## June 1-5, 2025 | Baton Rouge, Louisiana, USA

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	Note: Agenda is subject to change. Press F5 to refresh your view in case an older version is cached in your browser.					
	Sunday, June 1, 2025					
3:00pm- 5:00pm	Poster Presenters and Sponsors Set Up Displays					
5:00pm- 7:00pm	Symposium Registration Open					
	Monday, June 2, 2025					
7:30am- 5:00pm	Symposium Registration Open					
7:30am- 8:30am	Morning Refreshments					
	Opening Plenary					
	<u>MODERATOR</u>					
	<b>Dr. John White</b> , <i>Symposium Chair</i> , Associate Dean of Research, College of Coast & Environment Department of Oceanography & Coastal Sciences Louisiana State University,  Baton Rouge, Louisiana, USA					
n-9:50am	Welcome Remarks by Leaders from the Louisiana State University					
8:30an	Dr. Robert Twilley, Vice President for Research and Economic Development					
	OPENING PLENARY PRESENTATION					
	<b>Dr. Denise Reed</b> , Professor Gratis, University of New Orleans, Montegut, Louisiana, USA					
	Closing Remarks by Dr. John White					
9:50am - 10:20am	AM Refreshment Break					

Monday, June 2, 2025
Concurrent Sessions - 10:20am - 12noon

	Concurrent Sessions - 10:20am - 12noon			
	Session 1	Session 2	Session 3	
	Riverview A	Governor Room	Capitol Room	
	Contaminants/Metals in Wetlands	Constructed Wetlands (Part 1)	Monitoring of Wetland Condition	
	<b>Jörg Rinklebe</b> University of Wuppertal Wuppertal, Nordrhein-Westfalen, Germany	<b>Mike Jerauld</b> DB Environmental, Rockledge, FL, USA	Ronald Corstanje Cranfield University, Cranfield, Bedfordshire, UK	
10:20am	Anna Knox Removal and Retention of Copper and Zinc in a Constructed Wetland over 20 Years	Mike Jerauld Typha Seedling Growth Models Provide Improved Assessment of Treatment Wetland Performance Limitations	Kara Hall Assessing Aquatic Macroinvertebrate Communities in Wetland Reserve Easements in the Mississippi Alluvial Valley	
10:40am	Shengsen Wang Biochar Mitigated Zerovalent Iron- Induced Methane Emissions in an Arsenic-Contaminated Paddy Soil: the Mechanism	Zoe Spielman Linking Phosphorus Storage Mechanisms with Removal Performance in Everglades Stormwater Treatment Wetlands		
11:00am	Adam Sochacki The Effect of Manganese Oxides and Ferric Hydroxides on the Treatment of Greywater in Unsaturated Constructed Wetlands	Julia Charest The Effect of Prescribed Burning on Nitrification-Coupled Denitrification in a Restored Chesapeake Bay Tidal Marsh	<b>Jeffrey Hutchinson</b> Water Chemistry in Isolated Pools Along an Urban Ephemeral Stream in South Central Texas	
11:20ат	Jan Vymazal Distribution of Heavy Metals in Plants Growing in Constructed Treatment Wetlands	Natalie Donoso Reactive Materials for Enhanced Removal of Organic Micropollutants in Constructed Wetlands	Ronald Corstanje Using Long-Term Monitoring Datasets to Demine Wetland Resilience	
11:40am	<b>Jörg Rinklebe</b> Pollution Control in Wetland Soil and Water Around the Globe	Maurizio Borin Soil Evolution in an Agricultural Surface Flow Wetland After 27 Years	Discussion	
12:00pm 1:15pm		Group Luncheon Buffet		

# **Monday, June 2, 2025**

#### Concurrent Sessions - 1:20pm - 3:00pm

	Concurrent Sessions - 1:20pm - 3:00pm			
	Session 4	Session 5	Session 6	
	Riverview A	Governor Room	Capitol Room	
	C Sequestration and GHG Fluxes in Freshwater Systems	Constructed Wetlands (Part 2)	Microbial Processes in Wetlands: Responses to Environmental Changes and Impacts on Biogeochemical Cycles	
	<b>Curtis Richardson</b> Duke University, Durham, NC, USA	<b>Kevin Grace</b> DB Environmental, Rockledge, FL, USA	Aixin Hou Louisiana State University, Department of Environmental Sciences Baton Rouge, Louisiana, USA	
1:20pm	Curtis Richardson Pocosins: North America's Forgotten Peatlands for Climate Mitigation and Sea Level Protection	Scott Wallace Constructed Wetlands Performance and Challenges	Bo Guan Ecological Restoration Evaluation of Coastal Wetlands in the Yellow River Delta from the Perspective of Soil Microorganisms	
1:40pm	Hope Fillingim Tidal Freshwater Wetland Research on the Santee Experimental Forest - Hydrology and Carbon Dynamics	Ming Jiang Spatial and Temporal Evolution Patterns and Stability Maintenance Mechanisms of Iron-Bound Carbon of Reclaimed Wetlands	Grace Cagle A Little Goes a Long Way: 1 °C Warming Alters Microbial Metabolic Potential in a Permafrost Peatland	
2:00pm	<b>William Crumpton</b> Nitrous Oxide and Methane Production in Wetlands Receiving Elevated Agricultural Nitrate Loads	Olivia Lemieux Assessing Salt Marsh Greenhouse Gas Fluxes by Planting Treatment Across Salinity and Elevational Gradients	Mohd Manzar Abbas Impact of Oil Exposure on Antibiotic Resistance in Soil Microbial Communities of Gulf of Mexico	
2:20pm	<b>Hojeong Kang</b> Are Wetlands a Carbon Sink or Source? From Microbes to the Globe	Shaelynn Kaufman Leveraging Watershed Wetlands: Optimizing Phosphorus Management Strategies in Lake Erie Basin	Walker Marechal Understanding the Bacterial Community and the Relationship of Nutrients and Heavy Metals in Little Washita River Experimental Watershed Reservoirs, Oklahoma, USA	
2:40pm	Pascal Badiou Greenhouse Gas Emissions From Wetlands in the Canadian Prairies: Impacts of Land-Use Change and Environmental Drivers	Kevin Grace Dissolved Organic Matter Optical Properties in Treatment Wetlands: Associations with Plants, Soils, ad Treatment Performance	Mikk Espenberg Below- and Aboveground Microbial Carbon and Nitrogen Cycles in the Congo Basin Peatland Forests and Grazed Savannas	
3:00pm- 3:30pm		PM Refreshment Break		

	As of: 1/15/20				
	Monday, June 2, 2025				
	Concurrent Sessions - 3:30pm - 5:10pm				
	Session 7	Session 8	Session 9		
	Riverview A	Governor Room	Capitol Room		
	A Deeper Look at "Blue Carbon": Factors, Forms, and Stability	Carbon and Nutrient Cycling in Wetlands and Open Water Receiving Flows from Sediment Diversions- River Reconnection	Coastal Biogeochemistry: Wetlands and Hypoxia		
	<b>Lisa G. Chambers</b> University of Central Florida Orlando, Florida, USA	Angelina Freeman Louisiana Coastal Protection and Restoration Authority (CPRA) Baton Rouge, Louisiana, USA	<b>John Andrew Nyman</b> Louisiana State University Agricultural Center, Baton Rouge, LA, USA		
3:30pm	Marcelo Ardon Disentangling the Effects of Salinity on Coastal Forest Carbon Balance: From Genes to Landscapes	Angelina Freeman Coastal Louisiana System-Wide Water Quality Characterization	Andrew Balder Machine Learning Evaluates Woody Plant Species Associations with Salinity and Hydrology in the Mobile-Tensaw Delta		
3:50pm	Josh Breithaupt New Ground: An Evaluation of Factors That Influence Creation of Blue Carbon Soils in Restored and Natural Mangroves in Southwest Florida	Sibel Bargu Examining Hydrological Changes, Nutrient Dynamics, and Cyanobacterial Blooms in Louisiana's Deltaic Estuaries Over a Decade	Lee Potter Implications of Phosphorus Loading Pathways on Harmful Algal Blooms in a Coastal Estuary		
4:10pm	Amanda Spivak Clear as Mud: Molecular Insights to Landscape Patterns of Soil Carbon in Coastal Wetlands	<b>John White</b> Consequences of River Reconnection on Water Quality in Barataria Bay	Christopher Anderson Evaluating Salinity Regimes and Material Exchange Across the Mobile-Tensaw River Delta		
4:30pm	Anthony Mirabito Blue Carbon Stability: Spanning Across Geographical Boundaries	Nia Hurst Mississippi River Reintroduction into the Maurepas Swamp: Reunited after 100+ years	Austin Fox Tracking Diurnal and Episodic Hypoxia and Impacts to Nutrient Cycling in a Shallow, Well-Mixed Estuary		
4:50pm	Scott Jones When and Where Can Coastal Wetland Restoration Increase Carbon Sequestration as a Natural Climate Solution?	Hongqing Wang Modeling Carbon Fluxes in Forested Wetlands in the Mississippi River Deltaic Plain Under Various Hydrologic Conditions	John Andy Nyman Managing Marshes with Drawdowns Can Reduce Elevation of Coastal Marshes		
5:15pm- 7:00pm	Poster Session One and Welcome Social				

	Tuesday, June 3, 2025
7:30am- 5:00pm	Symposium Registration Open
7:30am- 8:30am	Morning Refreshments
	Plenary Session  MODERATOR:  Dr. Todd Osborne, Symposium Co-Chair, University of Florida/IFAS Department of Soil, Water & Ecosystem Sciences, Wetland Biogeochemistry Laboratory, Whitney Laboratory for Marine Bioscience, St. Augustine, Florida, USA
8:30am-9:50am	8:30am - 9:10am  Stability Matters: A New Perspective on Wetland Soil Carbon  Dr. Lisa G. Chambers, Associate Professor, University of Central Florida  Aquatic Biogeochemistry Lab (ABL) and Soil and Sediment Lab (SASL)  Department of Biology and National Center for Integrated Coastal Research  Orlando, Florida, USA
	9:10am - 9:50am <u>Understanding the Great Lakes: It is More than Just Phosphorus</u> Dr. Alan D. Steinman, Annis Water Resources Institute, Grand Valley State University  Muskegon, Michigan, USA
9:50am- 10:20am	AM Refreshment Break

	Tuesday, June 3, 2025			
	Concurrent Sessions - 10:20am - 12noon			
	Session 10	Session 12		
	Riverview A	Governor Room	Capitol Room	
	Variability in C Fluxes	Created and Restored Wetlands as Nature Based Climate Solutions	Plant Dynamics in Wetland & Aquatic Biogeochemistry	
	<b>Robinson W. Fulweiler</b> Boston University Boston, Massachusetts, USA	<b>Gail Chmura</b> McGill University, Montreal, Quebec, Canada	<b>Victor Rivera-Monroy</b> Louisiana State University, Baton Rouge, LA, USA	
10:20am	<b>Genevieve Noyce</b> Drivers of Spatial and Temporal Patterns in Methane Emissions from a Brackish Coastal Wetlands	Alexandra Haak Assessing the Value of Constructed Wetlands with Emergent Vegetation as Nature Based Climate Solutions: Insights from Southern Ontario (Canada)	Meredith Theus The Role of Plant Diversity in Wetland Greenhouse Gas Emissions	
10:40am	<b>Emily Wilson</b> Meta-analysis Describing How Plant Species Composition Drives Salt Marsh Greenhouse Gas Fluxes	Rachel Plant Ebullitive and Diffusive Greenhouse Gases from Flooded Impoundments of New Brunswick and Nova Scotia (Canada)	<b>Tyler Provoncha</b> Utilizing Biogeochemical Approaches to Aid in Pilot-Scale Seagrass Plantings in a Shallow, Well-Mixed Estuary	
11:00am	<b>Lena Champlin</b> Seasonality and Marsh Zonation Drive Carbon Sequestration Patterns in New England Salt Marshes	Wendy Ampuero-Reyes Stocks and Rates of Organic Carbon Accumulation in Freshwater Impoundments of Eastern Canada	Mohit Masta Dynamics of N <sub>2</sub> O Emissions from Amazonian Tropical Peat Forest and Partitioning N-Processes using <sup>15</sup> N Isotopes	
11:20am	Elizabeth Watson Investigation of Salt Marsh Platform Vegetation Stress Indicators to Reveal Potential Marsh Loss Mechanisms	Samantha Mitchell Impacts of Smelting Pollutants on Long- Term Carbon Accumulation in Boreal Peatlands	<b>Lorae Simpson</b> Seagrass Sediment Carbon in the Indian River Lagoon	
11:40am	John Rybczyk Carbon Sequestration in the Oldest Tidal Wetland Restoration Projects Along the West Coast, USA	Gail Chmura The Value of Salt Marsh Restoration Vs. Salt Marsh Conservation	Victor Rivera-Monroy Assessing Landscape Cumulative Impacts of Natural and Human Disturbances on Mangrove Carbon Storage in Puerto Rico (Jobos Bay)	
12noon- 1:15pm	Lunch on Own Explore and choose from a variety of local restaurants in walking distance from the hotel.			

Tuesday, June	3,	20	)25
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#### Concurrent Sessions - 1:20pm - 3:00pm

	Concurrent Sessions - 1.20pm - 5.00pm			
	Session 13	Session 14	Session 15	
	Riverview A	Governor Room	Capitol Room	
	Vertical and Lateral Carbon Fluxes in Marshes	Phosphorus Dynamics in Biosolids Impacted Watersheds	Biogeochemical Outcomes of NRCS Wetland Conservation Practices at Multiple Scales	
	<b>Songjie He</b> University of Southern Mississippi Ocean Springs, Mississippi, USA	Todd Osborne University of Florida/IFAS Department Soil, Water and Ecosystem Sciences St. Augustine, Florida, USA	Joseph Prenger USDA Natural Resources Conservation Service Beltsville, Maryland, USA	
1:20pm	Kanchan Maiti Seasonal Variabilities in Sources and Transport of Dissolved Organic Carbon from a Rapidly Eroding Coastal Estuary in Mississippi River Delta Plain	Andy Canion Biosolids Derived P in the St. Johns River Watershed: Implications for Legacy P Impacts	Eric Roy Phosphorus Retention in Riparian Wetlands Restored on Formerly Farmed Land: Key Drivers and Lessons for Future Restoration	
1:40pm	<b>Jiaze Wang</b> Methane Escape from the Deteriorating Mississippi River Delta	Rex Ellis Storage and Release of Biosolids P on Poorly Drained Sandy Florida Rangelands Receiving Biosolids Application	Jason Taylor Pop Up Wetlands: Enhancing Nutrient Retention on Agricultural Fields through Migratory Shorebird Stopover Habitat Management	
2:00pm	Songjie He Lateral Carbon Flux from a Saltmarsh: Implications for Coastal Acidification and Carbon Budget	<b>Jonathan Judy</b> Application of Phosphorus Immobilizing Technology on a Legacy Biosolids Site	Justin Murdock Tradeoffs in Nutrient Retention and Greenhouse Gas Fluxes in Restored Agricultural Wetlands	
2:20pm	Meagan Eagle Hydrologic Control of Carbon Fluxes: Field Observations Across an Elevation Gradient in New England Marshes	Tracey Schafer Does Benthic Biogeochemistry Drive Algal Blooms in Shallow, Subtropical Florida Lakes?	Dan Dai Drivers of the Solute Concentration Seasonality in the Kissimmee River Watershed	
2:40pm	Camille Stagg  Modeling Climate and Land Use Change Impacts on Net Ecosystem Carbon Balance in Coastal Wetlands	<b>Todd Osborne</b> Surface and Groundwater P Export from Active and Historic Biosolids Application Sites	Kim Van Meter Wetland Signatures: Use of MESA as a Tracer for Agricultural Nitrate Runoff in US Wetlands	
3:00pm- 3:30pm	PM Refreshment Break in Poster Hall			

# Tuesday, June 3, 2025

#### Concurrent Sessions - 3:30pm - 5:10pm

	Concurrent Sessions – 3:30pm - 5:10pm			
	Session 16	Session 17	Session 18	
	Riverview A	Governor Room	Capitol Room	
	Belowground Carbon Dynamics in Forested Peatlands and Mangrove Systems	Remote Sensing and Spatial Patterns to Understand Wetland Biogeochemistry	Sulfur Cycling	
	<b>Rachel Collin</b> Smithsonian Tropical Research Institute, Panama City, Panama	<b>Christopher Potter</b> NASA Ames Research Center Moffett Field, California, USA	<b>Jacob Berkowitz</b> US Army Engineer Research and Development Center Vicksburg, MS, USA	
3:30pm	Pradipta Biswas NUMAR 2.0: Advancing Soil Formation Modeling to Embrace Uncertainty in Marsh Environments	<b>Anthony Campbell</b> Global Review of Salt Marsh Change and Carbon Emissions	Jeffrey Cornwell Pyrite Oxidation and Formation During Dredged Material Wetland Creation: Poplar Island, Maryland, USA	
3:50pm	Denise Poveda Quantification of Belowground Biomass and Sediment Accretion in Mangroves of Different Coastal Environmental Settings of the Costa Rican Pacific Coast	Padmanava Dash Water Quality Time Series of the Mississippi Sound: Insights from Satellite and Unmanned Aerial Systems Imagery, and Autonomous Surface Vessel Data	Chelsea Duball Documentation of Iron Monosulfide Improves Hydric Soil Identification in the Arid Western U.S.	
4:10pm	<b>Alexandra Hedgpeth</b> Surface DOC Fuels Belowground Respiration in a Neotropical Peatland	Yang Wang Eutrophication and Dissolved Organic Matter Exacerbates the Diel Discrepancy of $\mathrm{CO}_2$ Emissions in China's Largest Urban Lake	Benjamin Sulman Modeling Wetland Redox Biogeochemistry and Vegetation Function at Site to Continental Scales	
4:30pm	Emilio Payo Monitoring Contrasting Belowground Processes as Drivers of Methane Dynamics in Dominant Tropical Peatland Vegetation Communities	Hafez Ahmad Long-term Water Quality Trends and Seasonal Drivers in the Western Mississippi Sound: A Remote Sensing and Machine Learning Approach	Yadav Sapkota Formation and Fate of Iron Sulfide Compounds Following Simulated Dredged Sediment Placement in Coastal Wetlands	
4:50pm	Nicholas Girkin Plant Root Regulation of Tropical Wetland Greenhouse Gas Dynamics Across Contrasting Vegetation Types	Christopher Potter Aerial Image Analysis of Changes in Wetlands between 2019 and 2023 in the Barataria and Breton Sound Basins of Coastal Louisiana	Jacob Berkowitz Practitioner Guidance for Managing Iron Sulfur Compounds During Wetland Restoration	
5:10pm	Brooke Conroy Mangrove Organic Matter Accumulation Related to Holocene Sea Level on a Northeastern Australian Carbonate Island	Discussion	Discussion	
5:30pm- 7:30pm	Poster Session Two and Networking Reception			

#### Wednesday, June 4, 2025 **OPTIONAL FIELD TRIP:** Tour the Bonnet Carré Spillway and Davis Pond Freshwater Diversion **\$95/person** (Early Cost, if registered on or before February 14, 2025) \$125/person (Regular Cost, after February 14, 2025) [Limit: 34 people] Sign up when registering. STOP ONE: The Bonnet Carré Spillway, built by the U.S. Army Corps of Engineers in 1935, helps reduce flood pressure on New 3:30am - 3:30pm Orleans by diverting excess Mississippi River water into Lake Pontchartrain. The structure consists of a mile-and-a-half-long concrete weir, and a six-mile spillway confined by levees which directs river water into the adjacent Lake Pontchartrain estuary. The 8,000-acre spillway is not only vital for flood management but also supports diverse wildlife and recreational activities and provides fresh water to the Lake Pontchartrain estuary. The field trip will involve a stop to see the spillway up close and to hear from the US Army Corp of Engineers about flooding management STOP TWO: Located in St. Charles Parish, the Davis Pond Freshwater Diversion is 15 miles upstream of the city of New Orleans, this project diverts fresh water, nutrients, and sediments from the Mississippi River into the Barataria Basin to reduce saltwater intrusion and combat land loss. The diversion improves salinity levels, boosts fish and wildlife productivity, and supports marsh vegetation for a healthier estuarine ecosystem. The area supports oyster, crab, shrimp, and fish reproduction, as well as food for fur-bearing animals and migratory waterfowl. The Field Trip will involve an airboat trip out into the receiving wetlands to see firsthand how river reconnection sustains deltaic wetlands. **OPTIONAL TOUR DAY: Enjoy a Self-Guided Adventure in New Orleans \$50/person** (Early Cost, if registered on or before February 14, 2025) \$80/person (Regular Cost, after February 14, 2025) [LIMIT: 55 people; once bus fills, no additional trips will be added.] Fee covers bus transportation only. Visit New Orleans on your own schedule. Sign up when registering. Bus departs Hilton Baton Rouge at 8:00am. Drops off at Café du Monde in New Orleans at 9:30am. Bus loads at the same location at 3:00pm; returns to Baton Rouge, arriving at the Hilton by 5:00pm. 8:00am - 5:00pm Don't miss the return bus home. It is ~\$96 to Uber back to Baton Rouge! Enjoy your day at your own pace, wandering through the picturesque Jackson Square, a hub of local art and historic beauty. Kick off your morning with the iconic powdered sugar beignets and a café au lait from the famous Café Du Monde. For a deep the Garden District.

dive into history, visit the world-renowned National WWII Museum, the above ground cemeteries or take a trolley and visit

With endless possibilities, the day is yours to explore at your own pace. Whether you choose to dive into the rich history, immerse yourself in the sounds of local music, admire the handmade crafts, or simply indulge in the vibrant flavors, one thing is certain: in the Big Easy, the good times are always rolling!

Be sure to book advance tickets to any museums or locations you wish to visit at https://www.neworleans.com/.

# 5:30pm - 8:00pm

#### **OPTIONAL EVENING EVENT:**

#### **Evening Social and Golden Cattail Presentation at LSU Center for River Studies**

Hosted by Louisiana State University **\$35/person** (Early Cost, if registered before February 14, 2025) \$50/person (Regular Cost, after February 14, 2025) [Limit: 80 people] Sign up when registering.

	Thursday, June 5, 2025			
7:30am- 8:30am	Morning Refreshments			
	Concurrent Sessions - 8:30am - 10:10am			
	Session 19 Session 20 Session 2			
	Riverview A	Governor Room	Capitol Room	
	C Sequestration and GHG Fluxes in Coastal Systems	Mangrove Encroachment (Part 1 of 2)	Nutrients, Water Quality and Ecosystem Management (Part 1 of 2)	
	<b>Rachel Hunter</b> Comite Resources, Inc. Covington, LA, USA	<b>Loraé Simpson</b> St. Johns River Water Management District, Palatka, FL, USA	<b>Dongqi Wang</b> East China Normal University, Shanghai, China	
8:30am	Stephen Rigney Comparing GHG Flux Dynamics in Low and High Salinity Coastal Wetlands in Southeast Australia	Michael Osland Tropicalization of Temperate Wetlands: Projections of Mangrove Range Expansion	Jianxu Wang Inhibition of Mercury Mobilization and Methylation in Paddy Fields by Regulation of Redox Potential	
8:50am	<b>Robert Bordelon</b> Methane Flux Pathways in Freshwater and Saline Marshes of Louisiana	Ilka C. Feller Do Extreme Events and Hurricanes affect the Mangrove Fauna Differentially along a Latitudinal Gradient?	Craig Allan The Hydrology and Water Quality Dynamics Associated with an Urban Beaver Pond Complex	
9:10am	<b>Sophia Lingo</b> Greenhouse Gas Fluxes in an Active Delta Across a Sediment Organic Matter Gradient	Samantha Chapman Nitrogen Limitation of Mangroves Encroaching into Marshes Depends on Hydrological Positioning	Lucy Ngatia Post Hurricane Wood Debris Management Practices: Soil Particle Size Influences Carbon Thermal Stability and Nutrient	
9:30am	Shawn Doyle Quantifying Spatial and Temporal Uncertainty in Coastal Carbon Dynamics in Louisiana	Corianne Tatariw Does Mangrove Encroachment Enhance Biogeochemical Resilience to Sea Level Rise?	Adam Siders Assessing the Influence of Breakwaters on Salt Marsh Denitrification Ecosystem Services	
9:50am	Rachel Hunter Measurement of GHG Flux Across a Hydrologic Gradient in Louisiana Coastal Freshwater Forested Wetlands	Mercedes Pinzon-Delgado Tracing Nitrogen Pathways in Coastal Wetlands: The Role of MAOM in a Changing Landscape	Yongjie Wang Mercury Properties and Transformations in Wetland Sediment of the ChangJiang Estuary	
10:10am- 10:30am	AM Refreshment Break in Poster Hall			

## Thursday, June 5, 2025

### Concurrent Sessions - 10:30am - 12:10pm

	Session 22	Session 23	Session 24	
	Riverview A	Governor Room	Capitol Room	
	Greenhouse Gas Emissions from Inland Waters	Mangrove Encroachment (Part 2 of 2)	Nutrients, Water Quality and Ecosystem Management (Part 2 of 2)	
	<b>Yi-Jun Xu</b> Louisiana State University, Baton Rouge, Louisiana, USA	<b>Havalend Steinmuller</b> Louisiana Universities Marine Consortium, Chauvin, LA, USA	<b>Lee Potter</b> Louisiana State University, Baton Rouge, LA, USA	
10:30am	Anamika Dristi A Decade-Long Trend in Dissolved Carbon Dynamics and CO2 Fluxes in the Lower Mississippi River	André S. Rovai Belowground Bio- and Necromass Allocation and Soil Shear Strength across Northern Gulf of Mexico Mangroves	Mumtahina Riza How to Increase Mineral-Associated Organic Matter Formation in Organic- Rich Soils	
10:50am	<b>Xingxing Cao</b> Significant Contribution of Wastewater Treatment Plants to Dissolved Carbon Loading in China's Major River Systems	Lukas Lamb-Wotton Mangrove and Marsh Carbon Fluxes Across Natural and Created Wetlands within a Coastal Louisiana Barrier Island	Glen Delaney Valuing Forested Wetland Ecosystem Services in the Voluntary Carbon Market - The Avahoula Climate Mitigation Project	
11:10am	<b>Shu Chen</b> Characteristics of Greenhouse Gas Emissions from Urban Rivers at Different Time Scales	Anna Armitage Belowground Resilience to Freeze Damage in the Texas (Gulf of Mexico) Marsh-Mangrove Ecotone	Paula Sanchez Garzon Floating Treatment Wetlands with Biochar to Treat Nutrients in a Stormwater Pond	
11:30am	Shengnan Wu Unraveling the Drivers of Bubble Methane Emissions in Urban Rivers: The Roles of Organic Carbon Temperature and Water Depth	Rachel Weisend Microbe Mischief: How Microbes Drive Cryptic Cycling in Mangrove Wetlands	Xuan Thanh Bui Development of Floating Treatment Wetlands Coupled Aeration for Controlling Diffuse Pollution in Canal Waters	
11:50am	Fanyan Yang Effects of Chlorinated Disinfectants on Greenhouse Gas Emissions from Urban Inland Waters	Rachel Collin A Seasonal Comparison of Decomposition Rates Across 5 Semi- Urban Mangrove Sites Spanning a Range of Soil Types and Tidal Regimes	Taryn Chaya Can Mosquito Impoundments Be Leveraged to Treat Eutrophic Waters?	

	Thursday, June 5, 2025
	Buffet Luncheon and Closing Plenary Session - 12:15pm - 2:00pm
	MODERATOR  Dr. Jacob Berkowitz, Symposium Co-Chair, Louisiana State University and U.S. Army Corp of Engineers  Engineer Research and Development Center,  Baton Rouge, Louisiana, USA
	CLOSING PLENARY PRESENTATION
12:15pm-2:00pm	Debilitating Effects of Sea Level Rise on Tidal Freshwater Wetlands  Dr. Christopher Craft, Janet Duey Professor of Rural Land Policy Emeritus  Indiana University, Paul H. O'Neill School of Public and Environmental Affairs  Bloomington, Indiana, USA
	CLOSING REMARKS  Dr. John White, Symposium Chair, Associate Dean of Research, College of Coast & Environment  Department of Oceanography & Coastal Sciences Louisiana State University,  Baton Rouge, Louisiana, USA
2:00pm	Symposium Concludes