

Annual Faculty Scholars Reception

NYIT de Seversky Center Thursday, April 26, 2012

nyit.edu -

Annual Faculty Scholars Reception

NYIT de Seversky Center Thursday, April 26, 2012

Co-Conveners:

Rahmat Shoureshi, 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

NYIT's Faculty Scholars Reception is held each year in honor of full-time and adjunct faculty who have received an external or internal 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 2011 calendar year.



Foreword

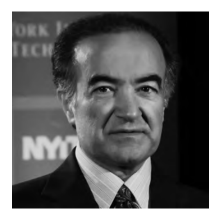
For some of us, there is nothing quite so exciting as a new idea. That is a statement that many outside the Academy would take the wrong way. But we know that sometimes "new ideas" are very old ideas experienced for the first time, and they are thrilling. Other times they are ideas we are able to put together here in the 21st century from the work and technology that have come before us and the rapid changes in the knowledge base and technology all around us. We know that universities are the repositories of past knowledge and are the literal and figurative laboratories and studios of the mind for future knowledge.

We are here at NYIT in part because we celebrate the life of the mind. And each year, it is rewarding to celebrate the faculty who have demonstrated through their scholarship and creative work the quality of our collective minds, shined the spotlight on our institution through their work, modeled what is special about life at the university for our students, motivated our students with our accomplishments, and brought new and newer ideas to our classrooms, studios, and laboratories because we have been engaged in the creation of ideas.

I am proud to have been a little part of this celebration during my academic career and look forward to sharing many more reasons to toast what is very right about our NYIT and the Academy.

Wishing you continued success,

Edward Guiliano, Ph.D. President New York Institute of Technology



Foreword

At NYIT, student learning is the hallmark of our education and our highest priority. Engaged inquiry has a profound impact on student learning. Scholarship and creative work provide an effective means of engagement among faculty and students, thereby, positively influencing the student learning. Therefore, we strongly believe there is a synergy between teaching and scholarship. Since scholarship and teaching are mutually sustainable endeavors, then by maintaining a healthy balance and integration of these two fundamentals of academia, NYIT students experience a positive reinforcement in learning that has educated them to

become productive and contributing professionals for the global community.

It is my distinct pleasure and honor to recognize NYIT faculty scholarship, which has not only resulted in their professional development and national and international recognition, but also has more importantly enhanced our student learning. I look forward to working with the NYIT faculty and students to further expand our scholarship and facilitate the development and recognition of a teacher-scholar model.

Welcome to this year's faculty scholarship event and enjoy reading and learning about the high-quality research and creative endeavors of the NYIT community.

Rahmat Shoureshi, Ph.D. Provost and Vice President for Academic Affairs New York Institute of Technology



Authors

Diamando Afxentiou, Ph.D. Associate Dean, School of Management; Professor, Division of Management

Afxentiou D., Kutasovic P.R. Empirical evidence on wage polarization: a panel analysis. *Journal of Business & Economic Studies* 2011; 17(1): 48-64.

Taha Al-Douri, Ph.D. Associate Professor, Interior Design, Abu Dhabi Campus

Lethaby W.R. *Al-'Imārah wa-al-ustūrah wa-al-rūhānīyāt*. [*Architecture, Mysticism and Myth.*] Translation, with Introduction, Note, and Cover Art by Taha Al-Douri. Abu Dhabi: Kalimah, 2011.

See also: Presenters at Meetings and Conferences; Designers and Exhibitors.

Nitin Arora, B.E., M.B.A.

Assistant Professor, Division of Business, Amman Campus

Arora N. An empirical measurement & correction of publication bias in a meta-analytic study. *International Journal of Arts & Sciences* 2011; 4(22): 369-391.

Arora N. A hierarchical-subgrouping approach for the determination of significant moderators influencing the relationship between favourable organizational climate and job attitude: the reporting of results (Series 1). *Skyline Business Journal* 2010-2011; 6(1): 48 ff.

Arora N. A hierarchical-subgrouping approach for the determination of significant moderators influencing the relationship between favourable organizational climate and job attitude: the reporting of results (Series 3). *Amity Global HRM Review* 2011; 1(1): 46 ff.

Arora N., Falade T.A. Employee's emotional dissonance: the organizational causal factors, consequences and moderators. *Invertis Journal of Management* 2011; 3(1): 7-15.

Arora N., Zoubi F.H. A review of meta-analysis methods and empirical analysis of Davar's (2006) improvement over Hunter-Schmidt-Jackson (1982) framework. *International Journal of Arts & Sciences* 2011; 4(22): 165-180.

Nuseir M.T., Arora N. Factors affecting the Jordanian consumer's shopping preference. *Amity Global Business Review* 2011; 6(1): 1-20.

See also: Presenters at Meetings and Conferences.

Nada M. Assaf-Anid, Ph.D.

Dean, School of Engineering and Computing Sciences; Professor, Environmental Technology

Billis S., Anid N., Giordano S. Work in progress – music synthesizers: a tool in engineering education. 41st ASEE/IEEE Frontiers in Education Conference, Rapid City, S.D., Oct.12-15, 2011; S3E-1, S3E-2; http://fie-conference.org/fie2011/papers/1110.pdf.

See also: Grant Recipients.

Brian L. Beatty, Ph.D. Assistant Professor, Anatomy

Beatty B.L. [Review of: Sepkoski M., Ruse M. (Editors), The Paleobiological Revolution. Chicago, Ill.: The University of Chicago Press, 2009.] *Palarch's Journal of Vertebrate Palaeontology* 2011; 8(1): 1-3; http://www.palarch.nl/category/book reviews/.

Beatty B.L. [Review of: Pinhasi R., Mays S. (Editors), Advances in Human Palaeopathology. Hoboken, New Jersey: John Wiley & Sons, Ltd., 2008.] *Palarch's Journal of Vertebrate Palaeontology* 2011; 8(2): 1-5; http://www.palarch.nl/category/book reviews/.

See also: Presenters at Meetings and Conferences.

Babak D. Beheshti, B.E., M.S. Associate Professor, Electrical Engineering Technology

Beheshti B.D., Michel H.E. Middleware/API and data fusion in wireless sensor networks. Systems, Applications and Technology Conference (LISAT), 2011 IEEE Long Island; 1-4; DOI: 10.1109/LISAT.2011.5784224.

See also: Presenters at Meetings and Conferences.

Gaberiel S. Bever, Ph.D. Assistant Professor, Anatomy

Bever G.S., Brusatte S.L., Balanoff A.M., Norell M.A. Variation, variability, and the origin of the avian endocranium: insights from the anatomy of *Alioramus altai* (Theropoda: Tyrannosauridae). PLoS ONE 2011; 6(8): 1-10; e23393; DOI: 10.1371/journal.pone.0023393.

Bever G.S., Gauthier J.A., Wagner G.P. Finding the frame shift: digit loss, developmental variability, and the origin of the avian hand. *Evolution & Development* 2011; 13(3): 269-279; DOI: 10.1111/j.1525-142X.2011.00478.x.

Gauthier J.A., Nesbitt S.J., Schachner E.R., Bever G.S., Joyce W.G. The bipedal stem crocodilian *Poposaurus gracilis*: inferring function in fossils and innovation in archosaur locomotion. Bulletin of the Peabody Museum of Natural History 2011; 52(1): 107-126.

Young R.L., Bever G.S., Wang Z., Wagner G.P. Identity of the avian wing digits: problems resolved and unsolved. *Developmental Dynamics* 2011; 240(5): 1042-1053; DOI: 10.1002/dvdy.22595.

Zakrzewsi R.J., Bever G.S. Arvicolini (Rodentia) from the Irvingtonian of north-central Kansas, USA. *Palaeontologia Electronica* 2011; 14(3), 37A: 1-18; http://palaeo-electronica.org/2011 3/20 zakrzewski/20 zakrzewski.pdf.

Steven H. Billis, Ph.D.

Associate Dean, Professor, Electrical Engineering and Computer Science

Billis S., Anid N., Giordano S. Work in progress – music synthesizers: a tool in engineering education. ASEE/IEEE Frontiers in Education Conference, Rapid City, S.D., Oct. 12-15, 2011; S3E-1, S3E-2; http://fie-conference.org/fie2011/papers/1110.pdf.

Leslie Bobb, Ph.D. Assistant Professor, Division of Management

Shubita M.F., Harris P., Malindretos J., Bobb L.M. Foreign exchange exposure: an overview. *International Research Journal of Finance and Economics* 2011; 78: 171-177; http://www.internationalresearchjournaloffinanceandeconomics.com/ISSUES/IRJFE 78 13.pdf.

See also: Presenters at Meetings and Conferences.

Dolores T. Burton, Ed.D. *Associate Professor; Chairperson, Teacher Education*

Burton D. Teaching all children mathematics with the brain in mind. *New York State Mathematics Teachers' Journal* 2011; 61(3): 103-107.

Burton D., Kappenberg J., with Invited Contributors. *The Complete Guide to RTI: An Implementation Toolkit.* Thousand Oaks, Calif.: Corwin, 2012.

See also: Grant Recipients.

Carol Caico, Ph.D. Assistant Professor, Nursing

Caico C. Do perimenopausal and menopausal symptoms affect the marital relationship? *Journal of Research in Nursing* [Online first] 2011; 1-12; DOI: 10.1177/1744987111410659.

See also: Presenters at Meetings and Conferences.

Maureen P. Cardoza, Ph.D., RN Assistant Professor, Nursing

Cardoza M.P. Neuroscience and simulation: an evolving theory of brain-based education. *Clinical Simulation in Nursing* 2011; 7(6): e205-e208; DOI: 10.1016/j.ecns.2011.08.004.

Cardoza M.P. Growing up a nurse. *Nursing* 2011; 41(9): 58-59; DOI: 10.1097/01.NURSE.0000399590.81228.77.

See also: Presenters at Meetings and Conferences.

Yuefeng Chen, M.D., Ph.D. Assistant Professor, Biomedical Sciences

Chen Y.F., Redetzke R.A., Sivertson R.M., Coburn T.S., Cypher L.R., Gerdes A.M. Post-myocardial infarction left ventricular myocyte remodeling: are there gender differences in rats? *Cardiovascular Pathology* 2011; 20(5): e189-e195. DOI: 10.1016/j.carpath.2010.09.007.

Pingitore A., Chen Y., Gerdes A.M., Iervasi G. Acute myocardial infarction and thyroid function: new pathophysiological and therapeutic perspectives. *Annals of Medicine* 2011 (May 13); DOI: 10.3109/07853890.2011.573501.

See also: Grant Recipients.

Hubert H. Chin, Ph.D. Staff Associate, Computer Science

Chin H.H., Jafari A.A. A selection algorithm for power controller unit of hybrid vehicles. 2011 International IEEE Conference on Intelligent Transportation Systems, Washington, D.C., Oct. 5-7, 2011; 324-328; DOI: 10.1109/ITSC.2011.6082910.

Patricia M. Chute, Ed.D. Dean, School of Health Professions

Chute P.M., Nevins M.E. Providing services in educational contexts: defining the role of the pediatric audiologist. In Seewald R., Tharpe A.M. (Editors), *Comprehensive Handbook of Pediatric Audiology*; 799-810. San Diego, Calif.: Plural Publishing Inc., 2011.

Terese Coe, M.A. Adjunct Instructor, English

Coe T. Existential Angst 33. Tar River Poetry 2011; 50(2).

Coe T. Notes from a Tenement Downtown. Alaska Quarterly Review 2011; 28(1-2).

Coe T. Rhinoceros. New Walk 2011; 2.

Coe T. Nothing Named. New Walk 2011; 2.

Coe T. Hawk. The Raintown Review 2011; 9(2).

Coe T. For I Will Consider. The Cincinnati Review 2011; 8(1).

Coe T. *Café Noir. The Hypertexts* 2011; http://www.thehypertexts.com/Terese_Coe_Poet_Poetry_Picture%20Bio.htm.

Coe T. (Translator). *Pirate Jenny*. Translated from "Die Seeräuber-Jenny" by Bertolt Brecht. *The Raintown Review* 2011; 10(1).

Coe T. (Translator). *These Long Winter Nights*. Translated from the French of Pierre de Ronsard. *The Connecticut Review* 2011; 33(1).

Coe T. (Translator). *Wicked Nights*. Translated from the French of Pierre de Ronsard. *The Connecticut Review* 2011; 33(1).

Coe T. (Translator). *Boy Asleep in the Valley* [Le Dormeur du val]. Translated from the French of Arthur Rimbaud. *The Connecticut Review* 2011; 33(1).

Carol A. Dahir, Ed.D. Professor, Education; Chair, School Counseling

Stone C.B., Dahir C.A. School Counselor Accountability: A MEASURE of Student Success, 3rd Edition. Upper Saddle River, N.J.: Pearson, 2011.

Joanne DiFrancisco-Donoghue, Ph.D., RCEP Exercise Physiologist, Academic Health Care Center

DiFrancisco-Donoghue J., Lamberg E.M., Rabin E., Elokda A., Fazzini E., Werner W.G. Effects of exercise and B vitamins on homocysteine and glutathione in Parkinson's disease: a randomized trial. Neurodegenerative Diseases 2012; 10(1-4): 127-134; DOI: 10.1159/000333790.

See also: Presenters at Meetings and Conferences.

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

DiMatteo A. *Take Five. Denver Syntax* 2011; 22; http://denversyntax.com/issue22/issue22/poems/dimatteo/take.html.

DiMatteo A. *In Memoriam Sui*. *Denver Syntax* 2011; 22; http://denversyntax.com/issue22/issue22/poems/dimatteo/sui.html.

DiMatteo A. *Fish Out of Water*. *Denver Syntax* 2011; 22; http://denversyntax.com/issue22/issue22/poems/dimatteo/fish.html.

DiMatteo A. In Our Place. Smartish Pace 2011; 18: 104.

DiMatteo A. The Measure. Tar River Poetry 2011; 51(1): 47.

DiMatteo A. *Primordial. Right Hand Pointing* 2011; 40; https://sites.google.com/site/rhpissue40/anthony-dimatteo.

DiMatteo A. Interview and *The Opening*. Connotation Press.com: An Online Artifact 2011; http://connotationpress.com/poetry/826-anthony-dimatteo-poetry.

DiMatteo A. 'Our sovereign process': reading Shakespeare's politics. [Review Essay.] *College Literature* 2011; Special Issue 38.2: 160-170.

Wei Ding, Ph.D. Assistant Professor, Computer Science

Boler C., Yenduri S., Ding W., Perkins L., Harris J. To shift or not to shift: maximizing the efficiency of a wireless sensor network. *International Journal of Networked Computing and Advanced Information Management* 2011; 1(1): 66-74; DOI: 10.4156/IJNCM.

Elizabeth J. Donaldson, Ph.D. Associate Professor, English; Chairperson, Interdisciplinary Studies

Donaldson E.J. Revising the corpus of the madwoman: further notes toward a feminist disability studies theory of mental illness. In Hall K.Q. (Editor), *Feminist Disability Studies*; 91-113. Bloomington and Indianapolis, Indiana: Indiana University Press, 2011.

Donaldson E.J., Prendergast C. (Guest Editors). Special Issue: Representing Disability and Emotion. *Journal of Literary & Cultural Disability Studies* 2011; 5(2).

Donaldson E.J., Prendergast C. Introduction: disability and emotion: 'There's no crying in disability studies!' *Journal of Literary & Cultural Disability Studies* 2011; 5(2): 129-135; DOI: 10.3828/jlcds.2011.11.

See also: Presenters at Meetings and Conferences; Grant Recipients.

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

Dong Z., Anand S., Chandramouli R. Estimation of missing RTTs in computer networks: matrix completion vs compressed sensing. *Computer Networks* 2011; 55(15): 3364-3375; DOI: 10.1016/j.comnet.2011.07.003.

Dong Z., Rojas-Cessa R. Non-blocking memory-memory-memory Clos-network packet switch. Sarnoff Symposium, 2011 34th IEEE, Princeton, N.J.; 1-5; DOI: 10.1109/SARNOF.2011.5876437.

Dong Z., Rojas-Cessa R., Oki E. Buffered Clos-network packet switch with per-output flow queues. *Electronics Letters* 2011; 47(1): 32-34; DOI: 10.1049/el.2010.2677.

Dong Z., Rojas-Cessa R., Oki E. Memory-memory-memory Clos-network packet switches with insequence service. 2011 IEEE International Conference on High Performance Switching and Routing, Cartagena, Spain; 121-125; DOI: 10.1109/HPSR.2011.5986014.

Dong Z., Sengupta A., Anand S., Hong K., Chandramouli R., Subbalakshmi K.P. Cognitive radio mobile ad hoc networks in healthcare. In Yu F.R. (Editor), *Cognitive Radio Mobile Ad Hoc Networks*; 335-350. New York, N.Y.: Springer, 2011.

Lin C.-b., Chang Y.-C., Dong Z. Mitigating DDoS attacks using combined input-crosspoint buffered switches. *International Journal of Advanced Information Technologies* 2011-2012; 5(2): 283-287.

Rojas-Cessa R., Dong Z. Load-balanced combined input-crosspoint buffered packet switches. IEEE Transactions on Communications 2011; 59(5): 1421-1433; DOI: 10.1109/TCOMM.2011.040111.100256.

See also: Presenters at Meetings and Conferences.

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

Douris P.C., Handrakis J.P., Gendy J., Salama M., Kwon D., Brooks R., Salama N., Southard V. Fatiguing upper body aerobic exercise impairs balance. *Journal of Strength and Conditioning Research* 2011; 25(12): 3299-3305.

Douris P.C., McDonald B., Vespi F., Kelley N.C., Herman L. Comparison between Nintendo Wii Fit aerobics and traditional aerobic exercise in sedentary young adults. *Journal of Strength and Conditioning Research* 2012; 26(4): 1052-1057.

Linda K. Friedman, Ph.D. Associate Professor, Neuroscience and Histology

Rudenko V., Rafiuddin A., Leheste J.R., Friedman L.K. Inverse relationship of cannabimimetic (R+)WIN 55,212 on behavior and seizure threshold during the juvenile period. *Pharmacology, Biochemistry and Behavior* 2012 (available online Oct. 12, 2011); 100(3): 474-484; DOI: 10.1016/j.pbb.2011.10.005.

See also: Presenters at Meetings and Conferences.

Claude E. Gagna, Ph.D. Associate Professor, Life Sciences

Gagna C.E., Lambert W.C. Multistranded, alternative, and helical transitional DNA and RNA microarrays: the next generation. *American Laboratory* 2011; 43(4): 30-35; http://www.americanlaboratory.com/1413-Issues/36629-March-2011/.

Patel L.M., Lambert P.J., Gagna C.E., Maghari A., Lambert W.C. Cutaneous signs of systemic disease. *Clinics in Dermatology* 2011; 29(5): 511-522; DOI: 10.1016/j.clindermatol.2011.01.019.

See also: Presenters at Meetings and Conferences; Honorees and Awardees; Grant Recipients.

Christine Anne Ganzer, Ph.D., NPP Assistant Professor, Nursing

Ganzer C., Zauderer C. Promoting a brain-healthy lifestyle. Nursing Older People 2011; 23(7): 24-27.

Zauderer C.R., Ganzer A. Cinematic technology: the role of visual learning. *Nurse Educator* 2011; 36(2): 76-79.

See also: Presenters at Meetings and Conferences.

Jonathan H. Geisler, Ph.D. Associate Professor, Anatomy

Geisler J.H., McGowen M.R., Yang G., Gatesy J. A supermatrix analysis of genomic, morphological, and paleontological data from crown Cetacea. *BMC Evolutionary Biology* 2011; 11(112): 1-33; DOI: 10.1186/1471-2148-11-112.

Anthony Martin Gerdes, Ph.D. Professor and Chairperson, Biomedical Sciences

Chen J., Shearer G.C., Chen Q., Healy C.L., Beyer A.J., Nareddy V.B., Gerdes A.M., Harris W.S., O'Connell T.D., Wang D. Omega-3 fatty acids prevent pressure overload-induced cardiac fibrosis through activation of cyclic GMP/protein kinase G signaling in cardiac fibroblasts. Circulation 2011; 123(6): 584-593; DOI: 10.1161/CIRCULATIONAHA.110.971853.

Chen Y.F., Redetzke R.A., Sivertson R.M., Coburn T.S., Cypher L.R., Gerdes A.M. Post-myocardial infarction left ventricular myocyte remodeling: are there gender differences in rats? Cardiovascular Pathology 2011; 20(5): e189-e195. DOI: 10.1016/j.carpath.2010.09.007.

Pingitore A., Chen Y., Gerdes A.M., Iervasi G. Acute myocardial infarction and thyroid function: new pathophysiological and therapeutic perspectives. *Annals of Medicine* 2011 (May 13); DOI: 10.3109/07853890.2011.573501.

Savinova O.V., Gerdes A.M. Myocyte changes in heart failure. *Heart Failure Clinics* 2012 (E-Publication: Oct. 13, 2011); 8(1): 1-6; DOI: 10.1016/j.hfc.2011.08.004.

Savinova O.V., Liu Y., Aasen G.A., Mao K., Weltman N.Y., Nedich B.L., Liang Q., Gerdes A.M. Thyroid hormone promotes remodeling of coronary resistance vessels. *PLoS One* 2011; 6(9): e25054; DOI: 10.1371/journal.pone.0025054.

See also: Grant Recipients.

Wolfgang G. Gilliar, D.O.

Professor and Chairperson, Osteopathic Manipulative Medicine

Gilliar W.G. Musculoskeletal component. In Chila A.G. (Executive Editor), *Foundations of Osteopathic Medicine*, 3rd Edition, 22: 323-330. Philadelphia, Pa.: Wolters Kluwer Health/Lippincott Williams & Wilkins, 2011.

See also: Grant Recipients.

Steven Giordano

Senior Technician, Electrical and Computer Engineering

Billis S., Anid N., Giordano S. Work in progress – music synthesizers: a tool in engineering education. 41st ASEE/IEEE Frontiers in Education Conference, Rapid City, S.D., Oct. 12-15, 2011; S3E-1, S3E-2; http://fie-conference.org/fie2011/papers/1110.pdf.

Francine S. Glazer, Ph.D. Assistant Provost; Director, Center for Teaching and Learning

Glazer F.S. (Editor). *Blended Learning: Across the Disciplines, Across the Academy*. Sterling, Va.: Stylus Publishing, LLC, 2012.

Robert B. Goldblatt, Ph.D. Associate Professor, Family Medicine

Goldblatt R., Elkis-Abuhoff D., Gaydos M., Rose S., Casey S. Unlocking conflict through creative expression. *The Arts in Psychotherapy* 2011; 38(2): 104-108.

See also: Presenters at Meetings and Conferences.

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

Goldman J.E. Modernism is the Literature of Celebrity. Austin, Tex.: University of Texas Press, 2011.

See also: Grant Recipients.

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

Griffiths J.L. Sympathy for the Devil: resiliency and victim-perpetrator dynamics in Paula Vogel's *How I Learned to Drive. Contemporary Women's Writing* 2011; DOI: 10.1093/cww/vpr025.

See also: Grant Recipients.

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 42. New York, N.Y.: AMS Press, Inc., 2011.

See also: Grant Recipients.

Brian H. Hallas, Ph.D. Professor and Chairperson, Neuroscience

Leheste J.R., DiGregorio K.M., Honigman J.S., Hallas B.H., Torres G. Resveratrol therapy for Alzheimer's disease. *Kopf Carrier* 2011; 72: 1-8; http://www.kopfinstruments.com/Carrier/downloads/Carrier72.pdf.

Philippens I.H.C.H.M., Hallas B.H., Leheste J.R., Torres G. Neurofeedback training in neurodegenerative diseases. *Kopf Carrier* 2011; 71: 1-7; http://www.kopfinstruments.com/Carrier/downloads/Carrier71.pdf.

Ramos R.L., Fokas G.J., Bhambri A., Smith P.T., Hallas B.H., Brumberg J.C. Undergraduate neuroscience education in the U.S.: an analysis using data from the National Center for Education Statistics. *Journal of Undergraduate Neuroscience Education* (June) 2011; 9(2): A66-A70; http://www.funjournal.org/.

Torres G., Dileo J.N., Hallas B.H., Horowitz J.M., Leheste J.R. Silent information regulator 1 mediates hippocampal plasticity through presenilin 1. *Neuroscience* 2011; 179: 32-40; DOI: 10.1016/j.neuroscience.2011.01/036.

See also: Presenters at Meetings and Conferences.

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

Southerland P., Hanc J. Not Dead Yet: My Race Against Disease: From Diagnosis to Dominance. New York, N.Y.: Thomas Dunne Books/St. Martin's Press, 2011.

John P. Handrakis, PT, Ed.D., D.P.T. Associate Professor, Physical Therapy

Douris P.C., Handrakis J.P., Gendy J., Salama M., Kwon D., Brooks R., Salama N., Southard V. Fatiguing upper body aerobic exercise impairs balance. *Journal of Strength and Conditioning Research* 2011; 25(12): 3299-3305.

Rosado-Rivera D., Radulovic M., Handrakis J.P., Cirnigliaro C.M., Jensen A.M., Kirshblum S., Bauman W.A., Wecht J.M. Comparison of 24-hour cardiovascular and autonomic function in paraplegia, tetraplegia, and control groups: implications for cardiovascular risk. *The Journal of Spinal Cord Medicine* 2011; 34(4): 395-403; DOI: 10.1179/2045772311Y.0000000019.

See also: Grant Recipients.

Peter Harris, M.B.A., CPA Professor, Division of Management

Harris P. Foreign exchange exposure. Current Accounts 2011 (March/April); 32-34; http://issuu.com/georgiasocietyofcpas/docs/marchapril 2011 ca?mode=window.

Harris P., Kinkela K., Kutasovic P., Malindretos J., Shapiro S., Yun J.K. A critical examination of LIFO and a review of its shortcomings. *Academy of Taiwan Business Management Review* 2011; 7(1): 132-136.

Harris P., Kinkela K., Malindretos J. ERM and outsourcing within the internal audit function. *Internal Auditing* 2011; 26(2): 27-31.

Harris P., Kutasovic P. Did exit pricing under FASB 157 contribute to the subprime mortgage crisis? *Global Journal of Business Research* 2011; 5(2): 97-104.

Shubita M.F., Harris P., Malindretos J., Bobb L.M. Foreign exchange exposure: an overview. *International Research Journal of Finance and Economics* 2011; 78: 171-177; http://www.internationalresearchjournaloffinanceandeconomics.com/ISSUES/IRJFE_78_13.pdf.

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

Hartman S.W. NAFTA, the controversy. *International Trade Journal* 2011; 25(1): 5-34; DOI: 10.1080/08853908.2011.532036.

Hartman S.W. The Basel Committee and the international financial crisis. *Global Journal of Strategies* & *Governance* 2011; 4(1): 79-91; <u>http://publications.review-gjsg.com/Vol4no1/index.php</u>.

See also: Presenters at Meetings and Conferences.

Andrew P. Heid, M.Arch. *Adjunct Instructor, Architecture*

Heid A. [Interview.] Ten questions, ten architects. PIN-UP 2011; No. 10: 78.

Lawrence M. Herman, M.P.A, RPA-C, DFAAPA Associate Professor and Academic Coordinator, Physician Assistant Studies

Douris P.C., McDonald B., Vespi F., Kelley N.C., Herman L. Comparison between Nintendo Wii Fit aerobics and traditional aerobic exercise in sedentary young adults. *Journal of Strength and Conditioning Research* 2012; 26(4): 1052-1057.

Herman L. A double helix of faith: renowned genetics expert takes on science vs. religion. [Review of: Collins F.S., The Language of God. Free Press/Simon & Schuster, Inc., 2006.] *PA Professional* 2011 (May); 48.

Herman L., Shtayermman O., Aksnes B., Anzalone M., Cormerais A., Liodice C. The use of prescription stimulants to enhance academic performance among college students in health care programs. *Journal of Physician Assistant Education* 2011; 22(4): 15-22; http://www.paeaonline.org/index.php?ht=a/GetDocumentAction/i/133334.

See also: Presenters at Meetings and Conferences; Grant Recipients.

Robert V. Hill, Ph.D.

Associate Professor and Chairperson, Anatomy

Claire P.G., Gibbs K., Hwang S.H., Hill R.V. Divided and reunited maxillary artery: developmental and clinical considerations. *Anatomical Science International* 2011; 86(4): 232-236; DOI: 10.1007/s12565-011-0106-x.

Morrison P.E., Hill R.V. And then there were four: anatomical observations on the pollical palmar interosseous muscle in humans. *Clinical Anatomy* 2011; 24(8): 978-983; DOI: 10.1002/ca.21253.

Ragusa P.A., Hill R.V. The role of the elastic fiber system in the pathogenesis of osteoarthritis and knee joint laxity. *Anatomical Science International* 2011; 86(4): 219-224; DOI: 10.1007/s12565-011-0113-y.

See also: Presenters at Meetings and Conferences.

David S. Hogsette, Ph.D. Associate Professor, English

Hogsette D. E-mails to a Young Seeker: Exchanges in Mere Christianity. Eugene, Ore.: Wipf & Stock, 2011.

Hogsette D.S. Metaphysical intersections in *Frankenstein*: Mary Shelley's theistic investigation of scientific materialism and transgressive autonomy. *Christianity and Literature* 2011; 60(4): 531-559.

See also: Grant Recipients.

Hui-Yin Hsu, Ph.D. Associate Professor, Language Arts Education

Hsu H.-Y., Wang S. The impact of using blogs on college students' reading comprehension and learning motivation. *Literacy Research and Instruction* 2011; 50(1): 68-88; DOI: 10.1080/19388070903509177.

Zhang R., Hsu H.-Y., Wang S.-K. [The comparison between Chinese and U.S. high school students' global literacy.] *Theory and Practice of Education* 2011; 391(31): 38-40. [In Chinese.]

See also: Grant Recipients.

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

Chin H.H., Jafari A.A. A selection algorithm for power controller unit of hybrid vehicles. 2011 International IEEE Conference on Intelligent Transportation Systems, Washington, D.C., Oct. 5-7, 2011; 324-328; DOI: 10.1109/ITSC.2011.6082910.

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

Burton D., Kappenberg J., with Invited Contributors. *The Complete Guide to RTI: An Implementation Toolkit.* Thousand Oaks, Calif.: Corwin, 2012.

Dina M. Karafantis, Ph.D. Assistant Professor, Behavioral Sciences

Karafantis D.M. The effects of ethnocultural empathy on level of stereotyping toward college athletes. *Journal of Evidence-Based Social Work* 2011; 8(4): 426-444; DOI: 10.1080/15433714.2010.494981.

Karafantis D.M., LaPadula M. Incorporating active learning techniques in an Introduction to Psychology course. *Psychology Learning and Teaching* 2011; 10(1): 32-39; DOI: 10.2304/plat.2011.10.1.32.

Eugene Kelly, Ph.D. *Professor, Philosophy*

Kelly E. Hartmann on the unity of moral value. In Poli R., Scognamiglio C., Tremblay F. (Editors), *The Philosophy of Nicolai Hartmann,* Chapter 9: 177-193. Berlin, Germany and Boston, Mass.: Walter de Gruyter, 2011.

Kelly E. Max Scheler. In Luft S., Overgaard S. (Editors), *The Routledge Companion to Phenomenology*, 3: 40-49. London, U.K. and New York, N.Y.: Routledge/Taylor & Francis Group, 2012.

Kelly E. Material Ethics of Value: Max Scheler and Nicolai Hartmann. *Phaenomenologica* 203. Dordrecht, The Netherlands and New York, N.Y.: Springer, 2011, xviii + 253 pp; DOI: 10.1007/978-94-007-1845-6.

Kelly E. Opfer und Werdesein in Schelers Buddhismus-Kritik. In Becker R., Orth E.W. (Editors), *Religion und Metaphysik als Dimensionen der Kultur*. Trierer Studien zur Kulturphilosophie Bd. 18. Würzburg, Germany: Königshausen & Neumann, 2011.

Benjamin K. S. Khoo, Ph.D. Associate Professor, Division of Management

Khoo B.K.S. User interface design pedagogy: a constructionist approach. *International Journal of Information and Communication Technology Education* 2011; 7(1): 1-10; DOI: 10.4018/jicte.2011010101.

Khoo B. A process-based analysis of Object-Oriented System Analysis and Design. *International Journal of Management & Information Systems* 2011; 15(1): 123-130.

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

Harris P., Kinkela K., Kutasovic P., Malindretos J., Shapiro S., Yun J.K. A critical examination of LIFO and a review of its shortcomings. *Academy of Taiwan Business Management Review* 2011; 7(1): 132-136.

Harris P., Kinkela K., Malindretos J. ERM and outsourcing within the internal audit function. *Internal Auditing* 2011; 26(2): 27-31.

Isaac L. Kurtzer, Ph.D. Assistant Professor, Neuroscience and Histology

Pruszynski J.A., Kurtzer I., Nashed J.Y., Omrani M., Brouwer B., Scott S.H. Primary motor cortex underlies multi-joint integration for fast feedback control. *Nature* 2011; 478(7369): 387-390 + i; DOI: 10.1038/nature10436.

Pruszynski J.A., Kurtzer I., Scott S.H. The long-latency reflex is composed of at least two functionally independent processes. *Journal of Neurophysiology* 2011; 106(1): 449-459; DOI: 10.1152/jn.01052.2010.

See also: Presenters at Meetings and Conferences; Grant Recipients.

Paul R. Kutasovic, Ph.D. Professor, Division of Management

Afxentiou D., Kutasovic P.R. Empirical evidence on wage polarization: a panel analysis. *Journal of Business & Economic Studies* 2011; 17(1): 48-64.

Harris P., Kinkela K., Kutasovic P., Malindretos J., Shapiro S., Yun J.K. A critical examination of LIFO and a review of its shortcomings. *Academy of Taiwan Business Management Review* 2011; 7(1): 132-136.

Harris P., Kutasovic P. Did exit pricing under FASB 157 contribute to the subprime mortgage crisis? *Global Journal of Business Research* 2011; 5(2): 97-104.

See also: Presenters at Meetings and Conferences.

Kevin LaGrandeur, Ph.D. Associate Professor, English

LaGrandeur K. The persistent peril of the artificial slave. *Science Fiction Studies* 2011; 38(2): 232-252; http://www.jstor.org/stable/10.5621/sciefictstud.38.issue-2.

LaGrandeur K. The talking brass head as a symbol of dangerous knowledge in *Friar Bacon* and in *Alphonsus, King of Aragon*. [Reprinted from: English Studies 1999; 80(5): 408-422.] In Trudeau L.J. (Editor), *Literature Criticism from 1400 to 1800*, Volume 185: 37-45. Detroit, Mich.: Gale/Cengage Learning, 2011.

See also: Presenters at Meetings and Conferences.

Maria LaPadula, Ph.D. Chairperson, Associate Professor, Behavioral Sciences

Karafantis D.M., LaPadula M. Incorporating active learning techniques in an Introduction to Psychology course. *Psychology Learning and Teaching* 2011; 10(1): 32-39; DOI: 10.2304/plat.2011.10.1.32.

Joerg R. Leheste, Ph.D. Assistant Professor, Neuroscience and Histology

Leheste J.R., DiGregorio K.M., Honigman J.S., Hallas B.H., Torres G. Resveratrol therapy for Alzheimer's disease. Kopf Carrier 2011; 72: 1-8; http://www.kopfinstruments.com/Carrier/downloads/Carrier72.pdf.

Philippens I.H.C.H.M., Hallas B.H., Leheste J.R., Torres G. Neurofeedback training in neurodegenerative diseases. Kopf Carrier 2011; 71: 1-7; http://www.kopfinstruments.com/Carrier/downloads/Carrier71.pdf.

Rudenko V., Rafiuddin A., Leheste J.R., Friedman L.K. Inverse relationship of cannabimimetic (R+)WIN 55,212 on behavior and seizure threshold during the juvenile period. *Pharmacology, Biochemistry and Behavior* 2012 (available online Oct. 12, 2011); 100(3): 474-484; DOI: 10.1016/j.pbb.2011.10.005.

Torres G., Dileo J.N., Hallas B.H., Horowitz J.M., Leheste J.R. Silent information regulator 1 mediates hippocampal plasticity through presenilin 1. *Neuroscience* 2011; 179: 32-40; DOI: 10.1016/j.neuroscience.2011.01/036.

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; 65(2): 160-167; DOI: 10.1002/syn.20830.

See also: Presenters at Meetings and Conferences; Grant Recipients.

John Malindretos, Ph.D. Adjunct Faculty, Division of Business

Harris P., Kinkela K., Kutasovic P., Malindretos J., Shapiro S., Yun J.K. A critical examination of LIFO and a review of its shortcomings. *Academy of Taiwan Business Management Review* 2011; 7(1): 132-136.

Harris P., Kinkela K., Malindretos J. ERM and outsourcing within the internal audit function. *Internal Auditing* 2011; 26(2): 27-31.

Shubita M.F., Harris P., Malindretos J., Bobb L.M. Foreign exchange exposure: an overview. *International Research Journal of Finance and Economics* 2011; 78: 171-177; http://www.internationalresearchjournaloffinanceandeconomics.com/ISSUES/IRJFE 78 13.pdf.

See also: Presenters at Meetings and Conferences.

Stefania Mariano, Ph.D. Assistant Professor, Division of Business, Bahrain Campus

Mariano S., Mohamed M., Mohiuddin Q. (Editors). The Role of Expatriates in MNCs Knowledge Mobilization. *International Business & Management*, Vol. 27. Bingley, U.K.: Emerald Group Publishing Limited, 2011.

Sarah J. McPherson, Ed.D. Associate Professor and Chairperson, Instructional Technology and School Leadership

Blue E., McPherson S. Preparing 21st-century teachers for 21st-century learners: using web 2.0 tools to develop new literacies. Excelsior: *Leadership in Teaching and Learning* 2011; 6(1): 17-26.

McPherson S. Is technology in teacher education an add-on or value-added? Excelsior: *Leadership in Teaching and Learning* 2011; 6(1): 1-3.

McPherson S., Burton D.T. Literacy intervention: tiers 2 and 3. In Burton D., Kappenberg J., with Invited Contributors, *The Complete Guide to RTI: An Implementation Toolkit*; 84-99. Thousand Oaks, Calif.: Corwin, 2012.

See also: Grant Recipients.

Sarah J. Meyland, M.S., J.D. Associate Professor, Environmental Technology

Meyland S.J. Examining safe yield and sustainable yield for groundwater supplies and moving to managed yield as water resource limits become a reality. Sixth International Conference on Sustainable Water Resources Management, Riverside, Calif., May 23-25, 2011. In Brebbia C.A. and Popov V. (Editors), Water Resources Management VI. *WIT Transactions on Ecology and the Environment* 145: 813-822. Southampton, U.K.: WIT Press, 2011; DOI: 10.2495/WRM110731.

Matthew C. Mihlbachler, Ph.D. Associate Professor, Anatomy

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* 31(1): 202-214.

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.

See also: Presenters at Meetings and Conferences.

Qadir Mohiuddin, Ph.D.

Associate Professor, Division of Business, Bahrain Campus

Mariano S., Mohamed M., Mohiuddin Q. (Editors). The Role of Expatriates in MNCs Knowledge Mobilization. *International Business & Management*, Vol. 27. Bingley, U.K.: Emerald Group Publishing Limited, 2011.

Frank Mruk, B.Arch., M.B.A., AIA, RIBA, LEED AP Associate Dean, Architecture and Design

Schwarting M. (Advisor), Mruk F. (Advisor); NYIT Graduate Students: Cisneros M., Jafari S.M., Kurcik J., Ma X., Nikyema A., Parekh N., Xi D., Patel U., Desai A., Panchal D. What color is mixed use on a land use map? In Matthews T. (Editor), Systemic Action Research in the Built Environment. *Building Ideas*, Volume 2: 24-25, 2011. New York, N.Y.: Town+Gown/New York City Department of Design and Construction.

Birasnav Mutharaj, Ph.D. Assistant Professor, Business; Bahrain Campus

Mutharaj B., Rangnekar S., Dalpati A. Transformational leadership and human capital benefits: the role of knowledge management. *Leadership & Organization Development Journal* 2011; 32(2): 106-126; DOI: 10.1108/01437731111112962.

Mutharaj B., Rangnekar S., Razzaque A. The impact of organizational investments on human capital creation: an empirical study. *International Journal of the Computer, the Internet and Management* 2011; 19(SP1): 21.1-21.9.

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

Chattopadhyay M., Kodela R., Nath N., Barsegian A., Boring D., Kashfi K. Hydrogen sulfide-releasing aspirin suppresses NF-κB signaling in estrogen receptor negative breast cancer cells in vitro and in vivo. *Biochemical Pharmacology* 2012 (published online: Dec. 24, 2011); 83(6): 723-732.

Chattopadhyay M., Kodela R., Nath N., Dastagirzada Y.M., Velázquez-Martínez C.A., Boring D., Kashfi K. Hydrogen sulfide-releasing NSAIDs inhibit the growth of human cancer cells: a general property and evidence of a tissue type-independent effect. *Biochemical Pharmacology* 2012 (published online: Dec. 26, 2011); 83(6): 715-722.

Chattopadhyay M., Kodela R., Nath N., Street C.R., Velázquez-Martínez C.A., Boring D., Kashfi K. Hydrogen sulfide-releasing aspirin modulates xenobiotic metabolizing enzymes in vitro and in vivo. *Biochemical Pharmacology* 2012 (published online: Dec. 24, 2011); 83(6): 733-740.

Kodela R., Chattopadhyay M., Nath N., Cieciura L.Z., Pospishill L., Boring D., Crowell J.A., Kashfi K. Synthesis and biological activity of acetyl-protected hydroxybenzyl diethyl phosphates (EHBP) as potential chemotherapeutic agents. *Bioorganic & Medicinal Chemistry Letters* 2011; 21(23): 7146-7150.

See also: Presenters at Meetings and Conferences; Grant Recipients.

Charles S. Pavia, Ph.D. Associate Professor, Biomedical Sciences

Gurtler V., Pavia C. Developments in immunological technologies leading to improvements in point-ofcare diagnostic testing. *Journal of Microbiological Methods* 2011; 86(3): 275-276; DOI: 10.1016/j.mimet.2011.05.015.

Ely Rabin, Ph.D. Assistant Professor, Neuroscience and Histology

DiFrancisco-Donoghue J., Lamberg E.M., Rabin E., Elokda A., Fazzini E., Werner W.G. Effects of exercise and B vitamins on homocysteine and glutathione in Parkinson's disease: a randomized trial. *Neurodegenerative Diseases* 2012; 10(1-4): 127-134; DOI: 10.1159/000333790.

See also: Presenters at Meetings and Conferences.

Raddy L. Ramos, Ph.D. Assistant Professor, Neuroscience and Histology

Lipoff D.M., Bhambri A., Fokas G.J., Sharma S., Gabel L.A., Brumberg J.C., Richfield E.K., Ramos R.L. Neocortical molecular layer heterotopia in substrains of C57BL/6 and C57Bl/10 mice. *Brain Research* 2011; 1391: 36-43; DOI: 10.1016/j.brainres.2011.03.026.

Ramos R.L., Fokas G.J., Bhambri A., Smith P.T., Hallas B.H., Brumberg J.C. Undergraduate neuroscience education in the U.S.: an analysis using data from the National Center for Education Statistics. *Journal of Undergraduate Neuroscience Education* (June) 2011; 9(2): A66-A70; http://www.funjournal.org/.

Rocco-Donovan M., Ramos R.L., Giraldo S., Brumberg J.C. Characteristics of synaptic connections between rodent primary somatosensory and motor cortices. *Somatosensory and Motor Research* 2011; 28(3-4): 63-72; DOI: 10.3109/08990220.2011.606660.

See also: Presenters at Meetings and Conferences; Grant Recipients.

Sonia Rivera-Martinez, D.O., FACOFP Assistant Professor, Family Medicine

Rivera-Martinez S. Physician liability insurance reform. *Osteopathic Family Physician* 2011; 3(4): 167-171; DOI: 10.1016/j.osfp.2011.04.004.

See also: Presenters at Meetings and Conferences.

Lisa M. Runco, Ph.D.

Assistant Professor, Life Sciences; Co-Director, B.S./D.O. Program

Felek S., Jeong J.J., Runco L.M., Murray S., Thanassi D.G., Krukonis E.S. Contributions of chaperone/usher systems to cell binding, biofilm formation and *Yersinia pestis* virulence. *Microbiology* 2011; 157(3): 805-818; DOI: 10.1099/mic.0.044826-0.

Runco L.M., Coleman J.R. Harnessing DNA synthesis to develop rapid responses to emerging and pandemic pathogens. *Journal of Pathogens* 2011; Article ID 765763: 1-7; DOI: 10.4061/2011/765763.

See also: Presenters at Meetings and Conferences; Grant Recipients.

Jon Michael Schwarting, M.Arch. Professor, Architecture; Director, Graduate Program in Urban and Regional Design

Schwarting M. (Advisor), Mruk F. (Advisor); NYIT Graduate Students: Cisneros M., Jafari S.M., Kurcik J., Ma X., Nikyema A., Parekh N., Xi D., Patel U., Desai A., Panchal D. What color is mixed use on a land use map? In Matthews T. (Editor), Systemic Action Research in the Built Environment. *Building Ideas*, Volume 2: 24-25, 2011. New York, N.Y.: Town+Gown/New York City Department of Design and Construction.

See also: Presenters at Meetings and Conferences.

Steven Shapiro, Ph.D. Professor, Division of Management

Harris P., Kinkela K., Kutasovic P., Malindretos J., Shapiro S., Yun J.K. A critical examination of LIFO and a review of its shortcomings. *Academy of Taiwan Business Management Review* 2011; 7(1): 132-136.

See also: Presenters at Meetings and Conferences.

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

Herman L., Shtayermman O., Aksnes B., Anzalone M., Cormerais A., Liodice C. The use of prescription stimulants to enhance academic performance among college students in health care programs. *Journal of Physician Assistant Education* 2011; 22(4): 15-22; http://www.paeaonline.org/index.php?ht=a/GetDocumentAction/i/133334.

Shtayermman O. [Review of: Janzen J.E., Autism Handbook for Parents: Facts and Strategies for Parenting Success. Waco, Texas: Prufrock Press Inc., 2009.] Journal of Autism and Developmental Disorders 2011 (published online: Feb. 4, 2011); 41(11): 1598; DOI: 10.1007/s10803-011-1181-5.

Shtayermman O. [Review of: Hagland C., Getting to Grips with Asperger's Syndrome: Understanding Adults on the Autism Spectrum. London, U.K.: Jessica Kingsley Publishers, 2010.] *Journal of Autism and Developmental Disorders* 2011; 41(12): 1750-1751; DOI: 10.1007/s10803-011-1228-7.

Shtayermman O. [Review of: Weston L., Connecting with Your Asperger Partner: Negotiating the Maze of Intimacy. London, U.K.: Jessica Kingsley Publishers, 2010.] *Journal of Autism and Developmental Disorders* 2011 (Published Online: Nov. 19, 2011); DOI: 10.1007/s10803-011-1408-5.

See also: Presenters at Meetings and Conferences.

Nikos Solounias, Ph.D. Professor, Anatomy

Harris J.M., Geraads D., Solounias N. Camelidae. In Werdelin L., Sanders W.J. (Editors), *Cenozoic Mammals of Africa*, 41: 815-820. Berkeley and Los Angeles: University of California Press, 2010.

Harris J.M., Solounias N., Geraads D. Giraffoidea. In Werdelin L., Sanders W.J. (Editors), *Cenozoic Mammals of Africa*, 39: 797-811. Berkeley and Los Angeles: University of California Press, 2010.

Marra A.C., Solounias N., Carone G., Rook L. Palaeogeographic significance of the giraffid remains (Mammalia, Arctiodactyla [sic]) from Cessaniti (Late Miocene, Southern Italy). Importance paléogéographique des girafes de Cessaniti (Miocène supérieur, Italie méridionale). *Geobios* 2011; 44: 189-197; DOI: 10.1016/j.geobios.2010.11.005.

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.

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* 2011; 76(3): 358-364; DOI: 10.1016/j.mambio.2011.01.005.

Veronica Southard, P.T., D.H.Sc. Associate Professor, Physical Therapy

Douris P.C., Handrakis J.P., Gendy J., Salama M., Kwon D., Brooks R., Salama N., Southard V. Fatiguing upper body aerobic exercise impairs balance. *Journal of Strength and Conditioning Research* 2011; 25(12): 3299-3305.

Gary R. Stephens, Ph.D. *Professor, English*

Stephens G. *The Studflaps of Straus Park: A Narrative in Verse*. Krumville, N.Y.: Bluestone Quarry Press, 2012.

David H. Tegay, D.O. Associate Professor, Medicine

Tegay D.H., Cohen H.L., Rosovsky M. Holoprosencephaly imaging. *Medscape Reference*, updated May 25, 2011; http://emedicine.medscape.com/article/409265-overview.

See also: Presenters at Meetings and Conferences.

German Torres, Ph.D.

Associate Professor, Neuroscience and Histology

Leheste J.R., DiGregorio K.M., Honigman J.S., Hallas B.H., Torres G. Resveratrol therapy for Alzheimer's disease. *Kopf Carrier* 2011; 72: 1-8; http://www.kopfinstruments.com/Carrier/downloads/Carrier72.pdf.

Philippens I.H.C.H.M., Hallas B.H., Leheste J.R., Torres G. Neurofeedback training in neurodegenerative diseases. *Kopf Carrier* 2011; 71: 1-7; http://www.kopfinstruments.com/Carrier/downloads/Carrier71.pdf.

Torres G., Dileo J.N., Hallas B.H., Horowitz J.M., Leheste J.R. Silent information regulator 1 mediates hippocampal plasticity through presenilin 1. *Neuroscience* 2011; 179: 32-40; DOI: 10.1016/j.neuroscience.2011.01/036.

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; 65(2): 160-167; DOI: 10.1002/syn.20830.

Zakhary S.M., Torres G., Hobeika P., Hikin D. Adult-onset cystic fibrosis in an African-American male. *Radiology Case Reports* 2011; 6(3): 1-7; DOI: 10.2484/rcr.v6i3.500.

See also: Presenters at Meetings and Conferences.

Sabiha A. Wadoo, Ph.D. Assistant Professor, Electrical and Computer Engineering

Kachroo P., Ozbay K., Shlayan N., Wadoo S.A. Feedback based dynamic congestion pricing. Transportation Research Board Annual Meeting 2011; TRB Annual Meeting Compendium of Papers DVD, Paper No. 11-3943: 1-15. Washington, D.C.: Transportation Research Board, National Academy of Sciences.

Kachroo P., Shlayan N., Wadoo S. Feedback ramp metering using Godunov method based hybrid model. 14th International IEEE Conference on Intelligent Transportation Systems, Washington, D.C., Oct. 5-7, 2011; 1592-1597; DOI: 10.1109/ITSC.2011.6083133.

Shlayan N., Kachroo P., Wadoo S. Bayesian Safety Analyzer using multiple data sources of accidents. 14th International IEEE Conference on Intelligent Transportation Systems, Washington, D.C., Oct. 5-7, 2011; 151-156; DOI: 10.1109/ITSC.2011.6083122.

Shlayan N., Kachroo P., Wadoo S. Transportation reliability based on information theory. International IEEE Conference on Intelligent Transportation Systems, Washington, D.C., Oct.5-7, 2011; 1415-1420; DOI: 10.1109/ITSC.2011.6083067.

Wadoo S.A. Sliding mode control of crowd dynamics with matched disturbance. 2011 IEEE International Systems Conference, Montreal, Canada, April 4-7, 2011; Systems Conference (SysCon), 2011 IEEE International; 298-302; DOI: 10.1109/SYSCON.2011.5929107.

Wadoo S.A., Kachroo P., Shlayan N. Sliding mode control of hyperbolic PDE system with parametric variations. International IEEE Conference on Intelligent Transportation Systems, Washington, D.C., Oct. 5-7, 2011; 1109-1113; DOI: 10.1109/ITSC.2011.6083100.

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

Hsu H.-Y., Wang S. The impact of using blogs on college students' reading comprehension and learning motivation. *Literacy Research and Instruction* 2011; 50(1): 68-88; DOI: 10.1080/19388070903509177.

Wang S.-K. An explorative case study on the effectiveness of using mobile device to conduct teacher professional development. *International Journal of Mobile Learning and Organisation* 2011; 5(3-4): 211-230; DOI: 10.1504/IJMLO.2011.045313.

Zhang R., Hsu H.-Y., Wang S.-K. [The comparison between Chinese and U.S. high school students' global literacy.] *Theory and Practice of Education* 2011; 391(31): 38-40. [In Chinese.]

See also: Grant Recipients.

William G. Werner, PT, Ed.D. Associate Professor, Physical Therapy, Health Professions; Supervisor of Rehabilitation and the Biomechanics Laboratory

DiFrancisco-Donoghue J., Lamberg E.M., Rabin E., Elokda A., Fazzini E., Werner W.G. Effects of exercise and B vitamins on homocysteine and glutathione in Parkinson's disease: a randomized trial. *Neurodegenerative Diseases* 2012; 10(1-4):127-134; DOI: 10.1159/000333790.

See also: Presenters at Meetings and Conferences.

Cheryl R. Zauderer, Ph.D., RN Assistant Professor, Nursing

Ganzer C., Zauderer C. Promoting a brain-healthy lifestyle. Nursing Older People 2011; 23(7): 24-27.

Zauderer C.R., Ganzer A. Cinematic technology: the role of visual learning. *Nurse Educator* 2011; 36(2): 76-79.

See also: Presenters at Meetings and Conferences.

Tao Zhang, Ph.D. Associate Professor, Computer Science and Electrical and Computer Engineering

Zhang T., Lu K., Fu S., Qian Y., Liu W., Wang J. Improving the capacity of large-scale wireless networks with network-assisted coding schemes. *IEEE Transactions on Wireless Communications* 2012 (date of publication: Oct. 13, 2011); 11(1): 88-96; DOI: 10.1109/TWC.2011.093011.101538.

See also: Grant Recipients.

Raed Abu Zitar, Ph.D. Assistant Dean and Professor, Electrical and Computer Engineering, Amman Campus

Abu Zitar R., Hamdan A. Genetic optimized artificial immune system in spam detection: a review and a model. *Artificial Intelligence Review* 2011 (Nov. 22, 2011); 1-73; DOI: 10.1007/s10462-011-9285-z.

Abu Zitar R., Hamdan Mohamad A. Spam detection using genetic assisted artificial immune system. *International Journal of Pattern Recognition and Artificial Intelligence* 2011; 25(8): 1275-1295; DOI: DOI: 10.1142/S0218001411009123.

AlZboun F., Al-Bahadili H., Abu Zitar R., Amro I. Hamming correction code based compression for speech linear prediction reflection coefficients. *International Journal of Mobile & Adhoc Network* (IJMAN) 2011; 1(2): 228-233; <u>http://www.ifrsa.org/images/ijmanissue2/11%20eleven.pdf</u>.

Amro I., Abu Zitar R., Bahadili H. Speech compression exploiting linear prediction coefficients codebook and hamming correction code algorithm. *International Journal of Speech Technology* 2011; 14(2): 65-76; DOI: 10.1007/s10772-011-9091-7.

Hamdan A., Abu Zitar, R. Application of genetic optimized artificial immune system and neural networks in spam detection. *Applied Soft Computing* 2011; 11(4): 3827-3845; DOI: 10.1016/j.asoc.2011.02.021.



Presenters at Meetings and Conferences

Tobi A. Abramson, Ph.D. Assistant Professor, Mental Health Counseling; Director, Center for Gerontology and Geriatrics

Abramson T. MemoryWorks: an evaluation of a brain fitness program for people with dementia. [Workshop Presentation.] Gerontological Society of America, 64th Annual Scientific Meeting, Boston, Mass., Nov. 18-22, 2011; 685; <u>http://www.geron.org/annual-meeting/2011-annual-scientific-meeting/program-book</u>.

Abramson T., Abel V., Kanaris P., Shaw J.P., Deutscher M. Aging well: the role of mental health. [Invited Symposium Presentation.] 39th Annual Conference of the State Society on Aging of New York State, Saratoga Springs, N.Y., Oct. 26-28, 2011; Session E1, Kermit Schooler Symposium: Mental Health and Well-Being.

Abramson T., Bane S. Family therapy and older adults. [Workshop Presentation.] 2011 Annual Conference of the American Society on Aging, San Francisco, Calif., April 26-30, 2011; WE329.

Abramson T., Schmidt P. The road to eudaimonia: happiness is vital for the journey. [Workshop Presentation.] 2011 Annual Conference of the American Society on Aging, San Francisco, Calif., April 26-30, 2011; FR489.

Abramson T., Schmidt P. Human happiness: the triumvirate of eudemonia, positive psychology, and the creative process. [Abstract of Poster.] Gerontological Society of America, 64th Annual Scientific Meeting, Boston, Mass., Nov. 18-22, 2011; 83; <u>http://www.geron.org/annual-meeting/2011-annual-scientific-meeting/program-book</u>.

See also: Grant Recipients.

Mary Ann Achtziger, M.S. Associate Dean, Student Affairs-NYCOM

Small L., Achtziger M.A., Portanova R. Project Advance for a more diverse workforce. [Poster.] 2011 Annual Meeting, American Association of Colleges of Osteopathic Medicine, Baltimore, Md., April 13-16, 2011; <u>http://www.aacom.org/events/annualmtg/past/2011/Documents/Lois Small.pdf</u>.

Taha Al-Douri, Ph.D.

Associate Professor, Interior Design, Abu Dhabi Campus

Al-Douri T. Restoring legitimacy: esthetic expression in assuming political office. [Symposium Presentation.] International Conference on Systems Research, Informatics & Cybernetics, Baden-Baden, Germany, Aug. 1-5, 2011.

See also: Authors; Designers and Exhibitors.

Kurt Amsler, Ph.D. Associate Dean for Research; Professor, Biomedical Sciences

Caswell D.S., Jaggi S., Janosevic D., Rohring V., Axis J., Amsler K. SFKs regulate both pore and leak pathways of paracellular permeability in renal epithelial cells. [Abstract of Poster.] Annual Meeting, American Society of Nephrology, Philadelphia, Pa., Nov. 10-13, 2011; TH-PO011; http://www.abstracts2view.com/asn 2011/sessionindex.php.

Davidovich A.E., Axis J., Hyink D.P., Amsler K. Src family kinase activity promotes ureteric bud branching while limiting ureteric bud segment elongation during mouse fetal kidney development.

[Abstract of Poster.] Annual Meeting, American Society of Nephrology, Philadelphia, Pa., Nov. 10-13, 2011; TH-PO459; http://www.abstracts2view.com/asn 2011/sessionindex.php.

Rohring V.V., Janosevic D., Jaggi S., Caswell D., Axis J., Amsler K. Hydrogen peroxide produces a selective increase in renal epithelial cell paracellular permeability to large solutes via src family kinase activation. [Poster.] 2011 Annual Meeting, American Society for Cell Biology, Denver, Colo., Dec. 3-7, 2011; 982, B414.

Nitin Arora, B.E., M.B.A. Assistant Professor, Division of Business, Amman Campus

Arora N. A hierarchical-subgrouping approach for the determination of significant moderators influencing the relationship between favourable organizational climate and job attitude: the reporting of results (Series 3). [Presentation.] European Conference for Academic Disciplines, Gottenheim, Germany, Nov. 27-Dec. 2, 2011.

See also: Authors.

Brian L. Beatty, Ph.D. Assistant Professor, Anatomy

Beatty B.L. Phylogenetic distribution of meningeal ossification in the Cetacea – Character, pathology or nutritional indicator? [Abstract.] Sixth Triennial Conference on Secondary Adaptation of Tetrapods to Life in Water, San Diego, Calif., June 6-10, 2011; Program with Abstracts; 9.

Beatty B.L., Mihlbachler M.C. Dental mesowear and trends in paleodietary abrasion in the ungulate fauna of Florida from the Oligocene to early Holocene. [Abstract.] Fourth Annual Meeting of the Southeastern Association of Vertebrate Paleontology, Gainesville, Fla., May 6-8, 2011; Abstracts and Program; <u>http://www.flmnh.ufl.edu/vertpaleo/SEAVPabstracts.pdf</u>.

Mihlbachler M.C., Beatty B.L., Caldera-Siu A., Chan D., Lee R. Accounting for and minimizing observer bias in paleodietary predictions derived from dental microwear analysis. [Abstract.] Annual Meeting of the Southeastern Association of Vertebrate Paleontology, Gainesville, Florida, May 6-8, 2011; Abstracts and Program; http://www.flmnh.ufl.edu/vertpaleo/SEAVPabstracts.pdf.

See also: Authors.

Babak D. Beheshti, B.E., M.S. Associate Professor, Electrical Engineering Technology

Michel H.E., Beheshti B.D. An intelligent sensor network architecture for robust and dynamic systemsof-systems testing. [Abstract of Presentation.] Annual International Test and Evaluation Association (ITEA) Test Instrumentation Workshop, Las Vegas, Nev., May 9-13, 2011; <u>http://www.itea.org/</u>.

See also: Authors.

William R. Blazey, D.O. Assistant Professor, Family Medicine

Blazey W.R. Encouraging future family physicians: accelerated program for medical schools linked to a family medicine residency model. [Abstract.] Annual Family Medicine Education Consortium Northeast Region Meeting, Danvers (Boston), Mass., Oct. 20-23, 2011; Seminar 40.

See also: Grant Recipients.

Leslie Bobb, Ph.D. Assistant Professor, Division of Management

Bobb L., Harris P., O'Sullivan K. The costs of inventory reserves inherent in LIFO. [Abstract of Presentation.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. Global Conference on Business and Finance Proceedings 2011; 6(1): 825; <u>http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf</u>.

Bobb L., Harris P., O'Sullivan K. The trade-off of LIFO: tax benefit versus the cost of inventory reserves. [Abstract of Presentation.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. Global Conference on Business and Finance Proceedings 2011; 6(2): 164; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

See also: Authors.

Carol Caico, Ph.D. Assistant Professor, Nursing

Caico C. Perimenopause and menopause support program. [Abstract of Poster.] 22nd Annual Meeting, North American Menopause Society, Washington, D.C., Sept. 21-24, 2011; Poster No. P-28; Abstract Book, 47; http://www.menopause.org/meetings/abstractbook.pdf.

Caico C. Perimenopause and menopause support program. [Poster.] Annual New York-Presbyterian & The Methodist Hospital (Houston, Tex.) Collaborative Nursing Research Symposium, New York, N.Y., Oct. 13, 2011.

See also: Authors.

Frances Campani, M.Arch., RA Associate Professor, Architecture

Campani F., Schwarting J.M. Reconstruction, renovation or restoration? The case of the Aluminaire House. [Public Lecture.] Columbia University, March 3, 2011.

See also: Designers and Exhibitors.

Maureen P. Cardoza, Ph.D., R.N. Assistant Professor, Nursing

Cardoza M. Discharge expectations of primary elective total hip replacements patients. [Poster.] Annual New York-Presbyterian & The Methodist Hospital (Houston, Tex.) Collaborative Nursing Research Symposium, New York, N.Y., Oct. 13, 2011.

Neville S., Cardoza M.P., Sparacino L., Ganzer A. Health literacy for health care providers: an interdisciplinary education program. [Abstract of Poster.] Institute for Healthcare Advancement, Annual Health Literacy Conference, Irvine, Calif., May 4-6, 2011.

See also: Authors.

Eduard I. Dedkov, M.D., Ph.D. Assistant Professor, Biomedical Sciences

Dedkov E.I. (Organizer and Chair). Sex & Gender-Based Differences in the Cardiovascular System. [Symposium.] Annual Meeting, American Association of Anatomists, Washington, D.C., Apr. 9-13, 2011; http://www.anatomy.org/content/2011-aaa-annual-meeting.

Kelly M., Dedkov E.I. The neuropeptide Y (NPY)-Y receptor and vasoactive intestinal peptide (VIP)-VPAC receptor signaling systems are present within the developing coronary vasculature of the avian embryonic heart. [Abstract.] *FASEB Journal* 2011; 25: 684.4; <u>http://www.fasebj.org/content/current</u>.

Teplitsky D., Dedkov E.I. Neuropeptide Y receptor Y₂ is involved in morphogenic modulation of VEGF-induced coronary vessel formation. [Abstract.] *FASEB Journal* 2011; 25: 684.3; http://www.fasebj.org/content/current.

Adele S. Deerson, J.D., J.S.D. Professor, Division of Management

Harris P., Deerson A., Dunne J., Hayes N. The role of credit agencies in the financial crisis: their defenses and recommendations. [Abstract of Presentation.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. Global Conference on Business and Finance Proceedings 2011; 6(2): 177; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Elaine Della Vecchia, Ph.D. Assistant Professor, Nursing

Della Vecchia E., Sparacino L., Neville S. QSEN quality and safety competencies across the curriculum: a stepwise model for integration and replication. [Presentation.] American Association of Colleges of Nursing, Baccalaureate Education Conference 2011, St. Louis, Mo., Nov. 17-19, 2011; http://www.aacn.nche.edu/conferences/11BaccBrochure.pdf.

Joanne DiFrancisco-Donoghue, Ph.D., R.C.E.P. Exercise Physiologist, Academic Health Care Center

DiFrancisco-Donoghue J., Werner W.G., Lamberg E.M. The effects of exercise and B vitamins on glutathione levels via the transsulfuration pathway in Parkinson's disease. [Poster.] 10th International Conference on Alzheimer's and Parkinson's Diseases, Barcelona, Spain, March 9-13, 2011; Poster No. 493; http://www2.kenes.com/adpd2011/scientific/Documents/sci prog.pdf.

See also: Authors.

Elizabeth J. Donaldson, Ph.D. Associate Professor, English; Chairperson, Interdisciplinary Studies

Donaldson E. 'My 12 hours as a madman': LSD and disability immersion experiences of schizophrenia. [Abstract.] 25th Annual Conference of the Society for Literature, Science, and the Arts (SLSA), Kitchener, Canada, Sept. 22-25, 2011; http://litsciarts.org/slsa11/program.php.

Donaldson E.J. Psychomimesis: art, medicine, and the imitation of psychosis. [Abstract.] Sixth International Conference on the History of Alcohol and Drugs, Buffalo, N.Y., June 24-26, 2011; Alcohol and Drugs History Society (ADHS)/ American Institute for the History of Pharmacy (AIHP); http://alcoholanddrugshistorysociety.wordpress.com/2011/06/29/abstracts-for-recent-buffalo-conference-of-adhs/.

See also: Authors; Grant Recipients.

Ziqian Dong, Ph.D.

Assistant Professor, Electrical and Computer Engineering

Dong Z. IP geolocation as a network forensics tool. [Poster.] NYIT Annual Cyber Security Conference, New York, N.Y., Sept. 15, 2011.

See also: Authors.

James Dunne, J.D. Assistant Professor, Division of Business

Harris P., Deerson A., Dunne J., Hayes N. The role of credit agencies in the financial crisis: their defenses and recommendations. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. Global Conference on Business and Finance Proceedings 2011; 6(2): 177; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Linda K. Friedman, Ph.D. Associate Professor, Neuroscience and Histology

Friedman L.K., Goldstein B., Rafiuddin A. Chronic resveratrol treatment during early development does not attenuate seizures or neurotoxicity induced with kainic acid in the juvenile period. [Abstract of Poster.] Program No. 155.10, Poster No. Z10, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; <u>http://www.sfn.org/am2011/pdf/prelim/SUN_Poster_AM_v2.pdf</u>.

Friedman L.K., Khalil Y., Hong H., Webster T., Sampson I. Age and seizure history affect proliferation and injury. [Abstract of Poster.] American Epilepsy Society, Annual Meeting, Baltimore, Maryland, Dec. 2-6, 2011; 2.039; http://www.aesnet.org/files/dmfile/PosterSession2 2011.pdf.

Friedman L.K., Rudenko V. Opposite effects of cannabimimetic (R+)WIN55, 212 on NMDA vs. kainate seizures during the juvenile period: a role for group I mGluR receptors. [Abstract of Symposium Presentation.] International Meeting on Metabotropic Glutamate Receptors, Taormina, Sicily, Oct. 2-7, 2011; <u>http://www.mglu.it/Programma.pdf</u>.

Goldstein B., Raffiduin A., Friedman L.K. Chronic treatment of resveratrol during early development does not protect the juvenile hippocampus from neurotoxicity induced with kainic acid. [Abstract of Poster.] American Epilepsy Society, Annual Meeting, Baltimore, Mc., Dec. 2-6, 2011; 1.023; http://www.aesnet.org/files/dmfile/PosterSession1 2011.pdf.

See also: Authors.

Claude E. Gagna, Ph.D. Associate Professor, Life Sciences

Gagna C.E., Lambert W.C. Presence of left-handed Z-DNA in the epidermis of melanoma tissue. [Abstract.] FASEB Journal 2011; 25: 888.1; http://www.fasebj.org/content/current.

See also: Authors; Honorees and Awardees; Grant Recipients.

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

Neville S., Cardoza M.P., Sparacino L., Ganzer A. Health literacy for health care providers: an interdisciplinary education program. [Abstract of Poster.] Institute for Healthcare Advancement, Annual Health Literacy Conference, Irvine, Calif., May 4-6, 2011.

Zauderer C.R., Ganzer C.A. Cinematic technology: the role of visual learning. Annual Emerging Technologies in Nurse Education Conference, San Francisco, Calif., July 24-26, 2011.

See also: Authors.

Robert B. Goldblatt, Ph.D. Associate Professor, Family Medicine

Elkis-Abuhoff D., Goldblatt R., Gaydos M., Rose S., Casey S. Unlocking conflict through creative expression. [Abstract of Presentation.] Annual Conference, American Art Therapy Association, Washington, D.C., July 6-10, 2011; http://www.arttherapyconference.com/wp-content/uploads/2011/01/Registration_Brochure.pdf.

Elkis-Abuhoff D. [with Rose S., Goldblatt R., Miller E.] Hope as represented in the Draw-A-Person-in-the-Rain (DAPR) Assessment. [Poster.] Annual International Conference, Society for the Arts in Healthcare, Burlingame/San Francisco, Calif., April 13-16, 2011; http://www.thesah.org/doc/Conference/2011 Society Conference Program.pdf.

Goldblatt R., Elkis-Abuhoff D., Rose S. A unique and imaginative approach to viewing conflict. [Abstract of Presentation.] Canadian Art Therapy Association and Ontario Art Therapy Association 2011 Conference, Niagara Falls, Canada, Nov. 3-6, 2011; <u>http://artandplaytherapy.com/cata-oata/bios.pdf</u>.

Rose S., Elkis-Abuhoff D., Goldblatt R. Investigating the differences between the Dispositional Hope Scale and the D-A-P-R as measures of hope in a medical student sample. [Abstract of Presentation.] Canadian Art Therapy Association and Ontario Art Therapy Association 2011 Conference, Niagara Falls, Canada, Nov. 3-6, 2011; <u>http://artandplaytherapy.com/cata-oata/bios.pdf</u>.

See also: Authors.

Bonnie Granat, M.S.

Director, Program Evaluation and Assessment

Granat B., Greco T., Portanova R. Course/faculty assessment plan. [Poster.] 2011 Annual Meeting, American Association of Colleges of Osteopathic Medicine, Baltimore, Md., April 13-16, 2011; http://www.aacom.org/events/annualmtg/past/2011/Pages/posters.aspx.

Stanley M. Greenwald, P.E. Professor and Chairperson, Environmental Technology

Greenwald S. Global climate change technology education. [Presentation.] Carbon Management Technology Conference, Orlando, Fla., Feb. 7-9, 2012; http://www.carbonmgmt.org/pages/schedule/tech%20program/index.php.

Ellen Greer, Ph.D., O.T.R./L. Assistant Professor and Chairperson, Occupational Therapy

Neville S., Greer E. 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 of Poster.] The Canopy of Healthcare for Rural and Underserved Populations: Strengthening the Root System, Binghamton, N.Y., Oct. 5-7, 2011; <u>http://www2.binghamton.edu/continuing-education/non-credit-programs/rural-health/peer reviewed poster abstracts.pdf</u>.

Neville S., Greer E. The community speaks: voices of underserved Latina women at risk for breast cancer: an academic service community health focus. [Abstract.] The Canopy of Healthcare for Rural and Underserved Populations: Strengthening the Root System, Binghamton, N.Y., Oct. 5-7, 2011; <u>http://www2.binghamton.edu/continuing-education/non-credit-programs/rural-health/peer_reviewed_presentations.pdf</u>.

Brian H. Hallas, Ph.D. Professor and Chairperson, Neuroscience

DiGregorio K., Forbes E., Honigman J., Katz V., Hallas B.H., Torres G., Leheste J. DNA circles in the hourglass of life. [Abstract of Poster.] Poster No. B14, Annual AOA Research Conference—Abstracts, Orlando, Fla., Oct. 30-Nov. 1, 2011; JAOA: Journal of the American Osteopathic Association 2011; 111(8): 504-505; <u>http://www.jaoa.org/content/111/8/487.full.pdf</u>.

Hallas B., Torres G. Opening remarks. Non-pharmacological approaches for the treatment of Parkinson's disease. [Symposium.] Satellite Meeting, Nov. 11, 2011, Society for Neuroscience 41st Annual Meeting, Washington, D.C., Nov. 12-16, 2011; <u>http://www.sfn.org/am2011/events/satellite_events.aspx</u>.

Honigman J., DiGregorio K., Chiang G., Ghuman J., Hallas B., Leheste J., Torres G. Characterizing the actions of anesthetics in zebrafish. [Abstract of Poster.] Program No. 865.09, Poster No. C19, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/pdf/prelim/WED_Poster_PM_v2.pdf.

Honigman J., DiGregorio K.M., Hallas B.H., Leheste J., Torres G. Anatomical distribution and functional significance of dopachrome tautomerase in the adult mammalian brain. [Abstract of Poster.] Poster No. B16, Annual AOA Research Conference—Abstracts, Orlando, Fla., Oct. 30-Nov. 1, 2011; *JAOA: Journal of the American Osteopathic Association* 2011; 111(8): 505; http://www.jaoa.org/content/111/8/487.full.pdf.

Leheste J., DiGregorio K.M., Forbes E., Honigman J.S., Katz V., Hallas B.H., Torres G. Ribosomal DNA circles: a telltale of time. [Poster.] Program No. 617.01, Poster No. XX33, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/pdf/final program/final program b5.pdf.

Ramos R.L., Fokas G.J., Bhambri A., Smith P.T., Hallas B.H., Brumberg J.C. Undergraduate neuroscience education in the U.S.: an analysis using data from the National Center for Education Statistics. [Abstract of Poster.] Program No. 24.04SA, Poster No. ZZ31, Society for Neuroscience 41 Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/pdf/prelim/Theme H_v2.pdf.

Rivera-Martinez S., Hallas B.H. Effects of short-term examiner training upon interexaminer reliability of diagnostic palpation for the thoracic and lumbar spine. [Abstract of Poster.] Poster No. P2, Annual AOA Research Conference—Abstracts, Orlando, Fla., Oct. 30-Nov. 1, 2011; *JAOA: Journal of the American Osteopathic Association* 2011; 111(8): 489; <u>http://www.jaoa.org/content/111/8/487.full.pdf</u>.

Torres G., Honigman J., DiGregorio K., Hallas B., Leheste J. Anatomical distribution of the melaninconverting enzyme D-dopachrome tautomerase in the mammalian brain. [Poster.] Program No. 597.11, Poster No. PP28, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/pdf/final program/final program b5.pdf.

See also: Authors.

Peter Harris, M.B.A., CPA Professor, Division of Management

Bobb L., Harris P., O'Sullivan K. The costs of inventory reserves inherent in LIFO. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. Global Conference on Business and Finance Proceedings 2011; 6(1): 825; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Bobb L., Harris P., O'Sullivan K. The trade-off of LIFO: tax benefit versus the cost of inventory reserves. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 164; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Harris P. Should last in first out inventory valuation methods be eliminated? [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nevada, Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 891; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Harris P. The current and future state of LIFO: a critique of its disadvantages and available opportunities. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. Global *Conference on Business and Finance Proceedings* 2011; 6(2): 176; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Harris P. The future of international financial reporting. [Presentation.] Eurasia Business and Economics Society 2011 Conference, Istanbul, Turkey, June 1-3, 2011; http://www.ebesweb.org/Portals/0/EBES-2011-Istanbul-Conference-Program.pdf.

Harris P., Deerson A., Dunne J., Hayes N. The role of credit agencies in the financial crisis: their defenses and recommendations. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 177; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Harris P., Kinkela K., Shapiro S. Case study on IFRS and US GAAP financial reporting.
[Abstract.] 2011 Costa Rica Global Conference on Business and Finance,
The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 181;
http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Harris P., Koenig R., Murdy J., Dunne J. The implications of LIFO repeal on the entertainment industry. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nevada, Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 872; <u>http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf</u>.

Harris P., Kohn S., Malindretos J., Kallianotis I. [Presentation.] Tests of efficiency in foreign exchange markets. Eurasia Business and Economics Society 2011 Conference, Istanbul, Turkey, June 1-3, 2011; http://www.ebesweb.org/Portals/0/EBES-2011-Istanbul-Conference-Program.pdf.

Harris P., Kohn S., Yun J.K. Foreign exchange exposure: a survey. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 175; <u>http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf</u>.

Harris P., Kutasovic P., Liu S., Malindretos J. Statistical specification and tests of efficiency in foreign exchange markets. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 179; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Harris P., Liu S., Adeshara B., Malindretos J. Foreign exchange exposure. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nevada, Jan. 2-5, 2011. Global Conference on Business and Finance Proceedings 2011; 6(1): 11; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Harris P., Nag R., Shapiro S., Kinkela K. The current state of international reporting. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 40; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Kinkela K., Harris P. Internal auditing developments: COSO studies key risk assessment as a component of enterprise risk management. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 183; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Kohn S., Harris P. Team selling planning. [Abstract of Presentation.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 262; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Kohn S., Harris P. Telecommunication pricing tactics and strategies – a practitioner's perspective for innovators and disruptors. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 892; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Kohn S., Harris P. Cost accounting and information systems required for manufacturing companies in a competitive and dynamic environment. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 166; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Shapiro S., Kinkela K., Harris P. Assessing churning and suitability of investments: a case study. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. Global Conference on Business and Finance Proceedings 2011; 6(1): 893; <u>http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf</u>.

Shapiro S., Kinkela K., Harris P. Assessing churning and suitability of investments: a case study. [Presentation.] American Accounting Association, Annual Forensic and Investigative Accounting Research Conference, New Orleans, La., Mar. 25-26, 2011; http://aaahq.org/meetings/2011FIA program.htm.

Stephen W. Hartman, Ph.D., M.P.A. *Professor, Division of Management*

Hartman S.W. The Basel Committee and the international financial crisis. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 732;http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Nancy Hayes, M.B.A., C.P.A. Associate Professor, Division of Management

Harris P., Deerson A., Dunne J., Hayes N. The role of credit agencies in the financial crisis: their defenses and recommendations. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 177; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

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

Herman L. Making the grade financially and retiring a millionaire. [CME Presentation.] American Academy of Physician Assistants, Annual Physician Assistant Conference, Las Vegas, Nev., May 30-June 4, 2011.

Herman L. Twisted tales from the ED: cases that you don't want to miss. [CME Presentation.] American Academy of Physician Assistants, Annual Physician Assistant Conference, Las Vegas, Nev., May 30-June 4, 2011.

See also: Authors; Grant Recipients.

Robert V. Hill, Ph.D. *Associate Professor and Chairperson, Anatomy*

Appleson T. [with Hill R.V.] Optimal vascular conduits for multiple coronary artery bypass grafting. [Poster.] 2nd Prize Winner, 2011 Student Research Poster Competition, American Osteopathic Association, Annual AOA Research Conference, Orlando, Fla., Oct. 30-Nov. 1, 2011; http://www.osteopathic.org/inside-aoa/development/quality/research-and-grants/Pages/Student-Research-Poster-Winners.aspx.

Hill R.V., O'Connor P.M. The evolution of exoskeletal ossifications in notosuchian crocodyliforms. [Abstract of Poster.] Annual Meeting, Society of Vertebrate Paleontology, Las Vegas, Nev., Nov. 2-5, 2011. Program and Abstracts, *Journal of Vertebrate Paleontology* (Supplement), November 2011: 125-126.

See also: Authors.

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

Harris P., Kinkela K., Shapiro S. Case study on IFRS and US GAAP financial reporting. [Abstract of Presentation.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings 2011*; 6(2): 181; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Harris P., Nag R., Shapiro S., Kinkela K. The current state of international reporting. [Abstract of Presentation.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 40; <u>http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf</u>.

Kinkela K., Harris P. Internal auditing developments: COSO studies key risk assessment as a component of enterprise risk management. [Abstract of Presentation.] 2011 Costa Rica Global Conference on Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 183; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Shapiro S., Kinkela K., Harris P. Assessing churning and suitability of investments: a case study. [Abstract of Presentation.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 893; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Shapiro S., Kinkela K., Harris P. Assessing churning and suitability of investments: a case study. [Presentation.] American Accounting Association, Annual Forensic and Investigative Accounting Research Conference, New Orleans, La., March 25-26, 2011; http://aaahq.org/meetings/2011FIA program.htm.

See also: Authors.

Robert Koenig, M.S. Assistant Professor, Division of Business

Harris P., Koenig R., Murdy J., Dunne J. The implications of LIFO repeal on the entertainment industry. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 872; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Samuel Kohn Adjunct Faculty, Business

Harris P., Kohn S., Malindretos J., Kallianotis I. [Presentation.] Tests of efficiency in foreign exchange markets. Eurasia Business and Economics Society 2011 Conference, Istanbul, Turkey, June 1-3, 2011; http://www.ebesweb.org/Portals/0/EBES-2011-Istanbul-Conference-Program.pdf.

Harris P., Kohn S., Yun J.K. Foreign exchange exposure: a survey. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 175; <u>http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf</u>.

Kohn S., Harris P. Team selling planning. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 262; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Kohn S., Harris P. Telecommunication pricing tactics and stratigies – a practitioner's perspective for innovators and disruptors. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nevada, Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 892; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Kohn S., Harris P. Cost accounting and information systems required for manufacturing companies in a competitive and dynamic environment. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. Global Conference on Business and Finance Proceedings 2011; 6(2): 166; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Isaac L. Kurtzer, Ph.D. Assistant Professor, Neuroscience and Histology

Crevecoeur F., Kurtzer I., Scott S.H. Sensitivity of rapid motor responses to small perturbations during postural control and reaching. [Abstract.] Canadian Physiological Society/Canadian Action and Perception Network (CAPnet) Winter Meeting, Sainte-Adèle, Quebec, Canada, Feb. 10-12, 2011; http://www.cpsscp.ca/wp-content/uploads/2008/09/bookletFinalElectronic.pdf.

Kurtzer I., Crevecoeur F., Scott S.H. Multiple reflex mechanisms utilize an internal model of arm dynamics. [Abstract of Poster.] Program No. 810.16, Poster No. QQ20, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/pdf/prelim/WED Poster AM v2.pdf.

See also: Authors; Grant Recipients.

Paul R. Kutasovic, Ph.D. Professor, Division of Management

Harris P., Kutasovic P., Liu S., Malindretos J. Statistical specification and tests of efficiency in foreign exchange markets. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 179; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

See also: Authors.

Kevin LaGrandeur, Ph.D. Associate Professor, English

LaGrandeur K. An early supporter of online interaction in the classroom turns skeptical. [Roundtable Presentation.] Northeast Modern Language Association 2011 Convention, New Brunswick, N.J., Apr. 7-10, 2011; <u>http://nemla.org/convention/2011/friday.html#track7.09</u>.

LaGrandeur K. Technology in cross-cultural mythology: Western and non-Western. [Abstract.] Annual Conference of the Society for Literature, Science, and the Arts (SLSA), Kitchener, Ontario, Canada, Sept. 22-25, 2011; <u>http://litsciarts.org/slsa11/program.php</u>.

LaGrandeur K. How advisable are advisory boards for academic programs? [Panel Presentation.] 39th Annual Meeting, Council for Programs in Technical and Scientific Communication, Harrisonburg, Va., Oct. 6-8, 2011.

LaGrandeur K. Aristotle and the ancient roots of the posthuman. [Presentation.] 1st Global Conference on Transforming Human Nature, Dublin, Ireland, Oct. 21-23, 2011; <u>http://www.transformingthehuman.org/program.pdf</u>.

Marianne Land, Ph.D. Assistant Professor, Life Sciences

Land M. Problem-solving and project-assisted learning of genetics, molecular biology and biological pathways in the study of protein kinase C in *C. elegans*. [Abstract of Poster.] International *C. elegans* Meeting, Los Angeles, June 22-26, 2011; 1244C; <u>http://www.celegans.org/2011/pdf/abstracts_web.pdf</u>.

Land M., Rubin C. The Ca²⁺-binding C2 domain of PKC-2 couples thermal activation of TAX-2/TAX4 to *C. elegans* behavior. [Abstract of Poster.] International *C. elegans* Meeting, Los Angeles, California, June 22-26, 2011; 640B; <u>http://www.celegans.org/2011/pdf/abstracts_web.pdf</u>.

See also: Grant Recipients.

Joerg R. Leheste, Ph.D. Assistant Professor, Neuroscience and Histology

DiGregorio K., Forbes E., Honigman J., Katz V., Hallas B.H., Torres G., Leheste J. DNA circles in the hourglass of life. [Abstract of Poster.] Poster No. B14, Annual AOA Research Conference—Abstracts, Orlando, Fla., Oct. 30-Nov. 1, 2011; *JAOA: Journal of the American Osteopathic Association* 2011; 111(8): 504-505; http://www.jaoa.org/content/111/8/487.full.pdf.

Honigman J., DiGregorio K., Chiang G., Ghuman J., Hallas B., Leheste J., Torres G. Characterizing the actions of anesthetics in zebrafish. [Abstract of Poster.] Program No. 865.09, Poster No. C19, Society for Neuroscience 41st Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/pdf/prelim/WED_Poster_PM_v2.pdf.

Honigman J., DiGregorio K.M., Hallas B.H., Leheste J., Torres G. Anatomical distribution and functional significance of dopachrome tautomerase in the adult mammalian brain. [Abstract of Poster.] Poster No. B16, Annual AOA Research Conference—Abstracts, Orlando, Fla., Oct. 30-Nov. 1, 2011; *JAOA: Journal of the American Osteopathic Association* 2011; 111(8): 505; http://www.jaoa.org/content/111/8/487.full.pdf.

Leheste J. Resveratrol: boosting neuronal stem cells. Non-pharmacological approaches for the treatment of Parkinson's disease. [Symposium.] Satellite Meeting, Nov. 11, 2011, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/events/satellite_events.aspx.

Leheste J., DiGregorio K.M., Forbes E., Honigman J.S., Katz V., Hallas B.H., Torres G. Ribosomal DNA circles: a telltale of time. [Poster.] Program No. 617.01, Poster No. XX33, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/pdf/final program/final program b5.pdf.

Torres G., Honigman J., DiGregorio K., Hallas B., Leheste J. Anatomical distribution of the melaninconverting enzyme D-dopachrome tautomerase in the mammalian brain. [Poster.] Program No. 597.11, Poster No. PP28, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/pdf/final_program/final_program_b5.pdf.

See also: Authors; Grant Recipients.

Scott Liu, M.B.A., Ph.D. Professor, Division of Business

Harris P., Kutasovic P., Liu S., Malindretos J. Statistical specification and tests of efficiency in foreign exchange markets. [Abstract of Presentation.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 179; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Harris P., Liu S., Adeshara B., Malindretos J. Foreign exchange exposure. [Abstract of Presentation.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 11; <u>http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf</u>.

John Malindretos, Ph.D. *Adjunct Faculty, Division of Business*

Harris P., Kohn S., Malindretos J., Kallianotis I. [Presentation.] Tests of efficiency in foreign exchange markets. Eurasia Business and Economics Society 2011 Conference, Istanbul, Turkey, June 1-3, 2011; http://www.ebesweb.org/Portals/0/EBES-2011-Istanbul-Conference-Program.pdf.

Harris P., Kutasovic P., Liu S., Malindretos J. Statistical specification and tests of efficiency in foreign exchange markets. [Abstract of Presentation.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 179; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Harris P., Liu S., Adeshara B., Malindretos J. Foreign exchange exposure. [Abstract of Presentation.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nevada, Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 11; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

See also: Authors.

Matthew C. Mihlbachler, Ph.D.

Associate Professor, Anatomy

Beatty B.L., Mihlbachler M.C. Dental mesowear and trends in paleodietary abrasion in the ungulate fauna of Florida from the Oligocene to early Holocene. [Abstract.] Fourth Annual Meeting of the Southeastern Association of Vertebrate Paleontology, Gainesville, Florida, May 6-8, 2011; Abstracts and Program; <u>http://www.flmnh.ufl.edu/vertpaleo/SEAVPabstracts.pdf</u>.

Mihlbachler M.C., Beatty B.L., Caldera-Siu A., Chan D., Lee R. Accounting for and minimizing observer bias in paleodietary predictions derived from dental microwear analysis. [Abstract.] Fourth Annual Meeting of the Southeastern Association of Vertebrate Paleontology, Gainesville, Fla., May 6-8, 2011; Abstracts and Program; <u>http://www.flmnh.ufl.edu/vertpaleo/SEAVPabstracts.pdf</u>.

Eugene J. Mitacek, Ph.D. *Professor, Life Sciences*

Mitacek E., Suttajit M., Siriamornpun S., Brunnemann K. Dietary intake of nitrate, nitrite, and nitrosodimethylamine with relevance to new trends in liver and gastric cancers in Thailand. [Abstract of Poster.] Asia Pacific Conference on Clinical Nutrition, Bangkok, Thailand, June 5-8, 2011; Abstract A-335-0014-00344; http://www2.kenes.com/apccn/scientific/Documents/Poster/344.pdf.

James J. Murdy, Ph.D. Associate Professor, Division of Business

Harris P., Koenig R., Murdy J., Dunne J. The implications of LIFO repeal on the entertainment industry. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 872; <u>http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf</u>.

Raja Nag, M.B.A., Ph.D. Professor, Division of Management

Harris P., Nag R., Shapiro S., Kinkela K. The current state of international reporting. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 40; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

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

Nath N. Nitric oxide-donating NSAID's as agents for cancer prevention. [Abstract.] International Conference on Emerging Areas of Chemistry, Department of Chemistry, Tripura University, Tripura, India, Jan. 12-14, 2011.

See also: Authors; Grant Recipients.

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

Della Vecchia E., Sparacino L., Neville S. QSEN quality and safety competencies across the curriculum: a stepwise model for integration and replication. [Presentation.] American Association of Colleges of Nursing, Baccalaureate Education Conference 2011, St. Louis, Mo., Nov. 17-19, 2011; http://www.aacn.nche.edu/conferences/11BaccBrochure.pdf.

Neville S., Cardoza M.P., Sparacino L., Ganzer A. Health literacy for health care providers: an interdisciplinary education program. [Abstract of Poster.] Institute for Healthcare Advancement, Annual Health Literacy Conference, Irvine, Calif., May 4-6, 2011.

Neville S., Greer E. 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 of Poster.] The Canopy of Healthcare for Rural and Underserved Populations: Strengthening the Root System, Binghamton, N.Y., Oct. 5-7, 2011; <u>http://www2.binghamton.edu/continuing-education/non-credit-programs/rural-health/peer reviewed poster abstracts.pdf</u>.

Neville S., Greer E. The community speaks: voices of underserved Latina women at risk for breast cancer: an academic service community health focus. [Abstract.] The Canopy of Healthcare for Rural and Underserved Populations: Strengthening the Root System, Binghamton, N.Y., Oct. 5-7, 2011; http://www2.binghamton.edu/continuing-education/non-credit-programs/rural-health/peer_reviewed_presentations.pdf.

Neville S.M. An academic-service community initiative: educational empowerment, risk reduction and community protection in an era of reduced resources and increased expectations. [Presentation.] International Nursing Research Congress, Cancun, Mexico, July 11-14, 2011.

See also: Honorees and Awardees; Grant Recipients.

Tricia A. Nicholes, M.S., OTR/L Assistant Professor, Occupational Therapy

Nicholes T.A. Supervising the 'generation me' fieldwork student: tools to assist supervisors. [Workshop Presentation.] New York State Occupational Therapy Association Annual Conference, Orange, N.Y., Oct. 22-23, 2011.

Kevin J. O'Sullivan, D.Sc. Associate Professor and Chairperson, Division of Management

Bobb L., Harris P., O'Sullivan K. The costs of inventory reserves inherent in LIFO. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 825; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Bobb L., Harris P., O'Sullivan K. The trade-off of LIFO: tax benefit versus the cost of inventory reserves. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 164; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Ronald Portanova, Ph.D.

Associate Dean, Academic Affairs; Professor, Biomedical Sciences

Granat B., Greco T., Portanova R. Course/faculty assessment plan. [Poster.] 2011 Annual Meeting, American Association of Colleges of Osteopathic Medicine, Baltimore, Md., April 13-16, 2011; http://www.aacom.org/events/annualmtg/past/2011/Pages/posters.aspx.

Small L., Achtziger M.A., Portanova R. Project Advance for a more diverse workforce. [Poster.] 2011 Annual Meeting, American Association of Colleges of Osteopathic Medicine, Baltimore, Md., April 13-16, 2011; <u>http://www.aacom.org/events/annualmtg/past/2011/Documents/Lois_Small.pdf</u>.

See also: Grant Recipients.

Ely Rabin, Ph.D. Assistant Professor, Neuroscience and Histology

Rabin E. Haptic feedback to aid posture and gait of people with Parkinson's disease. Non-pharmacological approaches for the treatment of Parkinson's disease. [Symposium.] Satellite Meeting, Nov. 11, 2011, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/events/satellite events.aspx.

See also: Authors.

Raddy L. Ramos, Ph.D. Assistant Professor, Neuroscience and Histology

Ramos R.L., Fokas G.J., Bhambri A., Smith P.T., Hallas B.H., Brumberg J.C. Undergraduate neuroscience education in the U.S.: an analysis using data from the National Center for Education Statistics. [Abstract of Poster.] Program No. 24.04SA, Poster No. ZZ31, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/pdf/prelim/Theme H v2.pdf.

See also: Authors; Grant Recipients.

Sonia Rivera-Martinez, D.O., FACOFP Assistant Professor, Family Medicine

Rivera-Martinez S., Hallas B.H. Effects of short-term examiner training upon interexaminer reliability of diagnostic palpation for the thoracic and lumbar spine. [Abstract of Poster.] Poster No. P2, Annual AOA Research Conference—Abstracts, Orlando, Fla., Oct. 30-Nov. 1, 2011; *JAOA: Journal of the American Osteopathic Association* 2011; 111(8): 489; http://www.jaoa.org/content/111/8/487.full.pdf.

See also: Authors.

Lisa M. Runco, Ph.D. Assistant Professor, Life Sciences; Co-Director, B.S./D.O. Program

Hatkoff M., Runco L.M., Pujol C., Bliska J.B., Thanassi D.G. Roles of pili formed by the chaperone/usher pathways of *Yersinia pestis* in interactions with host cells and virulence. [Abstract of Poster.] General Meeting, American Society for Microbiology, New Orleans, La., May 21-24, 2011; Poster No. 2167; <u>http://www.abstractsonline.com/plan/AuthorIndex.aspx</u>.

See also: Authors; Grant Recipients.

Jon Michael Schwarting, B.Arch., M.Arch. Professor, Architecture; Director, Graduate Program in Urban and Regional Design

Campani F., Schwarting J.M. Reconstruction, renovation or restoration? The case of the Aluminaire House. [Public Lecture.] Columbia University, March 3, 2011.

Schwarting M. Is it possible to contextualize a new built form type? [Symposium Presentation.] Interdisciplinary Yenikapi Symposium, Istanbul, Turkey, Sept. 11-13, 2011.

Steven Shapiro, Ph.D. Professor, Division of Management

Harris P., Kinkela K., Shapiro S. Case study on IFRS and US GAAP financial reporting. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 181; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

Harris P., Nag R., Shapiro S., Kinkela K. The current state of international reporting. [Abstract.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 40; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Shapiro S., Kinkela K., Harris P. Assessing churning and suitability of investments: a case study. [Abstract of Presentation.] Winter Global Conference on Business and Finance, The Institute of Business and Finance Research, Las Vegas, Nev., Jan. 2-5, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(1): 893; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N1-2011.pdf.

Shapiro S., Kinkela K., Harris P. Assessing churning and suitability of investments: a case study. [Presentation.] American Accounting Association, Annual Forensic and Investigative Accounting Research Conference, New Orleans, La., Mar. 25-26, 2011; http://aaahq.org/meetings/2011FIA program.htm.

See also: Authors.

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

Shtayermman O. Six month follow-up on risk factors for suicidal ideation among college students: a longitudinal examination. [Abstract of Presentation.] International Mental Health Conference, Gold Coast, Australia, Aug. 24-26, 2011; http://sustainabilitybusiness.com.au/IMH%20accepted/accepted_list.php.

Shtayermman O. Six month follow-up on risk factors for suicidal ideation among college students: a longitudinal examination. [Symposium Presentation.] II International Congress Dual Disorders, Addictive Behaviors and Other Mental Disorders, Barcelona, Spain, Oct. 5-8, 2011; http://www.patologiadual.es/cipd2011/docs/Preliminary-program-cipd2011.pdf.

See also: Authors.

Moade Fawzi Shubita, Ph.D. Associate Professor, Division of Business, Amman Campus

Shubita M.F., Harris P., Malindretos J., Bobb L.M. Foreign exchange exposure: an overview. *International Research Journal of Finance and Economics* 2011; 78: 171-177; http://www.internationalresearchjournaloffinanceandeconomics.com/ISSUES/IRJFE 78 13.pdf.

Lois Small, M.S., P.D. *H.C.O.P. Project Manager*

Small L., Achtziger M.A., Portanova R. Project Advance for a more diverse workforce. [Poster.] 2011 Annual Meeting, American Association of Colleges of Osteopathic Medicine, Baltimore, Md., April 13-16, 2011; http://www.aacom.org/events/annualmtg/past/2011/Documents/Lois Small.pdf.

Lisa Sparacino, M.S. Instructor, Nursing

Della Vecchia E., Sparacino L., Neville S. QSEN quality and safety competencies across the curriculum: a stepwise model for integration and replication. [Presentation.] American Association of Colleges of Nursing, Baccalaureate Education Conference 2011, St. Louis, Mo., Nov. 17-19, 2011; http://www.aacn.nche.edu/conferences/11BaccBrochure.pdf.

Neville S., Cardoza M.P., Sparacino L., Ganzer A. Health literacy for health care providers: an interdisciplinary education program. [Abstract of Poster.] Institute for Healthcare Advancement, 10th Annual Health Literacy Conference, Irvine, Calif., May 4-6, 2011.

David H. Tegay, D.O. Associate Professor, Medicine

Tegay D., Gemmill J., Hatchwell E. Glial cell line-derived neurotrophic factor (GDNF) variations in Parkinson's disease. [Abstract of Poster.] International Congress of Human Genetics/American Society of Human Genetics Annual Meeting, Montreal, Canada, Oct. 11-15, 2011; Poster No. 563F; Poster Abstracts: 727; http://www.ichg2011.org/pdf/ICHG%20Poster%20Abstracts.pdf.

See also: Authors.

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

DiGregorio K., Forbes E., Honigman J., Katz V., Hallas B.H., Torres G., Leheste J. DNA circles in the hourglass of life. [Abstract of Poster.] Poster No. B14, Annual AOA Research Conference—Abstracts, Orlando, Fla., Oct. 30-Nov. 1, 2011; JAOA: Journal of the American Osteopathic Association 2011; 111(8): 504-505; <u>http://www.jaoa.org/content/111/8/487.full.pdf</u>.

Hallas B., Torres G. Opening remarks. Non-pharmacological approaches for the treatment of Parkinson's disease. [Symposium.] Satellite Meeting, Nov. 11, 2011, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; <u>http://www.sfn.org/am2011/events/satellite_events.aspx</u>.

Honigman J., DiGregorio K., Chiang G., Ghuman J., Hallas B., Leheste J., Torres G. Characterizing the actions of anesthetics in zebrafish. [Abstract of Poster.] Program No. 865.09, Poster No. C19, Society for Neuroscience 41st Annual Meeting, Washington, D.C., Nov. 12-16, 2011; <u>http://www.sfn.org/am2011/pdf/prelim/WED Poster PM v2.pdf</u>.

Honigman J., DiGregorio K.M., Hallas B.H., Leheste J., Torres G. Anatomical distribution and functional significance of dopachrome tautomerase in the adult mammalian brain. [Abstract of Poster.] Poster No. B16, Annual AOA Research Conference—Abstracts, Orlando, Fla., Oct. 30-Nov. 1, 2011; *JAOA: Journal of the American Osteopathic Association* 2011; 111(8): 505; http://www.jaoa.org/content/111/8/487.full.pdf.

Leheste J., DiGregorio K.M., Forbes E., Honigman J.S., Katz V., Hallas B.H., Torres G. Ribosomal DNA circles: a telltale of time. [Poster.] Program No. 617.01, Poster No. XX33, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011; http://www.sfn.org/am2011/pdf/final program/final program b5.pdf.

Torres G., Honigman J., DiGregorio K., Hallas B., Leheste J. Anatomical distribution of the melaninconverting enzyme D-dopachrome tautomerase in the mammalian brain. [Poster.] Program No. 597.11, Poster No. PP28, Society for Neuroscience Annual Meeting, Washington, D.C., Nov. 12-16, 2011;http://www.sfn.org/am2011/pdf/final program/final program b5.pdf.

See also: Authors.

William G. Werner, P.T., Ed.D. Associate Professor, Physical Therapy, Health Professions; Supervisor of Rehabilitation and the Biomechanics Laboratory,

DiFrancisco-Donoghue J., Werner W.G., Lamberg E.M. The effects of exercise and B vitamins on glutathione levels via the transsulfuration pathway in Parkinson's disease. [Poster.] International Conference on Alzheimer's and Parkinson's Diseases, Barcelona, Spain, March 9-13, 2011; Poster No. 493; http://www2.kenes.com/adpd2011/scientific/Documents/sci_prog.pdf.

See also: Authors.

Corri P. Wolf, M.S., P.A.-C., R.D. Assistant Professor, Physician Assistant Studies

Wolf C. Diverticulitis: the relationship between Body Mass Index and disease location, recurrence and complications. [Poster.] American Academy of Physician Assistants, Annual Physician Assistant Conference, Las Vegas, Nev., May 30-June 4, 2011.

Steven Youmans, Ph.D. Assistant Professor, Biomedical Sciences

Youmans S.J., Cohen M.R., Maesaka J.K. Precipitates from urine of patients with cerebral/renal saltwasting syndrome (RSW) inhibit transcellular sodium transport in a renal epithelial cell line. [Abstract.] *FASEB Journal* 2011; 25:1041.37; <u>http://www.fasebj.org/content/current</u>.

Youmans S.J., Maesaka J.K. Urine of patients with cerebral/renal salt-wasting syndrome contains a substance that inhibits reabsorptive sodium flux in LLC-PK1 cells. [Abstract.] Annual Meeting, American Society of Nephrology, Philadelphia, Pa., Nov. 10-13, 2011; FR-PO1737; http://www.abstracts2view.com/asn 2011/sessionindex.php.

Joo-Kwang Yun, M.B.A., Ph.D. Associate Professor, Management

Harris P., Kohn S., Yun J.K. Foreign exchange exposure: a survey. [Abstract.] 2011 Costa Rica Global Conference on Business and Finance, The Institute for Business and Finance Research, LLC, San Jose, Costa Rica, May 24-27, 2011. *Global Conference on Business and Finance Proceedings* 2011; 6(2): 175; http://www.theibfr.com/ARCHIVE/ISSN-1941-9589-V6-N2-2011-5-31-11.pdf.

See also: Grant Recipients.

Cheryl R. Zauderer, Ph.D., R.N. *Assistant Professor, Nursing*

Zauderer C. Perinatal mood disorders, diagnosis & treatment. [Grand Rounds Presentation.] Nursing Grand Rounds, Nyack Hospital, Nyack, N.Y., Feb. 24, 2011.

Zauderer C. The lived experience of postpartum depression in Orthodox Jewish women. [Symposium Presentation.] Transcultural Nursing Society, Annual Conference, Las Vegas, Nev., Oct. 19-22, 2011; http://www.tcns.org/files/2011FinalConfBrochure2.pdf.

Zauderer C.R., Ganzer C.A. Cinematic technology: the role of visual learning. Annual Emerging Technologies in Nurse Education Conference, San Francisco, Calif., July 24-26, 2011.



Designers and Exhibitors

Taha Al-Douri, Ph.D. Associate Professor, Interior Design, Abu Dhabi Campus

Noble Sorrow. Oil crayon, oil on canvas, 48" x 61". Exhibition at Sideshow Gallery, Williamsburg, Brooklyn, N.Y., January-February 2011.

See also: Authors; Presenters at Meetings and Conferences.

Michele C. Bertomen, B.Arch., R.A. *Associate Professor, Architecture*

351 Keap Street. [Three-story house in Williamsburg, Brooklyn designed by Professor Michele C. Bertomen and constructed from shipping containers.] In: Hill J., *Guide to Contemporary New York City Architecture*; 192. New York, N.Y. and London, U.K.: W.W Norton & Company, 2011.

Frances Campani, M.Arch., R.A. *Associate Professor, Architecture*

Frances Campani: A Retrospective: Paintings and Drawings. Exhibition at Port Jefferson Village Center, Port Jefferson, N.Y., March 1-April 26, 2011. Sponsored by Recreation & Parks Department, Village of Port Jefferson and The Conservancy.

See also: Presenters at Meetings and Conferences.

John di Domenico, M.Arch., R.A. *Professor, Architecture*

Atlantic Terminal Pavilion, Atlantic and Flatbush Avenues, Brooklyn, N.Y. [Pavilion connecting western-most terminus of Long Island Rail Road with 10 New York City subway lines.] Architect: John di Domenico, di Domenico + Partners LLP, Long Island City, N.Y. Owner: MTA Long Island Rail Road, New York, N.Y. Completed: 2010. Reviewed in: *Metals in Construction* 2011; Spring 11: 28-33.

Sustainable Designs for 11 New York City High-School Libraries. Architect: John di Domenico, di Domenico + Partners LLP, Long Island City, N.Y., in association with New Visions for Public Schools and the New York City School Construction]Authority. Reviewed in: *gb&d* [Green Building & Design], July/August 2011.

Peter Voci, B.F.A., M.F.A. Professor and Chairperson, Fine Arts; Director, M.F.A. Program David Voci, B.F.A. Adjunct Instructor, Fine Arts

Voci P. (Designer), Voci D. (Digital Illustrator). *September 11, 2001 Memorial*. Morrelly Homeland Security Center Lobby, Bethpage, N.Y.; <u>http://www.asfhs.org/ASFHS/photogallery.html</u>.



Honorees and Awardees

Claude E. Gagna, Ph.D.

Associate Professor, Life Sciences

Spirit Award. White Plains High School, Science Research Program, White Plains, N.Y., For Outstanding Support, Dedication and Commitment to Science Research Program, 2011.

Gold Medal. Department of the Army, U.S.A., for Supporting the Veterans at NYIT, 2011.

Biotechnology (Individual), Award Nominee. The World Technology Summit & Awards, Oct. 25-26, 2011, New York, N.Y.

See also: Authors; Presenters at Meetings and Conferences; Grant Recipients.

Susan M. Neville, Ph.D., R.N.

Associate Professor and Chairperson, Nursing

Working Woman of the Year for 2011. Honored by Working Women of Manhasset, N.Y., in recognition of her professional accomplishments and service to her profession.

See also: Presenters and Meetings and Conferences; Grant Recipients.

Sabiha A. Wadoo, Ph.D.

Assistant Professor, Electrical and Computer Engineering

Associate Editor, IEEE Transactions on Intelligent Transportation Systems. Nominated and confirmed by Board of Governors, IEEE Intelligent Transportation Systems Society, December 2011.



Grant Recipients — Externally Sponsored

Nada M. Assaf-Anid, Ph.D. Dean, School of Engineering and Computing Sciences; Professor, Environmental Technology Marta A. Panero, Ph.D. Staff Associate, School of Engineering and Computing Sciences

Entrepreneurship and Technology Innovation Center (ETIC). Empire State Development, New York State Consolidated Funding Application, Economic Development Purposes Fund.

See also: Authors (Assaf-Anid).

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 Barbara Greenwald, B.A. Coordinator, Project Development, Office of the Vice President for Health Sciences and Medical Affairs

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.

See also: Authors (Herman); Presenters at Meetings and Conferences (Herman).

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; 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. 22453-02606 SO2.

See also: Authors.

Yuefeng Chen, M.D., Ph.D. Assistant Professor, Biomedical Sciences,

Does Treatment of Thyroid Dysfunction Due to Myocardial Infarction Prevent Adverse Left Ventricular Remodeling? American Heart Association Midwest Affiliate Postdoctoral Fellowship. Award No. 10POST2650057. (Transferred from University of South Dakota.)

See also: Authors.

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

Coordinated Collection Development Aid for 2010-2011 and 2011-2012. New York State Education Department, Division of Library Development, Project Nos. 0315-11-0036 and 0315-12-0036.

Anthony Martin Gerdes, Ph.D. Professor and Chairperson, Biomedical Sciences

Thyroid Hormone Regulation of Vasculature in Adult Myocardium. National Institutes of Health; National Heart, Lung, and Blood Institute; Grant Number 7 R01 HL093160-03. (Transferred from University of South Dakota.)

Low Thyroid Function and Myocardial Infarction. National Institutes of Health; National Heart, Lung, and Blood Institute; Grant Number 1 R01 HL103671-01A1.

See also: Authors.

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

New York Institute of Technology Center for the Humanities and Culture at NUPT, Nanjing, China. U.S. Department of State, American Cultural Centers and Cultural Programming in the People's Republic of China.

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

BuckyFarm: Suburban Agriculture 2.0. Architectural Research Centers Consortium (ARCC), 2010-11 ARCC Incentive Fund Award.

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.

See also: Presenters at Meetings and Conferences; Honorees and Awardees.

Ronald Portanova, Ph.D. Associate Dean, Academic Affairs-NYCOM Lois Small, M.S. HCOP Project Manager-NYCOM

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 D18HP13621-03-00.

Ronald Portanova, Ph.D. Associate Dean, Academic Affairs-NYCOM Abraham M. Jeger, Ph.D. Associate Dean, Clinical Education; Professor, Psychiatry and Behavioral Medicine Leonard Goldstein, D.D.S., Ph.D. Director, Clerkship Education; Associate Professor, Family Medicine Nancy A. Bono, D.O. Clinical Associate Professor and Chairperson, Family Medicine William R. Blazey, D.O. Assistant Professor, Family Medicine Anthony Errichetti, Ph.D. Chief of Virtual Medicine; Director, Institute for Clinical Competence Barbara Greenwald, B.A. Coordinator, Project Development, Office of the Vice President for Health Sciences and Medical Affairs

An Accelerated DO/Family Medicine Residency Continuum. U.S. Department of Health and Human Services, Health Resources and Services Administration, HRSA-11-155, Primary Care Training and Enhancement, Predoctoral Training in Primary Care Program, Grant No. 1 D56HP23269-01-00.

See also: Presenters at Meetings and Conferences (Portanova; Goldstein; Blazey).

Ronald Portanova, Ph.D. Associate Dean, Academic Affairs-NYCOM David P. Yens, Ph.D. Associate Professor, Family Medicine Nancy A. Bono, D.O. Clinical Associate Professor and Chairperson, Family Medicine Anthony Errichetti, Ph.D. Chief of Virtual Medicine; Director, Institute for Clinical Competence Chellappa Kumar, Ph.D. Chief Information Officer; Director, Academic Technologies Group; Professor, Biomedical Sciences Tobi A. Abramson, Ph.D. Assistant Professor, Mental Health Counseling; Director, Center for Gerontology and Geriatrics Barbara Greenwald, B.A. Coordinator, Project Development, Office of the Vice President for Health Sciences and Medical Affairs

Family Physician Faculty Training in Geriatrics. U.S. Department of Health and Human Services, Health Resources and Services Administration, HRSA-11-154, Primary Care Training and Enhancement, Physician Faculty Development in Primary Care Program, Grant No. 1 D55HP23200-01-00.

See also: Presenters at Meetings and Conferences (Portanova; Abramson).

Raddy L. Ramos, Ph.D. Assistant Professor, Neuroscience and Histology Joerg Leheste, Ph.D. Assistant Professor, Neuroscience and Histology

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

See also: Authors; Presenters at Meetings and Conferences.

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.

See also: Authors; Presenters at Meetings and Conferences.

Rahmat Shoureshi, Ph.D. Provost and Vice President for Academic Affairs

Bio-Inspired Intelligent Sensing Materials For Fly-By-Feel Autonomous Vehicle. Air Force Office of Scientific Research; Subaward from Stanford University. (Transferred from Denver University.)

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

NY ITA Intel® Teach Program. Intel Corporation. Grant Number 4973560.

STEPing Into STEM. [Competitive renewal of Central Islip STEP program.] New York State Education Department, Science and Technology Entry Program 2011-2015, Project No. 0516-12-0028, Contract No. C401601.

Developing a Model for Technology Based School Partnerships. Institute of Museum and Library Services, 21st Century Museum Professionals Grants, Award No. MP-00-11-0023-11.

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

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.

Tao Zhang, Ph.D. Associate Professor, Computer Science and Electrical and Computer Engineering Michael Colef, Ph.D. Associate Professor and Chairperson, Electrical Engineering and Telecommunications Sarah J. McPherson, Ed.D. Associate Professor and Chairperson, Instructional Technology and School Leadership Wolfgang G. Gilliar, D.O. Professor and Chairperson, Osteopathic Manipulative Medicine

Enhancing the Electrical and Computer Engineering Curriculum by Integrating Applications of Wireless Technology. National Science Foundation, Transforming Undergraduate Education in Science, Technology, Engineering and Mathematics (TUES). Award No. DUE-1044596.

See also: Authors (Zhang; McPherson; Gilliar).



Grant Recipients — Internally Sponsored

NYIT Institutional Support of Research and Creativity (ISRC) Grants Program; Teaching and Learning with Technology (TLT) Grants Program; NYCOM In-House Grant Program

Matthias R. Altwicker, B.Arch., RA, AIA, LEED AP *Associate Professor, Architecture*

Smart Space: Affordable Housing Design-Build for Long Island. ISRC Grant.

Stephen Barone, Ph.D. Professor, Electrical Engineering and Computer Science

Electromagnetic Conservation Laws and Macroscopic Determinism. ISRC Grant.

Dolores T. Burton, Ed.D. *Associate Professor; Chairperson, Teacher Education*

Teaching Mathematics to All Students: A Multimedia Approach. ISRC Grant.

See also: Authors.

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

Modeling of Quality Control and Management System for Battery Manufacturing. ISRC Grant.

Yuefeng Chen, M.D., Ph.D. Assistant Professor, Biomedical Sciences

The Effects of Long-Term B-Type Natriuretic Peptide Treatment on Left Ventricular Remodeling After Myocardial Infarction. NYCOM In-House Grant.

Michael Colef, Ph.D. Associate Professor and Chairperson, Electrical Engineering and Telecommunications

FPGA Implementation of Zoom-In-A-Region-Of-Interest Algorithms for Smart Handheld Devices with Applications in Healthcare. ISRC Grant.

Elizabeth J. Donaldson, Ph.D. Associate Professor, English; Chairperson, Interdisciplinary Studies

Avatar, Neuroprosthesis, and the Death of the Disabled/Human Body. ISRC Grant.

See also: Authors; Presenters at Meetings and Conferences.

Claude E. Gagna, Ph.D. Associate Professor, Life Sciences

Standardization (Commercialization) of the Novel Multistranded, Alternative and Helical Transitional DNA and RNA Microarrays Using Modern Conventional Instrumentation. ISRC Grant.

See also: Authors; Presenters at Meetings and Conferences; Honorees and Awardees.

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

Puerto Rican Literature in the United States, 1900-1950. ISRC Grant.

See also: Authors.

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

And Along Came a Spider: Contemporary Literature and Childhood in the Danger Zone. ISRC Grant.

See also: Authors.

Huanying Gu, Ph.D. Associate Professor, Computer Science

Questionable Relationship Triples in the UMLS. ISRC Grant.

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

Course and Student-Related Factors Associated with Perception of Community in Health-Related Professions Coursework. ISRC Grant.

John P. Handrakis, P.T., Ed.D., D.P.T. Associate Professor, Physical Therapy

Use of Standardized Patients and Video Feedback to Enhance Physical Therapy Student Clinical Performance. TLT Grant.

See also: Authors.

David S. Hogsette, Ph.D. Associate Professor, English

Mythopoeic Voice of Reason: The Providential Purpose of Suffering and the Logic of Fantasy. ISRC Grant.

See also: Authors.

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

BuckyFarm: Suburban Agriculture 2.0. ISRC Grant.

Youjeong Kim, Ph.D. Assistant Professor, Communication Arts

The Promotion of Real-Life Behavioral Change through Mindful Virtual Engagement. ISRC Grant.

Isaac L. Kurtzer, Ph.D. Assistant Professor, Neuroscience and Histology

Testing the Impact of Parkinson's Disease on the Coordination of Arm Movements and Postural Control. NYCOM In-House Grant.

See also: Authors; Presenters at Meetings and Conferences.

Marianne Land, Ph.D. Assistant Professor, Life Sciences

Identification and Analysis of Protein Kinase C-2 Substrates and Pathways. ISRC Grant.

See also: Presenters at Meetings and Conferences.

Jong Beom Lee, Ph.D. Assistant Professor, Mechanical Engineering

Age-Dependent Material Characterization of the Adolescent Abdominal Organs. ISRC Grant.

Steven Zhiyun Lu, Ph.D. Chairperson, Professor, Mechanical Engineering

A New Fractional-Step Algorithm for Solving Unsteady Viscous Flow at High Reynolds Number. ISRC Grant.

Charles Matz, B.Arch., A.I.A. Assistant Professor, Interior Design

Seminal High Definition Laser Scan Surveying, via Point-Cloud Mapping, of At-Risk Upper Egyptian and Nubian, Architecturally and Culturally Significant Archeological Sites. ISRC Grant.

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

Molecular Targets of Nitric Oxide-Donating Compounds: Implications in Cancer Prevention. ISRC Grant.

See also: Authors; Presenters at Meetings and Conferences.

Jungho Park, Ph.D. Assistant Professor, Mathematics

Theoretical and Computational Studies in Geophysical Fluid Dynamics. ISRC Grant.

Ana G. Petrović, Ph.D. Assistant Professor, Life Sciences

Helical-Sense Programming via Bis-Porphyrin Handles. ISRC Grant.

Nader Vossoughian, Ph.D. Associate Professor, Architecture

Margarete Schütte-Lihotzky and Vienna's Mass Squatter Movement. ISRC Grant.

Joo-Kwang Yun, M.B.A., Ph.D. Associate Professor, Management

An Evaluation of Earnings Restatements in the Pre- and Post-Sarbanes-Oxley Periods: Discretionary Accruals Approach. ISRC Grant.

See also: Presenters at Conferences and Meetings.

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

Lime Hydration with High Partial Pressure Steam. ISRC Grant.

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

Use Multiplatform Media to Improve Health Literacy: The Effects of Rich Media Contents and Information Delivery Platform on Sex and Drinking. ISRC Grant.

Tao Zhang, Ph.D.

Associate Professor, Computer Science and Electrical and Computer Engineering

Capacity of Large-Scale Wireless Networks. ISRC Grant.