

Friday, October 27th, 2017 | 9:00 a.m. - 3:30 p.m. Strozier Library, Bradley Reading Room

Jose L. Mendoza-Cortes, Ph.D.

Department of Chemical and Biomedical Engineering | National High Magnetic Field Laboratory

Towards the Carbon Neutral Holy Grail using Water:

A Path to Clean and Sustainable Energy

Chris Uejio, Ph.D.

Department of Geography and Program in Public Health

U.S. Drinking Water Challenges

First Session 9:30 a.m.-10:40 a.m.

Juan Carlos Galeano, Ph.D. Department of Modern Languages and Linguistics

Department of Modern Languages and Linguistics

Rivers, Spirits, and Peoples in Amazonia

Katie McCormick

Vice President, Apalachicola Riverkeeper | University Libraries

The Apalachicola: An American Treasure in Our Backyard

Second Session 10:50 a.m. - 12:00 p.m.

Keynote Speaker ★

Kristine Harper, Ph.D.

Department of History

Tapping the River of Atmospheric Water Vapor: The U.S. Bureau of Reclamation's Project Skywater

Keynote Speaker 1:00 p.m. - 2:00 p.m.

Jeremy Owens, Ph.D.

Department of Earth, Ocean and Atmospheric Science | National High Magnetic Field Laboratory

Deciphering Ancient Climate Change

to Better Understand Future Effects on Our Oceans

Jessi Halligan, Ph.D.

Department of Anthropology

Flowing Ponds and Rising Seas:

How Sea Level Change Has Impacted Florida Archaeology

Third Session 2:10 p.m.-3:20 p.m.

To register, please visit: http://bit.ly/watersymp. For event information, please contact: Jesse Klein, Ph.D. at jrklein@fsu.edu or Trip Wyckoff at twyckoff@fsu.edu