FACULTY/STAFF RECOGNITION CEREMONY



Tuesday, March 23, 2010 Library Archives



Tomás D. Morales, PhD President

Congratulations to our faculty and staff for their scholarly accomplishments, which bring distinction to them and our College.

> Tomás D. Morales, PhD President

Faculty and Staff Recognition Ceremony 2008–2009

INSTRUCTIONAL STAFF TENURE, PROMOTIONS, AND RECLASSIFICATIONS

TENURE

Cassandra Camillo	Biology
Iliana D'Aversa	Biology
Kinnea Keating	Biology
Shi Jin	Chemistry
Brian Carolan	Education
Bethany Rogers	Education
Sandra Gambetti	History
Susan Smith-Peter	History
Judy Xiao	Library
Tobias Schaefer	Mathematics
Cynthia Chris	Media Culture
Gerry Milligan	Modern Languages
Eileen Quagliano	Nursing
Sarah Berger	Psychology
Sandra Hunt	Psychology
Grace Mitchell	SASW
Ananya Mukherjea	SASW

PROMOTIONS

To Full Professor:

Louis Petingi Alexandre Zaitsev Janet Dudley James Kaser Linda Roccos John Verzani Computer Science Engineering Science and Physics English Library Library Mathematics

To Associate Professor:

George Wang	Business
Ralf Peetz	Chemistry
Shuqun Zhang	Computer Science
Zhangyang Zhang	Computer Science
Brian Carolan	Education
Ruth Silverberg	Education
Lihong (Connie) Li	Engineering Science
Charles Liu	Engineering Science
Grace Mitchell Cho	English
Mary Reda	English
Cynthia Chris	Media Culture

Matthew Solomon M. Nuria Morgado Sarah Berger Media Culture Modern Languages Psychology

RECLASSIFICATIONS

Marie Anderson, to Higher Education Officer Janice Awerbuch, to Higher Education Officer Kim Crabbe, to Higher Education Officer Donna Gerstle, to Higher Education Officer Sherry Heller, to Higher Education Assistant Erika Hellstrom, to Higher Education Officer Joanne Hollan, to Higher Education Associate Linda John, to Higher Education Officer Debi Kee, to Higher Education Associate Frances Lee, to Higher Education Associate Nicholas Saccone, to Higher Education Officer Sandra Sanchez, to Higher Education Associate Maria Xenakis, to Higher Education Assistant Vito Zajda, to Higher Education Assistant

FULBRIGHT SCHOLARSHIP

Susan Sullivan

Department of Education

MAJOR PUBLICATIONS

DEPARTMENT OF BIOLOGY

Alejandra Del Carmen Alonso

Published an article in Expert Opinion on Therapeutic Patents (2009).

Rebecca Chamberlain

Published two papers in *Proceedings of the Academy of Natural Sciences of Philadelphia* (2009) and *Northeastern Geology and Environmental Sciences* (2008).

William L'Amoreaux

Published three articles in *Canadian Journal of Microbiology* (2009), *Proceedings of the Academy of Natural Sciences in Philadelphia* (2009), and *Neuroscience* (2008).

Richard Veit

Published three articles in *Bird Observer* (2008), *Marine Ornithology* (2008), and *New Jersey Birds* (2009).

William Wallace

Published two articles in *Archives of Environmental Contamination and Toxicology* (2009) and *Integrated Environmental Assessment and Management* (2008).

Andrzej Wieraszko

Published four articles in *The Open Neuroscience Journal* (2009), *Journal Neurotrauma* (2008), *Brain Research* (2008), and *Neurochemistry Research* (2008).

DEPARTMENT OF BUSINESS

Soon Chun

Published four articles: two articles in *Information Polity* (2009), one in *Institute of Electrical and Electronic Engineers (IEEE) Computer* (2008), and one in *Government Information Quarterly* (2009).

Published one book chapter in *Algorithms, Architecture and Information Systems Security World* (World Scientific Publishing Company, 2009).

Baruch Englard

Published three articles in *The CPA Journal* (2009), *Florida CPA Today* (2009), and *Today's CPA* (2009).

Rosane Gertner

Published two articles in *Journal of International Business and Cultural Studies* (2009) and *European Journal of Management* (2008).

Paul Herskovitz

Published two articles in *The John Ben Shepperd Journal of Practical Leadership* (2009) and *Encyclopedia of Information Science and Technology* (2009).

Jonathan Peters

Published five articles in *Journal of Urban Technology* (2009), *Multicultural Review* (2009), *Economics Papers* (2008), *The Journal of the Northeastern Association of Business, Economics and Technology* (2008), and *Business Horizons* (2008).

Mary Recor

Published two articles in *The CPA Journal* (2009) and *Journal of Accountancy* (2008).

Alan Zimmerman

Published a book: The Economics of Counterfeit Trade: Governments,

Consumers, Pirates and Intellectual Property Rights (Kluwer-Springer, 2009).

Published two articles in *Journal of Asia Pacific Business* (2009) and *Business Horizons* (2009).

DEPARTMENT OF CHEMISTRY

Qiao-Sheng Hu

Published three articles in *SynLett* (2009), *Organic Letters* (2008), and *Syntheses* (2008).

Shi Jin

Published two articles in Tetrahedron Lett (2009) and Polymer (2008).

Michal Kruk

Published two articles in *Macromolecules* (2008) and *Chemistry of Materials* (2009).

Fred Naider

Published one article in *Biopolymers* (2008), two articles in *Biochemistry* (2008) (2009), and one article in *Journal of Biomolecular NMR* (2008) and *Biophysical Journal* (2009).

Krishnaswami Raja

Published two articles in *Bioconjugate Chemistry* (2009) and *Mini Reviews in Organic Chemistry* (2009).

Chwen-Yang Shew

Published four articles in *Chemistry Physics* (2009), *Journal of Chemistry Physics* (2009), *World Scientific* (2009), and *Angewandte Chemie* (2009).

Shuiqin Zhou

Published five articles in *Soft Mater* (2009), *Analytical Chemistry* (2009), *Analytical Chemistry* (2009), *Langmuir* (2008), and *Chemical Communications* (2009).

DEPARTMENT OF COMPUTER SCIENCE

Shuqun Zhang

Published two articles in *Pattern Recognition Letters* (2008) and *Developmental Biology* (2009).

Xiaowen (Sean) Zhang

Published two articles in International Journal of Computer Science and Network Security (2008).

DEPARTMENT OF EDUCATION

Judit Kerekes

Published a book: *Integrating Mathematics, Science, and Technology in Elementary School* (Whittier Publications, 2008) (2009 2nd ed.).

Published two articles in *Perspectives: The New York Journal of Adult Learning* (2008) and *Learning Disabilities: A Contemporary Journal* (2008).

Irina Lyublinskaya

Published a book: *Integrating Mathematics, Science, and Technology in Elementary School* (Whittier Publications, 2008) (2009 2nd ed.).

Helen Robinson

Published a book: *Emergent Computer Literacy: A Developmental Perspective* (Routledge, 2008).

Published one article in *Early Childhood Education*, *Young Children* (2009).

DEPARTMENT OF ENGINEERING SCIENCE AND PHYSICS

Neo Antoniades

Published two book chapters in *Multiwavelength Optical Networks: Architectures, Design, and Control* (2nd ed.) (*Cambridge University Press*, 2008).

Alfred Levine

Published an article in Photonics Technology Letters (2009).

Lihong Li

Published a book chapter in the *Handbook of Cancer Models with Applications* (2008).

Alexander Zaitsev

Published four articles in *Journal of Luminescence* (2009), *Proceedings of the National Academy of Sciences* (2008), *Diamond and Related Materials* (2008), and *IEEE Sensors Journal* (2008).

DEPARTMENT OF ENGLISH

Sarah Benesch

Published a book chapter in *Generation 1.5 in College Composition: Teaching Writing to U.S. Educated Learners of ESL* (Routledge, 2009).

Published one article in *Journal of Language Identity and Education* (2008).

Ava Chin

Published nine juried creative articles: two articles in *Jade* (2009), four articles in *Time Out New York* (2009), one article in *A Gathering of the Tribes* (2009), and two articles in *The New York Times online*.

Janet Ng Dudley

Published a book: *Paradigm City: Space, Culture and Capitalism in Hong Kong* (SUNY Press, 2009).

Dalia Kandiyoti

Published a book: *Migrant Sites: America, Place, and Diaspora Literatures* (Dartmouth College/University Press of New England, 2009).

Fred Kaufman

Published two articles in *Harper's* (2008 and 2009) and an essay in the book *Best American Science and Nature Writing* (2008).

His book, *A Short History of the American Stomach*, was chosen as a Favorite Book of the Year by the *Chicago Tribune*, and awarded the Gourmand Award for "Best Culinary History Book," 2008.

Lee Papa

Published a book: *Staged Action: Six Plays from the American Workers Theatre* (Cornell University Press, 2009).

Mary Reda

Published a book: *Between Speaking and Silence: A Study of Quiet Students* (SUNY Press, 2009).

Terry Rowden

Published a book: *The Songs of Blind Folk: African American Musicians and the Cultures of Blindness* (The University of Michigan Press, 2009).

Sarah Schulman

Co-Director ACT UP Oral History Project, www.actuporalhistory.org. Published two novels: *The Child* (Arsenal Pulp Press, hardcover 2007/paperback 2008) and *The Mere Future* (Arsenal Pulp Press, 2009) and a nonfiction book: *Ties that Bind: Familial Homophobia and Its Consequences* (The New Press, 2009).

Published one book chapter in *That's Revolting* (Soft Skull Press, 2008), and one article in *Publisher's Weekly* (2008).

DEPARTMENT OF HISTORY

Marcela Echeverri

Selected to participate in the National Endowment for the Humanities Summer Institute (2009).

Sandra Gambetti

Published a book: *The Alexandrian Riots of 38 CE and the Persecution of the Jews: A Historical Reconstruction* (Brill Academic Publisher, 2009).

Samira Haj

Published a book: *Reconfiguring Islamic Tradition: Reform, Rationality and Modernity* (Stanford University Press, 2008).

Eric Ivison

Published an article in Anatolian Archaeology (2008).

Catherine Lavender

Published a book chapter in *Their Own Frontier: Women Intellectuals Re-Visioning the American West* (University of Nebraska Press, 2008).

Emmanuel Mbah

Published a book: *Boundary Conflict in Africa: The Case of Former British Colonial Bamenda, Present-Day North-West Province of Cameroon, 1916-1996* (Edwin Mellon Press, 2008).

Jonathan Sassi

Published one entry in *Encyclopedia of the American Enlightenment* (2009). Awarded the David Library of the American Revolution 2009 Fellowship.

Susan Smith-Peter

Selected to participate in the National Endowment for the Humanities Summer Institute (2009).

DEPARTMENT OF MEDIA CULTURE

David Gerstner

Published one book chapter in *Vincent Minnelli's Home from the Hill* (SUNY Press, 2009) and two book chapters in *Vincent Minnelli: The Art of Entertainment* (Wayne State University Press, 2009).

Michael Mandiberg

Was 2008-2009 Senior Fellow at the Eyebeam Center for Art and Technology, New York.

Published two books *Digital Foundations: Introduction to Media Design with FLOSS* (FLOSSManuals, 2009) and *Digital Foundations: An Introduction to Adobe Creative Suite* (AIGA Design Press, 2008).

Jason Simon

Published three articles in *Artforum* (2009), *Bidoun, A Journal of Middle Eastern Culture* (2009), and *Log, A Journal on Architecture and Theory* (2008).

Participated in five exhibitions: New York, New York; London, England; and Antwerp, Belgium in 2009; and in 2008 New York, New York and Seoul, South Korea.

Matthew Solomon

Published three articles in *American Cinema*, 1890-1909: *Themes and Variations* (2009), *Early Cinema and the National* (2008), *Fairground Illusions and the Magic of Méliès* (2008).

Ying Zhu

Published two books: *TV China* (Indiana University Press, 2009) and *TV Drama in China* (Hong Kong University Press, 2009).

DEPARTMENT OF NURSING

Margaret Lunney

Published a book: *Critical Thinking to Achieve Positive Health Outcomes: Nursing Case Studies and Analyses,* (Wiley-Blackwell, 2009).

Published eight articles in *CIN: Computers, Informatics, Nursing* (2009), *Journal of Continuing Education in Nursing* (2009), *Journal of Asynchronous Learning Neworks* (2008), *Nursing Terminologies and Classifications* (2008), *Die wissenschaftliche Zeitschrift für Pflegeberufe* (2008), two articles in *International Journal of Nursing Terminologies and Classifications* (2008), and *ONLINE Journal of Issues in Nursing* (2008).

Published three chapters in books: two in *NANDA International, Nursing Diagnoses: Definitions and Classifications* (Wiley-Blackwell, 2009-2011), and one in *Nursing Diagnosis Handbook: A Guide to Planning Care* (8th ed.) (Mosby, 2008).

DEPARTMENT OF PERFORMING AND CREATIVE ARTS

Beatrix Reinhardt

Participated in three group exhibitions in Miami, Florida; Athens, Georgia; and Pingyao, China (2008).

George Sanchez

Performance in *Buried Up to My Neck While Thinking Outside the Box* (2009).

Maurya Wickstrom

Published one chapter in the book *Changing the Subject: Marvin Carlson and Theatre Studies, 1959-2009* (University of Michigan Press, 2009).

DEPARTMENT OF PHYSICAL THERAPY

Zaghoul Ahmed

Published three articles in *The Open Neuroscience Journal* (2009), *Neurotrauma* (2009), and *Brain Research* (2008).

Maria Knikou

Published three articles in *Journal of the International Federation of Clinical Neurophysiology* (2008), *Journal of Neuroscience Methods* (2009), and *Experimentation cerebrale* (2009).

DEPARTMENT OF POLITICAL SCIENCE, ECONOMICS AND PHILOSOPHY

Ming Xia

Produced the HBO Documentary *China's Unnatural Disaster: The Tears of Sichuan Province* (2009).

Published one book chapter in *Marginalization in China: Recasting Minority Politics* (Palgrave Macmillan, 2009).

Published one article in Journal of Contemporary China (2008).

DEPARTMENT OF PSYCHOLOGY

Comfort Asanbe

Published three articles in *Journal of Social and Behavioral Sciences* (2009), *The Education of Young Children: Research, Trends, Issues, and Policies* (2009), and *African Journal of Applied Psychology* (2009).

Florette Cohen

Published a book chapter in *The Handbook of Prejudice, Stereotyping and Discrimination* (Psychology Press, 2009).

Published three articles, two in *Journal of Personality and Social Psychology* (2008 and 2009) and one in *Self and Identity* (2009).

DEPARTMENT OF SOCIOLOGY, ANTHROPOLOGY, AND SOCIAL WORK

Grace M. Cho

Published a book: *Haunting the Korean Diaspora: Shame, Secrecy, and the Forgotten War* (University of Minnesota Press, 2008).

Ismael Garcia-Colon

Published a book: *Land Reform in Puerto Rico: Modernizing the Colonial State, 1941-1969* (University of Florida Press, 2009).

EXTERNAL GRANTS AWARDED April 2007-March 2008

DEPARTMENT OF BIOLOGY

Alejandra Alonso

NIH, Tau Phosphorylation and Neurodegeneration, \$148,846.

CUNY Collaborative, Tau Structure and Function, Its Implication in Neurodegeneration (with Hunter College), \$10,000.

Frank Burbrink

CUNY Collaborative, A North American Biodiversity Hotspot: How the Mississippi River Functions as an Engine of Species Diversification (with Queens College), \$10,000.

Michal Kruk

ACS, New Opportunities in the Synthesis of Ultra-Large-Pore Ordered Mesoporous Materials, \$60,000.

NSF, Ordered Mesoporous Materials with Closed Pores, \$92,069.

Alan Lyons

Gray Glass, Novel Acid Resistant Coatings for Glass, \$10,000.

Krishnaswami Raja

Nulastin Inc., 2008-present, \$38,028.

Chang-Hui Shen

NSF, RUI: Transcriptional Regulation of 1NO1 in Yeast, \$89,794.

Richard R. Veit

USFWS Fund, 2009-2011, \$268,000.

DEPARTMENT OF BUSINESS

Soon Chun

New Jersey Meadowlands Commission, A Sensor Network Based Real Time Flood Warning System, \$35,000.

DEPARTMENT OF CHEMISTRY

Probal Banerjee

CUNY Bridge Fund Program, Nurturing of the Early Hippocampus by 5-HT1A Signaling, \$25,000.

NIH, The 5HT1A Receptor and Brain Development, (Minority Supplement), \$31,598.

NIH, The 5HT1A Receptor and Brain Development, \$206,880.

Qiao-Sheng Hu

NSF, Development of Highly Enantioselective Type 1 Palladacycles and Platinacycles for Asymmetric Catalysis (supplement), \$22,904. NSF, Development of Controlled Palladium(0)-Catalyzed Cross-Couping Polymerizations (stimulus funds), 370,000.

Shi Jin

3M, Nanostructured Organic Optoelectronic Materials, \$15,000. CUNY Collaborative, p-Stack Engineering for High Carrier Mobility in Organic Materials (with Brooklyn College), \$38,000.

Michal Kruk

Petroleum Research Fund, 2009-2011, \$100,000.

Fred Naider

NSF, The Role of Oligopeptide Transporters in Germinating Rice Seeds, \$46,504.

NIH, Peptide-Cell Interactions in Saccharomyces cerevisiae (with University of Tennessee), \$352,741.

NIH, Peptide-Cell Interactions in Saccharomyces cerevisiae (with University of Tennessee), \$363,320.

NIH, Multi-Dimensional NMR of HIV-1 Envelope (with Weizmann Institute of Science), \$38,731.

Saccharomyces cerevisae 2008-2012. NSF, 2008-2011.

Ralf Peetz, Shi Jin

Pall Corporation, Testing and Consultative Services Agreement, \$12,960.

Sebastian Poget

CUNY Community College Collaborative, Structural and Mechanistic Studies of Inactivation in the Potassium Channel KcsA via a Channel-Opener Toxin (with Laguardia Community College).

Krishnaswami Raja

Nulastin, Inc., Improvement of Wound Care Preparations, \$19,014.

Krishnaswami Raja, William L'Amoreaux

CUNY Collaborative, Living Copolymer-Antibody Conjugates for Imaging Applications (with City Tech), \$10,000.

Chwen-Yang Shew

Oak Ridge National Labs, R & D Molecular Calculations, \$54,999. Oak Ridge National Labs, 2008-2009, \$54,999.

Richard Veit

Manomet Center for Conservation Sciences, American Oystercatcher Management and Monitoring in Massachusetts, \$11,820.

Birdlife International, How Much Do Tunas and Great Shearwaters Overlap in the Atlantic Ocean?

U.S. Fish and Wildlife Service, Marine Bird Surveys in the Northwest Atlantic Ocean in FY09, \$100,000.

ARO, Ion Beam Written Carbon Nanostructures on Carbonaceous Substrates, \$80,000.

Nan-Loh Yang

CIBA Corporation, Confidential Testing and Consultative Services, \$5,000. NYSTAR, Center for Engineered Polymeric Materials (CART), \$477,002.

Estee Lauder, Inc., Polymeric Systems Development, \$4,000.

Applied Nano Works, Inc., Catalysts and Catalyst Composite Beads, \$19,995.

Pfizer, Pfizer/CUNY Collaborative Project on Depo-Medrol, \$66,509.

Kuraray America, Inc., Polycetal Research with Acetal Ring, \$25,250.

Momentive Performance Materials, Solid State Analysis of Copper Materials, \$2,100.

NYSTAR, Center for Engineered Polymeric Materials (CART), \$75,000.

Shuiqin Zhou

The National Academies, Synthesis and Characterization of Smart Polymer Microgels for Biomedical Application, \$63,992.

CUNY Collaborative, Self-Assembly of Recombinant Collagen Fragments in Aqueous Solution (with Hunter College), \$38,000. National Academies, 2008-2009, \$63,992.

DEPARTMENT OF COMPUTER SCIENCE

Herbert Schanker, Sarah Zelikovitz

SENCER, NSF Post-Institute Implementation Award, \$3,000.

DEPARTMENT OF EDUCATION

Maysaa Bazna

CUNY Collaborative, Increasing the Participation in Mathematics for Students in Inclusive Settings: Recommendations for Teacher Education (with Brooklyn College), \$38,000.

Irina Lyublinskaya

Texas Instruments, Effect of Using TI-Nspire Technology on Student Achievement in Geometry, \$89,480.

Bethany Rogers

University of Washington, Field Research and Archival Analysis, New York City School Reform, \$6,927.

CUNY Collaborative, Teaching for America: Lessons from Teach for America Participants (with City College), \$33,209.

Gail Simmons

NYSED, Collegiate Science and Technology Entry Program (C-STEP), \$203,685.

NYSTAR, Material Sciences and Polymer Chemistry Faculty Development at CSI/CUNY, \$500,000.

NYSED, Science and Technology Entry Program (STEP), \$250,861.

Gail Simmons et al.

NSF, STEM Talent Expansion via Applied Mathematics (STEAM), \$180,508.

Gail Simmons, Debra Evans-Greene

NYSED, Science and Technology Entry Program (STEP), \$254,436. NYSED, Collegiate Science and Technology Entry Program (CSTEP), \$199,032.

DEPARTMENT OF ENGINEERING SCIENCE AND PHYSICS

Neophytos Antoniades

National Grid, 2009, \$15,000 RSoft Design Group, 2009, \$25,000. Optical Innovations, Inc., 2009, \$25,000.

Neophytos Antoniades, Xin Jiang, Syed Rizvi

NYSED/VTEA, Electrical Engineering Technology High Tech Vocational Training, \$105,659.

Anatoly Kuklov

NSF, Worm Algorithm and Diagrammatic Monte Carlo in Atomic and Condensed Matter Physics, \$64,000.

NSF, Worm Algorithm and Diagrammatic Monte Carlo in Atomic and Condensed Matter Physics, \$58,000.

Alfred Levine

ISC, Environmental Science Program, \$7,500. ISC, Environmental Science Program, \$21,000. Environmental Science Research, 2009, \$30,000.

Charles Liu

NSF, REU Site: Collaborative Research: Earth and Planetary Science and Astrophysics REU at the American Museum of Natural History in Collaboration with CUNY, \$21,390.

Vadim Oganesyan

CUNY Collaborative, Spin Diffusion: Quantum Coherence, Disorder, Reduced Dimensionality (with York College), \$10,000.

Alexander Zaitsev

Army Research Office, 2006-2009, \$150,000.

DEPARTMENT OF ENGLISH

Dalia Kandiyoti

Received small grants from UCLA, Sephardic Studies Chair and from the Posen Foundation.

DEPARTMENT OF ENVIRONMENTAL SCIENCE

Donna Gerstle

NYC Council, Breast Cancer Initiative, \$60,000. NYC Council, Breast Cancer Research Initiative, \$80,000. Central New York Regional Planning and Development, Staten Island Water Education Program, \$25,000. Staten Island Breast Cancer Research Institute, \$213,000.

DEPARTMENT OF HISTORY

Eric Ivison

Loeb Classical Library Foundation, Harvard University, \$17,500 (2009) and \$30,000 (2008).

DEPARTMENT OF MATHEMATICS

Abhijit Champanerkar NSF, FRG: Hyperbolic Geometry and Jones Polynomials, \$12,934.

Jane Coffee

Fund for Public Schools, Curriculum Grant, \$13,710.

Jane Coffee, Leonard Ciaccio

USED, Replication Grant 09, \$5,940.

Jane Coffee, Irina Lyublinskaya, Susan Sullivan

NSF, Robert Noyce Teacher Academy at the College of Staten Island (stimulus funds), \$839,000.

Joel Hamkins

NSF, Research in Set Theory, \$70,000.

John Templeton Foundation, Effective Mathematics of the Uncountable, \$5,267.

Ilya Kofman

NSF, Collaborative Research: FRG: Hyperbolic Geometry and Jones Polynomials (year 4) (with Barnard), \$11,866.

Joseph Maher

NSF, Geometry of the Mapping Class Group and Applications to 3-Manifolds, \$69,147.

Dan McCloskey

CUNY Collaborative, The Role of Endogenous VEGF in the Development and Protection of Cortical Networks in the Neonatal Rat (with Queens College), \$38,000.

Jay Rosen

NSF, Research in Stochastic Processes, \$98,447.

NSF, Northeast Probability Seminar, \$45,000.

Tobias Schaefer

NSF, Impact of Perturbations on Ultra-Short Salitary Waves in Optical Media, \$91,953.

CUNY Collaborative, Multi-dimensional Quickest Detection (with Brooklyn College), \$38,000.

Allen Tesdall

DOE, Analysis of Self-Similar Solutions of Multidimensional Conservation Laws, \$35,894.

DEPARTMENT OF PERFORMING AND CREATIVE ARTS

David Keberle

New England Foundation for the Arts, Meet the Composer/New England, 2009, \$8,000.

DEPARTMENT OF PHYSICAL THERAPY

Zaghloul Ahmed, Andrzej Wieraszko

NYS/DOH, Acrobatic Exercises and Spinal Stimulations after Spinal Cord Injury, \$152,399.

NYS/DOH, Acrobatic Exercises and Spinal Stimulation after Spinal Cord Injury, \$157,256.

Maria Knikou

NYS/DOH, New York State Spinal Cord Injury Research Program, \$347,699.

NYS/DOH, Mechanisms Underlying Locomotor Recovery after Step Training in SCI, \$1,422,066.

New York State Spinal Cord Injury Trust Fund, 2008-2012, \$1,422,026.

ADMINISTRATION

William Fritz, Jane Coffee

Fund for Public Schools, New York City Partnership for Teacher Excellence, \$75,249.

Susan Holak

NSF, Development of Highly Enantioselective Type 1 Palladacycles and Platinacycles for Asymmetric Catalysis (supplement) (with LaGuardia Community College), \$370,000.

USED, Piloting ePortfolios in Linked General Education Courses for The Verrazano School at the College of Staten Island, (with LaGuardia Community College), \$8,000.

Michael Kress, Richard Rothbard

CUNY, CUNY High-Performance Computing Center, \$45,000.

Michael Kress, Tobias Schaefer

II-EN: The City University of New York – Computing Research Infrastructure (with City Tech, CCNY, and Brooklyn).

AWARDS

Sandra Gambetti

Awarded the CUNY Felix Gross Endowment Award, 2009.

Sarah Schulman

Fellow, New York Institute for the Humanities at New York University Kessler Prize for Sustained Contribution to Lesbian and Gay Studies, The Graduate Center/CUNY.

PATENTS

Alan Lyons

C. Light-Weight Signal Transmission Lines and Radio Frequency Antenna System, issued 2008.

E. Structured Dielectric for Coaxial Cable, application filed 2008.

