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The Water Quality Event

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Water Environment Federation (WEF) 601 Wythe Street Alexandria, Virginia 22314 USA

Phone: 1-800-666-0206 Fax: 1-703-684-1545

csc@wef.org

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Small System with Large Challenges:	, , ,		Small Community			
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Wastewater			Purification: Reuse-			2012
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Anaerobic Digesters Stability and			Optimizing Anaerobic		Hernandez,	2097
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To What Extent Can Solids Retention			Intensifying and			
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Novel Modular Treatment System for Distributed Energy Recovery and Water Reclamation from Industrial Wastewaters	10/4/2023		Food and Aquaculture Wastewater Treatment		Ajayi, Olutooni	2291
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Validating Sediment Predictions In Major Collection Systems: Insights From The London Tideway Tunnels	10/4/2023	10:30 AM	BAP Tunnels and Interceptors	10:30 AM	Plant, Joss	2350
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Water Planning Approach for the Clay			Properly			2685
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Horizontal Directional Drilling of 7 miles			BAP Tunnels and			
of Large Diameter Forcemain Through			Interceptors		Davila, P.E.,	2716
Downtown Fort Lauderdale	10/4/2023	11:30 AM		10:30 AM	Daniel	
Simultaneous Biogas Purification and			Building A Hydrogen			
Hydrogen Production Using a Novel			Future		Lippert,	2732
Electrochemical Reactor	10/4/2023	11:30 AM		10:30 AM	Thomas	
Developing Approaches for Achieving			Healthy As A Horse?			
Biological Phosphorous Removal and			Assessing Bio-P			2722
Improved Settleability in High-rate			Stability			2733
Activated Sludge Systems	10/4/2023	11:30 AM		10:30 AM	Ngo, Nam	
Building an Equitable Stormwater			Leveraging Stormwater			
Program for an Environmental Justice			Infrastructure to Build			2738
Community: Stormwater Authority of			a Better Community			
the City of Chester (SAC), PA	10/4/2023	11:30 AM		10:30 AM	Pise, Adi	
Renewable Natural Gas from Anaerobic			Making Money from			
Digestion with Combined Heat and			Biogas: RNG to RINs			
Power Recovery Transforms Biosolids						2746
Management at the City of Grand						
Rapids, Michigan Water Resource					Daukss,	
Recovery Facility	10/4/2023	11:30 AM		10:30 AM	Peter	
Blueprint Columbus: Comprehensive			Public and Private			
Public and Private I/I Reduction Program			Rehabilitation			2762
Exceeds Target			Strategies for I/I			
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Model-based Investigation of the Fate			Pushing the Boundaries			
and Transport of Internal and External			of Our Biological			2704
Carbon Sources to Drive Partial			Models			2781
deNitrification (PdN)-based Nitrogen					Al-Omari,	
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Densification Specific Considerations for			Secondary Clarification			
Secondary Clarifier Assessments			Advancements			2785
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Technology Evaluation Framework			Strategies for			
Opens Pathway to Adoption of Emerging			Transformational			
and Innovative Technologies			Change, Innovation,			2797
			and Operational		Metch,	
	10/4/2023	11:30 AM	Efficiency	10:30 AM	Jacob	
Advancing Desalination and Treatment			Advancing Desalination			
of Non-Traditional Source Water: The			and Treatment of Non-			2810
First 3.5 Years of the National Alliance			traditional Source			2010
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North American Survey on Suboxic and			Sludge to Suboxic (Low			2820
Low DO Activated Sludge Facilities			DO) Nutrient Removal		Young,	
	10/4/2023	1:30 PM	,	1:30 PM	Michelle	
Application of Non-intrusive Sensors and			Advances in			
Edge Computing for Condition-based			Preventative			2828
Monitoring of Biogas Compressors			Maintenance			
Doing More with Less: Refining the	10/4/2023	1:30 PM	Applying	1:30 PM	Li, Zhongtian	
Westbank Biological Nutrient Removal			Applying Hydrocyclones for			2837
Process to Achieve Aerobic Granular			Densification		Galvagno,	2037
Sludge While Enhancing Performance	10/4/2023	1:30 PM	Delisification	1:30 PM	Giampiero	
Leveraging Innovative Technologies and	10/4/2023	1.30 1 101	Collection System	1.30 1 101	Giampiero	
Assessment Approaches to Support Data-			Predictive Analysis			
driven Interceptor Asset Management at			Tredictive Analysis			2845
the Milwaukee Metropolitan Sewerage					Youngblood,	
District	10/4/2023	1:30 PM		1:30 PM	_	
A Numerical Comparison of Three Sewer	20/ 1/2020		Conveyance Modeling		Edgren,	2055
Infiltration Models	10/4/2023	1:30 PM	,	1:30 PM	_	2855
Prioritizing and Implementing Resiliency			Creating Resilience			
Projects with Environmental and Social			with Stormwater			2881
Benefits: The Living with the Bay			Projects		Bomar,	2001
Program	10/4/2023	1:30 PM		1:30 PM	Michael	
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Quality Improvements			Design to Ocean			2893
			Discharges: Going		Paynter,	
	10/4/2023	1:30 PM	Coastal	1:30 PM	Shayne	
Potomac Interceptor Long-term			Managing the Third			
Corrosion Prevention Program: DC			Effluent Part II			2922
Water Using Innovative Tools to Support						
Strategy Development	10/4/2023	1:30 PM		1:30 PM	Yilma, Eyasu	
Leveraging Big Data Platforms in Water			Planning and Process			
and Wastewater to Accelerate Machine			Improvement Case			2933
Learning Optimization at a Regional			Studies: Winning with		Registe,	
Scale	10/4/2023	1:30 PM	Twinning	1:30 PM	Joshua	
Removal of Fluorinated Active			Removing Emerging			
Pharmaceutical Ingredients Using			Contaminants: Beyond			2953
Membrane Concentration and	10/4/2022	1.20 554	PFAS	4.20.054	Milburn,	
Electrochemical Oxidation	10/4/2023	1:30 PM	Ungrading and	T:30 PM	Geoffrey	
Is It Time to Replace the Belt Presses? Why Dewatering is More Than Just			Upgrading and Optimizing Thickening			2978
Getting the Water Out!	10/4/2023	1:30 PM	and Dewatering	1.3U DN4	Goss, Terry	
Getting the water Out!	10/4/2023	1.50 PIVI	Janu Dewatering	1.50 PIVI	GUSS, TETTY	

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Facilitating Sustainable Fishery in the			From Fish Passage			
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The Devil's In The Details: How			Advances in			
Advanced Pattern Recognition Can			Preventative			3005
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Densification with Hydrocyclones: From			Applying			
Concept to Reality for BNR			Hydrocyclones for		Doody,	3016
Improvements in Wichita, Kansas	10/4/2023	2:00 PM	Densification	1:30 PM	Alexandra	
Lessons Learned in 18 Months of			Collection System			
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'Peaking†Into the Future: A New			Conveyance Modeling			
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Storage - Trinity River Authority of Texas						3041
Develops Innovative New Approach						
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Designing for Climate Change: Flood Risk			Creating Resilience			
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(Alexandria, VA)	10/4/2023	2:00 PM	Projects	1:30 PM	Daniel	
What's that Smell? Proactively			Managing the Third		Daniels,	3064
Pinpointing H2S in Pima County, AZ	10/4/2023	2:00 PM	Effluent Part II	1:30 PM	Rudy	3001
Soft Sensing Influent Concentrations			Planning and Process		·	•
with Airflow Rates by Digital Twins: A			Improvement Case			
Real Case Study from Oldham WwTW			Studies: Winning with			3071
,	10/4/2023	2:00 PM	Twinning	1:30 PM	Yang, Cheng	
Selective Adsorption of Nutrients and			Removing Emerging		<u> </u>	
Pharmaceuticals from Source-separated			Contaminants: Beyond		Masrura,	3082
Human Urine Using Modified Biochar			PFAS		Sayeda	3082
0 11 11 11	10/4/2023	2:00 PM		1:30 PM	, Ummeh	
Impacts of Various Hydraulic and Solid	-, ,		Upgrading and			
Loading Conditions on Process Capability			Optimizing Thickening			3087
of Sludge Thickening with Thickening			and Dewatering			3007
Centrifuges	10/4/2023	2:00 PM		1:30 PM	Li, Zhongtian	
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Challenges in a Coastal Environment			Design to Ocean			3098
			Discharges: Going		Rudenko,	3036
	10/4/2023	2:10 PM	Coastal	1·30 PM	Anastasia	
Preventive Maintenance Scheduling	10/ 4/ 2023	2.10 / 101	Advances in	1.50 1 101		
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Floc, Film & Densified Sludge: Combining		2.50 1 101	Applying	1.50 1 101		
MABR & Continuous Flow Densification			Hydrocyclones for			
at the Yorkville-Bristol Sanitary District			Densification		Astrand,	3118
at the folkyme-bristor samtary district	10/4/2023	2:30 PM	Densineation	1:30 PM	· ·	
	10/4/2023	2.30 FIVI	l .	1.30 FIVI	IVICIUS	1

Presentation Title	Date of Presentation	Start Time	Session Title	Session Start Time	Speaker	
Houston's Intelligent Planning Tool			Collection System			
for Prioritizing and Optimizing			Predictive Analysis			3132
Rehabilitation of Gravity Pipe	10/4/2023	2:30 PM		1:30 PM	Rabbi, Fazle	
Why Model Real Time When You Can			Conveyance Modeling			
Model the Future? The Fort Wayne					Ranck,	3138
Experience	10/4/2023	2:30 PM		1:30 PM	Christopher	
Making a Positive Difference: Planning			Creating Resilience			
for Climate-resilient One Infrastructure			with Stormwater			3149
Projects in Vulnerable LA Communities			Projects		Luevano,	
	10/4/2023	2:30 PM		1:30 PM	Mara	
Protect the Fish: Predicting Ammonia			From Fish Passage			
Toxicity Risk in the Fraser River			Design to Ocean			3159
			Discharges: Going		Gupta,	
	10/4/2023	2:30 PM	Coastal	1:30 PM	Sophia	
Austin Water Integrated Approach to			Managing the Third			
Odor Control: Sewer to Plant			Effluent Part II		Romero,	3172
Considerations	10/4/2023	2:30 PM		1:30 PM	Adrien	
Reducing Wastewater Treatment			Planning and Process			
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Sensor Drift through Digital Innovation			Studies: Winning with		Whitmore,	3170
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Treating a Problematic Sub-Micron Blue-			Removing Emerging			
Green Algae Dominated Pond Water			Contaminants: Beyond			
with Aluminum Chemistry: An			PFAS			3194
Economical Solution to Meet the NPDES						
Solids Permit Limit for the San Francisco					Wikramanay	
Bay	10/4/2023	2:30 PM		1:30 PM	ake, Rohan	
Towards More Reliable Dewatering			Upgrading and			
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