Presentations by Faculty

Kevin Antshel (Psychology)

- **Antshel, K.M.** (2015, April). *Please tell me that I have ADHD!: Malingered, stigma, attributions and ADHD in college students*. Paper presented to SUNY-Upstate Medical University Department of Psychiatry Grand Rounds. Syracuse, NY.

Dessa Bergen-Cico (Public Health)

- Mindfulness Based Strategies for Recovery from Trauma and Addiction - Georgian Psycho-traumatologists Association, Tbilisi Georgia, November 2015
- Fostering Adolescent Self-Regulation through Mindfulness Skills Integrated into English Language Arts Curricula Society for Research in Child Development Biennial Meeting, Philadelphia, PA, March, 2015
- Changes in Mindfulness from an online National Science Foundation (NSF-REU) Training Diverse Teams of Veterans and Non-Veterans to Research Trauma: Student Success and Research Endeavors. Eastern Psychological Association Philadelphia, PA, March, 2015
• Fostering Adolescent Self-Regulation through Mindfulness Skills Integrated into English Language Arts Curricula. Harvard Graduate School of Education Research Conference, Cambridge, MA April, 2015

Carlos Castañeda (Biology & Chemistry)

• "Linkage-specific conformational ensembles of non-canonical polyubiquitin chains from NMR and SANS studies", 14th Upstate NMR symposium/1st Upstate NY Structural Biology Symposium, October 2015

Amy Criss (Psychology)

Bart Farell (Biomedical & Chemical Engineering)


Joshua C. Felver (Psychology)


Paul Gold (Biology)


Sarah E. Hall (Biology)


Kevin Heffernan (Exercise Science)

- Heffernan KS. “Arterial stiffness and central hemodynamics: a primer for the exercise scientist.” *American College of Sports Medicine Annual Scientific Meeting*.
- Heffernan KS. “Exercise to delay vascular aging.” *14th International Conference on Long-Term Complications of Treatment of Children and Adolescents for Cancer*.
- Heffernan KS. “Exercise, Arterial Stiffness and the Aging Brain.” *University of Massachusetts at Amherst Kinesiology Department Seminar*.
- Heffernan KS. “Exercise as Vascular Medicine.” *Columbia University Academic Festival*. 
Sandra Hewett (Biology)

- Winter Conference on Brain Research, Symposium on The System xc-glutamate/cystine exchanger: Consequences of the revolving door. Jan 2015
- 10th Great Lakes Conference on Glia Research, Astrocytes in Health and Disease, Sept 2015.

Michael Kalish (Psychology)


Donna L. Korol (Biology)


Kate Lewis (Biology)

- Invited seminar at University of Vermont, Biology Department, Burlington, USA
- Seminar at Drexel University, Biology Department, Philadelphia, USA
- Poster presentation at Zebrafish Principal Investigator’s biannual strategic conference. “Interneuron specification in the zebrafish spinal cord”.

Soren Lowell (Communication Sciences & Disorders)

Shikha Nangia (Biomedical and Chemical Engineering)

- Engineering nanocarriers for brain tumor treatment, Shikha Nangia and Juntao Luo, Nappi Research Award Competition, Syracuse University, Syracuse, NY (December 11, 2015).
- Multiscale simulations to characterize the blood brain barrier tight junctions, Shikha Nangia, AIChE Annual Meeting, Salt Lake City, UT (November 8–13, 2015).

Jonathan Preston (Communication Sciences & Disorders)

Beth Prieve (Communication Sciences & Disorders)


Natalie Russo (Psychology)


Lael Schooler (Psychology)


Margaret Voss (Nutrition)

- Voss, MA. Red skies at night: The physiological and ecological consequences of artificial light at night. Cornell University Biological Field Station Summer Seminar Series, July 22, 2015.
- Voss, MA. The metabolic ecology of artificial light at night. Clarkson University Biology Seminar series, September, 18, 2015.
Corey White (Psychology)


Torsten Woellert (Biology)

- Torsten Woellert and George M. Langford (Biology): IQGAP1 is a potential target for the observed changes in F-actin dynamics in human oral keratinocytes during *Candida albicans* pathogenesis. ASCB Annual Meeting, San Diego, CA, December 2015
- Torsten Woellert (Biology): Actin-based organelle transport in model organisms. Syracuse University, Syracuse, NY, November 2015

Presentations by Postdocs#, Graduate* or Undergraduate Students^

Joseph W. Ditre (Psychology)

- Ditre, J. W. (March, 2015). *Bidirectional relations between pain and addiction: Tobacco smoking as a model for hypothesis testing and treatment development.* Invited talk hosted by the Department of Psychiatry, SUNY Upstate Medical University, Syracuse, New York.
Karen Doherty (Communication Sciences and Disorders)


Paul Gold (Biology)


Sarah E. Hall (Biology)

- M. Ow#, S. Hall “The Argonaute CSR-1 mediates genome-wide chromatin remodeling and gene expression changes resulting from distinct early life history events”, International Worm Meeting, UCLA, Los Angeles, CA.
- M.C. Ow# and S.E. Hall “The Argonaute protein CSR-1 mediates genome-wide chromatin remodeling and gene expression changes resulting from distinct early life history events”, Upstate New York C. elegans Meeting, Syracuse, NY
- P. Bharadwaj* and S.E. Hall “Endogenous RNAi pathways regulate dauer formation in C. elegans”, Upstate New York C. elegans Meeting, Syracuse, NY

Kevin Heffernan (Exercise Science)

• Nunemacher K*, Augustine J*, Lefferts W*, Barreira T, Heffernan, KS. Physical Activity Mediates the Relationship Between Sleep Quality and Vascular Health in Older Adults. Mid-Atlantic Regional Chapter of the American College of Sports Medicine Conference, 2015.


**James Hewett (Biology)**


• Yifan Gong* and James Hewett. “The effect of T-cell intracellular antigen-1 deletion on brain Cyclooxygenase-2 expression, acute seizure generation, and epileptogenesis.” Abstract #1.318. Presented during the 69th annual meeting of the American Epilepsy Society in December 2015

• Rosa Leon^ and James Hewett. “Acute kainic acid-induced status epilepticus is augmented in mice lacking the interleukin-1beta receptor type 1.” Abstract #3.060. Presented during the 69th annual meeting of the American Epilepsy Society in December 2015

**Sandra Hewett (Biology)**

• Shahidzadeh, S.*, Hewett, J.A. and Hewett, S.J. Regulation of seizure threshold by system xc- in the pentylenetetrazol model of temporal lobe epilepsy. Poster presented by S.S. at Syracuse University's Graduate Research Symposium, October 2015
• Leon, R^, Hewett, S, Hewett, J. Acute Kainic Acid-Induced Status Epilepticus is augmented in mice lacking Interleukin-1beta receptor type 1. 69th Annual American Epilepsy Society Meeting, Dec 2015.

Donna L. Korol (Biology)


Kate Lewis (Biology)

• José Marrero-Rosado^, Jason Zheng^, John Hassett, James Hewett, Frank Middleton, Katharine Lewis. Determining the Toxicity of PXE and PTE, Two Chemicals Isolated from Onondaga Lake. Presented at national LSAMP conference in Maryland, won first place in the Biological Sciences category in the Syracuse University Undergraduate Research Symposium, summer 2015.

Aesoon Park (Psychology)

Natalie Russo (Psychology)

- LeMon, J., Kates, W., & Russo, N. (April, 2015). Finding Psychological Indicators of Psychiatric Illness in Individuals with Velo-Cardio-Facial Syndrome. Syracuse University Undergraduate Poster session, Syracuse, NY

Margaret Voss (Nutrition)

- Kelly Ventura (Cornell University, Duke Foundation Fellow), Barn Swallows & Excessive Lighting: The Physiological Implications of Artificial Night Lighting; Cornell Resource Management Departmental Symposium, November 2015

Kathy Vander Werff (Communication Sciences & Disorders)


Corey White (Psychology)

Papers published

Kevin Antshel (Psychology)


Dessa Bergen-Cico (Public Health)


Carlos Castañeda (Biology & Chemistry)


Amy Criss (Psychology)

Joseph W. Ditre (Psychology)


Karen Doherty (Communication Sciences and Disorders)


Bart Farell (Biomedical & Chemical Engineering)

Joshua C. Felver (Psychology)


Paul Gold (Biology)


Sarah E. Hall (Biology)


Kevin Heffernan (Exercise Science)


**James Hewett (Biology)**


• Jingxue Shi, Yan He, Sandra J. Hewett and James A. Hewett. “Interleukin 1β regulation of the system x c-substrate-specific subunit, xCT, in primary mouse astrocytes involves the RNA-binding protein HuR.” Journal of Biological Chemistry, 10.1074/jbc.M115.697821.

**Sandra Hewett (Biology)**


• Shi, J., He, Y., Hewett, SJ, Hewett, JA (2015) Interleukin 1β regulation of the system x_c-substrate-specific subunit, xCT, in primary mouse astrocytes involves the RNA-binding protein HuR *Journal of Biological Chemistry Neurobiology* 10.1074/jbc.M115.697821

**Michael Kalish (Psychology)**


**Donna L. Korol (Biology)**


**Kate Lewis (Biology)**


**Soren Lowell (Communication Sciences & Disorders)**


**Shikha Nangia (Biomedical and Chemical Engineering)**


**Aesoon Park (Psychology)**


**Jonathan Preston (Communication Sciences & Disorders)**


**Beth Prieve (Communication Sciences & Disorders)**


**Ellyn Riley (Communication Sciences & Disorders)**


Natalie Russo *(Psychology)*


Lael Schooler *(Psychology)*


Margaret Voss *(Nutrition)*


Corey White *(Psychology)*


**Torsten Woellert (Biology)**


**New grants awarded**

**Kevin Antshel (Psychology)**

• Nappi Family Collaborative Grant, Antshel (PI) 2016 – 2018  
  o Developing a behavioral parent training program specific to high frequency maladaptive behaviors in autism spectrum disorder (ASD)  
  o This grant aims to develop, adapt, refine and test a behavioral parent training program specific to high frequency maladaptive behaviors (e.g., aggression, sleep issues, feeding problems) in ASD.

**Dessa Bergen-Cico (Public Health)**

• Is Mindful Meditation Effective and Culturally Relevant for Native People (2015-2017) Mind and Life Institute, Francisco J. Varela Research Award (PI Proulx, J.) (Co-Investigator Bergen-Cico, D.)  
  • In This Together: Trauma Victims and Community Violence, (2015-2016) Community Foundation of Central New York and John Snow Foundation (PI - Stone Fish, L. (PI) (Co-Investigator Bergen-Cico, D.)

**Carlos Castañeda (Biology & Chemistry)**

• Nappi Family Research Award, Syracuse University: New inhibitors of p53/Mdm2 binding to treat cancer (co-PI)

**Joseph W. Ditre (Psychology)**

• F31DA039628 (PI: Zale; Sponsor: Ditre) 06/2015 – 05/2017 NIH/NIDA $87,288 (Total)  
  o Increasing Cessation Motivation and Treatment Engagement among Smokers in Pain  
  o The goal of this Predoctoral NRSA (awarded to advanced clinical graduate student, Emily Zale) is to test a brief primary care-based intervention for smokers with co-occurring pain that is designed to increase knowledge of pain-smoking interrelations, enhance motivation to engage a serious quit attempt, and increase engagement in available smoking cessation treatment.

• Research Pilot Grant (Funderburk, Ditre, Maisto) 04/2015 - 04/2016 VA Center for Integrated Healthcare $23,498 (Total)  
  o Smoking and Health in Primary Care: Pilot Study
The primary aims of this pilot study are to examine the prevalence and covariation of factors associated with comorbid pain and smoking among Veterans, and to adapt/develop a brief primary care-based motivational smoking intervention for Veterans with co-occurring pain.

**Paul Gold (Biology)**

- 2015-2020 NIH: Mechanisms of cognitive deficits in dystroglycanopathies (co-I; PI: H. Hu [Upstate Medical University]).
- 2015-2017 NIDA: Durable changes in cognition and astrocytic bioenergetics after drug experience

**Kevin Heffernan (Exercise Science)**

- Heffernan, K.S (Ex Sci). *Use of External Compression to Improve Circulation and Enhance Recovery from High Intensity Exercise* – SU Internal Seed Grant – PI

**Sandra Hewett (Biology)**

- 2016-2018 - NINDS/NIH 1R21NS096676-01 “Understanding the role of system xc- in ischemic injury and recovery.” - PI.
- 02-08/2016 - New York State Department of Health. Spinal Cord Injury Research Institutional Support 5 - PI.

**Kate Lewis (Biology)**


- 2014-2016 - Hill Collaboration on Environmental Medicine, Disorders of the Nervous System, pilot funds.
  - Neurotoxicity of early life exposure to contaminants isolated from Onondaga Lake bed sediment. CoPI with John Hassett (ESF), Jim Hewett (SU) and Frank Middleton (UMU). $15,000.
- 2014-2016 - NSF 1257583: Specification of V0v interneurons in the zebrafish spinal cord. REU supplement $6,000. PI.
- 2014-2016 - NSF 1257583: Specification of V0v interneurons in the zebrafish spinal cord. RET supplement $8,336. PI.
Shikha Nangia (*Biomedical and Chemical Engineering*)

- Nappi Research Award, Engineering nanocarriers for brain tumor treatment, $100,000.
- NIH R21, Co-Investigator, Rational Design and High Throughput Synthesis of Nanocarriers for Efficient Drug Delivery. $76,000. 8/1/2015 - 7/31/2017
- NSF CAREER, PI, Enabling Transport Across the Blood-Brain Barrier by Engineering Thermodynamically Favorable Pathways, $500,000. 4/1/2015 - 3/31/2020
- XSEDE Supercomputer Allocation MCB140216, PI, Multiscale Molecular Modeling of the Biomolecular Interfaces for Enhancing Drug Delivery and Designing Antimicrobial Peptides, 1.3 million hours, (equivalent to 46,267.71) 10/01/2015 –09/30/2016
- Faculty Excellence Award, Syracuse University, Enhancing the Teaching and Learning of Chemical Thermodynamics using Active-Learning Pedagogies, $17,000. 5/1/2015 –4/31/2016

Beth Prieve (*Communication Sciences & Disorders*)


Corey White (*Psychology*)

- Childhood Obesity Prevention Program SEED grant, Pennsylvania State University 1/16-12/16
  *The role of reward and inhibitory control pathways in overeating in health and overweight children*  PI: Shana Adise; CO-I: Nicole Roberts, Corey White, Charles, Geier, Kathleen Keller. Total costs: $14,994
- SOE Joan N. Burstyn Endowed Fund for Collaborative Research (Syracuse University internal) 8/15-8/16
  *Effects of exercise on markers of brain function at high altitude*. PI: Wesley Lefferts, Collaborators: Kevin Heffernan, Corey White. Total Costs: $2,470

**Advisory and Review Boards**

**Kevin Antshel (Psychology)**

- NIH Child Psychopathology and Developmental Disabilities Study Section (Ad-hoc)

**Amy Criss (Psychology)**

- National Science Foundation, Perception, Action and Cognition Program, Behavioral and Cognitive Science division - College of Reviewers
- President, Society for Mathematical Psychology
• Indiana University, Department of Cognitive Science Advisory Board

Karen Doherty (*Communication Sciences and Disorders*)

• Ear and Hearing Alliance, Board Member, Director of Audiology

Bart Farell (*Biomedical & Chemical Engineering*)

• Reviewer for:
  o Journal of Vision
  o Vision Research
  o Attention, Perception and Psychophysics
  o National Science Foundation
  o Journal of Neuroscience
  o Current Biology
  o Ophthalmic and Physiological Optics
  o Journal of Experimental Psychology

Joshua C. Felver (*Psychology*)

• Editorial Board Member
  o Mindfulness
• Ad hoc reviewer
  o Journal of School Psychology
• Conference Proposal Reviewer
  o National Association of School Psychologists Annual Convention, 2015

Paul Gold (*Biology*)

• Alzheimer’s Association

Kevin Heffernan (*Exercise Science*)

• Heffernan, K.S (Ex Sci). American Heart Association Grant Reviewer ([Clinical Biobehavioral Study Section](#))
• Heffernan, K.S (Ex Sci). American College of Sports Medicine Grant Reviewer
• Heffernan, K.S (Ex Sci). Mid-Atlantic Regional Chapter of the American College of Sports Medicine Executive Board Member

James Hewett (*Biology*)

• External Referee, Research Foundation - Flanders (Fonds Wetenschappelijk Onderzoek - Vlaanderen, FWO), Belgium
Sandra Hewett (Biology)

- NIH/CSR study section: ZRG1 MDCN-T (03) Molecular and Cellular Developmental Neurosciences IRG, Division of Neuroscience, Development and Aging, November 2015.
- International Society for Neurochemistry: ISN Schools Initiative Committee — The ISN Schools Initiative provides support for the organization of schools in different regions of the world with the aim of training and updating the skills of young neuroscientists, particularly in emerging nations.

Michael Kalish (Psychology)

- NSF Graduate Fellowship Review Board

Donna L. Korol (Biology)

- Alzheimer’s Association, Ad hoc reviewer
- NSF, Ad hoc reviewer and Advisory Panel for IOS
- LSAMP Faculty Advisory Board, Syracuse University

Soren Lowell (Communication Sciences & Disorders)


Shikha Nangia (Biomedical and Chemical Engineering)

- National Science Foundation, Graduate Research Fellowship Program Panelist
- National Science Foundation, Panelist for Particulate and Multiphase Processes Program

Jonathan Preston (Communication Sciences & Disorders)

- Grant Reviewer, Childhood Apraxia of Speech Association of North America

Beth Prieve (Communication Sciences & Disorders)

- External Advisor to the AuDGendB Project, NIH grant to C. Bryan Crenshaw, Children’s Hospital of Philadelphia.
- President and Board Member, American Auditory Society
- Member, National Organization for Hearing Research Young Investigator Award Panel
Natalie Russo (Psychology)

- Grant reviews:
  - Hong Kong Research Council
  - National Institute of Mental Health (SEP ZRG1 BBBP-T; ZMH1 ERB-L-03)
  - National Institute of Child Health and Human Development (SBIR, LRP)
  - National Institute of Mental Health
  - Institute of Education Science

Lael Schooler (Psychology)

- Member Early Career Awards Committee for the Psychonomic Society.
- Member project advisory board for the Robert Wood Johnson Foundation funded study: “Mental Health Care Consumer Values and Preferences Regarding the Use of Provider Performance Data.” The project is headed by James Boswell of SUNY Albany.

Jacob Shreckengost (Neuroscience ILM/Biology)

- Reviewer: National Science Foundation Graduate Research Fellowship Program - Neuroscience

Margaret Voss (Nutrition)

- National Science Foundation Grant review panel (March 28-April 1, 2015) – Integrative Organismal Systems Biology. NSF Headquarters, Washington DC,

- National Science Foundation Grant review panel (October 21-October 23, 2015) – Integrative Organismal Systems Biology. NSF Headquarters, Washington DC

Editorial Boards

Kevin Antshel (Psychology)

- Journal of Attention Disorders

- Journal of Abnormal Child Psychology

Amy Criss (Psychology)

- Associate Editor – Behavioral Research Methods

- Editorial Board Member
  - Psychological Review
Joseph W. Ditre (Psychology)

- Consulting Editor:
  - Psychology of Addictive Behaviors
- Associate Editor:
  - BMC Public Health
- Section Editor:
  - Current Opinion in Psychology (Health Behavior 2015)
- Grant Reviewer:
  - California Tobacco-Related Disease Research Program (TRDRP)
- Disparities, Interventions, and Social Participatory Review Panel
  - University of Missouri Research Board (UMRB)
- Abstract Reviewer:
  - Preclinical Program Committee, Society for Research on Nicotine and Tobacco

Joshua C. Felver (Psychology)

- Associate Editor
  - Journal of Child and Family Studies

Paul Gold (Biology)

- Behavioral Neuroscience
- Neurobiology of Learning and Memory
- Reviews in the Neurosciences
- Psychonomic Bulletin & Review
- Psychobiology
- Open Longevity Science (formerly Open Aging Journal)
- Neural Plasticity
- Frontiers in Neuroscience
- American Journal of Neurodegenerative Disease
- International Journal of Brain Science
James Hewett (Biology)

- Deputy Editor: Metabolic Brain Disease
- Editorial Board: Experimental Biology and Medicine

Sandra Hewett (Biology)

- Associate Editor: Prostaglandins and other lipid mediators (appointed 2003)
- Editorial Board: European Journal of Neurodegenerative Diseases (appointed 2011)
- Associate Editor: Neurochemistry International (appointed 2014)
- Editorial Board: Experimental Biology and Medicine (appointed 2015)

Donna L. Korol (Biology)

- Hormones and Behavior, Elsevier
- Neurobiology of Learning and Memory, Elsevier
- Frontiers in Aging Neuroscience, Frontiers Journal Series
- Conference Papers in Science: Neuroscience, Hindawi

Shikha Nangia (Biomedical and Chemical Engineering)

- Scientific Reports, Editorial Board

Natalie Russo (Psychology)

- School Psychology Forum

Margaret Voss (Nutrition)

- Associate Editor for the Journal of Renewable Agriculture and Food Systems

Aesoon Park (Psychology)

- Editorial Board, Psychology of Addictive Behaviors

Lael Schooler (Psychology)

- Consulting Editor Psychological Review (2010-2015)
- Member Senior Editorial Board Topics in Cognitive Science (2012-present)
- Member Editorial Board PsyCh Journal (2013-present)
Kathy Vander Werff *(Communication Sciences & Disorders)*

- Editorial Board Member, *American Journal of Audiology*

Corey White *(Psychology)*

- Guest Editor: *Journal of Mathematical Psychology*

Outreach

Carlos Castañeda *(Biology & Chemistry)*

- Hosted one NSF Chemistry REU program student for summer research.

Karen Doherty *(Communication Sciences and Disorders)*

- Interview with Linda Cohen. HealthLink on Air. WRVO Public Media (89.9 and 90.3 FM) [www.upstate.edu/healthlinkonair](http://www.upstate.edu/healthlinkonair). May 13, 2015.

Sarah E. Hall *(Biology)*

- I continued my participation in the Syracuse University Project Advance (SUPA) Biology program. My lab served as a host for SUPA Biology high school teachers in training in the summer.

Sandra Hewett *(Biology)*

- Participated in “Chat n’ Chow” – dinner with first year undergraduate students to discuss their educational interests in a dormitory hall setting – 03/2015.
- Participated in faculty panel discussion for the LSAMP Summer Research program- 06/2015
- Provided guidance for 5th Grader Theodore Todorov on his Middle School Project “Careful how you play: head hits cause brain damage” – Took first place in his 5th grade division!
- Hosted Local Chapter of Jack and Jill of America, Inc; Four families from backgrounds under-represented in science came to SU with children ages 10-13 to meet scientists in my laboratory, to learn about the research happening in the lab, and to take a tour of the laboratory
- House Calls- visited with freshman on Mount Olympus to discuss academic science

Donna L. Korol *(Biology)*

- Movement for Healthy Aging, co-founder (with J. Wilmoth and M. Pagan), developing healthy aging programming for urban communities.
- The Wrinkled Brain Project, Highlighted Scientist, developing research program for educational curricular modules
- St. Camillus Brain Health workshops, invited participant to discuss research on aging to community members
• Society for Neuroscience Professional Development Program, invited participant, Career Development Topic – A Networking Event, *How to Choose a Post-doc*,

Kate Lewis *(Biology)*

• Society of Developmental Biology “Choose Development” Mentorship Program K. E. Lewis and postdoc S. England
• Biology Apprenticeship Day for Solvay students, 2015.
• Ongoing collaborations with Nottingham High School.

Shikha Nangia *(Biomedical and Chemical Engineering)*

• Project ENGAGE Instructor, Syracuse University
• High-school student mentoring

Awards and Honors

Dessa Bergen-Cico *(Public Health)*

• Fulbright Scholarship U.S. State Department, Institute of International Education; Council for International Exchange of Scholars, Republic of Georgia 2015-2016

Amy Criss *(Psychology)*

• FABBS (Federation of Associations in Behavioral & Brain Sciences) Foundation Early Career Impact Award (2015)
• Indiana University Outstanding Young Alumni Award (2015)

Joseph W. Ditre *(Psychology)*

• NIH Clinical Research Loan Repayment Program, NIDA (renewal), 2015

Kevin Heffernan *(Exercise Science)*


Kate Lewis *(Biology)*

• Society for Developmental Biology “Choose Development” Mentor
Shikha Nangia *(Biomedical and Chemical Engineering)*

- OpenEye Outstanding Junior Faculty Award, American Chemical Society
- Nappi Research Competition Award
- NSF CAREER award
- Faculty Excellence Award, College of Engineering and Computer Science, Syracuse University

Natalie Russo *(Psychology)*

- Director, Integrated Learning Major in Neuroscience
- Faculty research panel: new faculty orientation
- Board of Visitors dinner: Faculty Panel

Jacob Shreckengost *(Neuroscience ILM/Biology)*

- National Science Foundation: Science Case Network Fellow (Project #1344208)

Corey White *(Psychology)*

- Elected as Fellow of the Psychonomics Society

**Other**

Carlos Castañeda *(Biology & Chemistry)*

- Co-organizer, 14th Upstate NY NMR Symposium, 1st Upstate Structural Biology Symposium

Paul Gold *(Biology)*

- Mentor, POSSE Program, Los Angeles 2

Sarah E. Hall *(Biology)*

- Member of the Neuroscience ILM committee and the Neuroscience Seminar Organization Committee.
- Hosting Dr. William Fifer during his visit to SU in March.

Sandra Hewett *(Biology)*

- Participated in Gates Cambridge Mock Interview for Natalie Rebelev
- *Secretary:* Presiding Officer for the American Society of Neurochemistry
Donna L. Korol (Biology)

- Co-mentor, (mentor: K. DeRuisseau), Extramural training support
  NIH R36 Curcumin Supplementation and Aging Skeletal Muscle, 9/1/15-8/31/17
  Candace Receno, PhD candidate

Shikha Nangia (Biomedical and Chemical Engineering)

- Member, Department of Biomedical and Chemical Engineering Faculty Search Committee. Emphasis on stem cells and regenerative medicine research
- Co-chair, Biomimetic and Biohybrid Materials and Devices, 2015 AIChE Annual Meeting, Salt Lake City, UT
- Research Panel, New Faculty Orientation Program, Syracuse University
- Member, Department of Psychology Faculty Search Committee. Emphasis on Cognition, Brain, & Behavior science
- Biomedical and Chemical Engineering Department Seminar Series Coordinator
- Presenter, workshop sponsored by Women in Science and Engineering (WiSE)

Margaret Voss (Nutrition)

- Member NYS Academy of Science
- Member of the Society for Integrative and Comparative Biology
- Elected member American Ornithologist’s Union
- Participant in the One World Health Initiative – interdisciplinary collaboration between physicians, osteopaths, veterinarians, and other scientific-health and environmentally related disciplines