Recipient's Name	Field of Research	Location: Institution	Study Title
Alexander Brittingham	Anthropology	Connecticut: University of Connecticut	The Effect of Heating on Stable Oxygen and Carbon Isotopes in Tooth Enamel
Kristin Corl	Anthropology	New Mexico: New Mexico State University	Subsistence Practices at Cottonwood Spring Pueblo (LA 175)
Marian Hamilton	Anthropology	New Mexico: University of New Mexico	Reconstructing Hominid Philopatry and Ranging Patterns through Strontium Isotopes: A Model Extant Primate Study in Kibale National Park
Aaron McCarty	Anthropology	New Mexico: University of New Mexico	Life in Cooperative Communities: Stress, Social Support, and Generosity
Alison Phagan	Anthropology	California: University of California-San Diego	Neanderthal Occupation of Kebara Cave, Mt. Carmel, Israel: The Paleoecology
David Reid	Anthropology	Illinois: University of Illinois at Chicago	The Callanga Site: Dating a Lost Prehistoric City in the Southern Andes
Ashley Sharpe	Anthropology	Florida: University of Florida	Identifying Animal Resource Exchange at the Onset of Maya State Formation
Sarah Urbas	Anthropology	Illinois: Benedictine University	A Geometric Morphometric Study of Hominin Mandibular Variation Related to Tongue and Vocal Tract Morphology
Alexandria Albers	Behavioral Ecology	North Carolina: Appalachian State University	Proximate endocrine determinants of behaviors that facilitate rapid range expansion of aggressive tree swallows
Lacey Campbell	Behavioral Ecology	Ohio: Miami University Ohio	Contest behavior between an invading spider and a local congener over unfamiliar webs and web sites
Haley Christians	Behavioral Ecology	Texas: St. Edward's University	Testing the novelty hypothesis as a mechanism of heterospecific mating in livebearing fishes
Angela Chuang	Behavioral Ecology	Tennessee: University of Tennessee-Knoxville	Personality-driven range expansion in an invasive spider, Cyrtophora citricola

Recipient's Name	Field of Research	Location: Institution	Study Title
Nicholas DiRienzo	Behavioral Ecology	California: University of California-Davis	Early experience and its influence on adult personality in the western black widow, Latrodectus hesperus
Amy Geffre	Behavioral Ecology	Iowa: Iowa State University	Creating Zombies: Using Xenos vesparum manipulation of preexisting behavioral machinery in its primitively eusocial host, Polistes dominula, to answer questions about genome-wide effects of parasitism.
Kelsey Graham	Behavioral Ecology	Massachusetts: Tufts University	Is the European wool- carder bee (Anthidium manicatum) a problem species?
Sydney Hope	Behavioral Ecology	Virginia: Virginia Polytechnic Institute and State University	Effects of the early physical and social environment on corticosterone concentrations and the development of personality
Pierce Hutton	Behavioral Ecology	Arizona: Arizona State University	A field comparison of sleep architecture along a desert urban/rural gradient in the house finch (Haemorhous mexicanus)
Sarah Jones	Behavioral Ecology	Michigan: Michigan State University	Androgenic mediation of aggression in a sex-role reversed species
Diane Landoll	Behavioral Ecology	Oklahoma: University of Oklahoma	Asymmetry and reproductive success in the Scissor-tailed Flycatcher (Tyrannus forficatus): linking paternity to functional morphology
Clint Morris	Behavioral Ecology	Texas: St. Edward's University	Habitat Complexity as a Predictor for Female Oviposition Preference in two Gulf Coast gobies
Zachary Wolf	Behavioral Ecology	Tennessee: Austin Peay State University	Do neighbors steal nests: detecting spatial complexity of allopaternal care in the imperiled Egg-mimic Darter (Percidae: Etheostoma pseudovulatum)

Recipient's Name	Field of Research	Location: Institution	Study Title
Anja Bastian	Cell Biology/Biochemistry	Oklahoma: University of Oklahoma Health Science Center	Identification of Intracellular Protein Target(s) for a Novel Anticancer Drug, AG311
Sweta Batni	Cell Biology/Biochemistry	District of Columbia: Georgetown University	Using Surface Plasmon Resonance (SPR) to Identify Potential Novel Chemotherapeutics Targeting Methyltransferase Enzymes in Giardia lamblia
Jay Bhatt	Cell Biology/Biochemistry	Alabama: University of Alabama at Birmingham	Molecular mechanisms regulating vesicle formation for protein transport
Shreyas Bhave	Cell Biology/Biochemistry	Texas: University of North Texas Health Science Center at Fort Worth	Role of DNA methylation in the Glucocorticoid Receptor (GR)-Mediated Corticotropin Releasing Hormone (CRH) Down- regulation.
Swapan Bhuiyan	Cell Biology/Biochemistry	Texas: University of North Texas	Isolation, characterization and comparison of novel bacteriophages from various Streptomyces spp.
Joe Brague	Cell Biology/Biochemistry	Pennsylvania: Lehigh University	TrkB is Essential for Male Sex Behavior in the Syrian Hamster
Macey Brandeberry	Cell Biology/Biochemistry	Ohio: University of Findlay	Investigation on the Effects of bitter melon juice on the growth of leukemia cells
Bryan Branneky	Cell Biology/Biochemistry	Missouri: Saint Louis University	The Persistence of Glutathione-deficient Group B Streptococcus Inside Immunocompromised Mammalian Immune Cells
Peter Cabeceiras	Cell Biology/Biochemistry	Texas: Rice University-Texas Medical Center	The RAC1 P29S Hotspot Mutation in Melanoma Confers Resistance to Pharmacological Inhibition of RAF
Rahul Chib	Cell Biology/Biochemistry	Texas: University of North Texas Health Science Center at Fort Worth	Non-invasive fluorescence polarization based detection of melanoma.

Recipient's Name	Field of Research	Location: Institution	Study Title
Kelsie Decker-Pulice	Cell Biology/Biochemistry	Georgia: University of West Georgia	A Study of Cellular Communication During the Inflammatory Response to Herpes Simplex Virus Type- 1 Infection of the Cornea.
Cory Elowe	Cell Biology/Biochemistry	California: California Polytechnic State University San Luis Obispo	Circadian and circatidal rhythms of protein expression in the California Mussel (Mytilus californianus)
Stephen Estes	Cell Biology/Biochemistry	Georgia: Georgia State University	A novel role for carbon monoxide in development: the cloning and functional expression of Helisoma heme oxygenase
Andrew George	Cell Biology/Biochemistry	North Carolina: Duke University	Do Nuclear Pore Proteins Regulate Development?
Jayalakshmi Govindan	Cell Biology/Biochemistry	Pennsylvania: Lehigh University	Discerning the role of HA- Hapln1a ECM during zebrafish bone regeneration
Lauren Heusinkveld	Cell Biology/Biochemistry	Tennessee: Middle Tennessee State University	Regulation of Canonical and Non-canonical NF-kB Signaling in Macrophages by Cryptococcus neoformans Capsular Polysaccharide
Naureen Javeed	Cell Biology/Biochemistry	Minnesota: Mayo Graduate School	New Onset Diabetes for Pancreatic Cancer: A Paraneoplastic Syndrome
Zariel Johnson	Cell Biology/Biochemistry	Pennsylvania: Thomas Jefferson University	Post-Translational Modification of TonEBP Protein in Nucleus Pulposus Cells
Julian Kimura	Cell Biology/Biochemistry	North Carolina: Duke University	Mechanisms of Developmental Rescue in Bisected Sea Urchin Embryos
Kaitlyn Leahey	Cell Biology/Biochemistry	Pennsylvania: Pennsylvania State University	Deadly KISS: Kisspeptin 10 Interaction with Osteoblasts and Breast Cancer Metastasis
Baoming Liu	Cell Biology/Biochemistry	Tennessee: University of Tennessee-Memphis	Role of TRIM56 phosphorylation in regulation of TLR3 antiviral signaling

Recipient's Name	Field of Research	Location: Institution	Study Title
Xian Liu	Cell Biology/Biochemistry	Ohio: Miami University Ohio	Brain-derived Neurotrophic Factor (BDNF) Differentially Induces Sympathetic Activity at Metabolic Tissues between Genders
Caitlin Logan	Cell Biology/Biochemistry	Pennsylvania: Thomas Jefferson University	Microtubules play a key role in the autophagic process of organelle free zone formation essential to lens development
Leyuan Ma	Cell Biology/Biochemistry	Massachusetts: University of Massachusetts Medical Center	Pre-clinical study of the therapeutic potential of selective PKC inhibitors in Chronic Myeloid Leukemia
Ryan Makinson	Cell Biology/Biochemistry	Ohio: University of Cincinnati	Role of central pituitary adenylate cyclase-activating peptide and 17β-estradiol in psychopathology and hypothalamic-pituitary-adrenal axis regulation
Neha Misra	Cell Biology/Biochemistry	Idaho: Boise State University	Multivalent vaccine for Staphylococcus aureus bovine mastitis
Avani Mody	Cell Biology/Biochemistry	Texas: University of North Texas Health Science Center at Fort Worth	ID1 protein prevents deleterious effects of TGFβ2 in ocular hypertension model: implication for novel glaucoma therapy.
Seval Ozkan	Cell Biology/Biochemistry	Mississippi: Mississippi State University	Auxin and Defense Response to Aspergillus flavus in Zea mays
Theodore Picou	Cell Biology/Biochemistry	District of Columbia: Georgetown University	Understanding the role of ventral flagella beat frequencies in Giardia lamblia's hydrodynamic attachment mechanism
Zakiya Qualls	Cell Biology/Biochemistry	New Jersey: Rutgers, The State University of New Jersey	Mapping of amino acid determinants regulating the directed evolution of HIV-1 Env neutralization by mAbs against gp120.
Emily Robitschek	Cell Biology/Biochemistry	Colorado: Colorado State University	Characterizing the expression and role of Nanog transcription factor on neoplastic tumor immunology

Recipient's Name	Field of Research	Location: Institution	Study Title
Hannah Scott	Cell Biology/Biochemistry	Idaho: Boise State University	Oncostatin M-induced CD44 expression in metastatic prostate cancer
Akshaya Selvamani	Cell Biology/Biochemistry	Texas: Austin College	Elucidating a role for glycogen accumulation in the calcium homeostasis defects observed in a pgm2Δ strain of Saccharomyces cerevisiae
SURBHI SHARMA	Cell Biology/Biochemistry	Nevada: University of Nevada-Las Vegas	Optimizing the pull down experiment for identifying the functions of predicted C-termini minimotifs.
Nisha Shrestha	Cell Biology/Biochemistry	Idaho: Boise State University	Controlled drug release from liposomes via regulated lysenin channels
Tyler Sizemore	Cell Biology/Biochemistry	West Virginia: West Virginia University	CRISPR-Cas9 Mediated Deletion of the Enhancer- of-split Member-8 Gene
Michael Wells	Cell Biology/Biochemistry	North Carolina: University of North Carolina at Greensboro	Se-ing Bacteria in a New Light: Investigations Into Selenium Metabolism in Bacillus selenitireducens MLS10
Wei Wu	Cell Biology/Biochemistry	Florida: University of Miami	Identification and functionally characterization of Dishevelled interacting protein in the sea urchin Strongylocentrotus purpuratus
Pranav Kalelkar	Chemistry	Georgia: Georgia Institute of Technology	Functional poly(lactic acid)s for bone tissue engineering
Prathamesh Kharkar	Chemistry	Delaware: University of Delaware	Degradable hydrogel based drug carriers for breast cancer treatment
Benjamin Wesley	Chemistry	New York: Hamilton College	Development of a Continuous Flow Reactor for Synthesis of Izidine Alkaloids
Himel Mallick	Computer Science/Mathematics	Alabama: University of Alabama at Birmingham	Effectively Selection A Target Population For A Future Clinical Trial
Jason Young	Computer Science/Mathematics	Connecticut: Yale University	Validation of a Smartphone Goniometer for Measuring Shoulder Range of Motion

Recipient's Name	Field of Research	Location: Institution	Study Title
John Arnold	Conservation Biology	Virginia: Old Dominion University	Assessing Quality of Atlantic Flyway Stopover Sites for Migratory Landbirds Using Plasma Metabolites
Christopher Bridgeman	Conservation Biology	Florida: Florida Institute of Technology	Sequestration of Excess Nutrients in the Indian Rover Lagoon through the use of Bio-platforms
Leanne Burns	Conservation Biology	South Carolina: Clemson University	Investigation of Winter Bat Assemblage and Activity
Beth Fitzpatrick	Conservation Biology	Wyoming: University of Wyoming	Accomplishing Conservation through Classroom Citizen Science in Northeast Wyoming
Casey Nolan	Conservation Biology	North Carolina: East Carolina University	Evaluation of Hydrological Restoration Impact on a Barrier Island Salt Marsh
Mauricio Seguel	Conservation Biology	Georgia: University of Georgia	Characterization of the Immune response of South American fur seal (Arctocephalus australis) pups to hookworm (Uncinaria sp) infection.
Carrie Soo Hoo	Conservation Biology	Hawaii: University of Hawaii at Hilo	Delta 15N as a Proxy for Sewage Nutrient Enrichment in Puako, Hawaii Island, USA
Theresa Barosh	Ecology	Colorado: Colorado State University	Photosynthesis in Herbivory and Plant-Mediated Indirect Interactions
Natalie Christian	Ecology	Indiana: Indiana University - Bloomington	Why are leafmining and endophytic fungi negatively associated?
Jordan Croy	Ecology	Louisiana: Louisiana State University-Baton Rouge	Latitudinal variation in plant tolerance to herbivory between native and exotic genotypes of Phragmites australis
Katherine Cushman	Ecology	Rhode Island: Brown University	Completing the carbon allocation story: fine root production in tropical trees
Rebecca Dalton	Ecology	North Carolina: Duke University	The ecology and evolution of flowering plants in a changing climate

Recipient's Name	Field of Research	Location: Institution	Study Title
Timea Deakova	Ecology	Oregon: Portland State University	Biogenic Volatile Organic Compound emissions by mosses and the role they play in local atmospheric chemistry.
Timothy Divoll	Ecology	Indiana: Indiana State University	Can stable isotopes inform management and conservation of imperiled bat species?
Sara Edquist	Ecology	New Hampshire: University of New Hampshire	Parasites of Nereididae worm hosts in Great Bay Estuary, New Hampshire
Vincent Farallo	Ecology	Ohio: Ohio University	Will behavioral compensation save salamanders from a warming climate?
Trevor Faske	Ecology	Virginia: Virginia Commonwealth University	Spread Rate Dynamics and Responses to Climate in an Invasive Forest Pest
Cari Ficken	Ecology	North Carolina: Duke University	Distinguishing between sources of newly available nitrogen during a firedriven pulse
Jessamine Finch	Ecology	Illinois: Northwestern University	Untapped restoration potential: are city plants pre-adapted to climate change?
Robert Fournier	Ecology	Arkansas: University of Arkansas at Fayetteville	Biological Responses of Stream Communities to Compounded Stressors: The Convergence of Drought and Novel Predation
Jillian Gerberich	Ecology	Colorado: Colorado State University	Assessing Fitness Costs and Benefits of Dispersal in Wild Populations
Rachel Germain	Ecology	Ontario: University of Toronto	Mechanisms of species diversity in California grasslands: an experimental removal of dispersal limitation using a novel method
Tori Goehrig	Ecology	North Carolina: East Carolina University	Responses of aquatic metabolism to saltwater intrusion in coastal wetlands

Recipient's Name	Field of Research	Location: Institution	Study Title
Sydney Gonsalves	Ecology	Oregon: Portland State University	Evaluating the effects of habitat elements on beetle diversity of urban greenroofs
Theodore Hermann	Ecology	New York: SUNY College of Environmental Science and Forestry	Unraveling migratory behavior in Amazonian fishes
Kyle Hovey	Ecology	Ohio: John Carroll University	Alkaloid-based chemical defenses of the strawberry poison frog Oophaga pumilio: Do variable defenses provide equal protection from microbial pathogens?
Elizabeth Hunt	Ecology	California: California State University-Long Beach	RECENT THERMAL HISTORY DETERMINES MICROALGAL RESPONSE TO ACUTE TEMPERATURE STRESS ON ROCKY SHORES
William James	Ecology	Alabama: University of Alabama at Birmingham	An investigation into the developmental response of two ecomorphs of the amphipod Hyalella azteca to varying levels of predation risk
Devin Jones	Ecology	Michigan: Grand Valley State University	Are little brown bats ingesting microcystin through Hexagenia?
Unwana Koffi	Ecology	Sweden: Lund University	Petroleum activities, agricultural wetland utilization and livelihood changes in Akwa Ibom State, Nigeria: a spatio temporal analysis.
Jacqueline Leung	Ecology	New Jersey: Princeton University	Within-host interactions of intestinal helminths and commensal bacteria in mice raised in semi-natural environments
Nicholas Levis	Ecology	North Carolina: University of North Carolina at Chapel Hill	Shifts in gene expression as a manifestation of character displacement
Brian Magnier	Ecology	New York: Cornell University	Human influences on diet of the American red squirrel (Tamiasciurus hudsonicus).

Recipient's Name	Field of Research	Location: Institution	Study Title
Grace Malato	Ecology	Illinois: DePaul University	Speciation, gene flow, and morphometric variation in the genus Rhoadsia (Teleostei: Characidae: Rhoadsiinae) along an altitudinal gradient
Audrey Maran	Ecology	Ohio: Bowling Green State University	Predator Contributions to Above- and Belowground Responses to Warming
Sarah Meiners	Ecology	Washington: Washington State University	Co-infection and the evolution of pathogen virulence: experimental tests in the ranavirus-Xenopus laevis model system
Daniel Merselis	Ecology	Florida: Florida International University	Intelligent Selection: Adaptive Coral Restoration for the Anthropocene
Morgan Moeglein	Ecology	Rhode Island: Brown University	Leaf Gene Discovery and Leaf Shape Evolution in Viburnum
Stephen Murphy	Ecology	Ohio: Ohio State University	White-tailed deer impacts on forest regeneration in the Eastern United States
Annika Nabors	Ecology	California: University of California-San Diego	To what extent do introduced honey bees (Apis mellifera) contribute to the pollination and reproductive success of California native plants?
Jessica Nelson	Ecology	North Carolina: Duke University	Diversity and Functions of Fungal Endophytes of the Liverwort Marchantia polymorpha
Prahlada Papper	Ecology	California: University of California-Berkeley	Using morphometric and molecular markers to establish rates and patterns of introgression in Oregon white oak (Quercus garryana) and blue oak (Quercus douglasii)
Phillip Pearson	Ecology	Alabama: University of Alabama at Birmingham	Do seasonal changes in developmental temperature have season-specific fitness consequences in a lizard?

Recipient's Name	Field of Research	Location: Institution	Study Title
Hayden Pehl	Ecology	Illinois: Rockford University	Prevalence of Borrelia burgdorferi among non- Peromyscine rodents in prairie habitats
Grace Pold	Ecology	Massachusetts: University of Massachusetts Amherst	Quantifying the effect of experimental soil warming on numerically rare but ecologically dominant pathways of the nitrogen cycle
Hali Rederer	Ecology	California: California State University-Sacramento	Does Tomales Bay Pacific Herring (Clupea pallasii) Prefer Eelgrass (Zostera marina) for Spawning?What does Eelgrass really do for Pacific Herring and do Predators Gain an Advantage When Eelgrass Populations are Diminish
Matthew Reid	Ecology	Kentucky: University of Louisville	Do belowground tri-trophic interactions facilitate exotic plant invasion?
Cynthia Scheuermann	Ecology	Virginia: Virginia Commonwealth University	Forest physical structure as a proxy for net primary production over decade to century timescales
Alexander Shepack	Ecology	Illinois: Southern Illinois University-Carbondale	Rebounding amphibian populations amidst continued pathogen presence
Benton Taylor	Ecology	New York: Columbia University	The Importance of Nitrogen Fixation to Tropical Forest Regeneration
Christina Varian	Ecology	California: Humboldt State University	Influences of food web dynamics on Chagas disease transmission in Central America
Stacey Virtue	Ecology	California: California State University-Northridge	Bay Pipefish Abundance, Distribution, and Ecological Function in Southern California Seagrass Beds

Recipient's Name	Field of Research	Location: Institution	Study Title
Casey Youngflesh	Ecology	New York: State University of New York at Stony Brook	Physical forcing of Antarctic food web dynamics – a multi-tiered approach employing stable isotope analysis and hyperspectral imagery
Zecong Fang	Engineering	Washington: Washington State University - Vancouver	Ultrasensitive pH sensor based on two dimensional atomically layered MoS2
Benjamin Gastfriend	Engineering	Maryland: University of Maryland, College Park	Isotope assisted metabolic flux analysis in Saccharophagus degradans, a marine bacterium applicable to the production of bioplastics from cellulosic biomass
Hamed Nasri Lari	Engineering	Quebec: École Polytechnique de Montréal	Fragmentation and functionalization of nanoparticles
Titilayo Shodiya	Engineering	North Carolina: Duke University	Novel Plasmon-assisted Photothermal H2 production
Tyler Sonsalla	Engineering	Louisiana: Louisiana Tech University	Effects of incorporating silica aerogel and xenon gas on convection and conduction heat losses in a novel solar thermal collector.
Manushka Vaidya	Engineering	New York: New York University	Using dielectrics to shape the electromagnetic field and improve coil performance in MRI
Jingbo Wang	Engineering	North Carolina: University of North Carolina at Chapel Hill	Development of an innovative anti-biofouling reverse osmosis and nanofiltration membrane with 2-aminoimidazole chemistry
Joanmarie Del Vecchio	Hydrology/Geomorphology	California: Pomona College	Distinguishing between climatic and tectonic control on valley aggradation in the eastern San Gabriel Mountains, CA

Recipient's Name	Field of Research	Location: Institution	Study Title
Margaret Jackson	Hydrology/Geomorphology	New Hampshire: Dartmouth College	Glacial geology and paleoclimate in the Rwenzori Mountains, Uganda-Democratic Republic of Congo
Michael Vega	Hydrology/Geomorphology	Kansas: Kansas State University	Geochemical and microbial assessment of As and Mn impaired groundwaters, Murshidabad, West Bengal, India
Miles Henderson	Paleontology/Sedimentation	Tennessee: University of Tennessee-Knoxville	Ocean circulation as a driver for changes in ocean chemistry in the Late-Middle Ordovician
Johanset Orihuela	Paleontology/Sedimentation	Florida: Florida International University	Radiocarbon Chronology of an Exceptionally Fossil-Rich Cave Deposit in Western Cuba
David Wright	Paleontology/Sedimentation	Ohio: Ohio State University	Phylogenetic Paleobiology and Phenotypic Evolution in Fossil Cladid Crinoids
Allison Bieda	Petrology/Geochemistry	California: California State University-Fullerton	The Nature of Carbon Isotope Covariation in Neoproterozoic to Cambrian Strata of Sonora, Mexico
Connor Lawrence	Petrology/Geochemistry	North Carolina: University of North Carolina at Chapel Hill	High-precision geochronology of mineralization in the Idaho batholith and Challis intrusions, Central Idaho
William Nachlas	Petrology/Geochemistry	Minnesota: University of Minnesota, Twin Cities	TitaniQ deformed: Experimental deformation of hydrostatically-grown quartz to track Ti diffusion during dynamic recrystallization
Susannah Betts	Physics/Astronomy	Connecticut: Wesleyan University, Connecticut	Spectroscopy of Laser- Induced Plasma in Hydrogen and H20
Kathleen Eckert	Physics/Astronomy	North Carolina: University of North Carolina at Chapel Hill	A Fiber Array Front End for a Novel Spectrograph Enabling Efficient Measurement of Galaxy Dynamics

Recipient's Name	Field of Research	Location: Institution	Study Title
Lisa Esteves	Physics/Astronomy	Ontario: University of Toronto	What's in an Exo- Atmosphere: Studying the Atmospheres of Extra-solar Planets from Space and the Ground
Eugenio Garcia	Physics/Astronomy	Tennessee: Vanderbilt University	Imaging the surfaces of Stars with VISION, the Visible Imaging System for Interferometric Observations at the Navy Precision Optical Interferometer
Allison Hilbun	Physics/Astronomy	Tennessee: East Tennessee State University	Balancing Data as a Diagnostic Tool
Jacob McLane	Physics/Astronomy	Arizona: Northern Arizona University	Searching for the Youngest Exoplanets: An Infrared Survey of the Taurus-Aurgia Star Formation Regions
Taylor Tarlton	Physics/Astronomy	Louisiana: Louisiana Tech University	Monte Carlo Methods for Predicting Electrical Properties of CNT Composites
Benjamin Tofflemire	Physics/Astronomy	Wisconsin: University of Wisconsin-Madison	Disk Accretion in Young Binary Star Systems
Jake Turner	Physics/Astronomy	Virginia: University of Virginia	Studying the Magnetic Fields of Exoplanets Through Radio Observations
JINYOUNG CHOI	Physiology/Functional Morphology	Ohio: University of Cincinnati	Developmental Regulation by Thyroid Hormone Receptor α in Xenopus tropicalis
Andrew Federo	Physiology/Functional Morphology	Pennsylvania: King's College	The Neuromuscular Effects of Environmental Levels of Fluoxetine on Rana pipiens
Ariel Gaffney	Physiology/Functional Morphology	New Mexico: University of New Mexico	Competitive dynamics of elevational replacement hummingbird species using simulated high-elevation environments.
Lucas Harrison	Physiology/Functional Morphology	Ohio: Ohio University	Metabolic Responses to Acute Blood Flow Restricted Exercise
Noah Jouett	Physiology/Functional Morphology	Texas: University of North Texas Health Science Center at Fort Worth	Sympathetic Threshold in Obstructive Sleep Apnea: The Role of Oxidative Stress

Recipient's Name	Field of Research	Location: Institution	Study Title
Christopher Law	Physiology/Functional Morphology	California: University of California-Santa Cruz	Using Functional Morphology to Elucidate Patterns of Tool-Use & Dietary Specialization in Sea Otters
Ashley Love	Physiology/Functional Morphology	Oklahoma: Oklahoma State University	Disease mediated parental effects
Kyphuong Luong	Physiology/Functional Morphology	Utah: University of Utah	Does captivity alter the gut microbiota?
Jeremy Munnings	Physiology/Functional Morphology	Georgia: Valdosta State University	Characterizing the Physiological Mechanisms of Tolerance to Cercospora arachidicola in Peanut
Tanziyah Muqeem	Physiology/Functional Morphology	Pennsylvania: Thomas Jefferson University	Electrophysiological investigation of sensory transduction in intact spinal cord preparations
Cosima Schunk	Physiology/Functional Morphology	Rhode Island: Brown University	Visualizing the wake of bats in the field
Minqian Shen	Physiology/Functional Morphology	Ohio: Miami University Ohio	Estrogen Receptors Regulate Hepatocellular Carcinoma Gene Expression
John Spiekerman	Physiology/Functional Morphology	Georgia: University of Georgia	IAA28: the missing link between the plant hormone auxin and wood formation
Aaron Stahl	Physiology/Functional Morphology	Ohio: University of Cincinnati	Maintaining focus within the only known naturally occurring bifocal lens.
Ashley Stoehr	Physiology/Functional Morphology	Massachusetts: University of Massachusetts Dartmouth	Temperature effects on power output and contraction kinetics of the internalized, aerobic locomotor muscle of swordfish, Xiphias gladius
Kristyn Sylvia	Physiology/Functional Morphology	Indiana: Indiana University - Bloomington	Effects of Early Postnatal Immune Challenge on Reproductive Development and Behavior
Jason Wang	Physiology/Functional Morphology	South Carolina: College of Charleston	Quantification of hemocyanin forms in the Pacific white-leg shrimp following hypoxic exposure
Matthew Warren	Physiology/Functional Morphology	Alabama: Auburn University	Dietary protein effects on milk metagenome in lactating rats

Recipient's Name	Field of Research	Location: Institution	Study Title
James Hassell	Psychology	Colorado: University of Colorado at Boulder	Serotonergic influences on anxiety and panic-like behavior
Jessica Karanian	Psychology	Massachusetts: Boston College	The effects of stress and repeated questioning on eyewitness memory
Sarah Kark	Psychology	Massachusetts: Boston College	Neural and autonomic contributions to the sense of "re-experiencing" emotional events
Bradley Roberts	Psychology	Maryland: St. Mary's College of Maryland	In Vivo Optogenetic Manipulations in the Dorsal Lateral Striatum in a Hemi- Parkinsonian Mouse Model
Monica Rosen	Psychology	Nebraska: University of Nebraska at Lincoln	Depth Perception in Simple 3D Enviornments
Hannah Schacter	Psychology	California: University of California-Los Angeles	Facebooking Without Filter: The Effect of Online Disclosures on Bystander Reactions to Cyberbullying
Mary Woody	Psychology	New York: State University of New York at Binghamton	Using Steady-State Visual Evoked Potentials to Evaluate Attentional Biases in Formerly Depressed Women
Allan Castillo	Systematics/Evolutionary Biology	North Carolina: Duke University	Evolutionary Novelty Arising Through Gene Duplication
Jonathan Flores	Systematics/Evolutionary Biology	Argentina: Universidad de Buenos Aires	Diversity and distribution of sea urchins from deepwaters of the Argentinean continental slope and submarine canyons
Heidi Hargaraten	Systematics/Evolutionary Biology	Wisconsin: University of Wisconsin-Milwaukee	Ecological Divergence Between Phenotypic Morphs of Giant Kelp
Nicholai Hensley	Systematics/Evolutionary Biology	California: University of California-Santa Barbara	The Molecular Basis of Bioluminescent Mating Signals in Ostracods (Crustacea)
Katharine Korunes	Systematics/Evolutionary Biology	North Carolina: Duke University	The Impact of Recombination-Suppression via Inversions on Gene Conversion
Waldan Kwong	Systematics/Evolutionary Biology	Connecticut: Yale University	Evolution of the honey bee gut microbiome

Recipient's Name	Field of Research	Location: Institution	Study Title
Jacob Landis	Systematics/Evolutionary Biology	Florida: University of Florida	The cellular component of flower size differences in Saltugilia (Polemoniaceae).
Camille Mangiaratti	Systematics/Evolutionary Biology	New York: Cornell University	Genetic analysis of house mice as a bioproxy for tracking multinational human colonization of Alaska
Gavin Martin	Systematics/Evolutionary Biology	Utah: Brigham Young University-Provo	What do fireflies see?
Sri Pratima Nandamuri	Systematics/Evolutionary Biology	Maryland: University of Maryland, College Park	Elucidating the genetic mechanisms that underlie opsin expression divergence in African Cichlids.
Mark Phuong	Systematics/Evolutionary Biology	California: University of California-Los Angeles	Evolvability and diversification: testing macroevolutionary predictions in cone snails
Melissa Plakke	Systematics/Evolutionary Biology	Pennsylvania: University of Pittsburgh	Protease-substrate specificity in a digestive female reproductive organ
Julian Rios	Systematics/Evolutionary Biology	Texas: St. Edward's University	Fighting with Swords: Genital Combat as an Alternative Explanation for Same Sex Mating in a Coercive Livebearer (Gambusia affinis)?
John Swenson	Systematics/Evolutionary Biology	California: San Francisco State University	Variation in Hox expression patterns among the cephalic lobes of myliobatid stingrays
Kurt Sundell	Tectonics/Geophysics	Texas: University of Houston	Late Cenozoic uplift of the central Andean plateau
Leif Tokle	Tectonics/Geophysics	Rhode Island: Brown University	XRCT of synthetically deformed miceous quartzite in general shear
Will Vanderslice	Tectonics/Geophysics	Ohio: University of Dayton	Active Tectonics and Drainage System Evolution of Clover Valley Nevada.