanced minority participation in our scientific future.

Paula M. Trief

Dr. Trief, a member of the Department of Psychiatry and Behavioral Science and Medicine and Clinical Professor of Orthopedic Surgery at SUNY Upstate Medical University, has made significant contributions locally, regionally, nationally and internationally in the area of behavioral health and diabetes. She is a well-funded researcher for her work in the role of partner relationships and psychological factors in diabetes control, and the relationship of parenting style and parent-youth conflict in medication adherence in youth with diabetes. She serves internationally, including reviewing grants, speaking, and through elected membership in international organizations related to behavioral health and diabetes. Her innovative programs at Upstate Medical's Joslin Diabetes Center address diabetes prevention and management, as well as health disparities.

Dr. Trief has served as an elected member and officer of the Faculty Council and has developed many innovative programs in faculty development. She is also a member of the President's Diversity Council, and developer and facilitator for the Corps of Diversity Allies at Upstate. Dr. Trief has previously received recognition for her service as a recipient of both the President's and the SUNY Chancellor's Awards for Excellence in Faculty Service, a President's Award for Excellence in Affirmative Action, and a Diversity Achiever Award from the Syracuse YMCA.

Leonard B. Weiner

Dr. Weiner serves as Vice Chair for Academic Affairs, Director of the Division of Pediatric Infectious Disease and Immunology, and Director of the Pediatric Infectious Disease Fellowship at SUNY Upstate Medical University. He has previously served in a number of other leadership roles at Upstate Medical University, including Vice Chair and Interim Chair of the Department of Pediatrics, as well as Associate Dean for Clinical Affairs in the College of Medicine and Deputy Medical Director of University Hospital. Dr. Weiner's service in the region includes his role as Director of the State Designated Pediatric AIDS Center, service on the Professional Standards Review Organization of Central New York at Upstate, on the "Success by Six" Immunization Project Team. He has been active with the American Academy of Pediatrics for several decades, including his membership on the Committee on Infectious Diseases, which publishes the *Red Book*, clinical guidelines for the prevention, diagnosis, and treatment of infectious disease in children, which is used worldwide. For his many contributions to the field of pediatric infectious disease over many decades, he received the Academy's prestigious Lifetime Contribution Award in 2015.

Tracey E. Wilson

Dr. Wilson, a member of the Department of Community Health Sciences at SUNY Downstate Medical Center, has been a valued member the Downstate Medical faculty for over 18 years. Dr. Wilson is committed to community and uses an engaged approach to improving public health and eliminating health inequities in Brooklyn. Her work supports the mission of the Brooklyn Health Disparities Center (BHDC), which works toward eliminating health disparities in Brooklyn. Dr. Wilson currently serves as the Research Core Co-Director of the BHDC and also serves

DISTINGUISHED ACADEMY INDUCTEES

on its Executive Board. She has received more than \$5 million in grants, and her research has led to several large-scale behavioral studies that are designed to improve engagement of care for those living with and at risk for HIV. She is a passionate advocate for her students, staff, community, and the field of public health. Dr. Wilson is recognized nationally and internationally as an accomplished researcher. Notably, given the significant time and contributions she has made to community engagement and capacity building, student teaching and mentoring, and supporting the administrative capacity of the institution, Dr. Wilson has consistently maintained a highly productive and impactful research career in the areas of infectious disease prevention and treatment, and in the psychosocial and behavioral aspects of health and health disparities.

Ezra B. W. Zubrow

Dr. Zubrow, a member of the Department of Anthropology at the University at Buffalo (UB), is a Fellow of the Society of Antiquaries of London—the world’s oldest and most prestigious archaeological professional society. Professor Zubrow has achieved remarkable distinction in sustained and outstanding service to the UB campus, to the State University of New York, and to his discipline—the broadly defined field of anthropology. His level of publication, scholarly work and professional service are also distinguished, and he has attained international and national prominence for the significance of his achievements. His leadership roles in service to UB and SUNY promote the advancement of faculty and meaningful faculty governance, academic freedom, equity, and excellence. His outstanding leadership in and service to his field have had a sustaining impact on climate change, demographic modeling, social policy, law, disability, literacy and heritage.

DISTINGUISHED TEACHING PROFESSOR

Ann S. Botash

Dr. Botash, Professor and Vice Chair of the Department of Pediatrics at SUNY Upstate Medical University, is an expert in child abuse. Her learners include medical students, pediatric residents, practicing physicians, members of many other health professions, colleagues in law, crim-

inal justice, social work, and the lay public. She teaches in the classroom, at the patient bedside, on the Internet, and through various other media to reach an audience at Upstate Medical University, in Central New York, in the State of New York, and across the country. She has received a number of awards from national organizations for her teaching and service, including the Public Policy and Advocacy Award from the Academic Pediatric Association, for her work developing a curriculum in advocacy, and recognition from the American Association of Medical Colleges Council on Teaching Hospitals for her work on a model which teaches physicians how to deliver a safe and comfortable experience for pediatric patients undergoing bedside procedures. Dr. Botash was recently appointed to the position of Senior Associate Dean for Faculty Affairs and Faculty Development in the College of Medicine.

Christopher S. Cohan

Dr. Cohan, a member of the Department of Pathology and Anatomical Sciences at the University at Buffalo Jacobs School of Medicine and Biomedical Sciences, is a teacher and investigator in the neurosciences with a more than thirty-year history of excellence in academic education. He uses innovative approaches to integrative neuroscience teaching, and has continuously developed and improved his already outstanding skills as an educator. He adopted digital methods in education long before they were common. Dr. Cohan’s teaching integrates a cross-disciplinary approach to subject matter with state-of-the-art educational methodologies attuned to individual student learning styles. Professor Cohan has developed novel websites, unique interactive learning exercises, and a one of a kind hands-on “brain museum” in support of the multi-modal education of students in neuroscience. He is known as a preeminent teacher both regionally and nationally. Medical students have selected Dr. Cohan for award recognition of his teaching excellence 13 times.

Peter K. Ducey

Dr. Ducey, a member of the Department of Biological Sciences at SUNY Cortland, has devoted over two decades to the mastery of teaching and learning. He implements a variety of teaching methods, including scaffolding and innovative applied learning activities designed to engage students at all levels. As a faculty mentor, he introduces majors and non-majors to professional undergraduate

DISTINGUISHED ACADEMY INDUCTEES

and graduate research. He maintains longstanding mentorships with former students, many of whom go on to become physicians, teachers and PhDs, and who attest to the positive impact he has made on their lives. He serves as a member of the SUNY Master Teacher Advisory Board for Central New York, sharing his expertise with K-12 teacher-leaders from across the region. He is frequently sought after as a model educator and mentor with colleagues frequently asking him to attend their classes and offer suggestions. Dr. Ducey possesses a strong record of scholarship, which is reflected in his teaching. Dr. Ducey's students are authors or co-authors in more than 25 of his publications including peer-reviewed journal articles and published abstracts of conference proceedings. He serves on the editorial board for *Northeast Naturalist* and has served as a reviewer for NSF and NIH. He is a 2004 recipient of the SUNY Chancellor's Award for Excellence in Teaching, and the 2006 SUNY Chancellor's/Research Foundation Recognition for Exemplary Contributions to Research in Scholarship, as well as the SUNY Cortland Excellence of the Use of Research in Teaching Award in 2002, the Outstanding Achievement in Mentoring Undergraduate Research Award in 2016, and the Excellence in Academic Advisement Award in 2017.

Charles G. Freeman

Dr. Freeman, professor and chair of SUNY Geneseo's Department of Physics and Astronomy, is a passionate teacher who brings innovation, rigor, and excitement to the physics classroom. His pedagogy is student-centered, inquiry-based, and inclusive of all students. Because of his extensive work with students in directed studies and independent research projects, many have gone on to continue their studies in leading graduate and research programs. He has garnered considerable praise for his role as Director of Geneseo's MV Pelletron Accelerator Lab, which has supported collaborations with undergraduate, graduate, and faculty researchers at other institutions. Most notably, Dr. Freeman has trained students to use the Pelletron Accelerator, which positions them to gain skills in a wide range of areas. In addition to the work with the Pelletron, his collaborators credit him with laying the foundation for important advances in the area of plasma physics, and he has served as co-principal investigator in a number of projects totaling \$4.2 million in DOE funding.

Daniel George Payne

Dr. Payne, a member of the Department of English at SUNY Oneonta, has proven to be a truly exceptional instructor in both English and the Environmental Humanities since his arrival in 2001. In addition to the student-centered classroom environment and wide-ranging classroom activities provided by Dr. Payne, he has routinely engaged with his students outside the classroom, advising independent study students (45 since 2001) and arranging innovative field experiences. Professor Payne's teaching accolades include the SUNY Chancellor's Award for Excellence in Teaching (2012); the SUNY Oneonta Inter-Greek Council Award for Outstanding Faculty (2011); and the SUNY Oneonta Outstanding Advisor and Mentor Award (2007). His excellence in teaching and mentorship is fed by his internationally recognized scholarship in the area of environmental literature, expertise he has used to encourage SUNY Oneonta to incorporate sustainability throughout its curricula and as a part of its identity. In addition to developing interdisciplinary courses in the Environmental Humanities deemed key to the program's success, Dr. Payne has regularly hosted internationally acclaimed environmental writers on the Oneonta campus to engage and inspire students. For the past fifteen years serving as Director of the John Burroughs Nature Writing Conference, Professor Payne has created a unique and extraordinary opportunity for students from various disciplines to interact with international experts in the field of Environmental Literature.

Julie Ann Woodworth

Dr. Woodworth, a member of the Department of Nursing and Allied Health at Niagara County Community College (NCCC), is an enthusiastic, engaging teacher who brings innovation to the classroom using evidence-based teaching techniques. Her career as a Registered Professional Nurse is comprised of over 28 years experience working in acute care hospital and home care settings. She continues to practice in the hospital setting to keep her teaching current and relevant. Professor Woodworth maintains high standards of care and knowledge level attainment for patient care delivery in the very rigorous nursing program. She is also involved in the promotion of curricular reform at NCCC to advance the nursing curriculum to an up-to-date, rigorous student centered program with above average NCLEX-RN pass rates. Professor Woodworth

DISTINGUISHED ACADEMY INDUCTEES

has completed recent research within the nursing education field and has published several articles in peer-reviewed journals to add to the evidence-based literature in the nursing education field. Professor Woodworth is a leader at the Professional Nurses Association of Western New York, as well as, many college committees at NCCC. Award recognition include the SUNY Chancellor's Award for Excellence in Teaching, Ruth T McGrorey award from the Professional Nurses Association, and the Carol Jamieson Award from NCCC.

Andrea A. Zevenbergen

Dr. Zevenbergen, a member of the Department of Psychology at SUNY Fredonia, is a superb mentor and teacher. Through data driven assessment, she continuously refines her courses in order to maximize the student learning experience. She recently pursued and received a faculty development grant to pilot innovative teaching strategies. She exemplifies the teacher-scholar model through lessons informed by her scholarship as well as the provision of countless hands-on opportunities for her students outside of the classroom. She is committed to faculty-student collaborations and has supervised more than fifty independent study students, three McNair students, and one undergraduate research fellow. In addition, she has co-authored paper presentations with 35 students and supervised more than 150 student internships, engaging students in her research on child language acquisition and emergent literacy. She has more than 25 widely cited publications, and nearly 70 research presentations. She has served on and led many committees, including those relating to athletics, diversity, curriculum, and student success, and has mentored colleagues on how to be more effective in advising. As Fredonia's Faculty Athletic Representative (FAR), she provided sound academic support and advocacy for student athletes, chaired the Intercollegiate Athletic Board, and led the SUNYAC FAR Organization. Evidence of her noteworthy teaching can be seen in her extremely high teaching evaluations, extensive and very effective mentoring, numerous teaching awards, as well as enthusiastic student comments.

DISTINGUISHED ACADEMY TRANSITIONAL EXECUTIVE COMMITTEE

Dr. Amit Bandyopadhyay

Distinguished Service Professor

Department of Architecture and Construction Management, Farmingdale State College

Dr. Rajan Batta

Distinguished Professor

Department of Industrial and Systems Engineering, University at Buffalo

Constantia Constantinou

Distinguished Librarian

Department of University Libraries, Stony Brook University

Dr. Iris Cook

Distinguished Service Professor

Department of Biology, Westchester Community College

Dr. Caroline Downing

Distinguished Teaching Professor

Department of Art, SUNY Potsdam

Dr. Norman Goodman

Distinguished Teaching Professor & Distinguished Service Professor

Department of Sociology, Stony Brook University

Trudi E. Jacobson

Distinguished Librarian

Department of University Libraries, University at Albany

Steve Keeler

Distinguished Service Professor

School of Media and the Arts, Cayuga Community College

Dr. W. Bruce Leslie

Distinguished Service Professor

The College at Brockport, Department of History

Dr. Janet Nepkie, Chair

Distinguished Service Professor

Department of Music, SUNY Oneonta

Dr. Richard M. Rosenfeld

Distinguished Professor

Department of Otolaryngology, SUNY Downstate Medical Center

Dr. Henry J. Steck

Distinguished Service Professor (Emeritus)

Department of Political Science, SUNY Cortland



**DISTINGUISHED
ACADEMY
MEMBERS**



DISTINGUISHED LIBRARIANS

2000	Meredith A. Butler
2001	Cerise Oberman
2003	Carla List-Handley
2011	Constantia Constantinou
2011	Trudi E. Jacobson

DISTINGUISHED PROFESSORS

1963	Alfred Kazin
1964	Marvin Farber
1964	Michael M. Szwarc
1965	H. Bentley Glass
1966	Oliver P. Jones
1966	Gonzalo Torrente-Ballester
1967	Harry Schwartz
1968	Harry J. Brown
1968	John Eccles
1968	Edward N. Saveth
1969	Henry L. Bretton
1969	Walter Harding
1970	Norman F. Cantor
1970	Justus Hartnack
1971	Chandler Brooks
1971	Justus Buchler
1971	Rene N. Girard
1972	William E. Duerr
1972	Gerhard Levy
1972	Hermann Rahn
1973	Fraser Drew
1974	William Chazanof
1974	William Fenton
1974	G. Raymond Fisk
1974	Richard Smith
1974	Norman Spear
1974	Leendert G. Westerink
1975	Richard Gilman
1975	Kent D. Lawson
1975	William Schurer
1975	Donald H. Stewart
1975	Immanuel Wallerstein
1976	Charles Andrews
1976	Zack Bowen
1976	Rozanne Brooks
1976	Amiya Chakravarty
1976	Seymour S. Cohen
1976	Kingsley Greene
1976	Augustine Silveira
1977	Morris Benson
1977	Richard Brown
1977	Stanley Czurles
1977	Walter Greenwood
1977	Albert Rabil
1977	Dorothy Rogers

1977	Marion Sonnenfeld
1977	Margaret Stewart
1977	Warren Thomas
1977	John Willmer
1979	Peter Blau
1979	Raoul Naroll
1980	Samuel Von Winbush
1981	James Corbett
1981	Felix Milgrom
1981	Harry Ward Richardson
1981	Eli Ruckenstein
1981	Councill Taylor
1982	George Hourani
1982	Ruth Noller
1982	William Rogers
1983	John J. Eisch
1983	Joseph Fekete
1983	Joseph Flynn
1983	M.E. Grenander
1983	Peter Hilton
1983	Irene M. Hulicka
1983	Mauritz Johnson
1983	Harry Lincoln
1983	Seth Spellman
1983	Bernard Vonnegut
1983	Edward Weisband
1985	Edgar Barton
1985	Garth Fagan
1985	Charles Rosen
1985	Hans Toch
1985	Arden Zipp
1986	Stephen Brown
1986	Edward Reich
1988	Walter Gibson
1988	Robert L. Ketter
1988	K. Daniel O'Leary
1989	Edward B. Blanchard
1989	Arthur H. Cash
1989	Hazel Cramer
1989	Robert W. Creeley
1989	Mario A. Dicesare
1989	Sheldon M. Ebenholtz
1989	Charles Ebert
1989	Leon E. Farhi
1989	Irving Feldman
1989	Charles M. Fishman
1989	P. Jay Fleisher
1989	Kevin Fox
1989	Eugene Garber
1989	Frederick Garber
1989	Robert J. Genco
1989	Bruce Marsh
1989	Robert E. Marx
1989	John Milnor
1989	George H. Nancollas
1989	Charles G. Poskanzer
1989	Dean G. Pruitt

1989	Arthur Roberts
1989	Kathryn Kish Sklar
1989	David J. Triggile
1989	Herbert Van Schaack
1989	D. Leonard Werner
1990	James Glimm
1990	Bruce Jackson
1991	Giuseppe Andres
1991	Donn Byrne
1991	John Craig
1992	Beverly Bishop
1992	Benjamin Chu
1992	Philip Coppens
1992	F. Thomas Farrell
1992	Kenneth K. Inada
1992	Timothy Lehmann
1992	Howard L. Minkoff
1993	Barry S. Collier
1993	H. Blaine Lawson
1994	Richard E. Stearns
1995	Lee Ehrman
1995	Rita K. Gollin
1995	Jorge J. E. Gracia
1995	Srinivasa Leelamma
1995	Iwao Ojima
1996	Saul Elkin
1996	Kenneth F. Joyce
1996	Lorne M. Mendell
1996	James P. Nolan
1996	Solomon W. Polachek
1997	Don Ihde
1997	Paras N. Prasad
1997	Sargur N. Srihari
1997	Bonnie A. St. Andrews
1997	Alfred Stracher
1998	Robert C. Aller
1998	David H. Bayley
1998	James Jaccard
1998	Ronald G. Knapp
1998	Michael A. Little
1998	Dusa McDuff
1998	Morton A. Meyers
1998	Paul Jules Poppers
1998	William J. Reid
1998	Linda Patia Spear
1998	Dennis P. Sullivan
1998	Donald James Weidner
1998	Armen Zemanian
1999	Robert C. Beason
1999	Harvey Breverman
1999	Terrence Fitzgerald
1999	John H. Gagnon
1999	Philip Gerber
1999	Laurence M. Hauptman
1999	Barbara Jancar-Webster
1999	Daniel C. Levy
1999	Nathan Lyons

* Includes Past and Present

DISTINGUISHED ACADEMY MEMBERS

1999	Philip M. Solomon	2004	Rosalyn Fraad Baxandall	2007	Maurizio Trevisan
1999	William G. Van Der Kloot	2004	Lance F. Bosart	2007	Qasim Zaidi
2000	Richard D. Alba	2004	Ronald A. Bosco	2008	Jorge Benach
2000	Kenneth M. Jacobs	2004	Edward S. Casey	2008	Frank Bright
2000	William J. Lennarz	2004	Mark N. Cohen	2008	Douglas Clements
2000	John R. Logan	2004	John G. Fleagle	2008	David Felder
2000	Richard M. Weist	2004	Marvin R. Goldfried	2008	Barbara Jacak
2001	Douglas J. Futuyma	2004	Richard Howard	2008	William Jusko
2001	Herbert Herman	2004	Arie E. Kaufman	2008	Vladimir Mitin
2001	Gilbert Kalish	2004	Jeffrey Levinton	2008	Mulchand Patel
2001	Israel Kleinberg	2004	Philip Thomas LoVerde	2008	William Pelham
2001	Judith A. Langer	2004	Myron J. Mitchell	2008	Roger Rosenblatt
2001	M. Christina Leske	2004	Isidore O. Okpewho	2008	Stephen Rudin
2001	Donald H. Lindsley	2004	Isaac Rabino	2009	Evelyn Bromet
2001	Bruce Douglas McCombe	2004	F. James Rohlf	2009	Ann Colley
2001	David D. Meisel	2004	Mark Schneider	2009	Joan Copjec
2001	Charles A. Micchelli	2004	Jeffrey Segal	2009	Marilynn Desmond
2001	William V. Spanos	2004	Barry Smith	2009	Thomas Dublin
2001	Terence P. Thornberry	2004	Tsu-Teh Soong	2009	Daniel Dykhuizen
2001	Peter Van Nieuwenhuizen	2004	Krishnaswami Srihari	2009	Lawrence Fialkow
2001	John Vernon	2004	George F. Sterman	2009	Eva Feder Kittay
2002	Gerald Benjamin	2005	Nicholas N. Fisher	2009	Keqin Li
2002	Charles Bernstein	2005	Elizabeth Ann Kaplan	2009	Randall McGuire
2002	Eric Block	2005	Subal C. Kumbhakar	2009	Esther Takeuchi
2002	Joseph M. Conforti	2005	Kajal Lahiri	2010	Mark Aronoff
2002	Francis D. Fincham	2005	Clinton T. Rubin	2010	Leonard Epstein
2002	Michael M. Horowitz	2005	Arthur A. Stone	2010	Venugopal Govindaraju
2002	Susan Howe	2005	Robert K. S. Wong	2010	Alexis Levitin
2002	Earl G. Ingersoll	2006	Isaac Ehrlich	2010	Steven Lynn
2002	Francis R. Kowsky	2006	William H. Isbell	2010	Sanford Miller
2002	Konstantin K. Likharev	2006	Herman Lebovics	2010	John Parise
2002	Gail Mandel	2006	Stuart G.A. McLaughlin	2010	James Piorkowski
2002	G. Philip Rightmire	2006	Sami I. Said	2010	Ronald W. Toseland
2002	Joel T. Rosenthal	2006	Gene D. Sprouse	2011	Michael Berzonsky
2002	Dennis Tedlock	2006	Lois M. Weis	2011	Guyora Binder
2002	Eckard A. F. Wimmer	2006	David Sloan Wilson	2011	Tony Conrad
2003	Michael E. Adams	2007	Arthur Applebee	2011	James A. Gardner
2003	Marlene Belfort	2007	Timothy Baroni	2011	Michael Kimmel
2003	Fu-Pen Chiang	2007	Gregory Belenky	2011	Ronald N. Miles
2003	David M. Clark	2007	Stephen Cole	2011	Cristanne Miller
2003	Nancy Foner	2007	Richard Cross	2011	John Monfasani
2003	Lorne M. Golub	2007	Colin Drury	2011	Timothy F. Murphy
2003	Kenneth V. Greene	2007	Joachim Frank	2011	Todd Sacktor
2003	Arthur Patrick Grollman	2007	Rodolphe Gasche	2011	Richard Salvi
2003	Edward L. Hannan	2007	Donald Kuspit	2011	Bahgat G. Sammakia
2003	Kiyomi Koizumi	2007	George Lee	2011	Sanjay Sampath
2003	M. Daphne Kutzer	2007	Mark Lenzenweger	2011	Christopher Turner
2003	Cindy Lee	2007	Claes Lundgren	2011	Frank R. Vellutino
2003	Serge Luryi	2007	David Mark	2011	Shelemyahu Zacks
2003	Barry M. Mccoy	2007	Makau Mutua	2012	Paresh Dandona
2003	Ralph R. Miller	2007	Thomas O'Connor	2012	Kenneth Dill
2003	Edward V. Shuryak	2007	Miriam Rafailovich	2012	Eugene Feinberg
2003	Rolf Sternglanz	2007	Alberto Rey	2012	Francis M Gasparini
2003	Francis J. Yammarino	2007	Stephen David Ross	2012	Maria Hepel
2004	Edna Acosta-Belen	2007	Frederick Sachs	2012	Leo N Hopkins

* Includes Past and Present

DISTINGUISHED ACADEMY MEMBERS

2012	David A Kofke	2016	Manuel London	1978	Raymond Malbone
2012	Peter Rogerson	2016	Tim K. Lowenstein	1978	Conrad Schuerch
2012	Edward Steinfeld	2016	Marilyn E. Morris	1978	Robert Schweik
2012	M. Stanley Whittingham	2016	Lorna W. Role	1978	Philo Wilson
2013	Rajan Batta	2016	Richard M. Rosenfeld	1978	Joseph Wincenc
2013	Stephen Faraone	2016	Scott A. Smolka	1979	Kathryn Beck
2013	Jeremy Finn	2016	Scott J. South	1979	Harold Starbuck
2013	Joseph Gardella	2016	Kathleen Wilson	1980	Aldo Bernardo
2013	Paul Gootenberg	2016	Yuanyuan Yang	1980	John F. Dewey
2013	Paul Knight, III	2017	Ira S. Cohen	1980	Bertha Lederer
2013	Daniel Kosman	2017	Jonathan Dewald	1980	Gifford Orwen
2013	Eckhard Krottscheck	2017	Petar M. Djuric	1982	Nancy Auster
2013	James Lattimer	2017	James P. Gibbs	1982	Donald McWherter
2013	Joseph Mitchell	2017	Alan Gintzler	1982	John Paul
2013	John Tagg	2017	Frederick E. Grine	1982	Richard Stolper
2014	Jose-Manuel Alonso	2017	Mikhail Lyubich	1983	Robert H. Duckman
2014	Vitaly Citovsky	2017	Scott M. McLennan	1983	Dorothy Hayes
2014	Michael Constantinou	2017	Lina M. Obeid	1983	Thomas Regelski
2014	Georges Dicker	2017	Kathlyn A. Parker	1983	Wilfred Westerfeld
2014	Margarita L. Dubucovich	2017	Andras Perl	1984	Galway George Kinnell
2014	Jerold C. Frakes	2017	William Alex Pridemore	1984	George Klir
2014	Robert K. Harvey	2017	Chunming Qiao	1985	Martin Fausold
2014	M. Mahmood Hussain	2017	Jean H. Quataert	1985	William Small
2014	Kenneth Kaushansky	2017	Arthur G. Samuel	1986	Antonio Frasconi
2014	Colin Loftin	2017	Fotis Sotiropoulos	1986	Kanji Haitani
2014	Erwin London	2017	John E. Tomaszewski	1986	John Kotz
2014	Phillip McCallion	2017	JoEllen Welsh	1986	Gerald Rising
2014	Christopher A. McRoberts	2018	Stelios Andreadis	1986	W. Warren Wagar
2014	Eugene D. Morse	2018	Steven J. Fliesler	1988	Gerald E. Brown
2014	Karolyn Stonefeld	2018	Bernice Porjesz	1988	Mitchell R. Burkowsky
2014	Aidong Zhang	2018	Sharon R. Steadman	1988	Ram P. Chaturvedi
2015	Dennis Assanis	2018	Andrew S. Whittaker	1988	Robert F. Furchgott
2015	John M. Canty, Jr.	2018	Zhen Yan	1988	Homer Goldberg
2015	Lawrence Dutton			1988	Robert B. King
2015	Jessica Fridrich			1988	Lucy F. Squire
2015	Benjamin Hsiao			1989	Stuart Baum
2015	Chang Kee Jung			1989	Jacob Bigeleisen
2015	Istvan Kecskes	1965	Chen Ning Yang	1989	Wilfred A. Cote
2015	Daniel Klein	1969	B. Richard Bugelski	1989	Helen Daly
2015	Robert K. Lazarsfeld	1969	William T. Hagan	1989	Sidney Gelber
2015	Steven R. Levine	1969	Harold Peterson	1989	Richard A. Hall
2015	Michael Leroy Oberg	1969	Claudette Sorel	1989	Marvin Kuschner
2015	Philip Setzer	1972	Henry Woodburn	1989	Louis E. Lagrand
2015	Allen Tannenbaum	1973	Van A. Burd	1989	David G. Murray
2015	Henri Tiedge	1973	John Grosvenor	1989	William C. Rock
2015	Nancy J. Tomes	1973	William Hageny	1989	Henry Teoh
2015	Jean Wactawski-Wende	1974	Elof Carlson	1989	Claude E. Welch
2015	Gary Waller	1975	Hans Gottschalk	1990	Herbert Ehrig
2016	Lynette M.F. Bosch	1976	Myrtle Merritt	1990	Raymond Federman
2016	William C. Chittick	1977	Rosemary Nesbitt	1990	Norman Goodman
2016	Anne B. Curtis	1977	John Truxal	1990	Josiah Gould
2016	Stephen L. Dyson	1978	Harry L. Frisch	1990	Schuyler G. Kohl
2016	Michael Aaron Frohman	1978	Harold Highland	1990	Jong Pil Lee
2016	Douglas R. Holmes	1978	Georg G. Iggers	1990	Saul Levin
2016	Alan J. Lizotte	1978	Robert L. Isaacson	1990	Richard P. Nathan

DISTINGUISHED SERVICE PROFESSORS

* Includes Past and Present

DISTINGUISHED ACADEMY MEMBERS

1990	John Peradotto	1995	F. Daniel Larkin	2001	Stuart F. Voss
1990	Marie C. Regan	1995	Murray Levine	2002	Philip F. Alesso
1990	Robert H. Rossberg	1995	Gerald Schiffman	2002	Arden Bucholz
1990	Norman Solkoff	1995	Roger Sipher	2002	Elizabeth J. Cappella
1990	Donald Wright	1995	Paul E. Voninski	2002	Willard N. Harman
1991	Ram L. Chugh	1995	Arthur H. Wolintz	2002	Timothy Lance
1991	James C. Dawson	1996	Richard Beach	2002	Dorothy S. Lane
1991	Marilyn Gaddis Rose	1996	Onita Estes-Hicks	2002	Craig B. Little
1991	Thomas H. Goetz	1996	Joseph Kandor	2002	E. Thomas Moran
1991	Kenneth Hyde	1996	Joseph R. Kandor	2002	Glenna D. Spitze
1991	Michael Leung	1996	Robert C. Liebermann	2002	William J. Williams
1991	Dennis P. Malone	1996	Joseph S. Onello	2003	Charles Patrick Ewing
1991	Karen E. Markoe	1996	Richard H. Schwarz	2003	Joseph A. Hildreth
1991	Joseph McNeill	1996	Richard C. Trexler	2003	David W. Krause
1991	Orville Murphy	1997	Charles R. Bailey	2003	John Stephen Pipkin
1991	Russell Nisengard	1997	Joshua A. Becker	2003	Janet E. Ramsey
1991	Richard A. Young	1997	John G. Gunnell	2003	Daniel Drake Reiff
1992	Ronald A. Bosco	1997	Peter H. Hare	2003	Marvin Rotman
1992	Ivan Brady	1997	Richard I. Hofferbert	2004	Said Amir Arjomand
1992	Emilia Doyaga	1997	Richard J. Macchia	2004	Amitabha Bandyopadhyay
1992	Barbara W. Gerber	1997	Ralph D. Nyland	2004	Malcolm James Bowman
1992	Shiming Hu	1997	Charles V. Paganelli	2004	Nancy J. Church
1992	Marvin Lunenfeld	1997	Frank Revetta	2004	James E. Cottrell
1992	Cornelius P. Mcadorey	1997	Ernest Scatton	2004	David M. Engel
1992	Peter Paul	1997	Roger J. Spitzer	2004	Maxwell Mark Mozell
1992	Bruce P. Rosenthal	1997	F. Christopher Tahk	2004	Shmuel Z. Yahalom
1992	Eli Seifman	1997	Joseph P. Winnick	2005	Sharon Irving Beers
1993	Edna Acosta-Belen	1998	Effie M. Bennett-Powe	2005	Roger Q. Cracco
1993	Thomas James Bonner	1998	William Bruce	2005	Sharon F. Cramer
	Flanagan	1998	Eugene Feigelson	2005	Bruce Johnstone
1993	Ronald Huefner	1998	James Walker	2005	Leslie Kohman
1993	Robert M. Isgro	1998	Norman L. Weiner	2005	William McCormack
1993	Shirley J. Jones	1998	Wolfgang Wölck	2005	Sandra D. Michael
1993	Virginia A. Leary	1999	John G. Boyce	2005	John F. Quinan
1993	Martin J. Salwen	1999	Peter D.G. Brown	2005	Edward Tezak
1993	Henry J. Steck	1999	Sachi G. Dastidar	2006	Stanley Alexander
1993	Eleanor P. Stoller	1999	Joseph C. Makarewicz	2006	Ruth E. Andes
1993	Harry Wyatt	1999	Edward O. Smith	2006	Henri Begleiter
1994	Steven C. Ferry	2000	Vincent J. Aceto	2006	George Christopher
1994	Pascal Imperato	2000	William W. Culver		Belle-Isle
1994	Sarah Liebschutz	2000	David L. Ferguson	2006	Iris M. Cook
1994	Wayne Mahood	2000	Gilbert N. Hanson	2006	Eva Brown Cramer
1994	Naomi Beth McCormick	2000	Francis Mclaughlin	2006	Yellespur N. Dathatri
1994	Patricia J. Numann	2000	Norman D. Mohl	2006	Richard Nisan Fine
1994	Arthur Palmer	2000	Melvyn Rosenthal	2006	Oren R. Lyons
1994	Ronald Sarner	2000	Vincent L. Tollers	2006	Richard L. Schnell
1994	Harold Solan	2001	Douglas C. Allen	2006	Victor A. Skormin
1994	Taher Zandi	2001	David F. Andersen	2006	Gretchen Sullivan Sorin
1995	Betsy C. Balzano	2001	Sebastian G. Ciancio	2006	Daniel R. Strang
1995	Harold Brody	2001	William Q. Davis	2006	Lynn Videka
1995	Morgan D. Dowd	2001	Sung Bok Kim	2007	Serdar Elgun
1995	Karen G. Duffy	2001	Mario B. Mignone	2007	Douglas Garnar
1995	Patricia J. Higgins	2001	William F. Stier	2007	Joseph Greenfield
1995	John T. Ho	2001	Hazem H. Tawfik	2007	Vincent Iacono
1995	Marvin J. Lahood	2001	Henry Urbanski	2007	Arnold Moses

* Includes Past and Present

DISTINGUISHED ACADEMY MEMBERS

2007	Janet Nepkie	2012	Linda House	1973	John F. Corso
2007	Richard Pastore	2012	Steven R Keeler	1973	John Mackiewicz
2007	Robert Rees	2012	Judith LaRosa	1973	Robert Sells
2007	Carlo Sclafini	2012	Lauren Lieberman	1973	Dale Stein
2007	M.A.Q. Siddiqui	2012	Mary Beth Orrange	1973	George Stein
2007	Alfred Stamm	2012	Raymond Petersen	1973	Joseph Wiecha
2007	Carl Wahlstrom	2012	Ruth Weinstock	1974	William Battin
2008	Laura Anker	2013	Kenneth Andrews	1974	Bernard Huppe
2008	John Chaffee	2013	Audee Bendo	1974	Edwin Ketchledge
2008	Philip Cheifetz	2013	W. Bruce Leslie	1974	Hugh MacLean
2008	John Christesen	2013	Lori Maida	1974	Marilynn Smiley
2008	Joan Bender Cracco	2013	Lynn Mather	1974	Walter Wakefield
2008	Marie Gelato	2013	Peter McGinnis	1975	Selig Adler
2008	David Hanson	2013	Richard Smardon	1975	Rose Alent
2008	Bruce Holm	2014	R. David Bynum	1975	W. Wayne Deldman
2008	Samuel Kelley	2014	Richard S. Hawks	1975	Howard Tieckelmann
2008	S. Arthur Lundahl	2014	Maire M. Keena Liberace	1975	John Urban
2008	Daniel Marrone	2014	Patricia Chapple Wright	1977	Theodore Stenuf
2008	Raymond Romanczyk	2015	Sharon A. Brangman	1978	Edgar A. Dryden
2008	Joseph Varacalli	2015	Barbara G. Delano	1979	W. Raymond Duncan
2008	Carl Wiezalis	2015	Karen Johnson-Weiner	1979	William Edgar
2009	Minna Barrett	2015	Elizabeth Tucker	1979	K. Keith Innes
2009	Henry Bokuniewicz	2016	Peter Richards Brink	1979	Philip Piaker
2009	J. Edmund Bourke	2016	George D. Catalano	1979	Robert Rienow
2009	Carl Cohen	2016	Laura J. Fochtmann	1979	J. Stephen Sherwin
2009	Mantosh Dewan	2016	Stephen M. Goldfinger	1980	Casimir Rakowski
2009	Joy Hendrick	2016	Perry Goldstein	1980	Irving Shames
2009	John Lindsey	2016	Lise Héroux	1984	Steven Barbash
2009	Elaine Padilla	2016	Joel F. LaLone	1984	Judith Best
2009	Donald Quataert	2016	David F. Lehmann	1984	William Cook
2009	H. Joseph Straight	2016	Mark J. Lema	1984	Horace Mann
2009	Susan Strehle	2017	Mohamed Gaber	1984	George L. Mcdermott
2009	Mary Ellen Zuckerman	2017	John Peter Gergen	1984	Malcolm Nelson
2010	David Carson	2017	Bonni C. Hodges	1984	Warren Roberts
2010	Barbara Connolly	2017	Gary D. James	1985	Bernard M. Bass
2010	Alfred Frederick	2017	Eric J. Johansson	1985	George Curry
2010	Gene Grabiner	2017	Douglas R. Lazzaro	1985	Arthur Gaisser
2010	Arthur Kopelman	2017	John F. Penrose	1985	Wilhelm F.H. Nicolaisen
2010	Edward Miller	2017	Mira I. Sakrajda	1985	Edward Thomas
2010	Suzanne Mirra	2017	Leonard B. Weiner	1986	Daniel Dindal
2010	H. Raghavendra Rao	2017	Ezra B. W. Zubrow	1986	Norman Goodman
2010	Barbara Warkentine	2018	Andrew J. Kahn	1987	Vern Bullough
2011	Jack DeHovitz	2018	Timothy B. Mihuc	1987	Leslie Fiedler
2011	John Frazier	2018	Joseph A. Skrivanek	1987	Ruth Keyes
2011	Bryan Higgins	2018	Paula M. Trief	1987	Margaret Matlin
2011	Louis M. Rotando	2018	Tracey E. Wilson	1987	Joanna H. Sher
2011	Ted Schwalbe			1987	Thomas A. Storch
2011	Dennis Showers			1988	Clyde Herreid
2011	S.N. Sridhar			1988	Jack Narayan
2011	Roy Steigbigel			1989	David H. Barlow
2012	Lynn Anderson	1968	Gregory Breit	1989	Murray Ettinger
2012	Bill Baker	1968	Lewis A. Coser	1989	Kelsie Harder
2012	Hassaram Bakhru	1973	Allen Benton	1989	Ronald Herzman
2012	Francis Battisti	1973	Ralph Adams Brown	1989	George Stefano
2012	Jack Croxton			1989	Alan Tucker

DISTINGUISHED TEACHING PROFESSORS

* Includes Past and Present

DISTINGUISHED ACADEMY MEMBERS

1990	Camillo Benzo	1994	Velio Marsocci	1999	John A. Meacham
1990	Hugh Carroll	1994	Mahendra Somasundaram	1999	Harold J. Metcalf
1990	Jeff Cheeger	1994	Gerald Sorin	1999	Graeme Newman
1990	Robert Daly	1994	James Symula	1999	Jerry M. Newman
1990	Keith Elkins	1994	Judith Tanur	1999	Douglas W. Shrader
1990	Barbara Elling	1995	G. Roy Horst	1999	L. Thomas Wolff
1990	Maureen Fries	1995	Janos Kirz	2000	Kenneth B. Adams
1990	Prem Gandhi	1995	Kenneth E. Mantai	2000	Michael A. Barnhart
1990	Terrence Hammill	1995	Theodosios Pavlidis	2000	John D. Buckwalter
1990	E. Robert Heitzman	1995	Felix T. Rapaport	2000	John W. Delano
1990	Robert Hoyte	1995	Jerry D. Reber	2000	James D. Haynes
1990	Jack Ingels	1995	Lawrence Shaffer	2000	Helmut V. B. Hirsch
1990	Lester G. Paldy	1995	Irwin B. Suchoff	2000	Mary Lynch Kennedy
1990	Robert Seidel	1995	Ross Vasta	2000	Patrick Meanor
1990	James Willey	1995	Dean Yager	2000	James E. McConnell
1991	Manuel Alvar	1996	Stanley Alexander	2000	Patricia J. Numann
1991	Robert D. Cess	1996	Gary H. Gossen	2000	William J. Rae
1991	Mark Cohen	1996	Perry Hogan	2000	Susan Roth Sherman
1991	Shirley Crawford	1996	Earl G. Ingersoll	2000	Judith A. Weise
1991	Melvyn Dubofsky	1996	Thomas Morrissey	2000	Stephen F. West
1991	Newton Garver	1996	Alan R. Shalita	2001	Robert J. Albrecht
1991	Miklos Gratzner	1996	Eugene L. Stelzig	2001	James B. Atleson
1991	William K. Holstein	1996	Paul W. Wallace	2001	Judith Fetterley
1991	Peter K. Kottmeier	1997	Barry R. Armandi	2001	Patrick Grim
1991	James Petercsak	1997	Peter E. Black	2001	A. Tomasz Grunfeld
1991	Louis W. Ripa	1997	Diane Christian	2001	Joseph C. Hoffman
1991	Jerry R. Schubel	1997	Aniko V. Constantine	2001	E. Gregory Keating
1991	Jerome Sherman	1997	Paul D. Grannis	2001	Helen Rodnite Lemay
1991	Louis Simpson	1997	John Bernard Henry	2001	Ashok K. Malhotra
1991	Robert R. Sokal	1997	George T. Hole	2001	Roger W. Mowry
1991	Douglas M. Windham	1997	Owen S. Ireland	2001	David N. Mowry
1991	Rose Zimbardo	1997	Irwin Kra	2001	John T. Omohundro
1992	James B. Coover	1997	M. Christina Leske	2001	Robert A. Rosellini
1992	Nuala Drescher	1997	Neal R. O'Brien	2001	Theodore L. Steinberg
1992	Eli Friedman	1997	Harry E. Pence	2001	George Stell
1992	Jonathan Levy	1997	Jordan Pola	2001	Jack T. Stern
1992	Dudley Raynal	1997	Howard C. Rachlin	2002	Victoria L. Bolton
1992	Joyce Sirianni	1997	Douglas R. Skopp	2002	Miriam K. Deitsch
1992	Ann Tracy	1997	Gary W. Towsley	2002	Lawrence T. Guzy
1993	Alexander Brownie	1998	Jesse Fernandez	2002	Jan L. Hagen
1993	Alastair Cunningham	1998	Geraldine H. Forbes	2002	Robert C. Kerber
1993	Martin Dillon	1998	J. Ronald Gentile	2002	R. Lawrence Klotz
1993	Elizabeth Ewen	1998	Dan A. Kushel	2002	David P. McCaffrey
1993	Thomas E. Headrick	1998	Donald J. Leopold	2002	Mirdza E Neiders
1993	Franklin B. Krohn	1998	Thomas T. Liao	2002	Richard H. Robbins
1993	Neil Ringler	1998	Milton Lodge	2002	Albert H. Tricomi
1993	Altina Waller	1998	Michael J. Murphy	2003	Sherry J. Bass
1994	I. Edward Alcamo	1998	John H. Relethford	2003	Vasily C. Cateforis
1994	Kah Kyung Cho	1998	Elinor J. Spring-Mills	2003	Fred S. Ferguson
1994	Kenneth Ciuffreda	1998	Anna Tan-Wilson	2003	Alexander G. Gonzalez
1994	Patrick Courts	1998	John A. Winn	2003	Lee Pierce Herrington
1994	Alan Drinnan	1999	Raymond A. Belliotti	2003	Mimi N. Halpern
1994	Suk Ki Hong	1999	Rosemary Fischer	2003	Steven F. Messner
1994	John Howard	1999	Carol Lange	2003	Stephen M. North
1994	Edward Lehman	1999	John Maier	2003	Ann R. Shapiro

* Includes Past and Present

DISTINGUISHED ACADEMY MEMBERS

2004	James R. Acker	2008	Kenneth Takeuchi	2014	Tracy Karl Lewis
2004	Guy A. Baldassarre	2008	Joseph Zambon	2014	Johannes M. Nitsche
2004	Marvin Bjurlin	2008	Clark Zlotchew	2014	Stephen V. Stehman
2004	Lynn M. Cleary	2009	Mac Adams	2015	Richard A. Courage
2004	Onita Estes-Hicks	2009	James Antonakos	2015	Mark L. Fowler
2004	Michelle A. Green	2009	William Costanzo	2015	Carleen Graham
2004	Elizabeth Mensch	2009	Caroline Downing	2015	Nancy Hollingsworth
2004	Richard M. Mikkelson, Jr.	2009	James Ebert	2015	Ronald M. Labuz
2004	David L. Miller	2009	Roger Greenberg	2015	Robert R. Rogers
2004	Charles Emerson Mitchell	2009	Andrea Guiati	2015	Keith Williams
2004	Robert W. O'Donnell	2009	Joseph Lauher	2016	Latha Chandran
2004	Robert E. Owens	2009	Stephen Lisman	2016	Judith Ellis
2004	James B. Ranck, Jr.	2009	Phillip Yale Nicholson	2016	Nancy L. Elwess
2004	Hartley Steven Spatt	2009	Olympia Nicodemi	2016	Neil Feit
2004	H.R. Stoneback	2009	Gordon Pollard	2016	Reid R. Heffner, Jr.
2004	Anthony O. Tyler	2009	Anthony Preus	2016	Patricia M. Kane
2005	Robert Alan Booth	2009	Sekharipuram Ravi	2016	Alok Kumar
2005	David Franzi	2009	Steven Skiena	2016	Christopher Coleman Leary
2005	John Massaro	2010	Antonio Alfonso	2016	Samy I. McFarlane
2005	Jacqueline Reihman	2010	Richard Firenze	2016	Joseph C. Mollendorf
2005	Peter S. Reinach	2010	David Geiger	2016	Laura J. Person
2005	Jan Zlotnik Schmidt	2010	Mary Jane Giarrusso-Wilkin	2016	Norayne W. Rosero
2005	H. Barry Waldman	2010	Bernard Gorman	2017	Ann S. Botash
2005	Anderson B. Young	2010	Mark Karwan	2017	Charles G. Freeman
2006	Karen Bromley	2010	Robin Kimmerer	2017	Julie Ann Woodworth
2006	Lawrence E. Burns	2010	Susan Leist	2018	Christopher S. Cohan
2006	Reed Michael Coughlan	2010	Thomas Loughlin	2018	Peter K. Ducey
2006	Peter A. Di Nardo	2010	Stephen Vitkun	2018	Daniel George Payne
2006	Stanley Friedman	2011	Diane Fine	2018	Andrea A. Zevenbergen
2006	Sheldon P. Gordon	2011	John Fiorillo		
2006	Denise D. Knight	2011	Kurtis Fletcher		
2006	Frank Madden	2011	Lisa Ruth Merlin		
2006	Karen Morris	2011	James Pitarresi		
2006	Thomas Edward Morrissey	2011	John Wadach	2012	William Kennedy
2006	Timothy Topolewski	2012	Joanna B Chrzanowski	2013	Richard Gambino
2007	Seth Asumah	2012	Elizabeth Gaffney	2014	Ralph Garruto
2007	Jeffrey Berman	2012	Martin Lecker	2015	JoAnn Falletta
2007	Paulette Bernd	2012	Beth McCoy	2016	Eugene Drucker
2007	Joseph Di Giovanna	2012	Julie Newell	2016	David Finckel
2007	Sue Faerman	2012	Joseph Sprague	2016	Paul Watkins
2007	James Grillo	2012	George Vas	2017	Nancy L. Zimpher
2007	Thomas Hemmick	2013	Jim Atwood	2018	Valerie Steele
2007	James Hurtgen	2013	Robert Darling		
2007	Vicki Janik	2013	David McDowall		
2007	Gerald Kadish	2013	Wendy Pogozelski		
2007	Carl Lund	2013	Mary Roden-Tice		
2007	Stephen John Padalino	2013	Michael Schwartz		
2007	Jeanne Ryan	2013	Binita Shah		
2007	Gale Spencer	2014	Farhad Ameen		
2008	Karla Alwes	2014	Lisa M. Bastiaans		
2008	James Armstrong	2014	Russell D. Briggs		
2008	Ellen Ginzler	2014	Zu-yan Chen		
2008	William Jungers	2014	Rita Colon-Urban		
2008	Frank Myers	2014	Ganie DeHart		
2008	Beverly Rainforth	2014	Stephen P. Kershner		

MEDALLION OF DISTINCTION

2012	William Kennedy
2013	Richard Gambino
2014	Ralph Garruto
2015	JoAnn Falletta
2016	Eugene Drucker
2016	David Finckel
2016	Paul Watkins
2017	Nancy L. Zimpher
2018	Valerie Steele

* Includes Past and Present



The State University of New York
Distinguished Academy



suny.edu/Distinguished-Academy