

Systematics, Ecology, and Evolution Seminar Series – Fall 2021

All seminars will start at 1:00pm on Zoom (remote) or in LSA A101 (in person). A Zoom link will be distributed with the announcement for each remote seminar.

Date	Seminar	Host
8/23	No Talk	
8/30	No Talk – Hurricane Ida	
9/6	Labor Day	
9/13	Brian McGill , University of Maine, “Getting serious about a top down view of community assembly”, Remote	Kyle Harms
9/20	Dylan Craven , Universidad Mayor, Chile, “The eroding impacts of macroecological and macroevolutionary drivers on native biodiversity patterns across Hawaiian forests”, Remote	Daijiang Li
9/27	Stacy Krueger-Hadfield , Univ. of Alabama at Birmingham, “From diploid to haploid and back again: understanding the evolution of eukaryotic sex”, Remote	Morgan Kelly
10/4	Ryan Folk , Mississippi State University, “Nitrogen-fixing symbioses: Insights from a megaphylogenetic approach”, In Person	Daijiang Li
10/11	Fay-Wei Li , Cornell University, “A tale of two worts: Evolutionary genomics of quillworts (Isoetales) and hornworts (Anthocerotophyta)”, Remote	Sarah Mathews
10/18	Ana Maria Bedoya , Louisiana State University, “Evolution of aquatic plants in rivers and wetlands across the Andes in northern South America”, In Person	Laura Lagomarsino
10/25	Matthew Sasaki , Univ. of Connecticut, “Spatial and temporal patterns in the evolution of thermal tolerance and tolerance plasticity”, Remote	Morgan Kelly
11/1	Jocelyn Colella , Univ. of Kansas, “A complex history of isolation and contact: case study of archipelago meso-carnivores”, Remote	Biograds
11/8	Ben Weinstein , Univ. of Florida, “A computer vision for ecology”, Remote	Arthur Porto
11/15	Raina Plowright , Montana State University, “Pathogen spillover: lessons learned from bat viruses”, Remote	Bret Elder
11/22	Cleber Ten Caten , 7921 Entrance Seminar, “The effects of environmental conditions and functional traits on species distributions and abundances”, Remote & Wissam Jawad , 7921 Entrance Seminar, “Snail thermoregulation in a warming marsh”, Remote	Tad Dallas and Morgan Kelly
11/29	Agnes Dellinger , Louisiana State University, “Merianieae (Melastomataceae) as a model to study Andean plant diversification”, In Person	Laura Lagomarsino
12/6	Finals Week	