Shane H. Abinette	Ecology	Virginia Commonwealth	Urbanization's Effects on
Shane II. ADIHELLE	LCOIDEY	University	the Salamanders and
		Gilversity	Mosquitos of Vernal Pools
Vanathan T. Ararsa	Coll Diology/Diochomistry	Hampdon Sydnoy Collogo	An shRNA-mediated RNA
Yonathan T. Ararso	Cell Biology/Biochemistry	Hampden-Sydney College	
			Silencing Approach to
			Understand the Role of
			Melanoma-derived Factors
			in the Suppression of
			Dendritic Cell Maturation
			and Activation
Eric Armstrong	Physiology/Functional	University of California-	Physiological and
	Morphology	Berkeley	Transcriptomic Response of
			a Giant Clam (Tridacna
			squamosa) to Increased
			Temperature and Variable
			рН
Robert J. Arndt	Behavioral Ecology	Indiana State University	Does Moonlight Affect the
			Movement and Foraging
			Behavior of Bats in
			Midwestern Flyways?
Sarah K. Baillie	Behavioral Ecology	Villanova University	Boldness in Response to
			Predatory Threat and its
			Correlation with Paternity
			in Carolina Chickadees
			(Poecile carolinensis)
Ashveen Bains	Behavioral Ecology	Villanova University	GENETIC VARIATION IN A
		,	DOPAMINE RECEPTOR
			GENE In PURE CAROLINA
			AND BLACK CAPPED
			CHICKADEES AND THEIR
			HYBRIDS
Adelaide L. Baker	Physics/Astronomy	University of Central Florida	Do Bounce-Back Systems
	i ilysics, i istronomy		Tilt, Wobble, & Precess?
Catherine G. Barcheck	Hydrology/Geomorphology	University of California-	Investigation of subglacial
Catherine G. Barcheek	Try a blogy decine phology	Santa Cruz	hydrological seismic signals,
			Breidamerkurjokull Glacier,
			Iceland
Gregory J. Barord	Conservation Biology	City University of New York-	Population assessments of
GIEGULY J. DALULU	Conservation biology	Brooklyn College	Nautilus in the Indo-Pacific
David J. Barton	Physiology/Functional	Georgetown University	Traumatic brain injury:
Daviu J. Ddi LUII			
	Morphology		targeting blood-brain
Carolun M. Daviar	Robaviaral Factory	Tufta University	barrier damage
Carolyn M. Bauer	Behavioral Ecology	Tufts University	Does plural breeding with
			communal care help buffer
			post-natal stress in the
			degu (Octodon degus)?

Rachael L. Beaton	Physics/Astronomy	University of Virginia	Investigation of New Open
			Cluster Candidates in the
Tadraa Darbara		Mianai University Ohio	Milky Way
Tedros Berhane	Hydrology/Geomorphology	Miami University Ohio	Fate (sorption and desorption) and Transport
			of Carbamazepine (CMZ)
			and Sulfamethoxazol (SMX)
			in a Palygorskite-
			Montmorillonite (PM) Filter
			Medium
Michelle A. Berry	Ecology	Stanford University	Influence of host phylogeny
			on gut microbial community
			composition and function in
			Costa Rican butterflies
Michelle C. Biodrowski	Conservation Biology	University of Nebraska at	The Effects of Patch Burn
		Omaha	Grazing on Breeding
			Grassland Birds
John C. Blong	Anthropology	Texas A&M University-	Paleoenvironmental
		College Station	Reconstruction in the
			Central Alaska Range
Jacob Boswell	Systematics/Evolutionary	University of Montana	Predator-Induced
	Biology		Multicellularity in
Parviz L. Bozzelli	Devebalagy	George Mason University	Chlamydomonas reinhardtii Does zinc supplementation
	Psychology	George Mason Oniversity	alter protein levels of
			synaptic transporters?
Amber J. Brace	Ecology	University of South Florida	Resource allocation
			strategies across the
			introduced range of Anolis
			sagrei
Leah R. Brooks	Cell Biology/Biochemistry	University of Colorado at	A developmentally
		Boulder	compromised serotonergic
			system results in an altered
			behavioral stress response:
			the role of fibroblast
			growth factor 8
Michael Chacko	Physics/Astronomy	University Of Oklahoma	Improved Heat Control
		Health Sciences Center	Management for Neonatal MRI
Tin Chi Solomon Chak	Systematics/Evolutionary	Virginia Institute of Marine	Sponges, shrimps, and
	Biology	Sciences, College of William	symbionts: Testing how
	Biology	and Mary	sponge symbiotic bacteria
			mediate host use patterns
			of snapping shrimp
			(Synalpheus)

Chang Kai Chiulluang	Engineering	North Carolina Stata	Interactions of machanics
Cheng-Kai ChiuHuang	Engineering	North Carolina State University	Interactions of mechanics, diffusion and phase transformation for high rate-capacity lithium-ion batteries
Rory K. Clisby	Petrology/Geochemistry	Swansea University	Is there a CO2 fertilisation effect in high elevation bristlecone pines?
Steven R. Cockerell	Cell Biology/Biochemistry	Appalachian State University	Norspermidine-based signaling system in Vibrio cholerae responsible for modulating intracellular c- di-GMP and biofilm formation
Hiram J. Conley	Physics/Astronomy	Vanderbilt University	Measuring the Casimir effect with Graphene Resonators
Dori L. Contreras	Paleontology/Sedimentation	University of California- Berkeley	Investigating the early evolution of angiosperm dominated tropical rain forests: a functional analysis of the Cretaceous Fort Harker Assemblage
Daniel Cooper	Cell Biology/Biochemistry	University of North Carolina at Chapel Hill	Identifying how the lack of GPAT4 prevents diet- induced obesity
Clara Cooper-Mullin	Physiology/Functional Morphology	Ohio State University	Oxygen consumption and stress resistance in cultured skeletal muscle of Coturnix quail selected for 4-week body size
Darko D. Cotoras	Systematics/Evolutionary Biology	University of California- Berkeley	Early stages of adaptive radiation: Insights from spiders in the Hawaiian archipelago
Aminata P. Coulibaly	Cell Biology/Biochemistry	Miami University Ohio	Characterizing oligodendrocytes in close apposition to motor neurons in the adult spinal cord.
Suzanne M. Cox	Systematics/Evolutionary Biology	University of Massachusetts Amherst	Cavitation Control in the Mantis Shrimp
Abigail R. D'Ambrosia	Paleontology/Sedimentation	University of New Hampshire	Understanding climatic and ecological change across the ETM2 and H2 hyperthermal events

Rehara G. delasus Craspa	Ecology	University of Georgia	The role of shade trees on
Rebeca G. deJesus-Crespo	Ecology		watershed conservation in coffee agro-forestry landscapes.
Casey M. Diederich	Ecology	Tufts University	The tradeoff between desiccation and aerial respiration as a factor controlling the distribution of an important invasive species
Jacqueline R. Dillard	Behavioral Ecology	University of Kentucky	Disentangling the direct and indirect benefits of delayed dispersal in a social beetle (Coleoptera: Passalidae)
Rachel E. Dorfman	Physiology/Functional Morphology	San Francisco State University	Physiological and Molecular Responses of the Coccolithophore Calcidiscus leptoporus to Ocean Acidification and Increased Temperature
Christopher A. Dorval Dion	Engineering	École Polytechnique de Montréal	Functionalization of nanoparticles by means of photo-initiated chemical vapor deposition (PICVD)
Joshua L. Downing	Psychology	Ohio University	Experimental deployment of a Variable Perspective Optical Device (VPOD) for the study of vision and perceptual adaptation in humans
Megan Drinnan	Petrology/Geochemistry	Oregon State University	Textures associated with the Glass to Altered-Glass transition in Seamount Basalts: Implications for Microbial Alteration of the Ocean Crust
Jennah L. Durham	Physiology/Functional Morphology	Columbia University	End-Stage Hip Disease in the Very Young Patient
Rachel E. Eguren	Ecology	Oklahoma State University	Community Structure, Population Demographics, and Biomarkers in Chiroptera from a Superfund site
Vanessa L. Ehlers	Psychology	University of Wisconsin- Milwaukee	Effect of Oral Administration of Apoaequorin on Cell Death following Ischemia.

Erfan Eilati	Cell Biology/Biochemistry	Southern Illinois University-	The role of cyclooxygenase
		Carbondale	1 and 2 in ovarian cancer in
			the domestic hen
Gideon A. Erkenswick	Ecology	University of Missouri-St.	Patterns of parasitic
		Louis	infection in a wild
			population of non-human
			primates in southeast Peru
Kaitlin J. Farrell	Ecology	University of Georgia	Effects of consumer
			community composition
			and feeding strategy on
			ecosystem-level processes: an in-depth comparison of
			grassland and mountainous
			streams in temperate
			biomes within the SCALER
			project
Robert Y. Fidler	Conservation Biology	Florida Institute of	Variation in age-at-size of
	conservation biology	Technology	fishes between Philippine
			MPAs and fished reefs:
			implications for the
			evolution of maladaptive
			traits
Estefania Fierro	Physiology/Functional	Florida International	Stroboscopic Training
	Morphology	University	Improves Cognitive
			Functioning and
			Performance
James M. Folberth	Physics/Astronomy	Rose-Hulman Institute of	Improved flat field frame
		Technology	capturing, image reduction,
			and installation of an
6 5 0 H			instrument rotator.
Sean F. Gallen	Hydrology/Geomorphology	North Carolina State	Did the Minoans do it?
		University	Testing Natural verses
			Anthropogenic Controls on
			Holocene Valley-Bottom Aggradation in the Messara
			Plain, Crete, Greece
Mark J. Garcia	Systematics/Evolutionary	University of Alabama at	The Integrated Phenotype:
	Biology	Tuscaloosa	Physiological Underpinnings
			and Its Impact on
			Phenotypic Diversity and
			Evolution
Joanna Gardiner	Physiology/Functional	James Madison University	Using Accelerometry to
	Morphology		Study Leaping in Primates
Sumit S. Goenka	Engineering	Carnegie Mellon University	Development and
			characterization of
			elastomeric nanocomposite
			films and fibrous scaffolds

Kimbarly T. Caata	Faalagy	Liniversity of California	Using stable isotopes to
Kimberly T. Goetz	Ecology	University of California-	Using stable isotopes to
		Santa Cruz	examine the foraging
			ecology of Weddell seals in
			the Ross Sea, Antarctica
Darcy G. Gordon	Systematics/Evolutionary	Boston University	Transcriptomic analysis of
	Biology		brain and caste evolution in
			Pheidole ants
Enrique I. Gracian	Psychology	University of Wisconsin-	Eye-tracking may capture
		Milwaukee	differences in memory
			deficits associated with
			normal aging and age-
			related neurodegenerative
			disease.
Daniel S. Gruss	Physics/Astronomy	Oregon State University	Entanglement and
Damer 5. Gruss	Thysics/Astronomy	Oregon State Oniversity	correlations in transport:
			From nanoscale electronics
			to cold atoms
Patrick J. Gunn	Paleontology/Sedimentation	Hobart and William Smith	Calibrating stable isotopic
		Colleges	paleoclimate indicators
			through a high-resolution
			investigation of modern
			sedimentation in Seneca
			Lake, New York, USA.
Carli R. Gurholt	Conservation Biology	Central Michigan University	Great Lakes coastal wetland
			seed banks: Purgatory, not
			a graveyard. What drives
			compositional change?
Heather Guzik	Anthropology	University of Southern	Fractal Analysis of Entheses
	1 07	Mississippi	in Human Populations
Samuel P. Halverson	Physics/Astronomy	Pennsylvania State	Development of a New,
Samach i naiverson		University	Precise Near-infrared
		Oniversity	Doppler Wavelength
			Reference: A Fiber Fabry-
			_
	E e le c		Perot Interferometer
Jacob J. Herman	Ecology	Wesleyan University,	Epigenetics and
		Connecticut	Transgenerational Plasticity:
			Does Parental Drought
			Influence DNA Methylation
			in Polygonum persicaria?
Anthony L. Hessel	Physiology/Functional	Northern Arizona University	EMG Analysis of the
	Morphology		Plethodontidae Swimming,
			Walking and Jumping
			Mechanics
Kay Hiranaka	Physics/Astronomy	Hunter College of The City	Improving the Cloud Model
- /		University of New York	of Young Brown Dwarfs and
			Giant Exoplanets
		l	

Anna L. Holtvoigt	Ecology	Wright State University	Habitat Preferences of Pileated Woodpeckers (Dryocopus pileatus)
Jacob S. Howell	Ecology	University of Mississippi	Do coral reef fish stay close to home?
Jason Jacoby	Cell Biology/Biochemistry	University of Illinois at Chicago	Activity-dependent pH dynamics observed through synapse-specific fluorescent probes in the outer transgenic zebrafish retina
Nina K. Jarrah	Chemistry	Lehigh University	Interfacial Matrix Stabilization Spectroscopy (IMSS) studies of catalyzed carbon monoxide oxidation over supported gold nanoparticles using a copper integrating sphere for enhanced sensitivity
Jenny Jing	Cell Biology/Biochemistry	Duke University	All-Trans Retinoic Acid (ATRA) can specifically drive an OTX2 promoter.
Frida Johannesdottir	Physiology/Functional Morphology	Cornell University	Morphological trait variation in the American Red Squirrel (Tamiasciurus hudsonicus) in relation to tolerance of extreme temperatures
Matthew R. Jones	Systematics/Evolutionary Biology	University of Wyoming	Immunogenetic adaptation and reproductive isolation along altitudinal gradients
James R. Junker	Ecology	Montana State University- Bozeman	Effects of climate-induced changes in temperature and flow regime on carbon, nitrogen, and phosphorus storage in stream ecosystems
Jennifer M. Kanine	Conservation Biology	University of Georgia	Extracting Nuclear DNA from Allegheny Woodrats (Neotoma magister) Museum Specimens
Amanpreet Kaur	Physics/Astronomy	Clemson University	Spectral transformation studies of novae in M31 and their connection with Supernova-la progenitors
Kimberly Kellett	Ecology	University of Georgia	Well-seasoned demography: Are seasons important to fitness of a Neotropical perennial?

Bushra Khan	Ecology	University of North Carolina	The effects of hypercaphic
		at Charlotte	hypoxia on metal
			bioavailability in eastern
			oysters, Crassostrea
			virginica and ribbed
			mussels, Geukensia demissa
Ekaterina A. Khramtsova	Cell Biology/Biochemistry	University of Chicago	Phosphorylation-dependent
		, 0	occludin and zonula
			occludens-1 interactions: A
			novel mechanism of tight
			junction barrier regulation
Holly Kilvitis	Behavioral Ecology	University of South Florida	The Effects of Ontogenic
	Denavioral Leology	oniversity of South Horida	Immune Challenge and
			Hormone Exposure on
			Adult Sickness Behavior: A
			Phenomenon Mediated by
			Methylation?
Kurt T. Kinslow	Chemistry	Northern Michigan	Kinetic Resolution of
		University	Terminal Epoxides by
			Macrocyclic Oligomeric
			Cr(III)-salen Complexes
Michael Kistenmacher	Behavioral Ecology	University of Oklahoma	Oviposition Behavior of S.
			mortua on Heterocarpic
			Capitula and its Effects on
			Larval Performance
Azar Kordbacheh	Systematics/Evolutionary	University of Texas at El	Cryptic Speciation in Some
	Biology	Paso	Cosmopolitan Species of
			Phylum Rotifera
Anita J. Krause	Cell Biology/Biochemistry	Iowa State University	Functional divergence?
			Comparing opsin expression
			in extra-ocular tissues and
			eyes of the scallop
			(Pectinidae).
Alexander J. Krejci	Physics/Astronomy	Vanderbilt University	Do Magnetic Dipolar
2			Interactions Give Rise to
			Ordering in Nanoparticle
			Monolayers?
Vasaant Krishnan	Physics/Astronomy	University of Tasmania	Maser Astrometry
Rachael F. Lane	Chemistry	University of Kansas	The fate of BPA and BADGE
	,	,	leached from epoxy
			coatings into drinking water
Jooa J. Lee	Psychology	Harvard University	A Neuro-endocrinological
	.,		Study of Dishonesty
Zachary R. Lewis	Systematics/Evolutionary	Harvard University	The developmental genetic
	Biology		basis of lung loss in lungless
	5.0.057		salamanders
Yi-Fen Lin	Physiology/Functional	University of Massachusetts	Burrowing performance in
	Morphology	Amherst	three American moles
	Ινιοι μποιοχγ	AIIIICISI	

Robert Literman	Cell Biology/Biochemistry	Iowa State University	Molecular Mechanisms Underlying Temperature- Dependent Sex Determination: Can temperature-dependent chromatin remodeling determine vertebrate sex?
Laura Lorenz	Systematics/Evolutionary Biology	James Madison University	Determining the predictive power of custom Mycobacteriophage cluster microarray cassettes
Ryan M. Ludwig	Chemistry	Lehigh University	Matrix isolation FTIR study of CO oxidation catalyzed by gold clusters
Nathan J. Lyons	Hydrology/Geomorphology	North Carolina State University	Genetic markers of landscape change: Cutthroat trout (Oncorhynchus clarkii) populations above migrating waterfalls
Rosemary L. Malfi	Ecology	University of Virginia	The impact of phenology and floral resource availability on the growth and reproductive success of bumblebee colonies
Jaime Mata-Miguez	Anthropology	University of Texas at Austin	The genetic effects of Aztec imperialism: An ancient DNA test at Xaltocan, Mexico
Brittany M. McCabe	Behavioral Ecology	Hartwick College	Prey Selection by Octopus vulgaris at San Salvador Bahamas: Do individuals specialize?
Mark McCauley	Ecology	University of Mississippi	Studying the Synergistic Effects of Temperature and UV on Caribbean Octocorals
Vanesa Mendez	Chemistry	Florida International University	Development of Macular Pigment in Rhesus Monkey Retinas
Patrick Mineo	Physiology/Functional Morphology	Miami University Ohio	Molecular mechanisms underlying thermal acclimation in the Eastern newt (Notophthalmus viridescens).
Bianca K. Montero	Systematics/Evolutionary Biology	North Dakota State University	Population Genetic Stucture of a Highly Specialized Leaf Roosting Bat

Jeanette B. Moss	Ecology	Hood College	Population genetics of
			Rhinoptera bonasus, the
			Cownose ray, in the
			Chesapeake Bay
Alexandria Mueller	Cell Biology/Biochemistry	University of California-	The extent of SNS
		Riverside	ganglionic blockade in
			prevention of systolic BP
			response to hyperosmotic
			stress in PBDE exposed rats
Asia Murphy	Ecology	Virginia Polytechnic	Carnivore ecology in Makira
		Institute and State	National Park, Madagascar,
		University	with an emphasis on fossa
			(Cryptoprocta ferox)
Allison R. Nelson	Conservation Biology	San Francisco State	The Geographic Structuring
		University	of Catharus Thrushes and
			their Hemosporidian
			Parasites
Robert J. Norgard	Cell Biology/Biochemistry	Pennsylvania State	The Interaction between
		University	Breast Cancer Cells and a
			Native Decellularized
			Osteoblast Matrix
Cynthia A. Page-Karjian	Conservation Biology	University of Georgia	Evaluating latency and
			cryptic infection of chelonid
			fibropapilloma-associated
			herpesvirus in green sea
			turtles
Mallika Pathania	Cell Biology/Biochemistry	University of Delaware	The Role of Fibronectin in
			Posterior Capsule
			Opacification
Richard L. Pearson	Physics/Astronomy	University of Denver	Identifying thermal dust
			properties in binary star
			systems by radiative
			transfer modeling
Rui Peng	Chemistry	University of South Dakota	Photocatalytic Hydrogen
			Evolution over CdS
			Incorporated TiO2-MCM-48
			Mesoporous Materials
			under Visible Light
			Illumination
Joseph B. Pfaller	Systematics/Evolutionary	University of Florida	Genetic homogeneity
	Biology		across spatial, taxonomic
			and ecological boundaries
Kyle K. Phua	Engineering	Duke University	Red Blood Cell As RNA
			Vaccine Carrier for
			Melanoma Cancer
			Immunotherapy

Mark A. Phuong	Systematics/Evolutionary Biology	University of California-Los Angeles	Evolution of color patterns in chromodorid sea slugs in
Kristina P. Pourtabib	Petrology/Geochemistry	Eastern Illinois University	the Indo-West Pacific The Road Less Travelled: Explosive Primitive Flank Eruptions
Lillian D. Power	Behavioral Ecology	Georgetown University	Comparing Learning Rates in Wild and Laboratory Populations of the Cabbage White Butterfly, Pieris Rapae
Christopher R. Poythress	Tectonics/Geophysics	East Carolina University	Evaluating the Geometry of a Concealed Mesozoic Rift Basin via Geophysics, Bertie County, North Carolina
Rachel E. Pritchard	Cell Biology/Biochemistry	Miami University Ohio	Differential regulation of virulence-associated genes in response to oxygen availability by Mycoplasma iowae
Zhengqing J. Qi	Physics/Astronomy	University of Pennsylvania	Correlating the sub- angstrom physical and electrical properties of graphene nanoribbons
Srihari Radhakrishnan	Systematics/Evolutionary Biology	Iowa State University	Composition and regulation of gonadal genes in turtles with genotypic and temperature-dependent sex determination
Christine C. Rega	Ecology	University of Missouri- Columbia	Are Unmanaged Vacant Lots Unsuitable Habitats for Urban Birds?
Alicia M. Reigel	Ecology	Georgia Southern University	Using genetic analysis to assess the role of artifical offshore structures in the range expansion of Megabalanus coccopoma in Georgia, USA
Matthew K. Rhodes	Ecology	Northwestern University	Exploring the relative importance of functionally distinct pollinators in the reproductive ecology of a rare evening primrose
Anthony J. Rietl	Ecology	Louisiana State University- Baton Rouge	Littoraria irrorata grazing in a Spartina alterniflora marsh: Can mollusk herbivory affect methane dynamics in a salt marsh?

Eve Robinson	Ecology	University of California- Berkeley	How turbulent and wavy flow impacts suspension feeding by an intertidal sea anemone
Stephanie L. Robinson	Behavioral Ecology	University of Alabama at Tuscaloosa	Phenotypic plasticity and integration: hormonal, morphological, and behavioral responses to salinity in a self-fertilizing, hermaphroditic fish (Kryptolebias marmoratus)
Kristina A. Rolph	Physics/Astronomy	Franklin and Marshall College	Low-frequency PUPPI Search for Pulsars and Transients in M33
Jonathan D. Rumley	Cell Biology/Biochemistry	Villanova University	Development of a transgenic line of zebrafish (Danio rerio) in which the inducible CNS-specific overexpression of brd2a can be achieved.
Sean F. Ryan	Ecology	University of Notre Dame	Assessing the impacts of recent warming on the functional genetics of a butterfly hybrid zone
Stephanie Schroeder	Ecology	Rochester Institute of Technology	The Impact of Fruit Quality on the Physiological Condition of Songbirds during Migration Stopover
Katherine E. Schroer	Anthropology	George Washington University	Ecological character displacement and speciation in the early hominins of Koobi Fora, East Africa
Lorian E. Schweikert	Physiology/Functional Morphology	Florida Institute of Technology	Adaptive Plasticity of the Retina in Response to Environmental Cues
Ning Shen	Systematics/Evolutionary Biology	Duke University	Understanding the binding competition between transcription factors c-Myc and Mad2
Minqian Shen	Cell Biology/Biochemistry	Miami University Ohio	Estrogen acts as an antagonist for oncogenic leptin in hepatocellular carcinogenesis
Rachel Skipper	Psychology	Miami University Ohio	A Role for Corticosterone in the Effects of Early-Life Stress on Adult Fear Conditioning

Ricky W. Smith	Anthropology	University of Texas at	Detecting epigenetic
NICKY VV. SIIIILII	, and openegy	Austin	markers of famine during
		, as an	the collapse of the ancient
			Moche Civilization.
Senia I. Smoot	Engineering	University of Dayton	A Pilot Study of the Effect of
			an Acute Vestibular Therapy
			on Postural Stability, Gait
			Variability, and Gaze
			Patterns of Children with
			Autism Spectrum Disorder
Christophe Snoeck	Anthropology	Oxford University	Structural and Isotopic
	, and openegy		Studies of Calcined Bone
Leticia Soares	Ecology	University of Missouri-St.	Avian malaria parasites in
		Louis	the Lesser Antilles: using
			past distributions to
			understand the dynamics of
			host-parasite communities
Kimberly R. Sokal	Physics/Astronomy	University of Virginia	Optical studies of
			Extragalactic Super Star
			Clusters and understanding
			the Wolf-Rayet Emission
			Line
Tessa K. Solomon-Lane	Behavioral Ecology	Georgia State University	Lifetime fitness
Tessa R. Solomon Lune			consequences of early-life
			social experience
Katherine E. South	Anthropology	Southern Illinois University-	Macroscopic and
		Carbondale	Compositional Analytical
			Approaches to Assessing
			Value of Maya Middle
			Preclassic Pottery in the
			Peten Lakes Region of
			Guatemala
Kurt A. Spurgin	Physiology/Functional	University of California-	PACAP involvement in
	Morphology	Riverside	elevated excitatory drive in
	1 0/		, the PVN.
Zachary Steele	Behavioral Ecology	St. Edward's University	Effects of social dominance
,			on male preference for
			female size in the guppy
			(Poecilia reticulate)
Ye Sun	Physiology/Functional	University of Connecticut	Characterization of the
	Morphology	-	Ependymal Layer in the
			Human Brain
Yuki Tanaka	Anthropology	Southern Illinois University-	Evaluation of the degree of
		Carbondale	regional variations between
			Belizean and Guatemalan
	1		Mopan

Mei San Tang Jacob J. Teffs	Cell Biology/Biochemistry Physics/Astronomy	Monash University Malaysia	Correlating mucosal immunity with human intestinal bacterial flora in the pathogenesis of inflammatory bowel diseases Collection and Analysis of Spectra of Time-Dependent Astronomical Events: Spectroscopic Binaries,
Steven W. Thornton	Physiology/Functional Morphology	University of North Carolina at Wilmington	Comets, Supernovae and GRBs Functional morphology of dorsal acoustic structures in pygmy (Kogia breviceps)
Erik D. Thornton	Tectonics/Geophysics	East Carolina University	sperm whales Constraining the emplacement history and flow mechanics of a sill/dike network on the southern margin of Mount Hillers, Utah.
Shawnt Tosonian	Cell Biology/Biochemistry	University of California- Riverside	Characterizing the roles of cGMP and CNG channels in central VP release
Joel A. Trushinski	Engineering	University of California- Irvine	Microfluidic Poly-Antibody Cell Capture Device
Courtney L. Turrin	Conservation Biology	College of William and Mary	Negative Feedback Effects of Population Saturation in Bald Eagles in the Chesapeake Bay
Natasha A. Urban	Ecology	University of Cincinnati	A comparison of Null, Neutral, and Mechanistic Models to Explain and Predict the Abundance and Diversity of Organisms in Island-mainland Systems
Joe Valdez	Cell Biology/Biochemistry	University of California- Riverside	Glial Control of Physiological Responses: Glial-Neuronal Interactions within the Supraoptic Nucleus

Rachael A. Van Essen Joseph C. Waddell	Conservation Biology Ecology	Illinois State University University of Central Florida	Using Stable Hydrogen Isotopes and GIS Tools to Estimate Geographic Extents of Source Populations of Hoary and Eastern Red Bats Killed at a Central Illinois Wind Farm Sexual signaling energetics
			and life history in Peruvian Brachyhypopomus, a genus of Neotropical electric fishes.
Shannon Waters	Behavioral Ecology	California State University- Sacramento	Do Salton Sea Tilapia (Oreochromis sp.) Sacrifice Reproduction When Exposed to High Salinity?
Aaron E. Watkins	Physics/Astronomy	Case Western Reserve University	Deep Imaging of the Extended Regions of Nearby Disk Galaxies
Jessica N. Welch	Conservation Biology	University of Tennessee- Knoxville	Effects of invasion on an endemic bat population in the Northern Mariana Islands
David G. Whelan	Physics/Astronomy	University of Virginia	Supporting Undergraduate Women Researchers in Astronomical Research
Maria C. White	Cell Biology/Biochemistry	University of North Carolina at Wilmington	Quantifying entry of oncolytic equine herpesvirus type 1 in human glioma cells after treatment with valproic acid
Noor D. White	Systematics/Evolutionary Biology	University of Maryland, College Park	Unraveling the Adaptive Evolutionary History of Nocturnal Vision in Birds
Jennifer G. Winters	Physics/Astronomy	Georgia State University	Red Dwarf Multiplicity in the Solar Neighborhood
Nathan Wong	Cell Biology/Biochemistry	St. Mary's College of Maryland	Contribution of a membrane binding Pseudomonas aeruginosa protease to bacterial keratitis
Corlett W. Wood	Systematics/Evolutionary Biology	University of Virginia	Selection on a male combat trait in a heterogeneous environment

Olivia P. Woodruff	Chemistry	University of Kentucky	Compound Specific Stable Isotope Source Characterization of Polycyclic Aromatic Hydrocarbons in Recent Gulf of Mexico Sediments
Amy M. Worthington	Behavioral Ecology	Iowa State University	Why females mate multiply: Are mating-derived fecundity and immune benefits transferred in the ejaculates of male crickets?
Tung-Lin T. Yang	Engineering	Columbia University	A Single-Path STED Microscope Implemented by a Periodic Focusing Nanostructure
Elizabeth J. Young	Physics/Astronomy	Princeton University	Integrated manufacture and design of shaped pupil coronagraphs for the direct imaging of exoplanets
Lei Zhong	Cell Biology/Biochemistry	Georgia State University	Expression Cloning of Anion-Selective Nicotinic Acetylcholine Receptor Subunits