Species, climate, and traits: integrative climate change biology

iCCB presents two plenary lectures

Sunday, April 6th
6:00 – 8:30 p.m.
AgriLife Center, 600 John Kimbrough Blvd.
Please RSVP for drinks and hors d’oeuvres alawing@tamu.edu

Marvalee H. Wake
Taxa and Traits: The Integration of Biology, Phylogenetics, and Climate Change Models to Assess Patterns of Evolution
Department of Integrative Biology
University of California, Berkeley

Nils Chr. Stenseth
Biotic and Abiotic Interactions in Evolution: The Red Queen Perspective on Evolution in Biotic Communities
Centre for Ecological and Evolutionary Synthesis
Faculty of Mathematics and Natural Sciences
University of Oslo, Norway

Sponsored by the Integrative Climate Change Biology program (iCCB) of the International Union of Biological Sciences (IUBS)