Welcome to the Tenth Annual Faculty Scholar's Reception MU17 de Seversky Mansion April 28, 2011



In honor of full-time and adjunct faculty who have received an external research, pedagogical, or infrastructural grant; published or edited a book or journal; published original research in a nationally recognized peer-reviewed journal or in a book; presented original research or creative work in a major public forum; produced a major creative work; obtained a patent; or received a prize or award from an outside organization honoring creative activity or scholarly attainment during the 2010 calendar year.



Co-Conveners

- Richard Pizer, Ph.D.
 - Provost and Vice President for Academic Affairs
- Barbara Ross-Lee, D.O.
 - Vice President for Health Sciences and Medical Affairs
- Spencer Jay Turkel, Ph.D.
 - Associate Provost
- Francine Glazer, Ph.D.
 - Assistant Provost and Director, Center for Teaching and Learning
- Allison Andors, Ph.D.
 - Assistant Provost for Research; Director, Sponsored Programs and Research





Authors



- Diamando Afxentiou, Ph.D.
 - Professor, Economics

Afxentiou D., Kutasovic P. Does college education Pay? Evidence from the NLSY-79 data. Contemporary Issues in Education Research (CIER) 2010; 3(1): 119-126.

- Nada M. Assaf-Anid, Ph.D.
 - Dean, School of Engineering and Computing Sciences; Professor, Engineering

Anid M. Work in progress – engineering for society: engaging students through energy innovation ventures. Frontiers in Education Conference (FIE), 2010 IEEE, Washington, D.C., Oct. 27-30, 2010; T4E-1 – T4E-2; doe: 10.1109/FIE.2010.5673122.





Assistant Professor, Anatomy, New York College of Osteopathic Medicine

Beatty B.L. A new Aletomerycine (Artiodactyla, Palaeomerycidae) from the early Miocene of Florida. Journal of Vertebrate Paleontology 2010; 30(2): 613-7; doi: 10.1080/02724631003617266.

Beatty B.L. What is a placental? In Helgen K. (Ed.), Grzimek's Animal Life. Farmington Hills, Mich., 2010; http://animals.galegroup.com/web/grzimeks/.

Beatty B.L., Dooley A. More than just old bones: the fossil record informs us about homology, and convergences of anatomy, physiology and behavior in the Cetacea otherwise unknown from modern animals. Pp. 129-140 in Murray C.A. (Ed.), Whales and Dolphins: Behavior, Biology and Distribution. New York: Nova Science Publishers, 2010.

Beatty B.L., Geisler J. A stratigraphically precise record of *Protosiren* (Protosirenidae, Sirenia) from North America. Neues Jahrbuch für Geologie und Paläontologie 2010; 258(2): 185-94; doi: 10.1127/0077-7749/2010/0095.

- Steven H. Billis, Ph.D.
 - Associate Dean, Academic Affairs; Professor, Electrical Engineering and Computer Science

Work in progress – technology and global issues: a non-traditional course in the engineering curriculum. Frontiers in Education Conference (FIE), 2010 IEEE, Washington, D.C., Oct. 27-30, 2010; S3E-1 – S3E-3; doi: 10.1109/FIE.2010.5673118.

- Dolores T. Burton, Ed.D.
 - Associate Professor and Chairperson, Teacher Education

Burton D.T., Kappenberg J. Response to intervention: the teachers' role in distinguishing between mathematics difficulty and mathematics disability. International Journal of Learning Disabilities 2010; 7(2): 53-64.



- Maureen P. Cardoza, Ph.D., M.S., R.N.
 - Instructor, Nursing

Hood P.A., Cardoza, M.P. Pediatric death and dying [in] the simulation arena. [Abstract.] Clinical Simulation in Nursing 2010; 6(3): e116; doi: 10.1016/j.ecns.2010.03/039.

- Paul K. Cavanagh, Ph.D., M.S.W.
 - Professor and Director, Academics & Program Evaluation

 Vocational Independence Program

Cavanagh P.K., VanBergeijk E.O. New source of funding for post-secondary education: Higher Education Opportunities Act allows new opportunities for individuals with ASD. Autism Spectrum News 2010; 3(2): 13-38.



- Qing Chang, Ph.D.
 - Assistant Professor, Mechanical Engineering

Chang Q., Biller S., Liu J., Xiao G. Transient analysis of downtime event in manufacturing systems. Proceedings of the 2010 ASME International Manufacturing Science and Engineering Conference, Erie, Pa., Oct. 12-15, 2010; MSEC2010-34254: 1-11; http://www.asmeconferences.org/MSEC2010/pdfs/MSEC2010FinalProgram.pdf.

Chang Q., Biller S., Xiao G. Transient analysis of downtimes and bottleneck dynamics in serial manufacturing systems. Transactions of the ASME, Journal of Manufacturing Science and Engineering 2010; 132(5): 051015-1 – 051015-9.

Langer R., Li J., Biller S., Chang Q., Huang N., Xiao G. Simulation study of a bottleneck-based dispatching policy for a maintenance workforce. International Journal of Production Research 2010; 48(6): 1745-1763; doi: 10.1080/00207540802555769.

Wang J., Xiao G., Chang Q., Fu Y., Li S. Real-time data-driven simulation of general assembly plant with JIT material handling system. Institute of Industrial Engineers, Proceedings of the 2010 Industrial Engineering Research Conference, Cancún, Mexico; 6 pp.

Hubert H. Chin, Ph.D.

Adjunct Professor, Computer Science

Chin H.H., Jafari A.A. Design of power controller for hybrid vehicle. 42nd Southeastern Symposium on System Theory (SSST), IEEE, Tyler, Texas, March 7-9, 2010; 165-170; doi: 10.1109/SSST.2010.5442847.

Deborah Y. Cohn, Ph.D., M.B.A.

Associate Professor, Marketing
 Director of Professional Enrichment, School of Management

Cohn D.Y. Commentary essay on "exploring origins of ethical company/brand perceptions — a consumer perspective of corporate ethics". Journal of Business Research 2010; 63(12): 1267-1268; doi: 10.1016/j.jbusres.2009.09.004.

Vaccaro V.L., Ahlawat S., Cohn D.Y. Diffusion of innovation, marketing strategies, and global consumer values for a high technology product. International Journal of Business Strategy 2010 (Sept.); 10(3): 113-128; http://www.highbeam.com/doc/1G1-243799145.html.

Michael Colef, Ph.D.

Associate Professor, Electrical Engineering

Fu S., Zhang T., Colef M. Secrecy in two-way relay systems. GLOBECOM 2010, 2010 IEEE Global Telecommunications Conference, Miami, Fla., Dec. 6-10, 2010; 1-5; doi: 10.1109/GLOCOM.2010.5683210.



Carol A. Dahir, Ed.D.

Associate Professor, Education
 Coordinator, School Counseling Programs

Dahir C.A., Burnham J.J., Stone C.B., Cobb N. Principals as partners: counselors as collaborators. NASSP Bulletin 2010; 94(4): 286-305; doi: 10.1177/0192636511399899.

Dahir C.A., Stone C.B. The economic implications of closing the achievement gap: education, social, and economic alignment. International Journal of Environmental, Cultural, Economic, and Social Sustainability 2010; 6: 219-231.

Dahir C.A., Tyson L. The ASCA national standards: the foundation of the ASCA national model. Pp. 166-176 in Professional School Counseling: A Handbook of Theories, Programs, and Practices. Austin, Texas: Pro-ED, 2nd Ed., 2010.

Stone C.B., Dahir C.A. Data-driven school counseling. Pp. 191-200 in Professional School Counseling: A Handbook of Theories, Programs, and Practices. Austin, TX: Pro-ED, 2nd Ed., 2010.



- Farshid Delgosha, Ph.D.
 - Assistant Professor, Electrical Engineering and Computer Science

Fekri F., Delgosha F. Finite-Field Wavelets with Applications in Cryptography and Coding. Upper Saddle River: Pearson Education, Inc./Prentice Hall, c. 2010 (© 2011), xx + 284 pp.

- Malay K. Dey, Ph.D.
 - Associate Professor, Management, Vancouver Campus

Dey M.K. Is information risk really a determinant of security returns? Evidence from TORQ. Journal of Trading 2010; 5(3): 51-58; doi: 10.3905/jot.2010.5.3.051.





- Anthony J. DiMatteo, Ph.D.
 - Professor, English

DiMatteo A. Liberty and literature in early modern England. College Literature 2010; 37(2): 196-206; doi: 10.1353/lit.0.0116.

DiMatteo A. Signs. Miller's Pond Poetry Magazine 2010; 13(1); http://www.millerspondpoetry.com/index.php.

DiMatteo A. The Visit. Miller's Pond Poetry Magazine 2010; 13(1); http://www.millerspondpoetry.com/index.php.

DiMatteo A. *Understanding*. Miller's Pond Poetry Magazine 2010; 13(1); http://www.millerspondpoetry.com/index.php.

DiMatteo A. Beautiful. Cordite Poetry Review 2010 (August), 33.0 Creative Commons; http://www.cordite.org.au/content/poetry/creativecommons.

DiMatteo A. Renunciation. Tar River Poetry 2010; 49(2): 23.

DiMatteo A. Living Testament. P. 15 in FutureCycle Poetry: Poems for the Ages. Mineral Bluff, Ga.: FutureCycle Press, 2010; http://www.futurecycle.org/FutureCyclePoetry/DiMatteoTestament.aspx.



- Ziqian Dong, Ph.D.
 - Assistant Professor, Electrical and Computer Engineering

Chen X., Perera R., Dong Z., Chandramouli R., Subbalaksmi K. Deception detection on the Internet. Chapter 14, pp. 334-354 in Li C.-T. (Ed.), Handbook of Research on Computational Forensics, Digital Crime, and Investigation: Methods and Solutions. Hershey, Pa.: Information Science Reference/IGI Global, c. 2010.

- Peter C. Douris, D.P.T., Ed.D.
 - Associate Professor, Physical Therapy

Fulop A.M., Dhimmer S., Deluca J.R., Johanson, D.D., Lenz R.V., Patel K.B., Douris, P.C., Enwemeka C.S. A meta-analysis of the efficacy of laser phototherapy on pain relief. Clinical Journal of Pain 2010; 26(8): 729-736; doi: 10.1097/AJP.0b013e3181f09713.

Southard V., Dave A., Douris P. Exploring the role of body mass index on balance reactions and gait in overweight sedentary middle-aged adults: a pilot study. Journal of Primary Care & Community Health 2010; 1(3): 178-183;

doi: 10.1177/2150131910380921.

- Linda K. Friedman, Ph.D.
 - Associate Professor, Neuroscience and Histology
 New York College of Osteopathic Medicine

Friedman L. K., Segal M. Early exposure of cultured hippocampal neurons to excitatory amino acids protects from later excitotoxicity. International Journal of Developmental Neuroscience 2010; 28(2): 195-205; doi: 10.1016/j.ijdevneu.2009.11.002.

Saghyan A., LaTorre G.N., Kessey R., Sharma A., Mehta V., Rudenko V., Hallas B.H., Rafiuddin A., Goldstein B., Friedman L.K. Glutamatergic and morphological alterations associated with early life seizure-induced preconditioning in young rats. European Journal of Neuroscience 2010; 32(11): 1897-1911;

doi: 10.1111/j.1460-9568.2010.07464.x.

- Michael Gamble, Ph.D.
 - Professor, English

Gamble T.K., Gamble M. Communication Works, 10th Ed. New York, NY: McGraw-Hill, 2010.

- Christine Anne Ganzer, Ph.D., N.P.P.
 - Assistant Professor, Nursing

Ganzer C.A., Crogan N.L. Diabetes in African Americans: the critical importance of cognitive assessment. Geriatric Nursing 2010; 31(3): 223-227; doi: 10.1016/j.gerinurse.2010.04.006.

- Jonathan Geisler, Ph.D.
 - Associate Professor, Anatomy
 New York College of Osteopathic Medicine

Beatty B.L., Geisler J. A stratigraphically precise record of *Protosiren* (Protosirenidae, Sirenia) from North America. Neues Jahrbuch für Geologie und Paläontologie 2010; 258(2): 185-94; doi: 10.1127/0077-7749/2010/0095.

Silber S., Geisler J.H., Bolortsetseg M. Unexpected resilience of species with temperature-dependent sex determination at the Cretaceous—Palaeogene boundary. Biology Letters 2010; doi:10.1098/rsbl.2010.0882.

Kraatz B.P., Geisler J.H. Eocene-Oligocene transition in central Asia and its effects on mammalian evolution. Geology 2010; 38(2): 111-114; doi: 10.1130/G30619.1.



- Catherine Gerweck, D.M.D., M.S., R.D.
 - Adjunct Professor, Interdisciplinary Health Sciences

Gerweck C., Celentano J.C. The real weighty issue: losing is just the beginning. American Journal of Lifestyle Medicine 2010; 4(2): 121-123; doi: 10.1177/1559827609357310.

- Robert B. Goldblatt, Ph.D.
 - Associate Professor, Family Medicine
 New York College of Osteopathic Medicine

Goldblatt R., Elkis-Abuhoff D., Gaydos M., Napoli A. Understanding clinical benefits of modeling clay exploration with patients diagnosed with Parkinson's disease. Arts & Health 2010; 2(2): 140-148; doi: 10.1080/17533010903495405.



- Jonathan E. Goldman, Ph.D.
 - Assistant Professor, English

Goldman J.E. Extraordinary people: the superhero genre and celebrity culture in *The League of Extraordinary Gentlemen*. Pp. 142-153 in Goggin J., Hassler-Forest D. (Eds.), The Rise and Reason of Comics and Graphic Literature: Critical Essays on the Form. Jefferson, N.C.: McFarland & Company, Inc., 2010.

Jaffe A., Goldman J. (Eds.). Modernist Star Maps: Celebrity, Modernity, Culture. Burlington, Vt.: Ashgate, xiii + 265 pp., 2010.

- Leonard B. Goldstein, D.D.S., Ph.D.
 - Director, Clerkship Education

Associate Professor, Family Medicine New York College of Osteopathic Medicine

Curtin M.J., Goldstein L.B. Cultural differences and pain management. Practical Pain Management 2010; 10(5): 48-50;

http://www.practicalpainmanagement.com/resources/cultural-differences-pain-management.

OF TECHNOLOGY

DiLeo J., Goldstein L.B. Tethered Spinal Cord Syndrome: pathophysiology and radiologic diagnosis. Practical Pain Management 2010; 10(9): 30-36; http://www.practicalpainmanagement.com/pain/spine/tethered-spinal-

cord-syndrome-pathophysiology-radiologic-diagnosis.



Director, Clerkship Education
 Associate Professor, Family Medicine
 New York College of Osteopathic Medicine

Lim M., Goldstein L.B. Diagnosing and managing chronic ankle instability. Practical Pain Management 2010; 10(8): 53-56;

http://www.practicalpainmanagement.com/pain/myofascial/diagnosing-managing-chronic-ankle-instability.

Newburger J., Goldstein L.B. Pain management in patients with Pyoderma gangrenosum. Practical Pain Management 2010; 10(7): 45-46;

http://www.practicalpainmanagement.com/pain/other/pain-management-patients-pyoderma-gangrenosum.

Steinberg E., Goldstein L.B. Assessing pain of the pediatric patient in the emergency setting. Practical Pain Management 2010; 10(6): 43-46;

http://www.practicalpainmanagement.com/resources/diagnostic-tests/assessing-pain-pediatric-patient-emergency-setting.



- Jennifer L. Griffiths, Ph.D.
 - Assistant Professor, English

Griffiths J.L. Traumatic Possessions: The Body and Memory in African American Women's Writing and Performance. Charlottesville: University of Virginia Press, x + 134 pp., 2010.

- Edward Guiliano, Ph.D.
 - President and CEO
 Professor, English

Friedman S., Guiliano E., Humpherys A., McKnight N., Timko M. (Editors). Dickens Studies Annual: Essays on Victorian Fiction, Volume 41. New York: AMS Press, Inc., 2010.



- Mindy Haar, M.S., R.D., C.D.N.
 - Director, Didactic Program in Dietetics
 Instructor, Clinical Nutrition

Haar M. Transitioning traditional programs to online programs. American Council on Education, Department Chair Online Resource Center 2010; The Department Chair 20(4): 4 pp.; http://www.acenet.edu/resources/chairs/docs/Spring%202010 TOC.pdf; http://www.acenet.edu/resources/chairs/docs/Haar.pdf; doi: 10.1002/dch.20038.

- Brian H. Hallas, Ph.D.
 - Professor and Chairperson, Neuroscience
 New York College of Osteopathic Medicine

Saghyan A., LaTorre G.N., Kessey R., Sharma A., Mehta V., Rudenko V., Hallas B.H., Rafiuddin A., Goldstein B., Friedman L.K. Glutamatergic and morphological alterations associated with early life seizure-induced preconditioning in young rats. European Journal of Neuroscience 2010; 32(11): 1897-1911;

doi: 10.1111/j.1460-9568.2010.07464.x.



- Peter Harris, M.B.A., C.P.A.
 - Associate Professor and Chairperson, Accounting

Khoo B., Harris P., Hartman S.W. Information security governance of enterprise information systems: an approach to legislative compliant. International Journal of Management & Information Systems (IJMIS) 2010; 14(3): 49-55.

Kinkela K., Harris P., Malindredos J. Introducing IFRS in introductory financial accounting courses. Business Education & Accreditation 2010; 2(1): 39-47.

- Stephen W. Hartman, Ph.D., M.P.A.
 - Professor, Management

Hartman S.W. NAFTA, the Controversy. International Trade Journal 2011 (e-publication date: 29 Dec. 2010); 25(1): 5-34; doi: 10.1080/08853908.2011.532036.

Hartman S.W. Trade barriers. Academy of Taiwan Business Management Review 2010; 6(1): 30-39.

Khoo B., Harris P., Hartman S.W. Information security governance of enterprise information systems: an approach to legislative compliant. International Journal of Management & Information Systems (IJMIS) 2010; 14(3): 49-55.





Assistant Professor and Academic Coordinator, Physician Assistant Studies

Herman L.M. Don't panic! How the culture of fear manipulates your brain. [Review of: Gardner D., The Science of Fear: Why We Fear the Things We Shouldn't-- and Put Ourselves in Greater Danger. New York: Dutton, c. 2008.] PA Professional 2010 (Jan.); 2(1): 34.

Herman L.M. Examining the controversial origins of HeLa cells. [Review of: Skloot R., The Immortal Life of Henrietta Lacks. New York: Crown Publishers, c. 2010.] PA Professional 2010 (May): 2(5): 41.

Herman L.M. Malaria wars: an investigative journalist's take. [Review of: Shah S., The Fever: How Malaria Has Ruled Humankind for 500,000 Years. New York: Sarah Crichton Books/Farrar, Straus, and Giroux, 2010.] PA Professional 2010 (Nov.); 21(10): 32.

Herman L.M., Miner M.M., Quallich, S.A. Testosterone deficiency in men: impact on overall quality of life. Practicing Clinicians Exchange CME Newsletter 2010; 1(1): 1-8; http://www.practicingclinicians.com/hyponews/hyponews1.pdf.

Robert V. Hill, Ph.D.

Associate Professor and Chairperson, Anatomy,
 New York College of Osteopathic Medicine

Hill R.V. Osteoderms of *Simosuchus clarki* (Crocodyliformes: Notosuchia) from the Late Cretaceous of Madagascar. In Krause D.W., Kley N.J. (Eds.), *Simosuchus clarki* (Crocodyliformes: Notosuchia) from the Late Cretaceous of Madagasar. Society of Vertebrate Paleontology, Memoir 10; Journal of Vertebrate Paleontology 30(6), Supplement, 2010: 154-176; doi: 10.1080/02724634.2010.518110.

- Patrice A. Hood, D.N.P., M.S., N.P.-C.
 - Assistant Professor, Nursing

Hood P.A., Cardoza M.P. Pediatric death and dying [in] the simulation arena. [Abstract.] Clinical Simulation in Nursing 2010; 6(3): e116; doi: 10.1016/j.ecns.2010.03/039.



Hui-Yin Hsu, Ph.D.

Assistant Professor, Language Arts Education

Campbell T., Wang S.-K., Hsu H.-Y., Duffy A.M., Wolf P.G. Learning with Web tools, simulations, and other technologies in science classrooms. Journal of Science Education and Technology 2010; 19(5): 505-511; doi: 10.1007/s10956-010-9217-8.

Hsu H.-Y., Wang S.-K. The exploration of New York City high school students' global literacy. Multicultural Education & Technology Journal 2010; 4(1): 43-67; doi: 10.1108/17504971011034728.

Hsu H.-Y., Wang S.-K. Using gaming literacies to cultivate new literacies. Simulation & Gaming 2010; 41(3): 400-417; doi: 10.1177/1046878109355361.

Zhang R., Hsu H.-Y., Wang S.-K. Global literacy: comparing Chinese and US high school students. Multicultural Education & Technology Journal 2010; 4(2): 76-98; doi: 10.1108/17504971011052304.



- Ayat A. Jafari, Ph.D.
 - Professor and Chairperson, Electrical and Computer Engineering and Computer Science

Chin H.H., Jafari A.A. Design of power controller for hybrid vehicle. 42nd Southeastern Symposium on System Theory (SSST), IEEE, Tyler, Texas, March 7-9, 2010; 165-170; doi: 10.1109/SSST.2010.5442847.

Zhang T., Lu K., Jafari A., Fu S., Qian Y. On the capacity bounds of large-scale wireless network with physical-layer network coding under the generalized physical model. 2010 IEEE International Conference on Communications Workshops (ICC), Capetown, South Africa, May 23-27, 2010; 1-5; doi: 10.1109/ICCW.2010.5503963.

- John Kappenberg, Ed.D.
 - Adjunct Assistant Professor and Chairperson, Teacher Education

Burton D.T., Kappenberg J. Response to intervention: the teachers' role in distinguishing between mathematics difficulty and mathematics disability. International Journal of Learning Disabilities 2010; 7(2): 53-64.



- Dina Karafantis, Ph.D.
 - Assistant Professor, Behavioral Science

Karafantis D.M., Pierre-Louis J., Lewandowski Jr., G.W. A comparison of the multicultural and colorblind perspectives on the intergroup attitudes of college students. Journal of Human Behavior in the Social Environment 2010; 20(5): 688-710; doi: 10.1080/10911351003751876.

- Katherine Kinkela, J.D., L.L.M.
 - Adjunct Assistant Professor, Accounting

Kinkela K., Harris P., Malindredos J. Introducing IFRS in introductory financial accounting courses. Business Education & Accreditation 2010; 2(1): 39-47.

- David Krainski, M.S., G.C.D.F.
 - Teacher/Counselor, Vocational Independence Program.

Krainski D. The benefits and dangers behind social networking. Autism Spectrum News 2010; 3(2): 35, 40; http://www.mhnews-autism.org/back_issues.htm.

Benjamin Khoo, Ph.D.

Assistant Professor, Management Information Systems

Khoo B. RFID usage issues in the supply chain. IEEE Wireless Telecommunications Symposium (WTS), Tampa, Fla., April 21-23, 2010: 1-6; doi: 10.1109/WTS.2010.5479669.

Khoo B. RFID – from tracking to the Internet of Things: a review of developments. 2010 IEEE/ACM International Conference on Green Computing and Communications & 2010 IEEE/ACM International Conference on Cyber, Physical and Social Computing; 533-538; doi: 10.1109/GreenCom-CPSCom.2010.22.

Khoo B. Towards a career skills oriented undergraduate information systems curriculum. International Journal of Information, Communication and Technology in Education 2010; Issue 21, 61(1): 1-22.

Khoo B., Harris P., Hartman S.W. Information security governance of enterprise information systems: an approach to legislative compliant. International Journal of Management & Information Systems (IJMIS) 2010; 14(3): 49-55.

Yao S., Wei W., Khoo B. A study of the industrial and trade policies on anti-dumping of imports and anti-subsidization of exports in the Chinese coated paper industry. Special Issue, Academy of Taiwan Business Management Review 2010 (Jan.); 6(1): 12 pp.



- Isaac L. Kurtzer, Ph.D.
 - Assistant Professor, Neuroscience & Histology,
 New York College of Osteopathic Medicine

Kurtzer I., Pruszynski J.A., Scott, S.H. Long-latency and voluntary responses to an arm displacement can be rapidly attenuated by perturbation offset. Journal of Neurophysiology 2010; 103(6): 3195-3204; doi:10.1152/jn.01139.2009.

- Paul R. Kutasovic, Ph.D.
 - Professor and Undergraduate Management Director, Economics

Afxentiou D., Kutasovic P. Does college education Pay? Evidence from the NLSY-79 data. Contemporary Issues in Education Research (CIER) 2010; 3(1): 119-126.

- Kevin LaGrandeur, Ph.D.
 - Associate Professor, English

LaGrandeur K. How Aristotle's *Politics* exhibits ambivalence toward slavery. CALIPSO (Conference Addresses of the Long Island Philosophical Society Online) 2010; 4(1); http://myweb.brooklyn.liu.edu/mcuonzo/AristotleSlavery.htm.

LaGrandeur K. Do Medieval and Renaissance androids presage the posthuman? CLCWeb: Comparative Literature and Culture 2010; 12(3): 1-10; http://docs.lib.purdue.edu/clcweb/vol12/iss3/3.



Jong B. Lee, Ph.D.

Assistant Professor, Mechanical Engineering

Dom A.J., Stiene E., Barbera F., Lee J.B. Redesign of a front swing-arm design for a two-wheeled vehicle.

ASME International Mechanical Engineering Congress & Exposition, Vancouver, B.C., Nov. 12-18, 2010; Technical Publication IMECE2010-39792; DVD © 2010 by ASME; http://www.asmeconferences.org/Congress2010/TechnicalProgramOverview.cfm.

Kimpara H., Lee J.B., Yang K.H., King A.I. Effects of body weight, height, and rib cage area moment of inertia on blunt chest impact response. Traffic Injury Prevention 2010; 11(2): 207-214; doi: 10.1080/15389580903554863.

Lee J.B. Adolescent abdominal injury patterns in motor vehicle accidents: a survey of the NASS/CDS database from 2004 to 2008. ASME International Mechanical Engineering Congress & Exposition, Vancouver, B.C., Nov. 12-18, 2010; Technical Publication IMECE2010-37601; DVD © 2010 by ASME; http://www.asmeconferences.org/Congress2010/TechnicalProgramOverview.cfm.

Joerg R. Leheste, Ph.D.

Assistant Professor, Neuroscience and Histology
 New York College of Osteopathic Medicine

Zakhary S.M., Ayubcha D., Dileo J.N., Jose R., Leheste J.R., Horowitz J.M., Torres, G. Distribution analysis of deacetylase SIRT1 in rodent and human nervous systems. The Anatomical Record 2010; 293(6): 1024-1032; doi: 10.1002/ar.21116.

Zakhary S.M., Ayubcha D., Ansari F., Kamran K., Karim M., Leheste J.R., Horowitz J.M., Torres G. A behavioral and molecular analysis of ketamine in zebrafish. Synapse 2011 (e-publication date: July 9, 2010); 65(2): 160-167; doi: 10.1002/syn.20830.





Chairperson and Associate Professor, Instructional Technology and School Leadership

Borthwick A., Charles M., McPherson S. Lessons from New Zealand. Learning and Leading with Technology 2010; 38(3): 14-19; http://www.iste.org/Store/Product.aspx?ID=2022.

McPherson S. E-portfolio systems for performance assessment and program evaluation. John Hopkins University School of Education, New Horizons for Learning 2010; 8(2); http://education.jhu.edu/newhorizons/Journals/Fall2010/McPherson.

McPherson S., Wroblewski R. NY quality indicators for literacy. New York State Council for Exceptional Children Journal 2010 (Summer): 8-13;

http://www.wix.com/exceptional/nyscec#.



Matthew C. Mihlbachler, Ph.D.

Associate Professor, Anatomy, New York College of Osteopathic Medicine

Mihlbachler M.C. A new Uintan horned brontothere from Wyoming and the evolution of canine size and sexual dimorphism in the Brontotheriidae (Perissodactyla: Mammalia). Journal of Vertebrate Paleontology 2011 (Accepted: Sept. 6, 2010); 31(1): 202-214.

Mihlbachler M.C., Deméré, T.A. Phylogenetic status of *Metarhinus pater* (Brontotheriidae: Perissodactyla) from southern California and species variation in *Metarhinus* from the Middle Eocene of North America. Journal of Vertebrate Paleontology 2010; 30(4): 1229-1244.

Mihlbachler M.C., Rivals F., Solounias N., Semprebon G.M. Dietary change and evolution of horses in North America. Science 2011; 331(6021): 1178-1181; doi: 10.1126/science.1196166. (Received for publication Aug. 6, 2010.)

• Frank Mruk, B.Arch., M.B.A., A.I.A., R.I.B.A., L.E.E.D. A.P.

Associate Dean, Architecture and Design

Mruk F. Opinion: bright ideas for better suburbs. Newsday, July 4, 2010.

Mruk F., Rohm H., Rollinson R., Wilsey D. Association for Strategic Planning Certification Exam Study Guide: SPA, SPP, SMP Certifications. New York: Lulu, 2011 (© 2010), 178 pp.



- Niharika Nath, Ph.D.
 - Associate Professor, Life Sciences

Nath N., Chattopadhyay M., Kodela R., Tian S., Vlismas P., Boring D., Crowell J.A., Kashhfi K. Modulation of stress genes expression profile by nitric oxide-releasing aspirin in Jurkat T leukemia cells. Biochemical Pharmacology 2010; 79(12): 1759-1771; doi: 10.1016/j.bcp.2010.02.011.

Nath N., Chattopadhyay M., Pospishil L., Cieciura L.Z., Goswami S., Kodela R., Saavedra J.E., Keefer L.K., Kashfi K. JS-K; a nitric oxide-releasing prodrug, modulates β-catenin/TCF signaling in leukemic Jurkat cells: evidence of an S-nitrosylated mechanism. Biochemical Pharmacology 2010; 80(11): 1641-1649; doi: 10.1016/j.bcp.2010.08/011.

- Charles S. Pavia, B.S., Ph.D.
 - Associate Professor, Biomedical Sciences
 New York College of Osteopathic Medicine

Pavia C.S., McCalla C. Serologic detection of a rare case of Q fever in New York City having hepatic and unusual renal complications. Infection 2010; 38(4): 325-329; doi: 10.1007/s15010-010-0016-1.

- Raddy L. Ramos, Ph.D.
 - Assistant Professor, Neuroscience and Histology
 New York College of Osteopathic Medicine

Anzalone S., Vetreno R.P., Ramos R.L., Savage L.M. Cortical cholinergic abnormalities contribute to the amnesic state induced by pyrithiamine-induced thiamine deficiency in the rat. European Journal of Neuroscience 2010; 32(5): 847-858; doi: 10.1111/j.1460-9568.2010.07358.x.

- Michael Schiavi, Ph.D.
 - Associate Professor, English

Schiavi M. Looking for Vito. Cinema Journal 2009 (2010); 49(1): 41-64.



- Oren Shtayermman, Ph.D., M.S.W.
 - Assistant Professor and Chairperson, Mental Health Counseling

Shtayermman O. [Review of: Keating-Velasco J.L., In His Shoes: A Short Journey Through Autism. Shawnee Mission, Kansas: Autism Asperger Publishing Co., 2008.] Journal of Autism and Developmental Disorders 2010 (Feb. 11; online), 2011; 41(2): 256; doi: 10.1007/s10803-010-0970-6.

Shtayermman O. [Review of: Marshack K.J., Life with a Partner or Spouse with Asperger Syndrome: Going Over the Edge? Practical Steps to Saving You and Your Relationship. Shawnee Mission, Kansas: Autism Asperger Publishing Co., 2009.] Journal of Autism and Developmental Disorders 2010 (Feb. 13; online), 2011; 41(4): 529; doi: 10.1007/s10803-010-0963-5.

Shtayermman O. [Review of: Wilkinson L.A., A Best Practice Guide to Assessment and Intervention for Autism and Asperger Syndrome in Schools. London, UK & Philadelphia, Pa.: Jessica Kingsley Publishers, 2010.] Journal of Autism and Developmental Disorders 2010 (July 7; online); doi: 10.1007/s10803-010-1061-4.



Nikos Solounias, Ph.D.

Professor, Anatomy, New York College of Osteopathic Medicine

Harris J.M., Geraads D., Solounias N. Camelidae. Pp. 815-820 in Werdelin L., Sanders W.J. (Eds.), Cenozoic Mammals of Africa. Berkeley: University of California Press, 2010.

Harris J.M., Solounias N., Geraads D. Giraffoidea. Pp. 805-819 in Werdelin L., Sanders W.J. (Eds.), Cenozoic Mammals of Africa. Berkeley: University of California Press, 2010.

Rivals F., Solounias N., Schaller G.B. Diet of Mongolian gazelles and Tibetan antelopes from steppe habitats using premaxillary shape, tooth mesowear and microwear analyses. Mammalian Biology 2010; 76(3): 358-364.

Solounias N., Rivals F., Semprebon G.M. Dietary interpretation and paleoecology of herbivores from Pikermi and Samos (late Miocene of Greece). Paleobiology 2010; 36(1): 113-136.



- Veronica Southard, P.T., D.H.Sc., G.C.S.
 - Associate Professor, Physical Therapy

Southard V., Dave A., Douris P. Exploring the role of body mass index on balance reactions and gait in overweight sedentary middle-aged adults: a pilot study. Journal of Primary Care & Community Health 2010; 1(3): 178-183; doi: 10.1177/2150131910380921.

- German Torres, Ph.D.
 - Associate Professor, Neuroscience and Histology

 New York College of Osteopathic Medicine

Zakhary S.M., Ayubcha D., Ansari F., Kamran K., Karim M., Leheste J.R., Horowitz J.M., Torres G. A behavioral and molecular analysis of ketamine in zebrafish. Synapse 2011 (e-publication date: July 9, 2010); 65(2): 160-167; doi: 10.1002/syn.20830.

Zakhary S.M., Ayubcha D., Dileo J.N., Jose R., Leheste J.R., Horowitz J.M., Torres, G. Distribution analysis of deacetylase SIRT1 in rodent and human nervous systems. The Anatomical Record 2010; 293(6): 1024-1032; doi: 10.1002/ar.21116.

Ernst O. VanBergeijk, Ph.D., M.S.W.

 Executive Director and Associate Dean Vocational Independence Program

Cavanagh P.K., VanBergeijk E. O. New source of funding for post-secondary education: Higher Education and Opportunities Act allows new opportunities for individuals with ASD. Autism Spectrum News 2010; 3(2): 13, 38; http://www.mhnews-autism.org/back_issues.htm.

VanBergeijk E.O. Alleviating the stress of the post-secondary transition. Autism Spectrum News 2010; 3(1): 19, 35; http://www.mhnews-autism.org/back_issues.htm.

VanBergeijk E.O. [Review of: Tammet D., Born on a Blue Day: Inside the Extraordinary Mind of an Autistic Savant. New York: Free Press, 2007.] Journal of Autism and Developmental Disorders 2010; 40(10): 1293; doi: 10.1007/s10803-009-0868-3.

VanBergeijk E.O. [Review of: Tobe K., With the Light: Raising an Autistic Child (Volume 5). New York: Free Press, 2009.] Journal of Autism and Developmental Disorders 2010; 41(3): 381-382; doi: 10.1007/s10803-010-0964-4.

VanBergeijk E.O. [Review of: Picoult J., House Rules. New York: Recorded Books, LLC/Audible.com, 2010.] Journal of Autism and Developmental Disorders 2010 (Date of e-publication: May 21, 2010); doi: 10.1007/s10803-010-1029-4.

VanBergeijk E.O. Foreword. Pp. xi-xii in Sherry M., Disability Hate Crimes: Does Anyone Really Hate Disabled People? Farnham, U.K.: Ashgate, 2010.



• Sabiha A. Wadoo, Ph.D.

Assistant Professor, Electrical and Computer Engineering

Wadoo S.A., Kachroo P. Autonomous Underwater Vehicles: Modeling, Control Design, and Simulation. Boca Raton, Fla.: CRC Press/Taylor & Francis Group, c. 2010 (© 2011), xiv + 151 pp.

Wadoo S.A., Kachroo P. Point stabilization of an autonomous underwater vehicle using smooth time varying control. 2010 IEEE/Oceanic Engineering Society Autonomous Underwater Vehicles (AUV), Monterey, Calif., Sept. 1-3, 2010; CD-ROM, ISBN: 978-1-61284-979-9, ISSN: 1522-3167; 5 pp.

Wadoo S.A., Kachroo P. Feedback control of crowd evacuation in one dimension. IEEE Transactions on Intelligent Transportation Systems 2010; 11(1): 182-193; doi: 10.1109/TITS.2010.2040080.



- Shiang-Kwei Wang, M.B.A., Ph.D.
 - Associate Professor, Education

Campbell T., Wang S.-K., Hsu H.-Y., Duffy A.M., Wolf P.G. Learning with Web tools, simulations, and other technologies in science classrooms. Journal of Science Education and Technology 2010; 19(5): 505-511; doi: 10.1007/s10956-010-9217-8.

Hsu H.-Y., Wang S.-K. The exploration of New York City high school students' global literacy. Multicultural Education & Technology Journal 2010; 4(1): 43-67; doi: 10.1108/17504971011034728.

Hsu H.-Y., Wang S.-K. Using gaming literacies to cultivate new literacies. Simulation & Gaming 2010; 41(3): 400-417; doi: 10.1177/1046878109355361.

Wang S.-K. Effects of playing a history-simulation game: *Romance of Three Kingdoms*. International Journal of Gaming and Computer-Mediated Simulations (IJGCMS) 2010; 2(2): 36-56; doi: 10.4018/jgcms.2010040103.

Zhang R., Hsu H.-Y., Wang S.-K. Global literacy: comparing Chinese and US high school students. Multicultural Education & Technology Journal 2010; 4(2): 76-98; doi: 10.1108/17504971011052304.

Corri Wolf, M.S., R.D., P.A.-C.

Assistant Professor, Physician Assistant Studies

Wolf C. Physician assistant students' attitudes about obesity and obese individuals. Journal of Physician Assistant Education 2010; 21(4): 37-40.

Frank S. Zeman, Eng.Sc.D.

Director, Center of Metropolitan Sustainability
 Assistant Professor, Energy Management

Ghoshal S., Zeman F. Carbon dioxide (CO₂) capture and storage technology in the cement and concrete industry. Chapter 15, pp. 469-491 in Mercedes Maroto-Valer M. (Ed.), Developments and Innovation in Carbon Dioxide (CO₂) Capture and Storage Technology. Volume 1: Carbon Dioxide (CO₂) Capture, Transport and Industrial Applications. Cambridge, U.K.: Woodhead Publishing Limited/CRC Press LLC, 2010.

Zeman F. Considering carbon capture and storage for energy generation from municipal solid waste. Journal of Environmental Engineering, ASCE, 2010; 136(8): 756-761.

Zeman F.S., Keith D.W. Carbon neutral hydrocarbons. Pp. 127-148 in Launder B. and Thompson J.M.T. (Eds.), Geo-Engineering Climate Change: Environmental Necessity or Pandora's Box? Cambridge, U.K.: Cambridge University Press, 2010.



Tao Zhang, Ph.D.

Assistant Professor, Computer Science and Electrical and Computer Engineering

Fu S., Lu K., Zhang T., Qian Y., Chen H.-H. Cooperative wireless networks based on physical layer network coding. Wireless Communications, IEEE, 2010; 17(6): 86-95; doi: 10.1109/MWC.2010.5675781.

Fu S., Zhang T., Colef M. Secrecy in two-way relay systems. GLOBECOM 2010, 2010 IEEE Global Telecommunications Conference, Miami, Fla., Dec. 6-10, 2010; 1-5; doi: 10.1109/GLOCOM.2010.5683210.

Lu K., Liu W., Wang J., Zhang T., Fu S. Achieving the capacity bounds of multicast in large-scale wireless networks. 2010 IEEE Symposium on Information Theory Proceedings (ISIT), Austin, Texas, June 13-18, 2010; 2328-2332; doi: 10.1109/ISIT.2010.5513677.

Zhang T., Lu K., Jafari A., Fu S., Qian Y. On the capacity bounds of large-scale wireless network with physical-layer network coding under the generalized physical model. 2010 IEEE International Conference on Communications Workshops (ICC), Capetown, South Africa, May 23-27, 2010; 1-5; doi: 10.1109/ICCW.2010.5503963.









Assistant Professor, Mental Health Counseling; Director, Center for Gerontology and Geriatrics

Abramson T.A. The new sandwich caregiver. [Presentation]. Caregiving in the 21st Century: Complex Roles, Innovative Practices; The Geriatric Mental Health Alliance of New York, 4th Annual Geriatric Mental Health Conference, Brooklyn, N.Y., May 7, 2010.

Abramson T.A. Gerontologizing academia. [Abstract of Presentation]. Aging in Place: Services and Supports for Older New Yorkers, State Society on Aging of New York, 38th Annual Conference, White Plains, N.Y., Oct. 27-29, 2010; https://ssany.org/conference/SSA 2010 Abstracts.pdf.

Abramson T.A. Aging in place and dealing with mental health issues. [Keynote Address]. The Farnese Symposium, Casa Farnese, Inc. and Drexel University College of Medicine, Philadelphia, Pa., Nov. 10, 2010; http://farnesesymposium.org/.

Abramson T.A., Bane S. D. Family therapy with older adults and their families. [Presentation]. Aging in America, 2010 Annual Conference of the National Council on Aging and the American Society on Aging, March 15-19, 2010, Chicago, II.; http://www.asaging.org/aia10/index.cfm.

Tobi A. Abramson, Ph.D.

Assistant Professor, Mental Health Counseling; Director, Center for Gerontology and Geriatrics

Abramson T.A., Emery E. Programs that are building the mental health and aging workforce. [Panel Presentation]. Aging in America, 2010 Annual Conference of the National Council on Aging and the American Society on Aging, March 15-19, 2010, Chicago, II.; http://www.asaging.org/aia10/index.cfm.

Abramson T.A., Schmidt P.B. A celebration of sui generis and self-efficacy: an exploration of creativity and resilience. [Presentation]. Aging in America, 2010 Annual Conference of the National Council on Aging and the American Society on Aging, March 15-19, 2010, Chicago, II.; http://www.asaging.org/aia10/index.cfm.

Scott C., Kline E., Abramson T. Shifting caregiving roles: aging parents and adult children with long-term psychiatric disabilities. [Panel Presentation]. Caregiving in the 21st Century: Complex Roles, Innovative Practices; The Geriatric Mental Health Alliance of New York, 4th Annual Geriatric Mental Health Conference, Brooklyn, N.Y., May 7, 2010.



Brian L. Beatty, Ph.D.

Assistant Professor, Anatomy
 New York College of Osteopathic Medicine

Milko M., Beatty B. Regional differences in dermal structure of *Dicerorhinus sumatrensi*. [Poster.] Northeast Regional Meeting, Society for Integrative and Comparative Biology, Division of Vertebrate Morphology, Harvard University, Cambridge, Mass., Oct. 16, 2010.

Turrin D., Beatty B. A novel approach to serial sectioning and three-dimensional visualization of enamel microstructure. [Abstract of Poster.] 70th Annual Meeting, Society of Vertebrate Paleontology, Pittsburgh, Pa., Oct. 10-13, 2010. Journal of Vertebrate Paleontology, [Online] Supplement, 2010 (Oct.): 179A.

- Maureen P. Cardoza, Ph.D., M.S., R.N.
 - Instructor, Nursing

Hood P.A., Cardoza M.P. Pediatric death and dying [in] the simulation arena. [Presentation]. 9th Annual International Nursing Simulation/Learning Resource Centers Conference, Las Vegas, Nev., June 17-19, 2010; http://www.kunstdesigns.com/clients/jmb/docs/conferences/nursing/2010/9thannual.pdf.

Hood P.A., Cardoza M.P. Women and lung disease: gender makes a difference in practice. [Presentation]. 2010 Advanced Practice Nursing Conference, Care Through the Ages, July 22-23, 2010, Mayo Clinic, Rochester, Minn.; http://www.mayo.edu/pmts/mc2300-mc2399/mc2301-54.pdf.



Peter C. Douris, D.P.T., Ed.D.

Associate Professor, Physical Therapy

McDonald B., Vespi F., Copeland N., Douris P., Herman L. Comparison between Nintendo Wii Fit aerobics and traditional aerobic exercise in young adults. [Abstract of Poster.] American Academy of Physician Assistants, 38th Annual Physician Assistant Conference, Atlanta, Ga., May 29-June 3, 2010; Final Program: 185.

Leonard B. Goldstein, D.D.S., Ph.D.

Director, Clerkship Education
 Associate Professor, Family Medicine
 New York College of Osteopathic Medicine

Hirschmann C.J., Jeger A.M., Goldstein L.B. Exploring the relationship between perceived quality of clinical clerkship hospital site and NBOME subject exam performance. [Abstract of Poster.] 54th Annual AOA Research Conference--Abstracts, San Francisco, Ca., Oct. 24-26, 2010; JAOA: Journal of the American Osteopathic Association 2010; 110(8): 446; http://www.jaoa.org/cgi/reprint/110/8/445.

Jeger A., Goldstein L., Meinberg D., Friedman B. The use of a multi-modal evaluation protocol for clerkship quality enhancement. [Abstract of Poster.] 14th Ottawa Conference on the Assessment of Competence in Medicine and the Healthcare Professions, Miami, Fla., May 15-19, 2010; http://www.ottawaconference.org/images/stories/Ottawa Conference 2010 Abstracts.5.10 1.pdf.



Linda K. Friedman, Ph.D.

Associate Professor, Neuroscience and Histology
 New York College of Osteopathic Medicine

Friedman L.K., Mancuso J. M., Saghyan A., Iacobas D., Iacobas S., Spray D. Gene profiling of the CA1 after multiple early-life seizures. [Abstract.] Poster No. 1.057, 64th Annual American Epilepsy Society Meeting. San Antonio, Tex., Dec. 3-7, 2010; http://www.aesnet.org/files/dmfile/programbook.pdf; http://www.aesnet.org/go/publications/aes-abstracts.

Rudenko V., Rafiuddin A., Friedman, L. Inverse agonism of cannabimimetic (R+)WIN55,212 on behavior and seizure threshold during the juvenile period. [Abstract.] Poster No. 2.171, 64th Annual American Epilepsy Society Meeting, San Antonio, Tex., Dec. 3-7, 2010; http://www.aesnet.org/go/publications/aes-abstracts.

Sharma A., Simsovits D., Corcia M., Rafiuddin A., Goldstein B., Sheng S., Hong H., Glendinning D.S., Friedman L.K. Selective inhibition of metabotropic glutamate type 1 receptor antagonist on proliferation and migration following a single episode of status epilepticus in the juvenile period. [Abstract.] Program No. 55.5, Poster No. Q6, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster_presentations/PosterPresentation_SatPM.pdf

Ellen Greer, Ph.D., O.T.R./L.

Assistant Professor and Chairperson, Occupational Therapy

Greer E., Neville S. The impact of breast cancer treatment on the meaning of occupational patterns in the lifeworld of women who return to paid and unpaid work. [Abstract]. Redefining Boundaries and Bridges in Occupation, Canadian Society of Occupational Scientists/Society for the Study of Occupation: USA, London, Ontario, Oct. 14-16, 2010; http://sso-usa.org/prior_conference.htm.

Greer E., Neville S.M. The impact of breast cancer treatment on the meaning of occupational patterns in the lifeworld of women who return to paid and unpaid work: a phenomenological study. [Abstract of Presentation.] 16th International Conference on Cancer Nursing, International Society of Nurses in Cancer Care, Atlanta, Ga., March 7-11, 2010; http://www.isncc.org/files/PDF/16th ICCN Abstract Book.pdf.

Neville S.M., Greer E. A phenomenological investigation of the meaning of femininity to immigrant Latina women at risk for breast cancer: a collaborative civic engagement research partnership. [Abstract of Presentation]. 16th International Conference on Cancer Nursing, International Society of Nurses in Cancer Care, Atlanta, Ga., March 7-11, 2010; http://www.isncc.org/files/PDF/16th ICCN Abstract Book.pdf.

Neville A., [Greer E.] The impact of breast cancer treatment on the meaning of occupational patterns in the life world of women who return to paid and unpaid work. [Presentation]. N.Y.U. Hospital for Joint Diseases, N.Y.U. Langone Medical Center, Focus on Outcomes, Third Annual M2M Evidence-Based Practice and Nursing Research Conference, Bellevue Hospital Center, New York, N.Y., April 28, 2010.

Neville S., [Greer E.] Voices of Latina women at risk for breast cancer: the meaning of femininity. [Presentation].

Transcultural Nursing and Healthcare Conference, Knowledge Transformation at the Point of Care, SUNY Downstate

Medical Center Department of Nursing/Northeast Chapter, Transcultural Nursing Society; Brooklyn, N.Y.,

Sept. 23, 2010;

http://nursing.advanceweb.com/Regional-Articles/Features/Focus-on-Transcultural-Nursing.aspx.

- Mindy Haar, M.S., R.D., C.D.N.
 - Director, Didactic Program in Dietetics; Instructor, Clinical Nutrition

Haar, M. Issues in transitioning traditional programs to online programs. [Presentation]. A New Generation of Accountability, Academic Chairpersons Conference, 27th Annual Conference, Orlando, Fla., Feb. 11-12, 2010;

http://www.dce.k-state.edu/conf/academicchairpersons/27th/presentations;2010 Proceedings, CD-ROM, Kansas State University Division of Continuing Education

- Stephen W. Hartman, Ph.D.
 - Professor, Management

Hartman S.W. The Basel Committee and the international financial crisis. [Abstract.] Institute for Business and Finance Research, Global Conference on Business and Finance Proceedings, Las Vegas, Nev., Jan. 2-5, 2011; 6(1): 732;

http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.



Brian H. Hallas, Ph.D.

Professor and Chairperson, Neuroscience
 New York College of Osteopathic Medicine

Becker J., Castillo K., Torres G., Hallas B.H., Leheste J.R., Fraley G.S. Further characterization of resveratrol actions to reduce cell injury caused by surgery mimicking deep brain stimulation. [Abstract of Poster.] Program No. 858.12, Poster No. K5, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation WedPM.pdf.

Dileo J., Honigman J., Hallas B.H., Leheste J.R., Torres G. Short-term starvation and human fibroblast contractility. [Abstract of Poster.] 54th Annual AOA Research Conference--Abstracts, San Francisco, Ca., Oct. 24-26, 2010; JAOA: Journal of the American Osteopathic Association 2010; 110(8): 446; http://www.jaoa.org/cgi/reprint/110/8/445.

Forbes E., Hallas B.H., Torres G., Leheste, J. Health and longevity: getting a grip on DNA. [Abstract of Poster.] 2010 Student Poster and Abstract Competitions, 54th Annual AOA Research Conference, San Francisco, Ca., Oct. 24-26, 2010; JAOA: Journal of the American Osteopathic Association 2011; 111(1): 57; http://www.jaoa.org/cgi/reprint/111/1/54.

Hallas B.H., Leheste J.R., Fraley G.S., Torres G. Resveratrol consumption and the brain-prostate axis. [Abstract of Poster.] Program No. 858.5, Poster No. J18, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation WedPM.pdf.



Brian H. Hallas, Ph.D.

Professor and Chairperson, Neuroscience
 New York College of Osteopathic Medicine

LaTorre G.N., Lipoff D., Rudenko V., Dileo J., Ramos R.L., Hallas B.H. [Abstract of Poster.] 54th Annual AOA Research Conference--Abstracts, San Francisco, Ca., Oct. 24-26, 2010; JAOA: Journal of the American Osteopathic Association 2010; 110(8): 446; http://www.jaoa.org/cgi/reprint/110/8/445.

Leheste J.R., Fokas H., Forbes E.L., Hallas B.H., Torres, G. A novel link between rDNA and SIRT1. [Abstract of Poster.] Program No. 858.8, Poster No. K1, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation WedPM.pdf.

Leheste J.R., Hallas B.H., Torres G. The zebrafish eye: a model for the early detection of neurodegeneration in Parkinson's disease. [Abstract of Poster.] Program No. 1413, Poster No. D627, Association for Research in Vision and Opththalmology (ARVO) Annual Meeting, Fort Lauderdale, Fla., May 2-6, 2010; http://www.arvo.org/eweb/startpage.aspx?site=am2010.

Torres G., Hallas B.H., Leheste J.R., Becker J., Castillo K., Fraley G.S. Resveratrol reduces cell injury caused by surgery mimicking deep brain stimulation. Program No. 459.1, Poster No. N15, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation MonPM.pdf.



- Lawrence M. Herman, M.P.A, R.P.A.-C., D.F.A.A.P.A.
 - Assistant Professor and Academic Coordinator, Physician Assistant Studies

Gordon E., Kissinger K., Koch T., Quinn J., Pullen K., Herman L. Assessment of self-reported prior genetic education for entry-level medical and physician assistant students. [Abstract of Poster.] American Academy of Physician Assistants, 38th Annual Physician Assistant Conference, Atlanta, Ga., May 29-June 3, 2010; Final Program: 183-184.

Herman L. Making the grade financially and retiring a millionaire. [Abstract of Presentation.] American Academy of Physician Assistants, 38th Annual Physician Assistant Conference, Atlanta, Ga., May 29-June 3, 2010; Final Program: 25.

Herman L. Interactive case presentation 5a: primary care dilemmas in Type 2 diabetes. [CME Conference.] American Academy of Physician Assistants, 38th Annual Physician Assistant Conference, Atlanta, Ga., May 29-June 3, 2010; Final Program: 107.

Herman L. New in family practice: allergy testing without skin pricks. [CME Conference.] American Academy of Physician Assistants, 38th Annual Physician Assistant Conference, Atlanta, Ga., May 29-June 3, 2010; Final Program: 73.

Herman L.M. Painful diabetic neuropathies: how can we gain on the pain? [Presentation.] Texas Academy of Physician Assistants, 35th Annual CME Conference, Houston, Texas, Feb. 25-28, 2010; http://www.tapa.org/associations/3523/files/TAPA_Fall%20CME%20Brochure.pdf?convnbr=7685.



Lawrence M. Herman, M.P.A, R.P.A.-C., D.F.A.A.P.A.

- Assistant Professor and Academic Coordinator, Physician Assistant Studies

Herman L.M. Overactive bladder: an opportunity to improve patient care. [Presentation.] Practicing Clinicians Exchange C.M.E. Conference, Philadelphia, Pa., Dec. 11, 2010; http://www.practicingclinicians.com/cms/wb/pages/slide-lib.php.

Herman L.M. Twisted tales of the ED. [Presentation.] New York State Society of Physician Assistants, Fall 2010 C.M.E. Conference, Saratoga Springs, N.Y., Oct. 7-9, 2010; http://www.nysspa.org/download/NYSSPA Registration Brochure FINAL.pdf.

Herman L.M. How to make the grade financially & retire as a millionaire. [Presentation.] New York State Society of Physician Assistants, Fall 2010 C.M.E. Conference, Saratoga Springs, N.Y., Oct. 7-9, 2010; http://www.nysspa.org/download/NYSSPA Registration Brochure FINAL.pdf.

Herman L.M. IgE allergy specific testing – AAPA lecture. [Presentation.] New York State Society of Physician Assistants, Fall 2010 C.M.E. Conference, Saratoga Springs, N.Y., Oct. 7-9, 2010; http://www.nysspa.org/download/NYSSPA Registration Brochure FINAL.pdf.

Herman L.M. Update on interventional strategies for atrial fibrillation. [Web-based C.M.E. Program.] American Academy of Physician Assistants, Clinical Dialogue and eCase Challenge, released Aug. 30, 2010; http://medical-logix.com/AAPA/UI/library.aspx.

Herman L.M. Chronic pain management: new pathways to success. [Web-based C.M.E. Program.] American Academy of Physician Assistants, Clinical Dialogue and eCase Challenge, released Aug. 30, 2010; http://medical-logix.com/AAPA/UI/library.aspx.

Lawrence M. Herman, M.P.A, R.P.A.-C., D.F.A.A.P.A.

Assistant Professor and Academic Coordinator, Physician Assistant Studies

Herman L.M. Challenges in the diagnosis and management of Alzheimer's Disease. [Web-based C.M.E. Program.] American Academy of Physician Assistants, Clinical Dialogue and eCase Challenge, released July 29, 2010; http://medical-logix.com/AAPA/UI/library.aspx.

Herman L.M. Getting to goal: primary care strategies for reversing dyslipidemia. [Web-based C.M.E. Program.] American Academy of Physician Assistants, Clinical Dialogue and eCase Challenge, released Aug. 20, 2010; http://medical-logix.com/AAPA/UI/library.aspx.

McDonald B., Vespi F., Copeland N., Douris P., Herman L. Comparison between Nintendo Wii Fit aerobics and traditional aerobic exercise in young adults. [Abstract of Poster.] American Academy of Physician Assistants, 38th Annual Physician Assistant Conference, Atlanta, Ga., May 29-June 3, 2010; Final Program: 185.

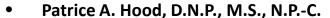
Tobias Holler, M.F.A., B.Arch., A.I.A., L.E.E.D. A.P.

Assistant Professor, Architecture

Holler T. LIRR Long Island Radically Rezoned – a regenerative vision for a living island. [Invited Lecture.] 4th Annual Statewide Conference of the Illinois Chapter of the Congress for the New Urbanism, Elgin, II., Oct. 7, 2010.

Holler T. LIRR Long Island Radically Rezoned – a regenerative vision for a living island. [Presentation.] Association of Collegiate Schools of Architecture (ACSA) Northeastern Regional Conference, Hartford, Ct., Oct. 8-10, 2010.





Assistant Professor, Nursing

Hood P.A. New York: How NP initiative good derailed by unrelated politics. [Presentation]. American College of Nurse Practitioners, Policy in Action, 2010 National Nurse Practitioner Summit and Leadership Conference, February 26- March 1, 2010, Washington, D.C.;

http://www.acnpweb.org/files/public/ACNP Summit Program 2010.pdf.

Hood P.A. Women and pulmonary diseases: clinical challenges and gender differences in treatment decisions. [Invited Presentation]. American Academy of Nurse Practitioners, 25th National Conference, Phoenix, Ariz., June 23-27, 2010;

http://www.aanp.org/NR/rdonlyres/8CA1D5C6-A6A6-4229-9025-12A5C5F1A7CB/0/3_2010RegBrochure.pdf.

Hood P.A. Asthma across the lifespan: acute and chronic care management. [Presentation]. Dinner Meeting, The Nurse Practitioner Association, Long Island Chapter, Smithtown, N.Y., Dec. 7, 2010.

Hood P.A., Cardoza M.P. Pediatric death and dying [in] the simulation arena. [Presentation]. 9th Annual International Nursing Simulation/Learning Resource Centers Conference, Las Vegas, Nev., June 17-19, 2010; http://www.kunstdesigns.com/clients/jmb/docs/conferences/nursing/2010/9thannual.pdf.

Hood P.A., Cardoza M.P. Women and lung disease: gender makes a difference in practice. [Presentation]. 2010 Advanced Practice Nursing Conference, Care Through the Ages, July 22-23, 2010, Mayo Clinic, Rochester, Minn.; http://www.mayo.edu/pmts/mc2300-mc2399/mc2301-54.pdf.

Hui-Yin Hsu, Ph.D.

Assistant Professor, Language Arts Education

Hsu H.-Y., McPherson S., Wang S.-K. New literacies and teacher education. In Sanchez J., Zhang K. (Eds.), Proceedings of World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education, Orlando, Fla., Oct. 18, 2010: 2552-2554; http://www.editlib.org/p/35928. [Abstract of Symposium.] Chesapeake, Va.: Association for the Advancement of Computing in Education (AACE).

Abraham M. Jeger, Ph.D.

Associate Dean, Clinical Education
 Professor, Psychiatry & Behavioral Medicine
 New York College of Osteopathic Medicine

Hirschmann C.J., Jeger A.M., Goldstein L.B. Exploring the relationship between perceived quality of clinical clerkship hospital site and NBOME subject exam performance. [Abstract of Poster.] 54th Annual AOA Research Conference--Abstracts, San Francisco, Ca., Oct. 24-26, 2010; JAOA: Journal of the American Osteopathic Association 2010; 110(8): 446; http://www.jaoa.org/cgi/reprint/110/8/445.

Jeger A., Goldstein L., Meinberg D., Friedman B. The use of a multi-modal evaluation protocol for clerkship quality enhancement. [Abstract of Poster.] 14th Ottawa Conference on the Assessment of Competence in Medicine and the Healthcare Professions, Miami, Fla., May 15-19, 2010; http://www.ottawaconference.org/images/stories/Ottawa Conference 2010 Abstracts.5.10 1.pdf.



Ronit Kahana-Kalman, Ph.D.

Assistant Professor, Behavioral Sciences

Kahana-Kalman R. Daily routines of infants from ethnically diverse families. [Paper.] Conference on Human Development, Fordham University, New York, N.Y., April 9-11, 2010; http://www.fordham.edu/images/academics/education/chd2010/humandevelopmentconference4-6.pdf.

Kahana-Kalman R., Tamis-LeMonda C.S. Emotion regulation strategies among Mexican, Dominican, and African American toddlers. [Abstract of Poster.] International Conference on Infant Studies, Baltimore, Md., March 10-14, 2010;

http://icis2010.isisweb.org/schedule/searchview2.cfm?author=10639.

Marianne Land, Ph.D.

Assistant Professor, Life Sciences

Land M., Rubin C. Protein kinase C-2 in aging and the stress response of *Caenorhabditis elegans*. [Abstract of Poster.] Aging, Metabolism, Pathogenesis, Stress, and Small RNAs in C. elegans, Madison, Wisc., Aug. 1-4, 2010; http://www.union.wisc.edu/ceaging/CE%20Aging%20Posters%20(full).pdf.



Joerg R. Leheste, Ph.D.

Assistant Professor, Neuroscience and Histology
 New York College of Osteopathic Medicine

Becker J., Castillo K., Torres G., Hallas B.H., Leheste J.R., Fraley G.S. Further characterization of resveratrol actions to reduce cell injury caused by surgery mimicking deep brain stimulation. [Abstract of Poster.] Program No. 858.12, Poster No. K5, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation WedPM.pdf.

Dileo J., Honigman J., Hallas B.H., Leheste J.R., Torres G. Short-term starvation and human fibroblast contractility. [Abstract of Poster.] 54th Annual AOA Research Conference--Abstracts, San Francisco, Ca., Oct. 24-26, 2010; JAOA: Journal of the American Osteopathic Association 2010; 110(8): 446; http://www.jaoa.org/cgi/reprint/110/8/445.

Forbes E., Hallas B.H., Torres G., Leheste, J. Health and longevity: getting a grip on DNA. [Abstract of Poster.] 2010 Student Poster and Abstract Competitions, 54th Annual AOA Research Conference, San Francisco, Ca., Oct. 24-26, 2010; JAOA: Journal of the American Osteopathic Association 2011; 111(1): 57; http://www.jaoa.org/cgi/reprint/111/1/54.

Hallas B.H., Leheste J.R., Fraley G.S., Torres G. Resveratrol consumption and the brain-prostate axis. [Abstract of Poster.] Program No. 858.5, Poster No. J18, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation WedPM.pdf.



Joerg R. Leheste, Ph.D.

Assistant Professor, Neuroscience and Histology
 New York College of Osteopathic Medicine

Leheste J.R., Fokas H., Forbes E.L., Hallas B.H., Torres, G. A novel link between rDNA and SIRT1. [Abstract of Poster.] Program No. 858.8, Poster No. K1, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation WedPM.pdf.

Leheste J.R., Hallas B.H., Torres G. The zebrafish eye: a model for the early detection of neurodegeneration in Parkinson's disease. [Abstract of Poster.] Program No. 1413, Poster No. D627, Association for Research in Vision and Opththalmology (ARVO) Annual Meeting, Fort Lauderdale, Fla., May 2-6, 2010; http://www.arvo.org/eweb/startpage.aspx?site=am2010.

Torres G., Hallas B.H., Leheste J.R., Becker J., Castillo K., Fraley G.S. Resveratrol reduces cell injury caused by surgery mimicking deep brain stimulation. Program No. 459.1, Poster No. N15, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation MonPM.pdf.



Sarah J. McPherson, Ed.D.

Associate Professor and Chairperson, Instructional Technology and School Leadership

Hsu H.-Y., McPherson S., Wang S.-K. New literacies and teacher education. In Sanchez J., Zhang K. (Eds.), Proceedings of World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education, Orlando, Fla., Oct. 18, 2010: 2552-2554; http://www.editlib.org/p/35928. [Abstract of Symposium.] Chesapeake, Va.: Association for the Advancement of Computing in Education (AACE).

McPherson S. Globalization project in online instructional technology. In J. Sanchez J., Zhang K. (Eds.), Proceedings of World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education, Orlando, Fla., Oct. 18, 2010: 261; http://www.editlib.org/p/35545. [Abstract.] Chesapeake, Va.: Association for the Advancement of Computing in Education (AACE).

McPherson S. Global connections 2010: globalization, STEM and ICTs. In J. Sanchez J., Zhang K. (Eds.), Proceedings of World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education, Orlando, Fla., Oct. 18, 2010: 2654-2656; http://www.editlib.org/p/35944. [Abstract.] Chesapeake, Va.: Association for the Advancement of Computing in Education (AACE).





Associate Professor, Anatomy, New York College of Osteopathic Medicine

Ayoub M., Mihlbachler M.C., Solounias N. Paleodiet and resource partitioning in Early Eocene herbivorous mammals from the Bighorn Basin, Wyoming: evidence from dental microwear. [Abstract of Poster.] 70th Annual Meeting, Society of Vertebrate Paleontology, Pittsburgh, Pa., Oct. 10-13, 2010. Journal of Vertebrate Paleontology, [Online] Supplement, 2010 (Oct.): 56A.

Homchaudhuri A., Mihlbachler M.C., Solounias N. Dental microwear analysis of Eocene Brontotherioidea and implications for paleodietary interpretations of long extinct species. [Abstract of Poster.] 70th Annual Meeting, Society of Vertebrate Paleontology, Pittsburgh, Pa., Oct. 10-13, 2010. Journal of Vertebrate Paleontology, [Online] Supplement, 2010 (Oct.): 107A.

Kapner D., Mihlbachler M.C. Evolution of passive stay apparatus in the rhinocerotid shoulder. [Poster.] Northeast Regional Meeting, Society for Integrative and Comparative Biology, Division of Vertebrate Morphology, Harvard University, Cambridge, Mass., Oct. 2010.

McLaughlin B., Mihlbachler M.C., Ellison M. The postcranial skeleton of *Embolotherium* (Brontotheriidae) from the Middle and Late Eocene of central Asia. [Abstract of Poster.] 70th Annual Meeting, Society of Vertebrate Paleontology, Pittsburgh, Pa., Oct. 10-13, 2010. Journal of Vertebrate Paleontology, [Online] Supplement, 2010 (Oct.): 132A-133A.

- Christopher Moylan, Ph.D.
 - Associate Professor, English

Moylan C. McGuckian and elegiac terror. [Abstract of Presentation.] 2010 Midwest Modern Language Association Convention, Chicago, Ill. Nov. 4-7, 2010; http://luc.edu/mmla/pdfs/2010Abstracts.pdf.

- Niharika Nath, Ph.D.
 - Associate Professor, Life Sciences

Abdel-Naby W.M., Nath N., Chattopadhyay M. The compound JS-K releases nitric oxide and induces cytotoxicity. [Abstract of Poster.] Annual Biomedical Research Conference for Minority Students (ABRCMS), Charlotte, N.C., Nov. 10-13, 2010; Abstract Book: 181; http://www.abrcms.org/page01a.html.

Chattopadhyay M., Adams A., Nath N. Novel agent JS-K, a nitric oxide-donating compound degrades β-catenin. [Abstract of Presentation.] Annual Biomedical Research Conference for Minority Students (ABRCMS), Charlotte, N.C., Nov. 10-13, 2010; http://www.abrcms.org/page01a.html.



Greer E., Neville S.M. The impact of breast cancer treatment on the meaning of occupational patterns in the lifeworld of women who return to paid and unpaid work: a phenomenological study. [Abstract of Presentation.] 16th International Conference on Cancer Nursing, International Society of Nurses in Cancer Care, Atlanta, Ga., March 7-11, 2010; http://www.isncc.org/files/PDF/16th ICCN Abstract Book.pdf.

Greer E., Neville S. The impact of breast cancer treatment on the meaning of occupational patterns in the lifeworld of women who return to paid and unpaid work. [Abstract]. Redefining Boundaries and Bridges in Occupation, Canadian Society of Occupational Scientists/Society for the Study of Occupation: USA, London, Ontario, Oct. 14-16, 2010; http://sso-usa.org/priorconference.htm.

Neville A., [Greer E.] The impact of breast cancer treatment on the meaning of occupational patterns in the life world of women who return to paid and unpaid work. [Presentation]. N.Y.U. Hospital for Joint Diseases, N.Y.U. Langone Medical Center, Focus on Outcomes, Third Annual M2M Evidence-Based Practice and Nursing Research Conference, Bellevue Hospital Center, New York, N.Y., April 28, 2010.

Neville S., [Greer E.] Voices of Latina women at risk for breast cancer: the meaning of femininity. [Presentation]. Transcultural Nursing and Healthcare Conference, Knowledge Transformation at the Point of Care, SUNY Downstate Medical Center Department of Nursing/Northeast Chapter, Transcultural Nursing Society; Brooklyn, N.Y., Sept. 23, 2010; http://nursing.advanceweb.com/Regional-Articles/Features/Focus-on-Transcultural-Nursing.aspx.

Neville S. [Videotaped Interview.] 1199 SEIU, First Annual Registered Nurse Labor Management Initiative Nursing Symposium: Partnering for the Future of Nursing Practice, Brooklyn, N.Y., Nov. 11, 2010; http://www.nyit.edu/nursing/.

Neville S.M., Greer E. A phenomenological investigation of the meaning of femininity to immigrant Latina women at risk for breast cancer: a collaborative civic engagement research partnership. [Abstract of Presentation]. 16th International Conference on Cancer Nursing, International Society of Nurses in Cancer Care, Atlanta, Ga., March 7-11, 2010; http://www.isncc.org/files/PDF/16th ICCN Abstract Book.pdf.

OF TECHNOLOGY

Tricia A. Nicholes, M.S., O.T.R./L.

Assistant Professor, Occupational Therapy

Nicholes T.A., Moorehead S., Kowalski K.Z. The challenge of change: effective fieldwork supervision of the Generation Me student. [Workshop Presentation]. The American Occupational Therapy Association, 90th Annual Conference & Expo, Orlando, Fla., April 29-May 2, 2010; http://www.abstractsonline.com/plan/BrowseResults.aspx?date=05/02/2010.

Charles S. Pavia, B.S., Ph.D.

Associate Professor, Biomedical Sciences
 New York College of Osteopathic Medicine

Pavia C.S., Ruoff C. Comparative survival rates of *Escherichia coli* 0157:H7 in spinach after heating and microwave treatment. [Abstract of Poster.] Presentation No. P-1128, 50th Interscience Conference on Antimicrobial Agents & Chemotherapy, Boston, Mass., Sept. 12-15, 2010; http://conference-cast.com/ASM/ICAAC2010/tracks.aspx.

Raddy L. Ramos, Ph.D.

Assistant Professor, Neuroscience and Histology, New York College of Osteopathic Medicine

LaTorre G.N., Lipoff D., Rudenko V., Dileo J., Ramos R.L., Hallas B.H. [Abstract of Poster.] 54th Annual AOA Research Conference--Abstracts, San Francisco, Ca., Oct. 24-26, 2010; JAOA: Journal of the American Osteopathic Association 2010; 110(8): 446; http://www.jaoa.org/cgi/reprint/110/8/445.



- Lisa M. Runco, Ph.D.
 - Assistant Professor, Life Sciences

Hatkoff M.R., Runco L.M., Pujol C., Bliska J.B., Thanassi D.G. Role of the chaperone/usher pathways of *Yersinia pestis* in interactions with host cells and virulence. [Abstract of Poster.] 110th General Meeting, American Society for Microbiology (ASM), San Diego, Cal., May 23-27, 2010; Presentation No. B-061.

- Oren Shtayermman, Ph.D., M.S.W.
 - Assistant Professor and Chairperson, Mental Health Counseling

Shtayermman O. Distal and proximal risk factors for suicidal ideation in adolescents and young adults attending college: a longitudinal study. [Abstract of Poster.] 13th European Symposium on Suicide and Suicidal Behaviour, Rome, Italy, Sept. 1-4, 2010; Abstract Book: 117, http://www.esssb13.org/download/abstract-book.pdf.

Shtayermman O. A longitudinal study of distal and proximal risk factors for suicide among college students. [Poster.] Council on Social Work Education, 56th Annual Program Meeting, Portland, Ore., Oct. 14-17, 2010;

http://www.cswe.org/File.aspx?id=44223.

- Nikos Solounias, Ph.D.
 - Professor, Anatomy, New York College of Osteopathic Medicine

Ayoub M., Mihlbachler M.C., Solounias N. Paleodiet and resource partitioning in Early Eocene herbivorous mammals from the Bighorn Basin, Wyoming: evidence from dental microwear. [Abstract of Poster.] 70th Annual Meeting, Society of Vertebrate Paleontology, Pittsburgh, Pa., Oct. 10-13, 2010. Journal of Vertebrate Paleontology, [Online] Supplement, 2010 (Oct.): 56A.

Homchaudhuri A., Mihlbachler M.C., Solounias N. Dental microwear analysis of Eocene Brontotherioidea and implications for paleodietary interpretations of long extinct species. [Abstract of Poster.] 70th Annual Meeting, Society of Vertebrate Paleontology, Pittsburgh, Pa., Oct. 10-13, 2010. Journal of Vertebrate Paleontology, [Online] Supplement, 2010 (Oct.): 107A.

Rivals F., Semprebon G., Solounias N. Advances in ungulate dental wear techniques reveal new patterns of niche breadth and expansion throughout the Cenozoic. [Abstract of Podium Presentation.] 70th Annual Meeting, Society of Vertebrate Paleontology, Pittsburgh, Pa., Oct. 10-13, 2010. Journal of Vertebrate Paleontology, [Online] Supplement, 2010 (Oct.): 151A-152A.

- Michael E. Uttendorfer, Ed.D.
 - Associate Professor and Dean, School of Education

Uttendorfer M. Bringing face-to-face instruction back into online faculty development. [Abstract of Presentation.] 16th Annual Sloan Consortium International Conference on Online Learning, Orlando, Fla., Nov. 3-5, 2010; http://sloanconsortium.org/aln/proceedings.

German Torres, Ph.D.

Associate Professor, Neuroscience and Histology
 New York College of Osteopathic Medicine

Becker J., Castillo K., Torres G., Hallas B.H., Leheste J.R., Fraley G.S. Further characterization of resveratrol actions to reduce cell injury caused by surgery mimicking deep brain stimulation. [Abstract of Poster.] Program No. 858.12, Poster No. K5, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation WedPM.pdf.

Dileo J., Honigman J., Hallas B.H., Leheste J.R., Torres G. Short-term starvation and human fibroblast contractility. [Abstract of Poster.] 54th Annual AOA Research Conference--Abstracts, San Francisco, Ca., Oct. 24-26, 2010; JAOA: Journal of the American Osteopathic Association 2010; 110(8): 446; http://www.jaoa.org/cgi/reprint/110/8/445.

Forbes E., Hallas B.H., Torres G., Leheste, J. Health and longevity: getting a grip on DNA. [Abstract of Poster.] 2010 Student Poster and Abstract Competitions, 54th Annual AOA Research Conference, San Francisco, Ca., Oct. 24-26, 2010; JAOA: Journal of the American Osteopathic Association 2011; 111(1): 57; http://www.jaoa.org/cgi/reprint/111/1/54.

Hallas B.H., Leheste J.R., Fraley G.S., Torres G. Resveratrol consumption and the brain-prostate axis. [Abstract of Poster.] Program No. 858.5, Poster No. J18, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation WedPM.pdf.



German Torres, Ph.D.

Associate Professor, Neuroscience and Histology
 New York College of Osteopathic Medicine

Leheste J.R., Fokas H., Forbes E.L., Hallas B.H., Torres, G. A novel link between rDNA and SIRT1. [Abstract of Poster.] Program No. 858.8, Poster No. K1, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation WedPM.pdf

Leheste J.R., Hallas B.H., Torres G. The zebrafish eye: a model for the early detection of neurodegeneration in Parkinson's disease. [Abstract of Poster.] Program No. 1413, Poster No. D627, Association for Research in Vision and Opththalmology (ARVO) Annual Meeting, Fort Lauderdale, Fla., May 2-6, 2010; http://www.arvo.org/eweb/startpage.aspx?site=am2010.

Torres G., Hallas B.H., Leheste J.R., Becker J., Castillo K., Fraley G.S. Resveratrol reduces cell injury caused by surgery mimicking deep brain stimulation. Program No. 459.1, Poster No. N15, Society for Neuroscience 40th Annual Meeting, San Diego, Cal., Nov. 13-17, 2010;

http://www.sfn.org/skins/main/pdf/abstracts/am2010/poster presentations/PosterPresentation MonPM.pdf.



- Rozina Vavetsi, M.S.
 - Associate Professor, Fine Arts

Vavetsi R. Exposing the underworld of graphic design. [Abstract of Presentation.] 1st Annual International Conference on Fine and Performing Arts, Athens, Greece, June 7-8, 2010; Abstract Book: 175. Athens, Greece: Athens Institute for Education and Research.

- Shiang-Kwei Wang, M.B.A., Ph.D.
 - Associate Professor, Education

Hsu H.-Y., McPherson S., Wang S.-K. New literacies and teacher education. In Sanchez J., Zhang K. (Eds.), Proceedings of World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education, Orlando, Fla., Oct. 18, 2010: 2552-2554; http://www.editlib.org/p/35928. [Abstract of Symposium.] Chesapeake, Va.: Association for the Advancement of Computing in Education (AACE).



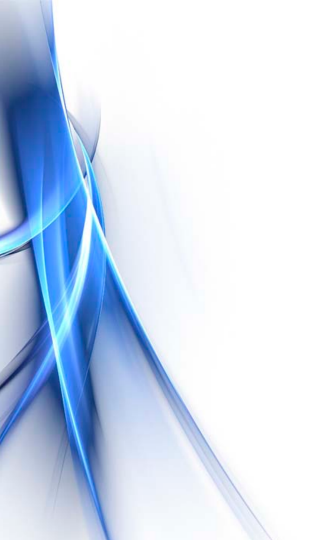
- Jueman Zhang, Ph.D.
 - Assistant Professor, Communication Arts

Zhang J., Chock M. The psychophysiology of viewing HIV/AIDS PSAs: the effects of fear appeals and sexual appeals. [Abstract of Presentation.] Association for Education in Journalism and Mass Communication (AEJMC) Conference, Denver, Colo., Aug. 4-7, 2010; http://www.aejmc.com/home/2010/07/2010-abstracts/.

Zhang J., Chock M. Making HIV/AIDS PSAs more effective: effects of risk perceptions and efficacy beliefs on attitudinal and behavioral change. [Abstract of Presentation.] National Communication Association 96th Annual Convention, San Francisco, Cal., Nov. 14-17, 2010; http://convention3.allacademic.com/one/nca/nca10/.

- Cheryl R. Zauderer, Ph.D., R.N., M.S., C.N.M., N.P.P.
 - Assistant Professor, Nursing

Zauderer C.R. The lived experience of postpartum depression in Orthodox Jewish women. [Poster]. 24th Annual Postpartum Support International/International Marcé Society Conference, Perinatal Mental Health Research: Harvesting the Potential; Pittsburgh, Pa., Oct. 26-30, 2010; http://www.wpic.pitt.edu/research/marce2010/.



Honorees And Awardees



- John G. Hanc, M.A.
 - Associate Professor, Communication Arts

2010 Writing Award, American Society of Journalists and Authors (Honorable Mention: Memoir/Autobiography) for The Coolest Race on Earth: Mud, Madmen, Glaciers, and Grannies at the Antarctica Marathon. Chicago, II.: Chicago Review Press, 2009.

- Tobias Holler, M.F.A., B.Arch., A.I.A., L.E.E.D. A.P.
 - Assistant Professor, Architecture

d3 Natural Systems 2010 Award, 1st Place (out of more than 300 submissions), Sustainable Worldwide Category, d3 Natural Systems International Architectural Design Competition, August 2010, for *LIRR Long Island Radically Rezoned*.

Finalist (23 finalists selected out of 212 submissions) and People's Choice Winner (most online votes), "Build a Better Burb" international juried ideas competition, Long Island Index, June 2010, for LIRR Long Island Radically Rezoned.

- Susan M. Neville, Ph.D., R.N.
 - Associate Professor and Chairperson, Nursing

Elected President, Council of Deans and Directors of Nursing: Senior Colleges and Universities in New York State, 2010.

Certificate of Appreciation, Nassau County Department of Health, Medical Reserve Corps Program, January 27, 2010.



Exhibitors



- Tobias Holler, M.F.A., B.Arch., A.I.A., L.E.E.D. A.P.
 - Assistant Professor, Architecture

Holler T. LIRR Long Island Radically Rezoned. Exhibitions of "Build a Better Burb" Winners at The Long Island Museum, Stony Brook, N.Y., Oct. 8-24, 2010, and at the Long Island Children's Museum, Garden City, N.Y., Oct. 4-31, 2010.

Holler T. LIRR Long Island Radically Rezoned. Online exhibition of "Build a Better Burb" Finalists, Long Island Index, Online Gallery of Finalists, http://www.longislandindex.org/Long-Island-Radically-Re-Zoned.838.0.html, July 7, 2010.

Holler T. LIRR Long Island Radically Rezoned. Online exhibition of d3 Natural Systems 2010 Competition Winners, d3 Art.Architecture.Design.Space, http://www.d3space.org/, Aug. 24, 2010.

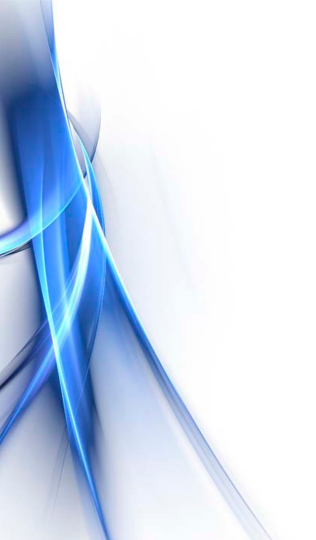
- Terry Nauheim, M.F.A.
 - Assistant Professor, Fine Arts

Nauheim T. *There's Something Here From Somewhere Else*, 5.1 channel audio/projected video installation with real-time playback. Solo Exhibition, Harvestworks, New York, N.Y., Dec. 2-3, 2010; http://www.harvestworks.org/.

- Yuko Oda, M.F.A.
 - Assistant Professor, Fine Arts

Oda Y. *Uprooted*, drawings and rapid-prototype sculptures. Two-person juried exhibition of new works by New York-based artists Yuko Oda and Hyungsub Shin. Cavin-Morris Gallery, New York, N.Y., Oct. 21-Dec. 4, 2010; http://www.cavinmorris.com/.





Grants



- Nada M. Assaf-Anid, Ph.D.
 - Dean, Engineering and Computing Sciences; Professor, Engineering

Planning Visit to China: Think Green – Energy, Education, Environmental Initiatives; Nanjing, China. National Science Foundation, Office of International Science and Engineering, International Research and Education: Planning Visits and Workshops, Award No. OISE-1031961.

- Greg Banhazl, M.S.
 - Director of Business Development

High Performance Energy Savings Lighting for NYIT: NYIT NYCOM Relamping Project. New York State Energy Research and Development Authority (NYSERDA), Project Implementation Funding for State Energy Program, American Recovery and Reinvestment Act (ARRA), Request for Proposals 1613, Project No. 2-063, Agreement No. 18942.



- Salvatore Barese, R.P.A.-C., Ed.D.
 - Associate Professor, Chairperson, Physician Assistant Studies
- Lawrence M. Herman, R.P.A.-C., M.P.A.
 - Assistant Professor, Physician Assistant Studies

NYIT Physician Assistant Primary Care Incentive Program. U.S. Department of Health and Human Services, Health Resources and Services Administration, Affordable Care Act: Expansion of Physician Assistant Training Program (EPAT), Award No. 1 T88HP20938-01-00.

- Deepa Bhalla, M.S.
 - Director, HEOP

Arthur O. Eve Higher Education Opportunity Program – Manhattan Campus. New York State Education Department, Arthur O. Eve Higher Education Opportunity Program (HEOP), Contract No. C010442.



- Niyazi Bodur, Ph.D.
 - Vice President for Information Technology and Infrastructure
- Ajisa Dervisevic, M.S.
 - Director, Planning, Project Management and Business Affairs
- Emmett Urban, B.S., M.B.A.
 - Associate Director, Facilities Operations

Education Hall Renovation. Dormitory Authority of the State of New York, Higher Education Capital Matching Grant (HECap) Program.

Restoration of the de Seversky Center at the New York Institute of Technology. U.S. Department of Interior, National Park Service, Fiscal Year 2008 Federal Save America's Treasures Grants Program, Grant No. 36-08-ML-0743.

CampusEAI Oracle Portal. CampusEAI Consortium, Oracle Portal Grant Program.

Advancing Green Building. Kresge Foundation/Second Nature, Inc., Kresge Foundation Fellowship Program 2010. Fellow: Emmett Urban;

http://www.campusgreenbuilder.org/userfiles/file/Emmett%20Urban nyit report 10%20fellow.pdf.



- Amy Bravo, B.A., M.A.
 - Director, Experiential Education and Employer Outreach
- Caren Sobier, B.S.
 - Assistant Director, Student Employment
- John Hyde, B.A., M.S.E.
 - Dean, Career Services
- Rosemary G. Ferucci, B.S., M.S.E.
 - Associate Dean, Financial Aid
- Susan Hershkowitz, B.A.
 - Associate Director, Financial Aid; Manager, Student Solutions

Shaping Students and Community through Paid Off-Campus Community Service Work. U.S. Department of Education, Fund for the Improvement of Postsecondary Education, Off-Campus Community Service Program (OCCS), Award No. P116H100041.



Dolores T. Burton, Ed.D.

Associate Professor and Chairperson, Teacher Education

Regional Task Force Groups 2009-2010 Initiatives 583B. Research Subaward from Syracuse University, New York Higher Education Support Center for Systems Change. Prime Award No. C008762, New York State Education Department (from U.S. Department of Education), Subaward No. 22453-02302 SO9.

Regional Task Force Groups 2009-2010 Initiatives 583B. Research Subaward from Syracuse University, New York Higher Education Support Center for Systems Change. Prime Award No. C008762, New York State Education Department (from U.S. Department of Education), Subaward No. 22453-02606 SO2.

Qing Chang, Ph.D.

Assistant Professor, Mechanical Engineering

Smart Energy Consumption Control for Automotive Production System. General Motors Holdings LLC/General Motors Global Research and Development Grant.

Energy Bottleneck Identification and Mitigation for Automobile Manufacturing Systems. General Motors Holdings LLC/General Motors Global Research and Development, Academic Partnerships Master Agreement, Project No. LT 720.

Modeling of Quality Control and Management System for Battery Manufacturing. General Motors Holdings LLC/General Motors Global Research and Development, Academic Partnerships Master Agreement, Project.

- Clare Cohn, B.A., M.L.S.
 - Director of Technical Services, Librarian

Coordinated Collection Development Aid for 2010-2011. New York State Education Department, Division of Library Development, Project No. 0315110036.

- Carol A. Dahir, Ed.D.
 - Associate Professor, Education; Coordinator, School Counseling Programs

It's Up to Me: A College Access Challenge Grant. New York State Higher Education Services Corporation, Contract No. C112056.

- Patricia Duran
 - Director, Student Accounts
- Daniel McGovern, C.P.A.
 - Controller

College Reimbursement for VESID Consumers. New York State Education Department, Educational Services for Individuals with Disabilities (VESID), Contract No. C009307.



- Patricia Feemster, M.S.
 - Director, Equity and Opportunity Programs, New York College of Osteopathic Medicine

Collegiate Science and Technology Entry Program. New York State Education Department, Collegiate Science and Technology Entry Program (CSTEP), Contract No. C400527.

- Herbert Fox, Ph.D.
 - Professor, Mechanical Engineering

Research and Development of Propulsion Systems for Unmanned Aerial Vehicles [Energy Transmission by Microwave Power Beaming Study for Israeli Ministry of Defense]. Subaward from Viatech, Inc. U.S. Department of Defense, Prime Contract No. W15P7T-06-D-E407, Subcontract No. S3039.

- Jonathan Geisler, Ph.D.
 - Associate Professor, Anatomy, New York College of Osteopathic Medicine

Collaborative Research: Systematics and Evolution of Fossil and Living Delphinidans (Dolphins, Porpoises, and Kin). National Science Foundation, Grant No. DEB-1025260 (Original Grant No. DEB-0640361, transferred from Georgia Southern University Research and Service Foundation effective January 20, 2010).

Huanying Gu, Ph.D.

Associate Professor, Computer Science

Partitioning to Support Auditing and Extending the UMLS [Unified Medical Language System]. Subcontract from New Jersey Institute of Technology. Prime Award No. 5 R01 LM008445-03, National Institutes of Health, National Library of Medicine, Subcontract No. 999610.

Deborah A. Heineman

Assistant Director, STEP Alumni Tracking, New York College of Osteopathic Medicine

NYCOM Science and Technology Entry Program. New York State Education Department, Science and Technology Entry Program (STEP), via Associated Medical Schools of New York.



Clair Jacobi, B.S.

Director of Financial Aid, New York College of Osteopathic Medicine

Scholarships for Disadvantaged Students. U.S. Department of Health and Human Services, Health Resources and Services Administration, Scholarships for Disadvantaged Students Program, Grant No. 1 T08HP13134-01-00.

ARRA – Scholarships for Disadvantaged Students. U.S. Department of Health and Human Services, Health Resources and Services Administration, Scholarships for Disadvantaged Students Program, Grant No. 1 TOAHP15739-01-00.

Scholarships for Disadvantaged Students. U.S. Department of Health and Human Services, Health Resources and Services Administration, Scholarships for Disadvantaged Students Program, Grant No. T08HP18671.

Loans for Disadvantaged Students – Osteopathic Medicine. U.S. Department of Health and Human Services, Health Resources and Services Administration, Scholarships for Disadvantaged Students Program, Grant No. E37HP19093.



- Chellappa Kumar, Ph.D.
 - Chief Information Officer; Professor, Biomedical Sciences, New York College of Osteopathic Medicine

Culture and Health: A Bridge Across the Linguistic Divide. U.S. Department of Health and Human Services, Health Resources and Services Administration, Mandated Health Care Projects, Grant Number 4 D1ECS10486-01-01.

- Matthew C. Mihlbachler, Ph.D.
 - Associate Professor, Anatomy, New York College of Osteopathic Medicine
- Nikos Solounias, Ph.D.
 - Professor, Anatomy, New York College of Osteopathic Medicine

Dietary Paleoecology of Early Cenozoic Ungulates of North America. National Science Foundation, Small Grants for Exploratory Research (SGER), Award No. EAR- 0824657.

- Susan M. Neville, Ph.D., R.N.
 - Associate Professor and Chairperson, Nursing

State Aid for High Needs Nursing Programs, 2010-2011. New York State Education Department, Office of Research and Information Systems.



- Christopher Ortiz, Ph.D
 - Professional Staff Associate, Adjunct Assistant Professor, Behavioral Sciences

Field Testing Performance Metrics for Police Agencies. Subaward from RAND Corporation: U.S. Department of Justice Prime Award No. 2008-DD-BX-0678, Subaward No. 9920100050.

- Anthony F. Piazza, Ph.D.
 - Graduate Director and Associate Professor, Communication Arts

Communications for Life. New York State Education Department, Special Legislative Initiative Contract No. TM04788.

- Richard Pizer, Ph.D.
 - Provost and Vice President for Academic Affairs
- Greg Banhazl, M.S.
 - Director of Business Development

NYIT Building Efficiency Demonstration Project (NY). U.S. Department of Energy, National Energy Technology Laboratory, Award No. DE-FG26-08NT01988.



- Hermine Plotnick, M.A., O.T.R./L.
 - Adjunct Associate Professor, Program Director, Occupational Therapy
- Karen Friel, P.T., D.H.Sc.
 - Associate Professor, Chairperson, Physical Therapy

Scholarship Programs for Special Education in Teaching and Clinical Disciplines and for Related Services. New York City Department of Education, Contract No. 9076750.

- Ronald Portanova, Ph.D.
 - Associate Dean, Academic Affairs, New York College of Osteopathic Medicine
- Lois Small, M.S.
 - HCOP Project Manager, New York College of Osteopathic Medicine

Health Careers Opportunity Program (HCOP) Grant. U.S. Department of Health and Human Services, Health Resources and Services Administration, Health Careers Opportunity Program, Grant No. 5 D18HP13621-02-00.

- Patricia J. Precin, M.S., O.T.R./L., L.P.
 - Assistant Professor, Occupational Therapy

The Use of Visual Imagery to Develop Activities of Daily Living Skills with Young Adults with Asperger's Syndrome. Metropolitan New York District of New York State Occupational Therapy Association, MNYD Research Committee Grant.

- Ely Rabin, Ph.D.
 - Assistant Professor, Neuroscience and Histology
 New York College of Osteopathic Medicine
- William G. Werner, P.T., Ed.D.
 - Associate Professor, Physical Therapy, Health Professions; Supervisor of Rehabilitation and the Biomechanics Laboratory,
 New York College of Osteopathic Medicine

Cues from Touch to Aid Posture and Gait in Individuals with Parkinson's Disease. Eunice Kennedy Shriver National Institute of Child Health and Human Development, National Institutes of Health, Grant Number 5 R03 HD058150-02.



- Raddy L. Ramos, Ph.D.
 - Assistant Professor, Neuroscience and Histology, New York College of Osteopathic Medicine
- Joerg Leheste, Ph.D.
 - Assistant Professor, Neuroscience and Histology, New York College of Osteopathic Medicine

Old Westbury Society for Neuroscience Chapter Grant: Request for Equipment Funds for Neuroscience Outreach. Society for Neuroscience, Chapter Grant Award.

- Shiang-Kwei Wang, M.B.A., Ph.D.
 - Associate Professor, Education
- Hui-Yin Hsu, Ph.D.
 - Assistant Professor, Language Arts Education
- Lisa M. Runco, Ph.D.
 - Assistant Professor, Life Sciences

Collaborative Research: Cyber-enabled Learning: Digital Natives in Integrated Scientific Inquiry Classrooms. National Science Foundation, Directorate for Education & Human Resources, Discovery Research K-12 (DR K-12) Program, Award No. DRL-1020091.



Stanley Silverman, M.S.

Director, Technology Based Learning Systems; Professor, Education

Darren J. Faccilonga, M.S.

Associate Director, Technology Based Learning Systems;
 Distributed Learning Content Specialist

Collaborative Project for NYIT and NYS Teacher Centers: Intel® Teach NY. Intel Corporation, Grant No. 3797394.

Intel® Teach NY RTA. Intel Corporation, Grant No. 53997.

Thinkfinity - NY State Rollout. Verizon Foundation, Thinkfinity State Rollout Partnership Agreement.

NYIT STEP. New York State Education Department, Science and Technology Entry Program, Contract No. C400467.

Veterans Online Access Program. New York State Education Department, Special Legislative Project Contract Nos. M000151, M000152, M000269, M010234, M020018, M020144, and M030111.

Eastern Suffolk Board of Cooperative Educational Services (BOCES), Professional Services Contract.

United Federation of Teachers, UFT Professional Development Program, Technical Assistance & Professional Development Contract.

InterCounty Teacher Resource Center, Islip, N.Y., contracts for support of professional development for the New York State Teacher Centers.

Yonkers Public Schools, Personal Services Agreement for professional development.



- William G. Werner, P.T., Ed.D.
 - Associate Professor, Physical Therapy, Health Professions; Supervisor of Rehabilitation and the Biomechanics Laboratory,
 New York College of Osteopathic Medicine

The Effects of Resistance Training on Balance, Gait, Depression and Oxidative Stress in People with Parkinson's Disease. The Thomas Hartman Foundation for Parkinson's Research, Inc.

Cues from Touch to Aid Posture and Gait in Individuals with Parkinson's Disease. Eunice Kennedy Shriver National Institute of Child Health and Human Development, National Institutes of Health, Grant Number 5 R03 HD058150-02.

- Frank S. Zeman, Eng.Sc.D.
 - Director, Center of Metropolitan Sustainability
 Assistant Professor, Energy Management

NYIT Green Lodge Photovoltaic Array. New York State Energy Research and Development Authority (NYSERDA), Project Implementation Funding for State Energy Program, American Recovery and Reinvestment Act (ARRA), Request for Proposals 1613, Project No. 2-071, Agreement No. 18974.

Available Solar Radiation in a Dense Urban Environment. National Wildlife Federation, Campus Ecology Fellowship (for Prashant Tank). Role: Advisor.

OF TECHNOLOGY

Thank You. Enjoy Your Evening.

