


SUNDAY, 2 JUNE

Room/ Time	Hall of Ideas F	Hall of Ideas GJ	Hall of Ideas I	Meeting Room L	Meeting Room MN
730-800					
800-830					
830-900					
900-930	W01 - Workshop: Resource Development for Daphnia-Microbe Host-Symbiont Systems				
930-1000					
1000-1030					
1030-1100					
1100-1130					
1130-1200					
1200-1230				W03 - Workshop: Algae and Cyanobacteria Blooms: Track, Identify and Predict	
1230-1300					
1300-1330					
1330-1400					
1400-1430					
1430-1500					
1500-1530					
1530-1600					
1600-1630					
1630-1700					
1700-1730					
1730-1900	SE01 - Opening Mixer Rooftop Terrace				
1900-1930	<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="text-align: right;"> <p>Adapting to a Changing World</p> <p>2-7 June 2024 Madison, Wisconsin USA</p> </div> </div>				
1930-2000					
2000-2030					
2030-2100					
2100-2130					
2130-2200					

MONDAY, 3 JUNE

Room/ Time	Lecture Hall	Hall of Ideas F	Hall of Ideas G	Hall of Ideas I	Meeting Room KL	Meeting Room MN
730-830	RE01 - Yoga					
830-900						
900-1030	SS11 - Facing the Gauntlet: Understanding the How, When and Where of HAB Prevention, Control, and Mitigation (PCM)	CS20 - River and Stream Ecology	SS13 - Navigating Stormy Waters: Understanding the Response of Aquatic Ecosystems to Storms in a Changing Climate	CS09 - Community Ecology		SS05 - The Power of Time Series for Unraveling Aquatic Microbial Community Interactions and Functions
1030-1045	Break					
1045-1230	PL01 - Monday Plenary and Awards Dr. Susie Wood & Lindeman Award Winner Richard LaBrie Madison Ballroom A					
1230-1400	AV01 - Amplifying Voices in a Changing World				W05 - What We Wish We'd Known: Tips About Writing and Publishing Your First Paper	
1400-1530	TR01 - Bob Sterner: Celebrating A Career Full of Stoichiometry, Lakes of Many Sizes, and Thoughtful Science	SS20 - Revisiting the Freshwater Imperative: Convergence of Freshwater Sciences with Management, Policy, and Stewardship	SS24 - Spatial Patterns of Stressor-Ecosystem Relationships in the Laurentian Great Lake	SS08 - Advances in Estimating Greenhouse Gas Emissions from Managed Aquatic Ecosystems	SS26 - Symbiosis in Aquatic Systems	SS12 - Influence of Changing Winters on Inland Waters from Organisms to Ecosystems
1530-1600	Break					
1600-1730	TR01 - Bob Sterner: Celebrating A Career Full of Stoichiometry, Lakes of Many Sizes, and Thoughtful Science	SS20 - Revisiting the Freshwater Imperative: Convergence of Freshwater Sciences with Management, Policy, and Stewardship	SS24 - Spatial Patterns of Stressor-Ecosystem Relationships in the Laurentian Great Lake	SS08 - Advances in Estimating Greenhouse Gas Emissions from Managed Aquatic Ecosystems	SS26 - Symbiosis in Aquatic Systems	SS12 - Influence of Changing Winters on Inland Waters from Organisms to Ecosystems
1730-1800						
1800-1830	SE02 - Fellows Reception					
1830-1900	Community Terrace					
1900-1930	MT01 - ASLO Business Meeting					
1930-2000	Madison Ballroom A					
2000-2030	ST01 - Student Mixer and Speed Networking Community Terrace					
2030-2100						
2100-2130						
2130-2200						

TUESDAY, 4 JUNE

Room/ Time	Lecture Hall	Hall of Ideas F	Hall of Ideas G	Hall of Ideas I	Meeting Room KL	Meeting Room MN
730-830	RE02 - Fun Run					
830-900						
900-1030	SS11 - Facing the Gauntlet: Understanding the How, When and Where of HAB Prevention, Control, and Mitigation (PCM)	SS07 - Salinization of Freshwater Habitats	SS25 - Fire and Water: Towards an Understanding of Wildfire Impacts on Aquatic Ecosystems	SS17 - Data-Intensive Research Builds Understanding of Aquatic Ecosystem Responses to Change at Regional to Global Scales	SS04 - Microbial Patterns and Processes Along Aquatic Continua in the Face of Anthropogenic Disturbances	SS35 - Tracing Ecological and Environmental Dynamics Via Stable Isotope Analysis
1030-1100	Break					
1100-1230	PL02 - Tuesday Plenary and Awards Dr. Stephanie Quinn-Davidson/Brooke Woods and Yentsch-Schindler Award Winner Hilary Dugan Madison Ballroom A					
1230-1400	SS14 - Exploring Nitrogen Fixation Along the Freshwater-Marine Continuum; A Joint ASLO-SFS Endeavor	ST02 - Student Research Communication Workshop: Quick and Effective Talks		TH01 - Advancing Diversity, Equity, Inclusion, and Accessibility in Aquatic Science Societies through the EVOLVED Project		
1400-1530		SS07 - Salinization of Freshwater Habitats	SS22 - Interaction of Physical and Biological Processes in Large Lakes Across Time and Space	SS17 - Data-Intensive Research Builds Understanding of Aquatic Ecosystem Responses to Change at Regional to Global Scales	EP01 Innovative Approaches and Tools for Advancing Aquatic Scientific Education	SS35 - Tracing Ecological and Environmental Dynamics Via Stable Isotope Analysis
1530-1600	Break					
1600-1730	SS11 - Facing the Gauntlet: Understanding the How, When and Where of HAB Prevention, Control, and Mitigation (PCM)	SS07 - Salinization of Freshwater Habitats	SS22 - Interaction of Physical and Biological Processes in Large Lakes Across Time and Space	SS17 - Data-Intensive Research Builds Understanding of Aquatic Ecosystem Responses to Change at Regional to Global Scales	SS29 - Limnology of Polar Environments	CS26 - Plankton Ecology
1730-1930	Poster Sessions Madison Ballroom D Presentations for CS09, CS16, CS20, CS26, EP01, SS04, SS05, SS07, SS08, SS11, SS12, SS13, SS14, SS17, SS20, SS24, SS25, SS29, SS35, SS42					
1930-2000	EC01 - ASLO Early Career Mixer: Connect with Aquatic Scientists! Community Terrace					
2000-2030						
2030-2100						
2100-2130						
2130-2200						



Adapting to a Changing World
2-7 June 2024
Madison, Wisconsin USA

WEDNESDAY, 5 JUNE


Room/ Time	Lecture Hall	Hall of Ideas F	Hall of Ideas G	Hall of Ideas I	Meeting Room KL	Meeting Room MN
730-830	RE03 - Yoga					
830-900						
900-1030	CS23 - Urban Ecosystems	CS04 - Aquatic Invasion Ecology	SS01 - The Next Frontier in Aquatic Sciences: Linking Remote Sensing, Data Science, Modeling, and Open Science to Understand Ecosystems' Emergent Properties	SS36 - Climate Change Impacts on Inland Fish and Fisheries	SS29 - Limnology of Polar Environments	CS26 - Plankton Ecology
1030-1100	Break					
1100-1230	PL03 - Wednesday Plenary and Awards Dr. Elena Bennett and Redfield Award Winner John Smol Madison Ballroom A					
1230-1400		EC02 - Maintaining Positive well-being during periods of change: A 'Voices for Well-being in Aquatic Sciences' live presentation	W06 - Personal Branding 101: Strategies for Marketing Yourself and Your Science		EA01 - Game of Traits: a card-game about trait-based ecology	
1400-1530	TR02 - From Phosphorus to Fish: Celebrating the Free-ranging Career of Steve Carpenter	SS40 - Expect the Unexpected: Why Are Algae Blooms Increasing in Our Most "Pristine" Aquatic Ecosystems?	SS01 - The Next Frontier in Aquatic Sciences: Linking Remote Sensing, Data Science, Modeling, and Open Science to Understand Ecosystems' Emergent Properties	SS36 - Climate Change Impacts on Inland Fish and Fisheries	SS42 - Ecological Forecasting as a Tool for Adaptation and Mitigation in Aquatic Ecosystem	SS23 - Dynamics of Reservoir Ecosystems in the Anthropocene: Ecology, Biogeochemistry, and Physics
1530-1600	Break					
1600-1730	TR02 - From Phosphorus to Fish: Celebrating the Free-ranging Career of Steve Carpenter	SS40 - Expect the Unexpected: Why Are Algae Blooms Increasing in Our Most "Pristine" Aquatic Ecosystems?	SS01 - The Next Frontier in Aquatic Sciences: Linking Remote Sensing, Data Science, Modeling, and Open Science to Understand Ecosystems' Emergent Properties	SS36 - Climate Change Impacts on Inland Fish and Fisheries	SS42 - Ecological Forecasting as a Tool for Adaptation and Mitigation in Aquatic Ecosystems	SS23 - Dynamics of Reservoir Ecosystems in the Anthropocene: Ecology, Biogeochemistry, and Physics
1730-1800			SE03 - Women & Non-Binary People of Color in Ecology and Evolutionary Biology Networking Event		W04 - Nutrient Inventories and Fluxes across North America: Methods and Applications	TH02 - Sea-Bird Scientific Next Gen Instrumentation-Influence features, parameters, and usability!
1800-1830						
1830-1900						
1900-2200	SP01 - ASLO 2024 Party Madison Ballroom A					



Adapting to a Changing World

2-7 June 2024
Madison, Wisconsin USA

THURSDAY, 6 JUNE

Room/ Time	Lecture Hall	Hall of Ideas F	Hall of Ideas G	Hall of Ideas I	Meeting Room KL	Meeting Room MN		
730-800								
800-830								
830-900								
900-1030	CS12 - Fish and Fisheries	SS03 - Uncovering Links Between Aquatic Geochemistry and Microbial Communities, from Genomes to Nutrient Cycles	SS02 - Towards Resolving Uncertainties in Methane Production, Consumption, and Emissions in Aquatic Environments	SS16 - Understanding Aquatic Ecosystem Health in a Changing World	SS06 - The Role of Macrophytes in Aquatic Biogeochemical Cycles	SS27 - Highlighting the “Bio” in Biogeochemistry: Trait-Based Insights Into Aquatic Ecosystem Functioning and Its Response to Global Change		
1030-1100	Break							
1100-1230	PL04 - Thursday Plenary and Awards Dan Egan and Patrick Award Winner Bernard W. Sweeney Madison Ballroom A							
1230-1400		ST03 - Navigating ASLO Student Member Benefits						
1400-1530	TRO3 - The Changing Carbon Cycle of Inland Waters: A Special Session in Memory of Jonathan J. Cole	SS03 - Uncovering Links Between Aquatic Geochemistry and Microbial Communities, from Genomes to Nutrient Cycles	SS02 - Towards Resolving Uncertainties in Methane Production, Consumption, and Emissions in Aquatic Environments	SS16 - Understanding Aquatic Ecosystem Health in a Changing World	SS33 - Macroalgae and Macrophytes in a Changing World	SS41 - Airborne: Assessing the Impacts of Atmospheric Deposition on Aquatic Ecosystems		
1530-1600	Break							
1600-1730	TRO3 - The Changing Carbon Cycle of Inland Waters: A Special Session in Memory of Jonathan J. Cole	SS03 - Uncovering Links Between Aquatic Geochemistry and Microbial Communities, from Genomes to Nutrient Cycles	SS30 - Exploring Signals and Mechanisms of Long-Term Change In River Dynamics	SS16 - Understanding Aquatic Ecosystem Health in a Changing World	SS33 - Macroalgae and Macrophytes in a Changing World	SS10 - Building Freshwater Knowledge and Networks		
1730-1930	Poster Sessions Madison Ballroom D Presentations for: CS04, CS12, CS23, SS01, SS02, SS03, SS06, SS09, SS10, SS16, SS18, SS21, SS23, SS27, SS30, SS31, SS33, SS36, SS37, SS38, SS39, SS40							
1930-2000	 ASLO 2024 Adapting to a Changing World 2-7 June 2024 Madison, Wisconsin USA							
2000-2030							SE04 - ASLO Rainbow Reception Community Terrace	
2030-2100								
2100-2130								
2130-2200								

FRIDAY, 7 JUNE

Room/ Time	Lecture Hall	Hall of Ideas F	Hall of Ideas G	Hall of Ideas I	Meeting Room KL
730-800					
800-830					
830-900					
900-1030	SS39 - cHABs as a Response to Ecosystem Disturbance	SS28 - Reshaping Aquatic Food Webs in a Changing World: Challenges and Responses to Drivers of Transformative Change	SS30 - Exploring Signals and Mechanisms of Long-Term Change In River Dynamics	SS31 - Get STOICH-ed for Ecosystems: Ecological Stoichiometry at the Ecosystem-Scale	SS21 - Water Quality Indicators of Climate Change and Anthropogenic Inputs in Freshwaters
1030-1100	Break				
1100-1230	PL05 - Friday Plenary and Awards Dr. Ariane Peralta and Martin Award Winner Paul Hanson Madison Ballroom A				
1230-1400					
1400-1530	SS39 - cHABs as a Response to Ecosystem Disturbance	SS28 - Reshaping Aquatic Food Webs in a Changing World: Challenges and Responses to Drivers of Transformative Change	SS09 - Abrupt Change in Aquatic Ecosystems	SS38 - Mercury Biogeochemistry in a Changing World	SS37 - Carbon and Nutrient Fluxes Under Climate Change: Cycling, Retention, and Impacts Along the Aquatic Continuum from Land to Coastal Ocean
1530-1600	Break				
1600-1730	SS39 - cHABs as a Response to Ecosystem Disturbance	SS28 - Reshaping Aquatic Food Webs in a Changing World: Challenges and Responses to Drivers of Transformative Change	SS09 - Abrupt Change in Aquatic Ecosystems	SS38 - Mercury Biogeochemistry in a Changing World	SS37 - Carbon and Nutrient Fluxes Under Climate Change: Cycling, Retention, and Impacts Along the Aquatic Continuum from Land to Coastal Ocean
1730-1830	SP02 - Closing Reception Grand Terrace				



Adapting to a Changing World

2-7 June 2024 | Madison Wisconsin USA