Annual Faculty Scholars Reception

NYIT de Seversky Mansion
Thursday, May 1, 2014
Annual Faculty Scholars Reception  
NYIT de Seversky Mansion  
Thursday, May 1, 2014

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*

**Michael Uttendorfer, Ed.D.**  
*Assistant Provost for Academic Affairs*

**Allison Andors, Ph.D.**  
*Assistant Provost for Research and Director of Sponsored Programs and Research*

NYIT’s Faculty Scholars Reception is held each year in honor of faculty who have received an external or internal research, pedagogical, or infrastructural grant; published or edited a book or journal; published original research in an internationally 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 previous calendar year.
Foreword

“One’s mind, once stretched by a new idea, never regains its original dimensions.”

This statement, attributed to Oliver Wendell Holmes, is almost mantra-like for those who grow ideas and thrive on discovery, dedicated to developing and uncovering new bases of knowledge through research. Universities are the repositories of past knowledge and are the literal and figurative laboratories and studios of the mind for future knowledge. In fact, a good university is an idea incubator, the zone of exploration where we promote new ideas, accept failure, reward creativity, breed innovation, and foster interdependent learning.

We are here at NYIT in part because we celebrate scholarship and 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 and enhanced its reputation 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. Many studies have shown that 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 would be able to experience a positive reinforcement in learning, and in turn will 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 student learning at NYIT. Each year is a new beginning for faculty ideas, creation and incubation, and 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.

Professor Rahmat Shoureshi
Provost and Vice President for Academic Affairs
New York Institute of Technology
Foreword

The comparative reputation of institutions of higher education is related to: 1) the quality of teaching measured by the success of alumni; 2) contributions to the expansion and enhancement of the human knowledge-base through scholarship in chosen fields of expertise and acquisition of competitive investments in studies and/or projects through external and internal grants/contracts; and 3) professional recognition of the individual achievements of faculty, staff, and administration, both nationally and internationally.

Institutional pride resides in the acknowledgement of excellence in teaching and scholarship produced and delivered by members of the academy. We at NYIT have many reasons to be proud, including the scholarship of our colleagues. Annually, we pause to recognize the scholarly achievements of each member of our community. Each year the achievements increase in number, breadth, and depth.

Congratulations to each of the contributors at this annual NYIT event! We are honored by your membership in our NYIT community and proud of each of you.

Barbara Ross-Lee, D.O.
Vice President for Health Sciences and Medical Affairs
New York Institute of Technology
## TABLE OF CONTENTS

An index, organized alphabetically by the name of each individual, is available in the back of this booklet.

### College of Arts and Sciences

I. Authors ................................................................. 7
II. Presenters at Meetings and Conferences .................................................. 9
III. Designers and Exhibitors ........................................................................... 11
IV. Honorees and Awardees ........................................................................... 12
V. Grant Recipients – Externally Sponsored ................................................... 13
VI. Grant Recipients – Internally Sponsored ................................................ 14

### College of Osteopathic Medicine

I. Authors ......................................................................................... 17
II. Presenters at Meetings and Conferences .................................................. 26
III. Honorees and Awardees ........................................................................... 37
IV. Patents ............................................................................................. 39
V. Grant Recipients – Externally Sponsored ................................................... 40
VI. Grant Recipients – Internally Sponsored ................................................ 42

### School of Architecture and Design

I. Authors ......................................................................................... 45
II. Presenters at Meetings and Conferences .................................................. 46
III. Designers and Exhibitors ........................................................................... 47
IV. Honorees and Awardees ........................................................................... 48
V. Grant Recipients – Externally Sponsored ................................................... 49
VI. Grant Recipients – Internally Sponsored ................................................ 50

### School of Education

I. Authors ......................................................................................... 51
II. Presenters at Meetings and Conferences .................................................. 52
III. Honorees and Awardees ........................................................................... 56
IV. Grant Recipients – Externally Sponsored ................................................... 57
V. Grant Recipients – Internally Sponsored ................................................ 58

### School of Engineering and Computing Sciences

I. Authors ......................................................................................... 59
II. Presenters at Meetings and Conferences .................................................. 63
III. Honorees and Awardees ........................................................................... 69
IV. Patents ............................................................................................. 70
V. Grant Recipients – Externally Sponsored ................................................... 71
VI. Grant Recipients – Internally Sponsored ................................................ 74

### School of Health Professions

I. Authors ......................................................................................... 77
II. Presenters at Meetings and Conferences .................................................. 81
III. Designers and Exhibitors ........................................................................... 87
IV. Honorees and Awardees ........................................................................... 88
V. Grant Recipients – Externally Sponsored ................................................... 89
VI. Grant Recipients – Internally Sponsored ................................................ 90
<table>
<thead>
<tr>
<th>TABLE OF CONTENTS (continued)</th>
</tr>
</thead>
</table>

### School of Management
- I. Authors ................................................................. 91
- II. Presenters at Meetings and Conferences ................................. 92
- III. Honorees and Awardees .................................................... 93
- IV. Grant Recipients – Externally Sponsored ............................... 94
- V. Grant Recipients – Internally Sponsored ............................... 95

### Vocational Independence Program
- I. Authors ................................................................. 97

### NYIT Administration
- I. Authors ................................................................. 101
- II. Presenters at Meetings and Conferences ................................. 102
- III. Designers and Exhibitors .................................................. 103
- IV. Honorees and Awardees .................................................... 104
- V. Grant Recipients – Externally Sponsored ............................... 105

### INDEX
.................................................................................................................. 107
I. AUTHORS

Susana H. Case, Ph.D.
Professor, Behavioral Sciences


Elizabeth J. Donaldson, Ph.D.
Associate Professor, English


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


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


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

AUTHORS (continued)

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

Thomas Jacobs, Ph.D.
Assistant Professor, English

Kevin LaGrandeur, Ph.D.
Associate Professor, English


Emily B. Restivo, Ph.D.
Assistant Professor, Behavioral Sciences

Ranja Roy, Ph.D.
Associate Professor and Chairperson, Mathematics

Lisa M. Runco, Ph.D.
Assistant Professor, Life Sciences
II. PRESENTERS AT MEETINGS AND CONFERENCES

Beth E. Adubato, Ph.D.
Assistant Professor, Behavioral Sciences


Elizabeth J. Donaldson, Ph.D.
Associate Professor, English


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


Thomas Jacobs, Ph.D.
Assistant Professor, English


PRESENTERS AT MEETINGS AND CONFERENCES (continued)

Kevin LaGrandeur, Ph.D.
Associate Professor, English


LaGrandeur K. Ancient definitions of personhood and difficult social precedents: the homunculus, the golem, and Aristotle. [Invited Speaker.] Personhood Beyond the Human Conference, Yale University, New Haven, C.T., Dec. 6-8, 2013; http://nonhumanrights.net/abstracts/#LaGrandeur.

Emily B. Restivo, Ph.D.
Assistant Professor, Behavioral Sciences


Sahar M. Sharif, B.Arch., M.A.
Adjunct Faculty, Fine Arts; Abu Dhabi Campus

III. DESIGNERS AND EXHIBITORS

Assia Lakhlif, M.F.A.
Adjunct Professor, Communication Arts


George Lancer, M.S.
Adjunct Faculty, Mathematics

Creator and designer of website: http://www.techmobius.com; a multipurpose learning tool for NYIT students, including study resources, lecture notes and materials, comprehensive solution guides to assignments and exams, and JavaScript demos produced with Geogebra.

Yuko Oda, M.F.A.
Associate Professor, Fine Arts


IV. HONOREES AND AWARDEES

Assia Lakhlif, M.F.A.
Adjunct Professor, Communication Arts


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

*Fellow of the Society of Biology.* Elected as a fellow by resolution of the council of the Society of Biology, on Jan. 2, 2013.
V. GRANT RECIPIENTS – EXTERNALLY SPONSORED

Beverly J. Butcher, Ph.D.
Associate Professor, English; Nanjing Campus
Cultures of the American Gulf Coast: Work and Play in Story and Song from Louisiana to Florida. U.S. Department of State, American Cultural Centers Supplemental Funding; Award No. S-CH500-13-GR329.

Michael Hadjiargyrou, Ph.D.
Professor and Chairperson, Life Sciences
Skeletal Effects of Methylphenidate. National Institutes of Health; Subaward No. 1108834-2-63921, under NIH Prime Award No. 1 R01 HD070888-01A1 to State University of New York - Stony Brook.

Kevin LaGrandeur, Ph.D.
Associate Professor, English
An Investigation of Robot Ethics; part of the project Metabody: Media Embodiment Tékhne and Bridges of Diversity. European Commission; Education, Audiovisual & Culture Executive Agency, Culture Programme 2007-2013; Award No. 536163.
VI. GRANT RECIPIENTS – INTERNALLY SPONSORED

Beth E. Adubato, Ph.D.
Assistant Professor, Behavioral Sciences
Second City: A Replication of a Media and Domestic Violence Study. Principal Investigator. ISRC Grant.

Nicholas D. Bloom, Ph.D.
Associate Professor, Social Sciences; Chairperson, Interdisciplinary Studies
Standing Tall: Exhibition, Catalog and Public Programs for The Museum of the City of New York. Co-Principal Investigator. ISRC Grant.

Beverly J. Butcher, Ph.D.
Associate Professor, English; Nanjing Campus
Chinese and Filipino Folk Traditions in Contemporary Bohol, Philippines, Catholic Life. Principal Investigator. GFSRC Grant.

Jonathan E. Goldman, Ph.D.
Assistant Professor, English
The Culture of Trademark and Essay for The Cambridge Companion to Ulysses. Principal Investigator. ISRC Grant.

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

Michael Hadjiargyrou, Ph.D.
Professor and Chairperson, Life Sciences
Does Mustn1 Regulate Skeletal Muscle Development? Principal Investigator. ISRC Grant.
SodaBIBs: Design-Build Prototypical Recycling Stations for NYIT. Co-Principal Investigator. ISRC Grant.

Youjeong Kim, Ph.D.
Assistant Professor, Communication Arts
Using Avatar Applications and Virtual Reality to Empower K-12 Students’ Problem Solving. Co-Principal Investigator. ISRC Grant.
Advancing Awareness with Avatars: Using Virtual Characters to Combat Bullying in Schools. Co-Principal Investigator. ISRC Grant.
Kevin LaGrandeur, Ph.D.
Associate Professor, English

The Philosophical Roots of Moral Machines. Principal Investigator. ISRC Grant.

Sumiao Li, Ph.D.
Associate Professor, English; Assistant Dean, College of Arts and Sciences; Nanjing Campus

To Live with the Shadow: Profiles of Contemporary Chinese Women. Principal Investigator. GFSRC Grant.

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

Apoptotic Pathways Mediated by Novel NOSH Compounds in Human Cancer Cells. Principal Investigator. ISRC Grant.

Structure-Activity Elucidation of Chiral Medicinal Natural Products. Co-Principal Investigator. ISRC Grant.

Eleni Nikitopoulos, Ph.D.
Assistant Professor, Life Sciences

The Chemistry of Behavior: Analysis of Primate Pheromones across the Ovulatory Cycle. Principal Investigator. ISRC Grant.

Yuko Oda, M.F.A.
Associate Professor, Fine Arts

Cross-Disciplinary Development Learning Application Based on Virtual Ecosystems of Endangered Species. Co-Principal Investigator. ISRC Grant.

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

Structure-Activity Elucidation of Chiral Medicinal Natural Products. Principal Investigator. ISRC Grant.

The Chemistry of Behavior: Analysis of Primate Pheromones across the Ovulatory Cycle. Co-Principal Investigator. ISRC Grant.

Emily B. Restivo, Ph.D.
Assistant Professor, Behavioral Sciences

What Variables Moderate the Effect of Formal Punishment on Future Behavior? Principal Investigator. ISRC Grant.
Grant Recipients – Internally Sponsored (continued)

Lynn Rogoff, Ph.D.
Adjunct Professor, Communication Arts
Cross-Disciplinary Development Learning Application Based on Virtual Ecosystems of Endangered Species. Co-Principal Investigator. ISRC Grant.

Lisa M. Runco, Ph.D.
Assistant Professor, Life Sciences
Synthetic Biology Based ‘Re-Coding’ of a Bacterial Toxin - Working towards a Diarrhea Vaccine. Principal Investigator. ISRC Grant.

Robert Michael Smith, M.F.A.
Associate Professor, Fine Arts
Cross-Disciplinary Development Learning Application Based on Virtual Ecosystems of Endangered Species. Co-Principal Investigator. ISRC Grant.

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

Reem Abu-Sbaih, D.O.
Assistant Professor, Osteopathic Manipulative Medicine


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


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


AUTHORS (continued)

Gabriel S. Bever, Ph.D. (continued)
Assistant Professor, Anatomy


Elizabeth Caron, D.O.
Assistant Professor, Osteopathic Manipulative Medicine


Jack L. Conrad, Ph.D.
Assistant Professor, Anatomy


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


Joanne DiFrancisco-Donoghue, Ph.D.
Assistant Professor, Osteopathic Manipulative Medicine


Theodore B. Flaum, D.O.
Assistant Professor, Osteopathic Manipulative Medicine

AUTHORS (continued)

Theodore B. Flaum, D.O. (continued)
Assistant Professor, Osteopathic Manipulative Medicine


Bennett Futterman, M.D.
Assistant Professor, Anatomy


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


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


AUTHORS (continued)

A. Martin Gerdes, Ph.D. (continued)
Professor and Chairperson, Biomedical Sciences


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


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


AUTHORS (continued)

John Kappenberg, Ed.D.
Associate Professor and Chairperson, Medical Education

Patricia Kooyman, D.O.
Assistant Professor, Osteopathic Manipulative Medicine

Isaac Kurtzer, Ph.D.
Assistant Professor, Biomedical Sciences


Joerg Leheste, Ph.D.
Assistant Professor, Biomedical Sciences


To Shan Li, D.O.
Assistant Professor, Osteopathic Manipulative Medicine
AUTHORS (continued)

To Shan Li, D.O. (continued)
Assistant Professor, Osteopathic Manipulative Medicine


Qiangrong Liang, M.D., Ph.D.
Associate Professor, Biomedical Sciences


Jayme D. Mancini, D.O., Ph.D.
Assistant Professor, Osteopathic Manipulative Medicine


Ely Rabin, Ph.D.
Assistant Professor, Biomedical Sciences


Raddy L. Ramos, Ph.D.
Assistant Professor, Biomedical Sciences


AUTHORS (continued)

Raddy L. Ramos, Ph.D. (continued)
Assistant Professor, Biomedical Sciences


David H. Tegay, D.O., FACMH, FACOI
Associate Professor and Chairperson, Medicine


Michael J. Terzella, D.O.
Assistant Professor, Osteopathic Manipulative Medicine


German Torres, Ph.D.
Associate Professor, Biomedical Sciences

AUTHORS (continued)

German Torres, Ph.D. (continued)
Associate Professor, Biomedical Sciences


Aleksandr Vasilyev, M.D., Ph.D.
Assistant Professor, Biomedical Sciences


Sheldon C. Yao, D.O.
Assistant Professor and Acting Chairperson, Osteopathic Manipulative Medicine


David P. Yens, Ph.D.
Associate Professor, Family Medicine and Educational Development and Assessment


AUTHORS (continued)

Steven J. Youmans, Ph.D.
Assistant Professor, Medical Education


Youhua Zhang, M.D., Ph.D.
Assistant Professor, Biomedical Sciences


Thomas Zimmerman, D.O., FACOFP
Assistant Professor, Clinical Sciences

II. PRESENTERS AT MEETINGS AND CONFERENCES

Reem Abu-Sbaih, D.O.
*Assistant Professor, Osteopathic Manipulative Medicine*


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


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


Brian L. Beatty, Ph.D. (continued)
Assistant Professor, Anatomy

Beatty B.L., Solounias N. Histological insights into the deep homology of ruminant cranial appendages. [Presentation.] International Conference on Ruminant Phylogenetics, Munich, Germany, Sep. 3-6, 2013; http://www.geobio-center.uni-muenchen.de/icrpm13/programme/index.html.


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


Jack L. Conrad, Ph.D.
Assistant Professor, Anatomy


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


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


Joanne DiFrancisco-Donoghue, Ph.D.
Assistant Professor, Osteopathic Manipulative Medicine


Theodore B. Flaum, D.O.
Assistant Professor, Osteopathic Manipulative Medicine


Bennett Futterman, M.D.
Assistant Professor, Anatomy


Bennett Futterman, M.D. (continued)
Assistant Professor, Anatomy


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

Gerdes A.M. Treatment of heart failure: Wrong about β-blockers! Wrong about positive inotropes! Wrong about thyroid hormones? [Invited Speaker.] University of Texas Medical Branch at Galveston, Internal Medicine Grand Rounds, Galveston, T.X., May 2, 2013.

Gerdes A.M. [Commencement Speaker.] University of Texas Medical Branch at Galveston, Graduate School of Biomedical Sciences, Galveston, T.X., May 3, 2013; http://www.utmb.edu/impact/article.aspx?IAID=1069.


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


Edward A. Gotfried, D.O., FACOS
Associate Professor, Osteopathic Manipulative Medicine

Edward A. Gotfried, D.O., FACOS (continued)
Associate Professor, Osteopathic Manipulative Medicine


Bonnie Granat, M.S., Ph.D.
Director, Office of Program Evaluation and Assessment


Abraham M. Jeger, Ph.D.
Professor and Associate Dean, Clinical Education


Isaac Kurtzer, Ph.D.
Assistant Professor, Biomedical Sciences

Joerg Leheste, Ph.D.
Assistant Professor, Biomedical Sciences


David C. Levine, M.D., FACS
Assistant Professor and Assistant Dean, Clinical Sciences


To Shan Li, D.O.
Assistant Professor, Osteopathic Manipulative Medicine

To Shan Li, D.O. (continued)
Assistant Professor, Osteopathic Manipulative Medicine


Qiangrong Liang, M.D., Ph.D.
Associate Professor, Biomedical Sciences


Matthew C. Mihlbachler, Ph.D.
Associate Professor, Anatomy; Director, Academic Medicine Scholars Program


Matthew C. Mihlbachler, Ph.D. (continued)
Associate Professor, Anatomy; Director, Academic Medicine Scholars Program


Ely Rabin, Ph.D.
Assistant Professor, Biomedical Sciences


Nikos Solounias, Ph.D.
Professor, Anatomy


David H. Tegay, D.O., FACMH, FACOI
Associate Professor and Chairperson, Medicine


Michael J. Terzella, D.O.
Assistant Professor, Osteopathic Manipulative Medicine

PRESENTERS AT MEETINGS AND CONFERENCES (continued)

Michael J. Terzella, D.O. (continued)
Assistant Professor, Osteopathic Manipulative Medicine


Sheldon C. Yao, D.O.
Assistant Professor and Acting Chairperson, Osteopathic Manipulative Medicine


Youhua Zhang, M.D., Ph.D.
Assistant Professor, Biomedical Sciences


PRESENTERS AT MEETINGS AND CONFERENCES (continued)

Youhua Zhang, M.D., Ph.D. (continued)
Assistant Professor, Biomedical Sciences


Thomas Zimmerman, D.O., FACOFP
Assistant Professor, Clinical Sciences


III. HONOREES AND Awardees

Reem Abu-Sbaih, D.O.
Assistant Professor, Osteopathic Manipulative Medicine

Certificate of Recognition. For participation as an item writer in the development of COMLEX-USA Examinations, awarded by the National Board of Osteopathic Medical Examiners, 2013.

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

Standard of Excellence Award. Awarded by the NYIT College of Osteopathic Medicine, Sep. 9, 2013.

Elizabeth Caron, D.O.
Assistant Professor, Osteopathic Manipulative Medicine


Certificate of Recognition. For participation as an item writer in the development of COMLEX-USA Examinations, awarded by the National Board of Osteopathic Medical Examiners, 2013.

Theodore B. Flaum, D.O.
Assistant Professor, Osteopathic Manipulative Medicine

Certificate of Recognition. For participation as an item writer in the development of COMLEX-USA Examinations, awarded by the National Board of Osteopathic Medical Examiners, 2013.

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

Distinguished Alumnus Award for 2013. Awarded by the University of Texas Medical Branch at Galveston, Graduate School of Biomedical Sciences, Galveston, T.X., May 3, 2013; http://www.utmb.edu/impact/article.aspx?IAID=1069.


Wolfgang G. Gilliar, D.O., FAAPMR
Dean, College of Osteopathic Medicine

HONOREES AND AwarDEES (continued)

Patricia Kooyman, D.O.
Assistant Professor, Osteopathic Manipulative Medicine

Certificate of Recognition. For participation as an item writer in the development of COMLEX-USA Examinations, awarded by the National Board of Osteopathic Medical Examiners, 2013.

To Shan Li, D.O.
Assistant Professor, Osteopathic Manipulative Medicine

Certificate of Recognition. For participation as an item writer in the development of COMLEX-USA Examinations, awarded by the National Board of Osteopathic Medical Examiners, 2013.

Jayme D. Mancini, D.O., Ph.D.
Assistant Professor, Osteopathic Manipulative Medicine

Certificate of Recognition. For participation as an item writer in the development of COMLEX-USA Examinations, awarded by the National Board of Osteopathic Medical Examiners, 2013.

Michael J. Terzella, D.O.
Assistant Professor, Osteopathic Manipulative Medicine

2013 Item Writer of the Year. For COMLEX-USA Osteopathic Principles and Practices, out of over three-hundred contributing writers, awarded by the National Board of Osteopathic Medical Examiners, Dec. 16, 2013.

Certificate of Recognition. For participation as an item writer in the development of COMLEX-USA Examinations, awarded by the National Board of Osteopathic Medical Examiners, 2013.

Sheldon C. Yao, D.O.
Assistant Professor and Acting Chairperson, Osteopathic Manipulative Medicine

Preceptor of the Year Award. For excellence in teaching, awarded by the NYIT College of Osteopathic Medicine Class of 2013, May 20, 2013.

Certificate of Recognition. For participation as an item writer in the development of COMLEX-USA Examinations, awarded by the National Board of Osteopathic Medical Examiners, 2013.
IV. PATENTS

Ely Rabin, Ph.D.
Assistant Professor, Biomedical Sciences

V. GRANT RECIPIENTS – EXTERNALLY SPONSORED

Jack L. Conrad, Ph.D.
*Assistant Professor, Anatomy*

Collaborative Research: Taphonomy, Paleoecology, and Evolution of Mammals and Squamates from Egg Mountain: An Exceptional View of a Late Cretaceous Ecosystem. National Science Foundation, Sedimentary Geology and Paleobiology; Grant No. EAR-1325457.

Joanne DiFrancisco-Donoghue, Ph.D.
*Assistant Professor, Osteopathic Manipulative Medicine*

Ely Rabin, Ph.D.
*Assistant Professor, Biomedical Sciences*

William G. Werner, PT, Ed.D.
*Associate Professor, Physical Therapy*

Min-Kyung Jung, Ph.D.
*Biostatistician, Research*

The Effects of Tyrosine on Orthostatic Hypotension in Parkinson’s Disease. The Michael J. Fox Foundation for Parkinson’s Research.

Bennett Futterman, M.D.
*Assistant Professor, Anatomy*

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

Introduction to Clinical Medicine 2013. Ethicon, Inc./Johnson & Johnson; Grant Identification No. 155391.

A. Martin Gerdes, Ph.D.
*Professor and Chairperson, Biomedical Sciences*

Low Thyroid Function and Myocardial Infarction. National Institutes of Health, National Heart, Lung, and Blood Institute; Grant No. R01 HL103671.

Treatment of Low Thyroid State Occurring After Myocardial Infarction in Diabetes. American Diabetes Association, Clinician Scientist Training Award 7-10-CST-01, awarded to Nathan Weltman, M.D./Ph.D. student, with Dr. Gerdes as Sponsor.

Clair Jacobi, B.S.
*Director, Financial Aid*

Creating a Diverse Medical Workforce. Health Resources and Services Administration, Scholarships for Disadvantaged Students; Award No. 5 T08HP25287-02-00.
GRANT RECIPIENTS – EXTERNALLY SPONSORED (continued)

Isaac Kurtzer, Ph.D.
Assistant Professor, Biomedical Sciences

Patterns of Long-Latency Reflexes in the Multi-Joint Arm During Parkinson’s Disease. National Institutes of Health, Engineering for Neurologic Rehabilitation (R24-ENR); No. RFA-HD-09-013, RIC Reference No. 2684, subcontract under award to the Rehabilitation Institute of Chicago.

Qiangrong Liang, M.D., Ph.D.
Associate Professor, Biomedical Sciences

Autophagy and Cardiac Homeostasis in Diabetes. American Diabetes Association, Career Development Award Program; ADA Grant No. 1-09-CD-09.

Ronald P. Portanova, Ph.D.
Professor and Associate Dean of Assessment, Academic Affairs

An Accelerated DO/Family Medicine Residency Continuum. Health Resources and Services Administration, Primary Care Training and Enhancement, Predoctoral Training in Primary Care Program; Award No. 5 D56HP23269-03-00.

Family Physician Faculty Training in Geriatrics. Health Resources and Services Administration, Primary Care Training and Enhancement, Physician Faculty Development in Primary Care Program; Award No. 5 D55HP23200-03-00.

Aleksandr Vasilyev, M.D., Ph.D.
Assistant Professor, Biomedical Sciences

Zebrafish Model of Acute Kidney Injury. National Institutes of Health; Grant No. 7 R03 DK097443-02.

A Novel Epithelial Cell Migration Drives Nephron Repatterning and Convolution. National Institutes of Health, Mentored Clinical Scientist Research Career Development Award (Parent K08); Grant No. 7 K08 DK082782-05.

Sheldon C. Yao, D.O.
Assistant Professor and Acting Chairperson, Osteopathic Manipulative Medicine

The Effect of Table Trainer Ratios on Student Learning of Cervical Muscle Energy Techniques. American Association of Colleges of Osteopathic Medicine; Subaward under award to A.T. Still University.
VI. GRANT RECIPIENTS – INTERNALLY SPONSORED

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

Experimental Animal Studies of Dental Microwear: Causes, Correlations, and Contact Mechanics. Principal Investigator. NYIT COM In-House Grant.

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

Does Mustn1 Regulate Skeletal Muscle Development? Co-Principal Investigator. ISRC Grant.

Anthony Errichetti, Ph.D.
Chief of Virtual Medicine; Professor, Medical Education; Director, Institute for Clinical Competence

Telerehabilitation with the Standardized Patient: Strengthening Occupational Therapy Evaluation and Intervention Competencies. Co-Principal Investigator. TLT Grant.

Bennett Futterman, M.D.
Assistant Professor, Anatomy

Can An Alternative Passive Position of the Upper Extremity be Performed to Elicit a Similar Response of Ulnar Nerve Tension Bias When Compared to a Traditional Orthopedic Manual Therapy Maneuver? Co-Principal Investigator. ISRC Grant.

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

Can An Alternative Passive Position of the Upper Extremity be Performed to Elicit a Similar Response of Ulnar Nerve Tension Bias When Compared to a Traditional Orthopedic Manual Therapy Maneuver? Co-Principal Investigator. ISRC Grant.

Matthew C. Mihlbachler, Ph.D.
Associate Professor, Anatomy; Director, Academic Medicine Scholars Program

Experimental Animal Studies of Dental Microwear: Causes, Correlations, and Contact Mechanics. Co-Principal Investigator. NYIT COM In-House Grant.

Charles Pavia, Ph.D.
Associate Professor, Medical Education

Bio-Threat Early Detection through Social Media Data Mining. Consultant. ISRC Grant.

Ely Rabin, Ph.D.
Assistant Professor, Biomedical Sciences

Body Area Sensor Network for Posture Detection – Assistive Rehabilitation System for Parkinson’s Disease Patients. Co-Principal Investigator. ISRC Grant.
GRANT RECIPIENTS – INTERNALLY SPONSORED (continued)

Raddy L. Ramos, Ph.D.
*Assistant Professor, Biomedical Sciences*

Gestational Hypothyroidism-Induced Neocortical Malformations: Effects on Neuronal and Network Excitability. Principal Investigator. NYIT COM In-House Grant.

Qiangrong Liang, M.D., Ph.D.
*Associate Professor, Biomedical Sciences*

Mitochondrial Degradation in Doxorubicin-Induced Cardiomyocyte Injury. Principal Investigator. NYIT COM In-House Grant.
I. AUTHORS

Frances Campani, B.A., M.Arch.
Associate Professor, Architecture


Frank Mruk, B.Arch., M.B.A., AIA, RIBA
Associate Dean, Business and Strategic Planning


Jon Michael Schwarting, B.Arch., M.Arch.
Professor, Architecture


Nader Vossoughian, B.A., M.A., M.Phil., Ph.D.
Associate Professor, Architecture

II. PRESENTERS AT MEETINGS AND CONFERENCES

Frank Mruk, B.Arch., M.B.A., AIA, RIBA
Associate Dean, Business and Strategic Planning

III. DESIGNERS AND EXHIBITORS

Frances Campani, B.A., M.Arch.
Associate Professor, Architecture


Beyhan Karahan, M.Arch., AIA, LEED AP
Professor, Architecture

IV. HONOREES AND Awardees

Mathew Ford, M.Arch., RA  
*Assistant Professor, Architecture*


Jason Van Nest, M.Arch., RA  
*Assistant Professor, Architecture*

V. GRANT RECIPIENTS – EXTERNALLY SPONSORED

Tobias Holler, B.Arch., M.F.A., AIA, LEED AP
Assistant Professor, Architecture

BuckyFarm: Suburban Agriculture 2.0. New York State Council on the Arts; Contract No. ART01-T131541-1030000.

Nader Vossoughian, B.A., M.A., M.Phil., Ph.D.
Associate Professor, Architecture


VI. GRANT RECIPIENTS – INTERNALLY SPONSORED

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

Standing Tall: Exhibition, Catalog and Public Programs for The Museum of the City of New York. Principal Investigator. ISRC Grant.

sLAB-LI: Sustainable Affordable Housing Design-Build for Long Island. Principal Investigator. ISRC Grant.

Farzana Gandhi, M.Arch., RA, LEED AP  
*Assistant Professor, Architecture*

SodaBIBs: Design-Build Prototypical Recycling Stations for NYIT. Principal Investigator. ISRC Grant.

Tobias Holler, B.Arch., M.F.A., AIA, LEED AP  
*Assistant Professor, Architecture*

BuckyFarm at Welwyn. Principal Investigator. ISRC Grant.

Tropical Ecologies: Research-Driven Design-Build for Costa Rica. Principal Investigator. ISRC Grant.

sLAB-LI: Sustainable Affordable Housing Design-Build for Long Island. Co-Principal Investigator. ISRC Grant.

Martha Jo Siegel, M.S.  
*Associate Professor and Chairperson, Interior Design*

Stories Construct Designs: An Intergenerational and Multidisciplinary Approach to Keeping Seniors in Their Homes. Co-Principal Investigator. ISRC Grant.

Jason Van Nest, M.Arch., RA  
*Assistant Professor, Architecture*

Skyscraper Optimizing Program. Principal Investigator. ISRC Grant.

SodaBIBs: Design-Build Prototypical Recycling Stations for NYIT. Co-Principal Investigator. ISRC Grant.
I. AUTHORS

Carol A. Dahir, Ed.D.
Professor and Chairperson, School Counseling


Hui-Yin Hsu, Ph.D.
Associate Professor, Teacher Education


Shiang-Kwei Wang, Ph.D.
Associate Professor, Instructional Technology


II. PRESENTERS AT MEETINGS AND CONFERENCES

Carol A. Dahir, Ed.D.
Professor and Chairperson, School Counseling


Carol A. Dahir, Ed.D. (continued)
Professor and Chairperson, School Counseling


Hui-Yin Hsu, Ph.D.
Associate Professor, Teacher Education


**PRESENTERS AT MEETINGS AND CONFERENCES (continued)**

**Hui-Yin Hsu, Ph.D. (continued)**

*Associate Professor, Teacher Education*


**Shiang-Kwei Wang, Ph.D.**

*Associate Professor, Instructional Technology*


Shiang-Kwei Wang, Ph.D. (continued)
Associate Professor, Instructional Technology


Megyn L. Shea, Ph.D.
Assistant Professor, School Counseling


III. HONOREES AND Awardees

Stan Silverman, M.S.
Professor, Instructional Technology; Director, Technology Based Learning Systems

*Lifetime Recognition for Promotion of Instructional Technology*. Awarded by the New York State Association for Computers and Technologies in Education, at the 2013 Annual NYSCATE Conference, Rochester, N.Y., Nov. 24-26, 2013.

Hui-Yin Hsu, Ph.D.
Associate Professor, Teacher Education


Shiang-Kwei Wang, Ph.D.
Associate Professor, Instructional Technology

IV. GRANT RECIPIENTS – EXTERNALLY SPONSORED

Carol A. Dahir, Ed.D.
Professor and Chairperson, School Counseling

Realizing My Dream. New York State Higher Education Services Corporation, College Access Challenge Grants Program (CACGP); Contract No. T112274.

Colleges2Kids-Kids2College (C2K-K2C) Program. Commission on Independent Colleges and Universities; subgrant under award from the New York State Higher Education Services Corporation.

Stan Silverman, M.S.
Professor, Instructional Technology; Director, Technology Based Learning Systems

Darren J. Faccilonga, M.S.
Associate Director and Distributed Learning Content Specialist, Technology Based Learning Systems

NY ITA Intel® Teach Program. Intel Corporation; Grant No. 11709917.

STEPing Into STEM. New York State Education Department; Contract No. C401601.

V. GRANT RECIPIENTS – INTERNALLY SPONSORED

Carol A. Dahir, Ed.D.
Professor and Chairperson, School Counseling

Using Avatar Applications and Virtual Reality to Empower K-12 Students’ Problem Solving. Principal Investigator. ISRC Grant.

Advancing Awareness with Avatars: Using Virtual Characters to Combat Bullying in Schools. Principal Investigator. ISRC Grant.

Hui-Yin Hsu, Ph.D.
Associate Professor, Teacher Education


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

Cross-Disciplinary Development Learning Application Based on Virtual Ecosystems of Endangered Species. Co-Principal Investigator. ISRC Grant.

Kate E. O’Hara, Ph.D.
Assistant Professor, Instructional Technology

Advancing Awareness with Avatars: Using Virtual Characters to Combat Bullying in Schools. Co-Principal Investigator. ISRC Grant.

Robert S. Rotunda, Ed.D.
Adjunct Professor, School Counseling

Evaluating the Impact of an Online Supervision Training Module. Co-Principal Investigator. TLT Grant.

Megyn L. Shea, Ph.D.
Assistant Professor, School Counseling

Evaluating the Impact of an Online Supervision Training Module. Principal Investigator. TLT Grant.

Using Avatar Applications and Virtual Reality to Empower K-12 Students’ Problem Solving. Co-Principal Investigator. ISRC Grant.

Shiang-Kwei Wang, Ph.D.
Associate Professor, Instructional Technology

I. AUTHORS

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


Kiran S. Balagani, Ph.D.
Assistant Professor, Computer Science


Babak D. Beheshti, Ph.D.
Professor and Associate Dean, Telecommunications and Electrical Engineering Technology


Steven H. Billis, Ph.D.
Professor, Electrical and Computer Engineering

AUTHORS (continued)

Sumit Chakravarty, Ph.D.
Professor, Electrical and Computer Engineering; Nanjing Campus


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


Aydin Farajidavar, Ph.D.
Assistant Professor, Electrical and Computer Engineering


Paolo Gasti, Ph.D.
Assistant Professor, Computer Science


AUTHORS (continued)

**Paolo Gasti, Ph.D. (continued)**
**Assistant Professor, Computer Science**


---

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


---

**Fang Li, Ph.D.**
**Assistant Professor, Mechanical Engineering**


---

**Marta A. Panero, Ph.D.**
**Director for Strategic Partnerships, School of Engineering and Computing Sciences**


AUTHORS (continued)

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


Vesna Zeljkovic, Ph.D.
Associate Professor, Electrical and Computer Engineering; Nanjing Campus

II. PRESENTERS AT MEETINGS AND CONFERENCES

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


Anid N.M. Cleaner production (CP), the big picture. [Keynote Presentation.] XX Simposio de Ingenieria Industrial, Punta Cana, Dominican Republic, Nov. 17, 2013.


Kiran S. Balagani, Ph.D.
*Assistant Professor, Computer Science*


PRESENTERS AT MEETINGS AND CONFERENCES (continued)

Stephen J. Blank, Ph.D.
Professor, Electrical and Computer Engineering


Xiaohui Cui, Ph.D.
Assistant Professor, Computer Science


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


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


PRESENTERS AT MEETINGS AND CONFERENCES (continued)

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


Aydin Farajidavar, Ph.D.
Assistant Professor, Electrical and Computer Engineering


Paolo Gasti, Ph.D.
Assistant Professor, Computer Science


Paolo Gasti, Ph.D. (continued)
Assistant Professor, Computer Science


Fang Li, Ph.D.
Assistant Professor, Mechanical Engineering


PRESENTERS AT MEETINGS AND CONFERENCES (continued)

Marta A. Panero, Ph.D.
Director for Strategic Partnerships, School of Engineering and Computing Sciences

Panero M.A. Industrial ecology and sustainable development. [Presentation.] Pathways to Cleaner Production in the Americas, 3rd Faculty Capacity Workshop on Cleaner Production, Cartago, Costa Rica, Mar. 18-19, 2013.


Panero M.A. Life cycle costing for environmental projects. [Presentation.] Pathways to Cleaner Production in the Americas, 2nd Annual Meeting and Faculty Workshop, Chicago, I.L., Aug. 5-8, 2013.


Chung Hyuk Park, Ph.D.
Assistant Professor, Electrical and Computer Engineering


Vesna Zeljkovic, Ph.D.
Associate Professor, Electrical and Computer Engineering; Nanjing Campus


PRESENTERS AT MEETINGS AND CONFERENCES (continued)

Vesna Zeljković, Ph.D. (continued)
Associate Professor, Electrical and Computer Engineering; Nanjing Campus


III. HONOREES AND Awardees

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


Vesna Zeljkovic, Ph.D.
Associate Professor, Electrical and Computer Engineering; Nanjing Campus

PAHCE Transcontinental Outreach Recognition 2013. Awarded by the Pan American Health Care Exchanges, for recognition of contributions from beyond the Pan American continent; http://www.pahce.org/P7Summ13e.htm.
IV. PATENTS

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

V. GRANT RECIPIENTS – EXTERNALLY SPONSORED

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


Engineering: Increase Enrollments (EngINE) Phase 2. Empire State Development, New York State Consolidated Funding Application; Project No. Y367/CFA No.18509.

Entrepreneurship and Technology Innovation Center (ETIC). U.S. Department of Commerce, Economic Development Administration; EDA Project No. 01-01-14382.

Nada M. Anid, Ph.D.
Dean, School of Engineering and Computing Sciences; Professor, Engineering
Robert Amundsen, Ph.D.
Associate Professor and Chairperson, Energy Management

Collaborative Research: A Novel, Multidisciplinary, Multi-Campus Undergraduate Minor to Enhance STEM Learning in Energy Science, Technology and Policy. National Science Foundation, Transforming Undergraduate Education in Science, Technology, Engineering and Mathematics (TUES); Award No. DUE-1245943.

Nada M. Anid, Ph.D.
Dean, School of Engineering and Computing Sciences; Professor, Engineering
Ziqian Dong, Ph.D.
Assistant Professor, Electrical and Computer Engineering

Marta A. Panero, Ph.D.
Director for Strategic Partnerships, School of Engineering and Computing Sciences

Richard C. Simpson, Ph.D.
Associate Professor and Associate Dean for Research, Electrical and Computer Engineering
Joanne L. Scillitoe, M.B.A., Ph.D.
Associate Professor, Management; Director, Center for Entrepreneurial Studies

Entrepreneurship Path for Undergraduate Students: Turning Ideas into Companies. National Collegiate Inventors and Innovators Alliance, Course and Program Grants; Grant No. 10723-13.

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

Marta A. Panero, Ph.D.
Director for Strategic Partnerships, School of Engineering and Computing Sciences

Business Incubator Award. Consortium partner under the Stony Brook University NYS Certified Business Incubator, Empire State Development; http://esd.ny.gov/NewsRoom/Data/2013/12122013_ESD_HotSpots_Incubator_Winners.pdf.
Kiran S. Balagani, Ph.D.
Assistant Professor, Computer Science


Kiran S. Balagani, Ph.D.
Assistant Professor, Computer Science
Paolo Gasti, Ph.D.
Assistant Professor, Computer Science

Xiaohui Cui, Ph.D.
Assistant Professor, Computer Science
Exploring Verification and Validation Approaches for Agent-Based Disease Spread Models. Department of Defense, Defense Threat Reduction Agency (DTRA); Subcontract No. 4000114871, under award to UT-Battelle, LLC, Oak Ridge National Laboratory.

Ziqian Dong, Ph.D.
Assistant Professor, Electrical and Computer Engineering
REU Site: Research on Security of Mobile Devices and Wireless Networks at New York Institute of Technology. National Science Foundation, Research Experiences for Undergraduates (REU) Sites and Supplements; Award No. CNS-1263283.

ENGAGE Everyday Examples in Engineering (E3s) Mini-Grant. National Science Foundation, NSF ENGAGE Mini-Grant; subgrant under award to the Stevens Institute of Technology.

Improving Retention of Engineering Students by Providing Training of Spatial Visualization Skills. NSF ENGAGE Spatial Skills Mini-Grant; subgrant under NSF Award No. HRD-0833076, to Stevens Institute of Technology.

Aydin Farajidavar, Ph.D.
Assistant Professor, Electrical and Computer Engineering
Performance Based Research: Wireless Sensing of Gastric Electrical Activity. Auckland Bioengineering Institute, Performance Based Research Fund; ABI PBRF Funding 2013.

IEEE Microwave Theory and Techniques Society (MTT-S) Undergraduate Scholarship, Fall 2013. Awarded to student Alvaro Guerrero Uribe, with Dr. Farajidavar as Faculty Advisor; http://www.mtt.org/students/181-undergraduate-scholarship-recipients.html.
Richard C. Simpson, Ph.D.
*Associate Professor and Associate Dean for Research, Electrical and Computer Engineering*

Using Xbox Kinect Based Sensory Technology as a Way of Remotely Creating and Modifying Therapeutic Activities to Improve the Functional Mobility of Children with Cerebral Palsy in the Home. CVS Caremark Charitable Trust; subcontract under award to the Kennedy Krieger Institute.

Vesna Zeljkovic, Ph.D.
*Associate Professor, Electrical and Computer Engineering; Nanjing Campus*

Motion Detection and Object Identification. Nanjing University of Posts and Telecommunications, College Students Technology Innovative Training Program (STITP), May 2013-May 2014. Awarded to three students, with Dr. Zeljkovic as Faculty Director.

Medical Image Analysis Applied in Cancer Research. Nanjing University of Posts and Telecommunications, College Students Technology Innovative Training Program (STITP), May 2013-May 2014. Awarded to students, with Dr. Zeljkovic as Faculty Director.

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

Stephen J. Blank, Ph.D.
*Professor, Electrical and Computer Engineering*

Fang Li, Ph.D.
*Assistant Professor, Mechanical Engineering*

Aydin Farajidavar, Ph.D.
*Assistant Professor, Electrical and Computer Engineering*

MRI: Acquisition of a DC/RF Sputtering System to Support Multi-disciplinary Research on Medical Sensors and Micro-generators in WBAN. National Science Foundation, Major Research Instrumentation Program (MRI): Instrument Acquisition or Development; Grant No. ECCS-1337965.
VI. GRANT RECIPIENTS – INTERNALLY SPONSORED

Kiran S. Balagani, Ph.D.
Assistant Professor, Computer Science
Privacy-Preserving Continuous Authentication of Smartphone Users Using Hand-Orientation. Principal Investigator. ISRC Grant.

Sumit Chakravarty, Ph.D.
Professor, Electrical and Computer Engineering; Nanjing Campus
Creation of Wireless Channel Model Repository Based on Environment-Based Qualitative Parameters. Principal Investigator. GFSRC Grant.

Xiaohui Cui, Ph.D.
Assistant Professor, Computer Science
Bio-Threat Early Detection through Social Media Data Mining. Principal Investigator. ISRC Grant.

Wei Ding, Ph.D.
Assistant Professor, Computer Science
Privacy-Preserving Estimation of Password Strength. Co-Principal Investigator. ISRC Grant.

Ziqian Dong, Ph.D.
Assistant Professor, Electrical and Computer Engineering
Body Area Sensor Network for Posture Detection - Assistive Rehabilitation System for Parkinson’s Disease Patients. Co-Principal Investigator. ISRC Grant.

Aydin Farajidavar, Ph.D.
Assistant Professor, Electrical and Computer Engineering
Continuous Monitoring and Educating Children With Autism. Principal Investigator. ISRC Grant.

Paolo Gasti, Ph.D.
Assistant Professor, Computer Science
Privacy-Preserving Estimation of Password Strength. Principal Investigator. ISRC Grant.
Privacy-Preserving Continuous Authentication of Smartphone Users Using Hand-Orientation. Co-Principal Investigator. ISRC Grant.
GRANT RECIPIENTS – INTERNALLY SPONSORED (continued)

Huanying Gu, Ph.D.
Associate Professor, Electrical and Computer Engineering
Auditing UMLS Semantic Type Assignment Using SNOMED CT. Principal Investigator. ISRC Grant.

Abdolhossei Kashani, M.S.
Associate Professor, Electrical Engineering Technology
Cross-Disciplinary Development Learning Application Based on Virtual Ecosystems of Endangered Species. Principal Investigator. ISRC Grant.

Fang Li, Ph.D.
Assistant Professor, Mechanical Engineering

Sarah J. Meyland, M.S., J.D.
Associate Professor, Environmental Technology
Tropical Ecologies: Research-Driven Design-Build for Costa Rica. Co-Principal Investigator. ISRC Grant.

Marta A. Panero, Ph.D.
Director for Strategic Partnerships, School of Engineering and Computing Sciences
The Role of Alumni Attachment on University Technology Transfer. Co-Principal Investigator. ISRC Grant.

Donglin Wang, Ph.D.
Assistant Professor, Electrical and Computer Engineering; Nanjing Campus
Sensing and Utilization of Spectrum Holes in Duplex Cognitive Radio. Principal Investigator. GFSRC Grant.

Sabiha A. Wadoo, Ph.D.
Assistant Professor, Electrical and Computer Engineering
Control of Freeway Traffic using Wireless Cellular Networks. Principal Investigator. ISRC Grant.

Vesna Zeljkovic, Ph.D.
Associate Professor, Electrical and Computer Engineering; Nanjing Campus
Pre-Ictal Phase Detection Algorithm on One Dimension EEG Signals and Two Dimensional Formed Images Analysis. Principal Investigator. GFSRC Grant.
Tao Zhang, Ph.D.
Associate Professor, Electrical and Computer Engineering

I. AUTHORS

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

Zehra Ahmed, PA-C, MBBS
Assistant Professor and Academic Coordinator, Physician Assistant Studies

Patricia M. Chute, Ed.D.
Dean, School of Health Professions
Chute P.M. Clinician-researcher collaborations: strengthening clinical outcomes through science. The Leader 2013, August edition.


Peter C. Douris, D.P.T., Ed.D.
Professor, Physical Therapy
AUTHORS (continued)

Karen Friel, PT, D.H.S.
Associate Professor and Chairperson, Physical Therapy

Ellen Greer, Ph.D., OT/L, LP
Assistant Professor, Occupational Therapy

Cheryl A. Hall, PT, D.H.Sc., PCS, ACCE
Assistant Professor and Academic Coordinator, Physical Therapy

Lawrence M. Herman, PA-C, M.P.A., DFAAPA
Associate Professor and Chairperson, Physician Assistant Studies


AUTHORS (continued)

Teresa Ingenito, M.S.
Assistant Professor, Physical Therapy


Lorraine Mongiello, Dr.P.H.
Assistant Professor, Interdisciplinary Health Sciences


Susan Neville, Ph.D., RN, CDP
Professor and Chairperson, Nursing


Barbara A. Piccirillo, PA-C, M.S., DFAAPA
Assistant Professor, Physician Assistant Studies


Kristine A. Prazak, PA-C, M.S.
Assistant Professor, Physician Assistant Studies


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


AUTHORS (continued)

Oren Shtayermman, Ph.D., M.S.W. (continued)
Assistant Professor, Mental Health Counseling


Lisa Sparacino, M.S., RN, CCRN, Ph.D.(c)
Instructor, Nursing

Sparacino L., Della Vecchia E. Using high-fidelity simulation to close the teaching and learning gap. Online Journal of Nursing Informatics (published online Feb. 28, 2013); 17(1); http://ojni.org/issues/?p=2392.

Cheryl R. Zauderer, Ph.D., CNM, NPP, IBCLC
Assistant Professor, Nursing

II. PRESENTERS AT MEETINGS AND CONFERENCES

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


Zehra Ahmed, PA-C, MBBS
Assistant Professor and Academic Coordinator, Physician Assistant Studies


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


Mindy Haar, Ph.D., RD, CDN
Director for Program Development, Interdisciplinary Health Sciences

PRESENTERS AT MEETINGS AND CONFERENCES (continued)

Mindy Haar, Ph.D., RD, CDN (continued)
Director for Program Development, Interdisciplinary Health Sciences


Cheryl A. Hall, PT, D.H.Sc., PCS, ACCE
Assistant Professor and Academic Coordinator, Physical Therapy


Lawrence M. Herman, PA-C, M.P.A., DFAAPA
Associate Professor and Chairperson, Physician Assistant Studies


Herman L.M. Modern day medicine and magical thinking: 24/7/365 apps that will revolutionize—or destroy—your practice. [Presentation.] Rochester Regional Physician Assistant Association Annual CME and Conference, Rochester, N.Y., Apr. 19, 2013.


PRESENTERS AT MEETINGS AND CONFERENCES (continued)

Lawrence M. Herman, PA-C, M.P.A., DFAAPA (continued)
Associate Professor and Chairperson, Physician Assistant Studies


Herman L.M. The Affordable Care Act and the four mega forces that will drive healthcare. [Keynote Presentation.] Massachusetts Academy of Physician Assistants Annual Conference and CME, Boston, M.A., Sep. 5-8, 2013.


Teresa Ingenito, M.S.
Assistant Professor, Physical Therapy

**PRESENTERS AT MEETINGS AND CONFERENCES (continued)**

**Susan Neville, Ph.D., RN, CDP**  
*Professor and Chairperson, Nursing*


Neville S. Our veterans and PTSD. [Presentation.] 8th Annual NYIT Department of Nursing Spring Colloquium, Old Westbury, N.Y., Mar. 28, 2013.

Neville S. PTSD and caring for our veteran population: implications for best practices. [Keynote Speaker.] Nurses Week, North Shore-LIJ Stern Family Center for Rehabilitation, Manhasset, N.Y., May 7, 2013.


Neville S., Sparacino L. Preparing nurses for today’s health care environment through the use of simulation technology, education, assessment, research and health. [Keynote Speaker.] Nurse Appreciation Week, St. Barnabas Hospital, Bronx, N.Y., May 7, 2013.

**Barbara A. Piccirillo, PA-C, M.S., DFAAPA**  
*Assistant Professor, Physician Assistant Studies*


Barbara A. Piccirillo, PA-C, M.S., DFAAPA (continued)
Assistant Professor, Physician Assistant Studies


Kristine A. Prazak, PA-C, M.S.
Assistant Professor, Physician Assistant Studies


Sharon M. Sussman, Ed.D., RN
Assistant Professor, Nursing


Pamela Treister, M.S.N., CNS, RN, CMSRN
Clinical Instructor, Nursing

Treister P. [Interview and Quote.] Farmer R. How to overcome shyness during a panel interview. Health Callings (published online May 30, 2013); http://career-news.healthcallings.com/2013/05/30/how-to-overcome-shyness-during-a-panel-interview.


Corri P. Wolf, PA-C, M.S., RD
Assistant Professor, Physician Assistant Studies

Corri P. Wolf, PA-C, M.S., RD (continued)
Assistant Professor, Physician Assistant Studies


III. DESIGNERS AND EXHIBITORS

Andras Fulop, D.P.T., OCS
Adjunct Faculty, Physical Therapy; Director, NYIT Residency in Orthopedic Physical Therapy

Developed the organization, resources and curriculum for NYIT’s Residency Program in Orthopedics, founded in 2013. Dr. Fulop and the program were featured in the article: Iandoli E., NYIT unveils new PT residency, NYIT Magazine; 11(2): 26; and are featured on the following websites: http://www.nyit.edu/physical_therapy/residency_in_orthopedic_physical_therapy; http://www.nyiptresidency.com/.
IV. HONOREES AND Awardees

Lawrence M. Herman, PA-C, M.P.A., DFAAPA  
*Associate Professor and Chairperson, Physician Assistant Studies*

*The 20th Annual Outstanding Alumni Award.* Awarded by the School of Health Technology and Management, Stony Brook University, Stony Brook, N.Y., Nov. 14, 2013.

Susan Neville, Ph.D., RN, CDP  
*Professor and Chairperson, Nursing*


*Certified Dementia Practitioner.* Credential awarded by the National Council of Certified Dementia Practitioners, for the period Sep. 12, 2013-Sep. 12, 2015.


*Letter of Recognition.* In recognition of care provided to residents of the Super Storm Sandy Special Needs Shelter. Presented by the Nassau County Department of Health, Nov. 1, 2013.

*Certificate of Recognition.* For contributions in the response to Super Storm Sandy. Awarded by the Nassau County Department of Health, Medical Reserve Corps, Nov. 21, 2013.
V. GRANT RECIPIENTS – EXTERNALLY SPONSORED

Susan Neville, Ph.D., RN, CDP  
*Professor and Chairperson, Nursing*  
State Aid for High Needs Nursing Program, 2012-2013. New York State Education Department.

Joanne DiFrancisco-Donoghue, Ph.D.  
*Assistant Professor, Osteopathic Manipulative Medicine*  

Ely Rabin, Ph.D.  
*Assistant Professor, Biomedical Sciences*  

**William G. Werner, PT, Ed.D.**  
*Associate Professor, Physical Therapy*  

Min-Kyung Jung, Ph.D.  
*Biostatistician, Research*  

The Effects of Tyrosine on Orthostatic Hypotension in Parkinson’s Disease. The Michael J. Fox Foundation for Parkinson’s Research.
Tobi A. Abramson, Ph.D.  
*Assistant Professor, Mental Health Counseling; Director, Center for Gerontology and Geriatrics*

- Intergenerational Community Garden. Principal Investigator. ISRC Grant.
- Stories Construct Designs: An Intergenerational and Multidisciplinary Approach to Keeping Seniors in Their Homes. Principal Investigator. ISRC Grant.

Karen Friel, PT, D.H.S.  
*Associate Professor and Chairperson, Physical Therapy*


Ellen Greer, Ph.D., OT/L, LP  
*Assistant Professor, Occupational Therapy*

- Telerehabilitation with the Standardized Patient: Strengthening Occupational Therapy Evaluation and Intervention Competencies. Principal Investigator. TLT Grant.

Mark J. Gugliotti, PT, D.P.T.  
*Assistant Professor, Physical Therapy*

- Can An Alternative Passive Position of the Upper Extremity be Performed to Elicit a Similar Response of Ulnar Nerve Tension Bias When Compared to a Traditional Orthopedic Manual Therapy Maneuver? Principal Investigator. ISRC Grant.

Lorraine Mongiello, Dr.P.H.  
*Assistant Professor, Interdisciplinary Health Sciences*

- Intergenerational Community Garden. Co-Principal Investigator. ISRC Grant.

William G. Werner, PT, Ed.D.  
*Associate Professor, Physical Therapy*

- Body Area Sensor Network for Posture Detection - Assistive Rehabilitation System for Parkinson’s Disease Patients. Co-Principal Investigator. ISRC Grant.
I. AUTHORS

Deborah Y. Cohn, M.B.A., Ph.D.
Associate Professor, Marketing

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

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

Birasnav Muthuraj, Ph.D.
Visiting Assistant Professor, Management


Birasnav M[uthuraj], Albufalasa M., Bader Y. The role of transformational leadership and knowledge management processes on predicting product and process innovation: an empirical study developed in Kingdom of Bahrain. Tēkhne 2013; 11(2): 64–75; DOI: 10.1016/j.tekhne.2013.08.001.

Joanne L. Scillitoe, M.B.A., Ph.D.
Associate Professor, Management; Director, Center for Entrepreneurial Studies

Amr A. Swid, Ph.D.
Assistant Professor, Management
II. PRESENTERS AT MEETINGS AND CONFERENCES

Deborah Y. Cohn, M.B.A., Ph.D.
Associate Professor, Marketing


Rakesh Mittal, Ph.D.
Assistant Professor, Human Resource Management


III. HONOREES AND Awardees

Deborah Y. Cohn, M.B.A., Ph.D.
Associate Professor, Marketing

*Best Paper in Session Award.* Awarded for the paper: And Baby Makes Three: Changes In Gift Prediction Accuracy During The Transition To Parenthood, at the Clute Institute Key West International Academic Conference, Key West, F.L., Mar. 18-20, 2013.
IV. GRANT RECIPIENTS – EXTERNALLY SPONSORED

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

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

Marta A. Panero, Ph.D.
*Director for Strategic Partnerships, School of Engineering and Computing Sciences*

Richard C. Simpson, Ph.D.
*Associate Professor and Associate Dean for Research, Electrical and Computer Engineering*

Joanne L. Scillitoe, M.B.A., Ph.D.
*Associate Professor, Management; Director, Center for Entrepreneurial Studies*

Entrepreneurship Path for Undergraduate Students: Turning Ideas into Companies. National Collegiate Inventors and Innovators Alliance, Course and Program Grants; Grant No. 10723-13.
V. GRANT RECIPIENTS – INTERNALLY SPONSORED

Min Chung Han, Ph.D.
Assistant Professor, Management; Nanjing Campus
Transformation of Social Network to E-Marketplace. Principal Investigator. GFSRC Grant.

Ravichandran Krishnamurthy, Ph.D.
Assistant Professor, Finance; Abu Dhabi Campus
Why Worry When You Can Freak-Out, It’s Good for You! Principal Investigator. GFSRC Grant.
CO2 Mitigation in UAEs Power Sector - Solar Augmentation as a Viable Solution: A Cost-Benefit Analysis. Co-Principal Investigator. ISRC Grant.

Qadir Mohiuddin, Ph.D.
Associate Professor, Management; Bahrain Campus
Organizational Creativity in Saudi Arabia: An Empirical Study of Architectural Firms. Principal Investigator. GFSRC Grant.

Raja Nag, Ph.D.
Professor, Finance
CO2 Mitigation in UAEs Power Sector - Solar Augmentation as a Viable Solution: A Cost-Benefit Analysis. Principal Investigator. ISRC Grant.

Kevin O’Sullivan, Ph.D.
Associate Professor, Management
The Role of Alumni Attachment on University Technology Transfer. Co-Principal Investigator. ISRC Grant.

Gantasala V. Prabhakar, Ph.D.
Associate Professor, Management; Abu Dhabi Campus
Constructivist Approach to Management Education. Principal Investigator. GFSRC Grant.
CO2 Mitigation in UAEs Power Sector - Solar Augmentation as a Viable Solution: A Cost-Benefit Analysis. Co-Principal Investigator. ISRC Grant.

Joanne L. Scillitoe, M.B.A., Ph.D.
Associate Professor, Management; Director, Center for Entrepreneurial Studies
The Role of Alumni Attachment on University Technology Transfer. Principal Investigator. ISRC Grant.
Cross-Disciplinary Development Learning Application Based on Virtual Ecosystems of Endangered Species. Co-Principal Investigator. ISRC Grant.
GRANT RECIPIENTS – INTERNALLY SPONSORED (continued)

Joanne L. Scillitoe, M.B.A., Ph.D. (continued)
Associate Professor, Management; Director, Center for Entrepreneurial Studies

sLAB-LI: Sustainable Affordable Housing Design-Build for Long Island. Consultant. ISRC Grant.
I. AUTHORS

Rose Antwi, M.S., ANP-C  
*Medical Director, Vocational Independence Program*


Mary J. Burner, M.A.  
*Senior Teacher and Counselor, Vocational Independence Program*


Patricia Cappellino, M.S.  
*Director for Independent Living, Vocational Independence Program*


Paul K. Cavanagh, Ph.D., M.S.W.  
*Assistant Dean, Vocational Independence Program*


Gina Frisina, M.S. Ed.  
*Coordinator, Vocational Independence Program*

AUTHORS (continued)

David J. Krainski, M.S., GCDF
Teacher and Counselor, Vocational Independence Program


Michelle Ranaldo, M.S.
Director for Technology, Vocational Independence Program


Ernst O. VanBergeijk, Ph.D., M.S.W.
Associate Dean and Executive Director, Vocational Independence Program


VanBergeijk E.O. Preventing the loss of skills over the summer. Exceptional Parent 2013; 43(3): 30-33; http://digital.turn-page.com/i/219936#.

AUTHORS (continued)

Ernst O. VanBergeijk, Ph.D., M.S.W. (continued)
Associate Dean and Executive Director, Vocational Independence Program


AUTHORS (continued)

Erin Vlasak, M.S.
Director for Student Support Services, Vocational Independence Program


I. AUTHORS

Taha A. Al-Douri, B.Arch., M.Sc., Ph.D., IDEC, IIASny
Strategic Advisor, Development and Alumni for Middle East Region, Global Academic Programs


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

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


Monique M. Taylor, Ph.D.
Executive Director and Campus Dean, Global Academic Programs; Nanjing Campus

Amy Y. Young, B.Sc., M.L.S.
Librarian, Wisser Library
Young A.Y. Humor 101: smiling though the stress and meaning it. Imprint: The Professional Magazine for Student Nurses 2013; 60(3): 31-33; PMID: 23821816.
II. PRESENTERS AT MEETINGS AND CONFERENCES

Taha A. Al-Douri, B.Arch., M.Sc., Ph.D., IDEC, IIASny
Strategic Advisor, Development and Alumni for Middle East Region, Global Academic Programs


Barbara Ross-Lee, D.O.
Vice President for Health Sciences and Medical Affairs


Ross-Lee B. [Commencement Speaker.] Rocky Vista University, Parker, C.O., May 18, 2013.

III. DESIGNERS AND EXHIBITORS

Taha A. Al-Douri, B.Arch., M.Sc., Ph.D., IDEC, IIASny
Strategic Advisor, Development and Alumni for Middle East Region, Global Academic Programs

*Infusion.* Crayon and graphite on canvas, 36” x 30.” *Living Fabric.* Ball-point pen on paper, 60” x 36.” Shown as part of a video loop at Black Blizzard: The 19th Annual Alternative New Year’s Day Spoken Word/Performance Extravaganza, Dixon Place Center for Performance, New York, N.Y., Jan. 1, 2013.

*Woman In The Press.* Oil paint and goldleaf on newspaper stock, 40” x 40.” Writers Union Art Exhibition, National Theater, Abu Dhabi, United Arab Emirates, 2013.

IV. HONOREES AND Awardees

Taha A. Al-Douri, B.Arch., M.Sc., Ph.D., IDEC, IIASny
Strategic Advisor, Development and Alumni for Middle East Region, Global Academic Programs


Barbara Ross-Lee, D.O.
Vice President for Health Sciences and Medical Affairs

Physician of Distinction. Awarded for lifetime achievement as a physician, educator and policymaker by the Nassau Physicians Foundation, Apr. 27, 2013.

V. GRANT RECIPIENTS – EXTERNALLY SPONSORED

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

Coordinated Collection Development Aid for 2012-2013. New York State Education Department/Long Island Library Resources Council; Project No. 0315130036.

Patricia Duran
Director for Student Accounts, Financial Affairs

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

College Reimbursement for ACCES Consumers. New York State Education Department, Adult Career and Continuing Education Services-Vocational Rehabilitation (ACCES-VR); Contract No. C011218.

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


INDEX

Abramson, Tobi A., 77, 81, 90
Abu-Sbaih, Reem, 17, 26, 37
Adubato, Beth E., 9, 14
Ahmed, Zehra, 77, 81
Al-Douri, Taha A., 101, 102, 103, 104
Altwicker, Matthias R., 50
Amsler, Kurt, 26
Amundsen, Robert, 71
Anid, Nada M., 59, 63, 69, 71
Antwi, Rose, 97
Balagani, Kiran S., 59, 63, 72, 74
Beatty, Brian L., 17, 26, 27, 37, 42
Beheshti, Babak D., 59
Bever, Gaberiel S., 17, 18, 28
Billis, Steven H., 59
Blank, Stephen J., 64, 73
Bloom, Nicholas D., 14
Burner, Mary J., 97
Butcher, Beverly J., 13, 14
Campani, Frances, 45, 47
Cappellino, Patricia, 97
Caron, Elizabeth, 18, 37
Case, Susana H., 7
Cavanagh, Paul K., 97
Chakravarty, Sumit, 60, 74
Chute, Patricia M., 77
Cohn, Clare, 105
Cohn, Deborah Y., 91, 92, 93
Conrad, Jack L., 18, 28, 40
Cui, Xiaohui, 64, 72, 74
Dahir, Carol A., 51, 52, 53, 57, 58
Dedkov, Eduard I., 18, 28, 29, 42
Ding, Wei, 64, 74
Donaldson, Elizabeth J., 7, 9
Dong, Ziqian, 60, 64, 65, 70, 71, 72, 74
Donoghue, Joanne DiFrancisco-, 18, 29, 40
Douris, Peter C., 77, 81
Duran, Patricia, 105
Errichetti, Anthony, 42
Faccilonga, Darren J., 57
Farajidavar, Aydin, 60, 65, 72, 73, 74
Flaum, Theodore B., 18, 19, 29, 37
Ford, Mathew, 48
Friel, Karen, 78, 90
Frisina, Gina, 97
Fulop, Andras, 87
<table>
<thead>
<tr>
<th>Name</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Futterman, Bennett</td>
<td>19, 29, 30, 40, 42</td>
</tr>
<tr>
<td>Gagna, Claude E.</td>
<td>7, 9, 12</td>
</tr>
<tr>
<td>Gamble, Michael W.</td>
<td>7</td>
</tr>
<tr>
<td>Gandhi, Farzana</td>
<td>50</td>
</tr>
<tr>
<td>Gasti, Paolo</td>
<td>60, 61, 65, 66, 72, 74</td>
</tr>
<tr>
<td>Geisler, Jonathan H.</td>
<td>19</td>
</tr>
<tr>
<td>Gerdes, A. Martin</td>
<td>19, 20, 30, 37, 40</td>
</tr>
<tr>
<td>Gilliar, Wolfgang G.</td>
<td>37</td>
</tr>
<tr>
<td>Goldman, Jonathan E.</td>
<td>14</td>
</tr>
<tr>
<td>Goldstein, Leonard B.</td>
<td>20, 30, 40</td>
</tr>
<tr>
<td>Gotfried, Edward A.</td>
<td>30, 31</td>
</tr>
<tr>
<td>Granat, Bonnie</td>
<td>31</td>
</tr>
<tr>
<td>Greer, Ellen</td>
<td>78, 90</td>
</tr>
<tr>
<td>Griffiths, Jennifer L.</td>
<td>14</td>
</tr>
<tr>
<td>Gu, Huanying</td>
<td>61, 75</td>
</tr>
<tr>
<td>Gugliotti, Mark J.</td>
<td>90</td>
</tr>
<tr>
<td>Guiliano, Edward</td>
<td>7, 101</td>
</tr>
<tr>
<td>Haar, Mindy</td>
<td>81, 82</td>
</tr>
<tr>
<td>Hadjiargyrou, Michael</td>
<td>13, 14</td>
</tr>
<tr>
<td>Hall, Cheryl A.</td>
<td>78, 82</td>
</tr>
<tr>
<td>Han, Min Chung</td>
<td>95</td>
</tr>
<tr>
<td>Hanc, John</td>
<td>8</td>
</tr>
<tr>
<td>Hartman, Stephen W.</td>
<td>91</td>
</tr>
<tr>
<td>Herman, Lawrence M.</td>
<td>78, 82, 83, 88</td>
</tr>
<tr>
<td>Hill, Robert V.</td>
<td>20, 42</td>
</tr>
<tr>
<td>Holler, Tobias</td>
<td>49, 50</td>
</tr>
<tr>
<td>Hsu, Hui-Yin</td>
<td>51, 53, 54, 56, 58</td>
</tr>
<tr>
<td>Ingenito, Teresa</td>
<td>79, 83</td>
</tr>
<tr>
<td>Jacobi, Clair</td>
<td>40</td>
</tr>
<tr>
<td>Jacobs, Thomas</td>
<td>8, 9</td>
</tr>
<tr>
<td>Jeger, Abraham M.</td>
<td>31</td>
</tr>
<tr>
<td>Jung, Min-Kyung</td>
<td>40</td>
</tr>
<tr>
<td>Kappenberg, John</td>
<td>21</td>
</tr>
<tr>
<td>Karahan, Beyhan</td>
<td>47</td>
</tr>
<tr>
<td>Kashani, Abdolhosseí</td>
<td>75</td>
</tr>
<tr>
<td>Kim, Youjeong</td>
<td>14</td>
</tr>
<tr>
<td>Kooyman, Patricia</td>
<td>21, 38</td>
</tr>
<tr>
<td>Krainski, David J.</td>
<td>98</td>
</tr>
<tr>
<td>Krishnamurthy, Ravichandran</td>
<td>95</td>
</tr>
<tr>
<td>Kurtzer, Isaac</td>
<td>21, 31, 41</td>
</tr>
<tr>
<td>LaGrandeur, Kevin</td>
<td>8, 10, 13, 15</td>
</tr>
<tr>
<td>Lakhlif, Assia</td>
<td>11, 12</td>
</tr>
<tr>
<td>Lancer, George</td>
<td>11</td>
</tr>
<tr>
<td>Leheste, Joerg</td>
<td>21, 32</td>
</tr>
<tr>
<td>Levine, David C.</td>
<td>32</td>
</tr>
<tr>
<td>Li, Fang</td>
<td>61, 66, 73, 75</td>
</tr>
<tr>
<td>Li, Sumiao</td>
<td>15</td>
</tr>
<tr>
<td>Li, To Shan</td>
<td>21, 22, 32, 33, 38</td>
</tr>
<tr>
<td>Liang, Qiangrong</td>
<td>22, 33, 41, 43</td>
</tr>
<tr>
<td>Mancini, Jayme D.</td>
<td>22, 38</td>
</tr>
</tbody>
</table>
INDEX (continued)

McPherson, Sarah, 58
Meyland, Sarah J., 75
Mihlbachler, Matthew C., 33, 34, 42
Mittal, Rakesh, 92
Mohiuddin, Qadir, 95
Mongiello, Lorraine, 79, 90
Mruk, Frank, 45, 46
Muthuraj, Birasnav, 91
Nag, Raja, 95
Nath, Niharika, 15
Neville, Susan, 79, 84, 88, 89
Nikitopoulos, Eleni, 15
O’Hara, Kate E., 58
O’Sullivan, Kevin, 95
Oda, Yuko, 11, 15
Panero, Marta A., 61, 67, 71, 75
Park, Chung Hyuk, 67
Pavia, Charles, 42
Petrovic, Ana G., 15
Piccirillo, Barbara A., 79, 84, 85
Portanova, Ronald P., 41
Prabhapakar, Gantasala V., 95
Prazak, Kristine A., 79, 85
Rabin, Ely, 22, 34, 39, 40, 42
Ramos, Raddy L., 22, 23, 43
Ranaldo, Michelle, 98
Restivo, Emily B., 8, 10, 15
Rogoff, Lynn, 16
Ross-Lee, Barbara, 102, 104
Rotunda, Robert S., 58
Roy, Ranja, 8
Runco, Lisa M., 8, 16
Schwarting, Jon Michael, 45
Scillitoe, Joanne L., 91, 94, 95, 96
Sharif, Sahar M., 10
Shea, Megyn L., 55, 58
Shoureshi, Rahmat, 101, 105
Shtayermman, Oren, 79, 80
Siegel, Martha Jo, 50
Silverman, Stan, 56, 57
Simpson, Richard C., 71, 73
Smith, Robert Michael, 16
Solounias, Nikos, 34
Sparacino, Lisa, 80
Sussman, Sharon M., 85
Swid, Amr A., 91
Taylor, Monique M., 101
Tegay, David H., 23, 34
Terzella, Michael J., 23, 34, 35, 38
Torres, German, 23, 24
Treister, Pamela, 85
INDEX (continued)

Van Nest, Jason, 48, 50
VanBergeijk, Ernst O., 98, 99
Vasilyev, Aleksandr, 24, 41
Vlasak, Erin, 100
Vossoughian, Nader, 45, 49
Wadoo, Sabiha A., 62, 75
Wang, Donglin, 75
Wang, Shiang-Kwei, 51, 54, 55, 56, 58
Werner, William G., 89, 90

Wolf, Corri, 85, 86
Yao, Sheldon C., 24, 35, 38, 41
Yens, David P., 24
Youmans, Steven J., 25
Young, Amy Y., 101
Zauderer, Cheryl R., 80
Zeljkovic, Vesna, 62, 67, 68, 69, 73, 75
Zhang, Jueman, 16
Zhang, Tao, 73, 76
Zhang, Youhua, 25, 35, 36
Zimmerman, Thomas, 25, 36