Microgeographic differentiation and genetic management in coastal foundation species

RANDALL HUGHES
Northeastern University
Associate Dean for Equity & Professor
25 JAN

It is all about the optics: The use of optical sensors for marine ecology projects at UGA Skidaway Institute of Oceanography (SKIO)

SARA RIVERO CALLE
Skidaway Institute of Oceanography
Assistant Professor
22 FEB

Energetics in context: From heart beats to wing beats

TEAGUE O’MARA
Southeastern Louisiana University
Assistant Professor
15 MAR

Biological rhythms in human health and infectious disease

MICAELEA MARTINEZ
Emory University
Assistant Professor
29 MAR

ODUM LECTURE
Going the Wrong Way on Cultural Eutrophication

JOANN BURKHOLDER
North Carolina State University
William Neal Reynolds Distinguished Professor of Applied Ecology & Director, Center for Applied Aquatic Ecology
12 APR

Anthropogenic litter in freshwaters: Abundance, movement, and biological interactions across multiple spatial scales

TIM HOELLEIN
Loyola University Chicago
Associate Professor
26 APR

Farms, fish, and phytoplankton: Long-term response of a reservoir ecosystem to changes in nutrient and detritus subsidies

MICHAEL VANNI
Miami University of Ohio
Professor
POSTPONED TO FALL 2022

GRADUATE STUDENT ORGANIZATION INVITED SPEAKER
Health and diseases at the human, domestic animal and wildlife interface in Madagascar

FIDISOA RASAMBAINARIVO
Princeton University High Meadows Research Institute
Postdoctoral Research Associate
01 MAR

Beneficial plant-microbe interactions

JANINE SHERRIER
University of Georgia Department of Crop & Soil Science
Professor
22 MAR

The cost of coastal capitalism on South Carolina’s Sea Islands

ANDREW KAHRIL
University of Virginia Carter G. Woodson Institute for African American Studies
Professor
05 APR

Tree-grass coexistence in savannas: Integrating resource- and disturbance-based models into a common framework

RICARDO HOLDO
University of Georgia Odum School of Ecology
Associate Professor
19 APR

Commonness, rarity, and biodiversity on Indo-Pacific coral reefs

SEAN CONNOLLY
Smithsonian Tropical Research Institute
Research Biologist
03 MAY