

Department of Biological Sciences Faculty and Research Interests

Gabriela Bidart-Bouzat, Ph.D., University of Illinois at Urbana-Champaign. Evolutionary ecology; global change biology; evolutionary conservation biology; ecological genomics; plant-herbivore interactions. email: gbidart@bgsu.edu

Verner Bingman, Ph.D., (Psychology), SUNY-Albany. Neural mechanisms of learning and memory; neuroethology; comparative brain anatomy and neurochemistry; mechanisms of vertebrate navigation. email: vbingma@bgsu.edu

Juan Bouzat, Ph.D., University of Illinois at Urbana-Champaign. Molecular ecology and conservation genetics; population genetics; molecular evolution. email: jbouzat@bgsu.edu

George Bullerjahn, Ph.D., University of Virginia. Stress responses and photosynthesis in cyanobacteria. email: bullerj@bgsu.edu

Emilio Duran, Ph.D., (School of Teaching & Learning), University of Toledo. Impact of professional development in science teaching and learning; differentiated instruction. email: eduran@bgsu.edu

Michael Geusz, Ph.D., Vanderbilt University. Circadian rhythms in mammalian and molluscan neurons and control of intracellular calcium. email: mgeusz@bgsu.edu

Andrew Gregory, Ph.D., (School of Earth, Environment and Society). Kansas State University. Landscape ecology; landscape genetics. Email: agregor@bgsu.edu

Julia Halo Wildschutte, Ph.D., Tufts University Sackler School of Biomedical Sciences. Transposable elements; retroelements; host-virus evolution. Email juliahw@bgsu.edu

Carol Heckman, Ph.D., University of Massachusetts. Cell motility and growth control; image processing and analysis; electron microscopy; data mining. email: heckman@bgsu.edu

Robert Huber, Ph.D., Texas Tech University. Neurochemistry of aggression. email: rhuber@bgsu.edu

Ray Larsen, Ph.D., University of Montana. Bacterial energetics; membrane function. email: larsera@bgsu.edu

Kevin McCluney, Ph.D., Arizona State University. Environmental animal ecology; food webs; terrestrial & aquatic urbanization, climate change, water quality; isotopes. Email kmclun@bgsu.edu

Michael McKay, Ph.D., McGill University. Aquatic microbial ecology; phytoplankton-trace metal interactions; inorganic carbon acquisition and assimilation; phycotoxins. email: rmmckay@bgsu.edu

Helen Michaels, Ph.D., University of Illinois-Urbana, Champaign. Plant population ecology and systematics; molecular evolution and conservation genetics; plant reproductive ecology. email: hmichae@bgsu.edu

Jeffrey Miner, Ph.D., Ohio State University. Aquatic community ecology; predator-prey interactions among fishes; food web dynamics. email: jminer@bgsu.edu

Paul Moore, Ph.D., Boston University. Marine chemical ecology; sensory biology. email: pmoore@bgsu.edu

Paul Morris, Ph.D., Queen's University, Canada. Plant-microbe interactions; chemotaxis; signaling pathways. email: pmorris@bgsu.edu

Vipaporn Phuntumart, Ph.D., University of Fribourg, Switzerland. Molecular plant-pathogen interaction, plant immunity. email: vphuntu@bgsu.edu

Shannon Pelini, Ph.D., University of Notre Dame. Ecological consequences of climate change across different spatial scales and levels of biodiversity. email: spelini@bgsu.edu

Scott Rogers, Ph.D., University of Washington. Molecular biology and evolution; ancient organisms and nucleic acids. email: srogers@bgsu.edu

Karen Root, Ph.D., Florida Institute of Technology. Conservation of biodiversity, particularly conservation planning and management. email: kvroot@bgsu.edu

Karen Sirum, Ph.D., Dartmouth College. Biology education research and development, teaching scientifically. email: ksirum@bgsu.edu

Moira van Staadan, Ph.D., Texas Tech University. Acoustic communication systems; evolution; population genetics. email: moirav@bgsu.edu

Daniel Wiegmann, Ph.D., University of Wisconsin. Behavioral ecology; reproductive biology of fishes; animal decision-making. email: ddwigm@bgsu.edu

Hans Wildschutte, Ph.D., University of Pittsburgh. Environmental genomics; protozoan predation. email: hansw@bgsu.edu

Ronny Woodruff, Ph.D., Utah State University. Evolutionary genetics; mutagenesis; genetics and molecular biology of transposable DNA elements; role of mutation in evolution. email: rwoodru@bgsu.edu

Zhaohui Xu, Ph.D., Huazhong Agricultural University. Microbial genetics and biotechnology. email: zxu@bgsu.edu

Jill Zeilstra-Ryalls, Ph.D., Purdue University. Bacterial transcription regulation; structure-function relationships of enzymes and DNA binding proteins; tetrapyrrole biosynthesis. email: jzeilst@bgsu.edu