

POSTER DIRECTORY

Posters are listed in order by topic, poster session hour, then by presenter last name.

AI/Machine Learning, Big Data, and Convergent Science for Water Systems

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Dhrubo	Barua	University of South Florida	Automated Mapping of Wetlands and Waterbodies from mid-20th Century USGS Topographic Maps	1
Session One	Rio	Bonham	University of Florida	TEK in Tech: Evaluating Baseline Flood Models for Fusion with Traditional Ecological Knowledge (TEK)	3
Session One	Nikhil Raj	Deep	University of Florida	Spatio-Temporal Downscaling and Forecasting of SMAP Soil Moisture Using Hybrid Machine Learning	5
Session One	Namrata	Ghimire	University of Florida	Hydrological and Water-Quality Responses of a Grazed Pasture: Field Monitoring and APEX Simulation	7
Session One	Zamil Ahamed	Limon	University of South Florida	Advancing Historical Wetland and Lake Mapping with GeoAI-Driven Analysis of Grayscale Aerial Imagery	9
Session One	Eduart	Murcia	University of Florida	Super-Resolution of Sentinel-2 Imagery for Model Calibration in Florida's Stormwater Treatment Areas	11
Session One	Ali	Salou Moumouni	Florida Agricultural & Mechanical University	AI-Based Prediction of E. Coli in Urban Watersheds Using Interpretable Models	13
Session One	Alexander	Wang	Florida State University	Machine Learning-Based Time-Series Forecasting of Water Quality Dynamics in a Drawdown Lake	15
Session Two	Moges Kidane	Biru	University of Florida	SHAPE-SSA: A Region-specific Soil Health Assessment Protocol and Evaluation	2
Session Two	Susanta	Das	University of Florida	Soil Water Deficit and Irrigation Impacts on Ohio Maize and Soybean Yields Using Machine Learning	4
Session Two	Rabi	Elabor	Florida A&M University	GIS and Remote Sensing for Spatio-Temporal Interpolation of Climate Variables in Ungauged Watersheds	6
Session Two	Hannah	Knotts	University of Florida	Evaluating the Use of Satellite Imagery for Stormwater Pond Quality Management in Florida, USA	8
Session Two	Wei	Mao	Florida State University	Assessing Nutrient and Pesticide Dynamics from Agricultural Fields to Lakes in South Florida Through	10
Session Two	Fabian	Quichimbo	University of Florida	Automated Spectral Deconvolution for Quantitative Dye Tracing	12
Session Two	Boaz	Tulu	University of Florida	Enhancing Satellite Image Resolution through UAV-Based Ground Truth Using GenAI and Diffusion Models	14

Building Resilience to Extreme Events, Climate, and Sea Level Rise

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Nicholas	Haley	University of Florida	Estimating Preferences for Strategic Property Relocation Programs in U.S. Coastal Regions	17
Session One	Hunter	Markowich	University of South Florida	Analyzing Water Level Extremes in the Continental United States	19
Session One	Zanti	Rains	University of Florida	Coastal Monitoring During Hurricane-Induced Storm Surge	21
Session One	Katharine	Schlachter	University of Florida	The Context Dependency of Facilitation: Potential Pitfalls of Seagrass-bivalve Co-restoration	23

Building Resilience to Extreme Events, Climate, and Sea Level Rise (continued)

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session Two	Jacopo	Composta	University of Florida	Quantifying Morphological Response of Oyster Reef Breakwaters to Tidal and Wave Forcing	16
Session Two	Md Omer	Hossain	University of South Florida	Potential Effects of Climate Change on Groundwater Availability & Temperature, South-Central Alaska	18
Session Two	Cody	O'Brien	Florida State University	Improved Prediction of Future Compound Coastal Floods by Better Representing the Physical Processes	20
Session Two	Megan	Sanford	University of Florida	Understanding the Microbial Community Response to Simulated Sea-Level Rise Along a Salinity Gradient	22
Session Two	Melika	Yavari Nia	University of Florida	Hotspots of Coastal Groundwater Risk: Data-Model Synthesis of Response to Sea-Level and Climate Change	24

Education, Technology, and Decision Tools for Improved Water Management

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Labake	Agunbiade	University of Florida	Effects of Irrigation with Potassium Fertilization on the Growth of Bamboo in Florida	25
Session One	Jesse	Badu - Yeboah	Florida Agricultural & Mechanical University	GIS-Based Spatio-Temporal Modeling of Green Infrastructure Co-Benefits Across the State of Florida	27
Session One	Lexi	Bolger	University of Florida	The Swamp for the Springs: An Educational Campaign to Connect the UF Community with Florida Springs	29
Session One	Jay	Capasso	University of Florida	On-Farm Demonstrations for Improved Irrigation and Nutrient Management	31
Session One	Taznin	Naher	University of Florida	Adaptive Decision Tool for Sustainable Water Management in the Old Brahmaputra River, Bangladesh	33
Session One	Olanrewaju	Ologunde	University of Florida	Soil and Water Interactions Drive Crop Seeding Growth	35
Session One	Michelle	Prieto-Sanchez	University of Florida	Soil and Crop Monitoring Using Microwave Satellites for Improved Water Management	37
Session One	Sankalp	Sharma	University of Florida	Determining Site-Specific Soil Water Retention Curves For Precision Subirrigation In Florida	39
Session One	Ngoc	Trieu	University of South Florida	A Systematic Literature Review on Water Quantity and Water Quality Modeling Tools	41
Session One	Masoud	Yazdanpanah	University of Georgia	Correcting the Climate Conversation: What Drives Experts to Challenge Misinformation on Social Media	43
Session Two	Sheilla Constance	Apio	Florida State University	Assessing the Influence of Spatial Patterns on Hydrologic Response in a Highly Urbanized Watershed	26
Session Two	Shiva	Bhambota	University of Florida	Impact of On-Farm Management Decisions on Corn Production: A Four-Year Analysis from the Step Program	28
Session Two	Artur	Borgo	Federal Institute of Espírito Santo at Vitoria	Optimizing Urban Drainage System with Green Infrastructure for Coastal Cities Resilience	30
Session Two	Tia	Duke	Florida A&M University	Lead-Resistant Bacterium VMI-TD-ORR from Oak Ridge Reservation Site Soil: A Feasible Candidate for Lead Removal from Polluted Water	32
Session Two	Bethany	O'Donnell	University of South Florida	Historical Wetland Mapping Utilizing Readily Available Geospatial Datasets	34
Session Two	Varshitha	Prasanna	University of Florida	Field and Modeling Approaches to Irrigation and Nitrogen Management in Potato	36

Education, Technology, and Decision Tools for Improved Water Management (*continued*)

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session Two	Chase	Royall	University of South Florida	Enhancing Broad-Spectrum Urban Stormwater Treatment with Biochar-Amended Bioretention Media	38
Session Two	Maya	Stuhlmann	Florida Polytechnic University	Recovery of Rare Earth Elements Using Electrochemical Reactor	40
Session Two	Berson	Valcin	University of Florida	Evaluation of Phosphorus Sorption Materials for Agricultural Aquatic Ecosystems Application	42

Hydroecologic Connections Across the Land-Sea Continuum

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Alexis	Jackson	University of Florida	Connecting Hydrology and Soil Organic Carbon Storage in Southeastern US Flatwoods Wetlands	45
Session One	Megan	Kramer	University of South Florida	Field Comparison of Hydrodynamics on Mangrove-Vegetated, Unvegetated, and Hybrid Shorelines	47
Session One	Sunita	Shrestha	University of Florida	Carbon Dynamics Along Terrestrial-Aquatic Interface in Coastal Plain Wetland	49
Session Two	Mohana	Debnath	Florida State University	Groundwater–Surface Water Dynamics and Green Stormwater Infrastructure-Based Adaptation	44
Session Two	Michael	Knight	University of South Florida	Can Eager Beavers or Beaver Analogs Rehydrate Wetlands in South-Central Alaska?	46
Session Two	Suraj	Shrestha	University of Florida	Water Level Seasonality in Wetlands of the US Atlantic Coastal Plain	48

Intersecting Science, Community Perspectives, and Decision-Making

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Mirian Yadira	Molina de Cruz	University of Florida	Community Hydropower for Sustainable Forests and Livelihoods in Honduras	51
Session One	Dylan	Pace	University of Florida	Political Affiliation and Florida Red Tide Risk Perceptions	53
Session Two	Gabriela	Sullivan	University of Florida	Stakeholder Perceptions of Sustainable Urban Landscapes in Florida	50
Session Two	Ondine	Wells	University of Florida	Stakeholder Perspectives on Advancing Water-Efficient Landscapes in Florida	52

Water, People, and Policy

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Nolan	Nguyen	Florida Polytechnic University	Evaluating Residential Irrigation Policies and Community Water Sustainability	55
Session Two	Adeyinka	Ayodele	University of Florida	Boosting Compliance with Residential Irrigation Restrictions: Evidence-Based Strategies	54
Session Two	Valentina	Wagner	University of Florida	From Loopholes to Landscapes: Legal Pathways for Water Resilience	56

Water Quality Drivers and Impacts on Public, Wildlife, and Ecosystem Health

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Paige	Babushkin	Florida State University	Numerical Modeling of Pesticide and Fertilizer Transport in South Florida	57
Session One	Noor Ul	Basar	University of Florida	Effect of Variable Nitrogen Rates on Growth, Yield, and Fruit Quality of HLB-Affected Citrus Trees	59
Session One	Lopes	Bonda	University of Florida	Physiological and Nutritional Dynamics of Young Macadamia Trees to Nitrogen Fertilization Under Acid	61
Session One	Giuliana	Caprotti	University of Florida	Enhancing Nutrient Cycling in Citrus Production Using Sorghum Sudan Grass as a Cover Crop	63
Session One	Taryn	Chaya	University of Florida	Seasonal Biogeochemical Dynamics in a Managed Mosquito Impoundment in the Indian River Lagoon	65
Session One	Ankita	Datta	University of Florida	Influence of Land Use and Land Cover Changes on Water Quality in Everglades STA Watersheds	67
Session One	Jessica	Donaldson	University of Florida	Molecular Insights into PFHXA Toxicity: Transcriptomic Analysis in Zebrafish and Eastern Oysters	69
Session One	Alex	Faulkner	Institute for Water and Environmental Resilience (IWER)	The Economic Costs and Benefits of Land Conservation Easements in North Central Florida	71
Session One	Ava	Gabrys	University of Florida	Effects of Human, Livestock, and Wildlife use on Microbial Communities of Kenyan Water Pans	73
Session One	Faith	Hale	University of South Florida	Wetland Soil Organic Matter Storage as a Response to Hydrologic Variation	75
Session One	Cyrus	Januarie	University of Florida	Nitrogen Fate and Leaching Dynamics Under Mature Bamboo (<i>Dendrocalamus asper</i>) on the Florida Soils	77
Session One	Rachel	Kerr	University of South Florida	Salt Marsh Loss and Flood Risk in Tampa Bay (2015–2025) from Urbanization and Sea Level Rise	79
Session One	Anjali	Kumari	Florida State University	Impacts of Future Land Cover on Nutrient and Sediment Load Across the Southeast United States	81
Session One	Alyssa	Meyers	University of Florida	Impact of Developmental Aquatic Exposure to Environmentally-Relevant Levels of PFAS and PFAS Mixture	83
Session One	K.O.	Osimiri	University of Florida	Hidden Mineral Drivers of Microbial Diversity and Function in Nitrate-contaminated Karst Aquifers	85
Session One	Aaron	Portmess	University of Florida	Water Quality Impacts of Phosphorus from Soil Amendments in Florida's Sandy Soils	87
Session One	Rajesh	Rathore	Florida A&M University	Microbial Gatekeepers of Mercury Fate: Geochemical and Metagenomic Insights from the ORR Water System	89
Session One	Fabiola	Rodriguez Rodriguez	University of Florida	PFAS Remediation Mechanisms in Solid Matrices and Mechanochemical Degradation Potential in Biosolids	91
Session One	Bhimsen	Shrestha	University of Florida	Mobile Drip Irrigation to Improve Water Use and Minimize Nitrate Leaching in Sandy Soil	93
Session One	Gurjoban Singh	Tiwana	University of Florida	Effects of Nitrogen Fertilization on Silage Corn Yield and Water Quality in Florida	95
Session One	Emma	VanderMeulen	University of Florida	Persistently Distinct PPCP Profiles in the Lake Huron-Erie Corridor: A Multiyear NMDS Study	97
Session One	Alex	Webster	University of Florida	A Novel HPLC–GIS Framework for Tracking Septic Tank Leachate Using Caffeine as a Biomarker	99

Water Quality Drivers and Impacts on Public, Wildlife, and Ecosystem Health (continued)

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session Two	Albert	Barbaretta	Florida Gulf Coast University	Effectiveness of a Peroxide Algaecide with Flowing Conditions at a Lake Okeechobee Outflow Structure	58
Session Two	Hailey	Bauer	Florida Polytechnic University	Enhancing Public Trust in Drinking Water: Affordable Groundwater Treatment Solutions	60
Session Two	Taylor	Burgess	University of Florida	Biogeochemical and Vegetation Responses to Restoration and Grazing in Florida WRE Wetlands	62
Session Two	Marie	Cecil	Florida State University	Impacts of Chlorothalonil on Ion Concentrations in Surface Waters in the South Florida Region	64
Session Two	Lindsey	Cromwell	University of Florida	Temporal Lags Between Discharge and Water Chemistry in Florida Springs	66
Session Two	JoAnn	Donald	University Of Florida	Quantifying Phosphorus Desorption Kinetics in Sandy Soils: Implications for Florida Watershed Health	68
Session Two	Seyed Abolfazl	Ebrahimi	University Of Florida	Spatial and Temporal Variability of Water Quality in U.S. Rivers	70
Session Two	Noah	Francis	Florida A&M University	Manganese Resistant Bacterium VMI-NF-ORR: A Potential Candidate for Manganese Removal from Polluted	72
Session Two	Ella	Gerace	University of Florida	Testing Microbial Infections as a Stress Marker to Grazing and Water Quality in Florida's Seagrasses	74
Session Two	Katherine	Henning	University of Florida	Fish Communities in a Changing Environment; The Function of Aquifer Seeps and Springs as Essential	76
Session Two	Hai	Le	University of Florida	Introduction of a Prototype for an Automated In-Situ Enterococci Monitoring System	78
Session Two	Mark Norman	Mumpande	University of Florida	Integrated Effects of Compost, Irrigation, and Controlled-Release Fertilizers on Citrus Tree Growth	80
Session Two	Monika	Peddapuli	University of Florida	Optimizing Zinc Fertilization to Resilience of HLB-Affected Citrus	82
Session Two	Dinesh	Phuyal	University of Florida	Refining Phosphorus Diagnostics in Organic Soils: Bridging Agronomic Needs and Water Quality Goals	84
Session Two	Abhishek	Rajan	University of Florida	Clean Lakes, Higher Prices: Evaluating the Economic Returns of Improved Water Quality	86
Session Two	Baylie	Reisch	University of Florida	Microplastic Analysis Originating from Water and Sediment Samples in Florida: A Multi-Site Study	88
Session Two	Rosemarie	Rosales	Florida A&M University	Copper Resistant Bacterium VMI-RR-ORR from Oak Ridge Reservation Site: A Suitable Candidate for Copper Removal from Polluted Water	90
Session Two	Rakesh	Singh	University of Florida	Protecting Groundwater by Placement: Nitrate and Drainage Outcomes in North Florida Corn	92
Session Two	Thanaporn	Thongthum	University of Florida	Spatial Modeling of Escherichia Coli in St. Johns River Ecosystems, Florida	94
Session Two	Van-Khuong	Trinh	University of Florida	Novel Approach for Monitoring Biofilm Dispersion in Drinking Water Distribution Systems	96
Session Two	Lilit	Vardanyan	University of Florida	Water Quality Risks and Phosphorus Retention in Florida Soils	98
Session Two	Mohsen	Yavary Nia	University of Florida	Analytical Prediction of Estuarine Salinity and Hysteresis	100

